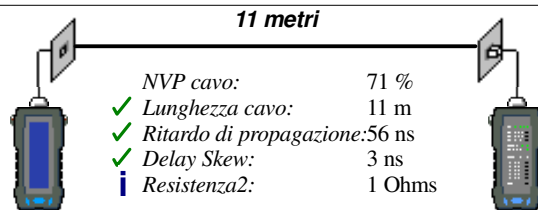


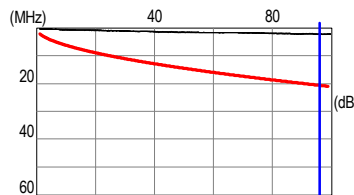
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 12:50
Cavo: utp (personalizzato)
WS 350: SG44050833 con Agilent Technologies Cat 6 (1695)
DR 350: US40470179 con Agilent Technologies Cat 6 (1919)
Profilo: Studio Pretti 1' Piano

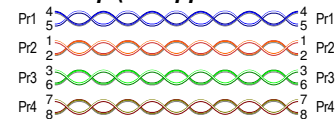


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 2,4
Limite (dB): 20,5
Margine (dB): 18,1
Frequenza (MHz): 96,00

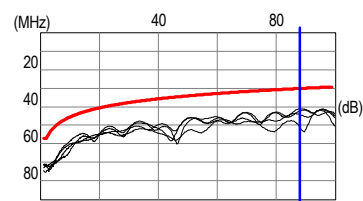
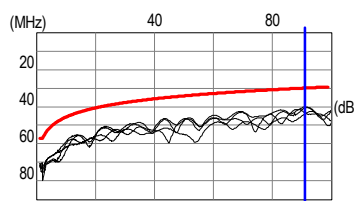


Wiremap (accoppiamento T568)



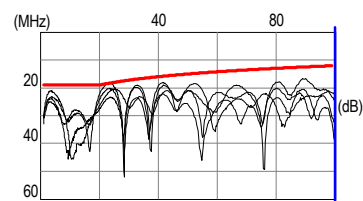
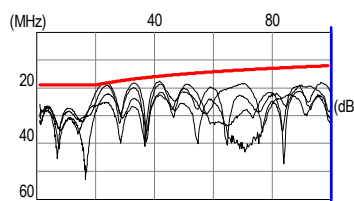
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	3 (3,6)
Valore (dB):	40,2	41,0
Limite (dB):	30,0	30,2
Margine (dB):	10,2	10,8
Frequenza (MHz):	91,00	88,00



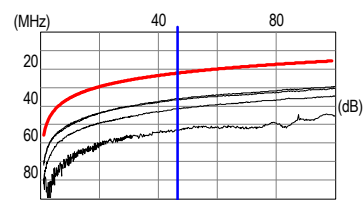
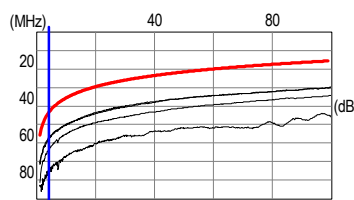
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	23,2	22,9
Limite (dB):	12,0	12,0
Margine (dB):	11,2	10,9
Frequenza (MHz):	100,00	100,00



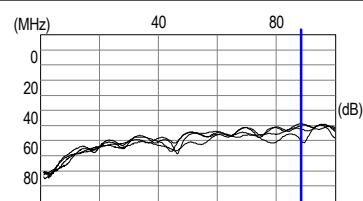
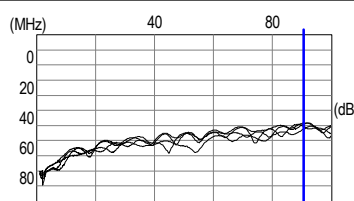
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	56,8	35,9
Limite (dB):	43,3	22,3
Margine (dB):	13,5	13,6
Frequenza (MHz):	4,13	46,50



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	2 (1,2)
Valore (dB):	38,2	38,9
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	90,75	88,50



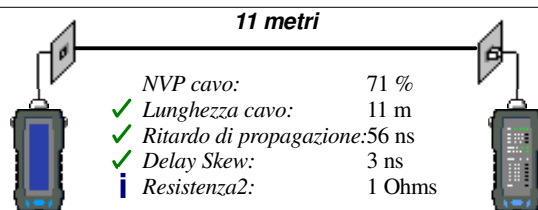
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

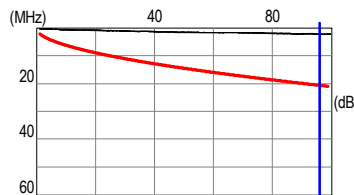
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 12:50
Cavo: utp (personalizzato)
WS 350: SG44050833 con Agilent Technologies Cat 6 (1695)
DR 350: US40470179 con Agilent Technologies Cat 6 (1919)
Profilo: Studio Pretti 1' Piano

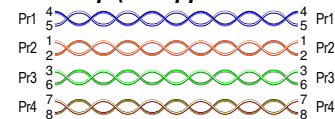


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 2,4
Limite (dB): 20,5
Margine (dB): 18,1
Frequenza (MHz): 96,00

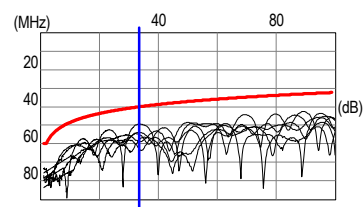
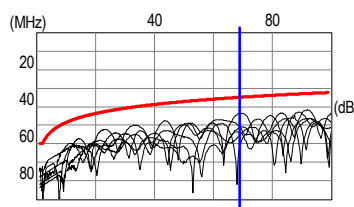


Wiremap (accoppiamento T568)



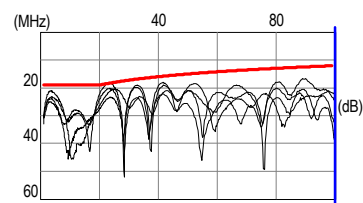
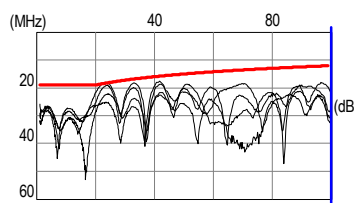
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	3-4	3-4
Valore (dB):	43,5	49,3
Limite (dB):	35,0	40,1
Margine (dB):	8,5	9,2
Frequenza (MHz):	69,00	33,50



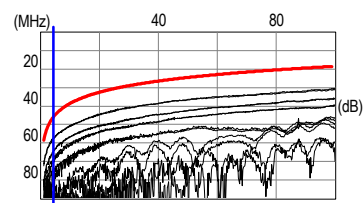
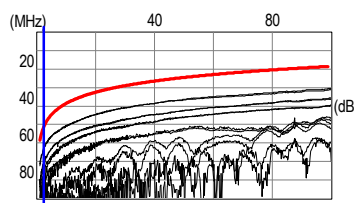
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	23,2	22,9
Limite (dB):	12,0	12,0
Margine (dB):	11,2	10,9
Frequenza (MHz):	100,00	100,00



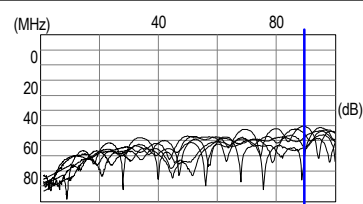
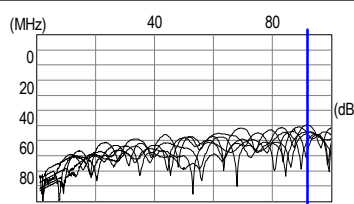
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	4-1	4-1
Valore (dB):	62,2	57,0
Limite (dB):	51,1	46,0
Margine (dB):	11,1	11,0
Frequenza (MHz):	2,38	4,25



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	1-4	3-4
Valore (dB):	39,6	40,4
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	92,00	89,50



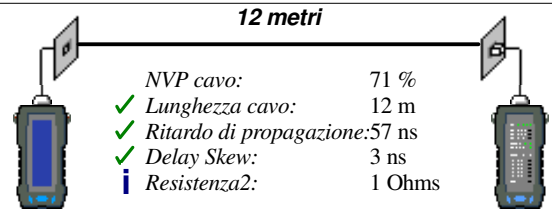
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

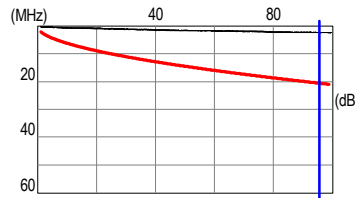
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 12:51
Cavo: utp (personalizzato)
WS 350: SG44050833 con Agilent Technologies Cat 6 (1696)
DR 350: US40470179 con Agilent Technologies Cat 6 (1920)
Profilo: Studio Pretti 1' Piano

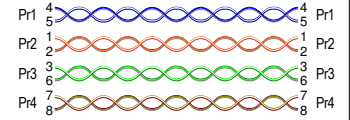


✓ Attenuazione (dB)

Peggior coppia: 4 (7,8)
Valore (dB): 2,4
Limite (dB): 20,5
Margine (dB): 18,1
Frequenza (MHz): 95,75

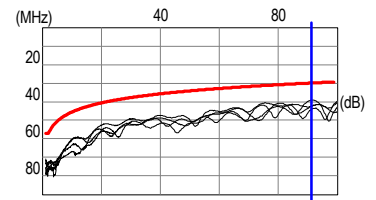
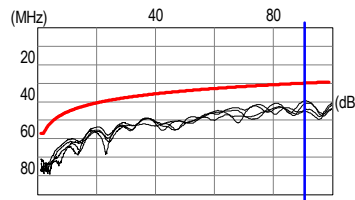


Wiremap (accoppiamento T568)



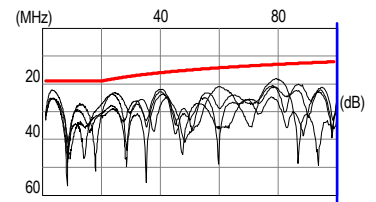
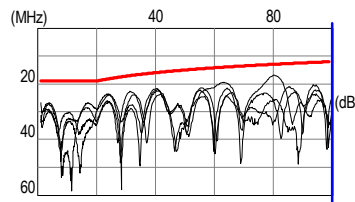
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	39,5	39,0
Limite (dB):	30,0	29,9
Margine (dB):	9,5	9,1
Frequenza (MHz):	90,75	91,25



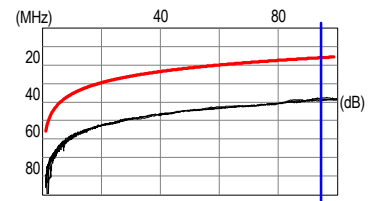
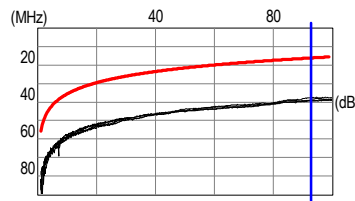
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	23,8	25,6
Limite (dB):	12,0	12,0
Margine (dB):	11,8	13,6
Frequenza (MHz):	100,00	100,00



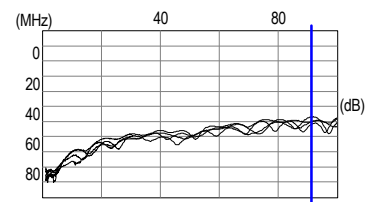
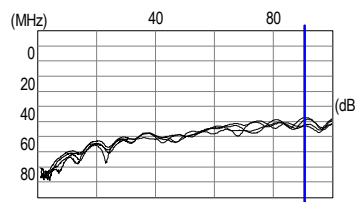
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	2 (1,2)	3 (3,6)
Valore (dB):	37,6	37,7
Limite (dB):	16,3	16,1
Margine (dB):	21,3	21,6
Frequenza (MHz):	92,75	94,50



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	37,3	36,8
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	90,75	91,25



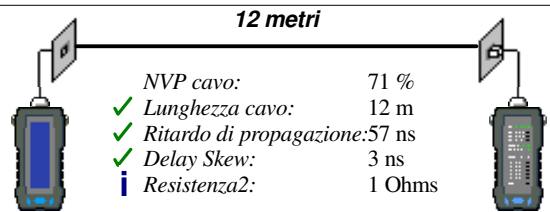
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

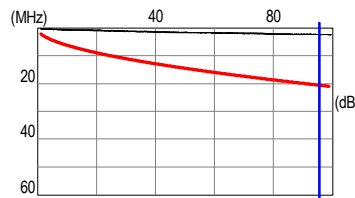
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 12:51
Cavo: utp (personalizzato)
WS 350: SG44050833 con Agilent Technologies Cat 6 (1696)
DR 350: US40470179 con Agilent Technologies Cat 6 (1920)
Profilo: Studio Pretti 1' Piano

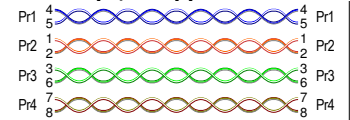


✓ Attenuazione (dB)

Peggior coppia: 4 (7,8)
Valore (dB): 2,4
Limite (dB): 20,5
Margine (dB): 18,1
Frequenza (MHz): 95,75

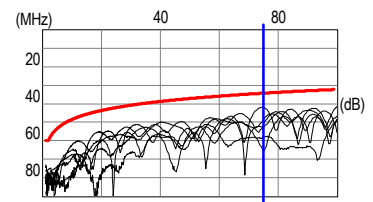
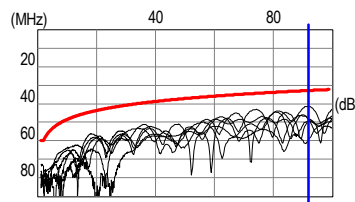


Wiremap (accoppiamento T568)



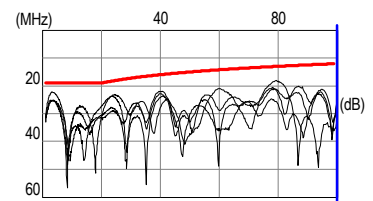
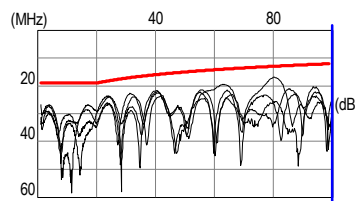
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	2-4	1-3
Valore (dB):	41,4	41,9
Limite (dB):	32,9	34,4
Margine (dB):	8,5	7,5
Frequenza (MHz):	92,00	75,00



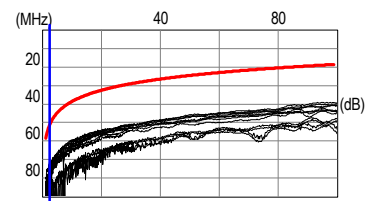
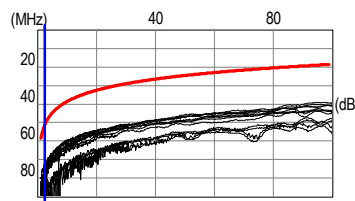
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	23,8	25,6
Limite (dB):	12,0	12,0
Margine (dB):	11,8	13,6
Frequenza (MHz):	100,00	100,00



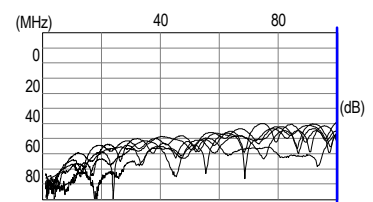
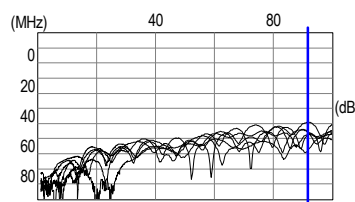
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	4-1	4-1
Valore (dB):	70,9	70,9
Limite (dB):	51,1	51,1
Margine (dB):	19,8	19,8
Frequenza (MHz):	2,38	2,38



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	2-4	1-3
Valore (dB):	39,1	39,0
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	91,75	100,00



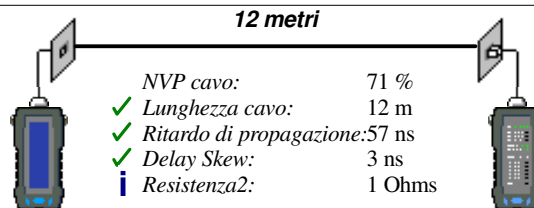
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

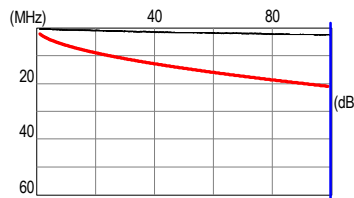
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 12:52
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1697)
DR 350 US40470179 con Agilent Technologies Cat 6 (1921)
Profilo: Studio Pretti 1' Piano

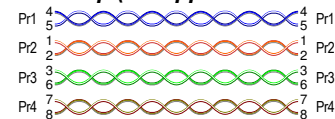


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 2,6
Limite (dB): 20,9
Margine (dB): 18,3
Frequenza (MHz): 99,75

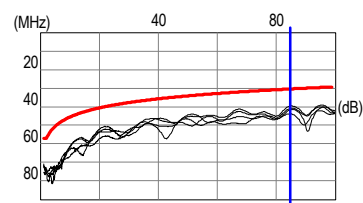
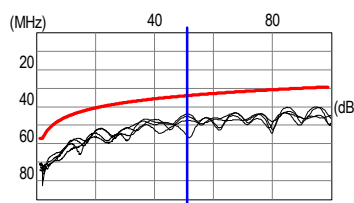


Wiremap (accoppiamento T568)



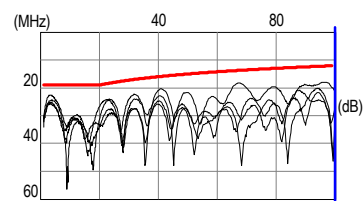
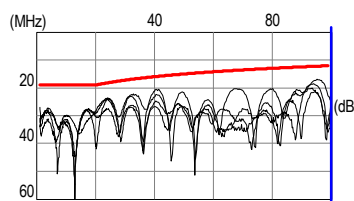
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	3 (3,6)
Valore (dB):	43,9	39,6
Limite (dB):	34,1	30,5
Margine (dB):	9,8	9,1
Frequenza (MHz):	51,00	84,75



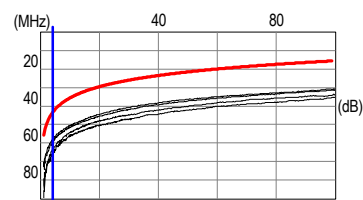
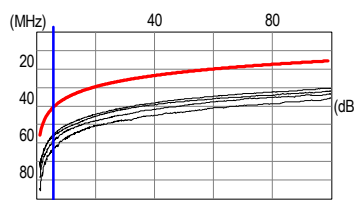
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	25,1	21,5
Limite (dB):	12,0	12,0
Margine (dB):	13,1	9,5
Frequenza (MHz):	100,00	100,00



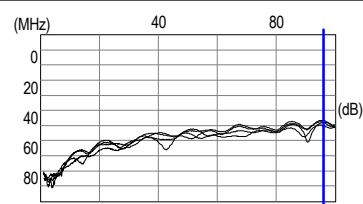
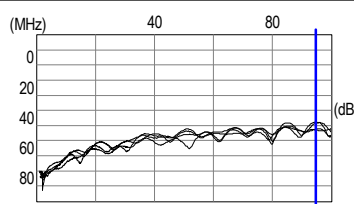
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	54,8	57,5
Limite (dB):	40,4	43,3
Margine (dB):	14,4	14,2
Frequenza (MHz):	5,75	4,13



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	37,7	36,7
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	94,75	96,00



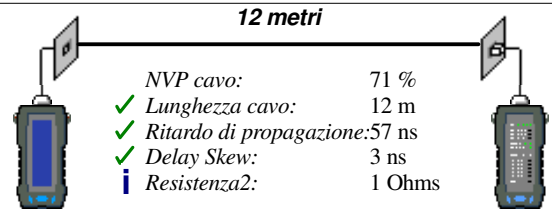
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

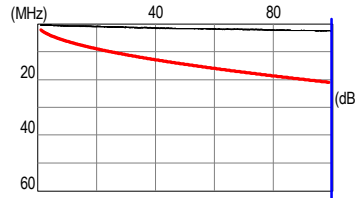
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
 Sottoposto a test: 15/03/2012 12:52
 Cavo: utp (personalizzato)
 WS 350 SG44050833 con Agilent Technologies Cat 6 (1697)
 DR 350 US40470179 con Agilent Technologies Cat 6 (1921)
 Profilo: Studio Pretti 1' Piano

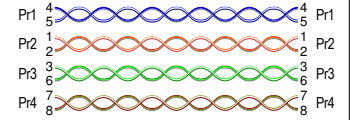


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 2,6
Limite (dB): 20,9
Margine (dB): 18,3
Frequenza (MHz): 99,75

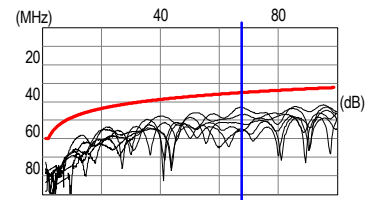
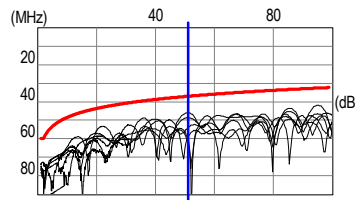


Wiremap (accoppiamento T568)



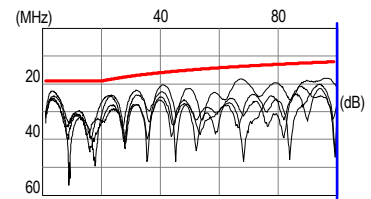
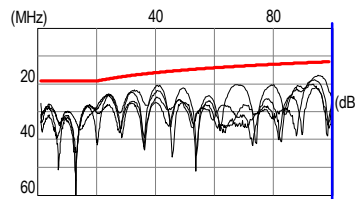
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	3-4	1-3
Valore (dB):	45,9	42,9
Limite (dB):	37,1	35,1
Margine (dB):	8,8	7,8
Frequenza (MHz):	51,00	67,50



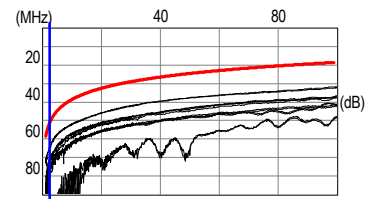
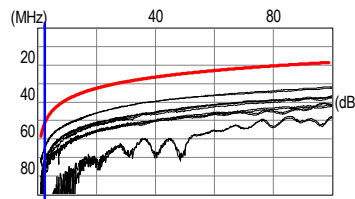
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	25,1	21,5
Limite (dB):	12,0	12,0
Margine (dB):	13,1	9,5
Frequenza (MHz):	100,00	100,00



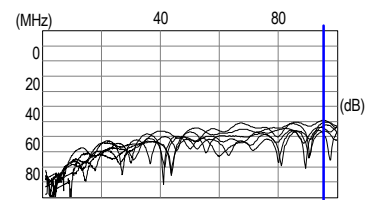
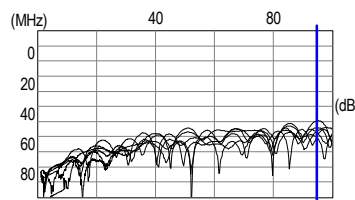
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	4-1	4-1
Valore (dB):	63,3	63,3
Limite (dB):	51,1	51,1
Margine (dB):	12,2	12,2
Frequenza (MHz):	2,38	2,38



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	3-4	1-3
Valore (dB):	39,4	39,2
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	94,75	95,50



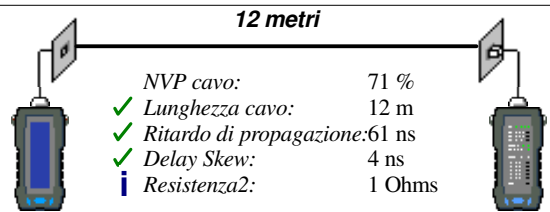
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

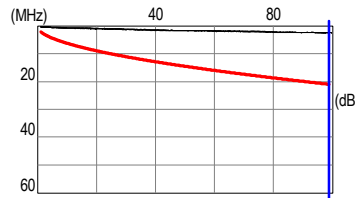
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 12:53
Cavo: utp (personalizzato)
WS 350: SG44050833 con Agilent Technologies Cat 6 (1698)
DR 350: US40470179 con Agilent Technologies Cat 6 (1922)
Profilo: Studio Pretti 1' Piano

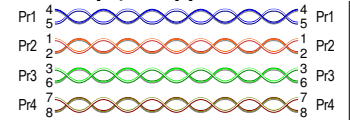


✓ Attenuazione (dB)

Peggior coppia: 2 (1,2)
Valore (dB): 2,5
Limite (dB): 20,9
Margine (dB): 18,4
Frequenza (MHz): 99,00

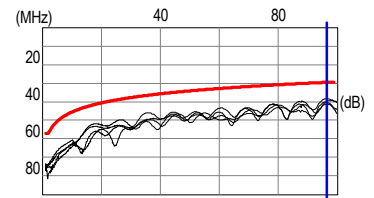
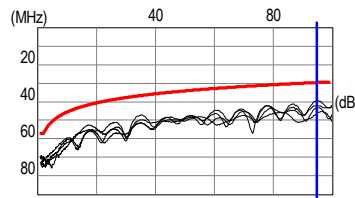


Wiremap (accoppiamento T568)



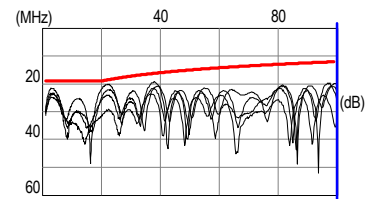
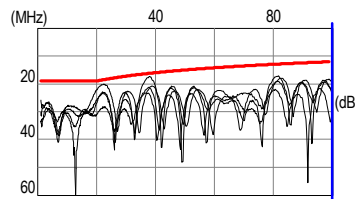
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	39,5	38,3
Limite (dB):	29,7	29,6
Margine (dB):	9,8	8,7
Frequenza (MHz):	94,75	96,50



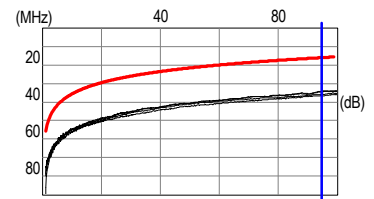
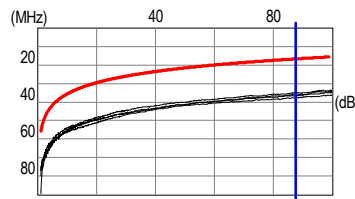
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	19,7	20,2
Limite (dB):	12,0	12,0
Margine (dB):	7,7	8,2
Frequenza (MHz):	100,00	100,00



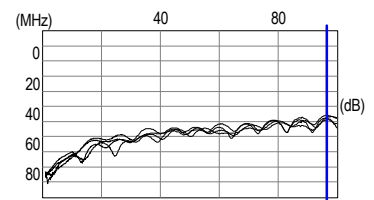
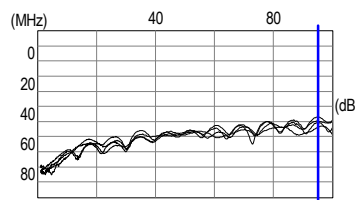
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	34,3	34,0
Limite (dB):	16,8	16,1
Margine (dB):	17,5	17,9
Frequenza (MHz):	87,50	94,75



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	37,1	35,8
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	95,25	96,50



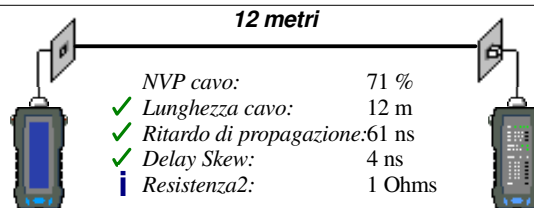
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

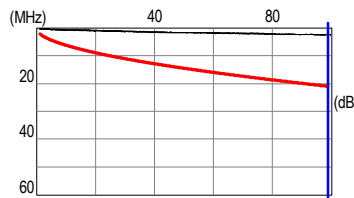
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 12:53
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1698)
DR 350 US40470179 con Agilent Technologies Cat 6 (1922)
Profilo: Studio Pretti 1' Piano

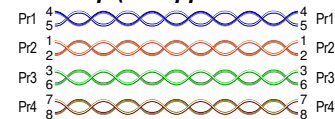


✓ Attenuazione (dB)

Peggior coppia: 2 (1,2)
Valore (dB): 2,5
Limite (dB): 20,9
Margine (dB): 18,4
Frequenza (MHz): 99,00

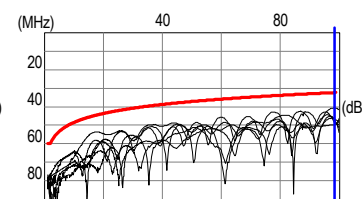
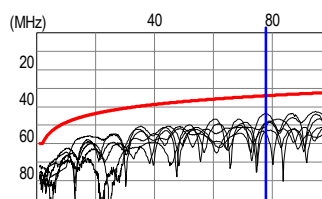


Wiremap (accoppiamento T568)



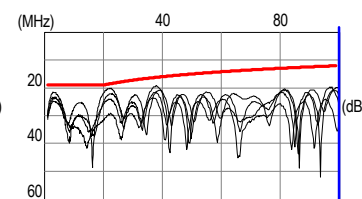
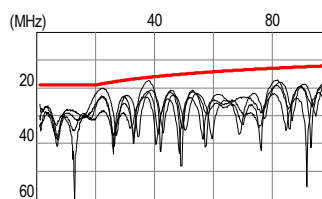
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	1-3	3-2
Valore (dB):	43,6	40,6
Limite (dB):	34,1	32,4
Margine (dB):	9,5	8,2
Frequenza (MHz):	77,75	98,50



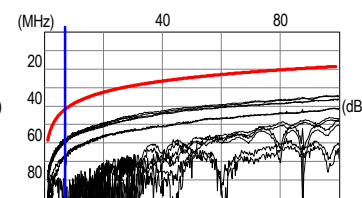
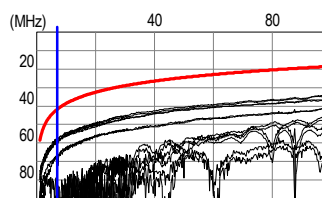
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	19,7	20,2
Limite (dB):	12,0	12,0
Margine (dB):	7,7	8,2
Frequenza (MHz):	100,00	100,00



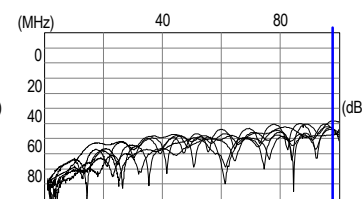
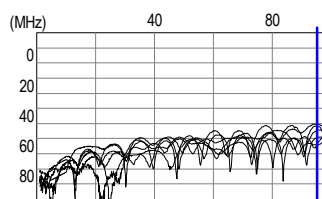
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	2-3	2-3
Valore (dB):	56,7	56,8
Limite (dB):	41,7	41,7
Margine (dB):	15,0	15,1
Frequenza (MHz):	7,00	7,00



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	3-2	3-2
Valore (dB):	40,4	38,2
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	95,25	97,75



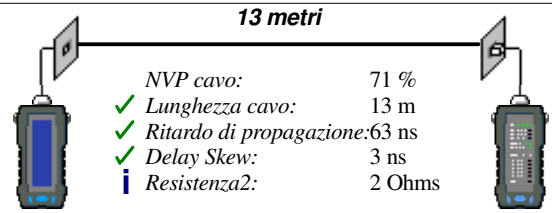
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

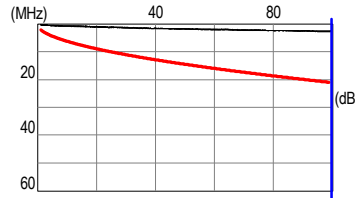
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
 Sottoposto a test: 15/03/2012 12:54
 Cavo: utp (personalizzato)
 WS 350 SG44050833 con Agilent Technologies Cat 6 (1699)
 DR 350 US40470179 con Agilent Technologies Cat 6 (1923)
 Profilo: Studio Pretti 1' Piano

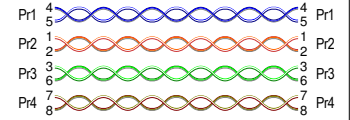


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 2,8
Limite (dB): 20,9
Margine (dB): 18,1
Frequenza (MHz): 99,75

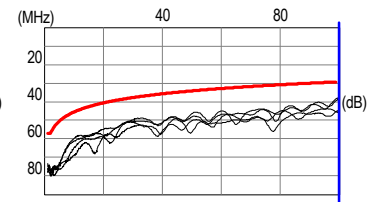
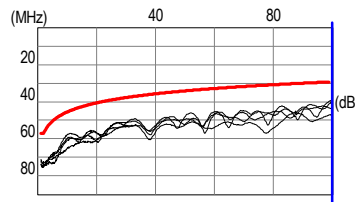


Wiremap (accoppiamento T568)



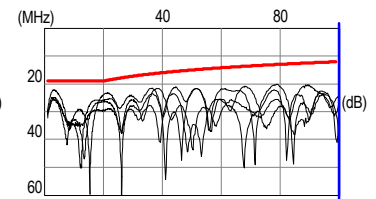
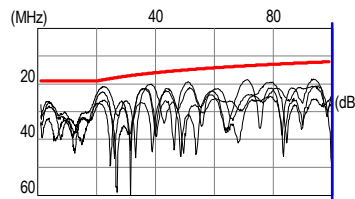
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	39,0	37,8
Limite (dB):	29,3	29,3
Margine (dB):	9,7	8,5
Frequenza (MHz):	100,00	100,00



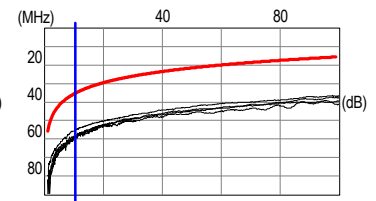
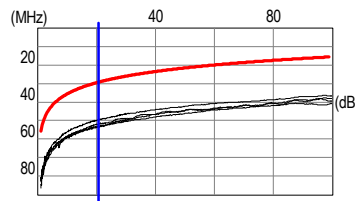
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	1 (4,5)
Valore (dB):	23,7	24,2
Limite (dB):	12,0	12,0
Margine (dB):	11,7	12,2
Frequenza (MHz):	100,00	100,00



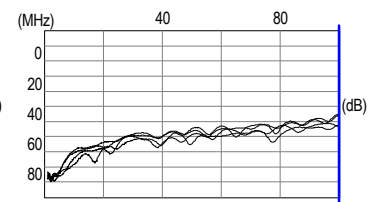
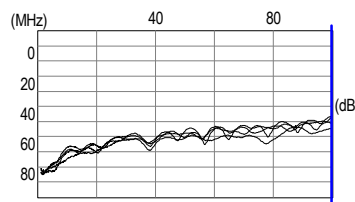
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	49,2	54,6
Limite (dB):	29,3	35,2
Margine (dB):	19,9	19,4
Frequenza (MHz):	20,75	10,50



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	36,3	35,1
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	99,75	100,00



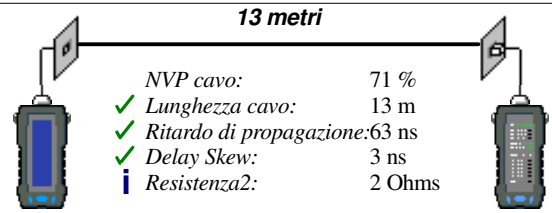
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

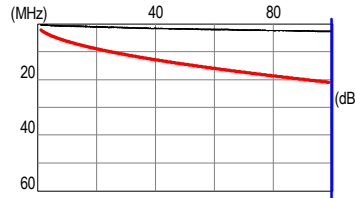
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 12:54
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1699)
DR 350 US40470179 con Agilent Technologies Cat 6 (1923)
Profilo: Studio Pretti 1' Piano

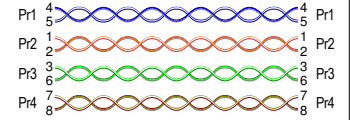


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 2,8
Limite (dB): 20,9
Margine (dB): 18,1
Frequenza (MHz): 99,75

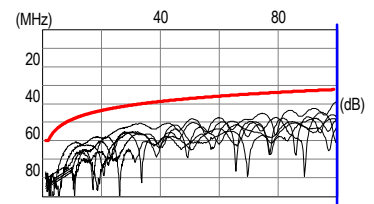
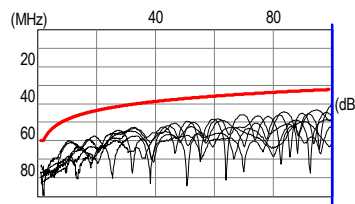


Wiremap (accoppiamento T568)



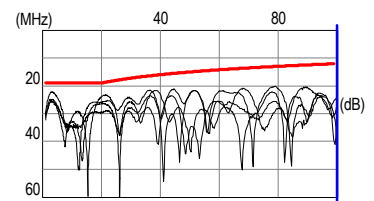
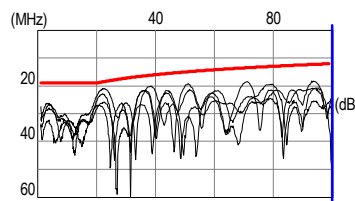
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	1-3	1-3
Valore (dB):	40,3	38,7
Limite (dB):	32,3	32,3
Margine (dB):	8,0	6,4
Frequenza (MHz):	100,00	100,00



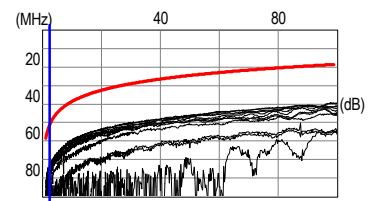
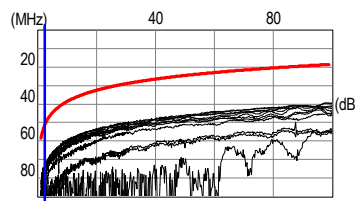
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	1 (4,5)
Valore (dB):	23,7	24,2
Limite (dB):	12,0	12,0
Margine (dB):	11,7	12,2
Frequenza (MHz):	100,00	100,00



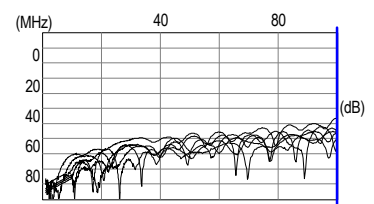
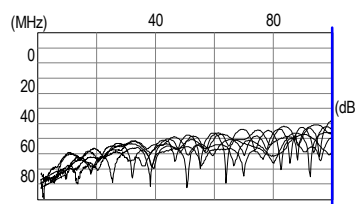
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	4-1	4-1
Valore (dB):	70,5	70,5
Limite (dB):	51,1	51,1
Margine (dB):	19,4	19,4
Frequenza (MHz):	2,38	2,38



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	1-3	1-3
Valore (dB):	37,6	36,0
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	100,00	100,00



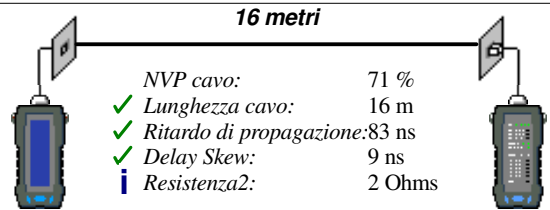
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

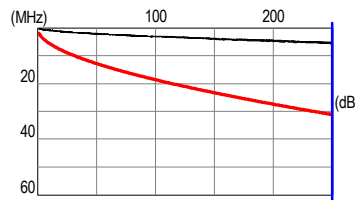
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568B Category 6 Collegamento
 Sottoposto a test: 16/03/2012 10:46
 Cavo: utp (personalizzato)
 WS 350 SG44050833 con Agilent Technologies Cat 6 (2045)
 DR 350 US40470179 con Agilent Technologies Cat 6 (1825)
 Profilo: studio pretti 5' piano

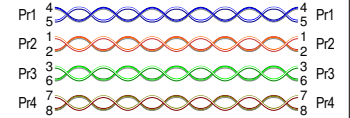


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 5,7
Limite (dB): 31,1
Margine (dB): 25,4
Frequenza (MHz): 250,00

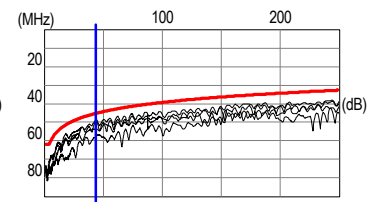
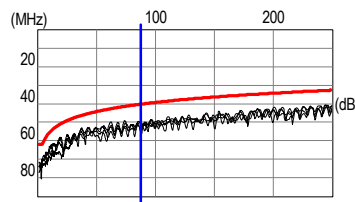


Wiremap (accoppiamento T568)



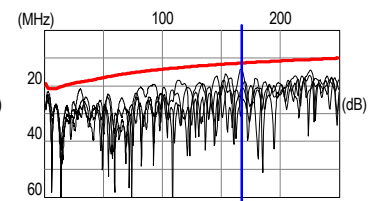
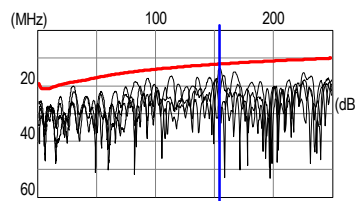
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	3 (3,6)
Valore (dB):	44,4	48,7
Limite (dB):	40,3	45,3
Margine (dB):	4,1	3,4
Frequenza (MHz):	87,50	43,25



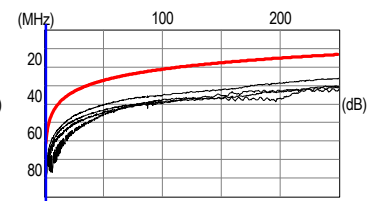
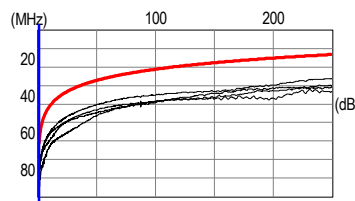
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	13,5	14,0
Limite (dB):	12,1	11,8
Margine (dB):	1,4	2,2
Frequenza (MHz):	154,50	167,50



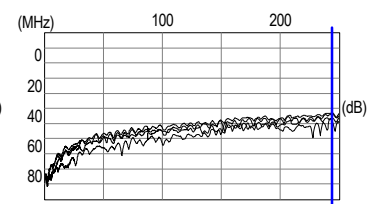
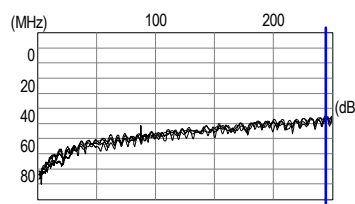
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	3 (3,6)	4 (7,8)
Valore (dB):	70,2	66,5
Limite (dB):	61,2	61,2
Margine (dB):	9,0	5,3
Frequenza (MHz):	1,00	1,00



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	2 (1,2)
Valore (dB):	35,1	32,7
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	244,50	244,00



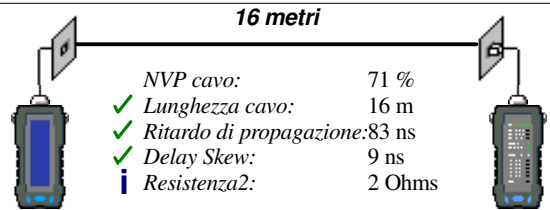
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

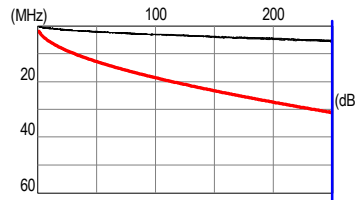
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568B Category 6 Collegamento
Sottoposto a test: 16/03/2012 10:46
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (2045)
DR 350 US40470179 con Agilent Technologies Cat 6 (1825)
Profilo: studio pretti 5' piano

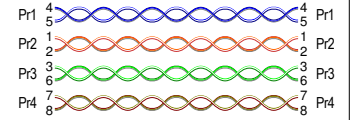


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 5,7
Limite (dB): 31,1
Margine (dB): 25,4
Frequenza (MHz): 250,00

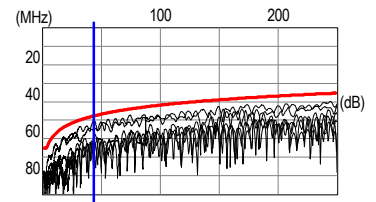
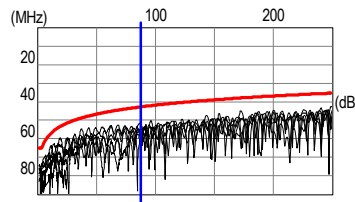


Wiremap (accoppiamento T568)



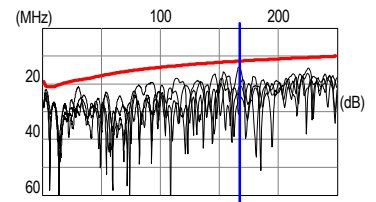
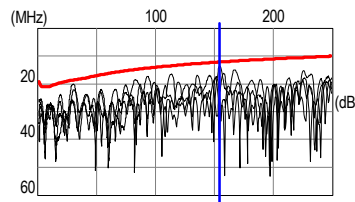
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	1-3	1-3
Valore (dB):	45,2	49,9
Limite (dB):	42,8	47,7
Margine (dB):	2,4	2,2
Frequenza (MHz):	87,50	43,50



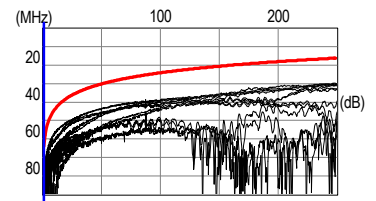
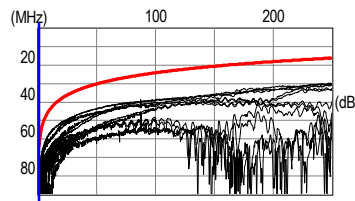
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	13,5	14,0
Limite (dB):	12,1	11,8
Margine (dB):	1,4	2,2
Frequenza (MHz):	154,50	167,50



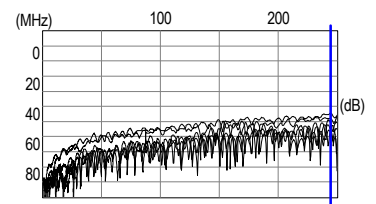
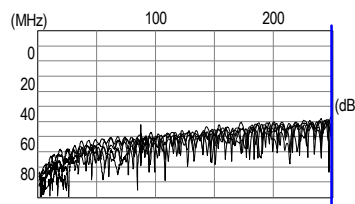
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	2-4	2-4
Valore (dB):	71,0	71,0
Limite (dB):	64,2	64,2
Margine (dB):	6,8	6,8
Frequenza (MHz):	1,00	1,00



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	1-4	3-4
Valore (dB):	36,9	34,4
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	249,50	244,50



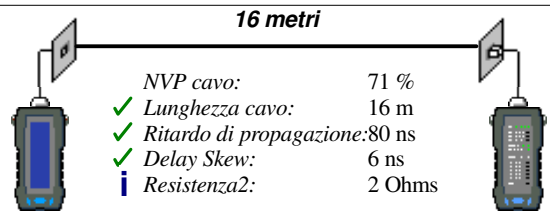
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

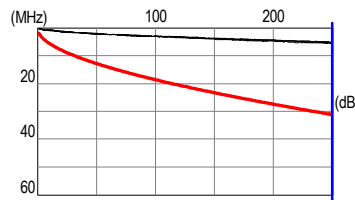
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568B Category 6 Collegamento
Sottoposto a test: 16/03/2012 10:45
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (2044)
DR 350 US40470179 con Agilent Technologies Cat 6 (1824)
Profilo: studio pretti 5' piano

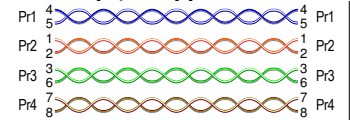


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 5,6
Limite (dB): 31,1
Margine (dB): 25,5
Frequenza (MHz): 250,00

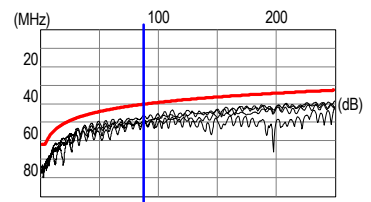
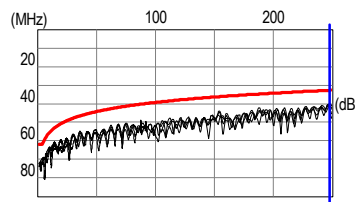


Wiremap (accoppiamento T568)



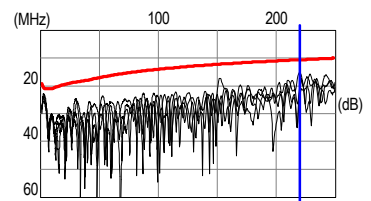
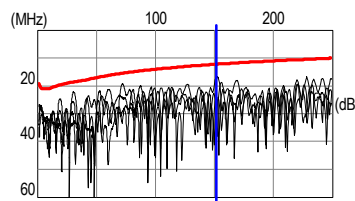
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	40,0	44,7
Limite (dB):	32,8	40,3
Margine (dB):	7,2	4,4
Frequenza (MHz):	248,00	87,50



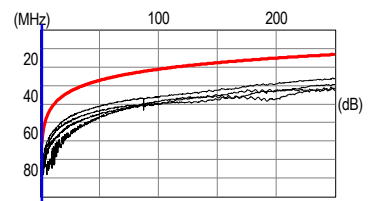
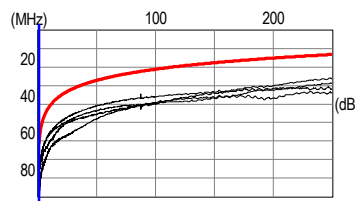
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	16,5	15,1
Limite (dB):	12,2	10,6
Margine (dB):	4,3	4,5
Frequenza (MHz):	151,50	220,00



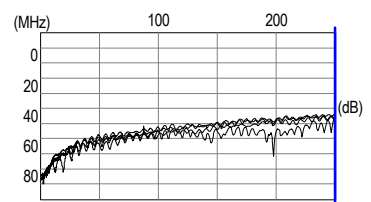
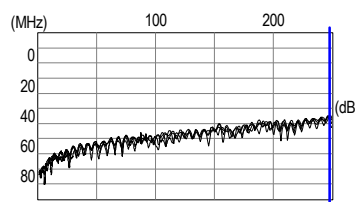
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	3 (3,6)	4 (7,8)
Valore (dB):	70,4	66,5
Limite (dB):	61,2	61,2
Margine (dB):	9,2	5,3
Frequenza (MHz):	1,00	1,00



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	34,8	33,3
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	248,00	250,00



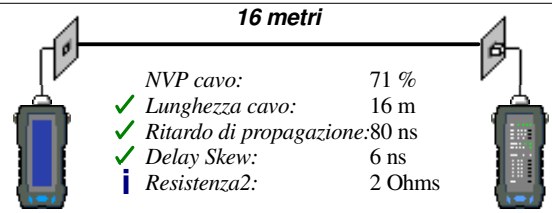
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

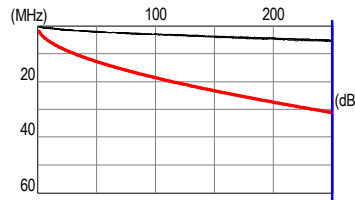
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568B Category 6 Collegamento
Sottoposto a test: 16/03/2012 10:45
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (2044)
DR 350 US40470179 con Agilent Technologies Cat 6 (1824)
Profilo: studio pretti 5' piano

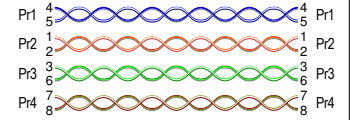


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 5,6
Limite (dB): 31,1
Margine (dB): 25,5
Frequenza (MHz): 250,00

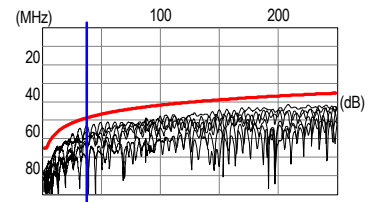
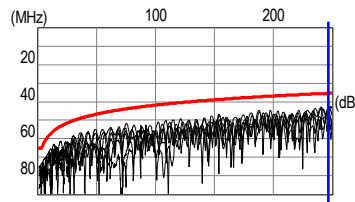


Wiremap (accoppiamento T568)



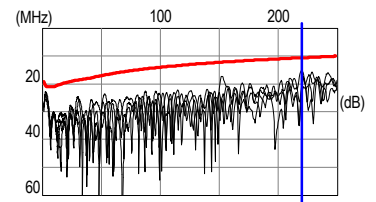
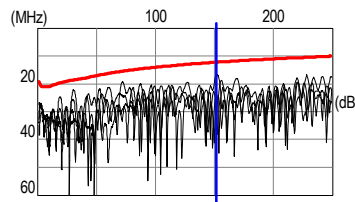
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	1-3	1-3
Valore (dB):	42,5	52,9
Limite (dB):	35,4	48,8
Margine (dB):	7,1	4,1
Frequenza (MHz):	247,00	37,25



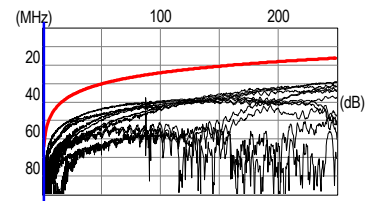
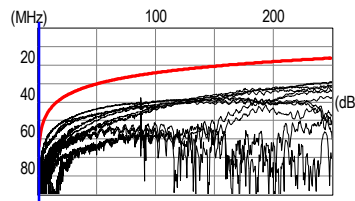
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	16,5	15,1
Limite (dB):	12,2	10,6
Margine (dB):	4,3	4,5
Frequenza (MHz):	151,50	220,00



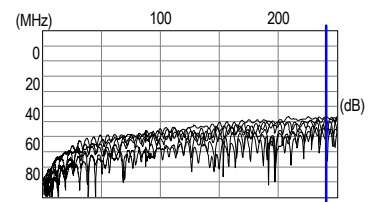
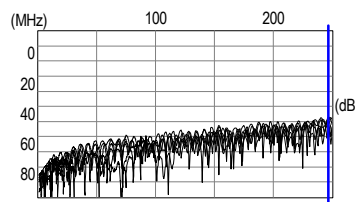
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	2-4	2-4
Valore (dB):	71,0	71,1
Limite (dB):	64,2	64,2
Margine (dB):	6,8	6,9
Frequenza (MHz):	1,00	1,00



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	1-3	3-4
Valore (dB):	37,1	36,6
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	247,00	241,00



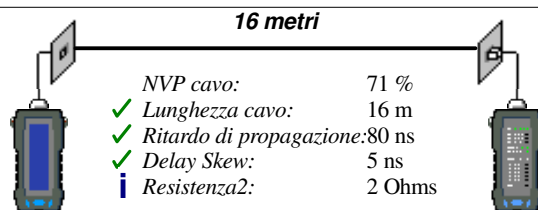
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

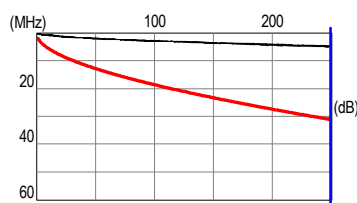
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568B Category 6 Collegamento
Sottoposto a test: 16/03/2012 10:43
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (2043)
DR 350 US40470179 con Agilent Technologies Cat 6 (1823)
Profilo: studio pretti 5' piano

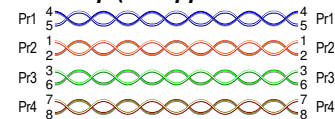


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 5,1
Limite (dB): 31,1
Margine (dB): 26,0
Frequenza (MHz): 249,50

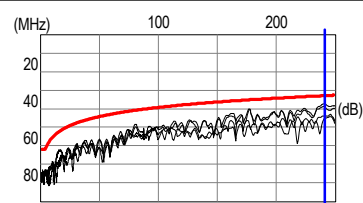
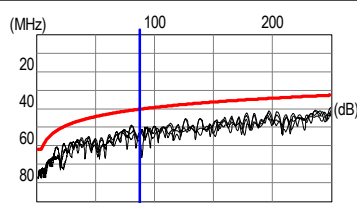


Wiremap (accoppiamento T568)



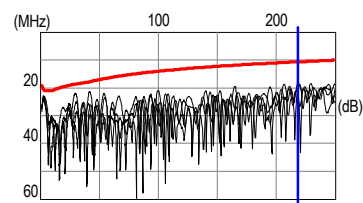
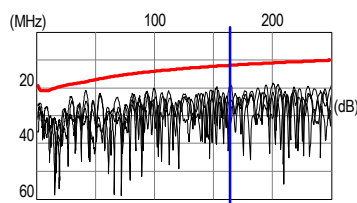
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	3 (3,6)
Valore (dB):	41,5	37,2
Limite (dB):	40,3	33,0
Margine (dB):	1,2	4,2
Frequenza (MHz):	87,50	241,50



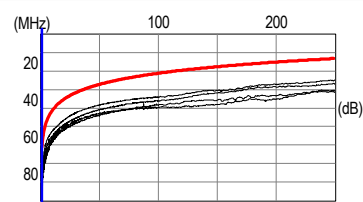
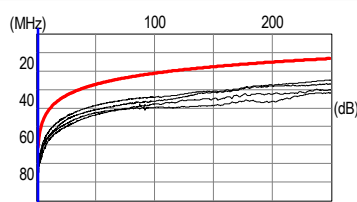
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	1 (4,5)
Valore (dB):	18,6	18,2
Limite (dB):	11,9	10,6
Margine (dB):	6,7	7,6
Frequenza (MHz):	164,00	218,50



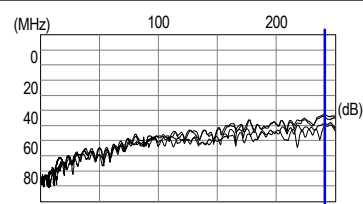
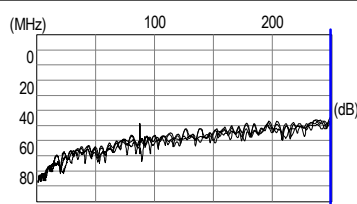
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	3 (3,6)	4 (7,8)
Valore (dB):	69,1	66,7
Limite (dB):	61,2	61,2
Margine (dB):	7,9	5,5
Frequenza (MHz):	1,00	1,00



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	34,5	32,5
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	249,50	241,50



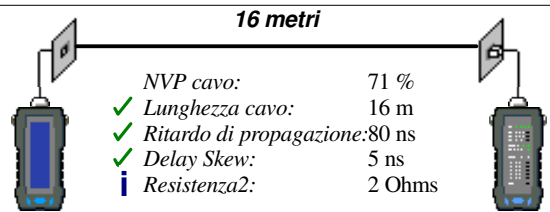
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

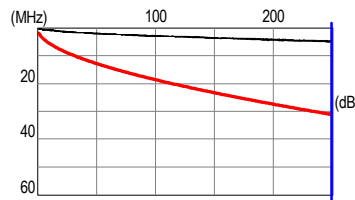
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568B Category 6 Collegamento
Sottoposto a test: 16/03/2012 10:43
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (2043)
DR 350 US40470179 con Agilent Technologies Cat 6 (1823)
Profilo: studio pretti 5' piano

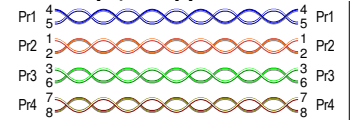


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 5,1
Limite (dB): 31,1
Margine (dB): 26,0
Frequenza (MHz): 249,50

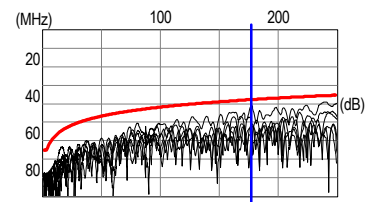
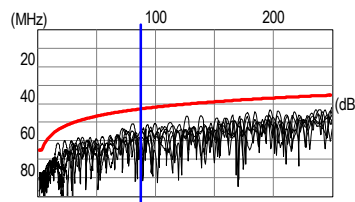


Wiremap (accoppiamento T568)



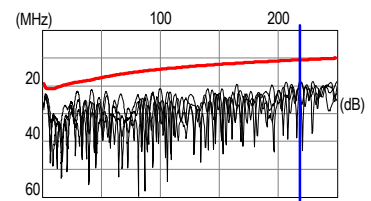
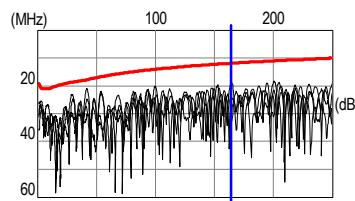
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	1-2	3-2
Valore (dB):	43,9	40,8
Limite (dB):	42,8	37,8
Margine (dB):	1,1	3,0
Frequenza (MHz):	87,50	177,00



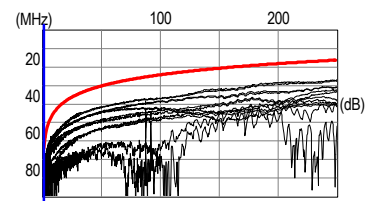
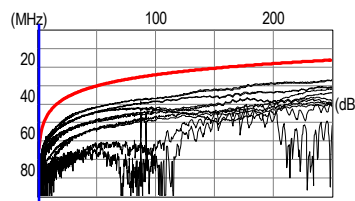
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	1 (4,5)
Valore (dB):	18,6	18,2
Limite (dB):	11,9	10,6
Margine (dB):	6,7	7,6
Frequenza (MHz):	164,00	218,50



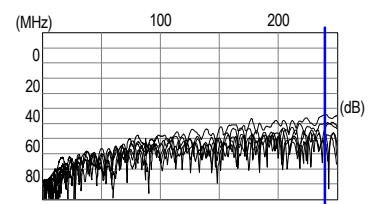
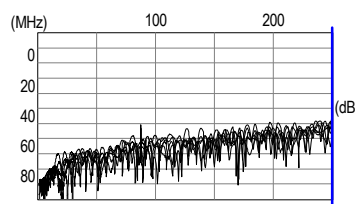
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	3-4	3-4
Valore (dB):	70,8	70,8
Limite (dB):	64,2	64,2
Margine (dB):	6,6	6,6
Frequenza (MHz):	1,00	1,00



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	1-3	3-2
Valore (dB):	36,8	34,2
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	250,00	239,50



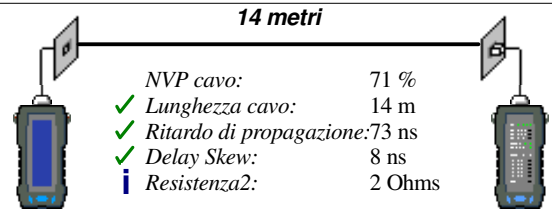
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

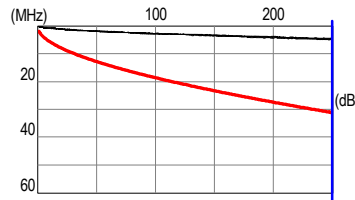
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568B Category 6 Collegamento
Sottoposto a test: 16/03/2012 10:35
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (2042)
DR 350 US40470179 con Agilent Technologies Cat 6 (1822)
Profilo: studio pretti 5' piano

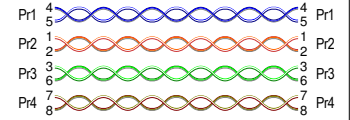


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 5,0
Limite (dB): 31,1
Margine (dB): 26,1
Frequenza (MHz): 250,00

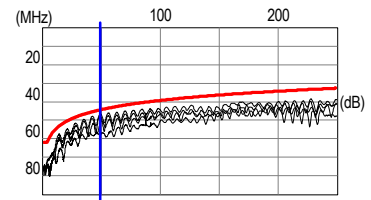
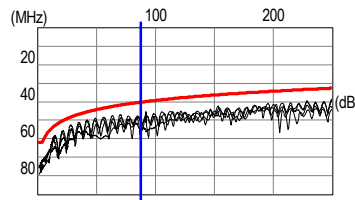


Wiremap (accoppiamento T568)



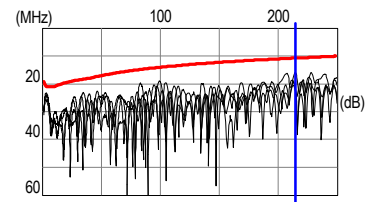
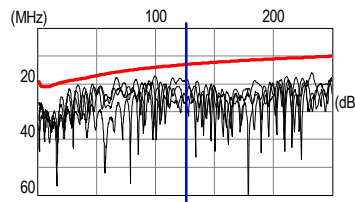
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	3 (3,6)
Valore (dB):	43,9	46,7
Limite (dB):	40,3	44,4
Margine (dB):	3,6	2,3
Frequenza (MHz):	87,50	48,75



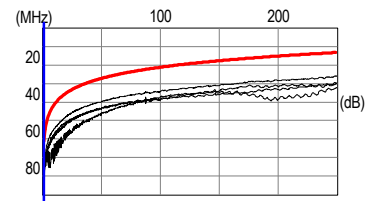
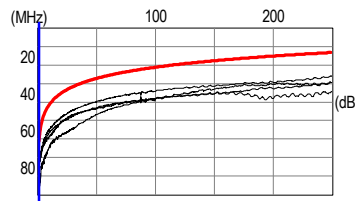
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	2 (1,2)
Valore (dB):	18,2	16,0
Limite (dB):	13,0	10,7
Margine (dB):	5,2	5,3
Frequenza (MHz):	126,00	214,50



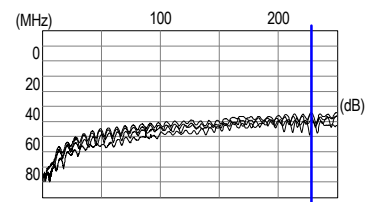
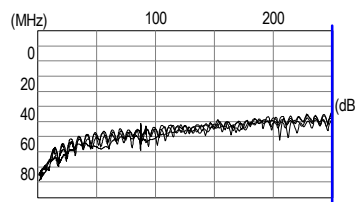
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	3 (3,6)	4 (7,8)
Valore (dB):	69,7	66,3
Limite (dB):	61,2	61,2
Margine (dB):	8,5	5,1
Frequenza (MHz):	1,00	1,00



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	33,8	34,0
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	250,00	228,00



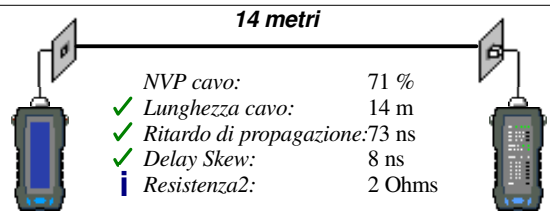
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

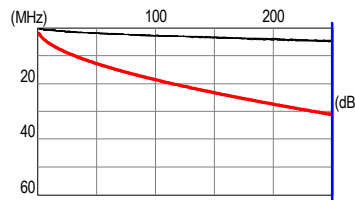
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568B Category 6 Collegamento
Sottoposto a test: 16/03/2012 10:35
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (2042)
DR 350 US40470179 con Agilent Technologies Cat 6 (1822)
Profilo: studio pretti 5' piano

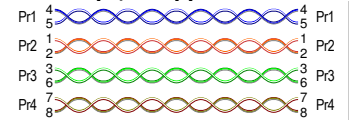


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 5,0
Limite (dB): 31,1
Margine (dB): 26,1
Frequenza (MHz): 250,00

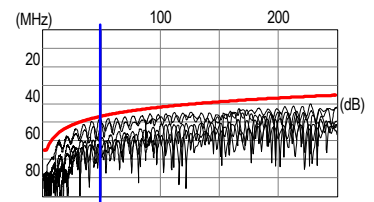
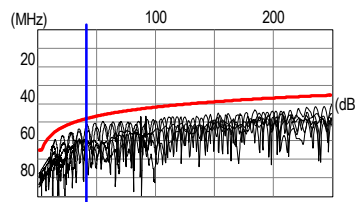


Wiremap (accoppiamento T568)



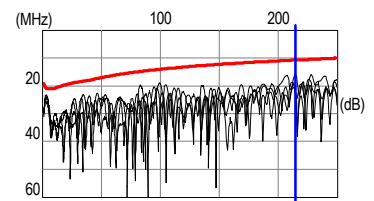
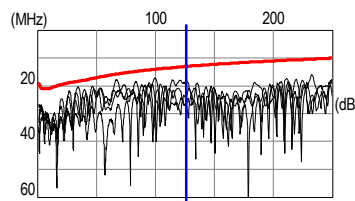
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	1-3	1-3
Valore (dB):	51,4	48,2
Limite (dB):	48,0	46,9
Margine (dB):	3,4	1,3
Frequenza (MHz):	41,50	48,75



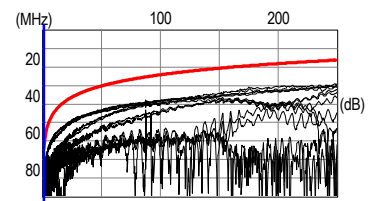
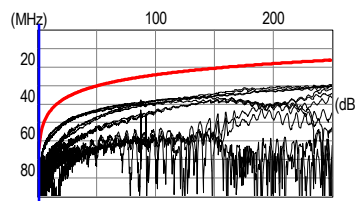
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	2 (1,2)
Valore (dB):	18,2	16,0
Limite (dB):	13,0	10,7
Margine (dB):	5,2	5,3
Frequenza (MHz):	126,00	214,50



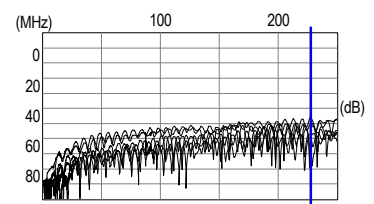
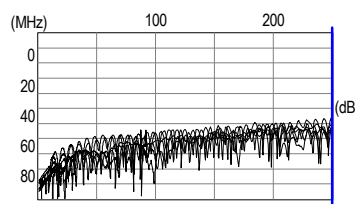
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	3-4	3-4
Valore (dB):	70,6	70,6
Limite (dB):	64,2	64,2
Margine (dB):	6,4	6,4
Frequenza (MHz):	1,00	1,00



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	3-4	3-2
Valore (dB):	35,5	35,7
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	250,00	227,50



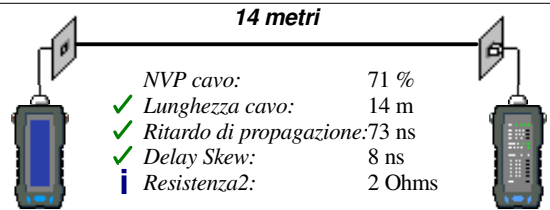
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

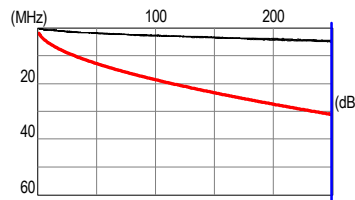
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568B Category 6 Collegamento
 Sottoposto a test: 16/03/2012 10:34
 Cavo: utp (personalizzato)
 WS 350 SG44050833 con Agilent Technologies Cat 6 (2041)
 DR 350 US40470179 con Agilent Technologies Cat 6 (1821)
 Profilo: studio pretti 5' piano

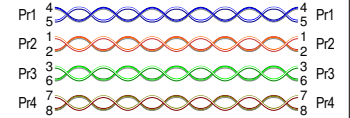


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 5,1
Limite (dB): 31,1
Margine (dB): 26,0
Frequenza (MHz): 249,50

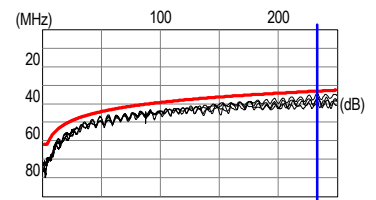
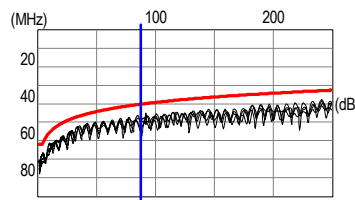


Wiremap (accoppiamento T568)



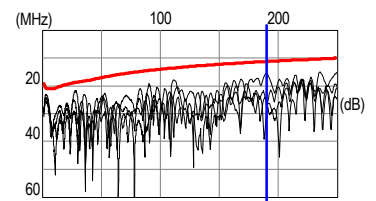
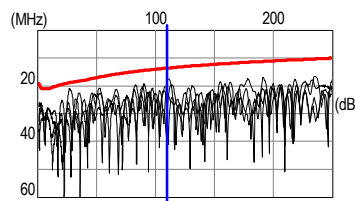
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	43,4	34,6
Limite (dB):	40,3	33,2
Margine (dB):	3,1	1,4
Frequenza (MHz):	87,50	233,00



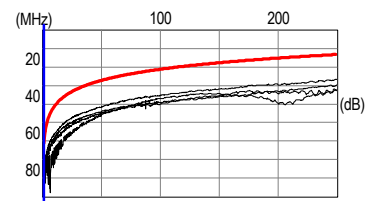
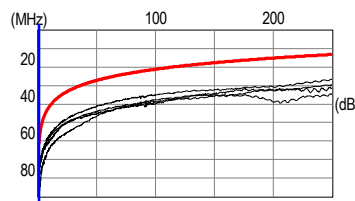
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	18,2	15,3
Limite (dB):	13,6	11,2
Margine (dB):	4,6	4,1
Frequenza (MHz):	110,00	190,00



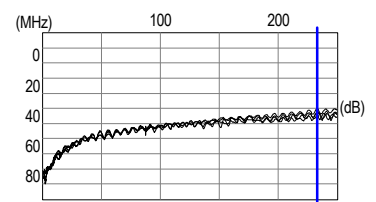
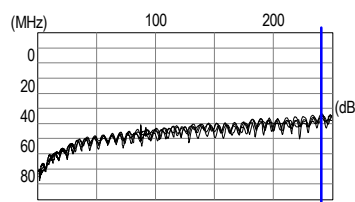
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	3 (3,6)	4 (7,8)
Valore (dB):	70,0	66,4
Limite (dB):	61,2	61,2
Margine (dB):	8,8	5,2
Frequenza (MHz):	1,00	1,00



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	33,6	30,4
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	241,00	233,00



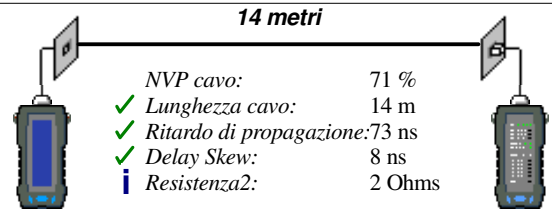
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

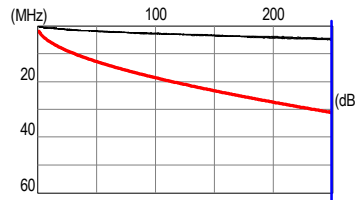
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568B Category 6 Collegamento
Sottoposto a test: 16/03/2012 10:34
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (2041)
DR 350 US40470179 con Agilent Technologies Cat 6 (1821)
Profilo: studio pretti 5' piano

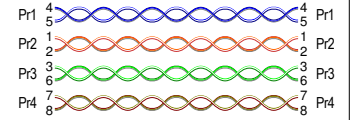


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 5,1
Limite (dB): 31,1
Margine (dB): 26,0
Frequenza (MHz): 249,50

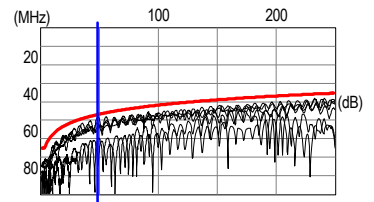
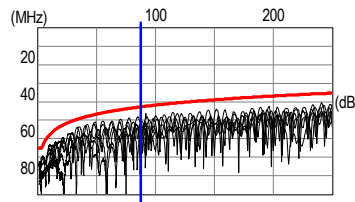


Wiremap (accoppiamento T568)



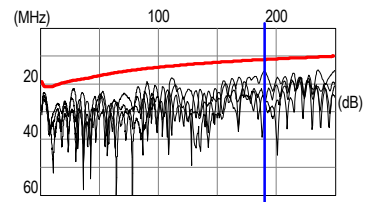
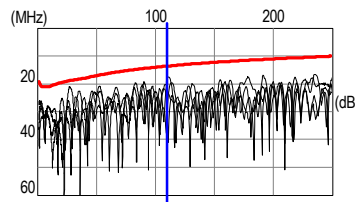
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	1-4	1-3
Valore (dB):	46,0	48,1
Limite (dB):	42,8	46,9
Margine (dB):	3,2	1,2
Frequenza (MHz):	87,50	48,50



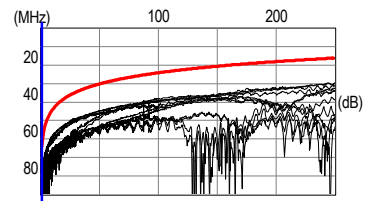
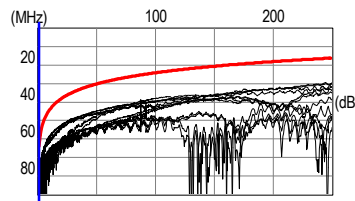
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	18,2	15,3
Limite (dB):	13,6	11,2
Margine (dB):	4,6	4,1
Frequenza (MHz):	110,00	190,00



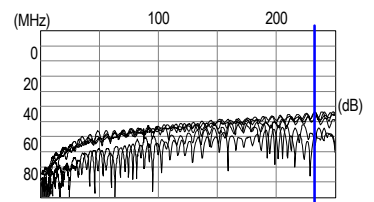
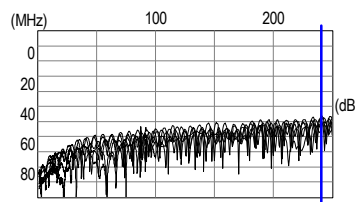
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	3-4	3-4
Valore (dB):	70,7	70,6
Limite (dB):	64,2	64,2
Margine (dB):	6,5	6,4
Frequenza (MHz):	1,00	1,00



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	2-4	1-4
Valore (dB):	36,1	33,5
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	241,00	232,50



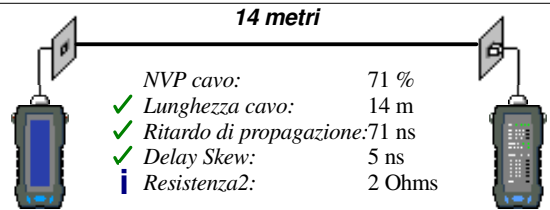
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

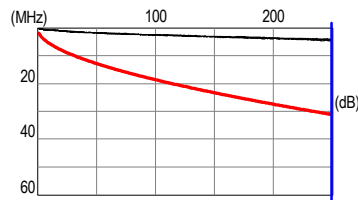
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568B Category 6 Collegamento
Sottoposto a test: 16/03/2012 10:31
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (2039)
DR 350 US40470179 con Agilent Technologies Cat 6 (1819)
Profilo: studio pretti 5' piano

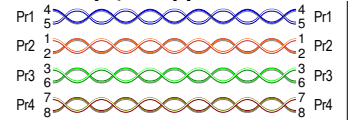


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 4,6
Limite (dB): 31,1
Margine (dB): 26,5
Frequenza (MHz): 249,50

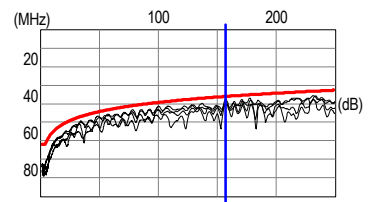
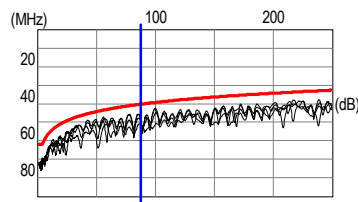


Wiremap (accoppiamento T568)



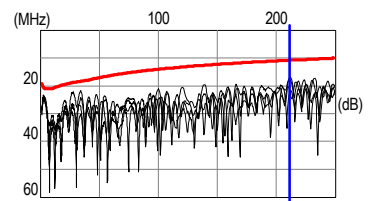
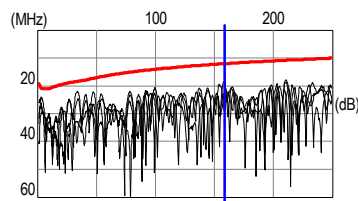
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	3 (3,6)
Valore (dB):	43,0	37,4
Limite (dB):	40,3	36,1
Margine (dB):	2,7	1,3
Frequenza (MHz):	87,50	157,00



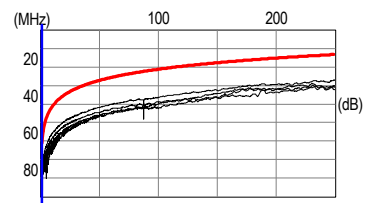
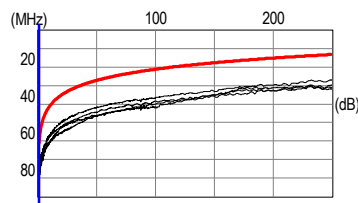
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	2 (1,2)
Valore (dB):	18,3	16,8
Limite (dB):	12,0	10,8
Margine (dB):	6,3	6,0
Frequenza (MHz):	158,50	211,50



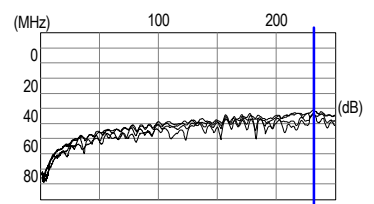
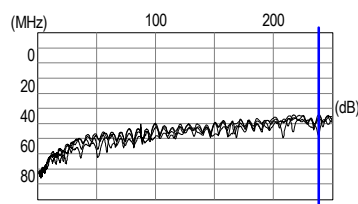
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	3 (3,6)	4 (7,8)
Valore (dB):	69,9	66,4
Limite (dB):	61,2	61,2
Margine (dB):	8,7	5,2
Frequenza (MHz):	1,00	1,00



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	1 (4,5)
Valore (dB):	33,9	31,2
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	238,50	232,00



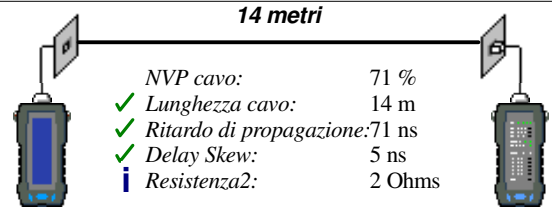
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

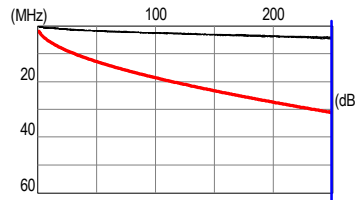
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568B Category 6 Collegamento
 Sottoposto a test: 16/03/2012 10:31
 Cavo: utp (personalizzato)
 WS 350 SG44050833 con Agilent Technologies Cat 6 (2039)
 DR 350 US40470179 con Agilent Technologies Cat 6 (1819)
 Profilo: studio pretti 5' piano

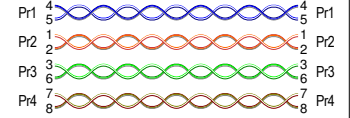


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 4,6
Limite (dB): 31,1
Margine (dB): 26,5
Frequenza (MHz): 249,50

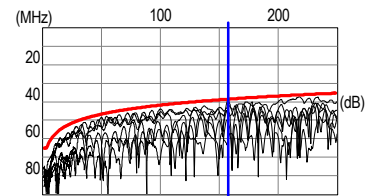
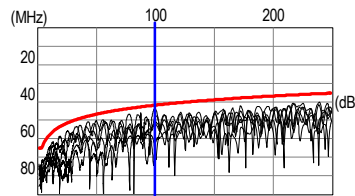


Wiremap (accoppiamento T568)



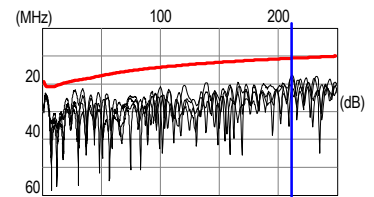
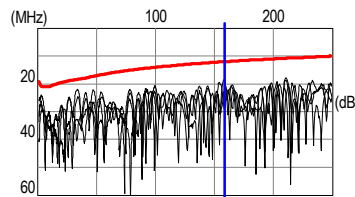
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	1-4	3-2
Valore (dB):	43,8	39,1
Limite (dB):	41,9	38,6
Margine (dB):	1,9	0,5 *
Frequenza (MHz):	99,50	157,50



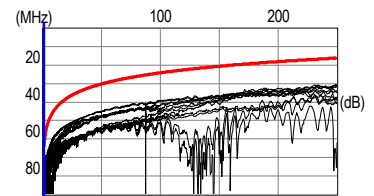
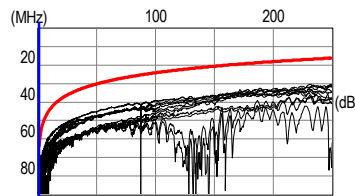
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	2 (1,2)
Valore (dB):	18,3	16,8
Limite (dB):	12,0	10,8
Margine (dB):	6,3	6,0
Frequenza (MHz):	158,50	211,50



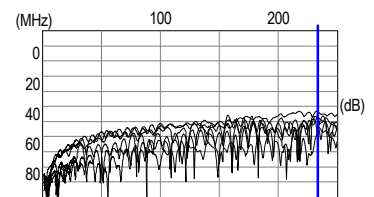
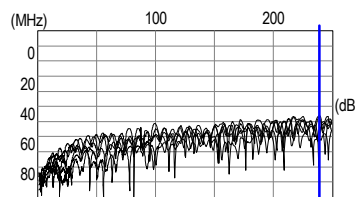
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	2-4	2-4
Valore (dB):	70,9	70,9
Limite (dB):	64,2	64,2
Margine (dB):	6,7	6,7
Frequenza (MHz):	1,00	1,00



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	3-4	1-4
Valore (dB):	36,0	33,2
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	239,00	233,50



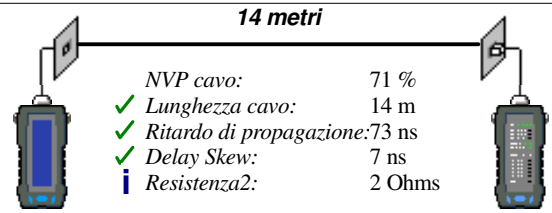
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

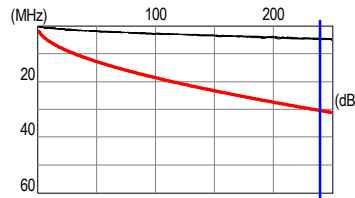
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568B Category 6 Collegamento
Sottoposto a test: 16/03/2012 10:23
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (2037)
DR 350 US40470179 con Agilent Technologies Cat 6 (1818)
Profilo: studio pretti 5' piano

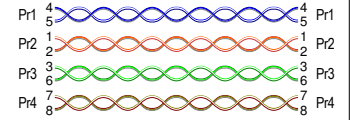


✓ Attenuazione (dB)

Peggior coppia: 3 (3,6)
Valore (dB): 4,8
Limite (dB): 30,3
Margine (dB): 25,5
Frequenza (MHz): 239,50

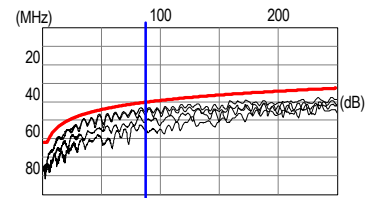
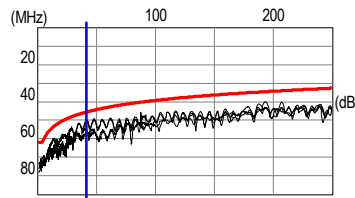


Wiremap (accoppiamento T568)



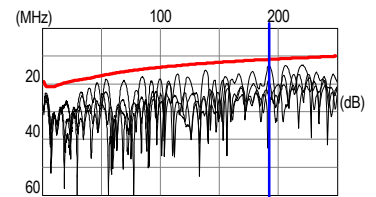
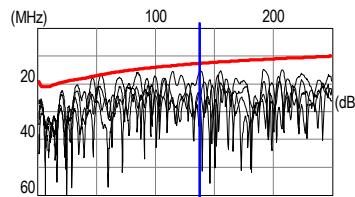
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	3 (3,6)
Valore (dB):	49,5	40,5
Limite (dB):	45,6	40,2
Margine (dB):	3,9	0,3 *
Frequenza (MHz):	41,25	87,75



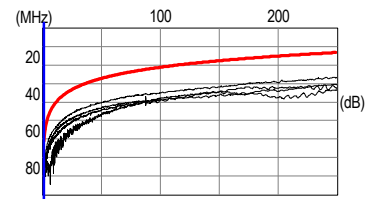
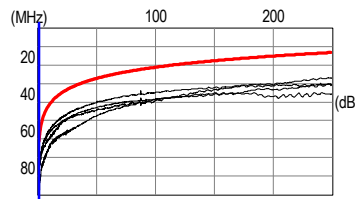
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	15,2	13,6
Limite (dB):	12,6	11,2
Margine (dB):	2,6	2,4
Frequenza (MHz):	137,50	192,50



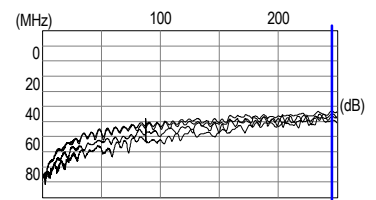
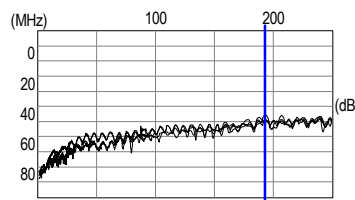
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	3 (3,6)	4 (7,8)
Valore (dB):	69,2	66,4
Limite (dB):	61,2	61,2
Margine (dB):	8,0	5,2
Frequenza (MHz):	1,00	1,00



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	2 (1,2)
Valore (dB):	35,7	33,2
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	193,00	245,50



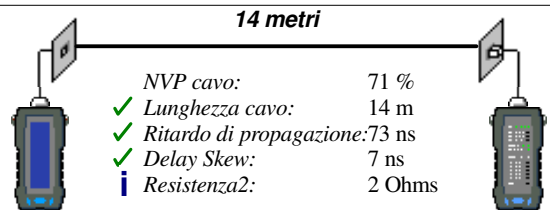
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

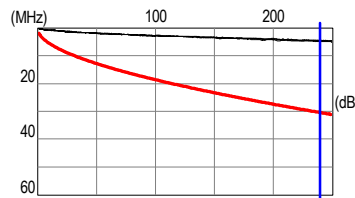
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568B Category 6 Collegamento
Sottoposto a test: 16/03/2012 10:23
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (2037)
DR 350 US40470179 con Agilent Technologies Cat 6 (1818)
Profilo: studio pretti 5' piano

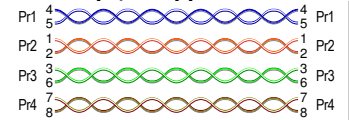


✓ Attenuazione (dB)

Peggior coppia: 3 (3,6)
Valore (dB): 4,8
Limite (dB): 30,3
Margine (dB): 25,5
Frequenza (MHz): 239,50

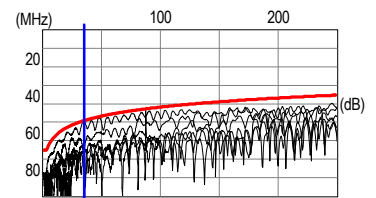
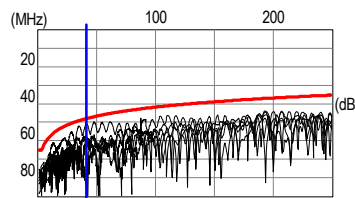


Wiremap (accoppiamento T568)



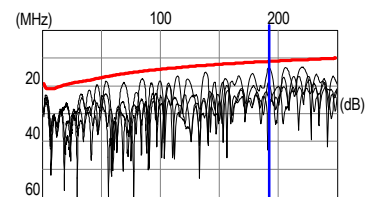
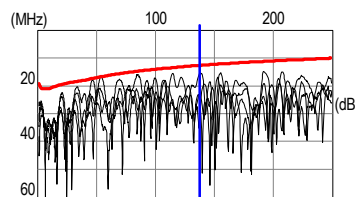
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	1-3	1-3
Valore (dB):	50,5	49,4
Limite (dB):	48,1	49,1
Margine (dB):	2,4	0,3 *
Frequenza (MHz):	41,25	35,25



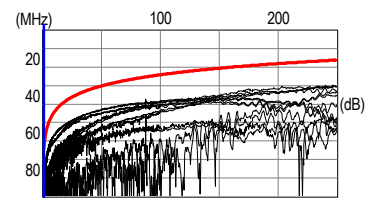
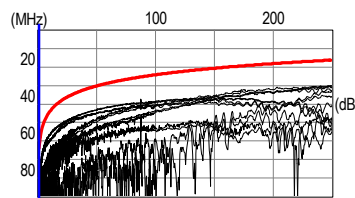
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	15,2	13,6
Limite (dB):	12,6	11,2
Margine (dB):	2,6	2,4
Frequenza (MHz):	137,50	192,50



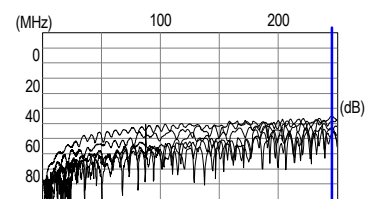
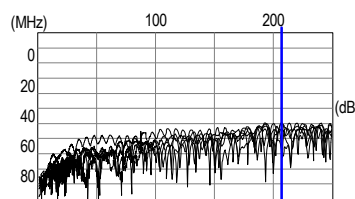
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	3-4	3-4
Valore (dB):	70,8	70,8
Limite (dB):	64,2	64,2
Margine (dB):	6,6	6,6
Frequenza (MHz):	1,00	1,00



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	1-3	3-4
Valore (dB):	39,4	35,1
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	207,00	245,50



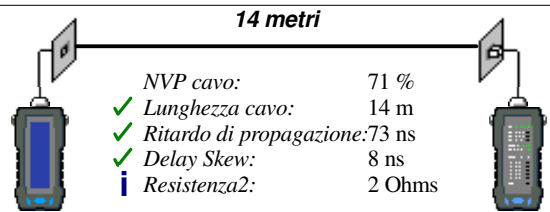
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

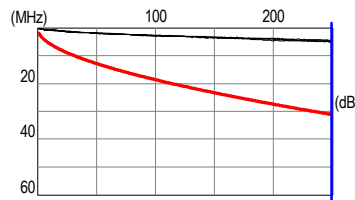
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568B Category 6 Collegamento
Sottoposto a test: 16/03/2012 10:21
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (2036)
DR 350 US40470179 con Agilent Technologies Cat 6 (1817)
Profilo: studio pretti 5' piano

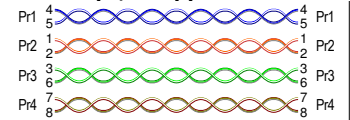


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 5,1
Limite (dB): 31,1
Margine (dB): 26,0
Frequenza (MHz): 249,50

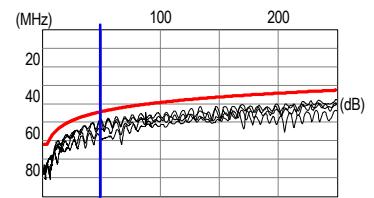
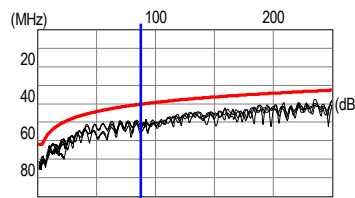


Wiremap (accoppiamento T568)



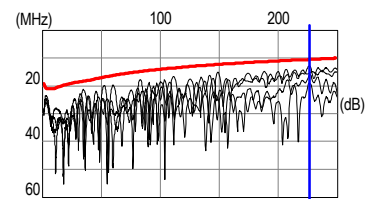
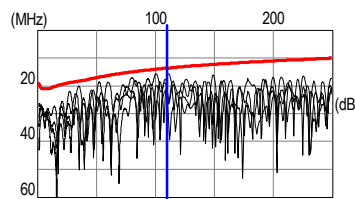
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	3 (3,6)
Valore (dB):	41,9	48,3
Limite (dB):	40,3	44,4
Margine (dB):	1,6	3,9
Frequenza (MHz):	87,50	49,00



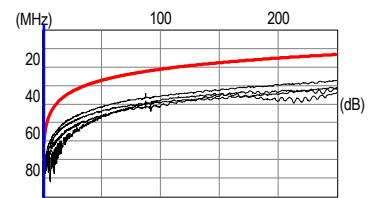
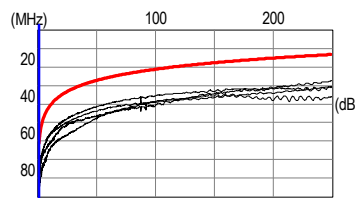
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	16,6	12,8
Limite (dB):	13,6	10,5
Margine (dB):	3,0	2,3
Frequenza (MHz):	110,00	226,50



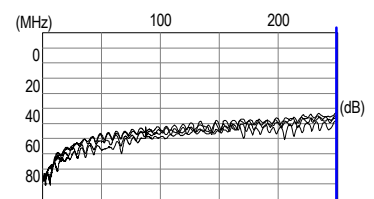
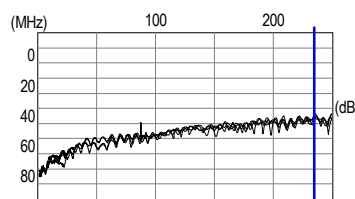
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	3 (3,6)	4 (7,8)
Valore (dB):	69,9	66,3
Limite (dB):	61,2	61,2
Margine (dB):	8,7	5,1
Frequenza (MHz):	1,00	1,00



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	2 (1,2)
Valore (dB):	33,5	33,0
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	235,00	249,50



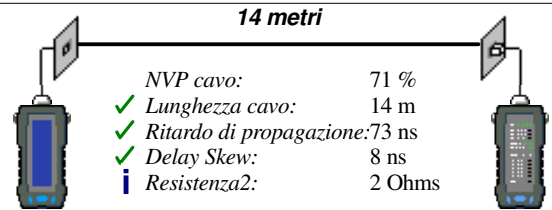
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

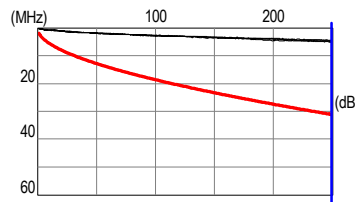
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568B Category 6 Collegamento
 Sottoposto a test: 16/03/2012 10:21
 Cavo: utp (personalizzato)
 WS 350 SG44050833 con Agilent Technologies Cat 6 (2036)
 DR 350 US40470179 con Agilent Technologies Cat 6 (1817)
 Profilo: studio pretti 5' piano

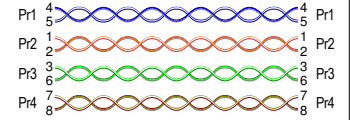


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 5,1
Limite (dB): 31,1
Margine (dB): 26,0
Frequenza (MHz): 249,50

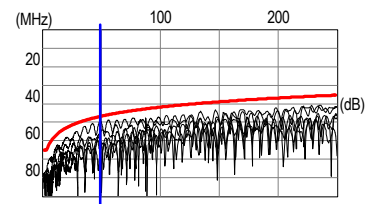
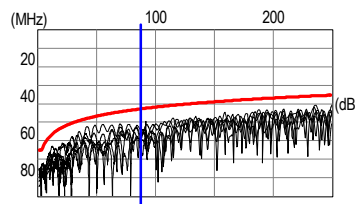


Wiremap (accoppiamento T568)



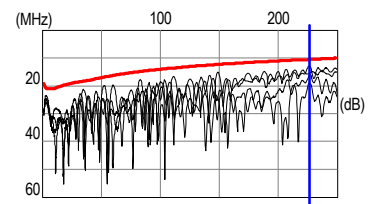
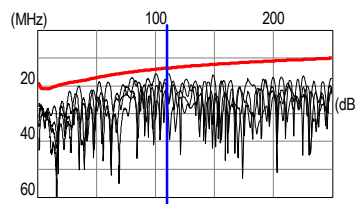
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	1-3	1-3
Valore (dB):	44,4	49,4
Limite (dB):	42,8	46,9
Margine (dB):	1,6	2,5
Frequenza (MHz):	87,50	48,75



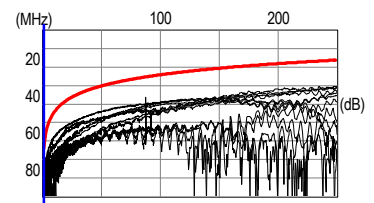
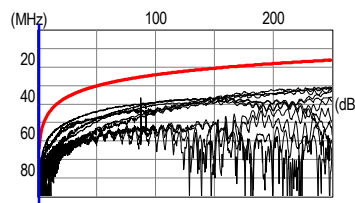
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	16,6	12,8
Limite (dB):	13,6	10,5
Margine (dB):	3,0	2,3
Frequenza (MHz):	110,00	226,50



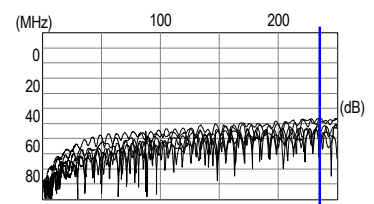
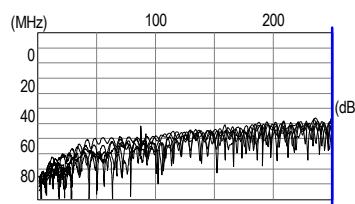
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	3-4	3-4
Valore (dB):	70,8	70,8
Limite (dB):	64,2	64,2
Margine (dB):	6,6	6,6
Frequenza (MHz):	1,00	1,00



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	3-4	3-4
Valore (dB):	35,9	36,3
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	250,00	235,50



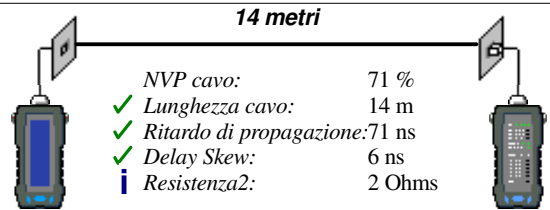
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

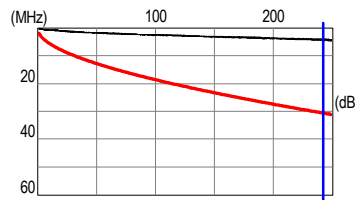
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568B Category 6 Collegamento
Sottoposto a test: 16/03/2012 10:20
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (2035)
DR 350 US40470179 con Agilent Technologies Cat 6 (1816)
Profilo: studio pretti 5' piano

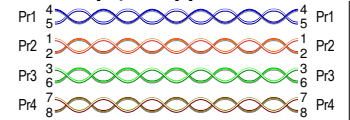


✓ Attenuazione (dB)

Peggior coppia: 4 (7,8)
Valore (dB): 4,3
Limite (dB): 30,6
Margine (dB): 26,3
Frequenza (MHz): 242,50

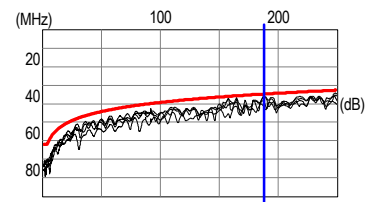
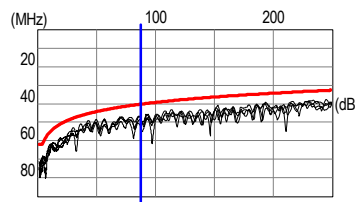


Wiremap (accoppiamento T568)



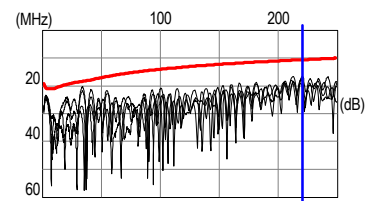
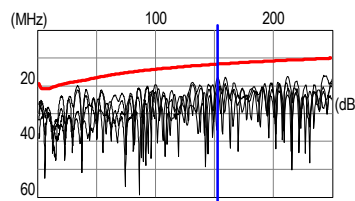
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	43,9	35,9
Limite (dB):	40,3	34,8
Margine (dB):	3,6	1,1
Frequenza (MHz):	87,50	188,00



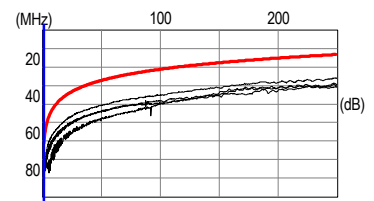
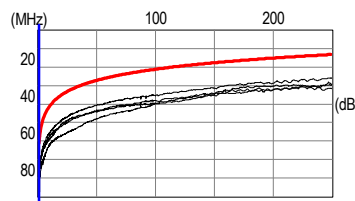
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	16,9	16,4
Limite (dB):	12,2	10,6
Margine (dB):	4,7	5,8
Frequenza (MHz):	152,50	220,50



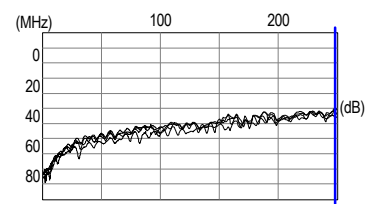
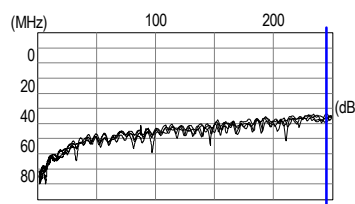
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	3 (3,6)	4 (7,8)
Valore (dB):	69,3	66,2
Limite (dB):	61,2	61,2
Margine (dB):	8,1	5,0
Frequenza (MHz):	1,00	1,00



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	33,6	29,9
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	245,00	248,50



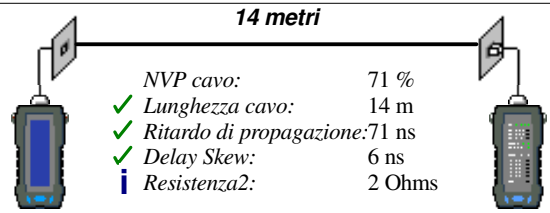
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

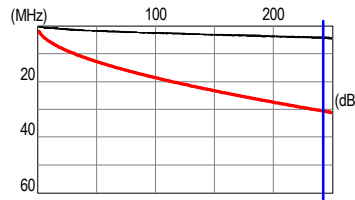
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568B Category 6 Collegamento
Sottoposto a test: 16/03/2012 10:20
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (2035)
DR 350 US40470179 con Agilent Technologies Cat 6 (1816)
Profilo: studio pretti 5' piano

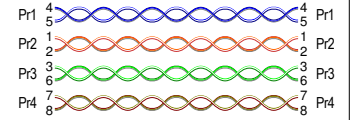


✓ Attenuazione (dB)

Peggior coppia: 4 (7,8)
Valore (dB): 4,3
Limite (dB): 30,6
Margine (dB): 26,3
Frequenza (MHz): 242,50

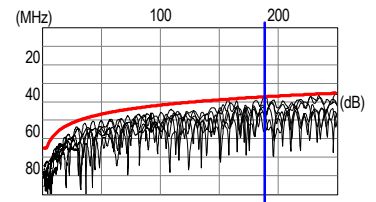
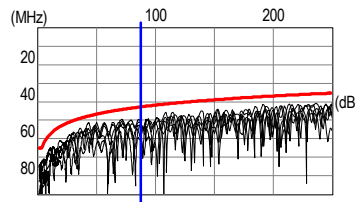


Wiremap (accoppiamento T568)



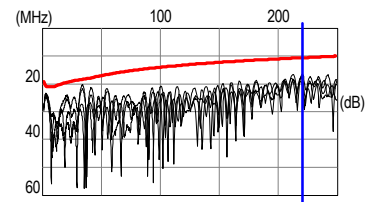
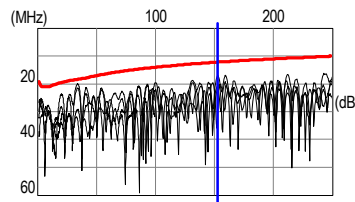
✗ NEXT (dB)

	@WS	@DR
Combo peggiore:	2-4	1-2
Valore (dB):	45,6	36,9
Limite (dB):	42,8	37,4
Margine (dB):	2,8	-0,5 *
Frequenza (MHz):	87,50	188,50



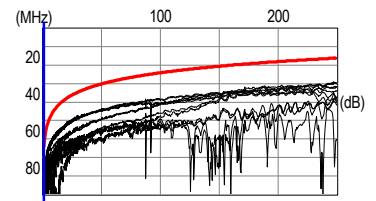
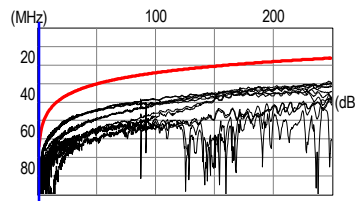
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	16,9	16,4
Limite (dB):	12,2	10,6
Margine (dB):	4,7	5,8
Frequenza (MHz):	152,50	220,50



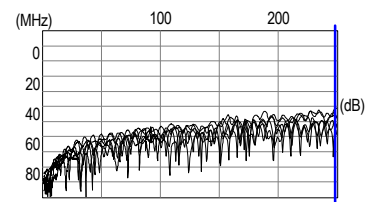
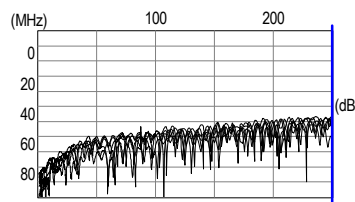
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	3-4	3-4
Valore (dB):	70,3	70,2
Limite (dB):	64,2	64,2
Margine (dB):	6,1	6,0
Frequenza (MHz):	1,00	1,00



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	2-4	1-2
Valore (dB):	36,2	31,3
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	250,00	248,50



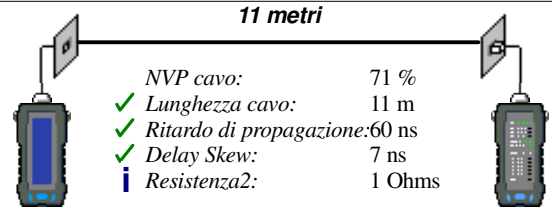
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

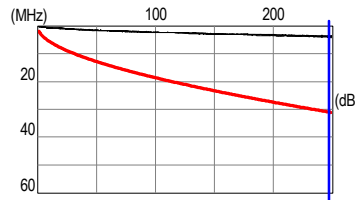
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568B Category 6 Collegamento
Sottoposto a test: 16/03/2012 10:04
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (2034)
DR 350 US40470179 con Agilent Technologies Cat 6 (1815)
Profilo: studio pretti 5' piano

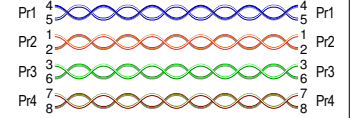


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 4,2
Limite (dB): 30,9
Margine (dB): 26,7
Frequenza (MHz): 247,50

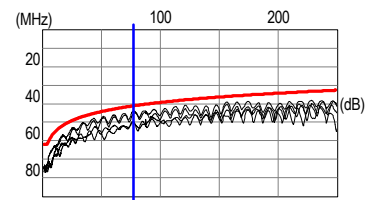
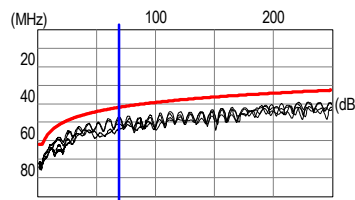


Wiremap (accoppiamento T568)



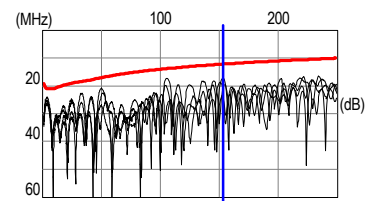
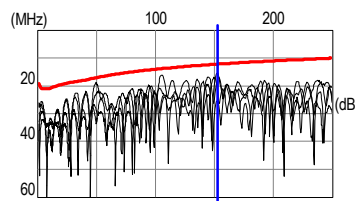
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	46,7	43,9
Limite (dB):	42,0	41,2
Margine (dB):	4,7	2,7
Frequenza (MHz):	69,00	77,00



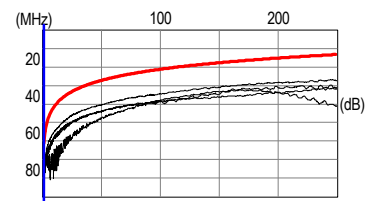
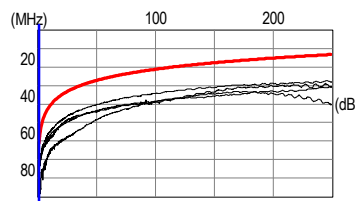
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	15,2	17,1
Limite (dB):	12,2	12,2
Margine (dB):	3,0	4,9
Frequenza (MHz):	152,50	153,00



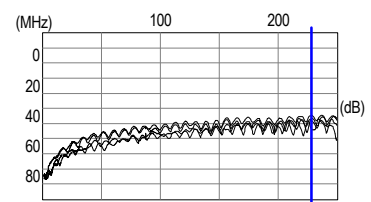
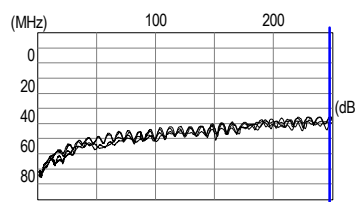
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	3 (3,6)	4 (7,8)
Valore (dB):	69,3	66,6
Limite (dB):	61,2	61,2
Margine (dB):	8,1	5,4
Frequenza (MHz):	1,00	1,00



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	35,5	34,6
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	248,00	228,50



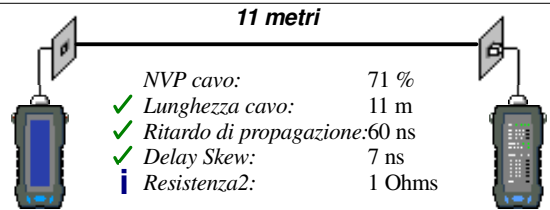
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

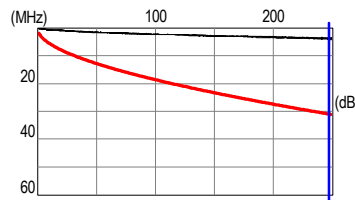
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568B Category 6 Collegamento
Sottoposto a test: 16/03/2012 10:04
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (2034)
DR 350 US40470179 con Agilent Technologies Cat 6 (1815)
Profilo: studio pretti 5' piano

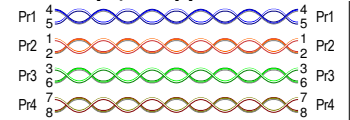


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 4,2
Limite (dB): 30,9
Margine (dB): 26,7
Frequenza (MHz): 247,50

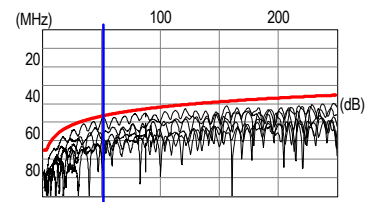
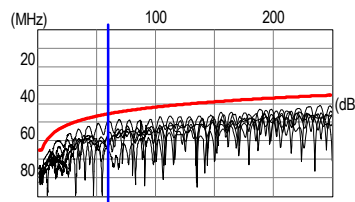


Wiremap (accoppiamento T568)



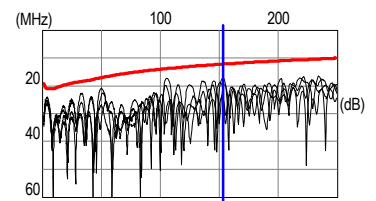
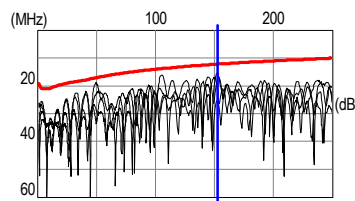
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	1-3	1-3
Valore (dB):	49,3	47,7
Limite (dB):	45,5	46,5
Margine (dB):	3,8	1,2
Frequenza (MHz):	59,75	51,50



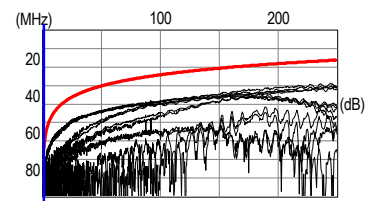
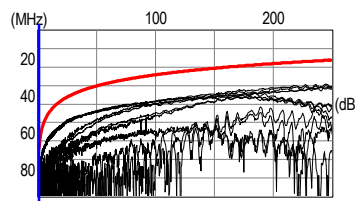
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	15,2	17,1
Limite (dB):	12,2	12,2
Margine (dB):	3,0	4,9
Frequenza (MHz):	152,50	153,00



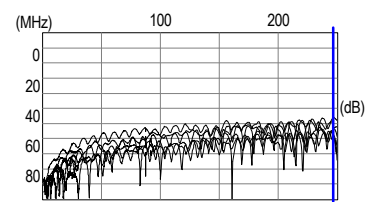
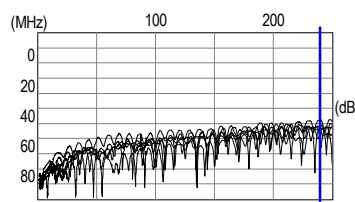
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	3-4	3-4
Valore (dB):	70,6	70,6
Limite (dB):	64,2	64,2
Margine (dB):	6,4	6,4
Frequenza (MHz):	1,00	1,00



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	3-4	3-4
Valore (dB):	37,4	36,0
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	239,50	247,00



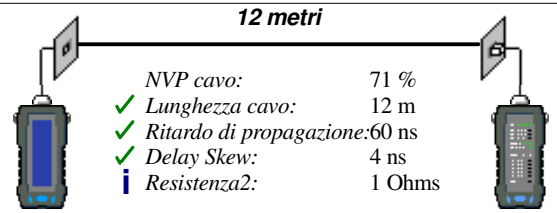
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

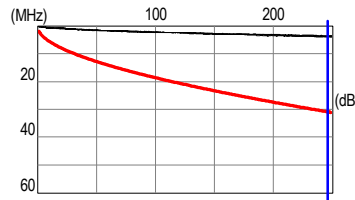
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568B Category 6 Collegamento
Sottoposto a test: 16/03/2012 10:01
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (2032)
DR 350 US40470179 con Agilent Technologies Cat 6 (1813)
Profilo: studio pretti 5' piano

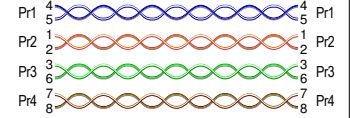


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 4,1
Limite (dB): 30,8
Margine (dB): 26,7
Frequenza (MHz): 246,00

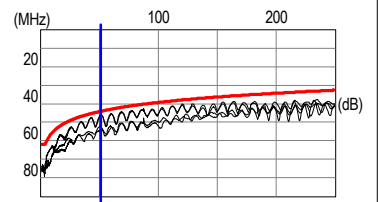
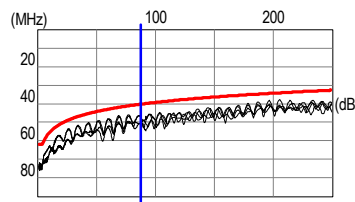


Wiremap (accoppiamento T568)



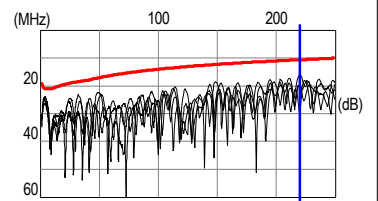
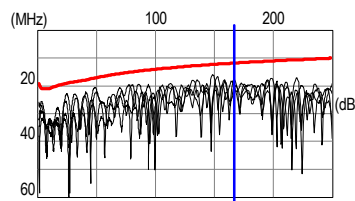
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	3 (3,6)
Valore (dB):	40,4	46,1
Limite (dB):	40,3	44,1
Margine (dB):	0,1 *	2,0
Frequenza (MHz):	87,50	51,00



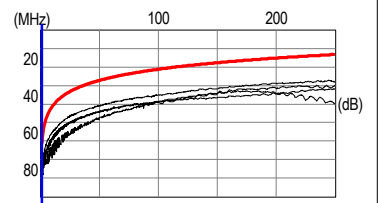
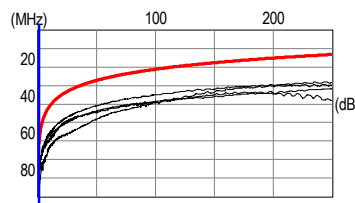
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	17,6	15,9
Limite (dB):	11,8	10,6
Margine (dB):	5,8	5,3
Frequenza (MHz):	167,00	220,00



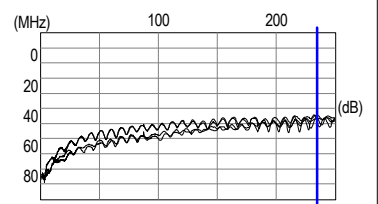
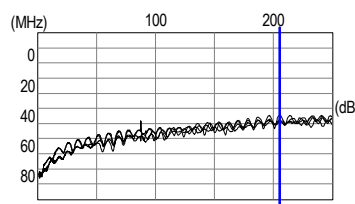
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	3 (3,6)	4 (7,8)
Valore (dB):	69,7	66,2
Limite (dB):	61,2	61,2
Margine (dB):	8,5	5,0
Frequenza (MHz):	1,00	1,00



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	2 (1,2)
Valore (dB):	34,4	34,3
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	205,50	235,00



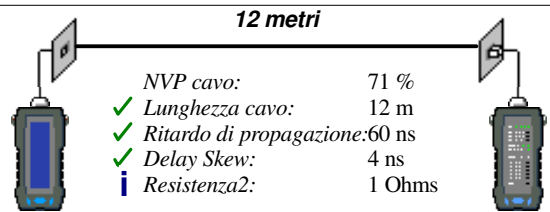
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

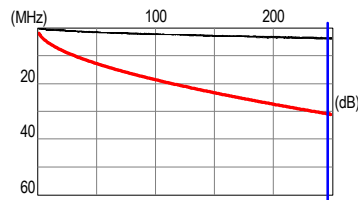
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568B Category 6 Collegamento
Sottoposto a test: 16/03/2012 10:01
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (2032)
DR 350 US40470179 con Agilent Technologies Cat 6 (1813)
Profilo: studio pretti 5' piano

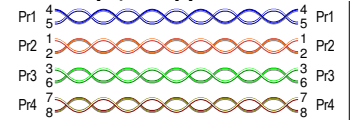


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 4,1
Limite (dB): 30,8
Margine (dB): 26,7
Frequenza (MHz): 246,00

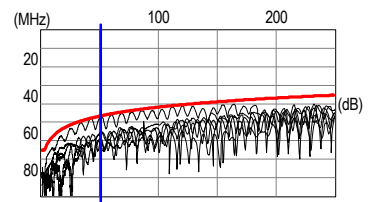
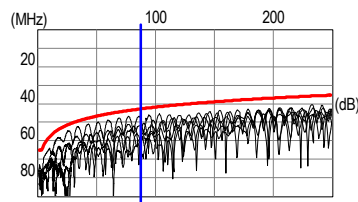


Wiremap (accoppiamento T568)



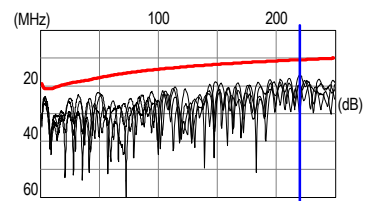
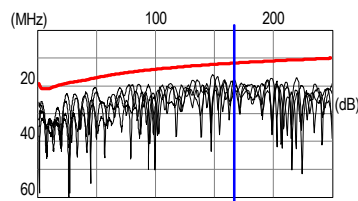
✗ NEXT (dB)

	@WS	@DR
Combo peggiore:	1-3	1-3
Valore (dB):	40,5	46,8
Limite (dB):	42,8	46,6
Margine (dB):	-2,3	0,2 *
Frequenza (MHz):	87,50	51,00



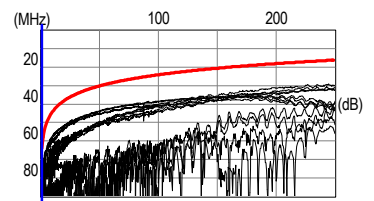
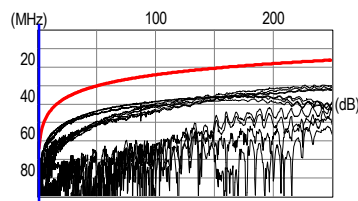
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	17,6	15,9
Limite (dB):	11,8	10,6
Margine (dB):	5,8	5,3
Frequenza (MHz):	167,00	220,00



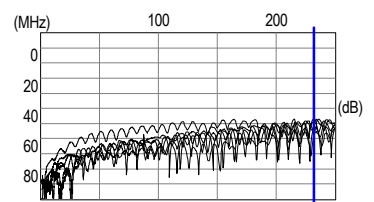
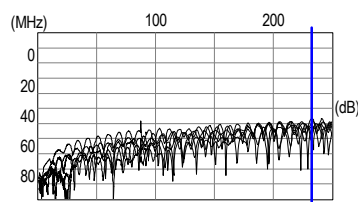
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	3-4	3-4
Valore (dB):	70,6	70,5
Limite (dB):	64,2	64,2
Margine (dB):	6,4	6,3
Frequenza (MHz):	1,00	1,00



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	1-4	1-3
Valore (dB):	36,8	36,6
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	232,50	232,00



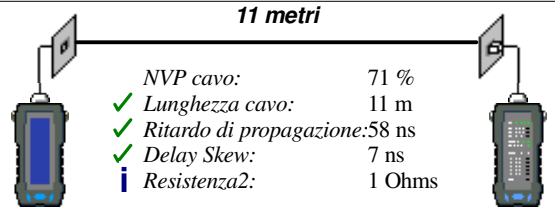
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

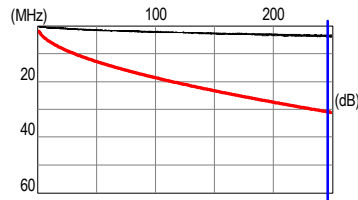
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568B Category 6 Collegamento
Sottoposto a test: 16/03/2012 09:49
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (2030)
DR 350 US40470179 con Agilent Technologies Cat 6 (1811)
Profilo: studio pretti 5' piano

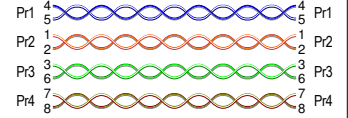


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 4,0
Limite (dB): 30,8
Margine (dB): 26,8
Frequenza (MHz): 246,00

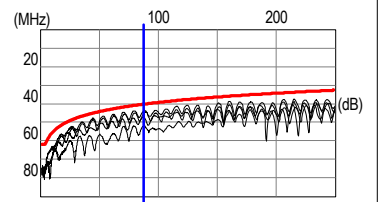
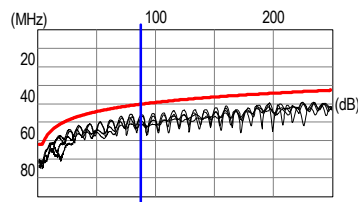


Wiremap (accoppiamento T568)



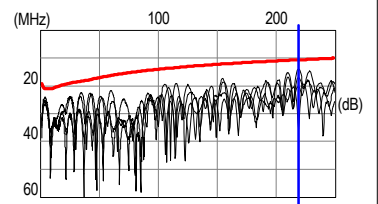
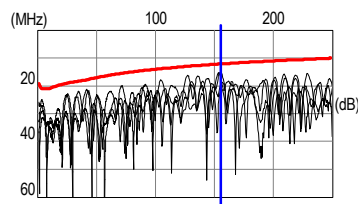
✗ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	40,1	42,5
Limite (dB):	40,3	40,3
Margine (dB):	-0,2 *	2,2
Frequenza (MHz):	87,50	87,50



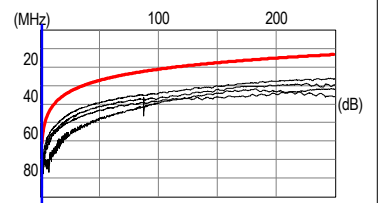
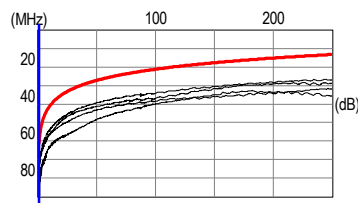
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	2 (1,2)
Valore (dB):	15,1	13,9
Limite (dB):	12,1	10,6
Margine (dB):	3,0	3,3
Frequenza (MHz):	155,50	219,00



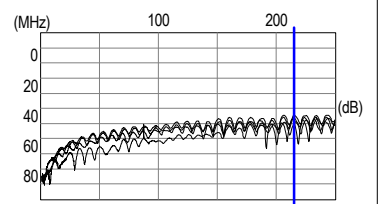
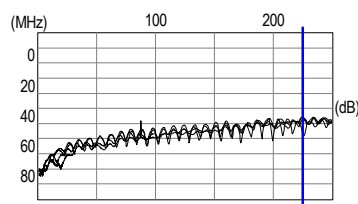
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	3 (3,6)	4 (7,8)
Valore (dB):	68,7	66,7
Limite (dB):	61,2	61,2
Margine (dB):	7,5	5,5
Frequenza (MHz):	1,00	1,00



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	35,9	34,2
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	225,00	215,00



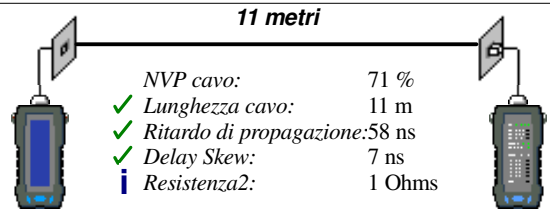
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

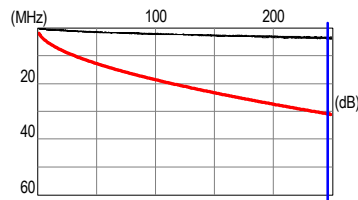
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568B Category 6 Collegamento
Sottoposto a test: 16/03/2012 09:49
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (2030)
DR 350 US40470179 con Agilent Technologies Cat 6 (1811)
Profilo: studio pretti 5' piano

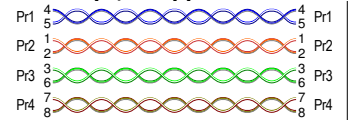


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 4,0
Limite (dB): 30,8
Margine (dB): 26,8
Frequenza (MHz): 246,00

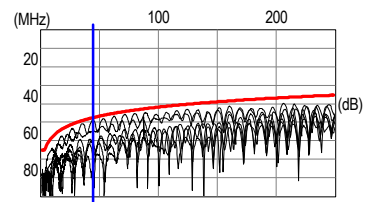
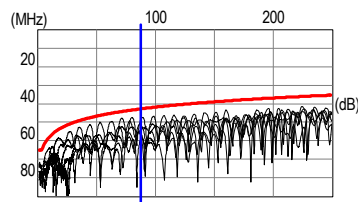


Wiremap (accoppiamento T568)



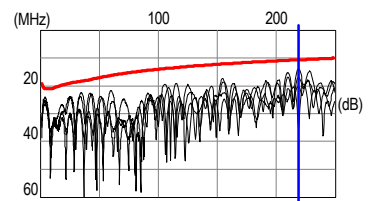
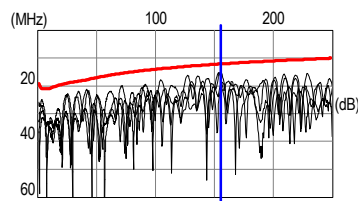
✗ NEXT (dB)

	@WS	@DR
Combo peggiore:	1-3	1-3
Valore (dB):	40,8	48,6
Limite (dB):	42,8	47,5
Margine (dB):	-2,0	1,1
Frequenza (MHz):	87,50	44,75



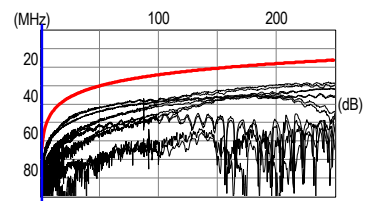
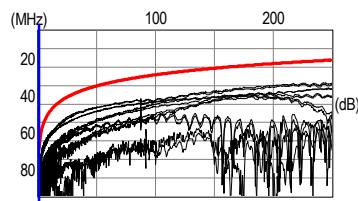
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	2 (1,2)
Valore (dB):	15,1	13,9
Limite (dB):	12,1	10,6
Margine (dB):	3,0	3,3
Frequenza (MHz):	155,50	219,00



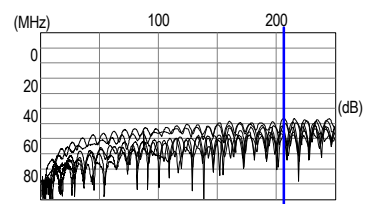
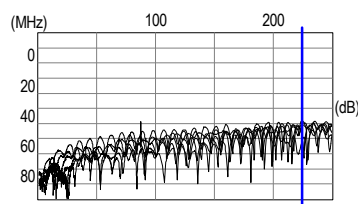
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	3-4	3-4
Valore (dB):	70,4	70,3
Limite (dB):	64,2	64,2
Margine (dB):	6,2	6,1
Frequenza (MHz):	1,00	1,00



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	3-2	3-2
Valore (dB):	38,1	36,6
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	224,50	206,50



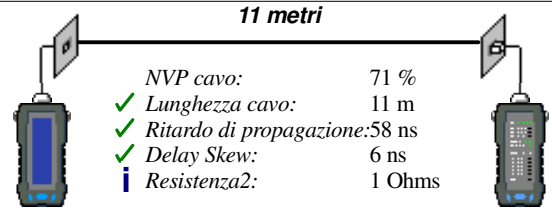
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

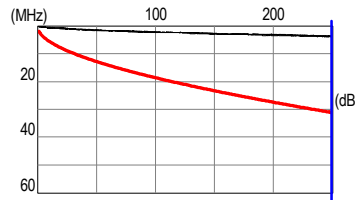
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568B Category 6 Collegamento
 Sottoposto a test: 16/03/2012 09:46
 Cavo: utp (personalizzato)
 WS 350 SG44050833 con Agilent Technologies Cat 6 (2028)
 DR 350 US40470179 con Agilent Technologies Cat 6 (1809)
 Profilo: studio pretti 5' piano

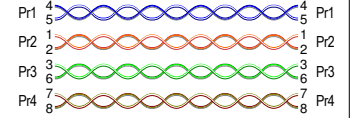


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
 Valore (dB): 4,0
 Limite (dB): 31,1
 Margine (dB): 27,1
 Frequenza (MHz): 249,50

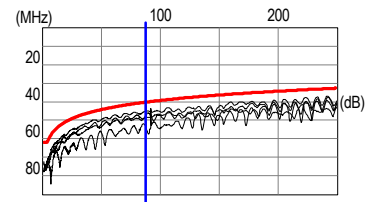
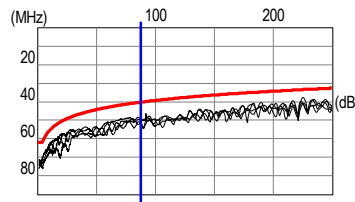


Wiremap (accoppiamento T568)



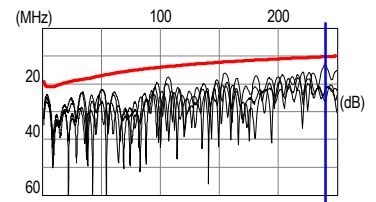
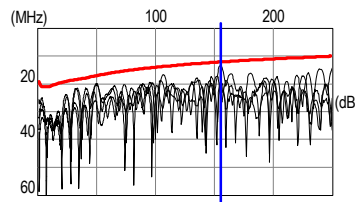
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	3 (3,6)
Valore (dB):	43,8	41,1
Limite (dB):	40,2	40,2
Margine (dB):	3,6	0,9 *
Frequenza (MHz):	87,75	87,75



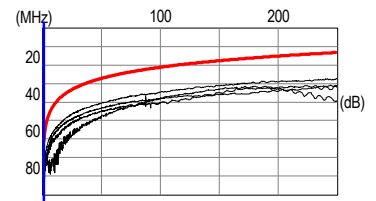
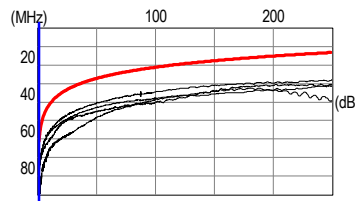
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	13,2	13,2
Limite (dB):	12,1	10,2
Margine (dB):	1,1	3,0
Frequenza (MHz):	155,50	240,00



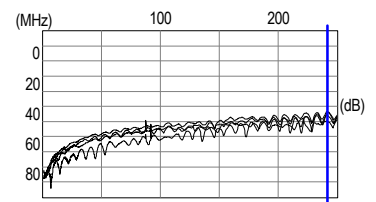
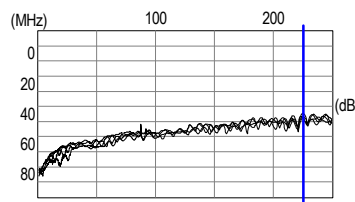
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	2 (1,2)	4 (7,8)
Valore (dB):	70,5	66,6
Limite (dB):	61,2	61,2
Margine (dB):	9,3	5,4
Frequenza (MHz):	1,00	1,00



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	34,5	33,4
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	225,50	242,00



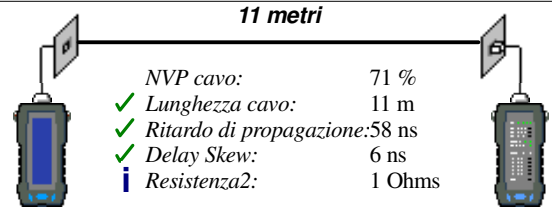
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

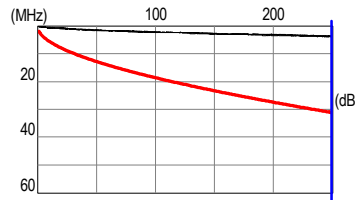
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568B Category 6 Collegamento
Sottoposto a test: 16/03/2012 09:46
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (2028)
DR 350 US40470179 con Agilent Technologies Cat 6 (1809)
Profilo: studio pretti 5' piano

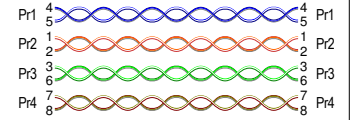


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 4,0
Limite (dB): 31,1
Margine (dB): 27,1
Frequenza (MHz): 249,50

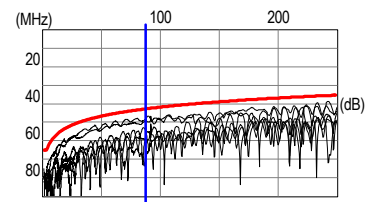
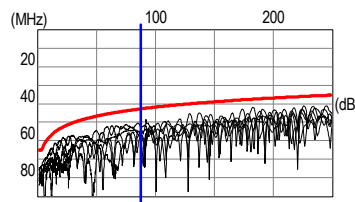


Wiremap (accoppiamento T568)



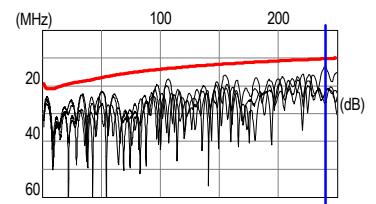
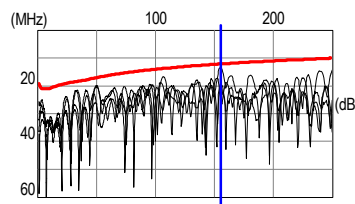
✗ NEXT (dB)

	@WS	@DR
Combo peggiore:	3-2	3-2
Valore (dB):	46,7	42,5
Limite (dB):	42,8	42,8
Margine (dB):	3,9	-0,3 *
Frequenza (MHz):	87,75	87,75



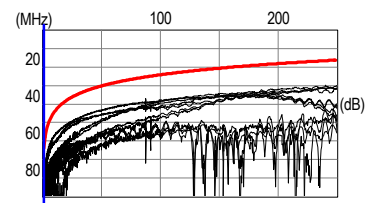
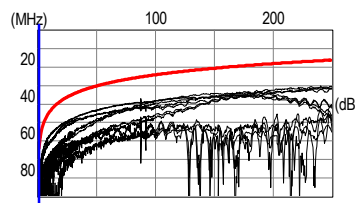
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	13,2	13,2
Limite (dB):	12,1	10,2
Margine (dB):	1,1	3,0
Frequenza (MHz):	155,50	240,00



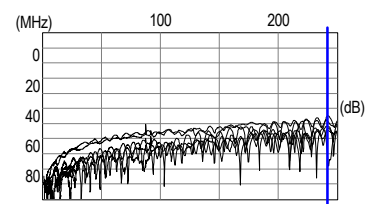
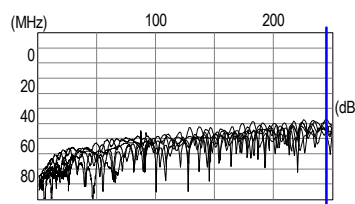
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	3-4	3-4
Valore (dB):	71,0	71,0
Limite (dB):	64,2	64,2
Margine (dB):	6,8	6,8
Frequenza (MHz):	1,00	1,00



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	1-3	3-4
Valore (dB):	37,3	34,9
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	245,00	242,00



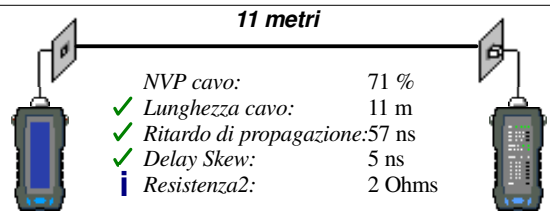
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

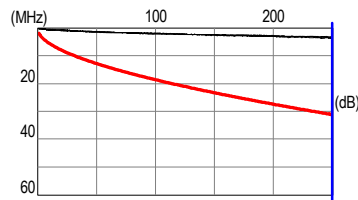
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568B Category 6 Collegamento
Sottoposto a test: 16/03/2012 09:40
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (2027)
DR 350 US40470179 con Agilent Technologies Cat 6 (1808)
Profilo: studio pretti 5' piano

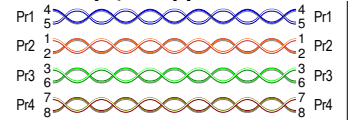


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 3,8
Limite (dB): 31,1
Margine (dB): 27,3
Frequenza (MHz): 250,00

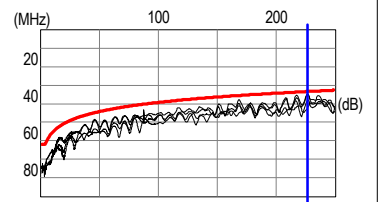
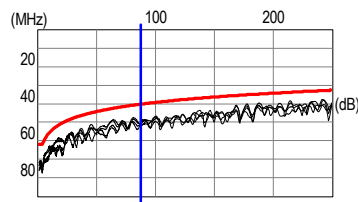


Wiremap (accoppiamento T568)



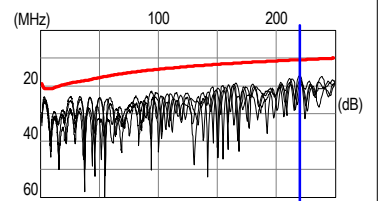
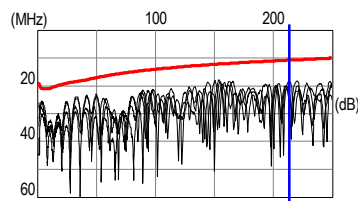
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	43,7	34,8
Limite (dB):	40,3	33,4
Margine (dB):	3,4	1,4
Frequenza (MHz):	87,50	226,50



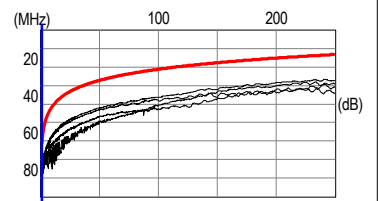
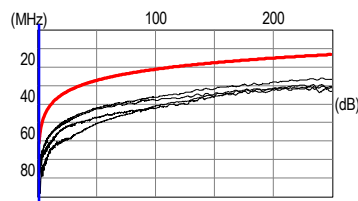
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	2 (1,2)
Valore (dB):	18,3	16,3
Limite (dB):	10,7	10,6
Margine (dB):	7,6	5,7
Frequenza (MHz):	213,50	220,00



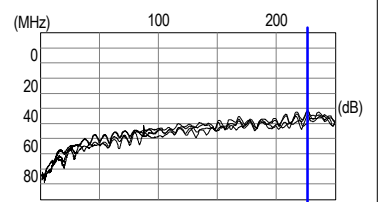
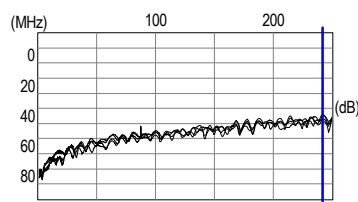
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	3 (3,6)	4 (7,8)
Valore (dB):	69,7	66,6
Limite (dB):	61,2	61,2
Margine (dB):	8,5	5,4
Frequenza (MHz):	1,00	1,00



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	2 (1,2)
Valore (dB):	34,0	31,6
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	242,00	226,50



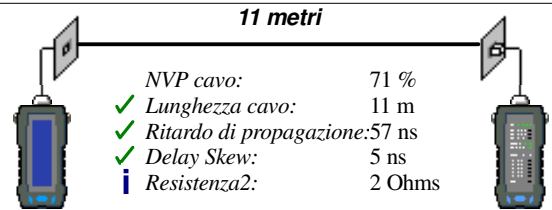
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

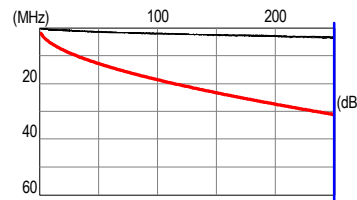
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568B Category 6 Collegamento
Sottoposto a test: 16/03/2012 09:40
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (2027)
DR 350 US40470179 con Agilent Technologies Cat 6 (1808)
Profilo: studio pretti 5' piano

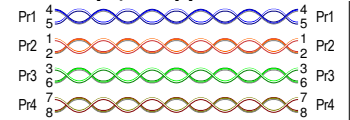


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 3,8
Limite (dB): 31,1
Margine (dB): 27,3
Frequenza (MHz): 250,00

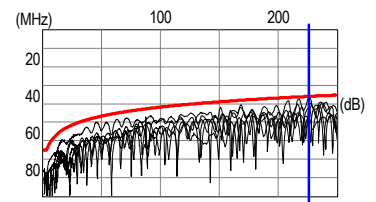
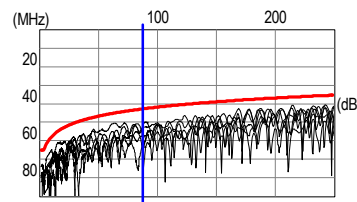


Wiremap (accoppiamento T568)



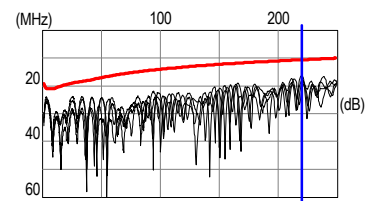
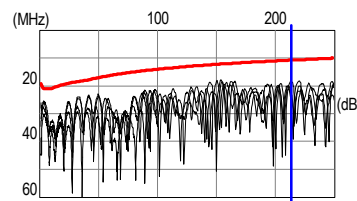
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	1-3	3-2
Valore (dB):	44,6	36,3
Limite (dB):	42,8	36,1
Margine (dB):	1,8	0,2 *
Frequenza (MHz):	87,50	226,00



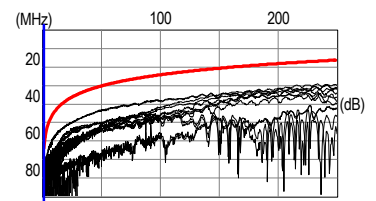
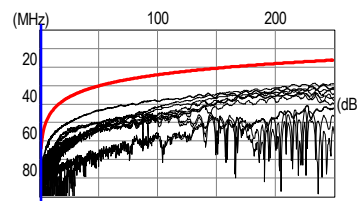
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	2 (1,2)
Valore (dB):	18,3	16,3
Limite (dB):	10,7	10,6
Margine (dB):	7,6	5,7
Frequenza (MHz):	213,50	220,00



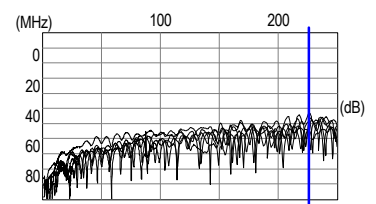
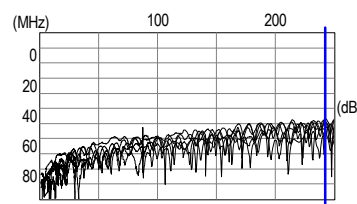
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	2-4	2-4
Valore (dB):	70,9	70,8
Limite (dB):	64,2	64,2
Margine (dB):	6,7	6,6
Frequenza (MHz):	1,00	1,00



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	1-4	3-2
Valore (dB):	36,9	33,1
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	242,50	226,00



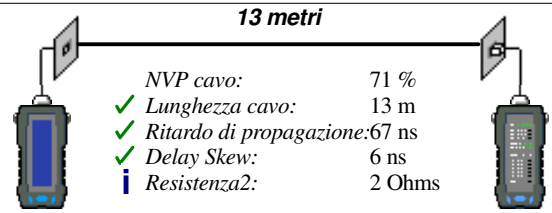
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

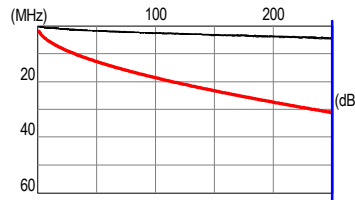
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568B Category 6 Collegamento
 Sottoposto a test: 16/03/2012 09:39
 Cavo: utp (personalizzato)
 WS 350 SG44050833 con Agilent Technologies Cat 6 (2026)
 DR 350 US40470179 con Agilent Technologies Cat 6 (1807)
 Profilo: studio pretti 5' piano

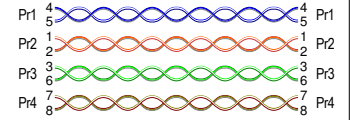


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 4,6
Limite (dB): 31,1
Margine (dB): 26,5
Frequenza (MHz): 250,00

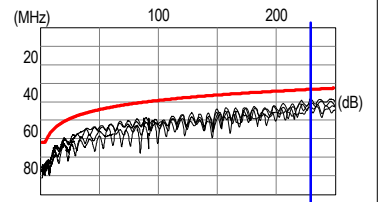
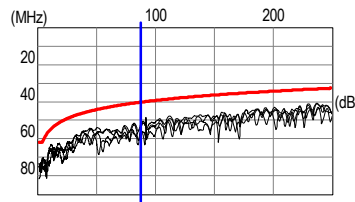


Wiremap (accoppiamento T568)



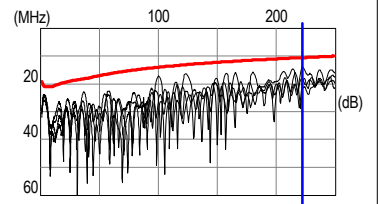
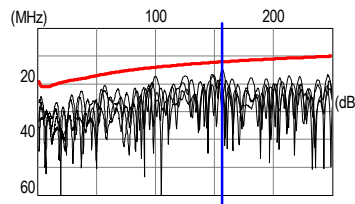
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	3 (3,6)
Valore (dB):	47,3	38,4
Limite (dB):	40,3	33,3
Margine (dB):	7,0	5,1
Frequenza (MHz):	87,50	229,50



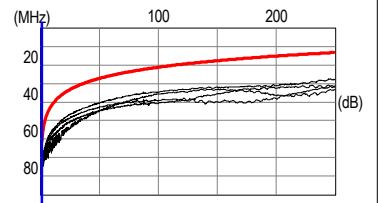
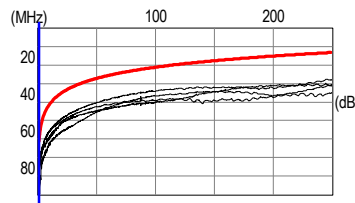
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	14,8	13,9
Limite (dB):	12,1	10,5
Margine (dB):	2,7	3,4
Frequenza (MHz):	156,50	222,50



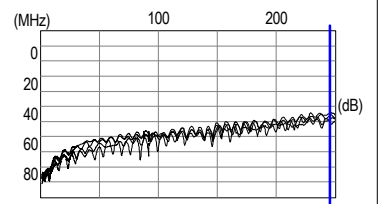
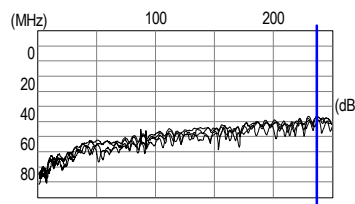
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	3 (3,6)	4 (7,8)
Valore (dB):	69,8	66,4
Limite (dB):	61,2	61,2
Margine (dB):	8,6	5,2
Frequenza (MHz):	1,00	1,00



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	2 (1,2)
Valore (dB):	36,7	34,2
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	237,00	245,50



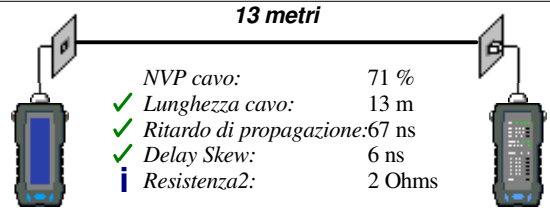
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

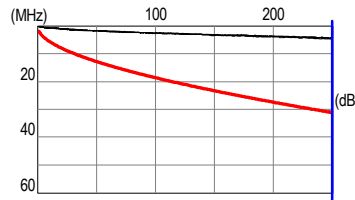
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568B Category 6 Collegamento
Sottoposto a test: 16/03/2012 09:39
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (2026)
DR 350 US40470179 con Agilent Technologies Cat 6 (1807)
Profilo: studio pretti 5' piano

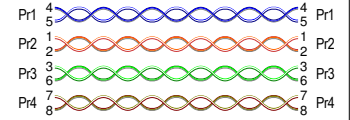


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 4,6
Limite (dB): 31,1
Margine (dB): 26,5
Frequenza (MHz): 250,00

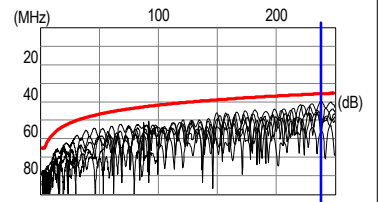
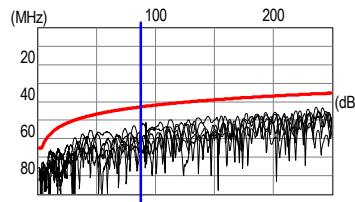


Wiremap (accoppiamento T568)



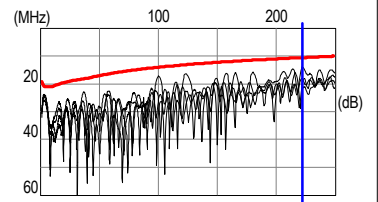
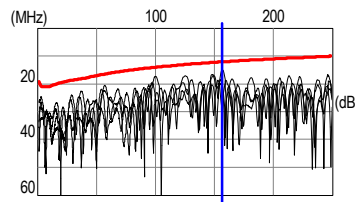
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	1-3	3-4
Valore (dB):	49,3	39,8
Limite (dB):	42,8	35,7
Margine (dB):	6,5	4,1
Frequenza (MHz):	87,50	238,00



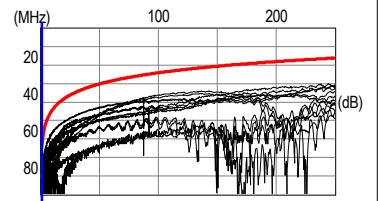
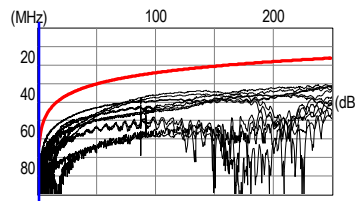
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	14,8	13,9
Limite (dB):	12,1	10,5
Margine (dB):	2,7	3,4
Frequenza (MHz):	156,50	222,50



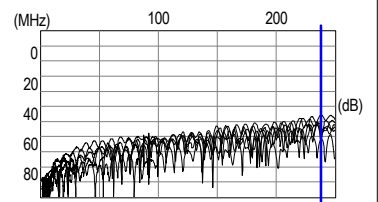
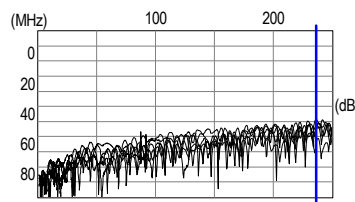
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	3-4	3-4
Valore (dB):	70,7	70,7
Limite (dB):	64,2	64,2
Margine (dB):	6,5	6,5
Frequenza (MHz):	1,00	1,00



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	1-3	3-4
Valore (dB):	38,5	35,6
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	236,50	238,00



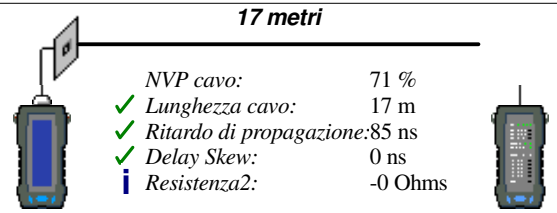
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

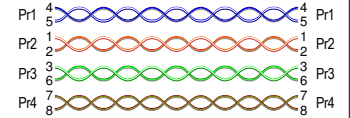
2 Non richiesto per il limite selezionato

Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568B Category 6 Collegamento
Sottoposto a test: 16/03/2012 09:37
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (2025)
DR 350 US40470179 con
Profilo: studio pretti 5' piano



Wiremap (accoppiamento T568)

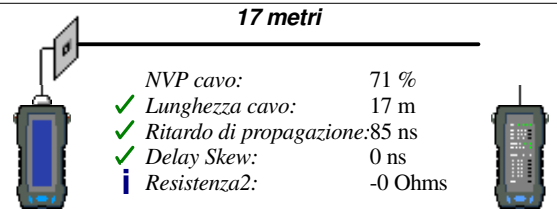


2 Non richiesto per il limite selezionato

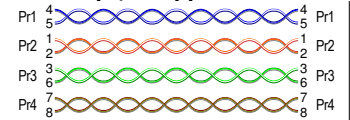


Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568B Category 6 Collegamento
Sottoposto a test: 16/03/2012 09:37
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (2025)
DR 350 US40470179 con
Profilo: studio pretti 5' piano



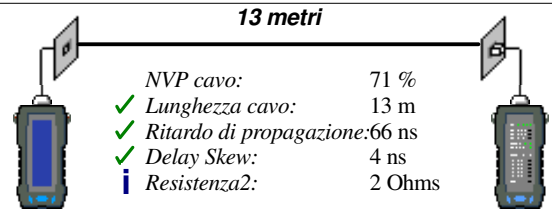
Wiremap (accoppiamento T568)



2 Non richiesto per il limite selezionato

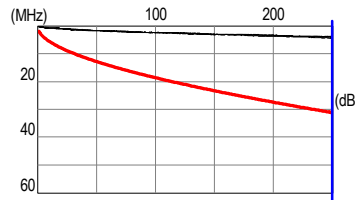
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568B Category 6 Collegamento
Sottoposto a test: 16/03/2012 09:36
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (2024)
DR 350 US40470179 con Agilent Technologies Cat 6 (1806)
Profilo: studio pretti 5' piano

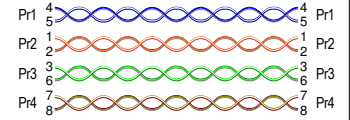


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 4,5
Limite (dB): 31,1
Margine (dB): 26,6
Frequenza (MHz): 250,00

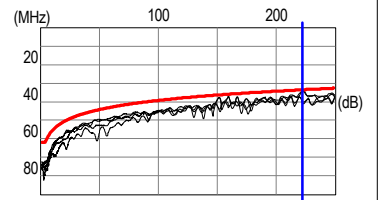
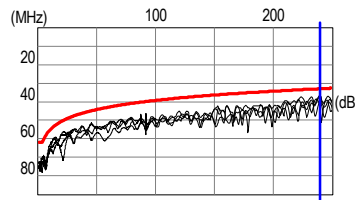


Wiremap (accoppiamento T568)



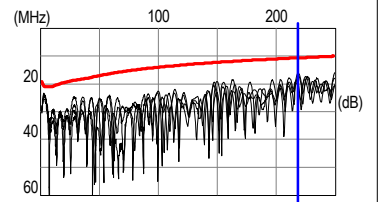
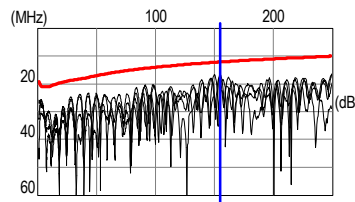
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	2 (1,2)
Valore (dB):	36,8	34,4
Limite (dB):	33,0	33,6
Margine (dB):	3,8	0,8 *
Frequenza (MHz):	239,50	222,50



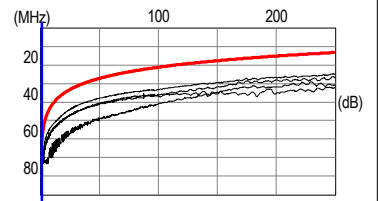
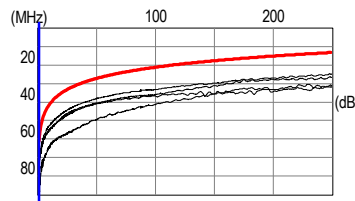
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	1 (4,5)
Valore (dB):	16,6	16,1
Limite (dB):	12,1	10,6
Margine (dB):	4,5	5,5
Frequenza (MHz):	155,00	218,50



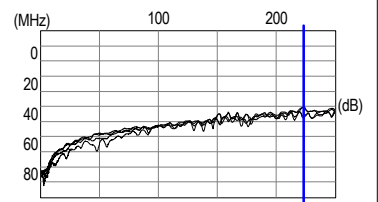
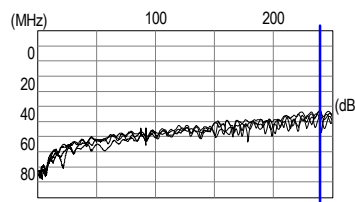
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	3 (3,6)	4 (7,8)
Valore (dB):	69,7	66,2
Limite (dB):	61,2	61,2
Margine (dB):	8,5	5,0
Frequenza (MHz):	1,00	1,00



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	3 (3,6)
Valore (dB):	33,0	30,5
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	239,50	223,50



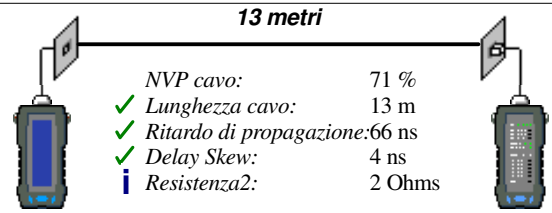
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

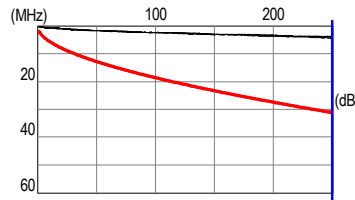
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568B Category 6 Collegamento
Sottoposto a test: 16/03/2012 09:36
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (2024)
DR 350 US40470179 con Agilent Technologies Cat 6 (1806)
Profilo: studio pretti 5' piano

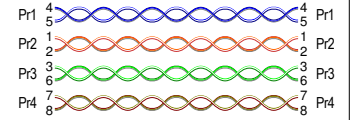


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 4,5
Limite (dB): 31,1
Margine (dB): 26,6
Frequenza (MHz): 250,00

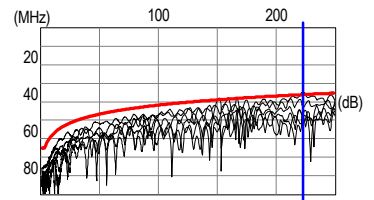
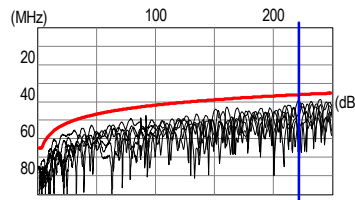


Wiremap (accoppiamento T568)



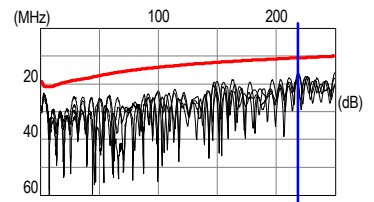
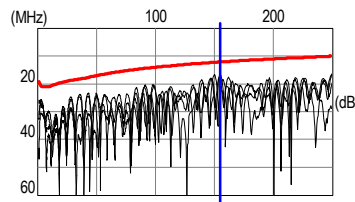
✗ NEXT (dB)

	@WS	@DR
Combo peggiore:	3-2	3-2
Valore (dB):	39,1	34,8
Limite (dB):	36,2	36,2
Margine (dB):	2,9	-1,4
Frequenza (MHz):	221,50	223,00



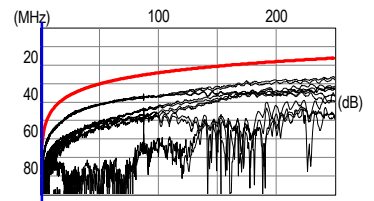
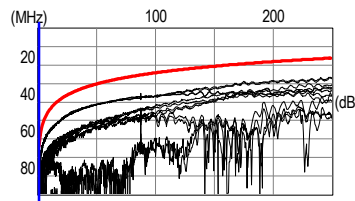
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	1 (4,5)
Valore (dB):	16,6	16,1
Limite (dB):	12,1	10,6
Margine (dB):	4,5	5,5
Frequenza (MHz):	155,00	218,50



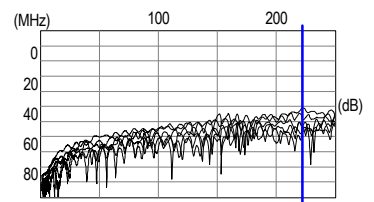
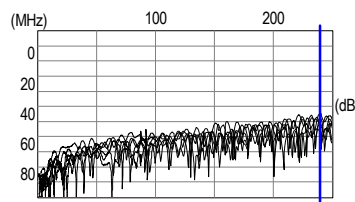
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	3-4	3-4
Valore (dB):	70,7	70,6
Limite (dB):	64,2	64,2
Margine (dB):	6,5	6,4
Frequenza (MHz):	1,00	1,00



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	1-3	3-2
Valore (dB):	34,6	31,1
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	239,50	222,50



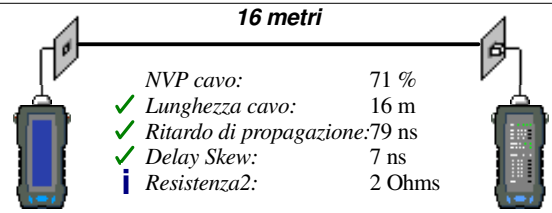
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

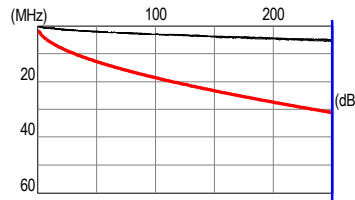
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568B Category 6 Collegamento
Sottoposto a test: 16/03/2012 09:34
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (2023)
DR 350 US40470179 con Agilent Technologies Cat 6 (1805)
Profilo: studio pretti 5' piano

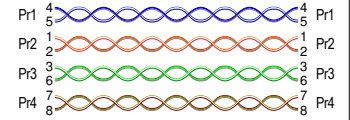


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 5,7
Limite (dB): 31,1
Margine (dB): 25,4
Frequenza (MHz): 250,00

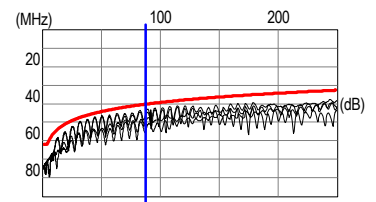
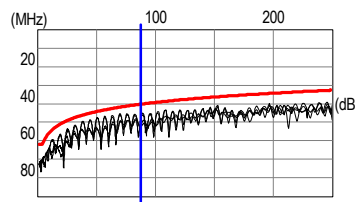


Wiremap (accoppiamento T568)



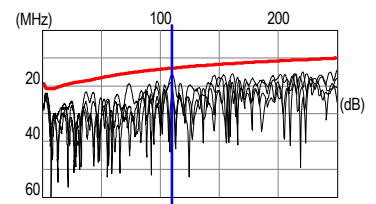
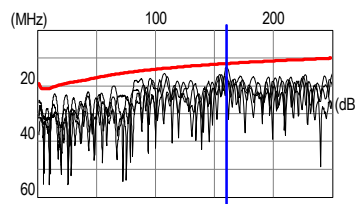
✗ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	41,7	39,0
Limite (dB):	40,3	40,3
Margine (dB):	1,4	-1,3
Frequenza (MHz):	87,50	87,50



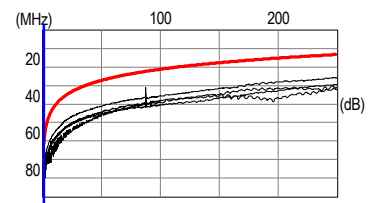
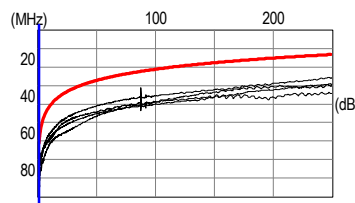
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	4 (7,8)
Valore (dB):	13,2	15,9
Limite (dB):	12,0	13,6
Margine (dB):	1,2	2,3
Frequenza (MHz):	160,50	110,00



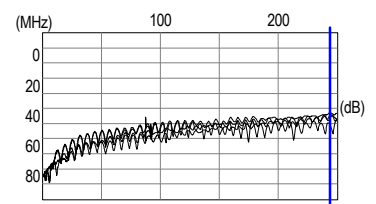
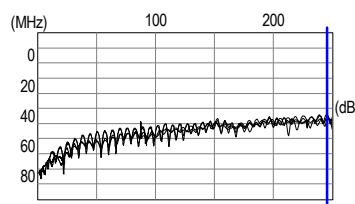
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	3 (3,6)	4 (7,8)
Valore (dB):	69,6	66,5
Limite (dB):	61,2	61,2
Margine (dB):	8,4	5,3
Frequenza (MHz):	1,00	1,00



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	2 (1,2)
Valore (dB):	34,1	33,0
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	245,50	244,00



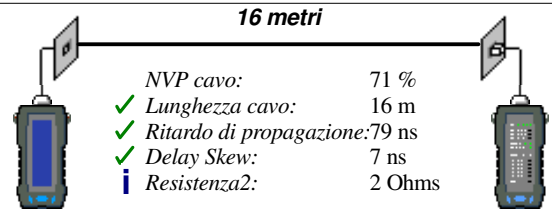
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

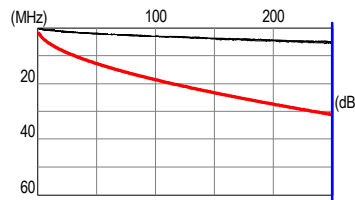
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568B Category 6 Collegamento
 Sottoposto a test: 16/03/2012 09:34
 Cavo: utp (personalizzato)
 WS 350 SG44050833 con Agilent Technologies Cat 6 (2023)
 DR 350 US40470179 con Agilent Technologies Cat 6 (1805)
 Profilo: studio pretti 5' piano

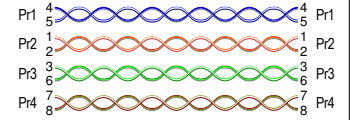


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
 Valore (dB): 5,7
 Limite (dB): 31,1
 Margine (dB): 25,4
 Frequenza (MHz): 250,00

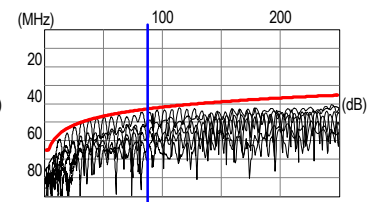
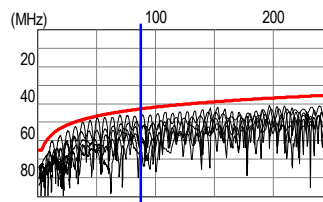


Wiremap (accoppiamento T568)



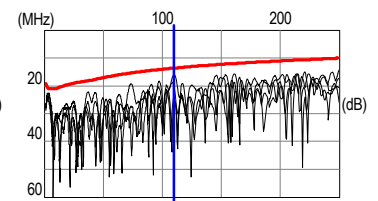
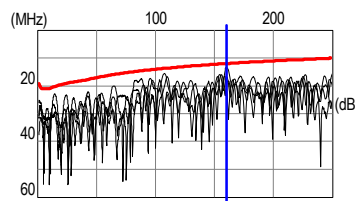
✗ NEXT (dB)

	@WS	@DR
Combo peggiore:	1-3	1-3
Valore (dB):	42,2	39,6
Limite (dB):	42,8	42,8
Margine (dB):	-0,6 *	-3,2
Frequenza (MHz):	87,50	87,50



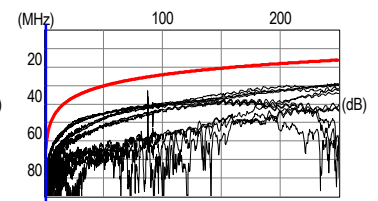
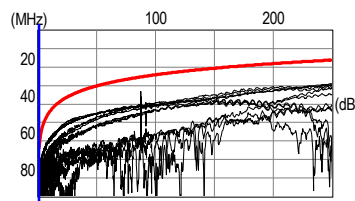
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	4 (7,8)
Valore (dB):	13,2	15,9
Limite (dB):	12,0	13,6
Margine (dB):	1,2	2,3
Frequenza (MHz):	160,50	110,00



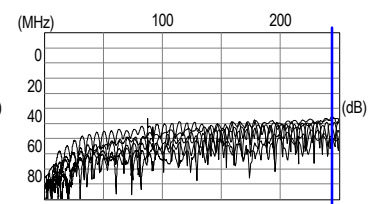
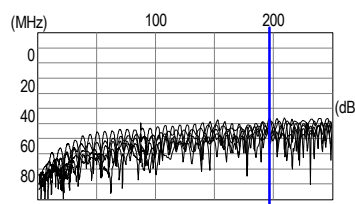
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	2-4	2-4
Valore (dB):	70,8	70,8
Limite (dB):	64,2	64,2
Margine (dB):	6,6	6,6
Frequenza (MHz):	1,00	1,00



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	1-3	3-2
Valore (dB):	36,4	35,4
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	196,50	244,00



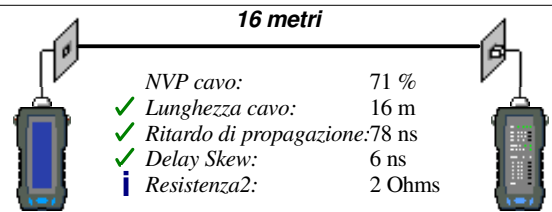
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

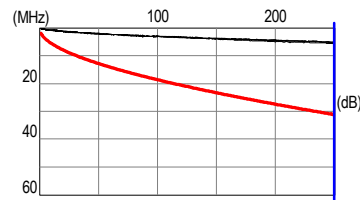
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568B Category 6 Collegamento
Sottoposto a test: 16/03/2012 09:29
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (2021)
DR 350 US40470179 con Agilent Technologies Cat 6 (1804)
Profilo: studio pretti 5' piano

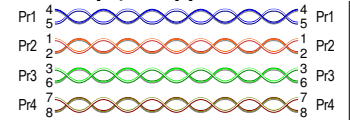


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 5,7
Limite (dB): 31,1
Margine (dB): 25,4
Frequenza (MHz): 250,00

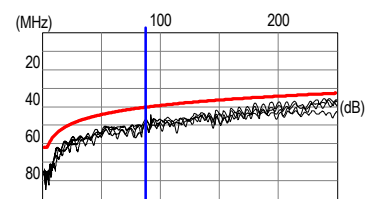
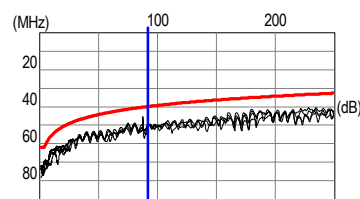


Wiremap (accoppiamento T568)



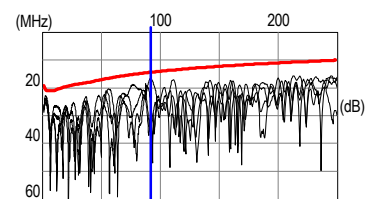
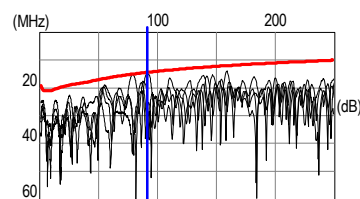
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	3 (3,6)
Valore (dB):	42,4	40,7
Limite (dB):	39,9	40,2
Margine (dB):	2,5	0,5 *
Frequenza (MHz):	92,00	87,75



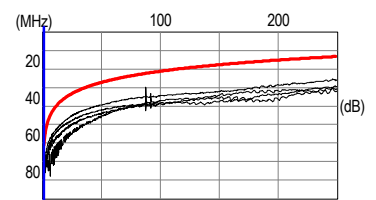
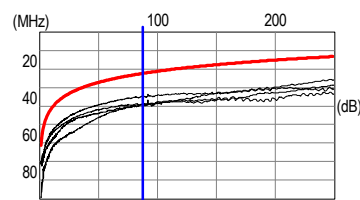
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	14,9	16,3
Limite (dB):	14,4	14,4
Margine (dB):	0,5 *	1,9
Frequenza (MHz):	91,25	91,75



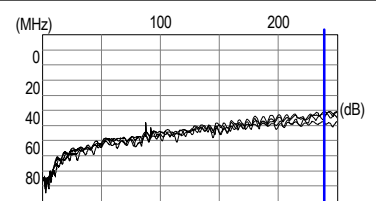
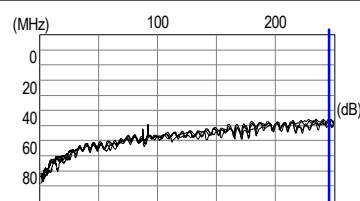
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	1 (4,5)	4 (7,8)
Valore (dB):	29,3	66,1
Limite (dB):	22,3	61,2
Margine (dB):	7,0	4,9
Frequenza (MHz):	87,75	1,00



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	2 (1,2)
Valore (dB):	35,7	30,6
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	245,50	239,00



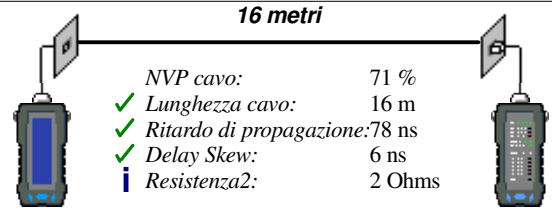
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

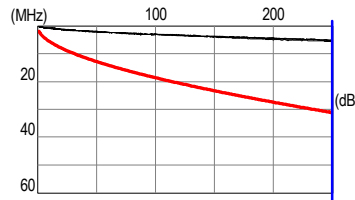
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568B Category 6 Collegamento
Sottoposto a test: 16/03/2012 09:29
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (2021)
DR 350 US40470179 con Agilent Technologies Cat 6 (1804)
Profilo: studio pretti 5' piano

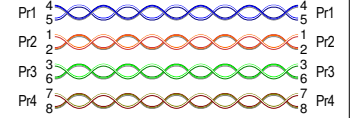


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 5,7
Limite (dB): 31,1
Margine (dB): 25,4
Frequenza (MHz): 250,00

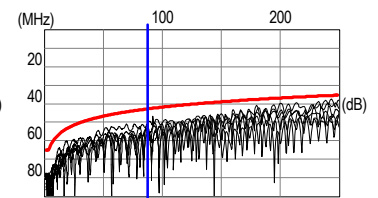
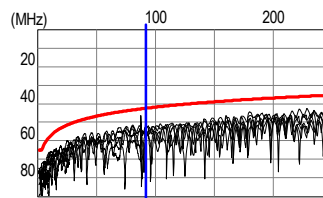


Wiremap (accoppiamento T568)



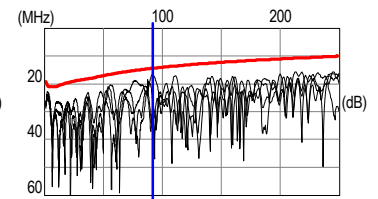
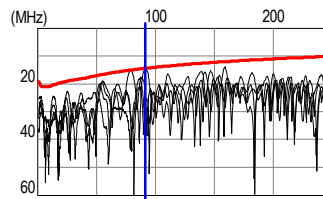
✗ NEXT (dB)

	@WS	@DR
Combo peggiore:	1-3	3-2
Valore (dB):	45,0	41,4
Limite (dB):	42,4	42,8
Margine (dB):	2,6	-1,4
Frequenza (MHz):	92,00	87,75



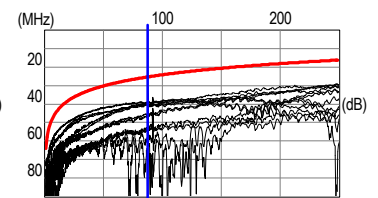
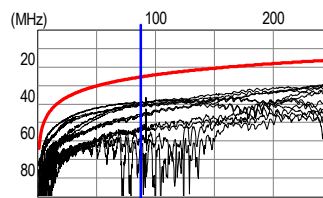
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	14,9	16,3
Limite (dB):	14,4	14,4
Margine (dB):	0,5 *	1,9
Frequenza (MHz):	91,25	91,75



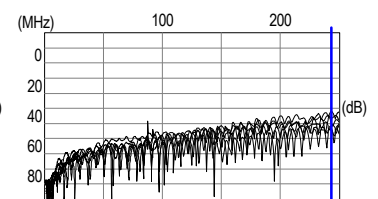
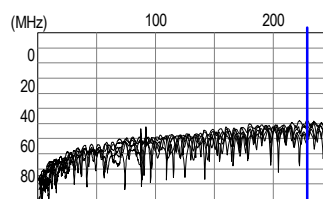
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	1-4	1-4
Valore (dB):	30,3	30,7
Limite (dB):	25,3	25,3
Margine (dB):	5,0	5,4
Frequenza (MHz):	87,75	87,75



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	2-4	1-3
Valore (dB):	37,7	32,0
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	229,00	243,50



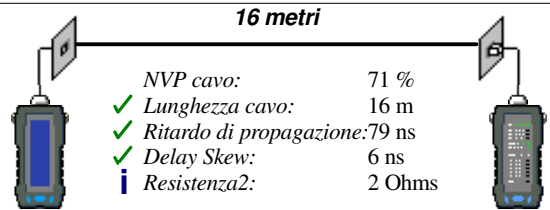
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

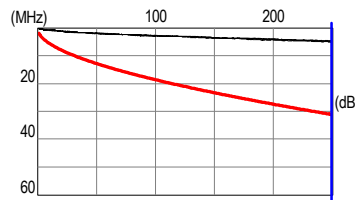
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568B Category 6 Collegamento
Sottoposto a test: 16/03/2012 09:17
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (2017)
DR 350 US40470179 con Agilent Technologies Cat 6 (1800)
Profilo: studio pretti 5' piano

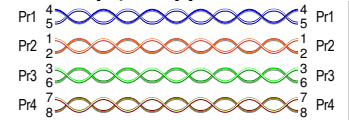


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 5,0
Limite (dB): 31,1
Margine (dB): 26,1
Frequenza (MHz): 249,50

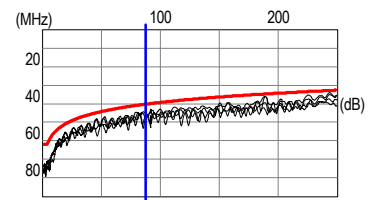
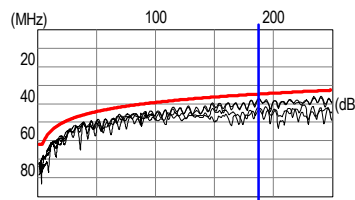


Wiremap (accoppiamento T568)



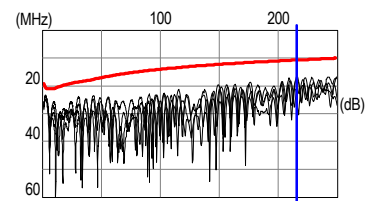
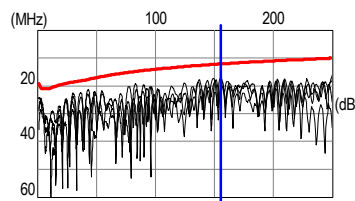
✗ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	2 (1,2)
Valore (dB):	37,2	38,4
Limite (dB):	34,8	40,3
Margine (dB):	2,4	-1,9
Frequenza (MHz):	187,50	87,50



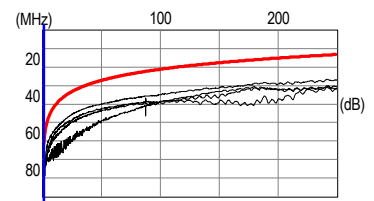
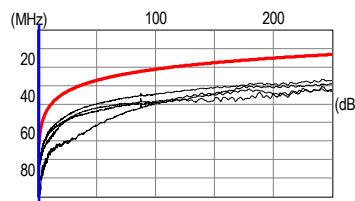
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	16,8	16,1
Limite (dB):	12,1	10,7
Margine (dB):	4,7	5,4
Frequenza (MHz):	155,50	216,00



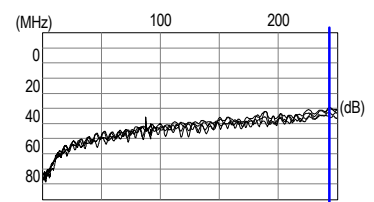
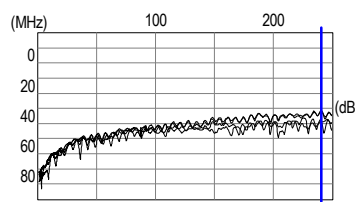
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	3 (3,6)	4 (7,8)
Valore (dB):	69,5	66,4
Limite (dB):	61,2	61,2
Margine (dB):	8,3	5,2
Frequenza (MHz):	1,00	1,00



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	3 (3,6)
Valore (dB):	31,5	29,3
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	241,00	243,50



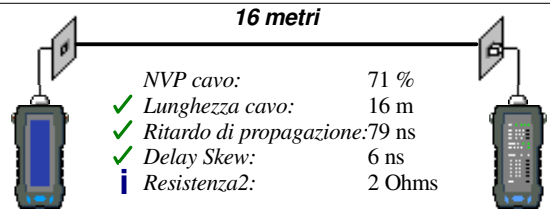
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

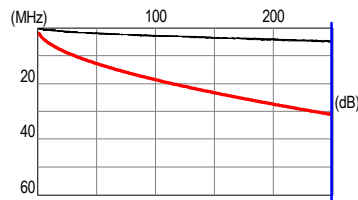
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568B Category 6 Collegamento
Sottoposto a test: 16/03/2012 09:17
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (2017)
DR 350 US40470179 con Agilent Technologies Cat 6 (1800)
Profilo: studio pretti 5' piano

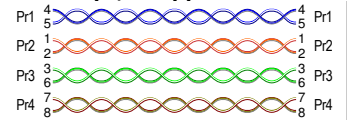


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 5,0
Limite (dB): 31,1
Margine (dB): 26,1
Frequenza (MHz): 249,50

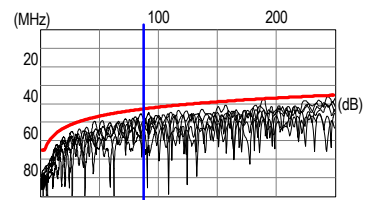
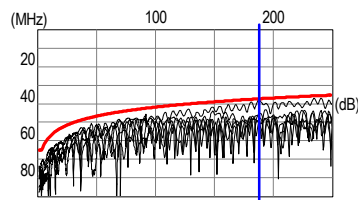


Wiremap (accoppiamento T568)



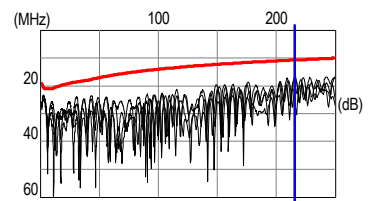
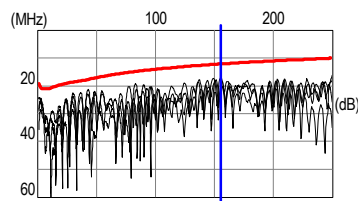
✗ NEXT (dB)

	@WS	@DR
Combo peggiore:	3-4	2-4
Valore (dB):	37,9	41,5
Limite (dB):	37,4	42,8
Margine (dB):	0,5 *	-1,3
Frequenza (MHz):	188,00	87,50



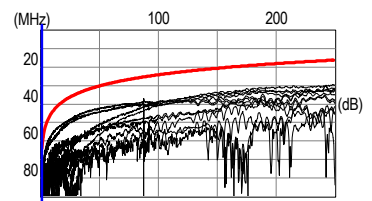
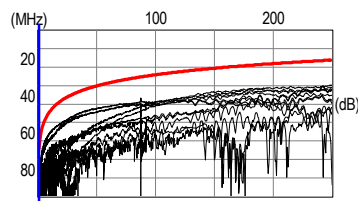
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	16,8	16,1
Limite (dB):	12,1	10,7
Margine (dB):	4,7	5,4
Frequenza (MHz):	155,50	216,00



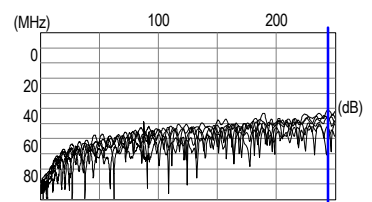
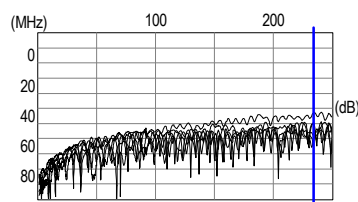
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	3-4	3-4
Valore (dB):	70,7	70,8
Limite (dB):	64,2	64,2
Margine (dB):	6,5	6,6
Frequenza (MHz):	1,00	1,00



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	3-4	1-2
Valore (dB):	32,5	31,3
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	234,50	244,00



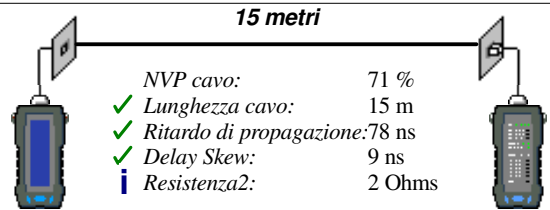
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

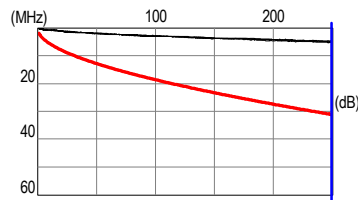
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568B Category 6 Collegamento
Sottoposto a test: 16/03/2012 09:05
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (2012)
DR 350 US40470179 con Agilent Technologies Cat 6 (1795)
Profilo: studio pretti 5' piano

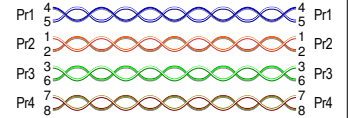


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 5,2
Limite (dB): 31,1
Margine (dB): 25,9
Frequenza (MHz): 249,50

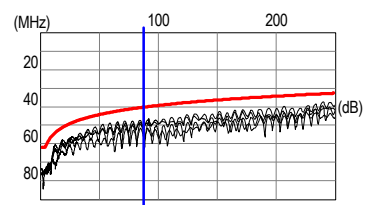
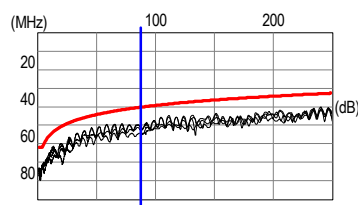


Wiremap (accoppiamento T568)



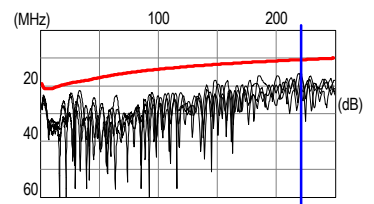
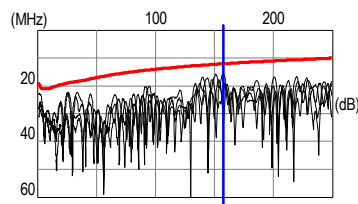
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	2 (1,2)
Valore (dB):	44,3	42,9
Limite (dB):	40,3	40,3
Margine (dB):	4,0	2,6
Frequenza (MHz):	87,50	87,50



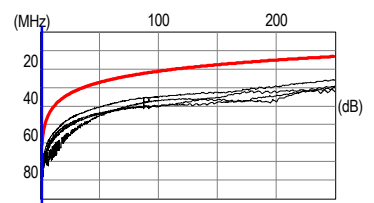
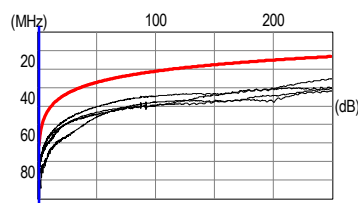
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	15,4	15,5
Limite (dB):	12,0	10,6
Margine (dB):	3,4	4,9
Frequenza (MHz):	157,50	221,00



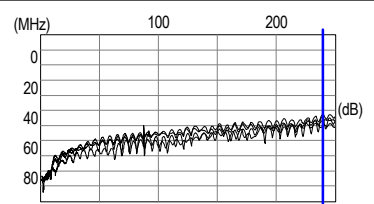
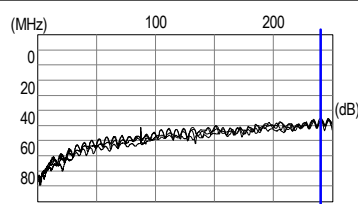
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	3 (3,6)	4 (7,8)
Valore (dB):	68,9	66,1
Limite (dB):	61,2	61,2
Margine (dB):	7,7	4,9
Frequenza (MHz):	1,00	1,00



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	2 (1,2)
Valore (dB):	35,0	32,7
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	240,00	239,50



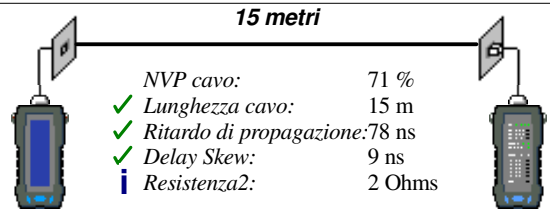
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

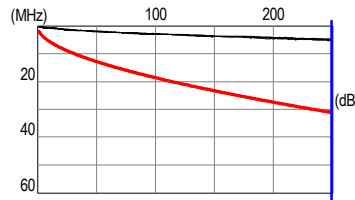
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568B Category 6 Collegamento
 Sottoposto a test: 16/03/2012 09:05
 Cavo: utp (personalizzato)
 WS 350 SG44050833 con Agilent Technologies Cat 6 (2012)
 DR 350 US40470179 con Agilent Technologies Cat 6 (1795)
 Profilo: studio pretti 5' piano

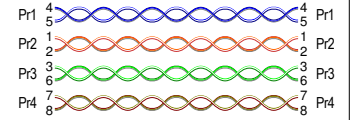


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 5,2
Limite (dB): 31,1
Margine (dB): 25,9
Frequenza (MHz): 249,50

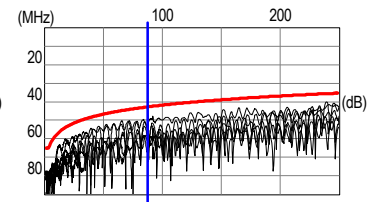
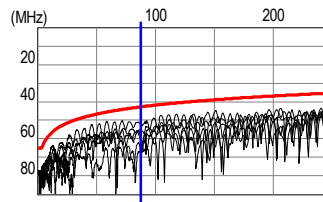


Wiremap (accoppiamento T568)



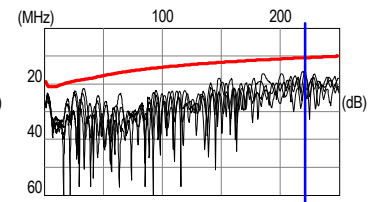
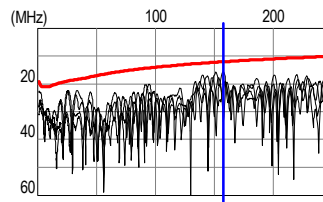
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	1-3	3-2
Valore (dB):	46,8	44,7
Limite (dB):	42,8	42,8
Margine (dB):	4,0	1,9
Frequenza (MHz):	87,50	87,50



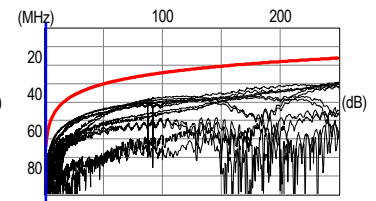
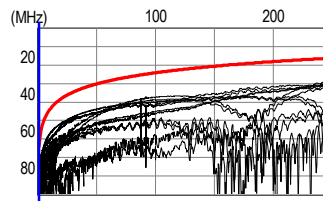
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	15,4	15,5
Limite (dB):	12,0	10,6
Margine (dB):	3,4	4,9
Frequenza (MHz):	157,50	221,00



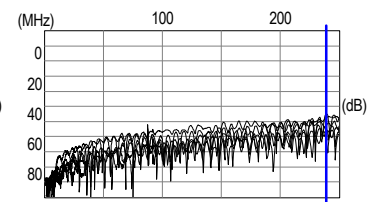
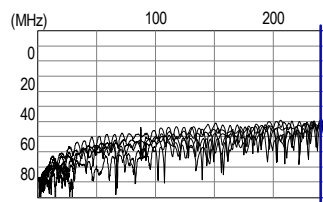
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	3-4	3-4
Valore (dB):	70,4	70,4
Limite (dB):	64,2	64,2
Margine (dB):	6,2	6,2
Frequenza (MHz):	1,00	1,00



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	1-3	1-3
Valore (dB):	38,5	34,9
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	240,00	239,00



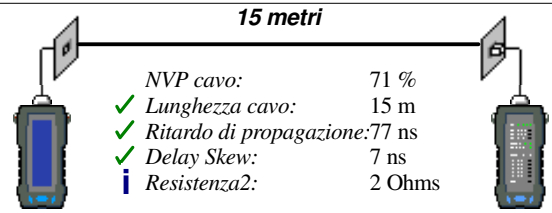
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

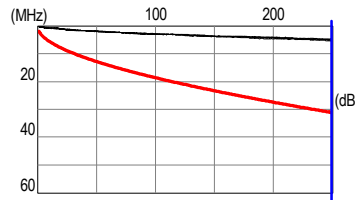
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568B Category 6 Collegamento
Sottoposto a test: 16/03/2012 08:55
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (2006)
DR 350 US40470179 con Agilent Technologies Cat 6 (1789)
Profilo: studio pretti 5' piano

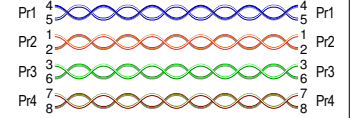


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 5,3
Limite (dB): 31,1
Margine (dB): 25,8
Frequenza (MHz): 249,50

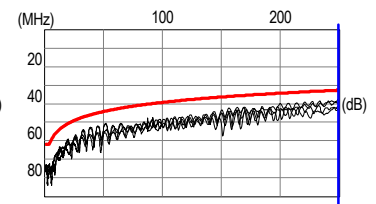
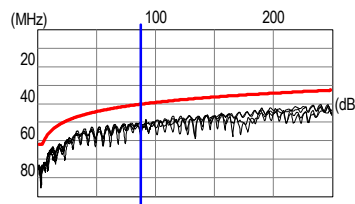


Wiremap (accoppiamento T568)



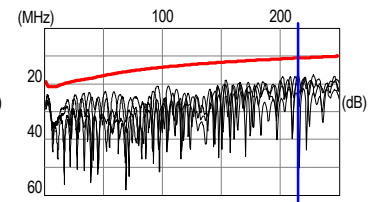
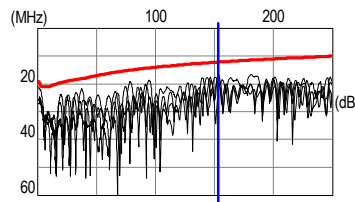
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	3 (3,6)
Valore (dB):	43,7	37,8
Limite (dB):	40,3	32,7
Margine (dB):	3,4	5,1
Frequenza (MHz):	87,50	249,50



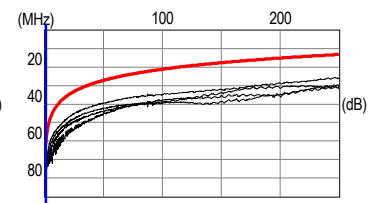
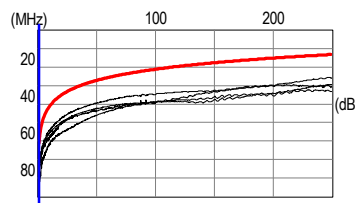
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	2 (1,2)
Valore (dB):	16,3	16,6
Limite (dB):	12,1	10,7
Margine (dB):	4,2	5,9
Frequenza (MHz):	153,50	215,00



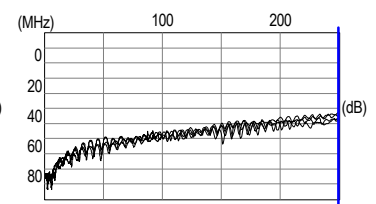
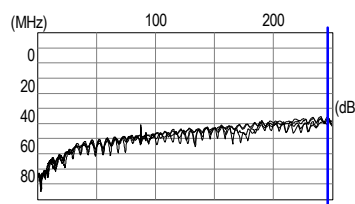
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	3 (3,6)	4 (7,8)
Valore (dB):	69,3	66,1
Limite (dB):	61,2	61,2
Margine (dB):	8,1	4,9
Frequenza (MHz):	1,00	1,00



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	2 (1,2)
Valore (dB):	35,4	32,8
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	246,00	249,50



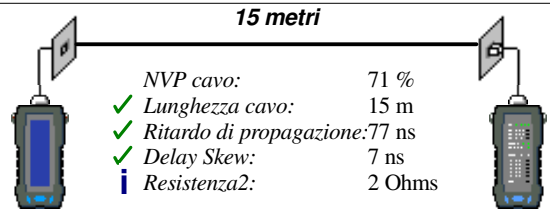
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

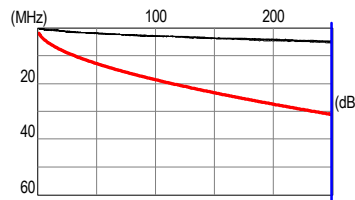
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568B Category 6 Collegamento
Sottoposto a test: 16/03/2012 08:55
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (2006)
DR 350 US40470179 con Agilent Technologies Cat 6 (1789)
Profilo: studio pretti 5' piano

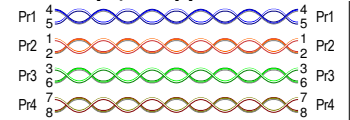


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 5,3
Limite (dB): 31,1
Margine (dB): 25,8
Frequenza (MHz): 249,50

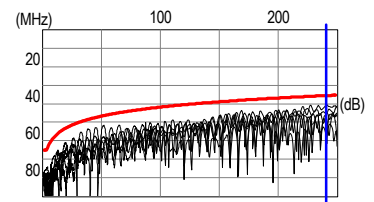
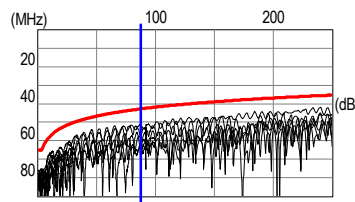


Wiremap (accoppiamento T568)



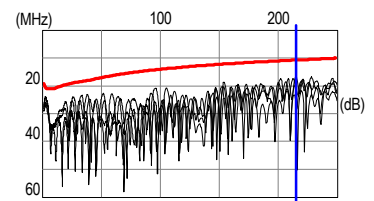
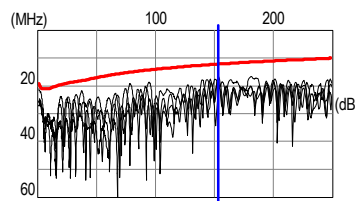
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	2-4	3-4
Valore (dB):	46,8	40,3
Limite (dB):	42,8	35,6
Margine (dB):	4,0	4,7
Frequenza (MHz):	87,50	241,00



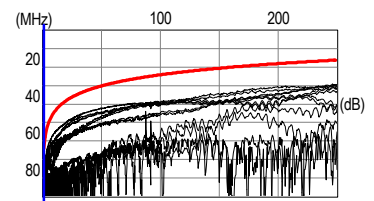
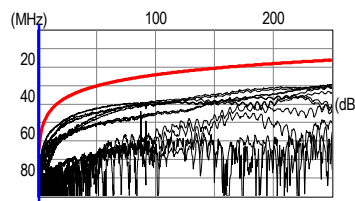
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	2 (1,2)
Valore (dB):	16,3	16,6
Limite (dB):	12,1	10,7
Margine (dB):	4,2	5,9
Frequenza (MHz):	153,50	215,00



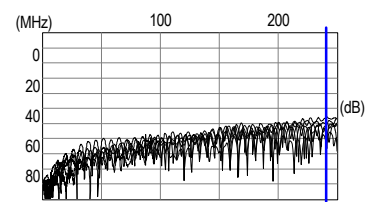
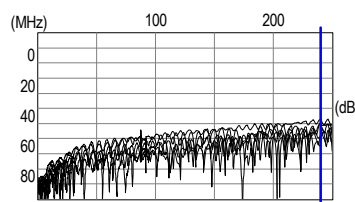
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	3-4	3-4
Valore (dB):	70,5	70,4
Limite (dB):	64,2	64,2
Margine (dB):	6,3	6,2
Frequenza (MHz):	1,00	1,00



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	2-4	3-4
Valore (dB):	37,2	35,4
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	240,00	241,00



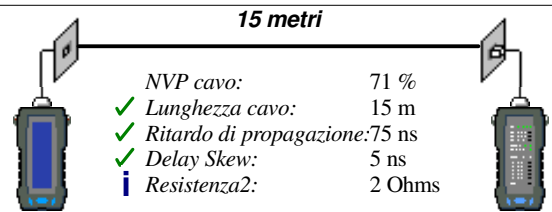
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

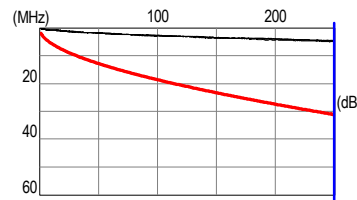
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568B Category 6 Collegamento
Sottoposto a test: 16/03/2012 08:59
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (2008)
DR 350 US40470179 con Agilent Technologies Cat 6 (1791)
Profilo: studio pretti 5' piano

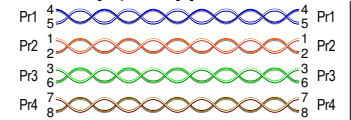


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 5,0
Limite (dB): 31,1
Margine (dB): 26,1
Frequenza (MHz): 250,00

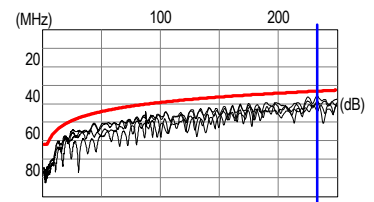
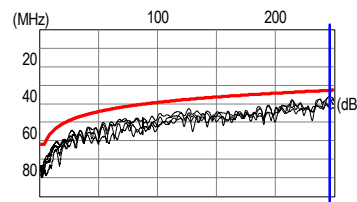


Wiremap (accoppiamento T568)



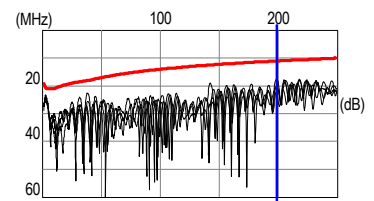
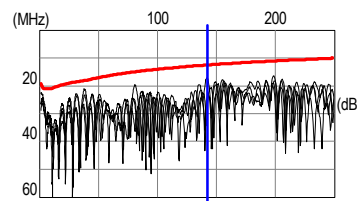
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	3 (3,6)
Valore (dB):	36,0	35,9
Limite (dB):	32,8	33,2
Margine (dB):	3,2	2,7
Frequenza (MHz):	246,00	233,00



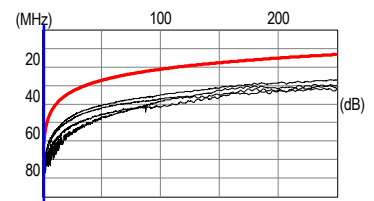
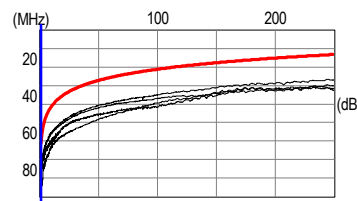
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	1 (4,5)
Valore (dB):	17,0	17,5
Limite (dB):	12,5	11,0
Margine (dB):	4,5	6,5
Frequenza (MHz):	142,50	199,00



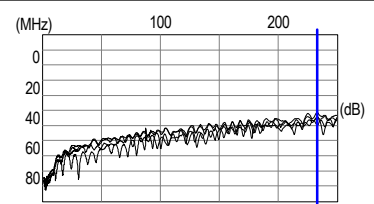
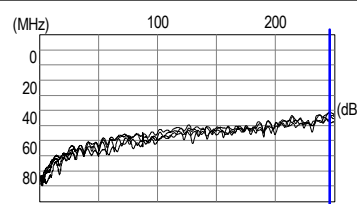
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	3 (3,6)	4 (7,8)
Valore (dB):	69,3	66,1
Limite (dB):	61,2	61,2
Margine (dB):	8,1	4,9
Frequenza (MHz):	1,00	1,00



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	2 (1,2)
Valore (dB):	31,0	31,6
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	246,00	233,00



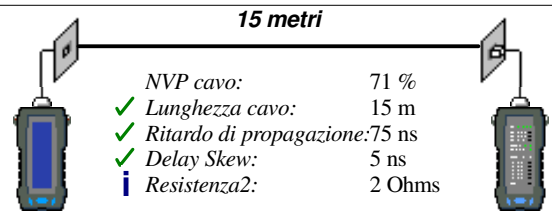
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

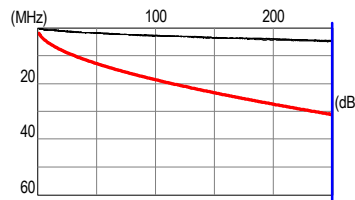
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568B Category 6 Collegamento
Sottoposto a test: 16/03/2012 08:59
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (2008)
DR 350 US40470179 con Agilent Technologies Cat 6 (1791)
Profilo: studio pretti 5' piano

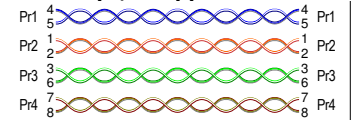


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 5,0
Limite (dB): 31,1
Margine (dB): 26,1
Frequenza (MHz): 250,00

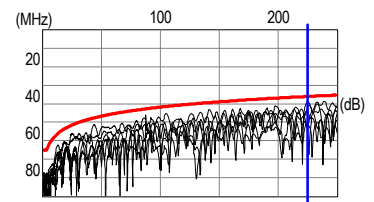
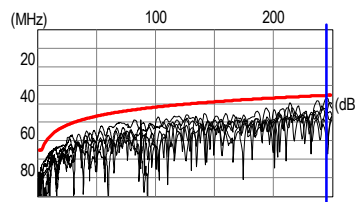


Wiremap (accoppiamento T568)



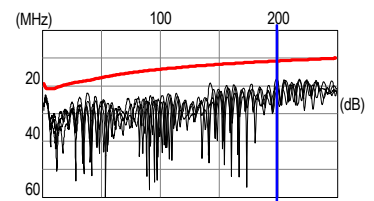
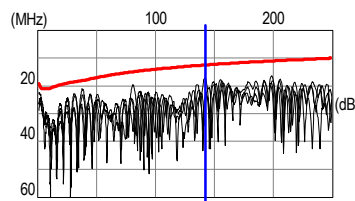
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	1-3	1-3
Valore (dB):	37,0	38,9
Limite (dB):	35,5	36,1
Margine (dB):	1,5	2,8
Frequenza (MHz):	245,00	225,00



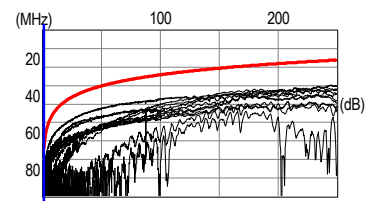
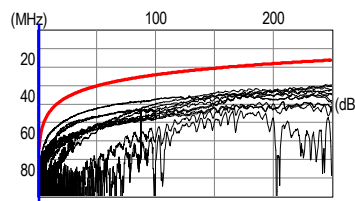
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	1 (4,5)
Valore (dB):	17,0	17,5
Limite (dB):	12,5	11,0
Margine (dB):	4,5	6,5
Frequenza (MHz):	142,50	199,00



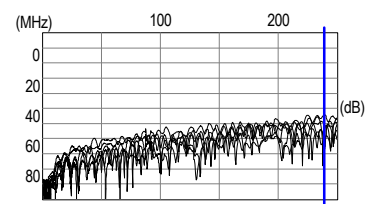
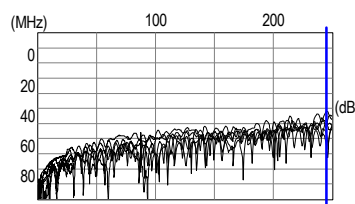
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	3-4	3-4
Valore (dB):	70,4	70,3
Limite (dB):	64,2	64,2
Margine (dB):	6,2	6,1
Frequenza (MHz):	1,00	1,00



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	1-3	3-4
Valore (dB):	32,1	34,2
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	245,00	239,00



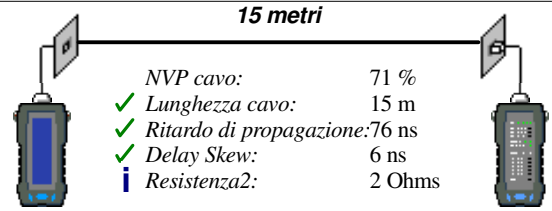
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

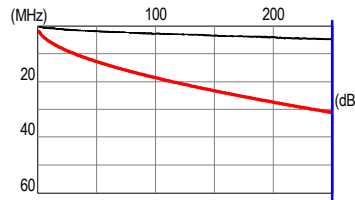
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568B Category 6 Collegamento
Sottoposto a test: 16/03/2012 11:30
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (2051)
DR 350 US40470179 con Agilent Technologies Cat 6 (1831)
Profilo: studio pretti 5' piano

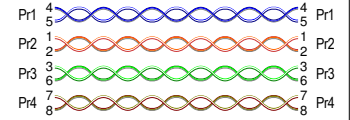


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 5,0
Limite (dB): 31,1
Margine (dB): 26,1
Frequenza (MHz): 250,00

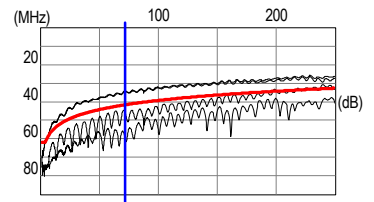
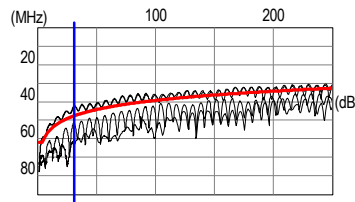


Wiremap (accoppiamento T568)



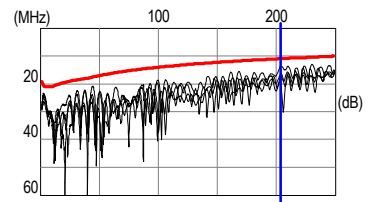
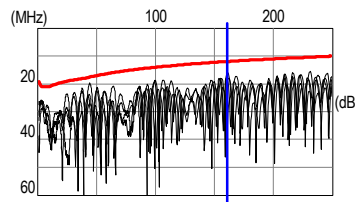
✗ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	42,2	34,0
Limite (dB):	47,7	41,7
Margine (dB):	-5,5	-7,7
Frequenza (MHz):	30,75	71,75



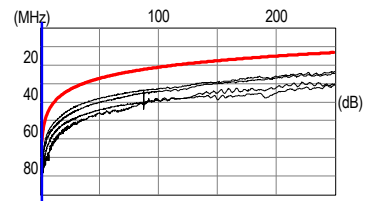
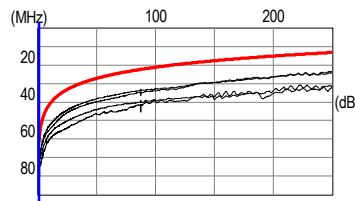
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	15,9	13,4
Limite (dB):	11,9	10,9
Margine (dB):	4,0	2,5
Frequenza (MHz):	161,00	204,00



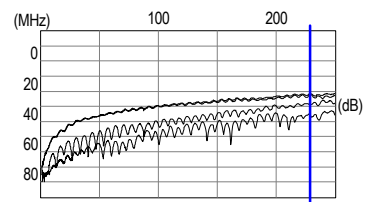
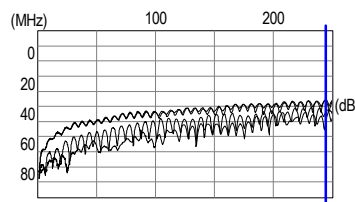
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	3 (3,6)	4 (7,8)
Valore (dB):	69,5	67,1
Limite (dB):	61,2	61,2
Margine (dB):	8,3	5,9
Frequenza (MHz):	1,00	1,00



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	25,8	21,3
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	244,50	229,00



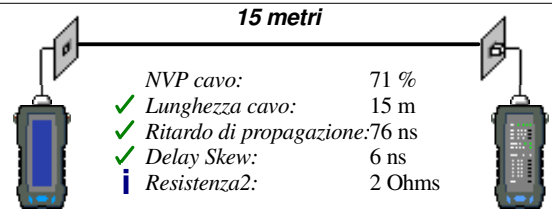
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

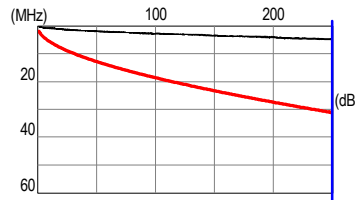
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568B Category 6 Collegamento
Sottoposto a test: 16/03/2012 11:30
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (2051)
DR 350 US40470179 con Agilent Technologies Cat 6 (1831)
Profilo: studio pretti 5' piano

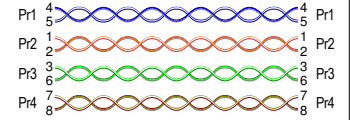


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 5,0
Limite (dB): 31,1
Margine (dB): 26,1
Frequenza (MHz): 250,00

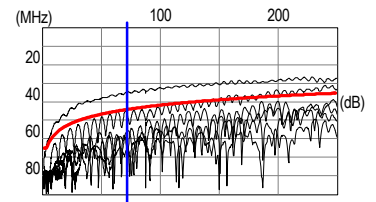
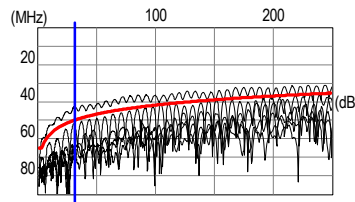


Wiremap (accoppiamento T568)



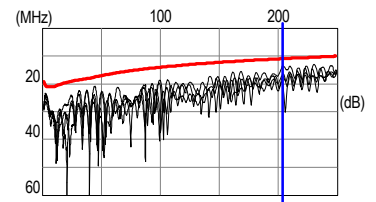
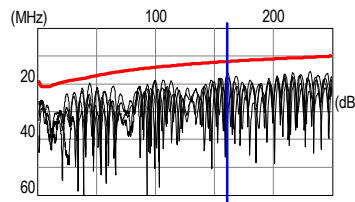
✗ NEXT (dB)

	@WS	@DR
Combo peggiore:	3-4	3-4
Valore (dB):	42,5	34,3
Limite (dB):	49,9	44,2
Margine (dB):	-7,4	-9,9
Frequenza (MHz):	31,50	72,00



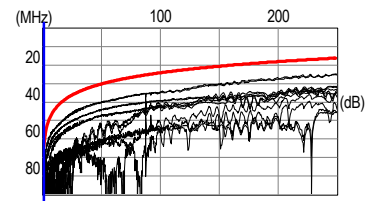
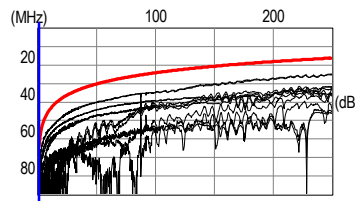
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	15,9	13,4
Limite (dB):	11,9	10,9
Margine (dB):	4,0	2,5
Frequenza (MHz):	161,00	204,00



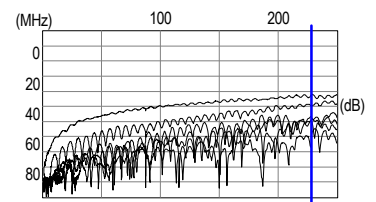
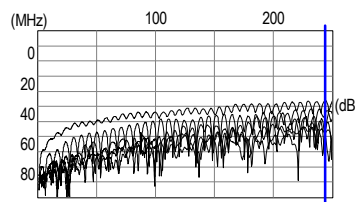
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	2-4	2-4
Valore (dB):	71,5	71,5
Limite (dB):	64,2	64,2
Margine (dB):	7,3	7,3
Frequenza (MHz):	1,00	1,00



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	3-4	3-4
Valore (dB):	26,2	22,0
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	244,00	228,50



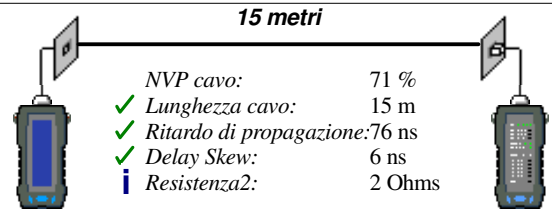
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

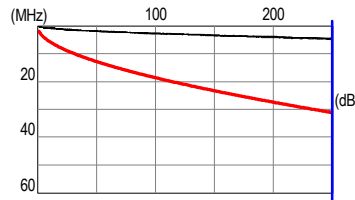
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568B Category 6 Collegamento
Sottoposto a test: 16/03/2012 11:27
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (2049)
DR 350 US40470179 con Agilent Technologies Cat 6 (1829)
Profilo: studio pretti 5' piano

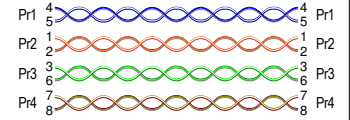


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 4,8
Limite (dB): 31,1
Margine (dB): 26,3
Frequenza (MHz): 250,00

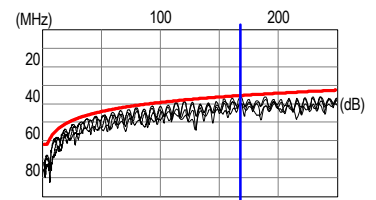
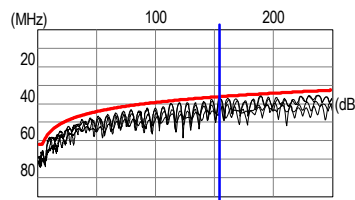


Wiremap (accoppiamento T568)



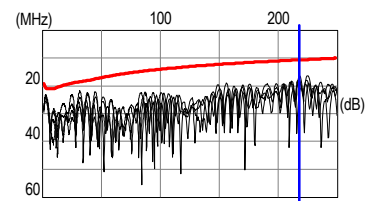
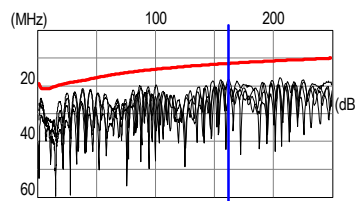
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	36,8	36,0
Limite (dB):	36,2	35,6
Margine (dB):	0,6 *	0,4 *
Frequenza (MHz):	154,50	168,00



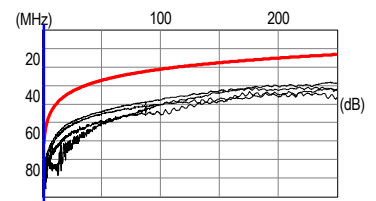
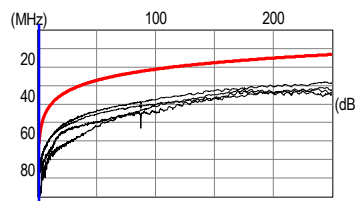
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	2 (1,2)
Valore (dB):	17,6	16,3
Limite (dB):	11,9	10,6
Margine (dB):	5,7	5,7
Frequenza (MHz):	162,00	218,00



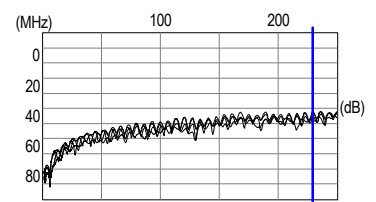
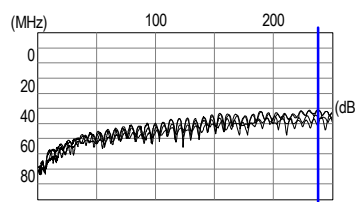
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	3 (3,6)	4 (7,8)
Valore (dB):	70,6	66,5
Limite (dB):	61,2	61,2
Margine (dB):	9,4	5,3
Frequenza (MHz):	1,00	1,00



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	31,0	32,1
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	238,00	229,50



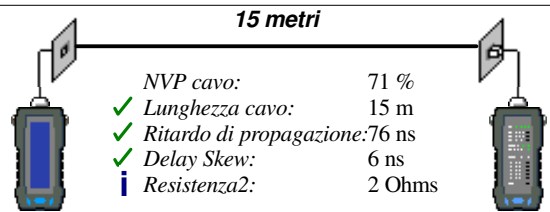
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

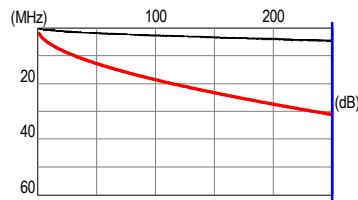
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568B Category 6 Collegamento
Sottoposto a test: 16/03/2012 11:27
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (2049)
DR 350 US40470179 con Agilent Technologies Cat 6 (1829)
Profilo: studio pretti 5' piano

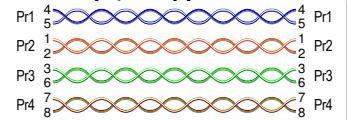


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 4,8
Limite (dB): 31,1
Margine (dB): 26,3
Frequenza (MHz): 250,00

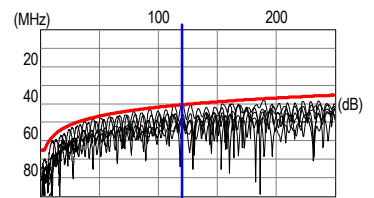
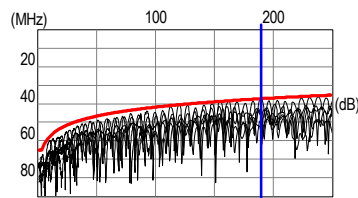


Wiremap (accoppiamento T568)



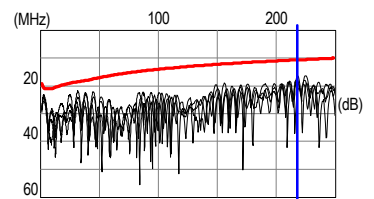
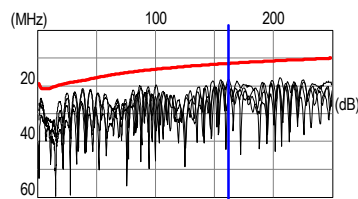
✗ NEXT (dB)

	@WS	@DR
Combo peggiore:	3-4	3-4
Valore (dB):	36,7	40,0
Limite (dB):	37,3	40,6
Margine (dB):	-0,6 *	-0,6 *
Frequenza (MHz):	189,50	120,00



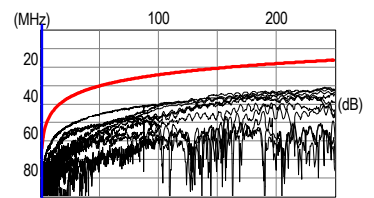
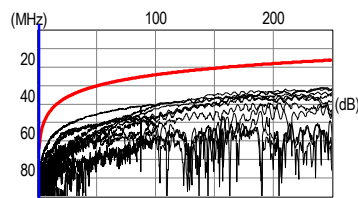
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	2 (1,2)
Valore (dB):	17,6	16,3
Limite (dB):	11,9	10,6
Margine (dB):	5,7	5,7
Frequenza (MHz):	162,00	218,00



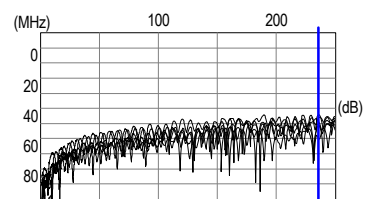
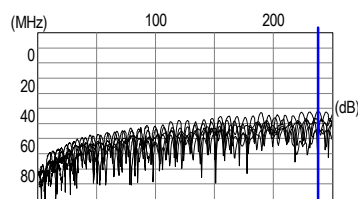
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	3-4	3-4
Valore (dB):	70,8	70,7
Limite (dB):	64,2	64,2
Margine (dB):	6,6	6,5
Frequenza (MHz):	1,00	1,00



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	3-4	3-4
Valore (dB):	31,7	34,1
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	238,00	236,00



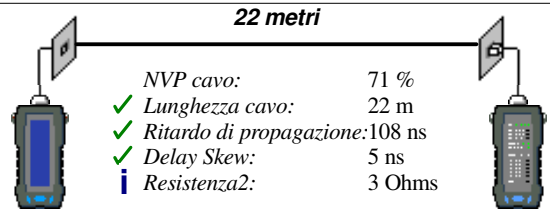
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

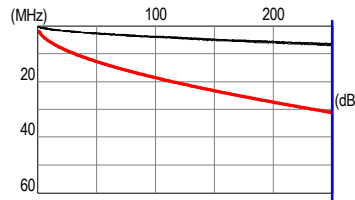
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568B Category 6 Collegamento
Sottoposto a test: 16/03/2012 11:23
Cavo: utp (personalizzato)
WS 350: SG44050833 con Agilent Technologies Cat 6 (2047)
DR 350: US40470179 con Agilent Technologies Cat 6 (1827)
Profilo: studio pretti 5' piano

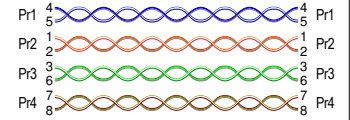


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 7,1
Limite (dB): 31,1
Margine (dB): 24,0
Frequenza (MHz): 250,00

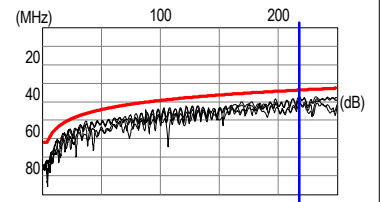
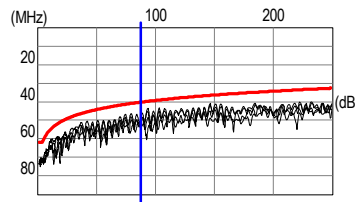


Wiremap (accoppiamento T568)



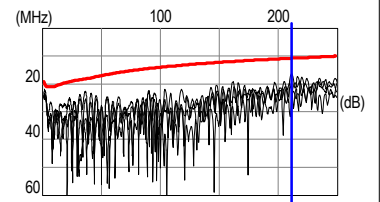
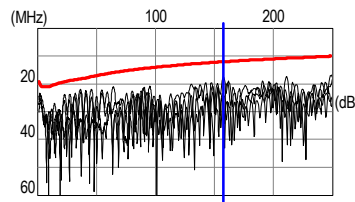
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	3 (3,6)
Valore (dB):	43,6	36,8
Limite (dB):	40,3	33,7
Margine (dB):	3,3	3,1
Frequenza (MHz):	87,50	218,00



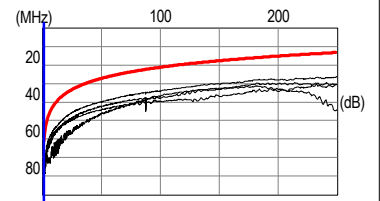
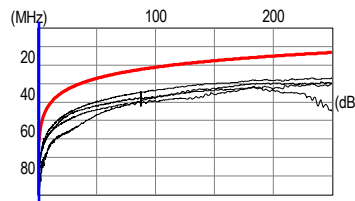
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	17,3	16,2
Limite (dB):	12,0	10,8
Margine (dB):	5,3	5,4
Frequenza (MHz):	157,50	211,50



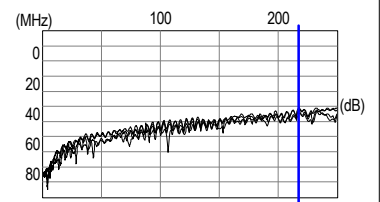
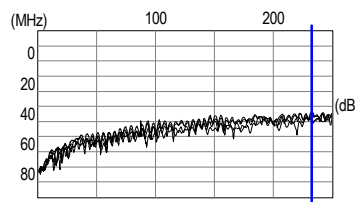
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	2 (1,2)	4 (7,8)
Valore (dB):	70,5	66,4
Limite (dB):	61,2	61,2
Margine (dB):	9,3	5,2
Frequenza (MHz):	1,00	1,00



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	2 (1,2)
Valore (dB):	34,0	30,8
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	232,50	217,50



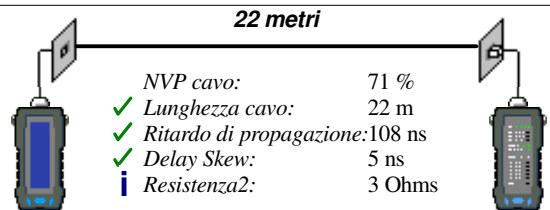
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

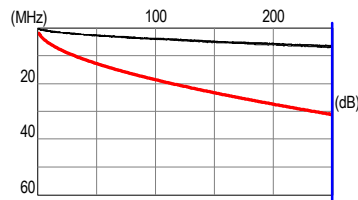
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568B Category 6 Collegamento
Sottoposto a test: 16/03/2012 11:23
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (2047)
DR 350 US40470179 con Agilent Technologies Cat 6 (1827)
Profilo: studio pretti 5' piano

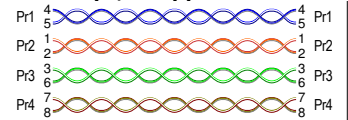


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 7,1
Limite (dB): 31,1
Margine (dB): 24,0
Frequenza (MHz): 250,00

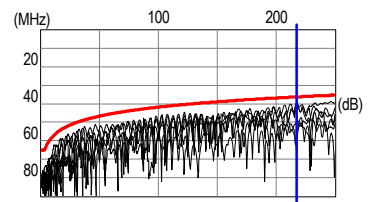
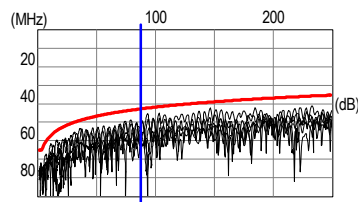


Wiremap (accoppiamento T568)



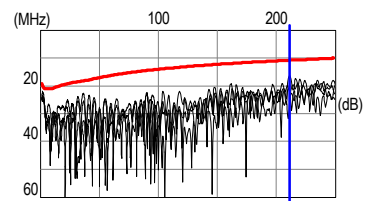
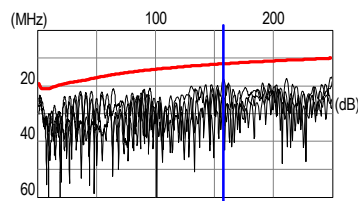
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	1-2	3-2
Valore (dB):	45,6	39,1
Limite (dB):	42,8	36,3
Margine (dB):	2,8	2,8
Frequenza (MHz):	87,50	217,50



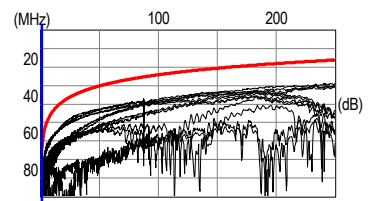
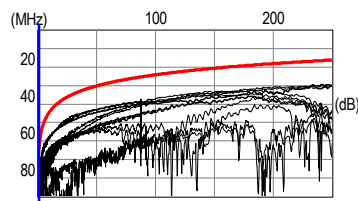
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	17,3	16,2
Limite (dB):	12,0	10,8
Margine (dB):	5,3	5,4
Frequenza (MHz):	157,50	211,50



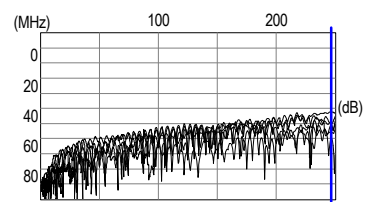
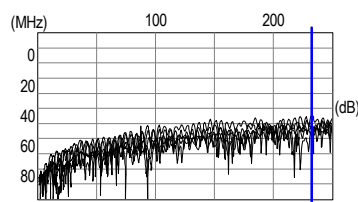
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	2-4	2-4
Valore (dB):	70,9	70,9
Limite (dB):	64,2	64,2
Margine (dB):	6,7	6,7
Frequenza (MHz):	1,00	1,00



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	1-4	3-4
Valore (dB):	34,6	32,1
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	232,50	246,50



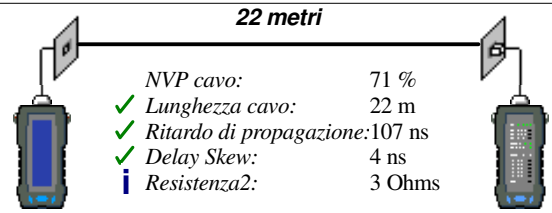
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

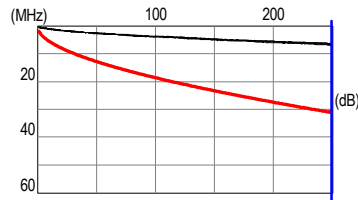
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568B Category 6 Collegamento
Sottoposto a test: 16/03/2012 11:21
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (2046)
DR 350 US40470179 con Agilent Technologies Cat 6 (1826)
Profilo: studio pretti 5' piano

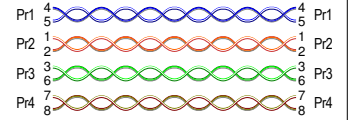


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 7,0
Limite (dB): 31,1
Margine (dB): 24,1
Frequenza (MHz): 249,50

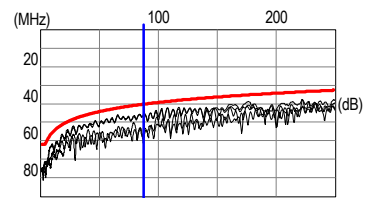
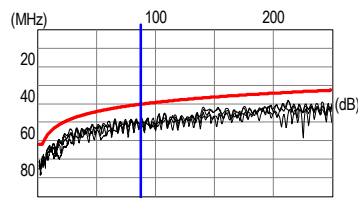


Wiremap (accoppiamento T568)



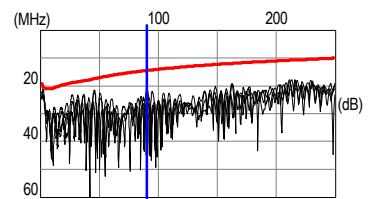
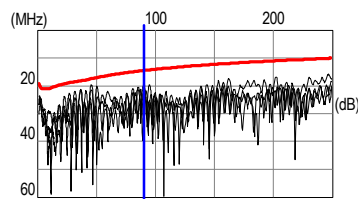
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	3 (3,6)
Valore (dB):	43,2	41,7
Limite (dB):	40,3	40,2
Margine (dB):	2,9	1,5
Frequenza (MHz):	87,50	87,75



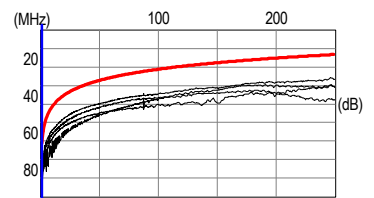
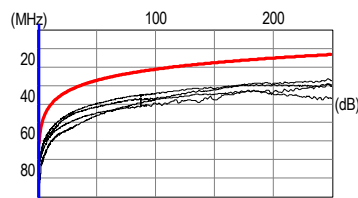
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	19,5	21,1
Limite (dB):	14,5	14,5
Margine (dB):	5,0	6,6
Frequenza (MHz):	90,00	90,25



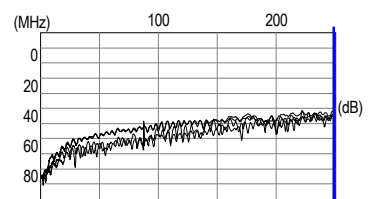
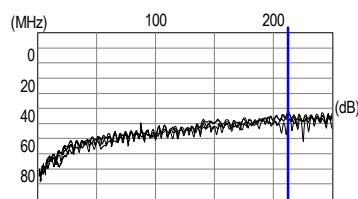
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	3 (3,6)	4 (7,8)
Valore (dB):	68,9	66,2
Limite (dB):	61,2	61,2
Margine (dB):	7,7	5,0
Frequenza (MHz):	1,00	1,00



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	2 (1,2)
Valore (dB):	32,2	31,3
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	212,50	249,00



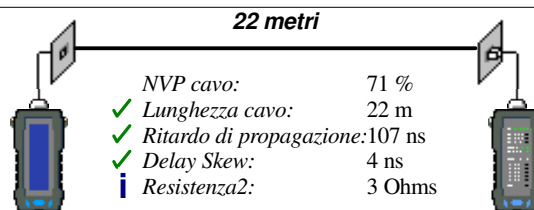
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

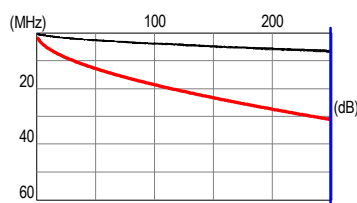
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568B Category 6 Collegamento
Sottoposto a test: 16/03/2012 11:21
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (2046)
DR 350 US40470179 con Agilent Technologies Cat 6 (1826)
Profilo: studio pretti 5' piano

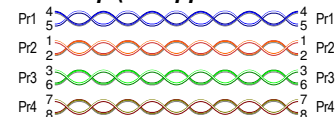


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 7,0
Limite (dB): 31,1
Margine (dB): 24,1
Frequenza (MHz): 249,50

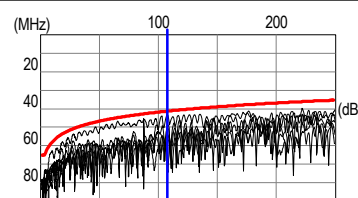
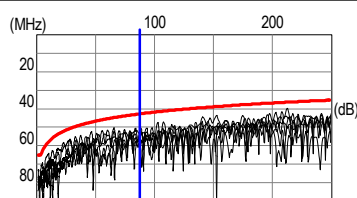


Wiremap (accoppiamento T568)



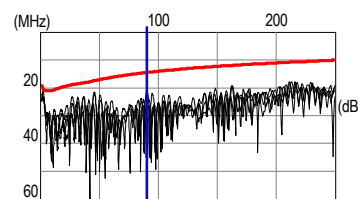
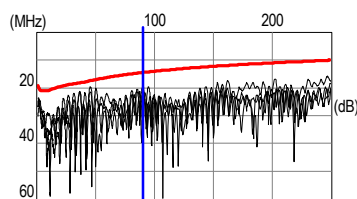
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	1-2	1-3
Valore (dB):	45,7	43,2
Limite (dB):	42,8	41,3
Margine (dB):	2,9	1,9
Frequenza (MHz):	87,50	107,50



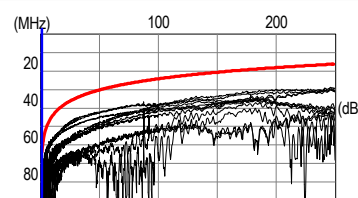
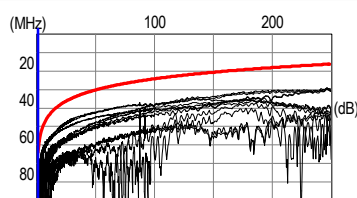
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	19,5	21,1
Limite (dB):	14,5	14,5
Margine (dB):	5,0	6,6
Frequenza (MHz):	90,00	90,25



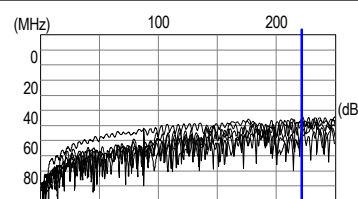
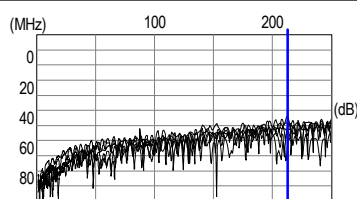
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	3-4	3-4
Valore (dB):	70,5	70,4
Limite (dB):	64,2	64,2
Margine (dB):	6,3	6,2
Frequenza (MHz):	1,00	1,00



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	3-2	3-2
Valore (dB):	33,8	33,6
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	213,00	222,00



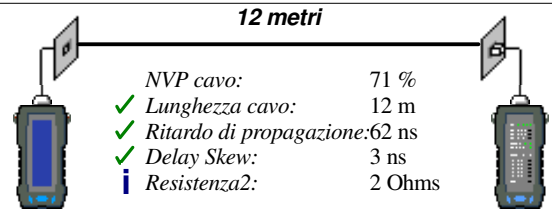
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

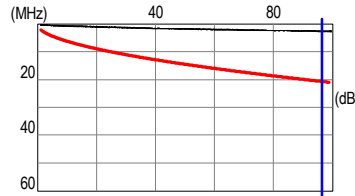
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
 Sottoposto a test: 15/03/2012 12:56
 Cavo: utp (personalizzato)
 WS 350 SG44050833 con Agilent Technologies Cat 6 (1702)
 DR 350 US40470179 con Agilent Technologies Cat 6 (1925)
 Profilo: Studio Pretti 1' Piano

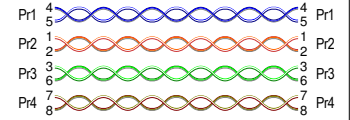


✓ Attenuazione (dB)

Peggior coppia: 3 (3,6)
Valore (dB): 2,7
Limite (dB): 20,6
Margine (dB): 17,9
Frequenza (MHz): 96,50

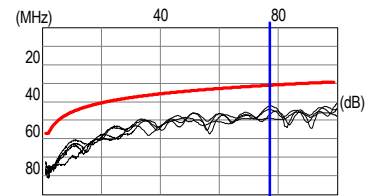
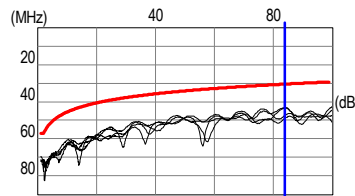


Wiremap (accoppiamento T568)



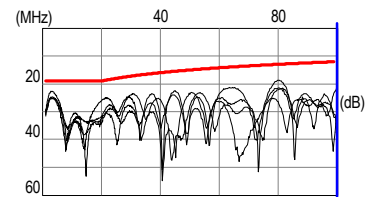
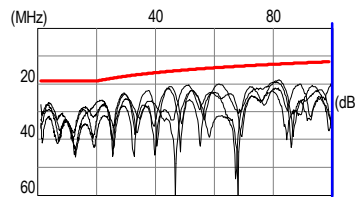
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	3 (3,6)
Valore (dB):	43,0	42,3
Limite (dB):	30,5	31,1
Margine (dB):	12,5	11,2
Frequenza (MHz):	84,00	77,25



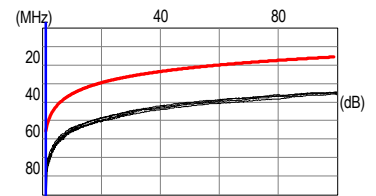
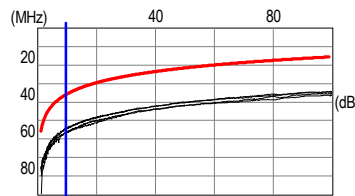
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	19,5	21,1
Limite (dB):	12,0	12,0
Margine (dB):	7,5	9,1
Frequenza (MHz):	100,00	100,00



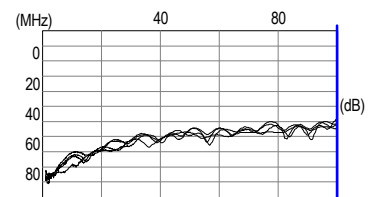
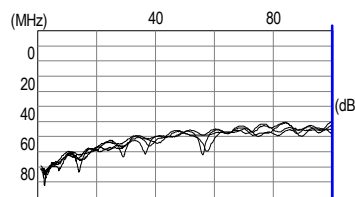
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	2 (1,2)	1 (4,5)
Valore (dB):	53,8	73,4
Limite (dB):	36,0	55,6
Margine (dB):	17,8	17,8
Frequenza (MHz):	9,50	1,00



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	39,9	38,1
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	100,00	100,00



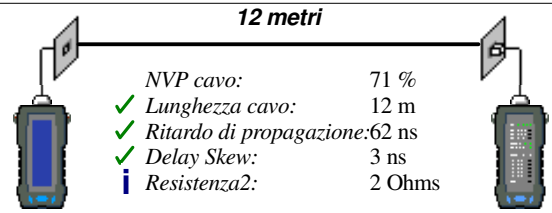
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

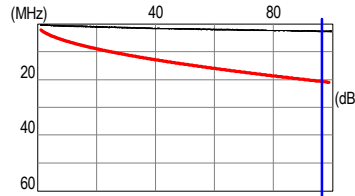
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 12:56
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1702)
DR 350 US40470179 con Agilent Technologies Cat 6 (1925)
Profilo: Studio Pretti 1' Piano

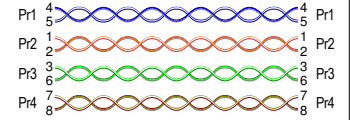


✓ Attenuazione (dB)

Peggior coppia: 3 (3,6)
Valore (dB): 2,7
Limite (dB): 20,6
Margine (dB): 17,9
Frequenza (MHz): 96,50

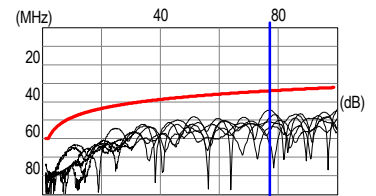
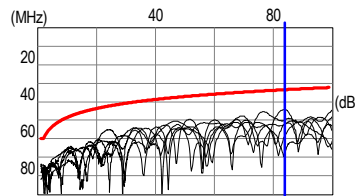


Wiremap (accoppiamento T568)



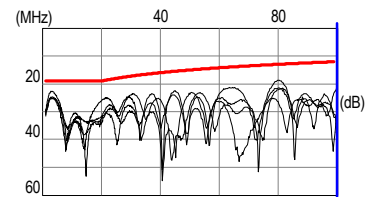
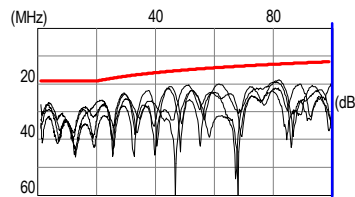
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	1-4	1-3
Valore (dB):	44,1	44,5
Limite (dB):	33,6	34,2
Margine (dB):	10,5	10,3
Frequenza (MHz):	84,00	77,25



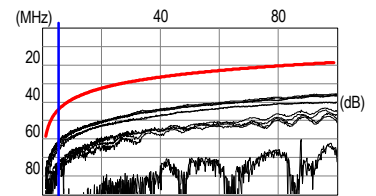
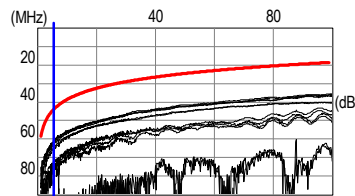
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	19,5	21,1
Limite (dB):	12,0	12,0
Margine (dB):	7,5	9,1
Frequenza (MHz):	100,00	100,00



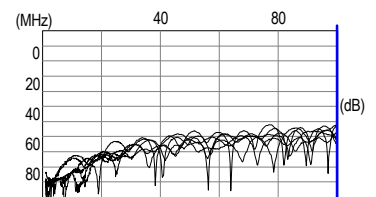
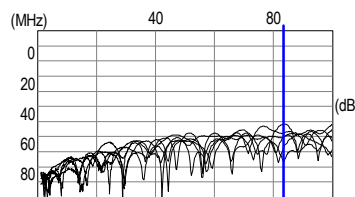
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	2-3	2-3
Valore (dB):	60,0	59,9
Limite (dB):	43,8	43,8
Margine (dB):	16,2	16,1
Frequenza (MHz):	5,50	5,50



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	1-4	1-3
Valore (dB):	41,7	41,5
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	83,50	100,00



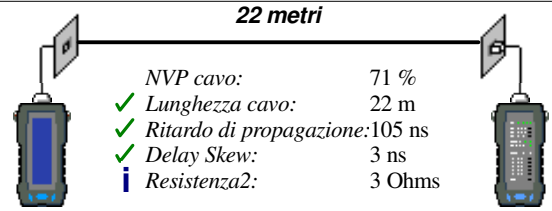
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

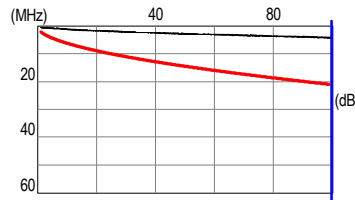
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 13:00
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1704)
DR 350 US40470179 con Agilent Technologies Cat 6 (1926)
Profilo: Studio Pretti 1' Piano

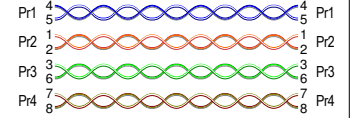


✓ Attenuazione (dB)

Peggior coppia: 4 (7,8)
Valore (dB): 4,4
Limite (dB): 20,9
Margine (dB): 16,5
Frequenza (MHz): 99,75

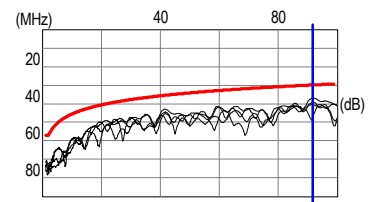
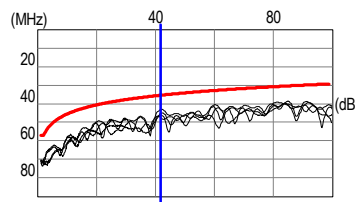


Wiremap (accoppiamento T568)



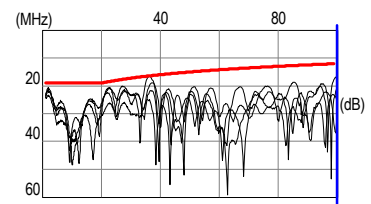
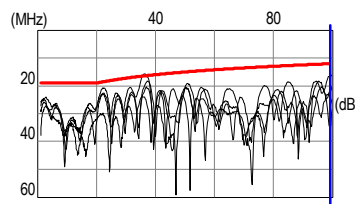
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	43,0	36,7
Limite (dB):	35,5	29,9
Margine (dB):	7,5	6,8
Frequenza (MHz):	41,75	91,75



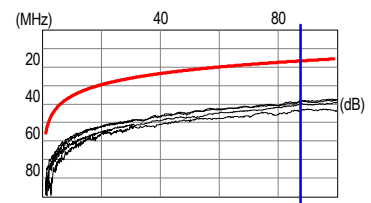
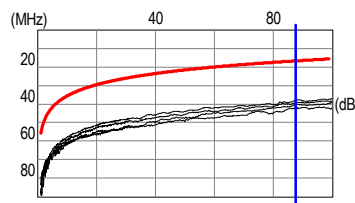
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	16,1	16,8
Limite (dB):	12,0	12,0
Margine (dB):	4,1	4,8
Frequenza (MHz):	99,25	100,00



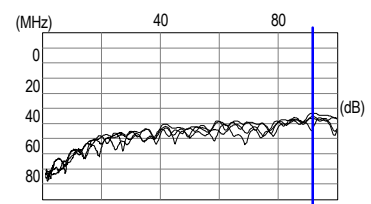
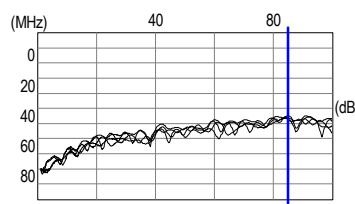
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	1 (4,5)	3 (3,6)
Valore (dB):	37,0	37,1
Limite (dB):	16,8	16,8
Margine (dB):	20,2	20,3
Frequenza (MHz):	87,50	87,50



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	34,8	32,8
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	85,00	91,75



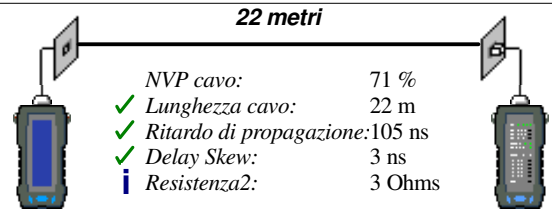
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

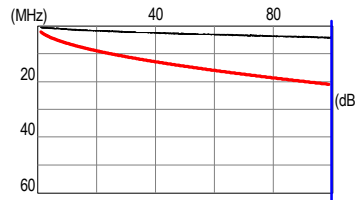
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
 Sottoposto a test: 15/03/2012 13:00
 Cavo: utp (personalizzato)
 WS 350 SG44050833 con Agilent Technologies Cat 6 (1704)
 DR 350 US40470179 con Agilent Technologies Cat 6 (1926)
 Profilo: Studio Pretti 1' Piano

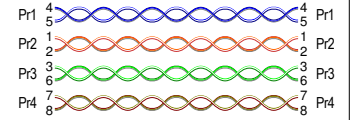


✓ Attenuazione (dB)

Peggior coppia: 4 (7,8)
Valore (dB): 4,4
Limite (dB): 20,9
Margine (dB): 16,5
Frequenza (MHz): 99,75

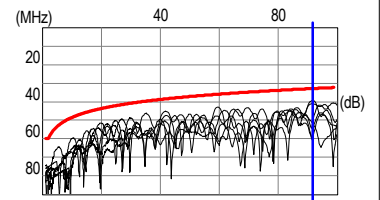
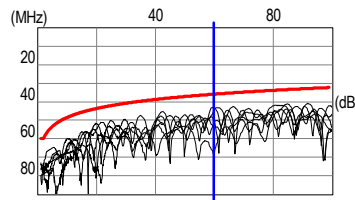


Wiremap (accoppiamento T568)



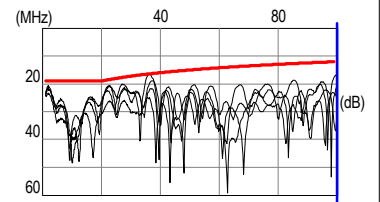
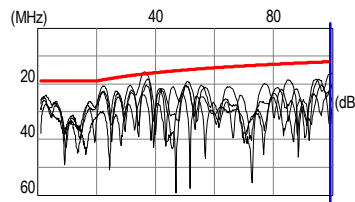
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	1-3	3-2
Valore (dB):	42,9	39,1
Limite (dB):	36,0	32,9
Margine (dB):	6,9	6,2
Frequenza (MHz):	59,75	91,75



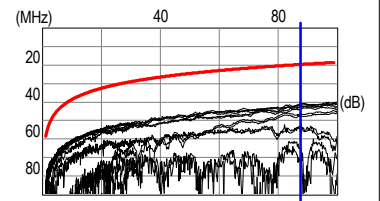
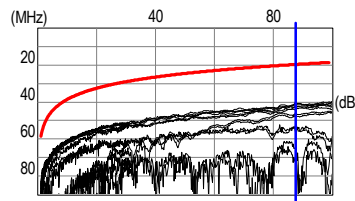
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	16,1	16,8
Limite (dB):	12,0	12,0
Margine (dB):	4,1	4,8
Frequenza (MHz):	99,25	100,00



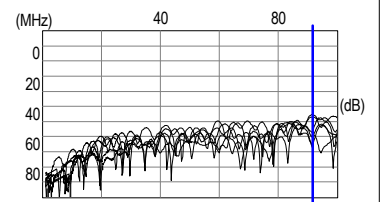
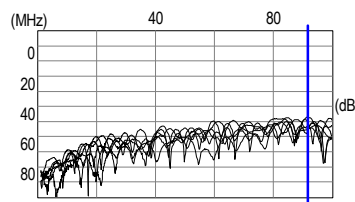
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	1-4	1-4
Valore (dB):	39,4	39,5
Limite (dB):	19,8	19,8
Margine (dB):	19,6	19,7
Frequenza (MHz):	87,50	87,50



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	3-2	3-2
Valore (dB):	37,1	35,2
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	91,75	91,75



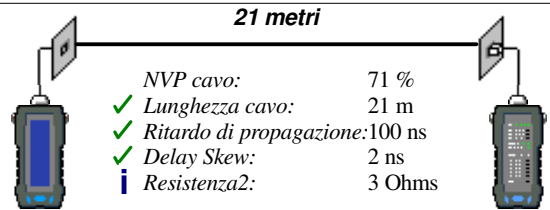
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

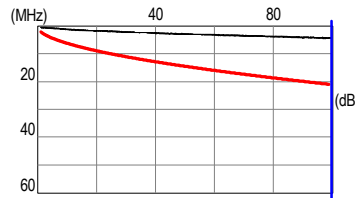
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 13:01
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1705)
DR 350 US40470179 con Agilent Technologies Cat 6 (1927)
Profilo: Studio Pretti 1' Piano

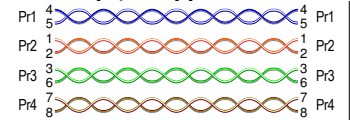


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 4,6
Limite (dB): 20,9
Margine (dB): 16,3
Frequenza (MHz): 99,75

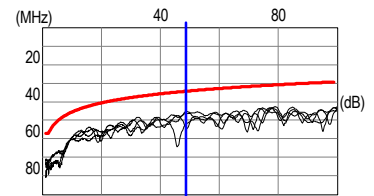
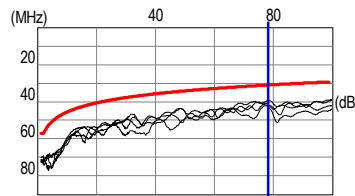


Wiremap (accoppiamento T568)



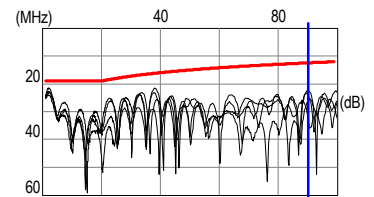
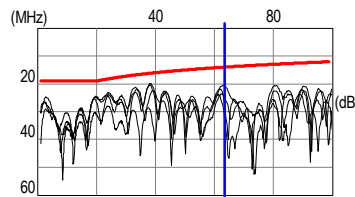
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	4 (7,8)
Valore (dB):	39,2	45,5
Limite (dB):	31,0	34,4
Margine (dB):	8,2	11,1
Frequenza (MHz):	78,25	48,75



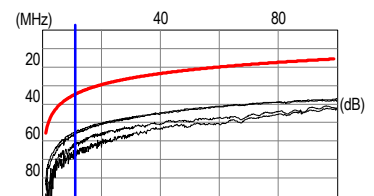
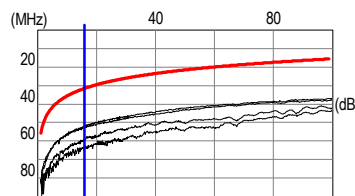
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	20,5	21,8
Limite (dB):	14,0	12,5
Margine (dB):	6,5	9,3
Frequenza (MHz):	63,50	90,25



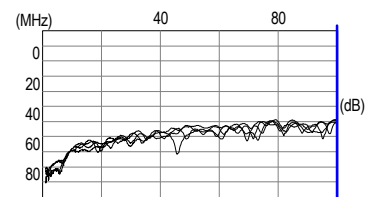
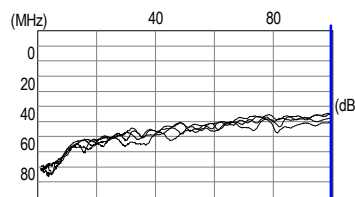
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	51,5	54,7
Limite (dB):	31,6	34,8
Margine (dB):	19,9	19,9
Frequenza (MHz):	15,88	11,00



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	3 (3,6)
Valore (dB):	34,6	38,7
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	99,50	100,00



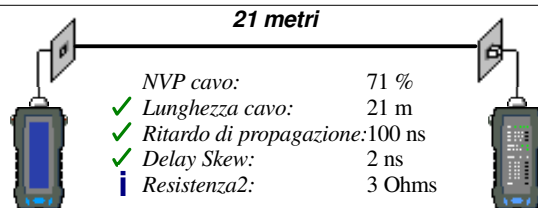
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

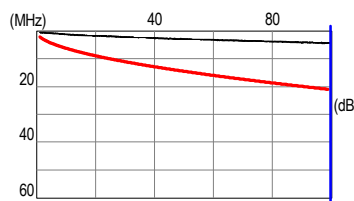
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 13:01
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1705)
DR 350 US40470179 con Agilent Technologies Cat 6 (1927)
Profilo: Studio Pretti 1' Piano

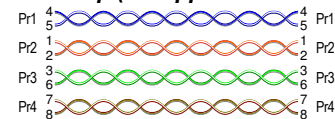


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 4,6
Limite (dB): 20,9
Margine (dB): 16,3
Frequenza (MHz): 99,75

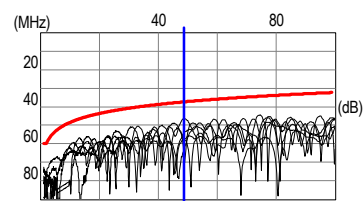
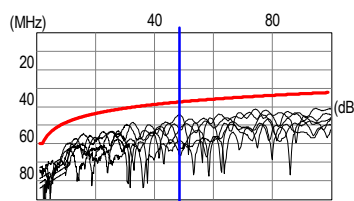


Wiremap (accoppiamento T568)



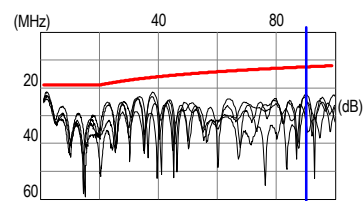
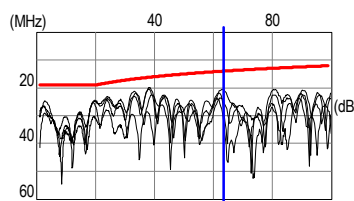
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	3-4	3-4
Valore (dB):	44,3	46,4
Limite (dB):	37,5	37,4
Margine (dB):	6,8	9,0
Frequenza (MHz):	48,50	48,75



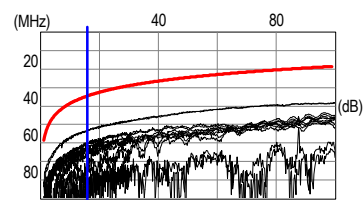
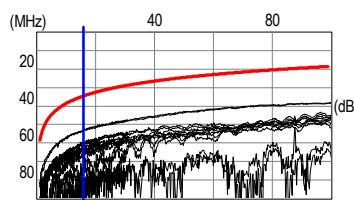
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	20,5	21,8
Limite (dB):	14,0	12,5
Margine (dB):	6,5	9,3
Frequenza (MHz):	63,50	90,25



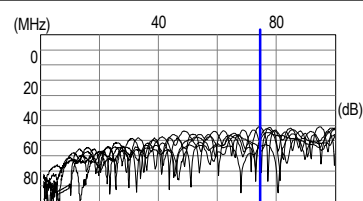
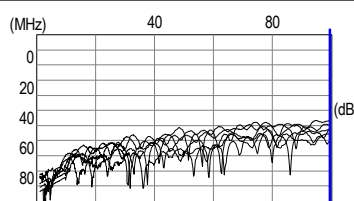
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	1-2	1-2
Valore (dB):	52,4	52,4
Limite (dB):	34,6	34,6
Margine (dB):	17,8	17,8
Frequenza (MHz):	15,88	15,88



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	3-4	3-4
Valore (dB):	36,7	40,7
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	99,50	74,50



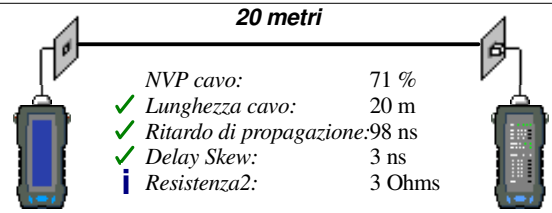
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

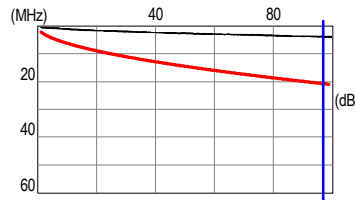
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 13:02
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1707)
DR 350 US40470179 con Agilent Technologies Cat 6 (1929)
Profilo: Studio Pretti 1' Piano

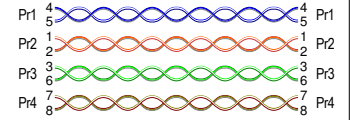


✓ Attenuazione (dB)

Peggior coppia: 2 (1,2)
Valore (dB): 4,0
Limite (dB): 20,6
Margine (dB): 16,6
Frequenza (MHz): 97,00

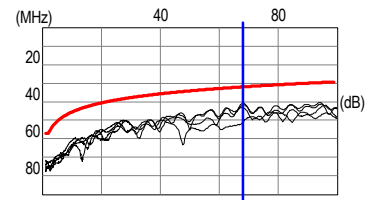
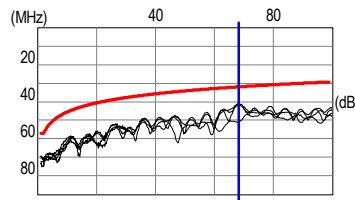


Wiremap (accoppiamento T568)



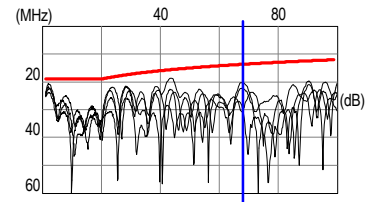
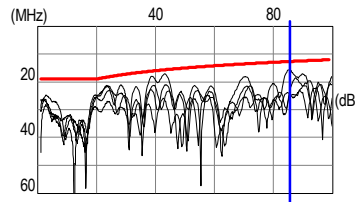
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	41,0	40,9
Limite (dB):	32,0	32,0
Margine (dB):	9,0	8,9
Frequenza (MHz):	68,25	68,00



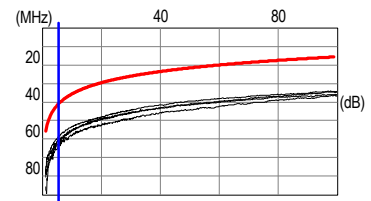
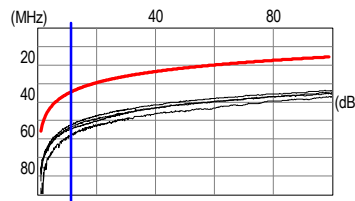
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	15,7	20,1
Limite (dB):	12,7	13,7
Margine (dB):	3,0	6,4
Frequenza (MHz):	85,75	68,00



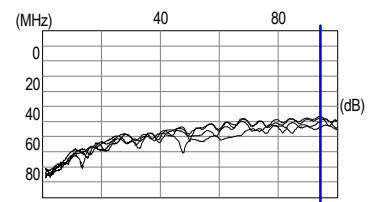
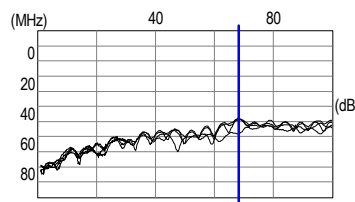
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	51,8	58,0
Limite (dB):	34,5	40,8
Margine (dB):	17,3	17,2
Frequenza (MHz):	11,38	5,50



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	37,9	36,7
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	68,25	94,25



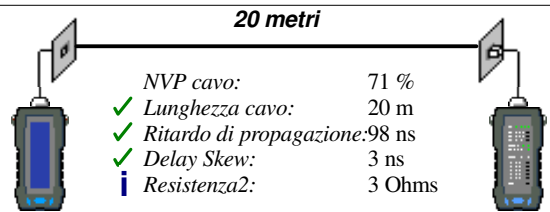
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

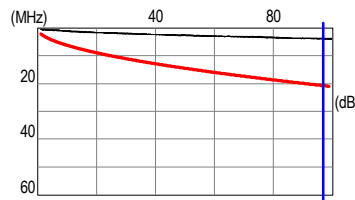
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 13:02
Cavo: utp (personalizzato)
WS 350: SG44050833 con Agilent Technologies Cat 6 (1707)
DR 350: US40470179 con Agilent Technologies Cat 6 (1929)
Profilo: Studio Pretti 1' Piano

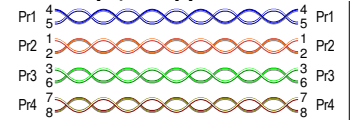


✓ Attenuazione (dB)

Peggior coppia: 2 (1,2)
Valore (dB): 4,0
Limite (dB): 20,6
Margine (dB): 16,6
Frequenza (MHz): 97,00

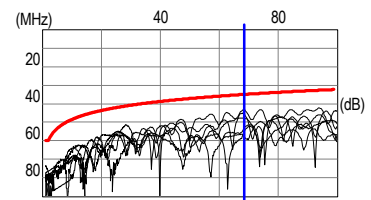
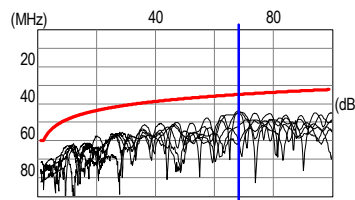


Wiremap (accoppiamento T568)



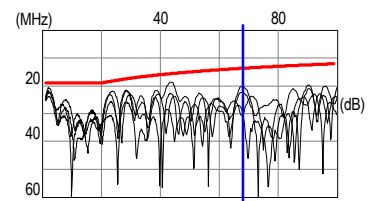
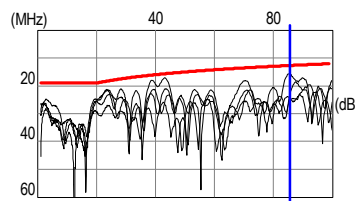
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	3-4	1-3
Valore (dB):	43,9	43,1
Limite (dB):	35,0	35,0
Margine (dB):	8,9	8,1
Frequenza (MHz):	68,25	68,50



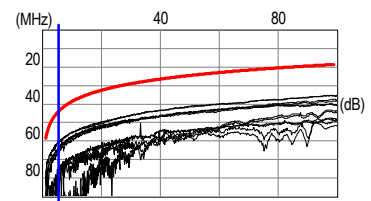
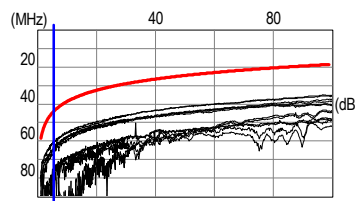
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	15,7	20,1
Limite (dB):	12,7	13,7
Margine (dB):	3,0	6,4
Frequenza (MHz):	85,75	68,00



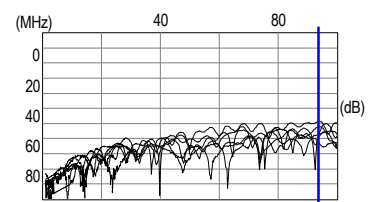
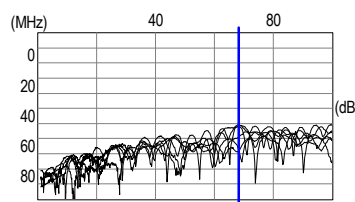
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	4-1	4-1
Valore (dB):	59,6	59,5
Limite (dB):	43,8	43,8
Margine (dB):	15,8	15,7
Frequenza (MHz):	5,50	5,50



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	3-4	1-3
Valore (dB):	40,8	38,5
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	68,25	93,75



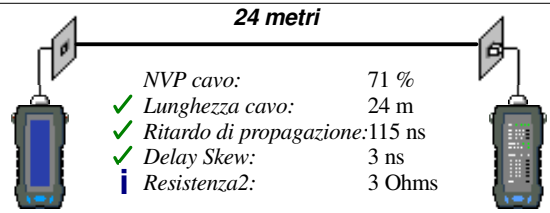
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

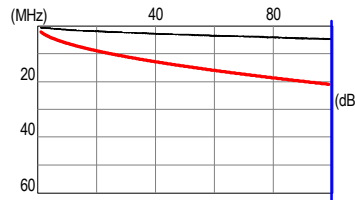
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 13:04
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1709)
DR 350 US40470179 con Agilent Technologies Cat 6 (1930)
Profilo: Studio Pretti 1' Piano

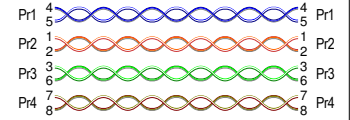


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 4,9
Limite (dB): 20,9
Margine (dB): 16,0
Frequenza (MHz): 99,75

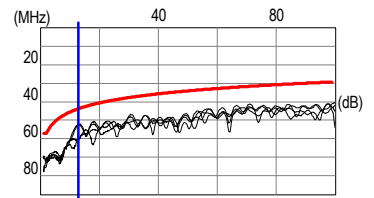
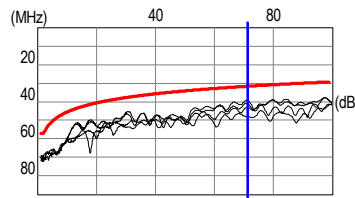


Wiremap (accoppiamento T568)



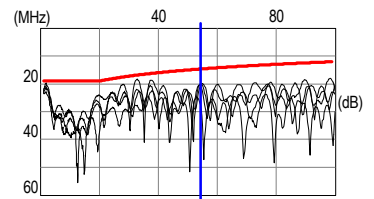
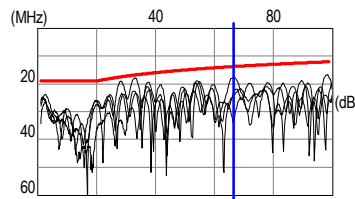
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	39,2	52,2
Limite (dB):	31,7	43,8
Margine (dB):	7,5	8,4
Frequenza (MHz):	71,25	12,88



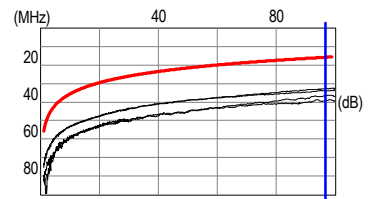
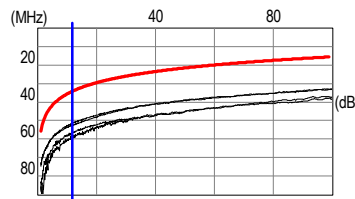
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	2 (1,2)
Valore (dB):	17,6	19,9
Limite (dB):	13,8	14,7
Margine (dB):	3,8	5,2
Frequenza (MHz):	66,50	54,25



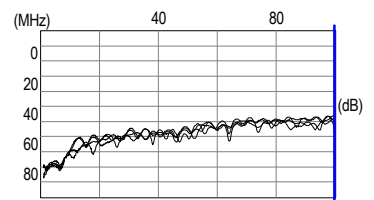
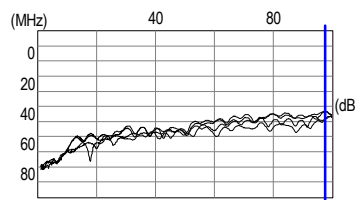
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	1 (4,5)	4 (7,8)
Valore (dB):	51,2	32,7
Limite (dB):	34,2	15,9
Margine (dB):	17,0	16,8
Frequenza (MHz):	11,75	96,75



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	4 (7,8)
Valore (dB):	33,0	35,8
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	97,50	99,75



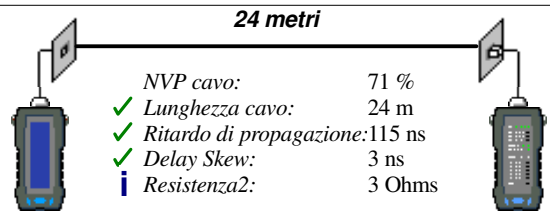
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

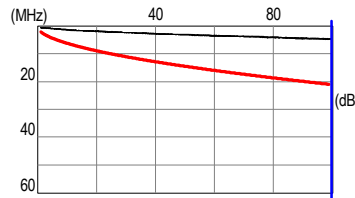
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 13:04
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1709)
DR 350 US40470179 con Agilent Technologies Cat 6 (1930)
Profilo: Studio Pretti 1' Piano

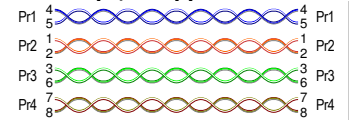


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 4,9
Limite (dB): 20,9
Margine (dB): 16,0
Frequenza (MHz): 99,75

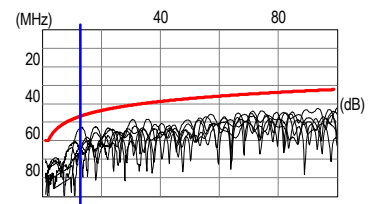
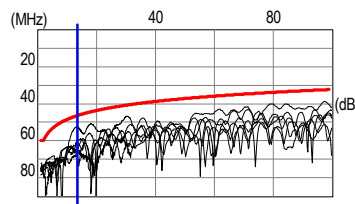


Wiremap (accoppiamento T568)



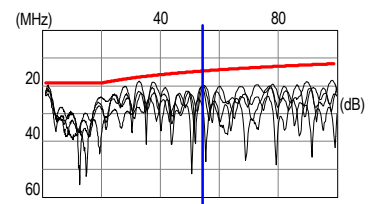
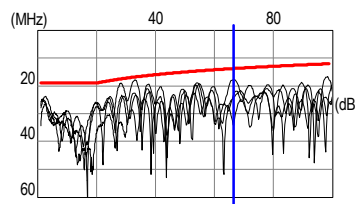
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	1-2	1-2
Valore (dB):	52,2	52,7
Limite (dB):	46,5	46,7
Margine (dB):	5,7	6,0
Frequenza (MHz):	13,38	12,88



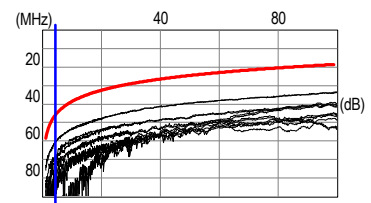
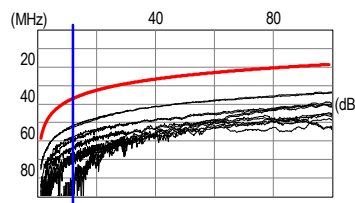
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	2 (1,2)
Valore (dB):	17,6	19,9
Limite (dB):	13,8	14,7
Margine (dB):	3,8	5,2
Frequenza (MHz):	66,50	54,25



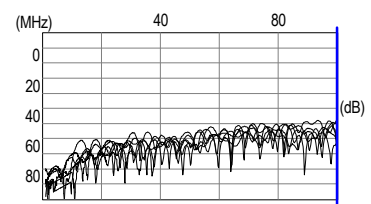
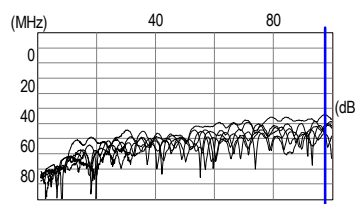
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	1-4	4-1
Valore (dB):	51,4	60,2
Limite (dB):	37,1	46,0
Margine (dB):	14,3	14,2
Frequenza (MHz):	11,88	4,25



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	1-2	3-4
Valore (dB):	33,9	37,7
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	97,50	100,00



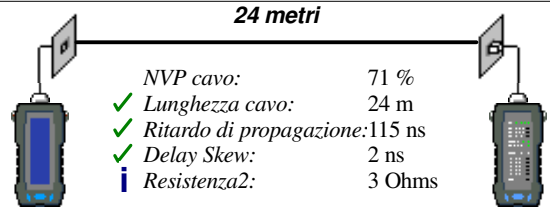
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

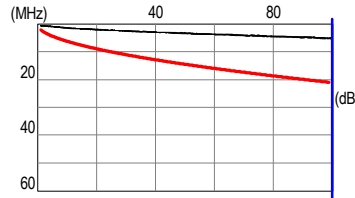
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 13:05
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1710)
DR 350 US40470179 con Agilent Technologies Cat 6 (1931)
Profilo: Studio Pretti 1' Piano

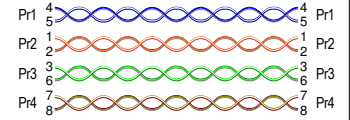


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 5,3
Limite (dB): 21,0
Margine (dB): 15,7
Frequenza (MHz): 100,00

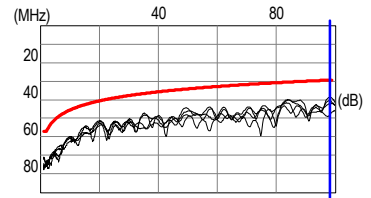
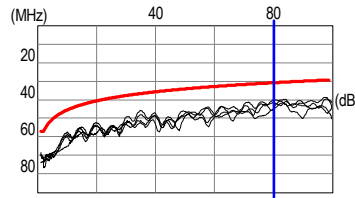


Wiremap (accoppiamento T568)



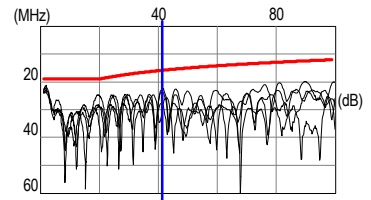
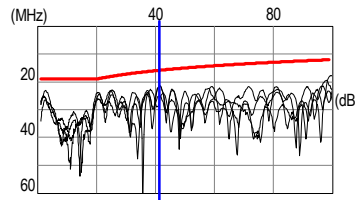
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	3 (3,6)
Valore (dB):	40,0	38,5
Limite (dB):	30,9	29,4
Margine (dB):	9,1	9,1
Frequenza (MHz):	80,25	98,25



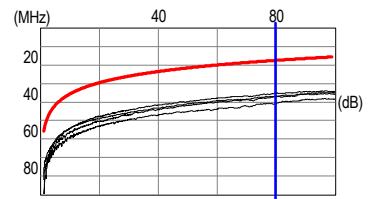
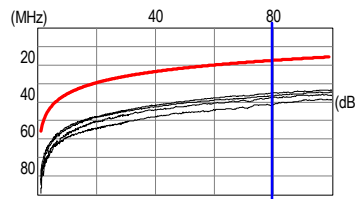
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	21,3	22,4
Limite (dB):	15,9	15,9
Margine (dB):	5,4	6,5
Frequenza (MHz):	41,25	41,25



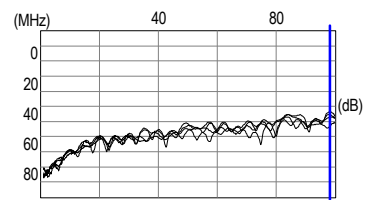
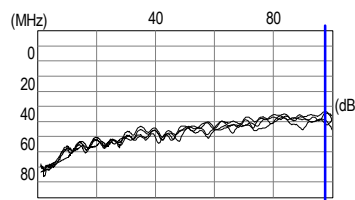
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	34,8	35,1
Limite (dB):	17,6	17,6
Margine (dB):	17,2	17,5
Frequenza (MHz):	79,50	79,75



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	2 (1,2)
Valore (dB):	33,4	33,4
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	97,50	98,25



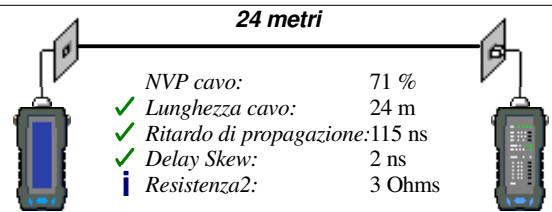
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

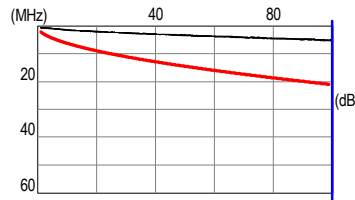
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 13:05
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1710)
DR 350 US40470179 con Agilent Technologies Cat 6 (1931)
Profilo: Studio Pretti 1' Piano

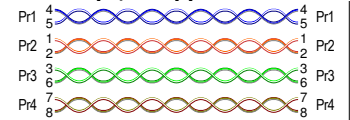


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 5,3
Limite (dB): 21,0
Margine (dB): 15,7
Frequenza (MHz): 100,00

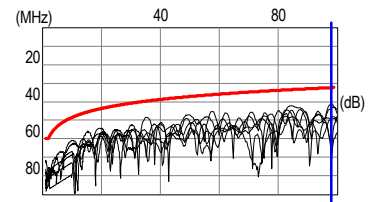
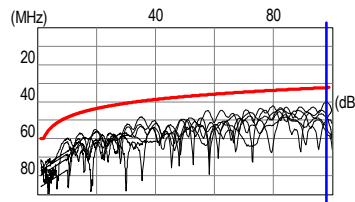


Wiremap (accoppiamento T568)



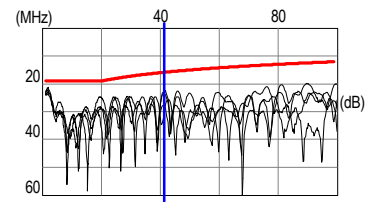
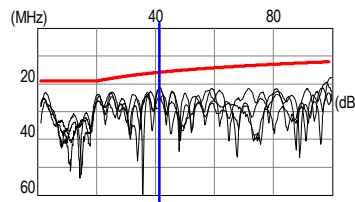
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	1-3	1-3
Valore (dB):	40,1	41,1
Limite (dB):	32,5	32,5
Margine (dB):	7,6	8,6
Frequenza (MHz):	98,00	98,00



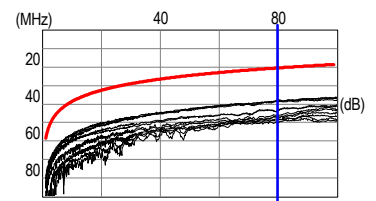
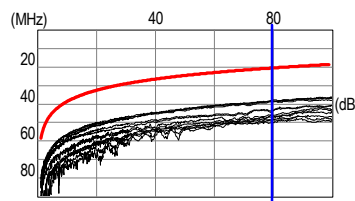
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	21,3	22,4
Limite (dB):	15,9	15,9
Margine (dB):	5,4	6,5
Frequenza (MHz):	41,25	41,25



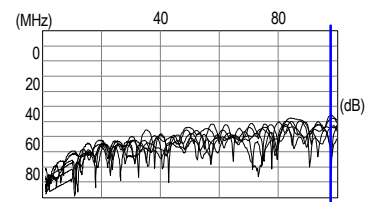
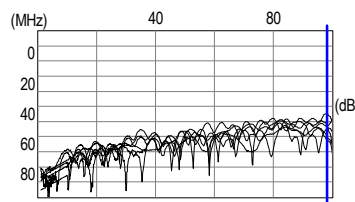
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	2-3	2-3
Valore (dB):	37,6	37,8
Limite (dB):	20,6	20,6
Margine (dB):	17,0	17,2
Frequenza (MHz):	79,50	79,75



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	1-3	1-3
Valore (dB):	34,9	36,0
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	98,25	97,75



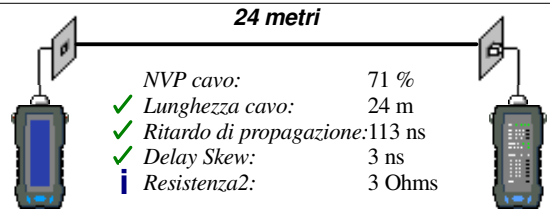
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

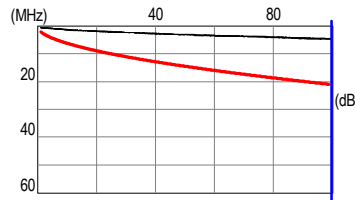
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 13:06
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1711)
DR 350 US40470179 con Agilent Technologies Cat 6 (1932)
Profilo: Studio Pretti 1' Piano

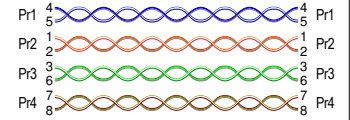


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 4,8
Limite (dB): 20,9
Margine (dB): 16,1
Frequenza (MHz): 99,75

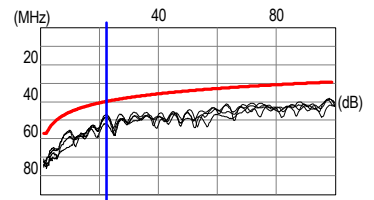
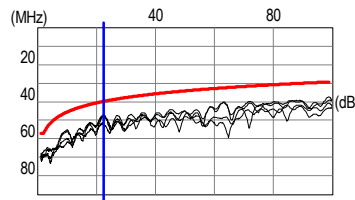


Wiremap (accoppiamento T568)



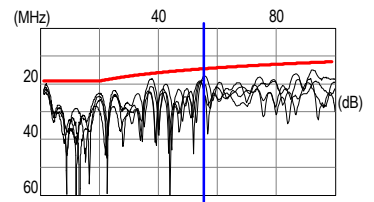
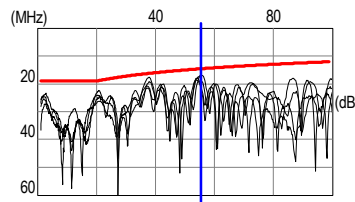
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	47,1	46,9
Limite (dB):	39,9	39,9
Margine (dB):	7,2	7,0
Frequenza (MHz):	22,38	22,38



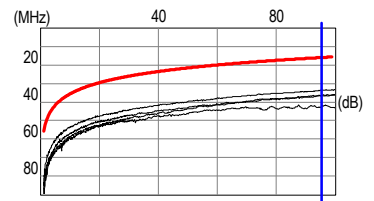
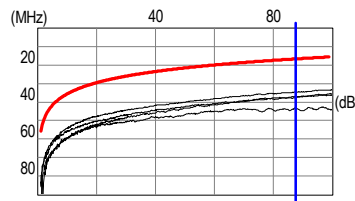
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	16,8	17,1
Limite (dB):	14,6	14,6
Margine (dB):	2,2	2,5
Frequenza (MHz):	55,50	55,50



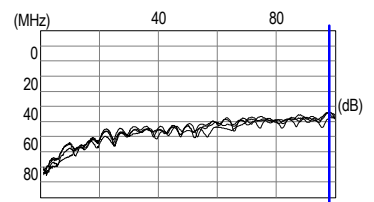
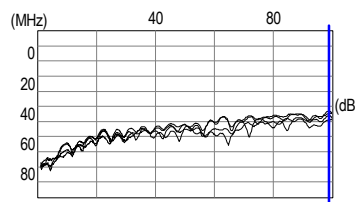
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	34,2	33,4
Limite (dB):	16,8	16,0
Margine (dB):	17,4	17,4
Frequenza (MHz):	87,50	95,50



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	33,0	33,7
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	99,00	98,00



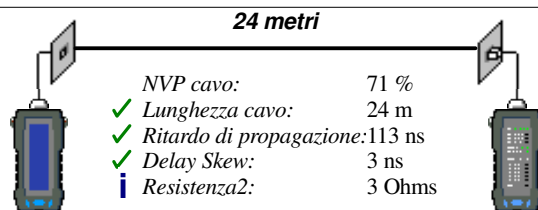
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

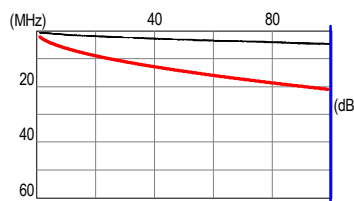
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 13:06
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1711)
DR 350 US40470179 con Agilent Technologies Cat 6 (1932)
Profilo: Studio Pretti 1' Piano

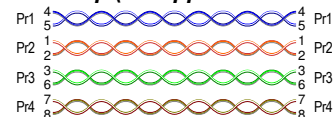


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 4,8
Limite (dB): 20,9
Margine (dB): 16,1
Frequenza (MHz): 99,75

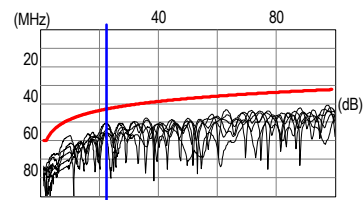
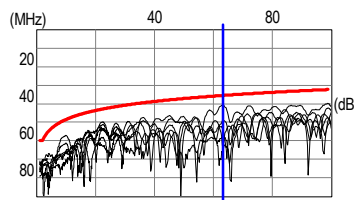


Wiremap (accoppiamento T568)



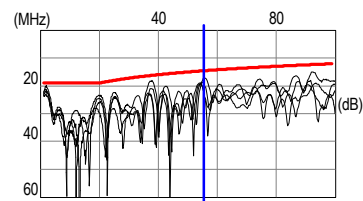
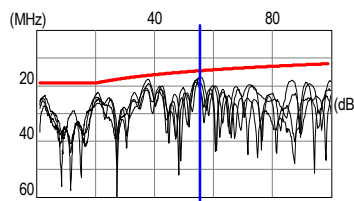
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	1-2	1-2
Valore (dB):	40,8	50,3
Limite (dB):	35,6	42,9
Margine (dB):	5,2	7,4
Frequenza (MHz):	63,25	22,38



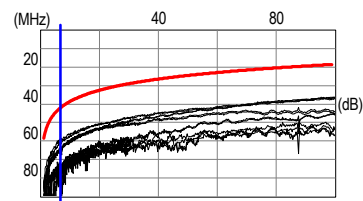
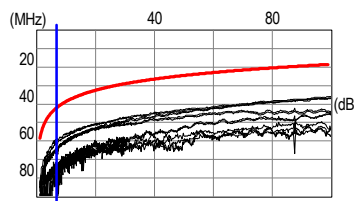
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	16,8	17,1
Limite (dB):	14,6	14,6
Margine (dB):	2,2	2,5
Frequenza (MHz):	55,50	55,50



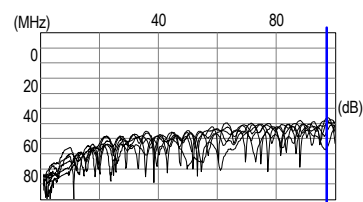
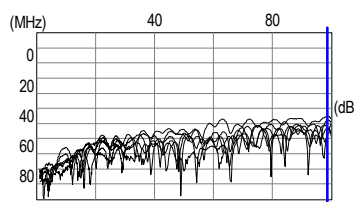
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	2-3	2-3
Valore (dB):	58,5	58,5
Limite (dB):	42,0	42,0
Margine (dB):	16,5	16,5
Frequenza (MHz):	6,75	6,75



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	3-2	3-2
Valore (dB):	35,2	36,1
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	98,75	97,25



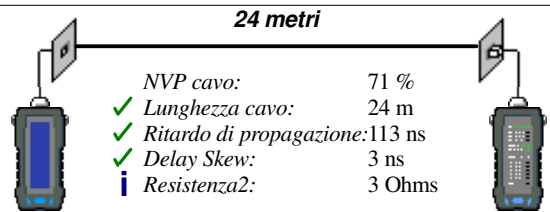
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

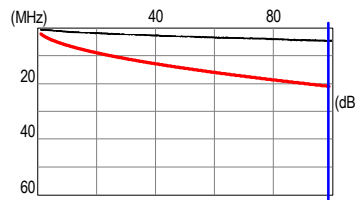
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 13:07
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1712)
DR 350 US40470179 con Agilent Technologies Cat 6 (1933)
Profilo: Studio Pretti 1' Piano

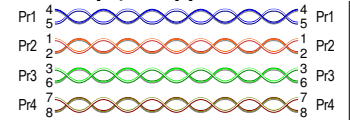


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 4,8
Limite (dB): 20,8
Margine (dB): 16,0
Frequenza (MHz): 98,75

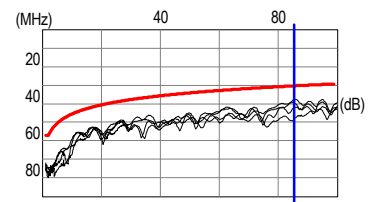
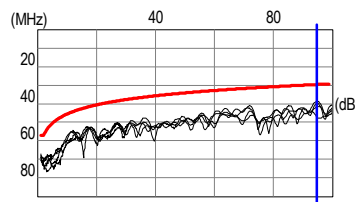


Wiremap (accoppiamento T568)



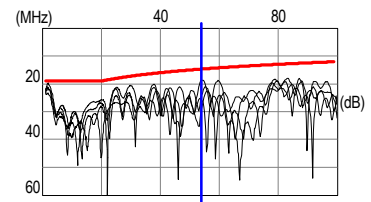
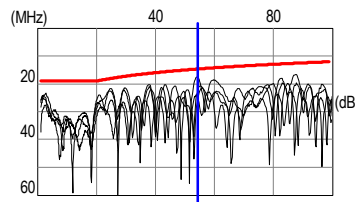
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	3 (3,6)
Valore (dB):	38,6	37,6
Limite (dB):	29,7	30,4
Margine (dB):	8,9	7,2
Frequenza (MHz):	94,75	85,50



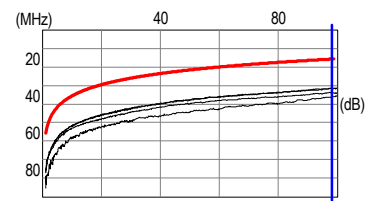
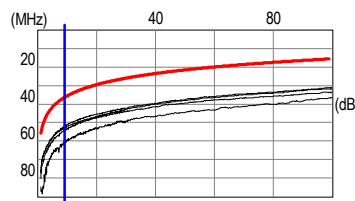
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	17,6	18,7
Limite (dB):	14,7	14,7
Margine (dB):	2,9	4,0
Frequenza (MHz):	54,25	54,00



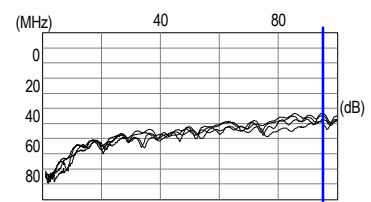
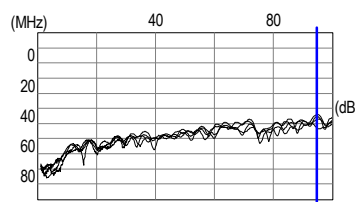
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	2 (1,2)	4 (7,8)
Valore (dB):	51,7	31,3
Limite (dB):	36,4	15,8
Margine (dB):	15,3	15,5
Frequenza (MHz):	9,13	98,25



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	34,0	33,1
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	94,75	95,25



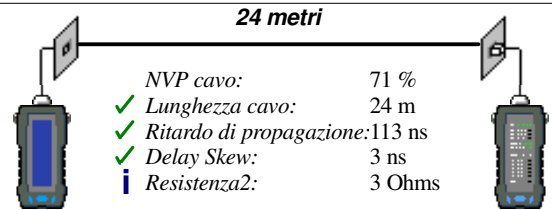
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

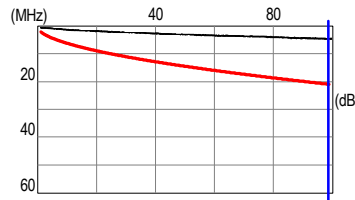
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 13:07
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1712)
DR 350 US40470179 con Agilent Technologies Cat 6 (1933)
Profilo: Studio Pretti 1' Piano

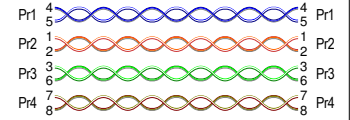


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 4,8
Limite (dB): 20,8
Margine (dB): 16,0
Frequenza (MHz): 98,75

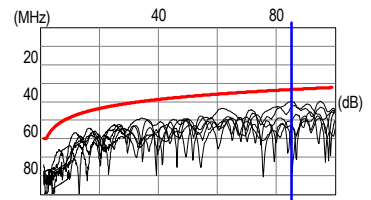
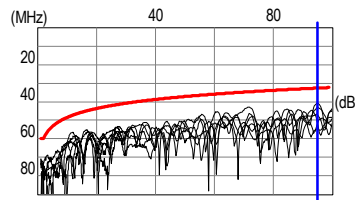


Wiremap (accoppiamento T568)



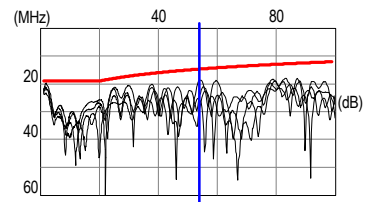
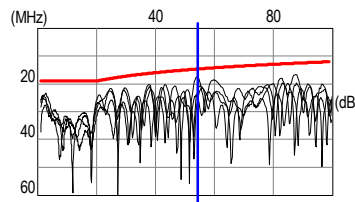
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	1-3	3-4
Valore (dB):	40,8	39,7
Limite (dB):	32,7	33,5
Margine (dB):	8,1	6,2
Frequenza (MHz):	95,00	85,25



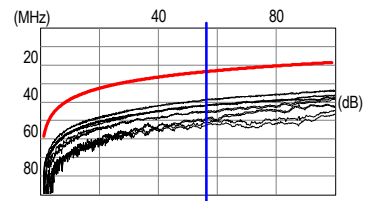
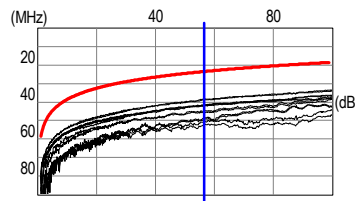
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	17,6	18,7
Limite (dB):	14,7	14,7
Margine (dB):	2,9	4,0
Frequenza (MHz):	54,25	54,00



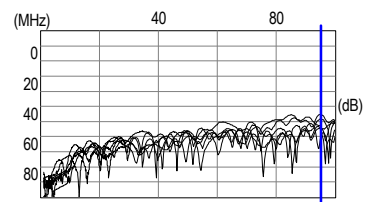
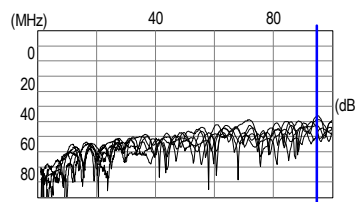
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	2-4	2-4
Valore (dB):	38,2	38,2
Limite (dB):	23,6	23,6
Margine (dB):	14,6	14,6
Frequenza (MHz):	56,50	56,25



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	1-3	1-3
Valore (dB):	36,2	35,1
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	94,75	95,25



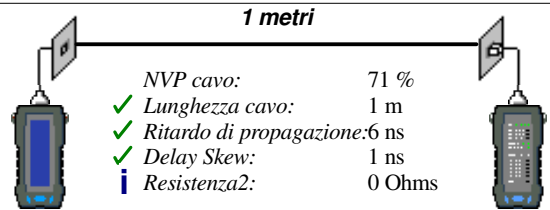
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

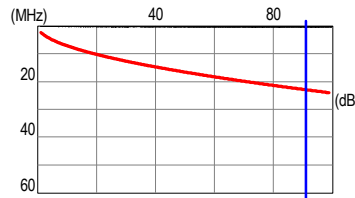
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Channel
 Sottoposto a test: 15/03/2012 15:16
 Cavo: utp (personalizzato)
 WS 350 SG44050833 con Agilent Technologies Cat 6 (1427)
 DR 350 US40470179 con Agilent Technologies Cat 6 (1460)
 Profilo: centro scheda

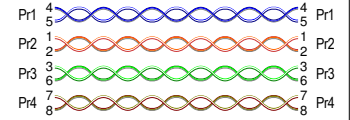


✓ Attenuazione (dB)

Peggior coppia: 3 (3,6)
Valore (dB): 0,4
Limite (dB): 22,8
Margine (dB): 22,4
Frequenza (MHz): 91,00

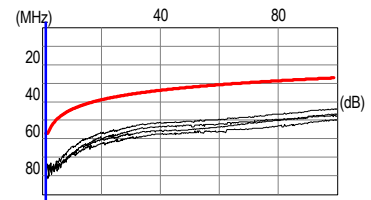
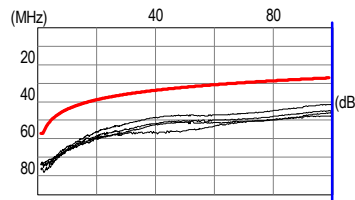


Wiremap (accoppiamento T568)



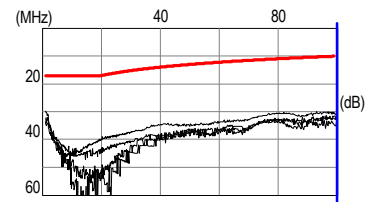
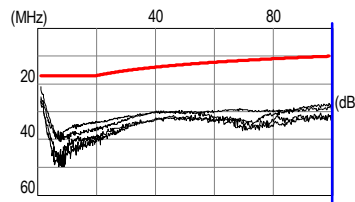
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	41,3	73,1
Limite (dB):	27,1	57,0
Margine (dB):	14,2	16,1
Frequenza (MHz):	100,00	1,00



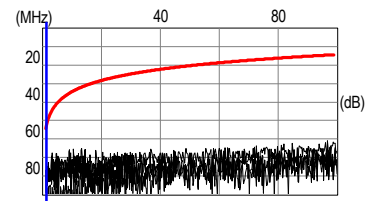
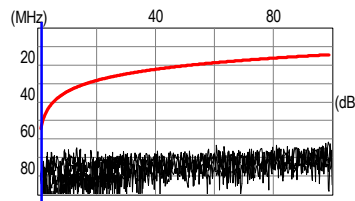
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	27,3	30,4
Limite (dB):	10,0	10,0
Margine (dB):	17,3	20,4
Frequenza (MHz):	100,00	100,00



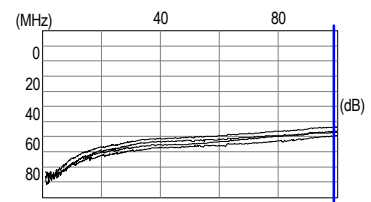
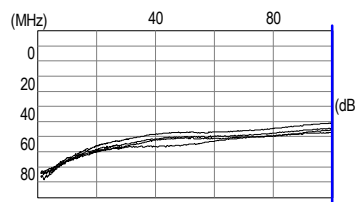
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	3 (3,6)	4 (7,8)
Valore (dB):	71,6	73,4
Limite (dB):	51,6	51,6
Margine (dB):	20,0	21,8
Frequenza (MHz):	1,38	1,38



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	41,1	43,5
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	100,00	99,00



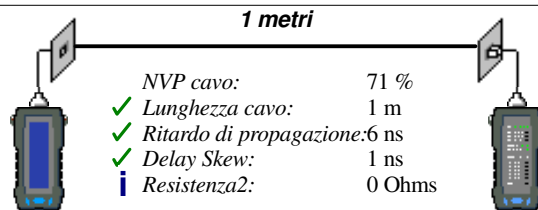
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

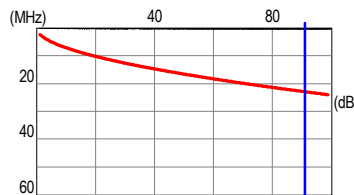
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Channel
 Sottoposto a test: 15/03/2012 15:16
 Cavo: utp (personalizzato)
 WS 350: SG44050833 con Agilent Technologies Cat 6 (1427)
 DR 350: US40470179 con Agilent Technologies Cat 6 (1460)
 Profilo: centro scheda

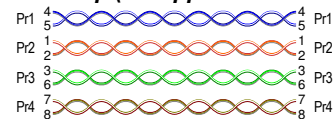


✓ Attenuazione (dB)

Peggior coppia: 3 (3,6)
Valore (dB): 0,4
Limite (dB): 22,8
Margine (dB): 22,4
Frequenza (MHz): 91,00

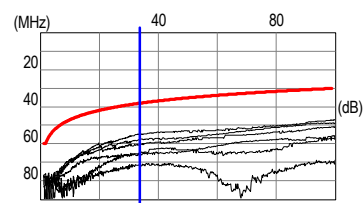
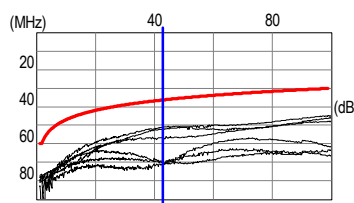


Wiremap (accoppiamento T568)



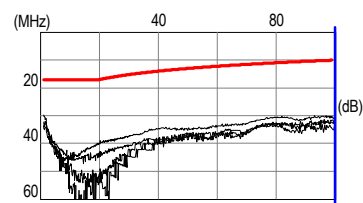
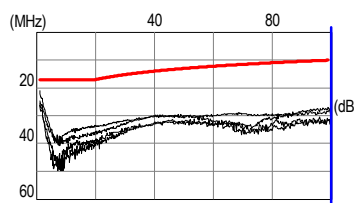
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	3-2	3-2
Valore (dB):	50,9	54,5
Limite (dB):	36,4	38,2
Margine (dB):	14,5	16,3
Frequenza (MHz):	42,75	33,75



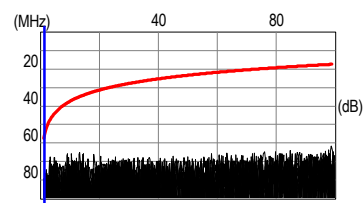
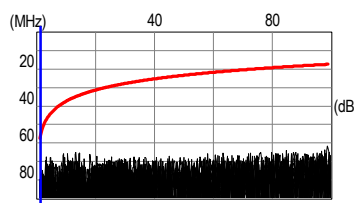
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	27,3	30,4
Limite (dB):	10,0	10,0
Margine (dB):	17,3	20,4
Frequenza (MHz):	100,00	100,00



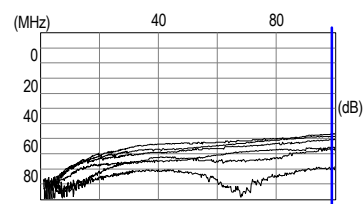
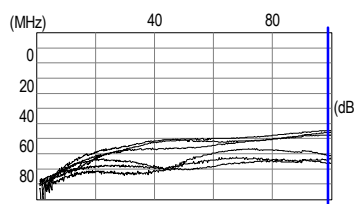
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	3-4	3-4
Valore (dB):	73,7	73,7
Limite (dB):	54,6	54,6
Margine (dB):	19,1	19,1
Frequenza (MHz):	1,38	1,38



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	3-2	3-2
Valore (dB):	44,5	46,7
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	99,00	99,00



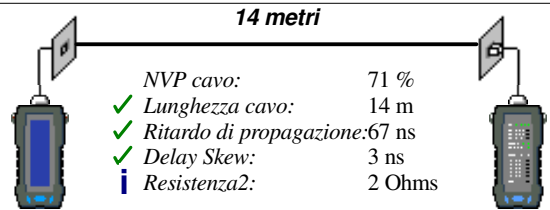
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

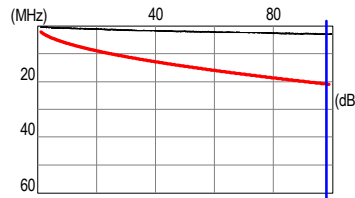
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 14:06
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1757)
DR 350 US40470179 con Agilent Technologies Cat 6 (1974)
Profilo: Studio Pretti 1° Piano

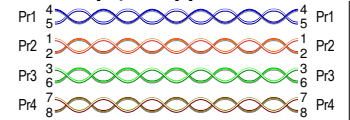


✓ Attenuazione (dB)

Peggior coppia: 3 (3,6)
Valore (dB): 3,0
Limite (dB): 20,7
Margine (dB): 17,7
Frequenza (MHz): 98,00

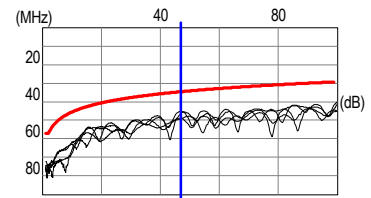
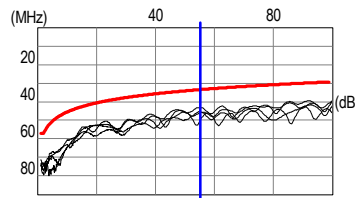


Wiremap (accoppiamento T568)



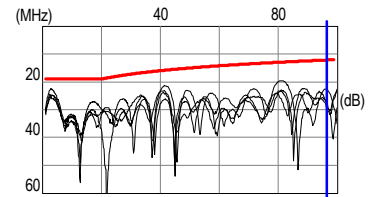
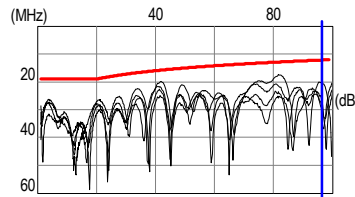
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	43,0	45,1
Limite (dB):	33,5	34,6
Margine (dB):	9,5	10,5
Frequenza (MHz):	55,25	47,00



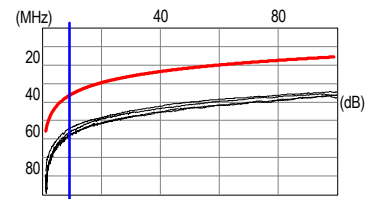
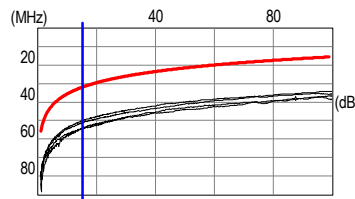
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	20,2	22,6
Limite (dB):	12,2	12,2
Margine (dB):	8,0	10,4
Frequenza (MHz):	96,50	96,50



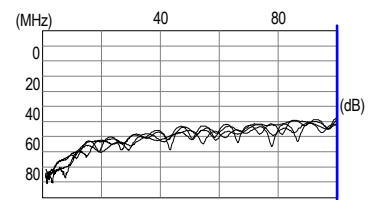
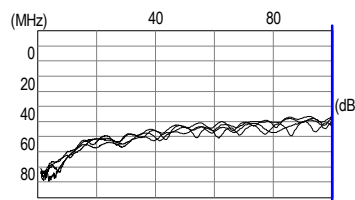
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	49,6	54,0
Limite (dB):	31,9	36,4
Margine (dB):	17,7	17,6
Frequenza (MHz):	15,25	9,13



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	36,3	37,2
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	100,00	100,00



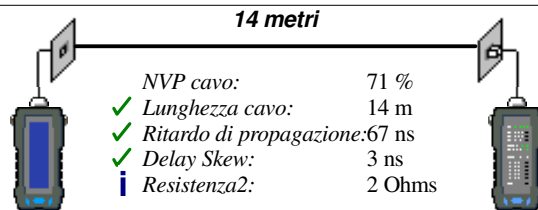
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

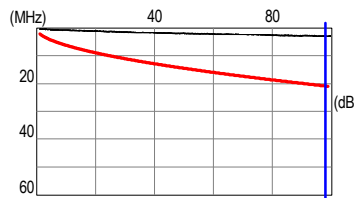
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 14:06
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1757)
DR 350 US40470179 con Agilent Technologies Cat 6 (1974)
Profilo: Studio Pretti 1° Piano

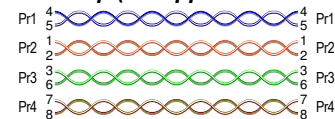


✓ Attenuazione (dB)

Peggior coppia: 3 (3,6)
Valore (dB): 3,0
Limite (dB): 20,7
Margine (dB): 17,7
Frequenza (MHz): 98,00

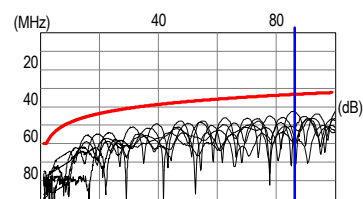
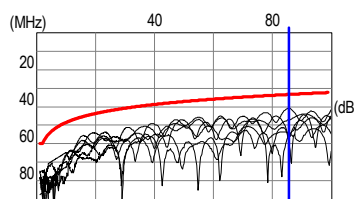


Wiremap (accoppiamento T568)



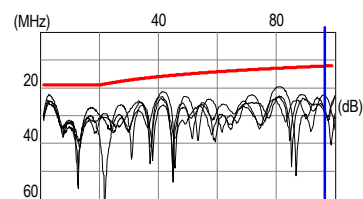
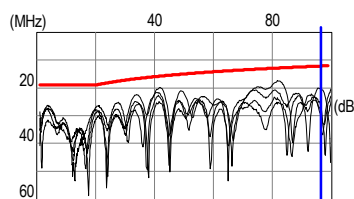
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	1-3	1-3
Valore (dB):	40,9	42,5
Limite (dB):	33,4	33,4
Margine (dB):	7,5	9,1
Frequenza (MHz):	85,75	86,25



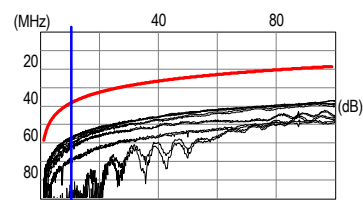
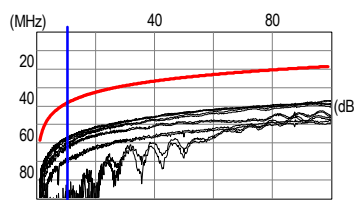
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	20,2	22,6
Limite (dB):	12,2	12,2
Margine (dB):	8,0	10,4
Frequenza (MHz):	96,50	96,50



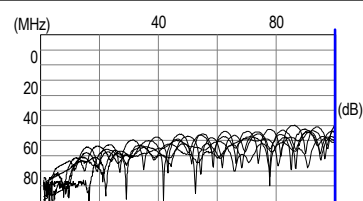
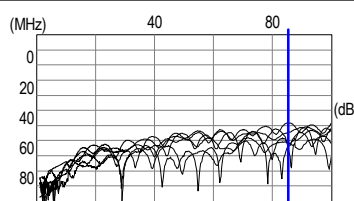
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	1-2	1-2
Valore (dB):	56,1	56,2
Limite (dB):	38,2	38,2
Margine (dB):	17,9	18,0
Frequenza (MHz):	10,50	10,50



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	1-3	1-3
Valore (dB):	38,2	39,5
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	85,50	100,00



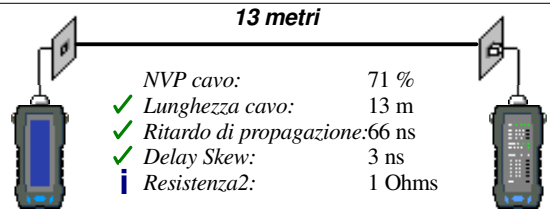
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

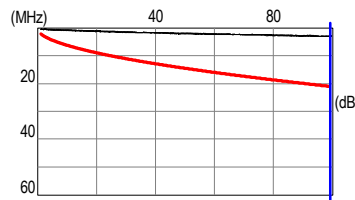
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 14:05
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1756)
DR 350 US40470179 con Agilent Technologies Cat 6 (1973)
Profilo: Studio Pretti 1° Piano

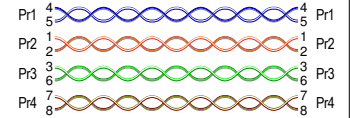


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 3,1
Limite (dB): 20,9
Margine (dB): 17,8
Frequenza (MHz): 99,25

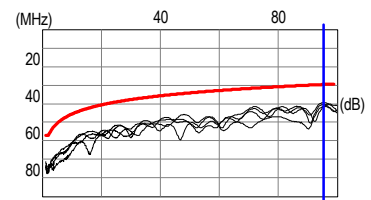
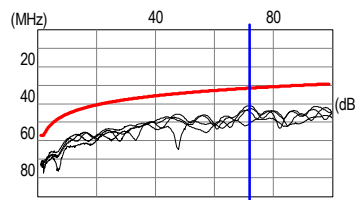


Wiremap (accoppiamento T568)



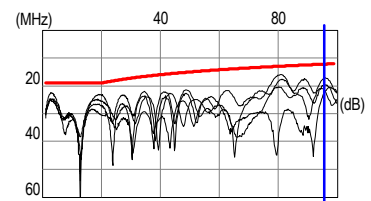
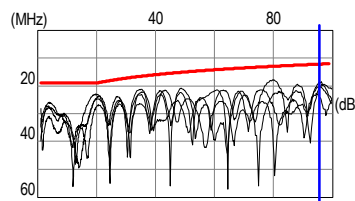
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	3 (3,6)
Valore (dB):	41,0	39,3
Limite (dB):	31,6	29,6
Margine (dB):	9,4	9,7
Frequenza (MHz):	72,00	95,50



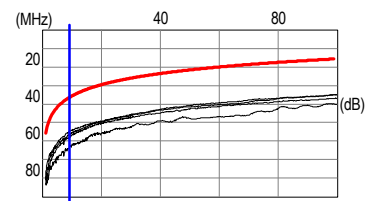
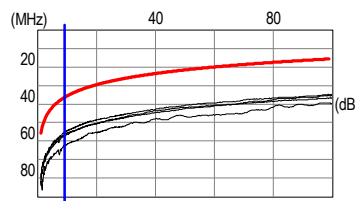
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	18,8	17,1
Limite (dB):	12,2	12,2
Margine (dB):	6,6	4,9
Frequenza (MHz):	95,75	95,75



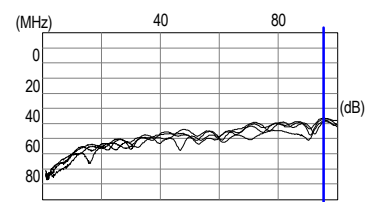
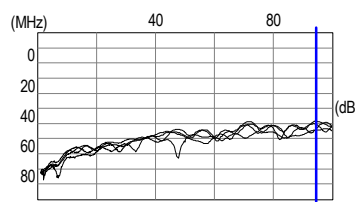
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	54,8	54,7
Limite (dB):	36,4	36,4
Margine (dB):	18,4	18,3
Frequenza (MHz):	9,13	9,13



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	38,4	36,3
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	94,50	95,50



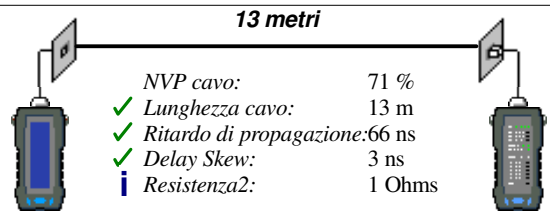
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

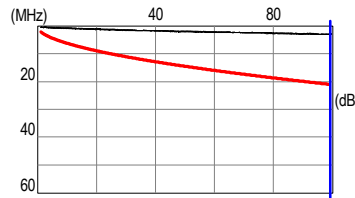
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 14:05
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1756)
DR 350 US40470179 con Agilent Technologies Cat 6 (1973)
Profilo: Studio Pretti 1° Piano

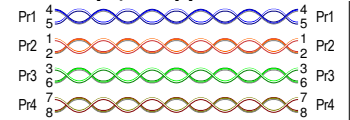


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 3,1
Limite (dB): 20,9
Margine (dB): 17,8
Frequenza (MHz): 99,25

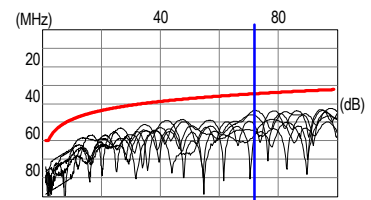
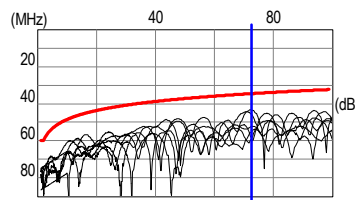


Wiremap (accoppiamento T568)



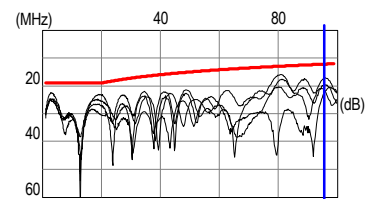
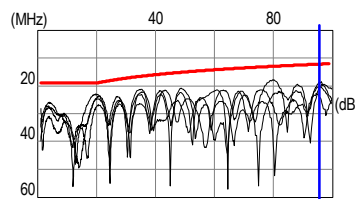
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	3-4	3-4
Valore (dB):	43,3	43,5
Limite (dB):	34,6	34,7
Margine (dB):	8,7	8,8
Frequenza (MHz):	72,50	72,00



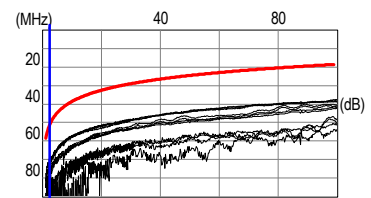
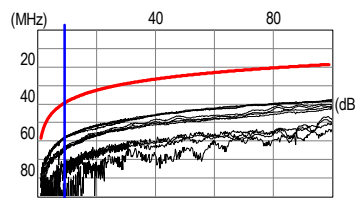
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	18,8	17,1
Limite (dB):	12,2	12,2
Margine (dB):	6,6	4,9
Frequenza (MHz):	95,75	95,75



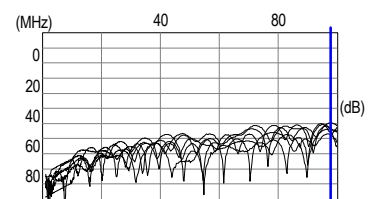
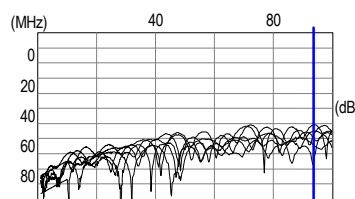
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	1-4	4-1
Valore (dB):	57,4	69,0
Limite (dB):	39,4	51,1
Margine (dB):	18,0	17,9
Frequenza (MHz):	9,13	2,38



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	1-3	3-4
Valore (dB):	40,7	39,5
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	93,75	97,75



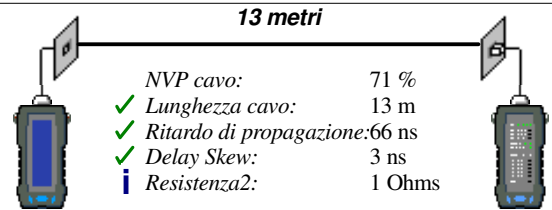
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

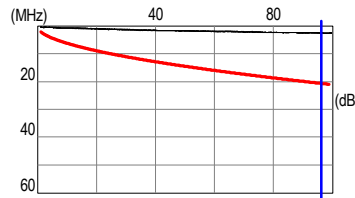
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 14:04
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1755)
DR 350 US40470179 con Agilent Technologies Cat 6 (1972)
Profilo: Studio Pretti 1° Piano

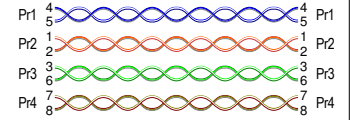


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 2,7
Limite (dB): 20,5
Margine (dB): 17,8
Frequenza (MHz): 96,25

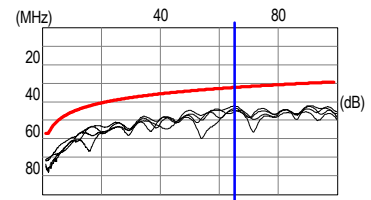
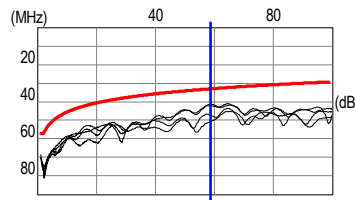


Wiremap (accoppiamento T568)



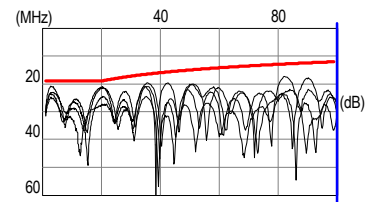
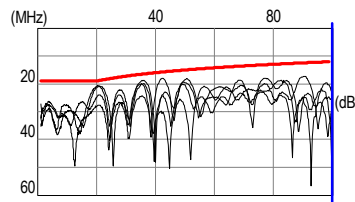
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	3 (3,6)
Valore (dB):	41,5	42,3
Limite (dB):	33,1	32,3
Margine (dB):	8,4	10,0
Frequenza (MHz):	58,75	65,25



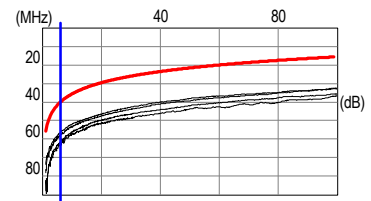
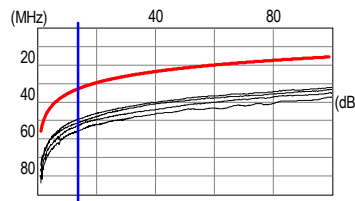
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	23,4	27,4
Limite (dB):	12,0	12,0
Margine (dB):	11,4	15,4
Frequenza (MHz):	100,00	100,00



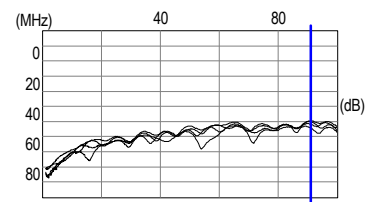
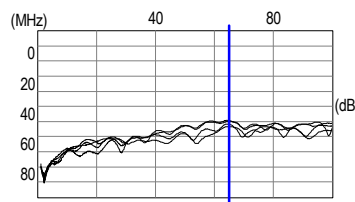
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	49,0	55,9
Limite (dB):	32,9	39,9
Margine (dB):	16,1	16,0
Frequenza (MHz):	13,63	6,13



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	39,1	39,6
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	65,00	91,00



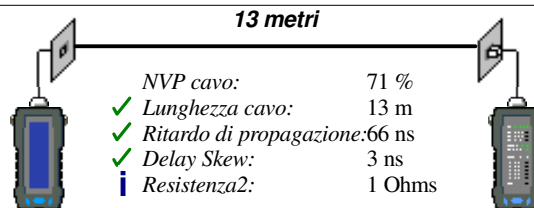
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

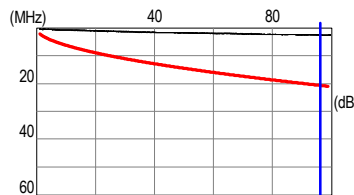
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 14:04
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1755)
DR 350 US40470179 con Agilent Technologies Cat 6 (1972)
Profilo: Studio Pretti 1° Piano

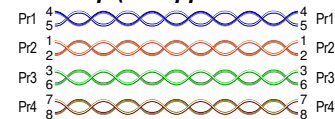


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 2,7
Limite (dB): 20,5
Margine (dB): 17,8
Frequenza (MHz): 96,25

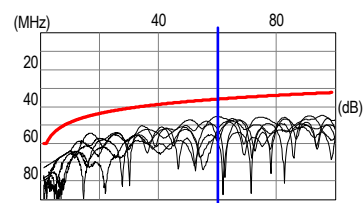
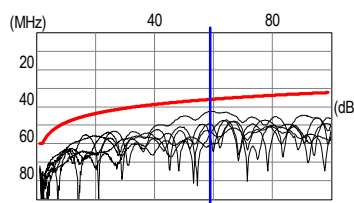


Wiremap (accoppiamento T568)



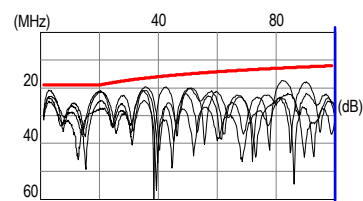
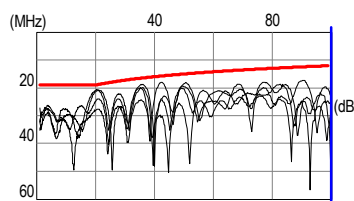
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	3-4	3-4
Valore (dB):	42,5	45,1
Limite (dB):	36,1	35,9
Margine (dB):	6,4	9,2
Frequenza (MHz):	59,00	60,25



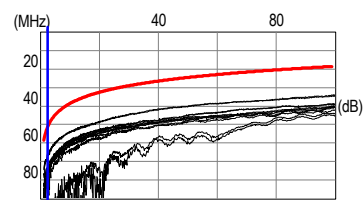
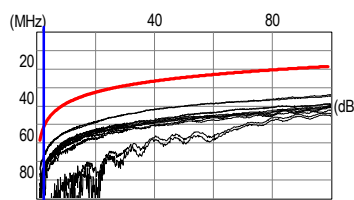
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	23,4	27,4
Limite (dB):	12,0	12,0
Margine (dB):	11,4	15,4
Frequenza (MHz):	100,00	100,00



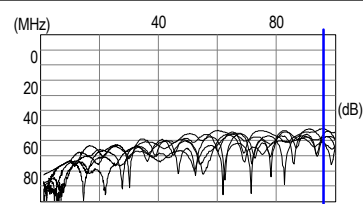
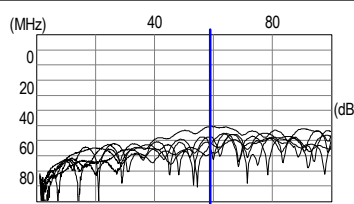
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	4-1	4-1
Valore (dB):	65,4	65,4
Limite (dB):	51,1	51,1
Margine (dB):	14,3	14,3
Frequenza (MHz):	2,38	2,38



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	3-4	1-3
Valore (dB):	40,6	42,0
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	59,00	96,00



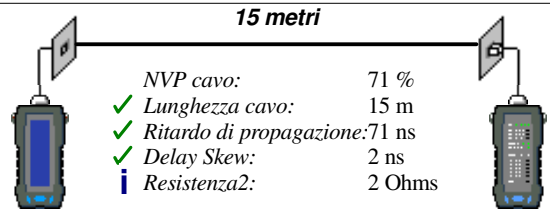
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

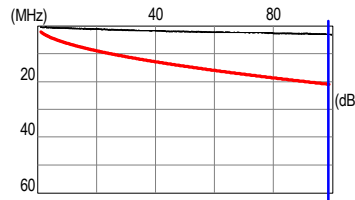
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 14:01
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1752)
DR 350 US40470179 con Agilent Technologies Cat 6 (1969)
Profilo: Studio Pretti 1° Piano

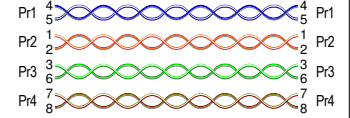


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 3,2
Limite (dB): 20,8
Margine (dB): 17,6
Frequenza (MHz): 98,75

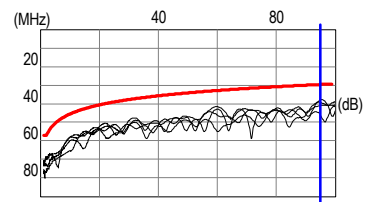
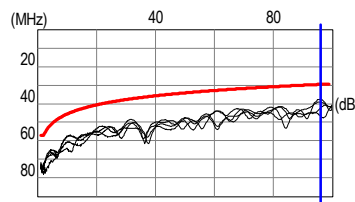


Wiremap (accoppiamento T568)



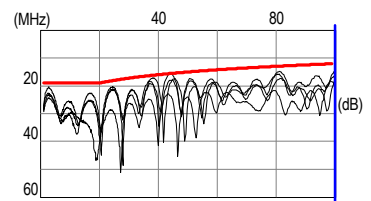
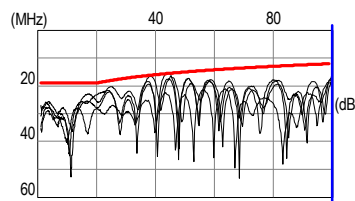
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	37,5	37,8
Limite (dB):	29,6	29,7
Margine (dB):	7,9	8,1
Frequenza (MHz):	96,00	95,00



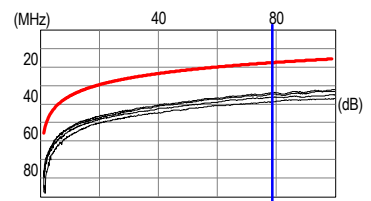
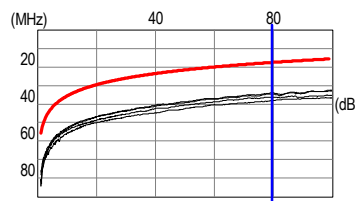
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	16,0	14,6
Limite (dB):	12,0	12,0
Margine (dB):	4,0	2,6
Frequenza (MHz):	100,00	100,00



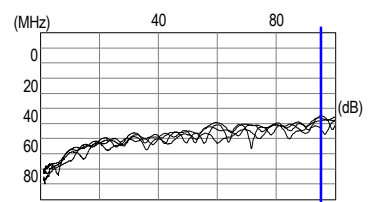
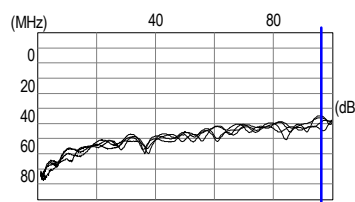
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	33,9	33,7
Limite (dB):	17,6	17,7
Margine (dB):	16,3	16,0
Frequenza (MHz):	79,50	78,75



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	34,8	34,9
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	96,25	95,25



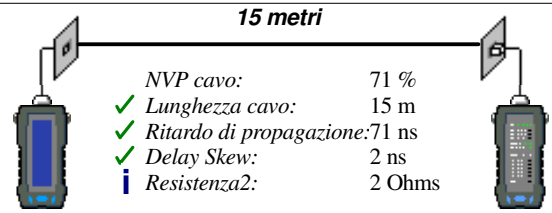
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

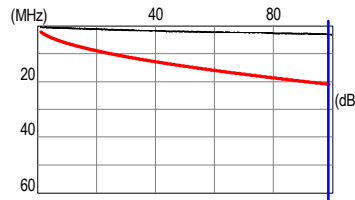
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 14:01
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1752)
DR 350 US40470179 con Agilent Technologies Cat 6 (1969)
Profilo: Studio Pretti 1° Piano

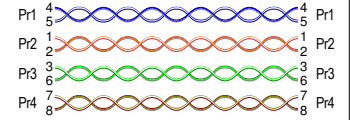


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 3,2
Limite (dB): 20,8
Margine (dB): 17,6
Frequenza (MHz): 98,75

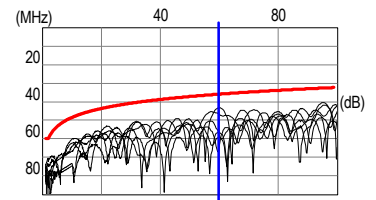
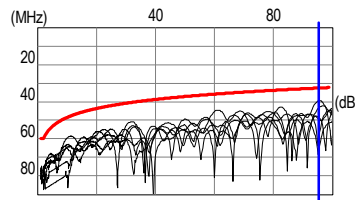


Wiremap (accoppiamento T568)



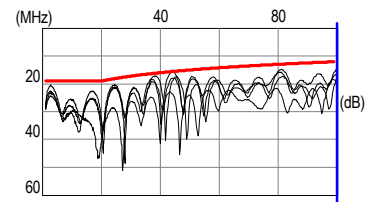
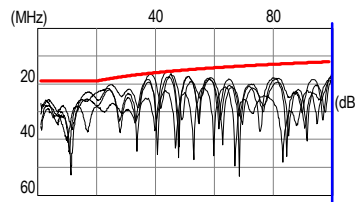
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	1-4	3-4
Valore (dB):	39,5	43,2
Limite (dB):	32,6	36,0
Margine (dB):	6,9	7,2
Frequenza (MHz):	95,50	59,75



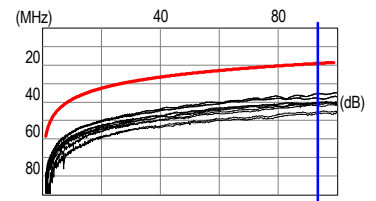
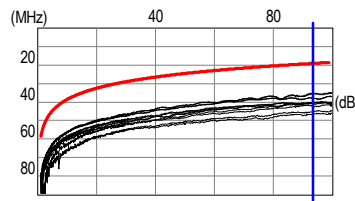
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	16,0	14,6
Limite (dB):	12,0	12,0
Margine (dB):	4,0	2,6
Frequenza (MHz):	100,00	100,00



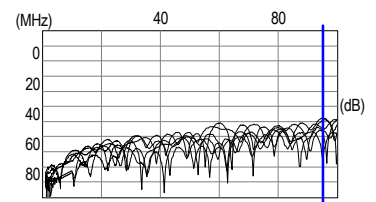
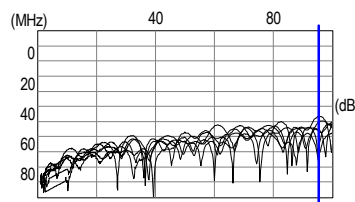
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	1-3	1-3
Valore (dB):	35,1	35,2
Limite (dB):	19,2	19,2
Margine (dB):	15,9	16,0
Frequenza (MHz):	93,50	93,50



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	1-4	3-4
Valore (dB):	36,6	37,5
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	95,50	95,25



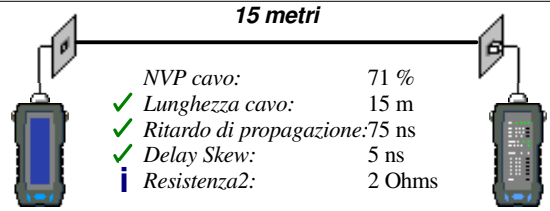
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

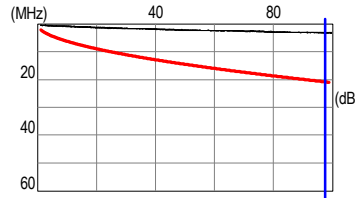
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 14:02
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1753)
DR 350 US40470179 con Agilent Technologies Cat 6 (1970)
Profilo: Studio Pretti 1° Piano

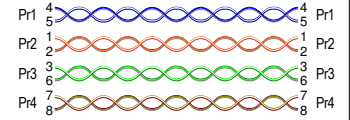


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 3,4
Limite (dB): 20,7
Margine (dB): 17,3
Frequenza (MHz): 97,50

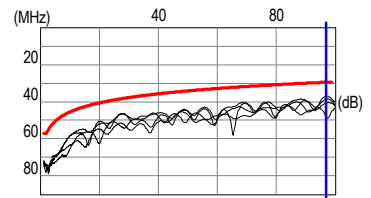
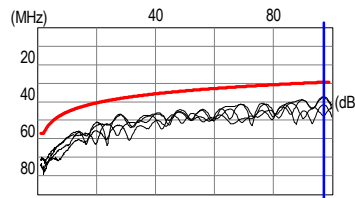


Wiremap (accoppiamento T568)



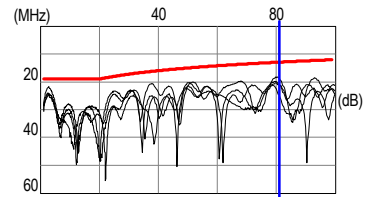
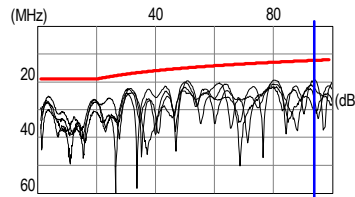
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	37,2	36,9
Limite (dB):	29,5	29,5
Margine (dB):	7,7	7,4
Frequenza (MHz):	97,25	97,00



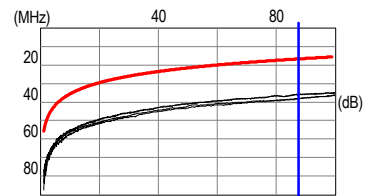
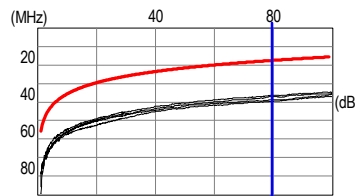
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	2 (1,2)
Valore (dB):	19,1	18,7
Limite (dB):	12,3	12,9
Margine (dB):	6,8	5,8
Frequenza (MHz):	94,00	81,00



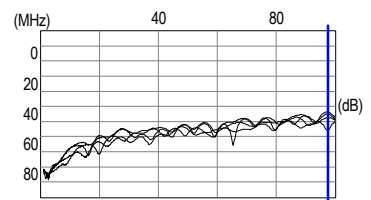
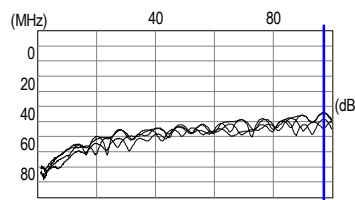
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	2 (1,2)	3 (3,6)
Valore (dB):	36,1	35,5
Limite (dB):	17,6	16,8
Margine (dB):	18,5	18,7
Frequenza (MHz):	79,50	87,50



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	33,9	33,6
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	97,25	97,50



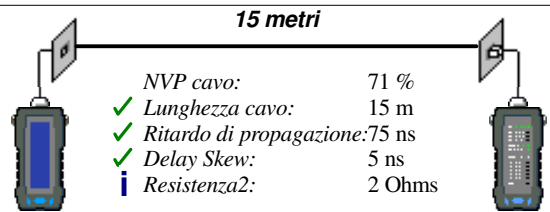
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

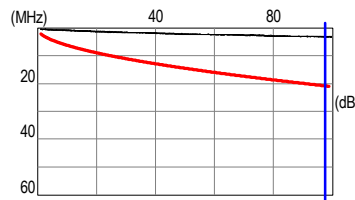
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 14:02
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1753)
DR 350 US40470179 con Agilent Technologies Cat 6 (1970)
Profilo: Studio Pretti 1° Piano

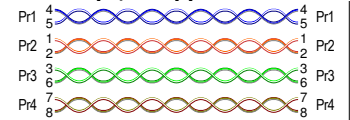


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 3,4
Limite (dB): 20,7
Margine (dB): 17,3
Frequenza (MHz): 97,50

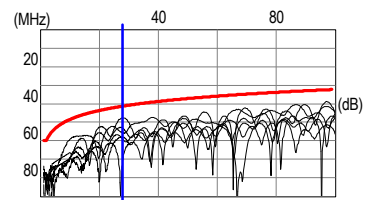
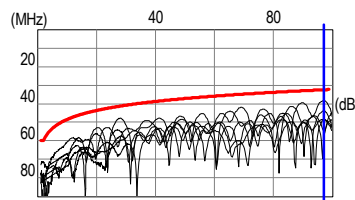


Wiremap (accoppiamento T568)



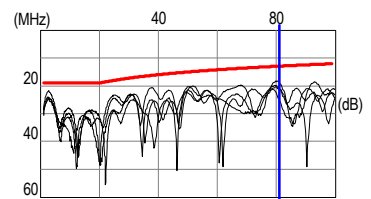
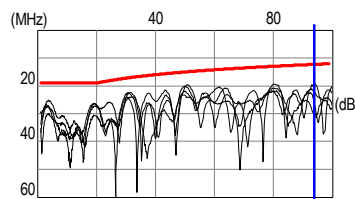
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	1-3	1-3
Valore (dB):	38,3	47,6
Limite (dB):	32,5	41,4
Margine (dB):	5,8	6,2
Frequenza (MHz):	97,25	27,88



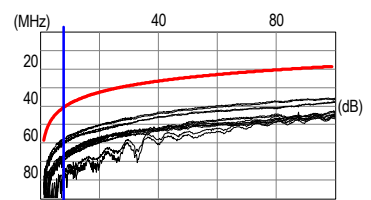
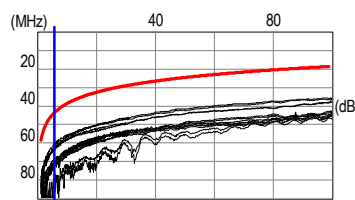
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	2 (1,2)
Valore (dB):	19,1	18,7
Limite (dB):	12,3	12,9
Margine (dB):	6,8	5,8
Frequenza (MHz):	94,00	81,00



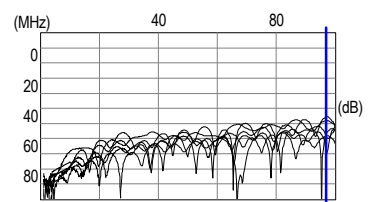
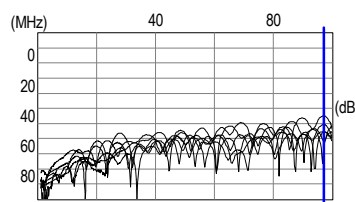
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	2-3	2-3
Valore (dB):	59,7	57,1
Limite (dB):	43,4	40,7
Margine (dB):	16,3	16,4
Frequenza (MHz):	5,75	7,88



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	1-3	1-3
Valore (dB):	35,0	35,6
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	97,25	97,00



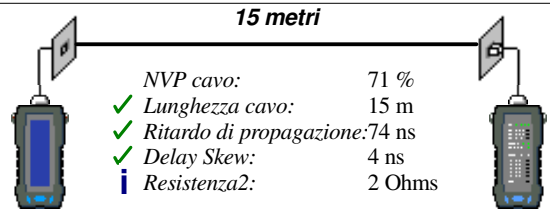
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

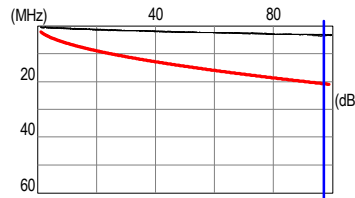
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 14:03
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1754)
DR 350 US40470179 con Agilent Technologies Cat 6 (1971)
Profilo: Studio Pretti 1° Piano

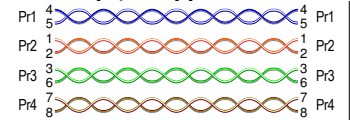


✓ Attenuazione (dB)

Peggior coppia: 3 (3,6)
Valore (dB): 3,9
Limite (dB): 20,7
Margine (dB): 16,8
Frequenza (MHz): 97,25

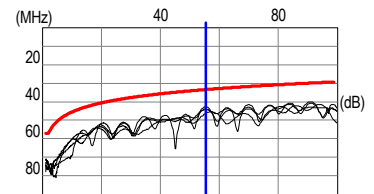
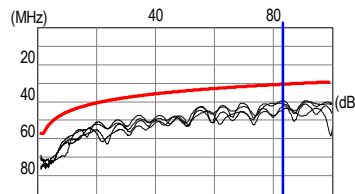


Wiremap (accoppiamento T568)



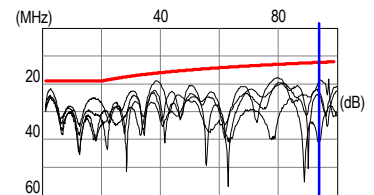
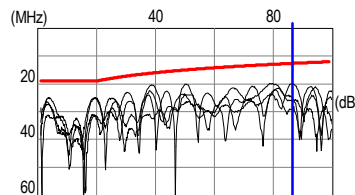
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	39,5	42,6
Limite (dB):	30,6	33,5
Margine (dB):	8,9	9,1
Frequenza (MHz):	83,25	55,50



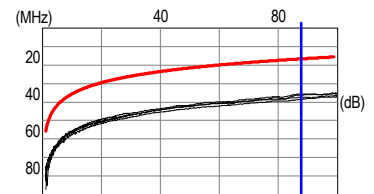
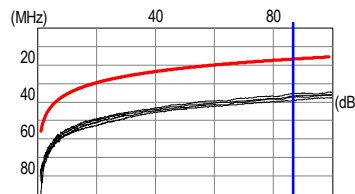
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	3 (3,6)
Valore (dB):	19,7	18,3
Limite (dB):	12,6	12,3
Margine (dB):	7,1	6,0
Frequenza (MHz):	86,50	94,00



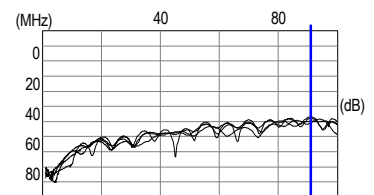
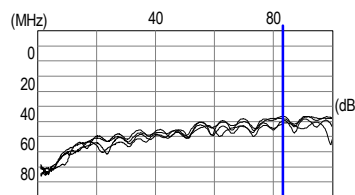
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	35,3	35,4
Limite (dB):	16,8	16,7
Margine (dB):	18,5	18,7
Frequenza (MHz):	86,75	87,75



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	2 (1,2)
Valore (dB):	36,5	37,0
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	83,25	91,00



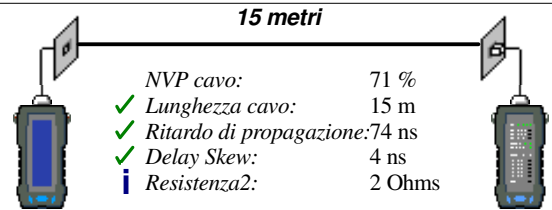
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

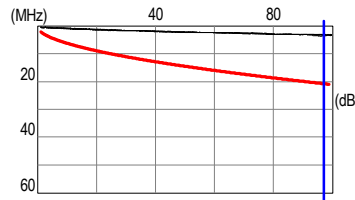
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 14:03
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1754)
DR 350 US40470179 con Agilent Technologies Cat 6 (1971)
Profilo: Studio Pretti 1° Piano

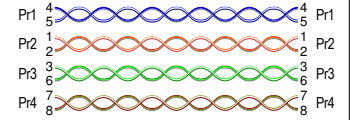


✓ Attenuazione (dB)

Peggior coppia: 3 (3,6)
Valore (dB): 3,9
Limite (dB): 20,7
Margine (dB): 16,8
Frequenza (MHz): 97,25

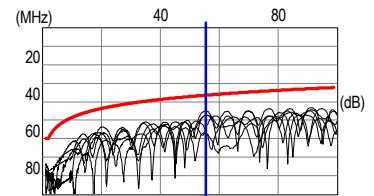
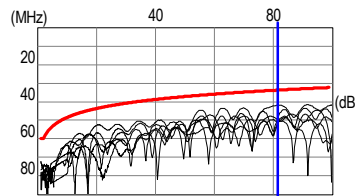


Wiremap (accoppiamento T568)



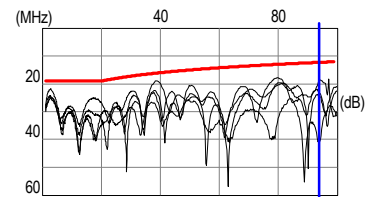
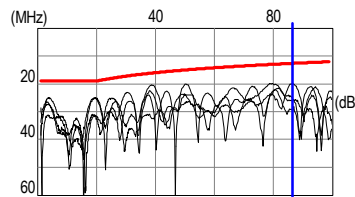
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	1-2	1-2
Valore (dB):	41,7	44,8
Limite (dB):	33,8	36,5
Margine (dB):	7,9	8,3
Frequenza (MHz):	81,50	55,50



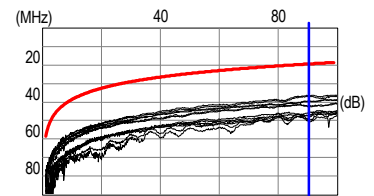
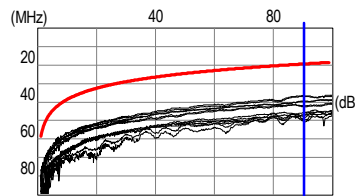
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	3 (3,6)
Valore (dB):	19,7	18,3
Limite (dB):	12,6	12,3
Margine (dB):	7,1	6,0
Frequenza (MHz):	86,50	94,00



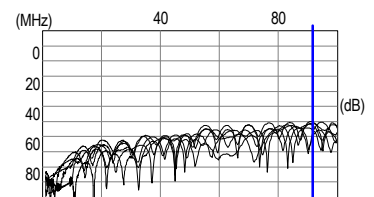
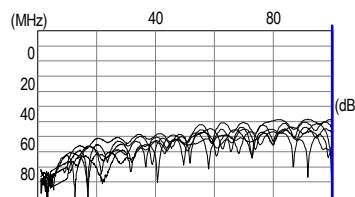
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	2-3	2-3
Valore (dB):	36,4	36,4
Limite (dB):	19,5	19,5
Margine (dB):	16,9	16,9
Frequenza (MHz):	90,50	90,50



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	1-2	1-3
Valore (dB):	38,4	40,1
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	100,00	91,75



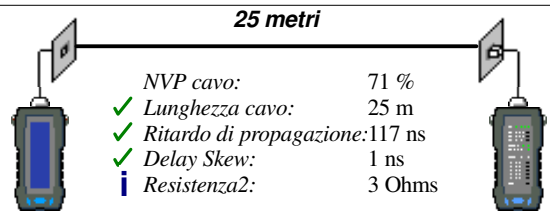
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

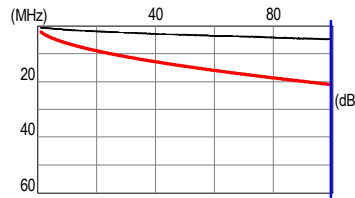
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 14:12
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1758)
DR 350 US40470179 con Agilent Technologies Cat 6 (1975)
Profilo: Studio Pretti 1° Piano

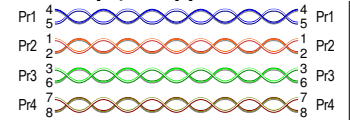


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 4,9
Limite (dB): 20,9
Margine (dB): 16,0
Frequenza (MHz): 99,50

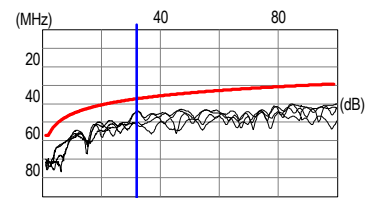
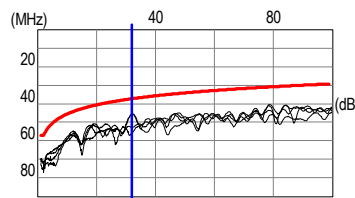


Wiremap (accoppiamento T568)



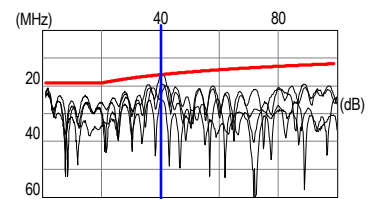
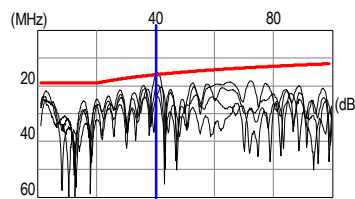
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	45,3	44,0
Limite (dB):	37,3	37,3
Margine (dB):	8,0	6,7
Frequenza (MHz):	32,00	32,00



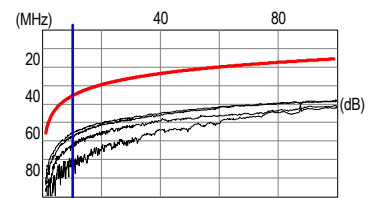
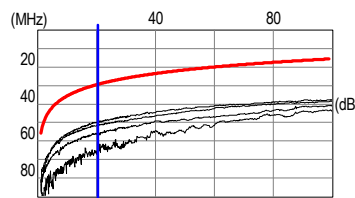
✗ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	15,5	15,8
Limite (dB):	16,0	16,0
Margine (dB):	-0,5 *	-0,2 *
Frequenza (MHz):	40,25	40,25



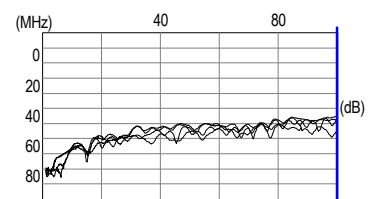
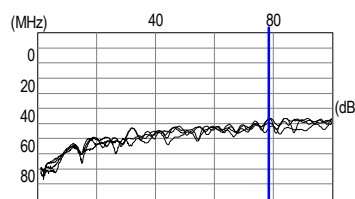
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	48,9	55,3
Limite (dB):	29,4	35,5
Margine (dB):	19,5	19,8
Frequenza (MHz):	20,38	10,13



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	36,4	35,4
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	78,50	100,00



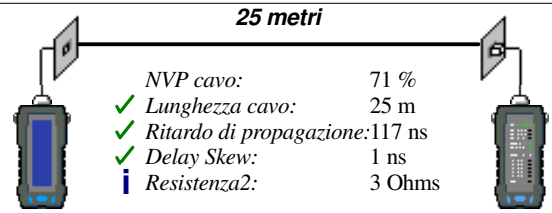
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

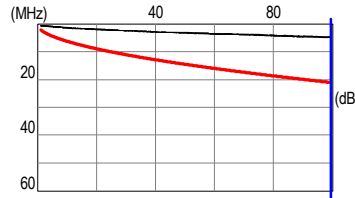
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 14:12
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1758)
DR 350 US40470179 con Agilent Technologies Cat 6 (1975)
Profilo: Studio Pretti 1° Piano

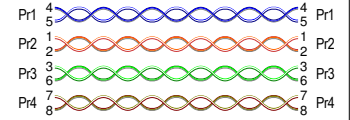


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 4,9
Limite (dB): 20,9
Margine (dB): 16,0
Frequenza (MHz): 99,50

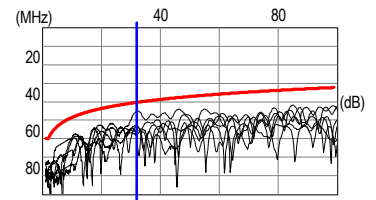
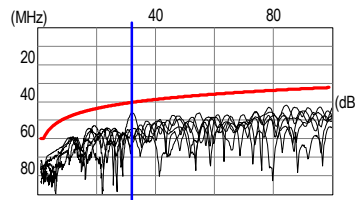


Wiremap (accoppiamento T568)



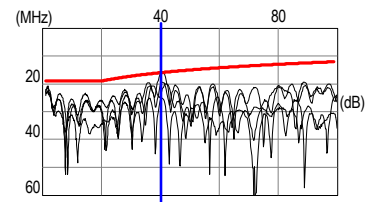
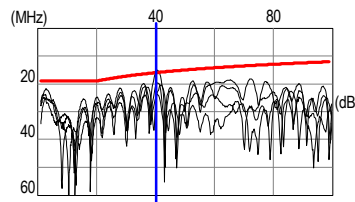
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	3-4	3-4
Valore (dB):	46,0	44,9
Limite (dB):	40,4	40,4
Margine (dB):	5,6	4,5
Frequenza (MHz):	32,00	32,00



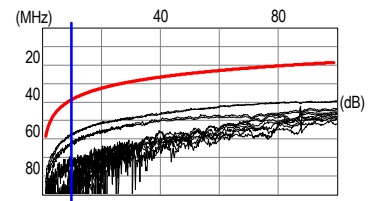
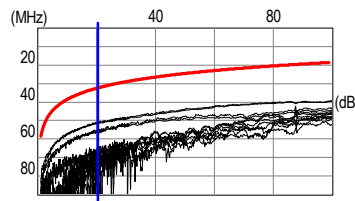
✗ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	15,5	15,8
Limite (dB):	16,0	16,0
Margine (dB):	-0,5 *	-0,2 *
Frequenza (MHz):	40,25	40,25



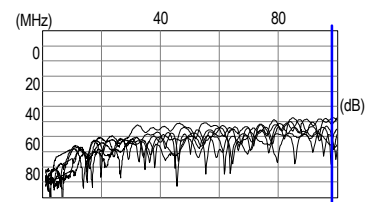
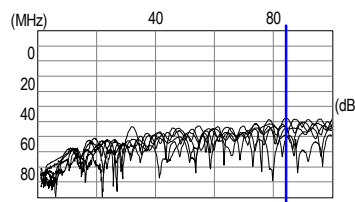
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	1-2	2-1
Valore (dB):	50,5	56,9
Limite (dB):	32,4	38,8
Margine (dB):	18,1	18,1
Frequenza (MHz):	20,38	9,75



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	3-4	3-4
Valore (dB):	37,7	37,4
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	84,25	98,25



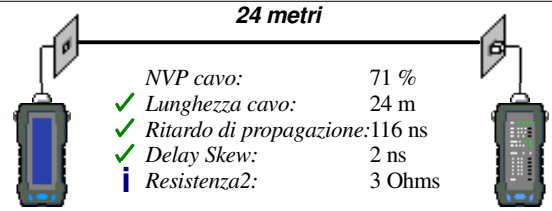
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

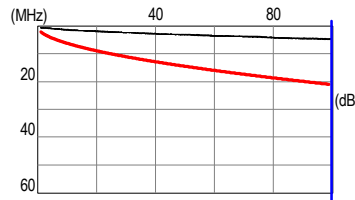
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
 Sottoposto a test: 15/03/2012 14:13
 Cavo: utp (personalizzato)
 WS 350 SG44050833 con Agilent Technologies Cat 6 (1759)
 DR 350 US40470179 con Agilent Technologies Cat 6 (1976)
 Profilo: Studio Pretti 1° Piano

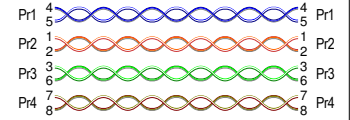


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 4,9
Limite (dB): 20,9
Margine (dB): 16,0
Frequenza (MHz): 99,75

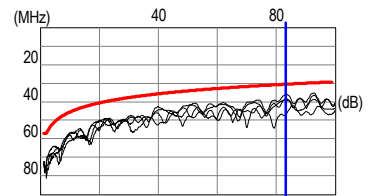
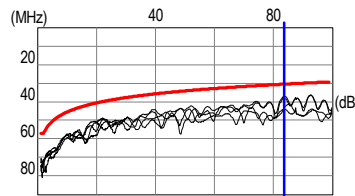


Wiremap (accoppiamento T568)



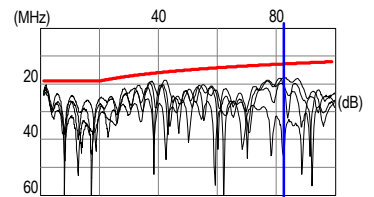
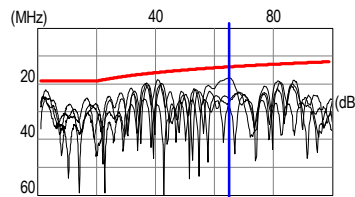
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	37,0	35,9
Limite (dB):	30,6	30,6
Margine (dB):	6,4	5,3
Frequenza (MHz):	83,75	83,25



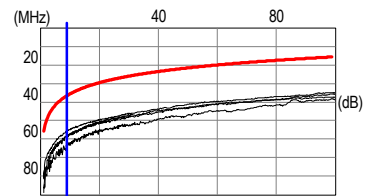
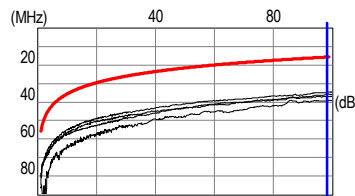
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	3 (3,6)
Valore (dB):	17,7	17,7
Limite (dB):	13,9	12,8
Margine (dB):	3,8	4,9
Frequenza (MHz):	65,00	82,50



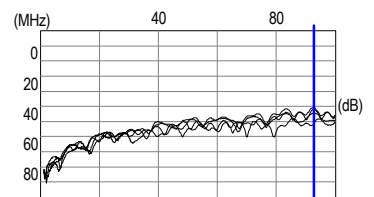
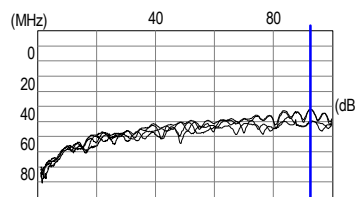
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	34,7	55,3
Limite (dB):	15,8	36,5
Margine (dB):	18,9	18,8
Frequenza (MHz):	98,25	9,00



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	2 (1,2)
Valore (dB):	32,0	30,7
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	92,50	92,75



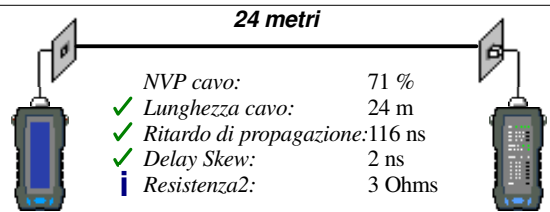
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

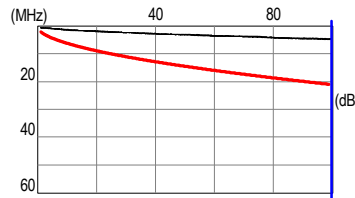
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
 Sottoposto a test: 15/03/2012 14:13
 Cavo: utp (personalizzato)
 WS 350 SG44050833 con Agilent Technologies Cat 6 (1759)
 DR 350 US40470179 con Agilent Technologies Cat 6 (1976)
 Profilo: Studio Pretti 1° Piano

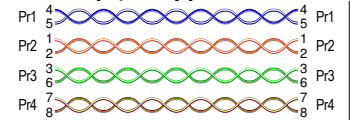


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 4,9
Limite (dB): 20,9
Margine (dB): 16,0
Frequenza (MHz): 99,75

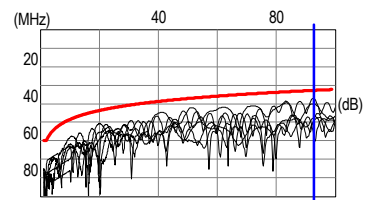
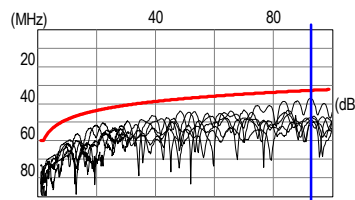


Wiremap (accoppiamento T568)



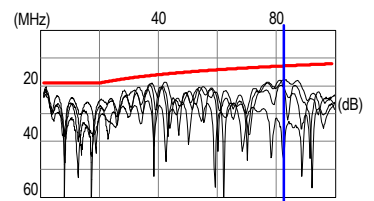
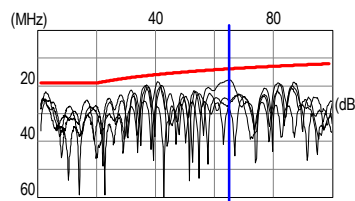
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	1-3	1-3
Valore (dB):	37,1	37,1
Limite (dB):	32,9	32,9
Margine (dB):	4,2	4,2
Frequenza (MHz):	92,75	92,75



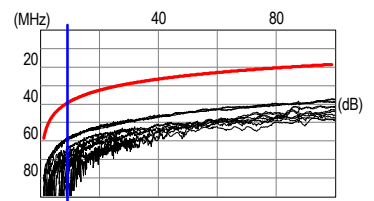
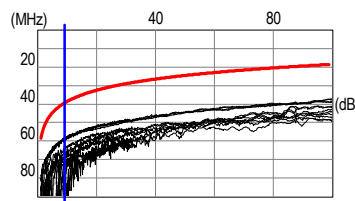
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	3 (3,6)
Valore (dB):	17,7	17,7
Limite (dB):	13,9	12,8
Margine (dB):	3,8	4,9
Frequenza (MHz):	65,00	82,50



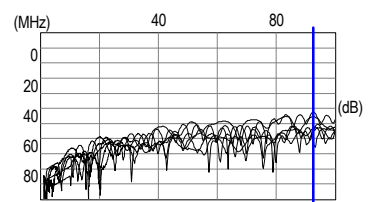
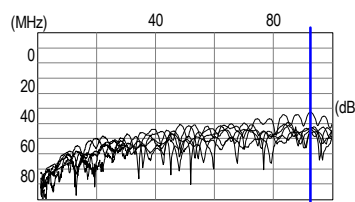
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	1-4	1-4
Valore (dB):	57,8	57,8
Limite (dB):	39,4	39,4
Margine (dB):	18,4	18,4
Frequenza (MHz):	9,13	9,13



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	1-3	1-3
Valore (dB):	32,5	32,6
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	92,50	92,50



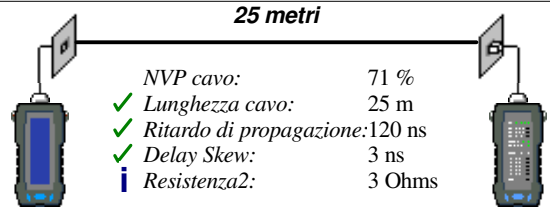
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

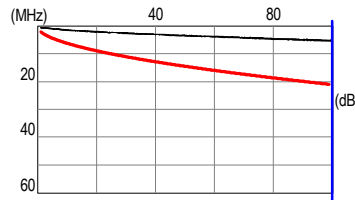
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 13:09
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1713)
DR 350 US40470179 con Agilent Technologies Cat 6 (1934)
Profilo: Studio Pretti 1° Piano

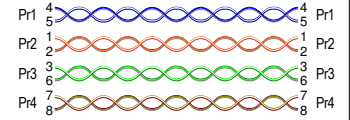


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 5,4
Limite (dB): 21,0
Margine (dB): 15,6
Frequenza (MHz): 100,00

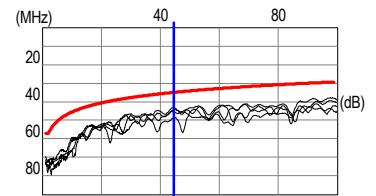
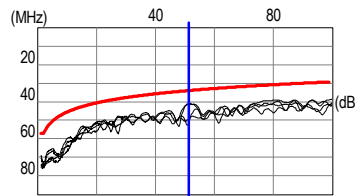


Wiremap (accoppiamento T568)



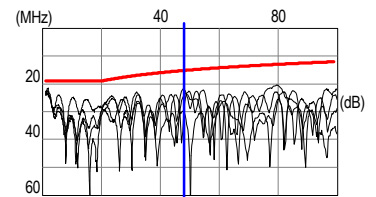
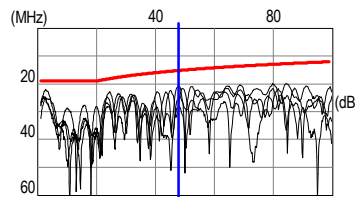
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	3 (3,6)
Valore (dB):	41,0	43,2
Limite (dB):	34,0	35,0
Margine (dB):	7,0	8,2
Frequenza (MHz):	51,25	44,50



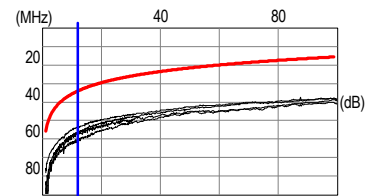
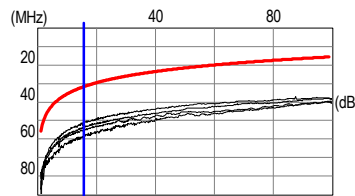
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	20,6	21,8
Limite (dB):	15,2	15,2
Margine (dB):	5,4	6,6
Frequenza (MHz):	47,75	48,00



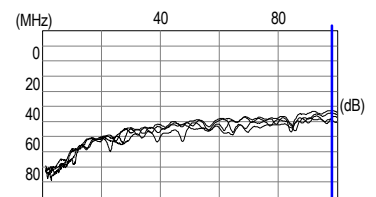
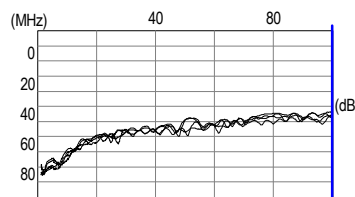
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	50,7	53,1
Limite (dB):	31,7	34,1
Margine (dB):	19,0	19,0
Frequenza (MHz):	15,63	11,88



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	2 (1,2)
Valore (dB):	33,4	32,7
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	100,00	98,25



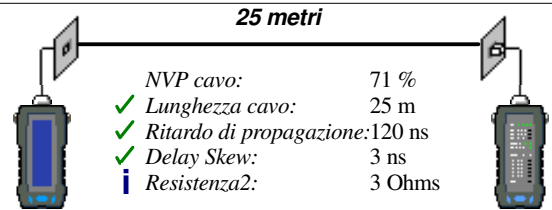
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

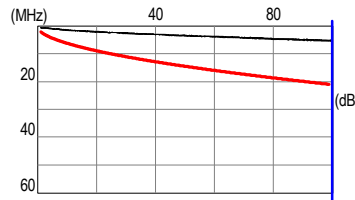
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 13:09
Cavo: utp (personalizzato)
WS 350: SG44050833 con Agilent Technologies Cat 6 (1713)
DR 350: US40470179 con Agilent Technologies Cat 6 (1934)
Profilo: Studio Pretti 1° Piano

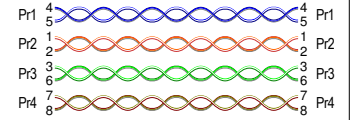


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 5,4
Limite (dB): 21,0
Margine (dB): 15,6
Frequenza (MHz): 100,00

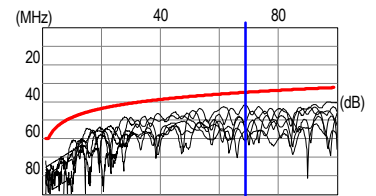
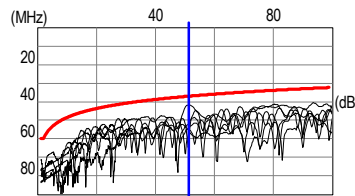


Wiremap (accoppiamento T568)



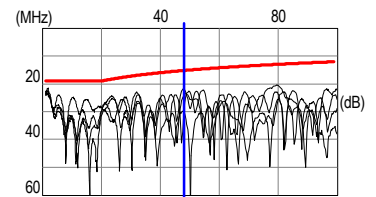
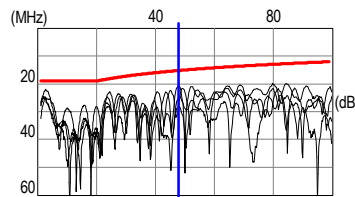
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	2-4	1-3
Valore (dB):	41,7	41,8
Limite (dB):	37,1	35,0
Margine (dB):	4,6	6,8
Frequenza (MHz):	51,25	69,00



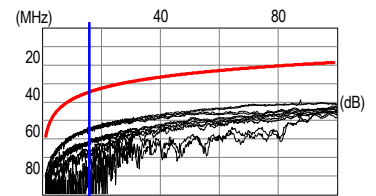
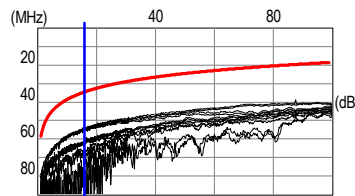
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	20,6	21,8
Limite (dB):	15,2	15,2
Margine (dB):	5,4	6,6
Frequenza (MHz):	47,75	48,00



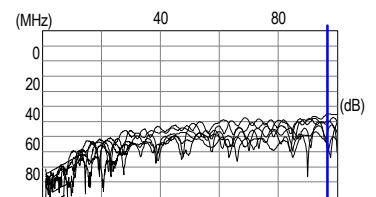
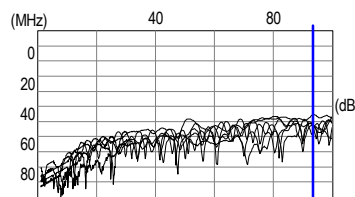
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	1-2	1-2
Valore (dB):	53,4	53,5
Limite (dB):	34,6	34,6
Margine (dB):	18,8	18,9
Frequenza (MHz):	15,88	15,88



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	2-4	3-4
Valore (dB):	35,6	35,1
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	93,50	96,75



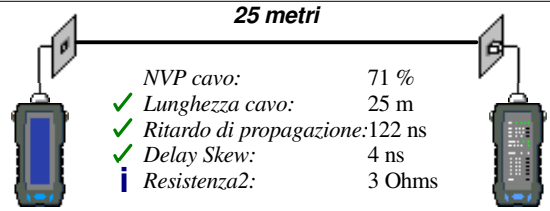
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

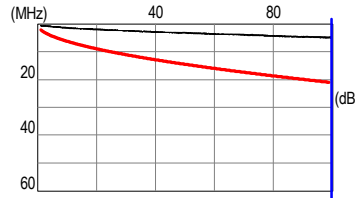
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 14:57
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1784)
DR 350 US40470179 con Agilent Technologies Cat 6 (2000)
Profilo: Studio Pretti 1° Piano

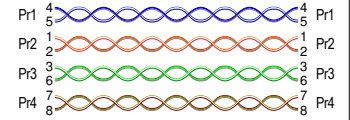


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 5,1
Limite (dB): 20,9
Margine (dB): 15,8
Frequenza (MHz): 99,75

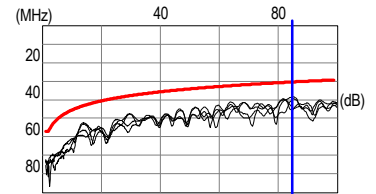
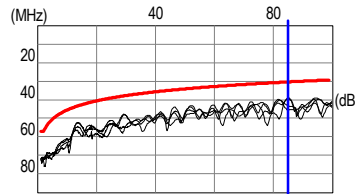


Wiremap (accoppiamento T568)



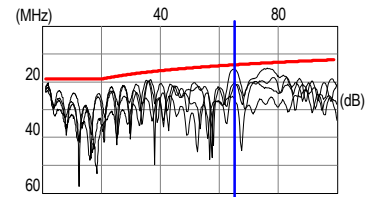
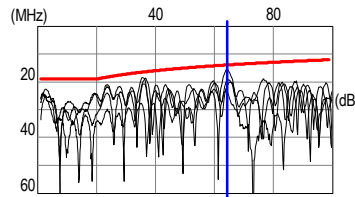
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	3 (3,6)
Valore (dB):	38,9	38,4
Limite (dB):	30,4	30,5
Margine (dB):	8,5	7,9
Frequenza (MHz):	85,00	84,75



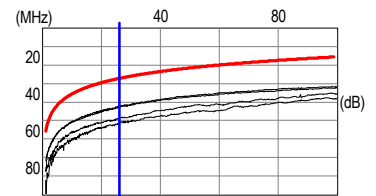
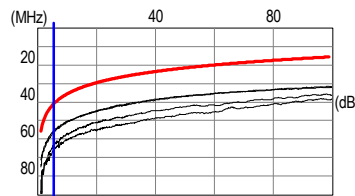
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	15,5	15,4
Limite (dB):	13,9	13,9
Margine (dB):	1,6	1,5
Frequenza (MHz):	64,25	65,25



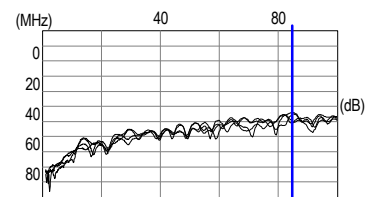
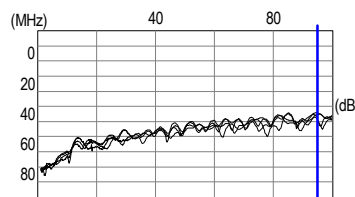
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	55,2	42,0
Limite (dB):	40,8	27,3
Margine (dB):	14,4	14,7
Frequenza (MHz):	5,50	26,13



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	2 (1,2)
Valore (dB):	34,1	34,0
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	95,00	84,75



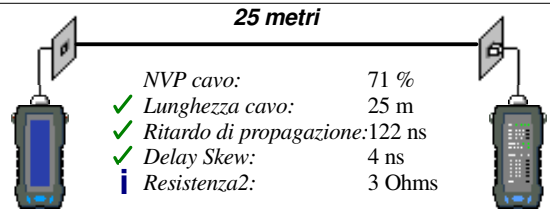
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

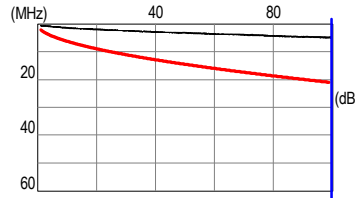
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 14:57
Cavo: utp (personalizzato)
WS 350: SG44050833 con Agilent Technologies Cat 6 (1784)
DR 350: US40470179 con Agilent Technologies Cat 6 (2000)
Profilo: Studio Pretti 1° Piano

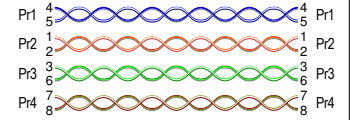


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 5,1
Limite (dB): 20,9
Margine (dB): 15,8
Frequenza (MHz): 99,75

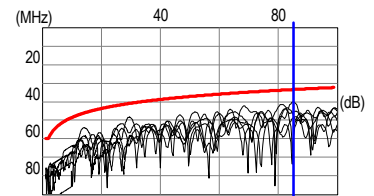
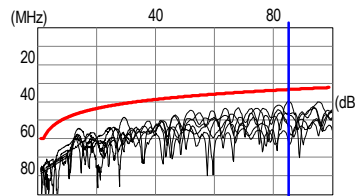


Wiremap (accoppiamento T568)



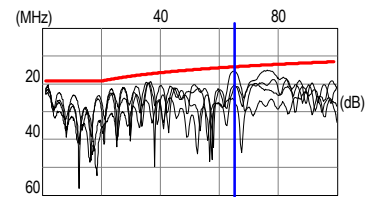
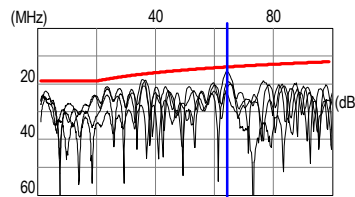
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	1-3	1-3
Valore (dB):	39,8	40,2
Limite (dB):	33,5	33,5
Margine (dB):	6,3	6,7
Frequenza (MHz):	85,25	85,25



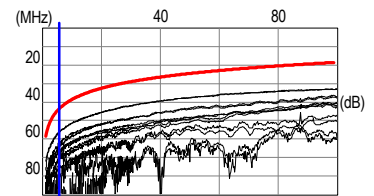
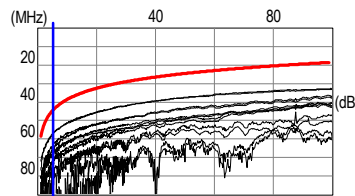
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	15,5	15,4
Limite (dB):	13,9	13,9
Margine (dB):	1,6	1,5
Frequenza (MHz):	64,25	65,25



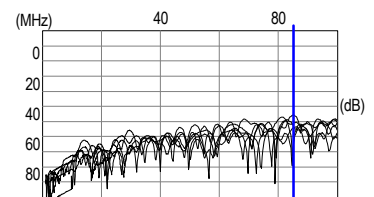
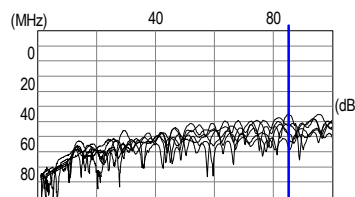
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	2-1	2-1
Valore (dB):	56,7	55,7
Limite (dB):	44,4	43,4
Margine (dB):	12,3	12,3
Frequenza (MHz):	5,13	5,75



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	1-3	1-3
Valore (dB):	35,2	35,6
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	85,25	85,25



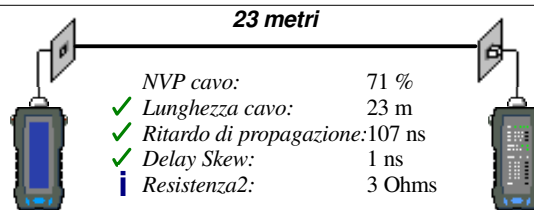
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

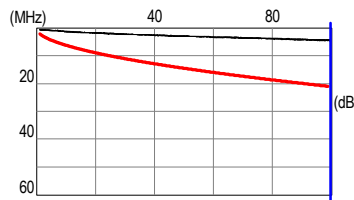
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 14:18
Cavo: utp (personalizzato)
WS 350: SG44050833 con Agilent Technologies Cat 6 (1762)
DR 350: US40470179 con Agilent Technologies Cat 6 (1979)
Profilo: Studio Pretti 1° Piano

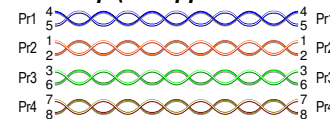


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 4,6
Limite (dB): 20,9
Margine (dB): 16,3
Frequenza (MHz): 99,75

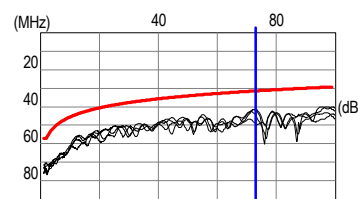
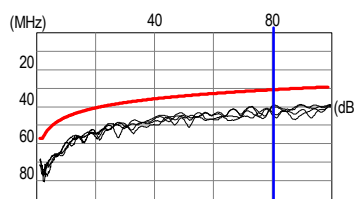


Wiremap (accoppiamento T568)



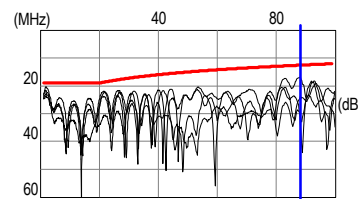
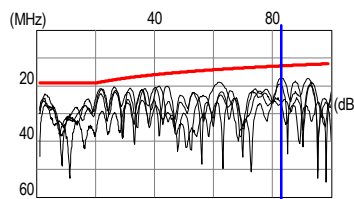
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	4 (7,8)
Valore (dB):	39,1	41,4
Limite (dB):	30,8	31,5
Margine (dB):	8,3	9,9
Frequenza (MHz):	80,50	73,00



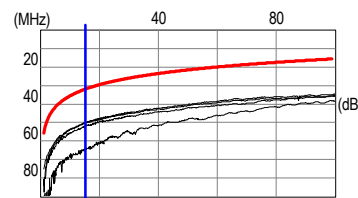
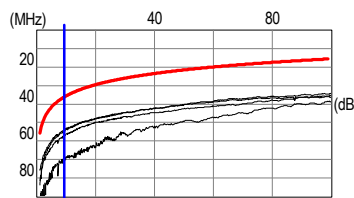
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	2 (1,2)
Valore (dB):	17,1	16,8
Limite (dB):	12,8	12,6
Margine (dB):	4,3	4,2
Frequenza (MHz):	83,00	88,25



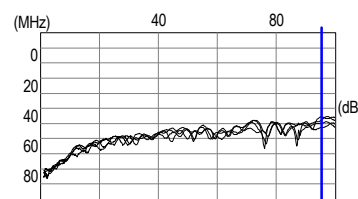
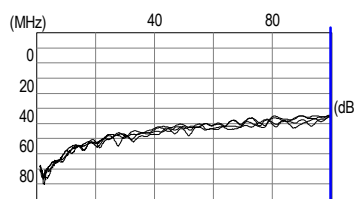
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	53,7	49,5
Limite (dB):	36,3	31,9
Margine (dB):	17,4	17,6
Frequenza (MHz):	9,25	15,25



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	34,4	35,5
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	99,75	95,50



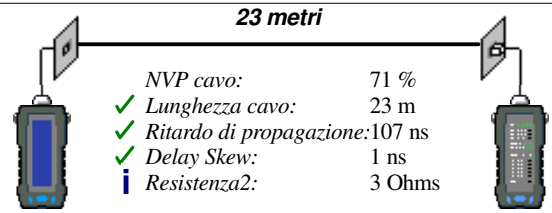
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

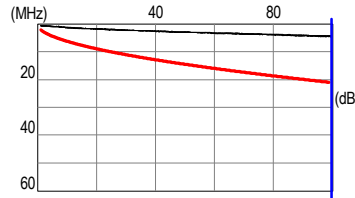
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
 Sottoposto a test: 15/03/2012 14:18
 Cavo: utp (personalizzato)
 WS 350 SG44050833 con Agilent Technologies Cat 6 (1762)
 DR 350 US40470179 con Agilent Technologies Cat 6 (1979)
 Profilo: Studio Pretti 1° Piano

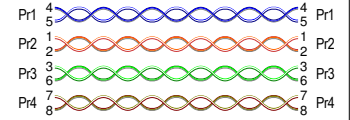


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 4,6
Limite (dB): 20,9
Margine (dB): 16,3
Frequenza (MHz): 99,75

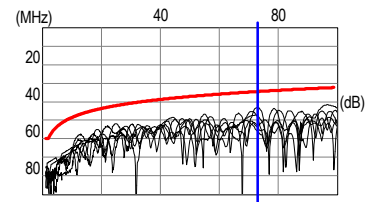
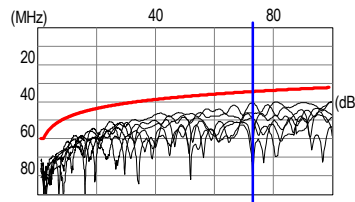


Wiremap (accoppiamento T568)



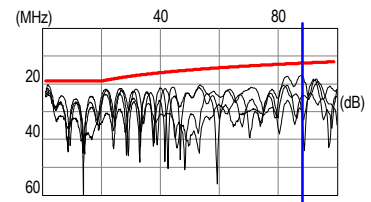
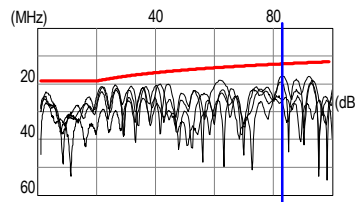
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	3-4	3-4
Valore (dB):	40,4	43,0
Limite (dB):	34,6	34,6
Margine (dB):	5,8	8,4
Frequenza (MHz):	73,00	73,00



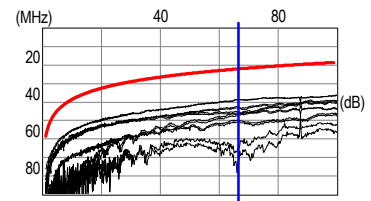
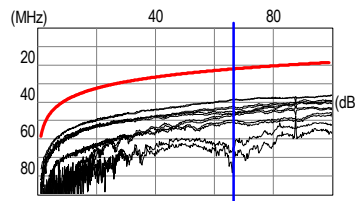
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	2 (1,2)
Valore (dB):	17,1	16,8
Limite (dB):	12,8	12,6
Margine (dB):	4,3	4,2
Frequenza (MHz):	83,00	88,25



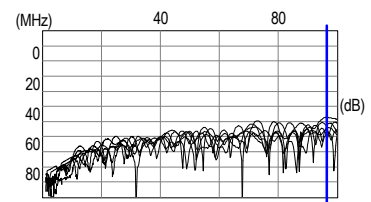
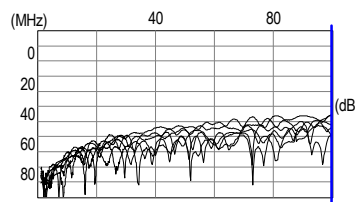
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	1-2	1-2
Valore (dB):	38,4	38,4
Limite (dB):	22,1	22,1
Margine (dB):	16,3	16,3
Frequenza (MHz):	66,50	66,50



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	1-2	1-3
Valore (dB):	35,7	37,1
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	99,75	96,50



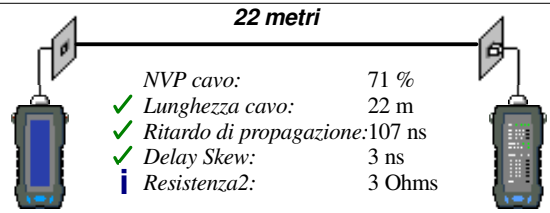
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

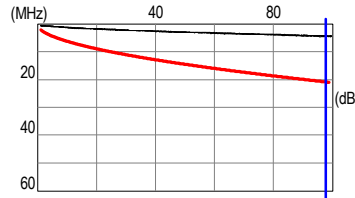
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 14:15
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1760)
DR 350 US40470179 con Agilent Technologies Cat 6 (1977)
Profilo: Studio Pretti 1° Piano

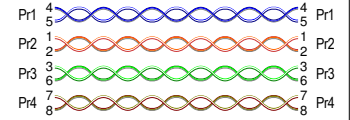


✓ Attenuazione (dB)

Peggior coppia: 2 (1,2)
Valore (dB): 4,4
Limite (dB): 20,7
Margine (dB): 16,3
Frequenza (MHz): 97,75

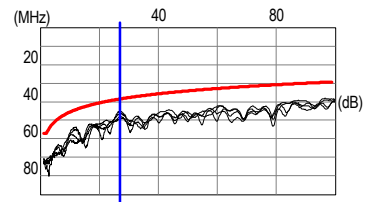
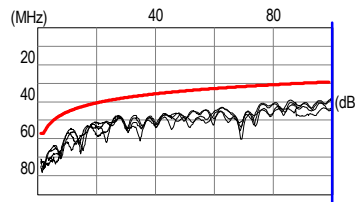


Wiremap (accoppiamento T568)



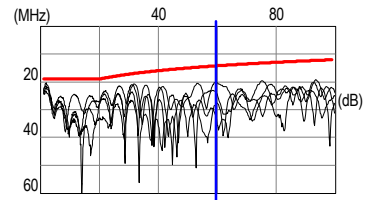
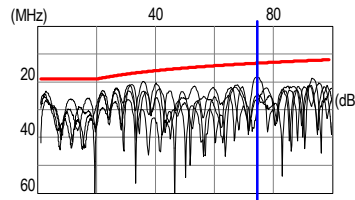
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	4 (7,8)
Valore (dB):	37,9	45,2
Limite (dB):	29,3	38,6
Margine (dB):	8,6	6,6
Frequenza (MHz):	100,00	26,88



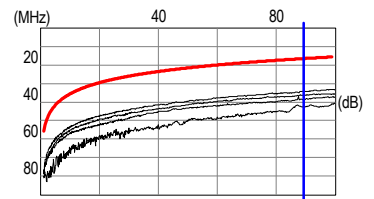
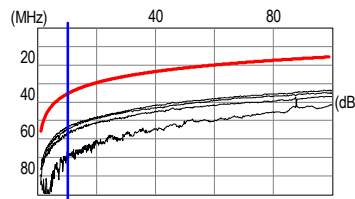
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	18,3	20,0
Limite (dB):	13,3	14,3
Margine (dB):	5,0	5,7
Frequenza (MHz):	74,50	59,50



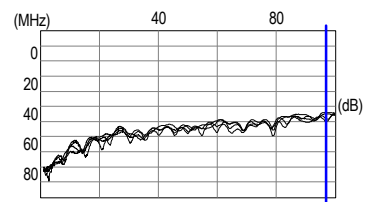
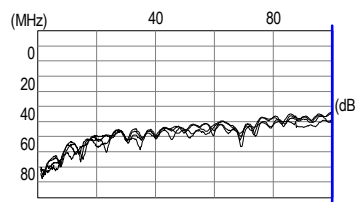
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	53,0	34,0
Limite (dB):	35,4	16,6
Margine (dB):	17,6	17,4
Frequenza (MHz):	10,25	89,25



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	2 (1,2)
Valore (dB):	33,4	33,9
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	100,00	97,00



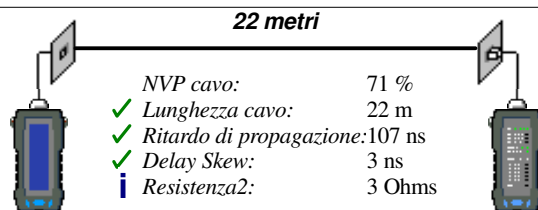
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

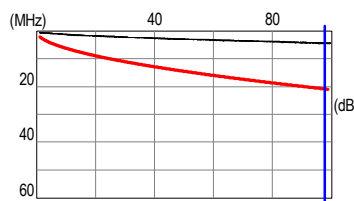
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 14:15
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1760)
DR 350 US40470179 con Agilent Technologies Cat 6 (1977)
Profilo: Studio Pretti 1° Piano

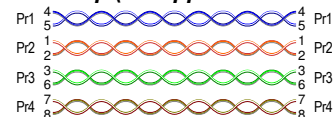


✓ Attenuazione (dB)

Peggior coppia: 2 (1,2)
Valore (dB): 4,4
Limite (dB): 20,7
Margine (dB): 16,3
Frequenza (MHz): 97,75

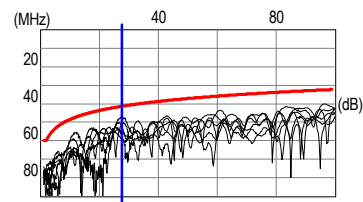
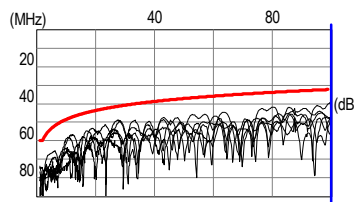


Wiremap (accoppiamento T568)



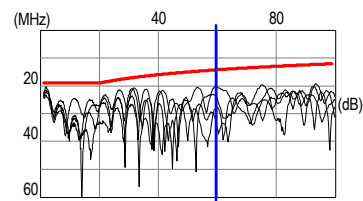
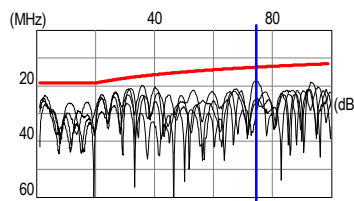
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	1-2	3-4
Valore (dB):	39,1	47,2
Limite (dB):	32,3	41,5
Margine (dB):	6,8	5,7
Frequenza (MHz):	100,00	27,50



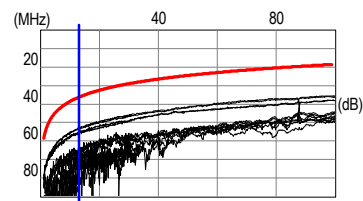
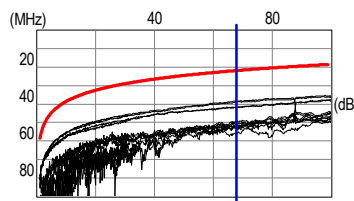
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	18,3	20,0
Limite (dB):	13,3	14,3
Margine (dB):	5,0	5,7
Frequenza (MHz):	74,50	59,50



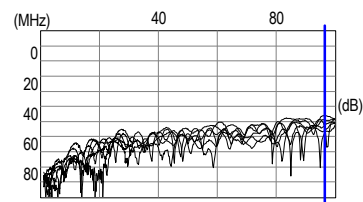
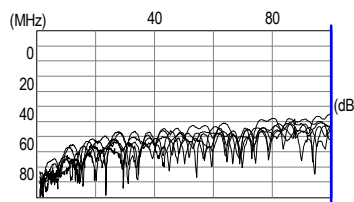
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	2-4	2-4
Valore (dB):	38,1	52,4
Limite (dB):	22,0	36,3
Margine (dB):	16,1	16,1
Frequenza (MHz):	67,75	13,00



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	1-2	3-4
Valore (dB):	34,6	35,9
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	100,00	96,50



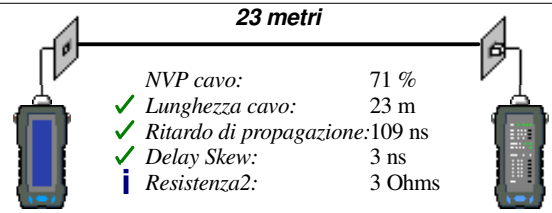
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

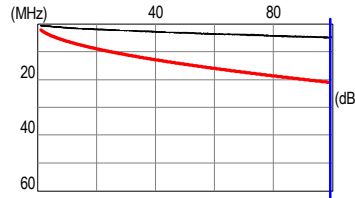
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
 Sottoposto a test: 15/03/2012 14:17
 Cavo: utp (personalizzato)
 WS 350 SG44050833 con Agilent Technologies Cat 6 (1761)
 DR 350 US40470179 con Agilent Technologies Cat 6 (1978)
 Profilo: Studio Pretti 1° Piano

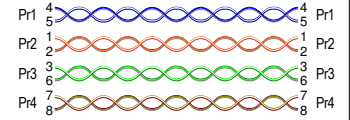


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 5,0
Limite (dB): 20,9
Margine (dB): 15,9
Frequenza (MHz): 99,25

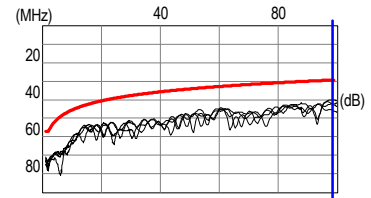
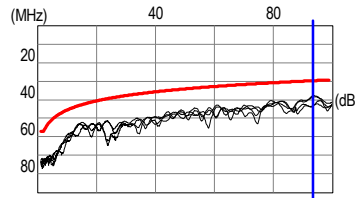


Wiremap (accoppiamento T568)



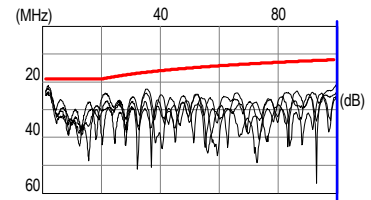
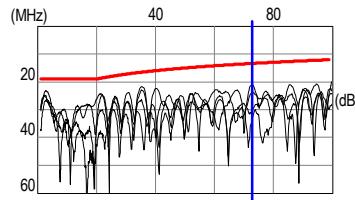
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	3 (3,6)
Valore (dB):	37,9	40,1
Limite (dB):	29,8	29,4
Margine (dB):	8,1	10,7
Frequenza (MHz):	93,50	98,50



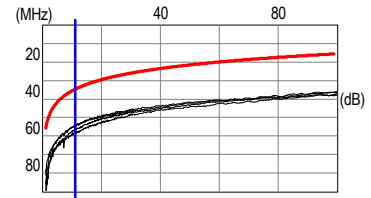
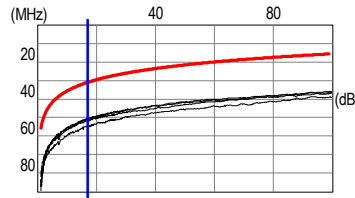
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	3 (3,6)
Valore (dB):	20,9	20,6
Limite (dB):	13,4	12,0
Margine (dB):	7,5	8,6
Frequenza (MHz):	72,75	100,00



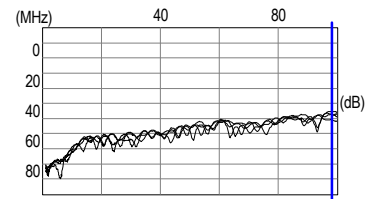
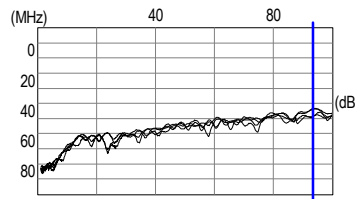
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	1 (4,5)	3 (3,6)
Valore (dB):	50,2	53,8
Limite (dB):	31,0	34,8
Margine (dB):	19,2	19,0
Frequenza (MHz):	17,00	11,00



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	2 (1,2)
Valore (dB):	33,3	35,2
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	93,50	98,25



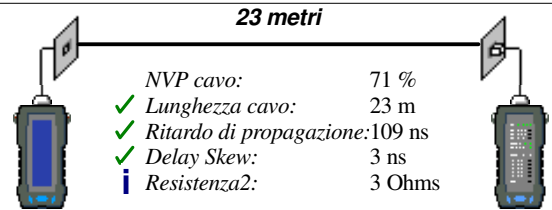
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

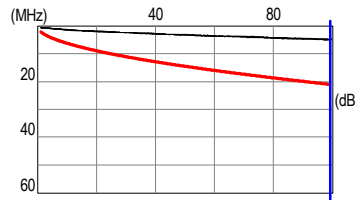
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 14:17
Cavo: utp (personalizzato)
WS 350: SG44050833 con Agilent Technologies Cat 6 (1761)
DR 350: US40470179 con Agilent Technologies Cat 6 (1978)
Profilo: Studio Pretti 1° Piano

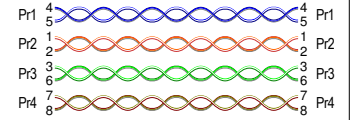


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 5,0
Limite (dB): 20,9
Margine (dB): 15,9
Frequenza (MHz): 99,25

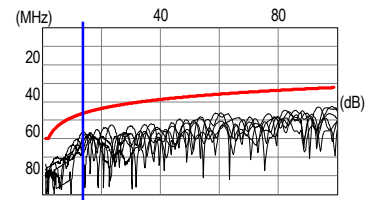
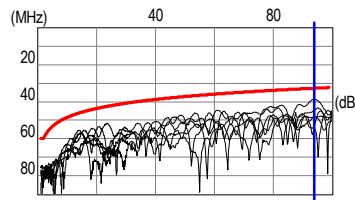


Wiremap (accoppiamento T568)



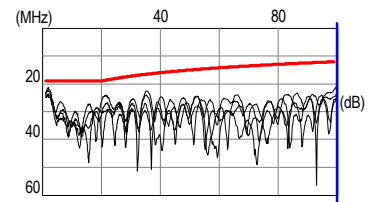
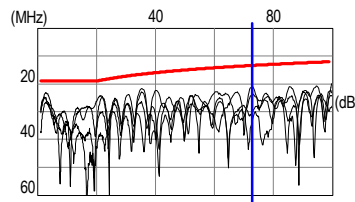
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	1-2	1-2
Valore (dB):	38,7	56,1
Limite (dB):	32,8	46,3
Margine (dB):	5,9	9,8
Frequenza (MHz):	94,00	13,75



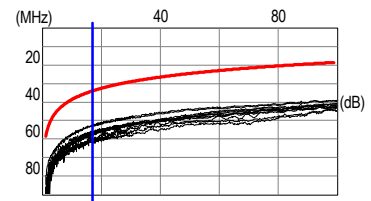
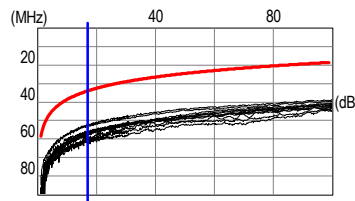
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	3 (3,6)
Valore (dB):	20,9	20,6
Limite (dB):	13,4	12,0
Margine (dB):	7,5	8,6
Frequenza (MHz):	72,75	100,00



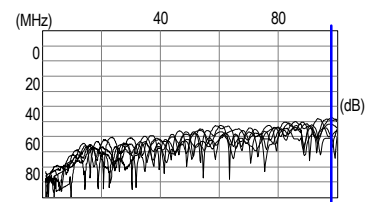
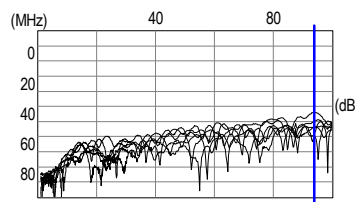
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	1-3	1-3
Valore (dB):	51,8	51,9
Limite (dB):	34,0	34,0
Margine (dB):	17,8	17,9
Frequenza (MHz):	17,00	17,00



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	1-2	1-3
Valore (dB):	33,9	37,6
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	94,00	98,00



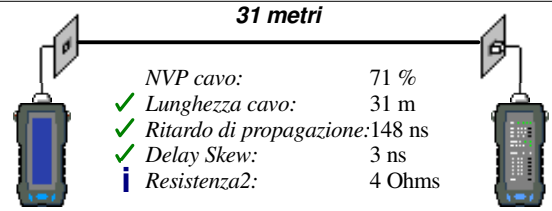
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

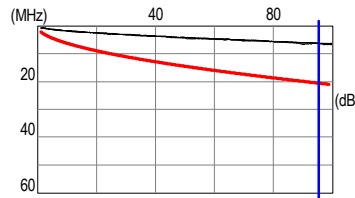
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 14:20
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1763)
DR 350 US40470179 con Agilent Technologies Cat 6 (1980)
Profilo: Studio Pretti 1° Piano

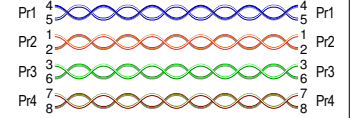


✓ Attenuazione (dB)

Peggior coppia: 3 (3,6)
Valore (dB): 6,4
Limite (dB): 20,5
Margine (dB): 14,1
Frequenza (MHz): 95,50

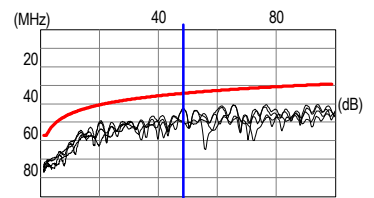
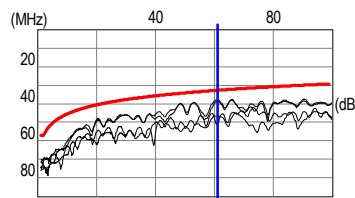


Wiremap (accoppiamento T568)



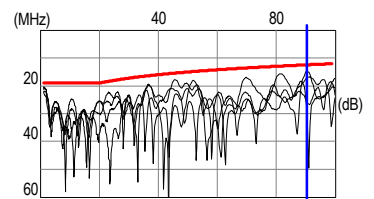
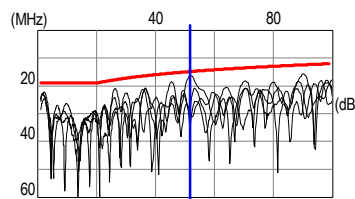
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	38,1	42,6
Limite (dB):	32,8	34,4
Margine (dB):	5,3	8,2
Frequenza (MHz):	61,00	48,50



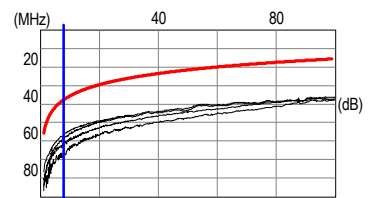
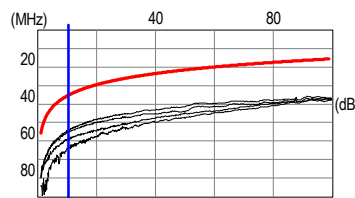
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	16,1	14,7
Limite (dB):	14,9	12,4
Margine (dB):	1,2	2,3
Frequenza (MHz):	51,75	90,50



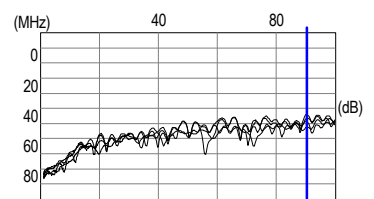
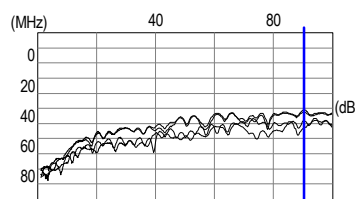
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	53,5	56,1
Limite (dB):	35,2	37,7
Margine (dB):	18,3	18,4
Frequenza (MHz):	10,50	7,88



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	30,9	34,2
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	90,50	90,50



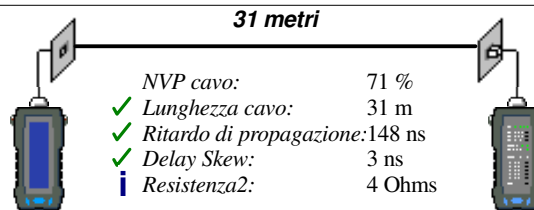
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

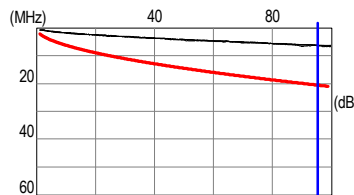
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 14:20
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1763)
DR 350 US40470179 con Agilent Technologies Cat 6 (1980)
Profilo: Studio Pretti 1° Piano

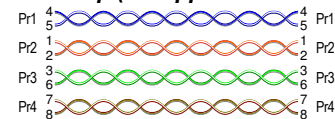


✓ Attenuazione (dB)

Peggior coppia: 3 (3,6)
Valore (dB): 6,4
Limite (dB): 20,5
Margine (dB): 14,1
Frequenza (MHz): 95,50

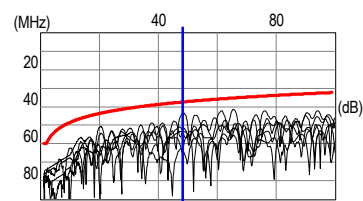
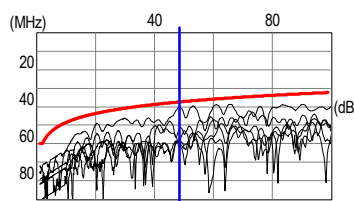


Wiremap (accoppiamento T568)



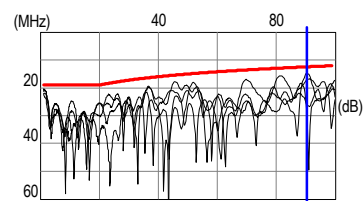
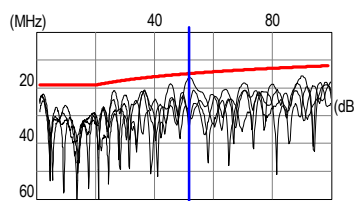
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	1-2	1-2
Valore (dB):	40,2	43,1
Limite (dB):	37,5	37,5
Margine (dB):	2,7	5,6
Frequenza (MHz):	48,50	48,25



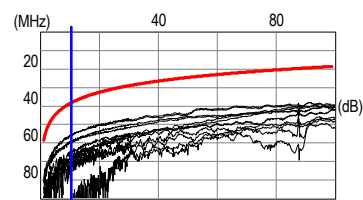
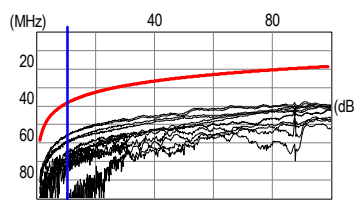
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	16,1	14,7
Limite (dB):	14,9	12,4
Margine (dB):	1,2	2,3
Frequenza (MHz):	51,75	90,50



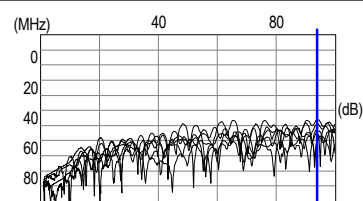
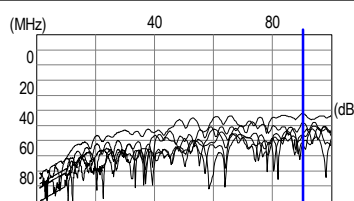
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	1-2	1-2
Valore (dB):	55,0	55,1
Limite (dB):	38,2	38,2
Margine (dB):	16,8	16,9
Frequenza (MHz):	10,50	10,50



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	1-2	1-3
Valore (dB):	32,1	36,1
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	90,50	94,00



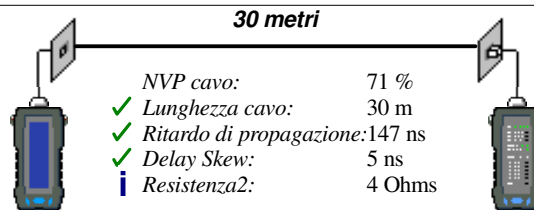
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

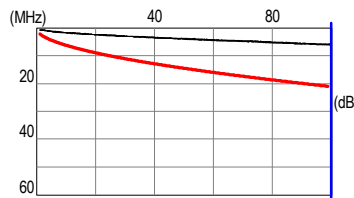
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 14:21
Cavo: utp (personalizzato)
WS 350: SG44050833 con Agilent Technologies Cat 6 (1764)
DR 350: US40470179 con Agilent Technologies Cat 6 (1981)
Profilo: Studio Pretti 1° Piano

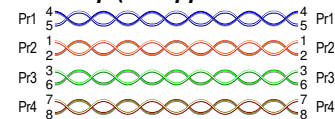


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 6,1
Limite (dB): 21,0
Margine (dB): 14,9
Frequenza (MHz): 100,00

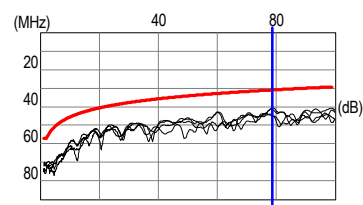
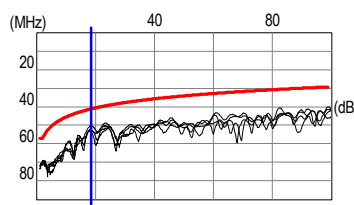


Wiremap (accoppiamento T568)



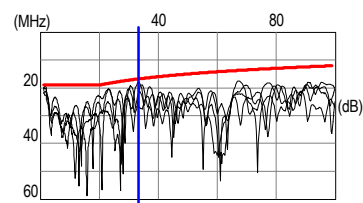
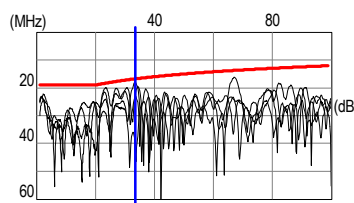
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	3 (3,6)
Valore (dB):	50,1	40,6
Limite (dB):	41,3	31,0
Margine (dB):	8,8	9,6
Frequenza (MHz):	18,38	78,75



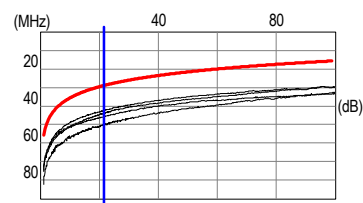
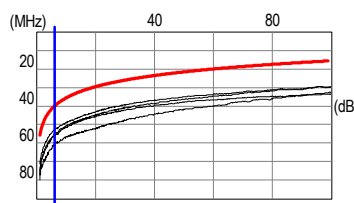
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	18,0	17,9
Limite (dB):	16,8	16,8
Margine (dB):	1,2	1,1
Frequenza (MHz):	33,50	33,25



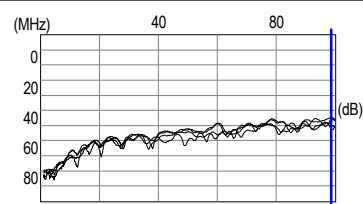
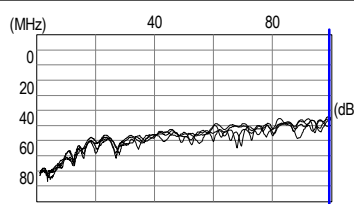
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	52,4	42,1
Limite (dB):	39,9	29,0
Margine (dB):	12,5	13,1
Frequenza (MHz):	6,13	21,50



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	34,2	35,0
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	99,25	98,75



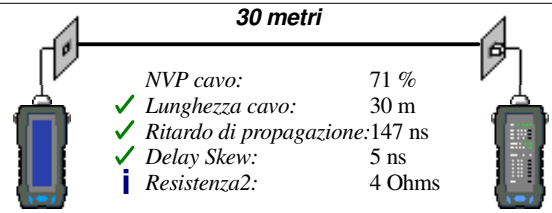
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

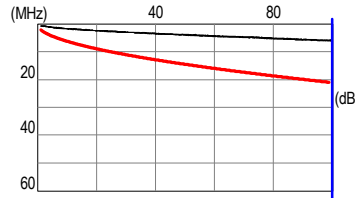
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 14:21
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1764)
DR 350 US40470179 con Agilent Technologies Cat 6 (1981)
Profilo: Studio Pretti 1° Piano

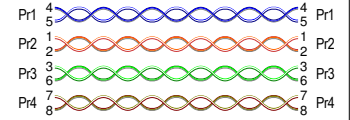


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 6,1
Limite (dB): 21,0
Margine (dB): 14,9
Frequenza (MHz): 100,00

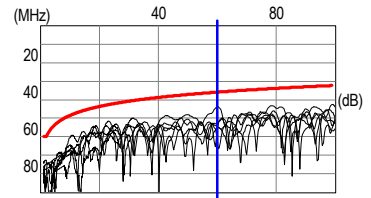
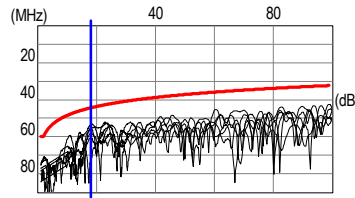


Wiremap (accoppiamento T568)



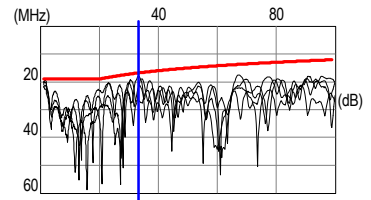
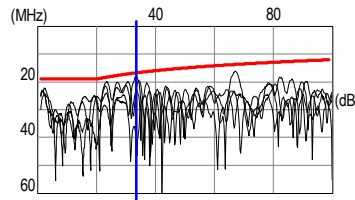
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	2-4	1-3
Valore (dB):	52,9	43,6
Limite (dB):	44,4	36,0
Margine (dB):	8,5	7,6
Frequenza (MHz):	18,13	60,00



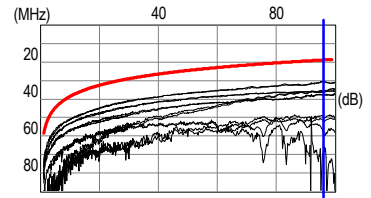
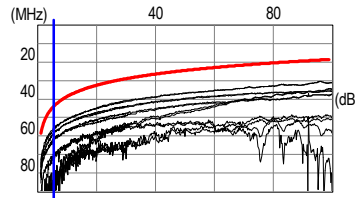
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	18,0	17,9
Limite (dB):	16,8	16,8
Margine (dB):	1,2	1,1
Frequenza (MHz):	33,50	33,25



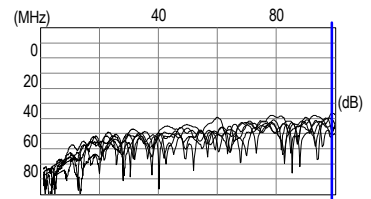
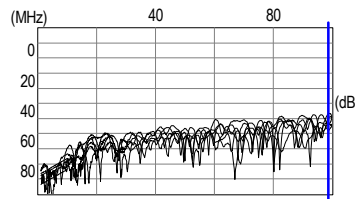
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	2-3	3-2
Valore (dB):	55,3	30,5
Limite (dB):	44,0	19,0
Margine (dB):	11,3	11,5
Frequenza (MHz):	5,38	96,00



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	3-4	1-3
Valore (dB):	36,7	36,6
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	98,75	99,00



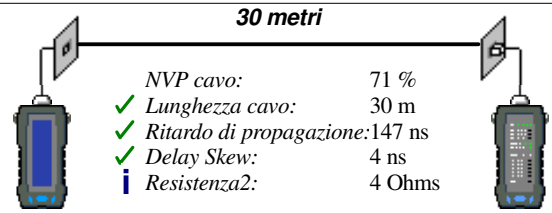
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

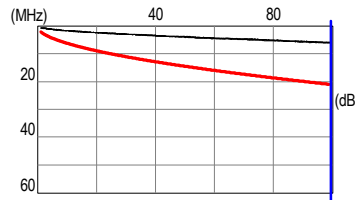
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 14:22
Cavo: utp (personalizzato)
WS 350: SG44050833 con Agilent Technologies Cat 6 (1765)
DR 350: US40470179 con Agilent Technologies Cat 6 (1982)
Profilo: Studio Pretti 1° Piano

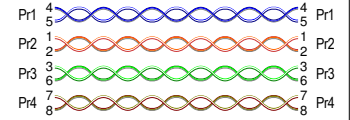


✓ Attenuazione (dB)

Peggior coppia: 4 (7,8)
Valore (dB): 6,1
Limite (dB): 20,9
Margine (dB): 14,8
Frequenza (MHz): 99,50

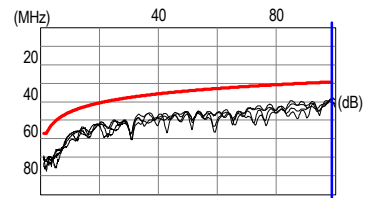
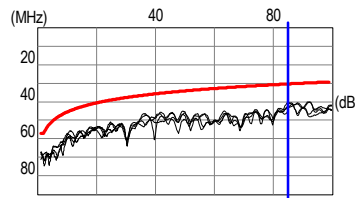


Wiremap (accoppiamento T568)



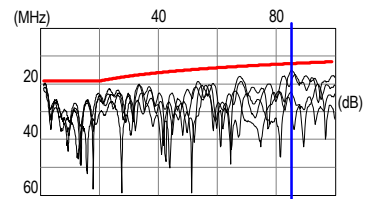
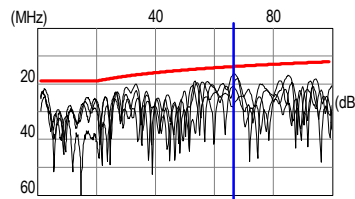
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	4 (7,8)
Valore (dB):	40,4	38,1
Limite (dB):	30,4	29,4
Margine (dB):	10,0	8,7
Frequenza (MHz):	85,00	99,00



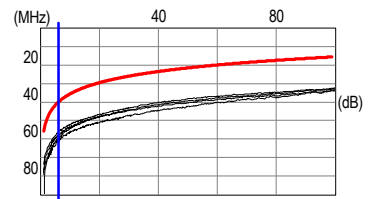
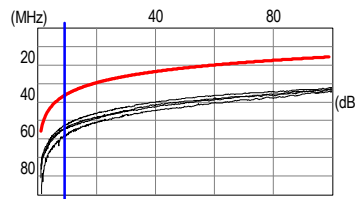
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	16,2	15,1
Limite (dB):	13,8	12,7
Margine (dB):	2,4	2,4
Frequenza (MHz):	66,50	85,25



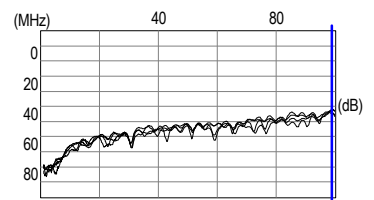
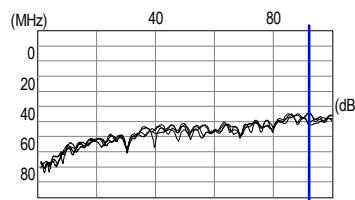
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	52,1	55,9
Limite (dB):	36,4	39,9
Margine (dB):	15,7	16,0
Frequenza (MHz):	9,13	6,13



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	4 (7,8)
Valore (dB):	34,5	32,1
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	92,25	99,00



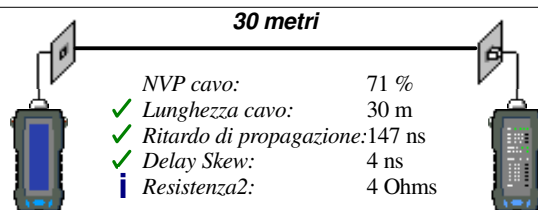
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

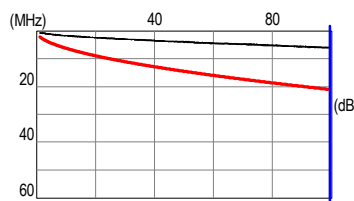
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 14:22
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1765)
DR 350 US40470179 con Agilent Technologies Cat 6 (1982)
Profilo: Studio Pretti 1° Piano

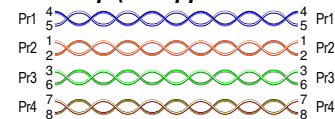


✓ Attenuazione (dB)

Peggior coppia: 4 (7,8)
Valore (dB): 6,1
Limite (dB): 20,9
Margine (dB): 14,8
Frequenza (MHz): 99,50

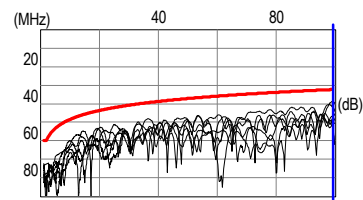
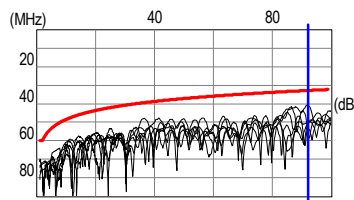


Wiremap (accoppiamento T568)



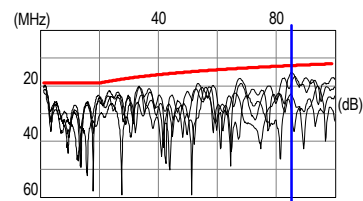
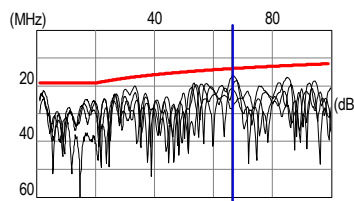
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	3-2	3-4
Valore (dB):	41,0	38,9
Limite (dB):	32,9	32,4
Margine (dB):	8,1	6,5
Frequenza (MHz):	92,25	99,25



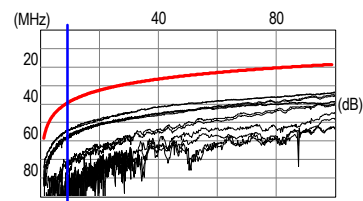
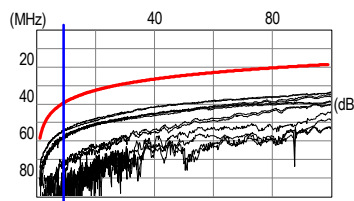
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	16,2	15,1
Limite (dB):	13,8	12,7
Margine (dB):	2,4	2,4
Frequenza (MHz):	66,50	85,25



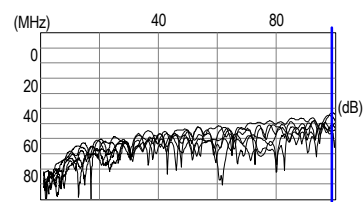
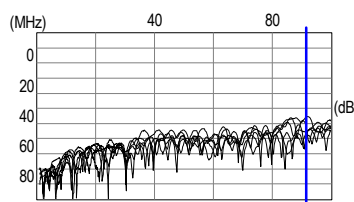
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	1-4	1-4
Valore (dB):	53,4	53,5
Limite (dB):	39,4	39,4
Margine (dB):	14,0	14,1
Frequenza (MHz):	9,13	9,13



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	3-2	3-4
Valore (dB):	35,3	32,9
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	91,50	99,00



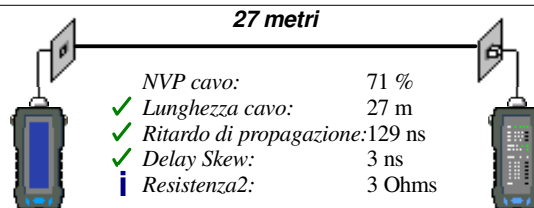
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

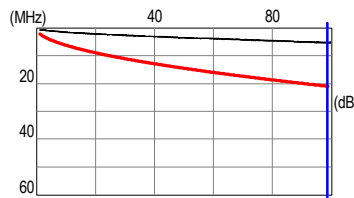
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 14:24
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1766)
DR 350 US40470179 con Agilent Technologies Cat 6 (1983)
Profilo: Studio Pretti 1° Piano

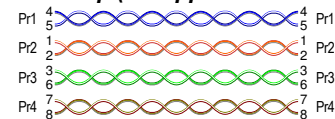


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 5,4
Limite (dB): 20,8
Margine (dB): 15,4
Frequenza (MHz): 98,75

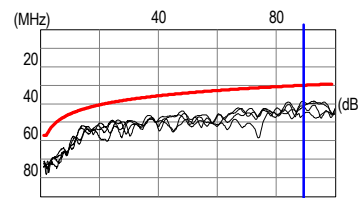
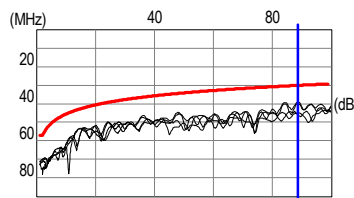


Wiremap (accoppiamento T568)



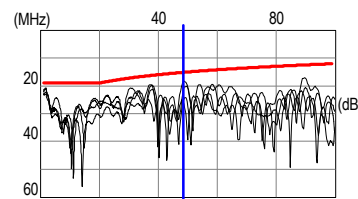
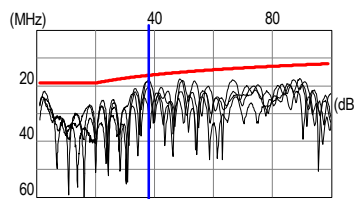
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	1 (4,5)
Valore (dB):	39,0	38,7
Limite (dB):	30,1	30,1
Margine (dB):	8,9	8,6
Frequenza (MHz):	88,75	89,25



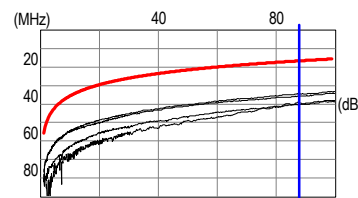
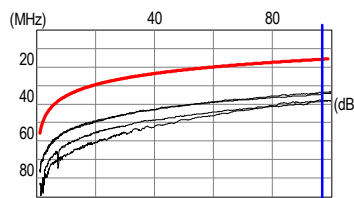
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	4 (7,8)
Valore (dB):	17,8	18,2
Limite (dB):	16,2	15,2
Margine (dB):	1,6	3,0
Frequenza (MHz):	38,00	48,50



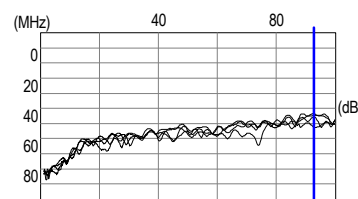
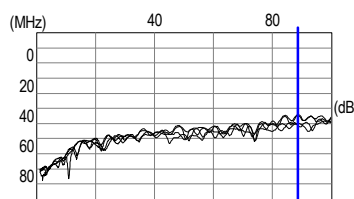
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	33,5	34,2
Limite (dB):	15,9	16,7
Margine (dB):	17,6	17,5
Frequenza (MHz):	97,00	87,75



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	1 (4,5)
Valore (dB):	34,0	33,4
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	88,75	92,75



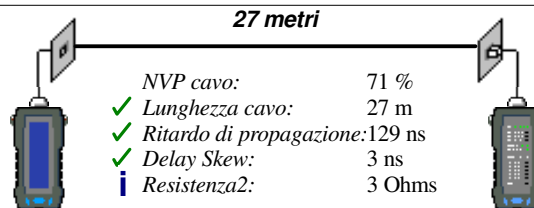
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

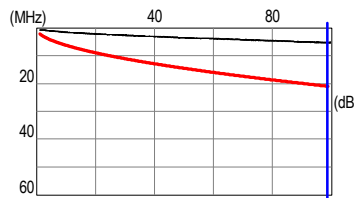
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 14:24
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1766)
DR 350 US40470179 con Agilent Technologies Cat 6 (1983)
Profilo: Studio Pretti 1° Piano

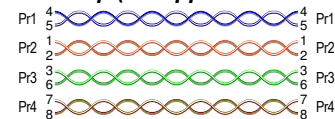


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 5,4
Limite (dB): 20,8
Margine (dB): 15,4
Frequenza (MHz): 98,75

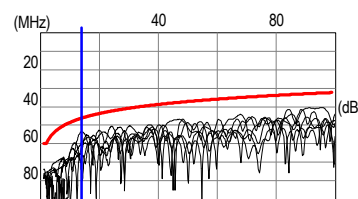
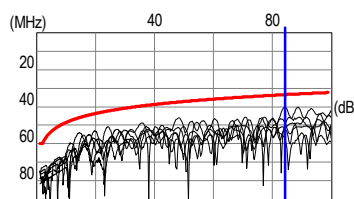


Wiremap (accoppiamento T568)



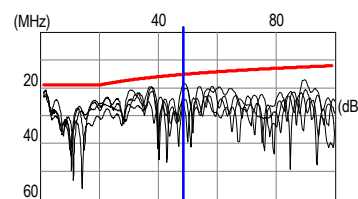
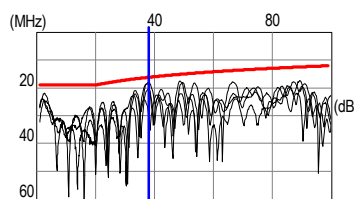
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	1-3	2-4
Valore (dB):	40,4	53,4
Limite (dB):	33,5	46,2
Margine (dB):	6,9	7,2
Frequenza (MHz):	84,25	13,88



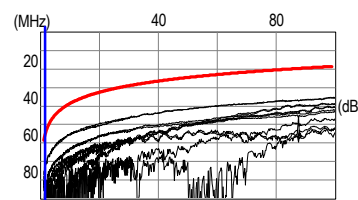
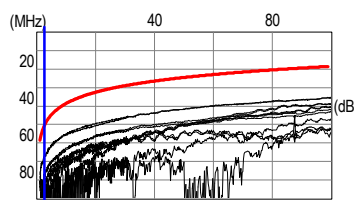
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	4 (7,8)
Valore (dB):	17,8	18,2
Limite (dB):	16,2	15,2
Margine (dB):	1,6	3,0
Frequenza (MHz):	38,00	48,50



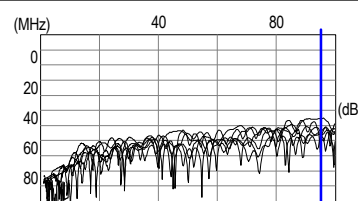
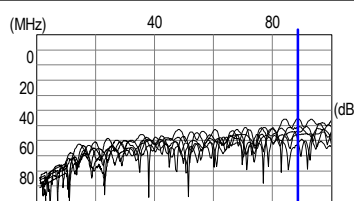
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	1-4	4-1
Valore (dB):	66,4	70,9
Limite (dB):	50,6	55,1
Margine (dB):	15,8	15,8
Frequenza (MHz):	2,50	1,50



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	1-3	1-2
Valore (dB):	35,3	35,2
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	88,75	95,25



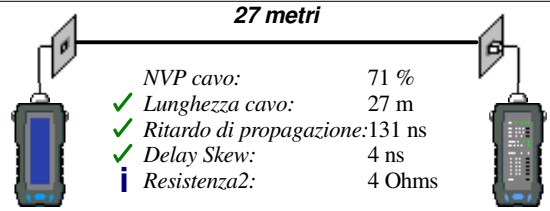
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

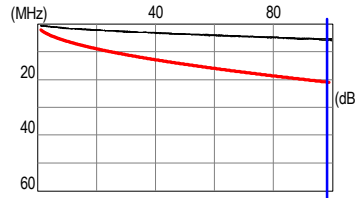
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 13:14
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1717)
DR 350 US40470179 con Agilent Technologies Cat 6 (1938)
Profilo: Studio Pretti 1° Piano

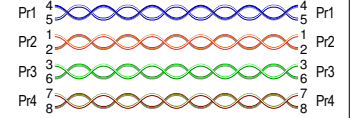


✓ Attenuazione (dB)

Peggior coppia: 2 (1,2)
Valore (dB): 5,8
Limite (dB): 20,8
Margine (dB): 15,0
Frequenza (MHz): 98,25

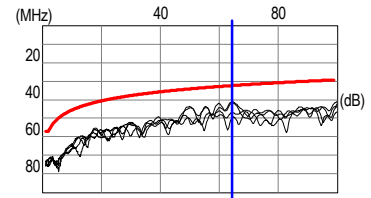
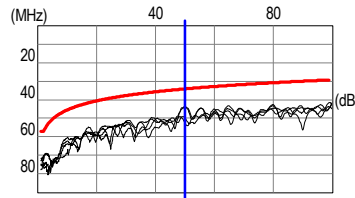


Wiremap (accoppiamento T568)



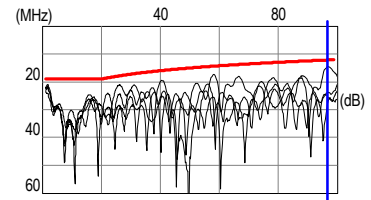
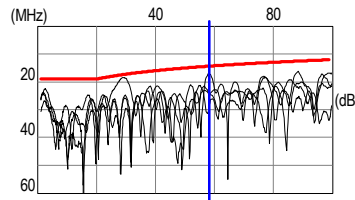
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	1 (4,5)
Valore (dB):	43,5	41,2
Limite (dB):	34,2	32,4
Margine (dB):	9,3	8,8
Frequenza (MHz):	50,00	64,25



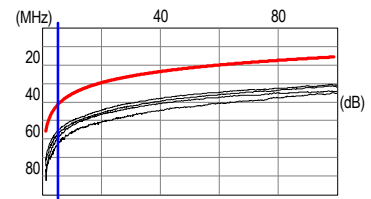
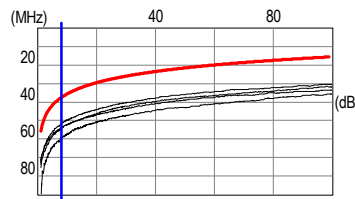
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	2 (1,2)
Valore (dB):	16,8	14,4
Limite (dB):	14,4	12,2
Margine (dB):	2,4	2,2
Frequenza (MHz):	58,25	96,75



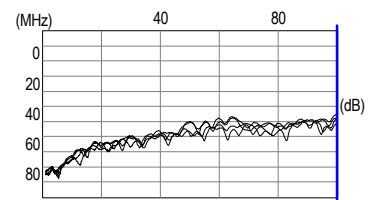
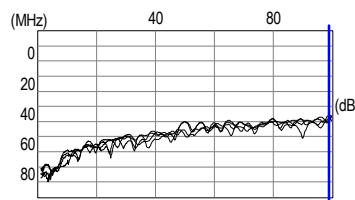
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	51,4	55,0
Limite (dB):	37,5	41,2
Margine (dB):	13,9	13,8
Frequenza (MHz):	8,00	5,25



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	1 (4,5)
Valore (dB):	36,0	35,3
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	99,00	100,00



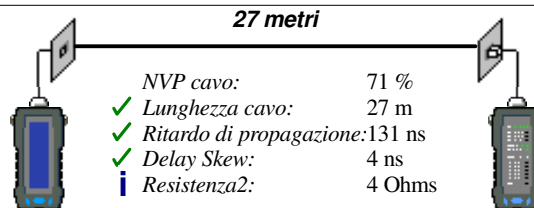
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

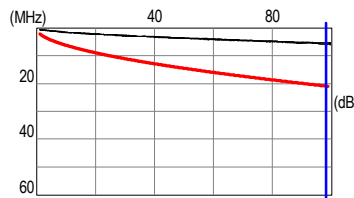
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 13:14
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1717)
DR 350 US40470179 con Agilent Technologies Cat 6 (1938)
Profilo: Studio Pretti 1° Piano

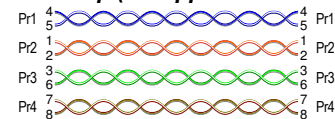


✓ Attenuazione (dB)

Peggior coppia: 2 (1,2)
Valore (dB): 5,8
Limite (dB): 20,8
Margine (dB): 15,0
Frequenza (MHz): 98,25

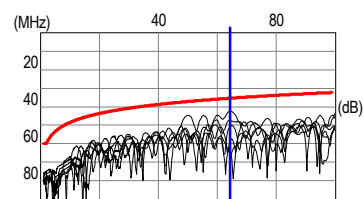
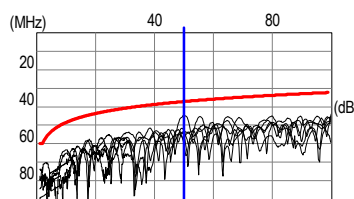


Wiremap (accoppiamento T568)



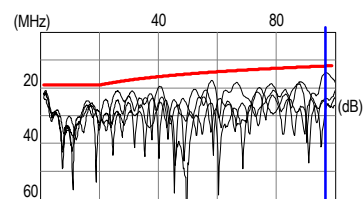
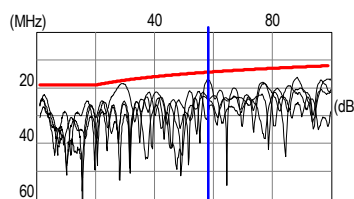
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	1-2	1-2
Valore (dB):	44,4	42,5
Limite (dB):	37,2	35,5
Margine (dB):	7,2	7,0
Frequenza (MHz):	50,00	64,25



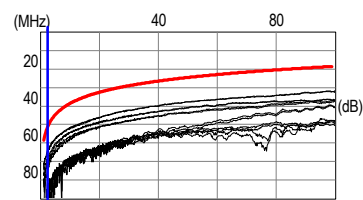
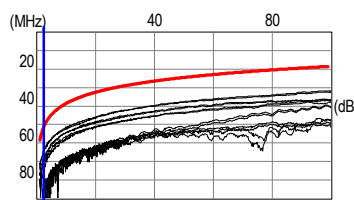
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	2 (1,2)
Valore (dB):	16,8	14,4
Limite (dB):	14,4	12,2
Margine (dB):	2,4	2,2
Frequenza (MHz):	58,25	96,75



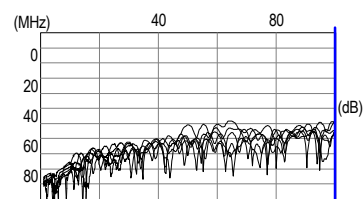
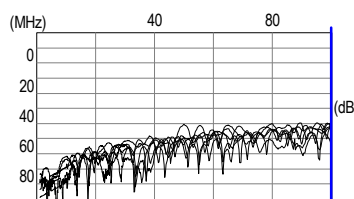
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	4-1	4-1
Valore (dB):	63,4	63,4
Limite (dB):	51,1	51,1
Margine (dB):	12,3	12,3
Frequenza (MHz):	2,38	2,38



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	1-4	1-4
Valore (dB):	38,2	37,6
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	100,00	100,00



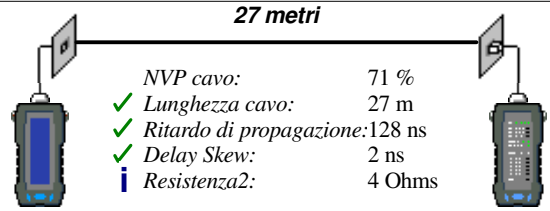
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

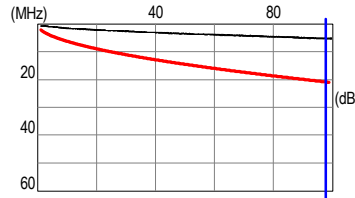
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 13:13
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1716)
DR 350 US40470179 con Agilent Technologies Cat 6 (1937)
Profilo: Studio Pretti 1° Piano

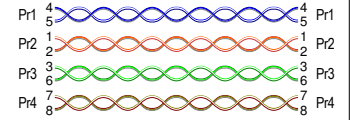


✓ Attenuazione (dB)

Peggior coppia: 3 (3,6)
Valore (dB): 5,2
Limite (dB): 20,7
Margine (dB): 15,5
Frequenza (MHz): 97,75

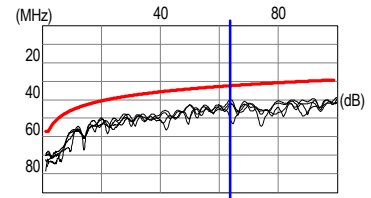
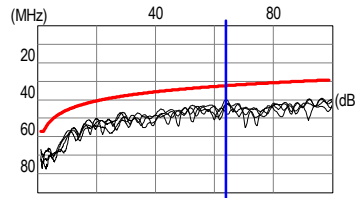


Wiremap (accoppiamento T568)



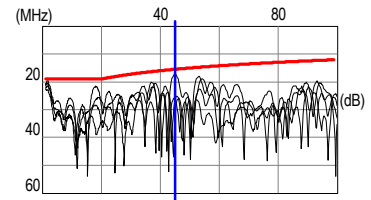
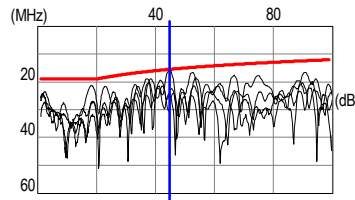
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	40,0	39,9
Limite (dB):	32,4	32,5
Margine (dB):	7,6	7,4
Frequenza (MHz):	64,00	63,75



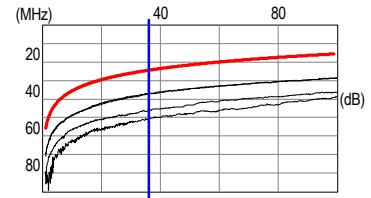
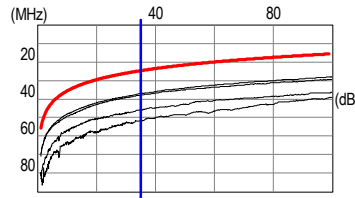
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	15,8	17,0
Limite (dB):	15,5	15,5
Margine (dB):	0,3 *	1,5
Frequenza (MHz):	44,75	45,00



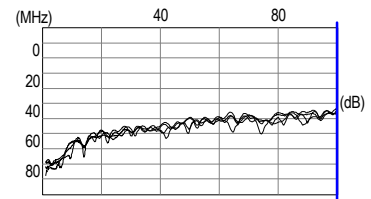
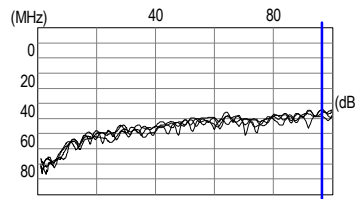
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	36,8	36,8
Limite (dB):	24,7	24,5
Margine (dB):	12,1	12,3
Frequenza (MHz):	35,00	36,00



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	1 (4,5)
Valore (dB):	34,1	33,3
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	96,50	100,00



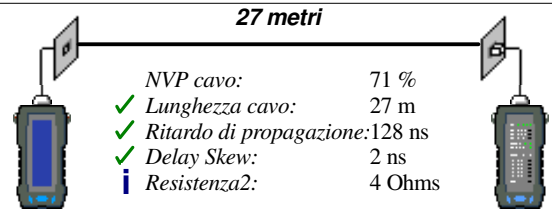
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

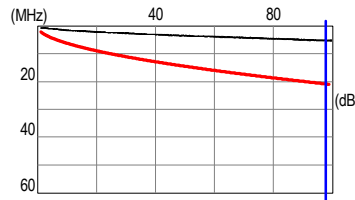
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 13:13
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1716)
DR 350 US40470179 con Agilent Technologies Cat 6 (1937)
Profilo: Studio Pretti 1° Piano

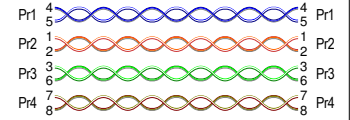


✓ Attenuazione (dB)

Peggior coppia: 3 (3,6)
Valore (dB): 5,2
Limite (dB): 20,7
Margine (dB): 15,5
Frequenza (MHz): 97,75

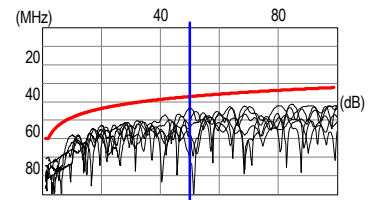
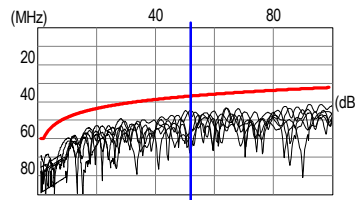


Wiremap (accoppiamento T568)



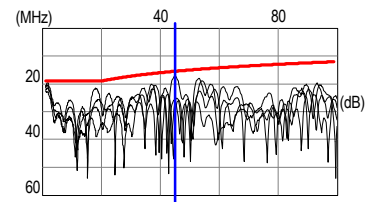
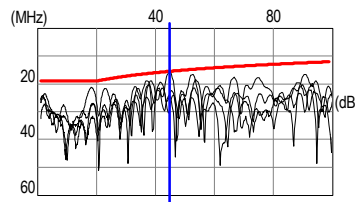
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	1-2	3-4
Valore (dB):	44,6	43,1
Limite (dB):	37,0	37,2
Margine (dB):	7,6	5,9
Frequenza (MHz):	52,00	50,00



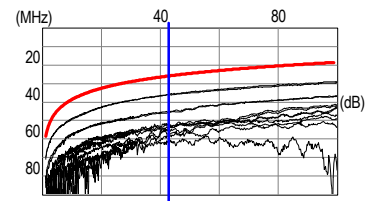
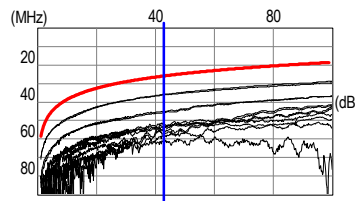
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	15,8	17,0
Limite (dB):	15,5	15,5
Margine (dB):	0,3 *	1,5
Frequenza (MHz):	44,75	45,00



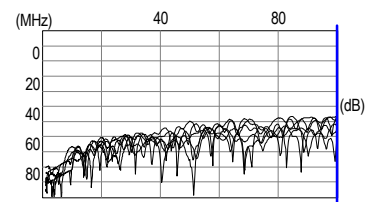
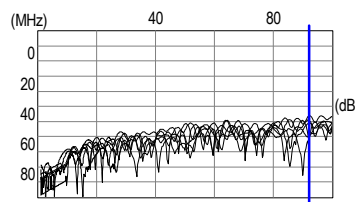
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	2-4	2-4
Valore (dB):	35,6	35,5
Limite (dB):	26,0	26,0
Margine (dB):	9,6	9,5
Frequenza (MHz):	42,75	42,75



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	1-3	1-3
Valore (dB):	36,2	36,7
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	92,25	100,00



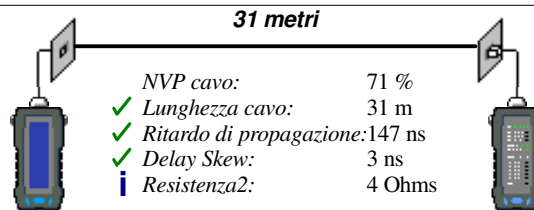
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

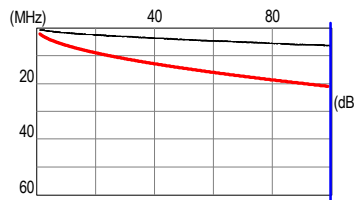
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 13:16
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1718)
DR 350 US40470179 con Agilent Technologies Cat 6 (1939)
Profilo: Studio Pretti 1° Piano

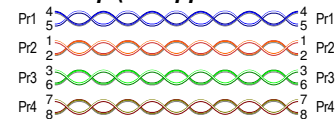


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 6,4
Limite (dB): 20,9
Margine (dB): 14,5
Frequenza (MHz): 99,75

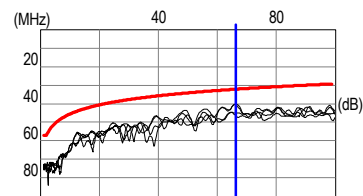
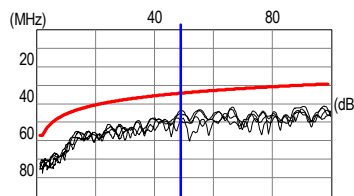


Wiremap (accoppiamento T568)



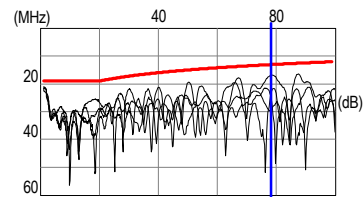
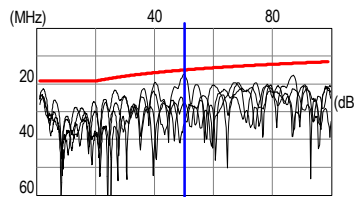
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	43,5	40,0
Limite (dB):	34,3	32,2
Margine (dB):	9,2	7,8
Frequenza (MHz):	49,00	66,25



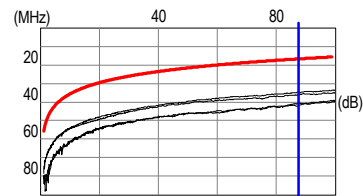
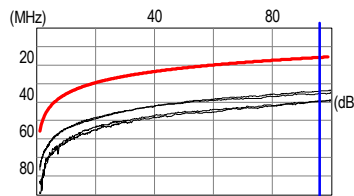
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	3 (3,6)
Valore (dB):	16,6	16,8
Limite (dB):	15,0	13,1
Margine (dB):	1,6	3,7
Frequenza (MHz):	50,25	78,25



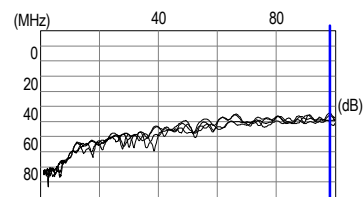
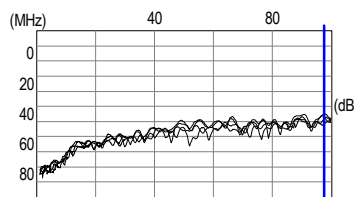
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	33,8	34,4
Limite (dB):	16,0	16,8
Margine (dB):	17,8	17,6
Frequenza (MHz):	96,00	87,50



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	34,9	34,5
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	97,50	98,25



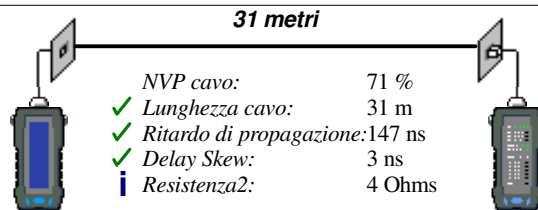
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

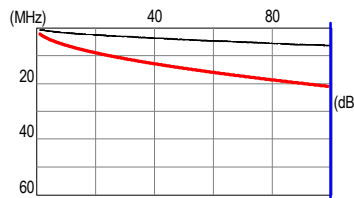
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 13:16
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1718)
DR 350 US40470179 con Agilent Technologies Cat 6 (1939)
Profilo: Studio Pretti 1° Piano

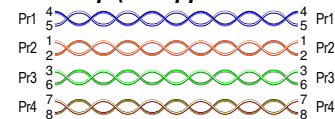


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 6,4
Limite (dB): 20,9
Margine (dB): 14,5
Frequenza (MHz): 99,75

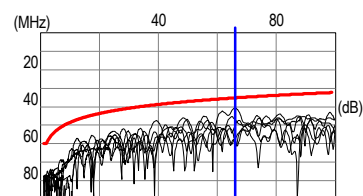
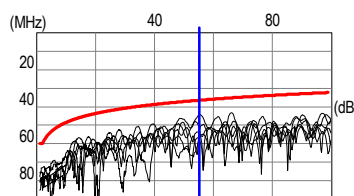


Wiremap (accoppiamento T568)



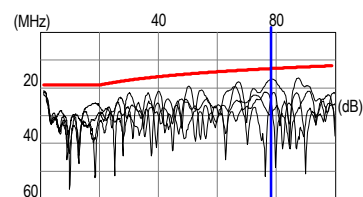
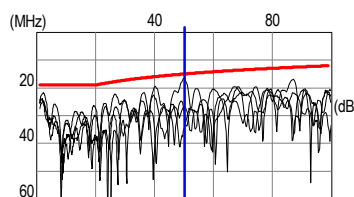
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	1-2	1-2
Valore (dB):	44,3	40,7
Limite (dB):	36,5	35,3
Margine (dB):	7,8	5,4
Frequenza (MHz):	55,25	66,00



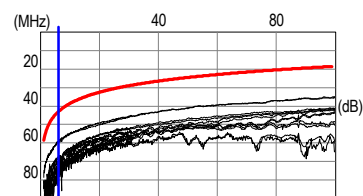
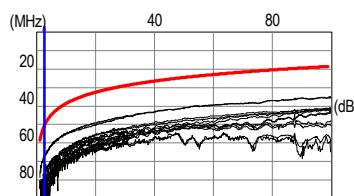
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	3 (3,6)
Valore (dB):	16,6	16,8
Limite (dB):	15,0	13,1
Margine (dB):	1,6	3,7
Frequenza (MHz):	50,25	78,25



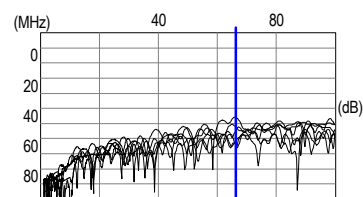
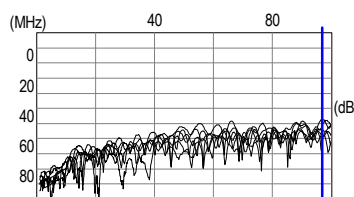
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	1-4	4-1
Valore (dB):	65,8	58,6
Limite (dB):	50,2	42,9
Margine (dB):	15,6	15,7
Frequenza (MHz):	2,63	6,13



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	1-4	1-2
Valore (dB):	37,2	35,8
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	97,00	66,25



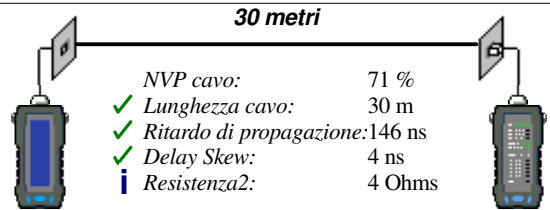
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

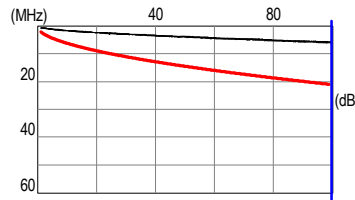
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 13:35
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1731)
DR 350 US40470179 con Agilent Technologies Cat 6 (1952)
Profilo: Studio Pretti 1° Piano

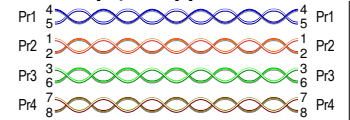


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 6,1
Limite (dB): 20,9
Margine (dB): 14,8
Frequenza (MHz): 99,75

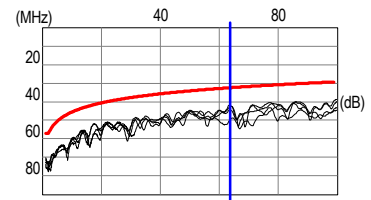
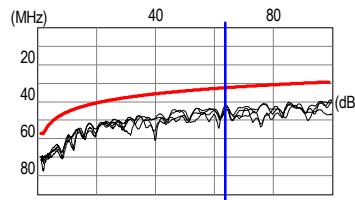


Wiremap (accoppiamento T568)



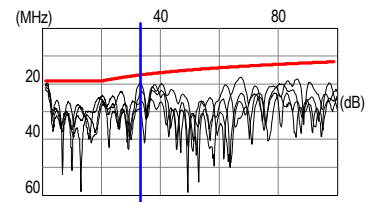
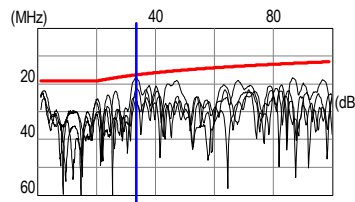
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	42,0	41,7
Limite (dB):	32,5	32,5
Margine (dB):	9,5	9,2
Frequenza (MHz):	63,75	63,75



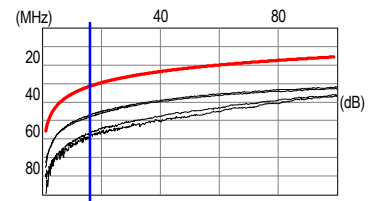
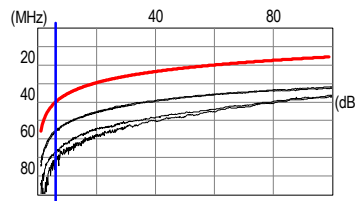
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	17,7	19,4
Limite (dB):	16,8	16,8
Margine (dB):	0,9 *	2,6
Frequenza (MHz):	33,50	33,25



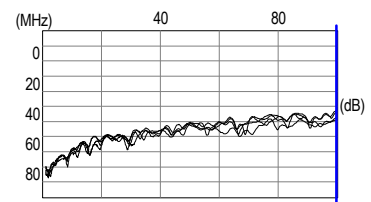
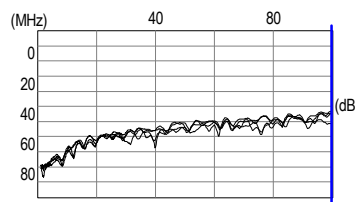
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	54,8	46,7
Limite (dB):	39,9	31,5
Margine (dB):	14,9	15,2
Frequenza (MHz):	6,13	16,13



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	33,1	32,7
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	99,75	99,75



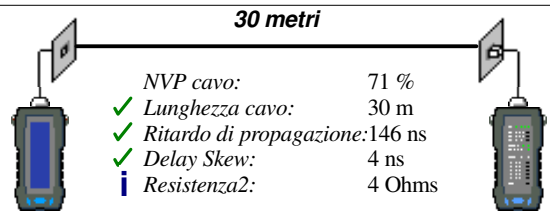
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

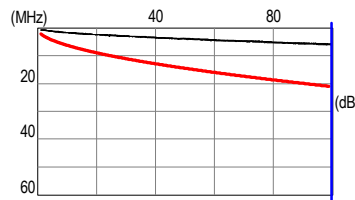
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 13:35
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1731)
DR 350 US40470179 con Agilent Technologies Cat 6 (1952)
Profilo: Studio Pretti 1° Piano

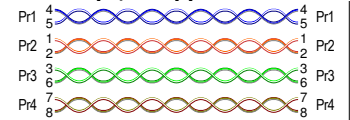


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 6,1
Limite (dB): 20,9
Margine (dB): 14,8
Frequenza (MHz): 99,75

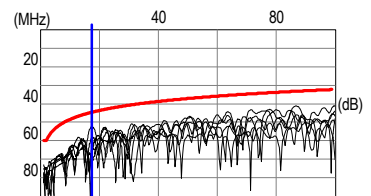
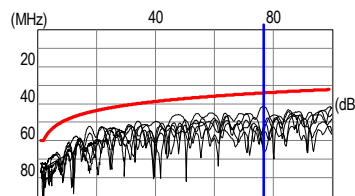


Wiremap (accoppiamento T568)



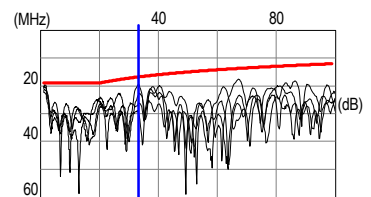
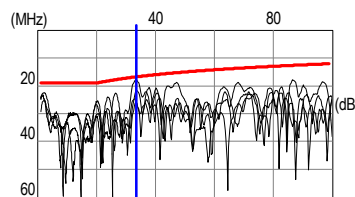
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	3-4	1-2
Valore (dB):	41,5	52,4
Limite (dB):	34,2	44,7
Margine (dB):	7,3	7,7
Frequenza (MHz):	76,75	17,38



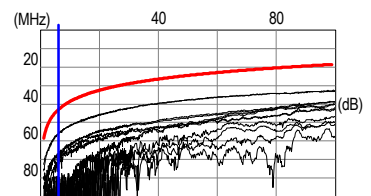
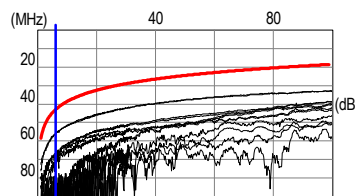
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	17,7	19,4
Limite (dB):	16,8	16,8
Margine (dB):	0,9 *	2,6
Frequenza (MHz):	33,50	33,25



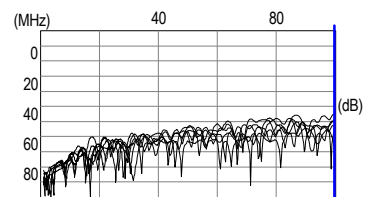
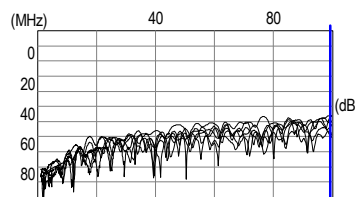
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	2-1	2-1
Valore (dB):	55,4	55,4
Limite (dB):	42,9	42,9
Margine (dB):	12,5	12,5
Frequenza (MHz):	6,13	6,13



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	3-4	1-3
Valore (dB):	36,0	35,0
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	99,25	99,75



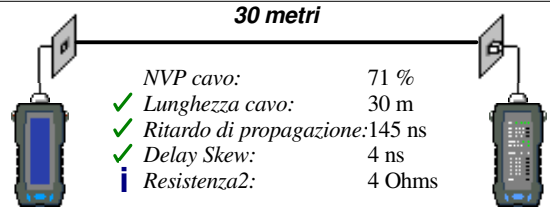
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

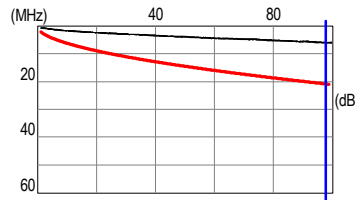
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
 Sottoposto a test: 15/03/2012 14:26
 Cavo: utp (personalizzato)
 WS 350: SG44050833 con Agilent Technologies Cat 6 (1767)
 DR 350: US40470179 con Agilent Technologies Cat 6 (1984)
 Profilo: Studio Pretti 1° Piano

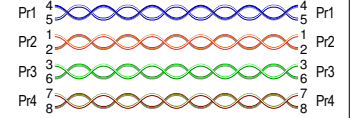


✓ Attenuazione (dB)

Peggior coppia: 2 (1,2)
Valore (dB): 6,1
Limite (dB): 20,7
Margine (dB): 14,6
Frequenza (MHz): 97,75

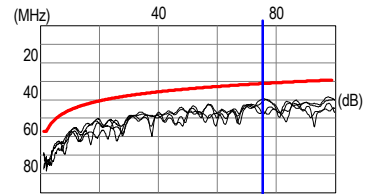
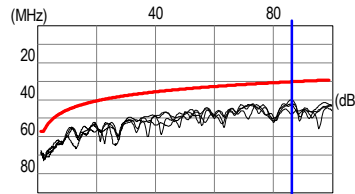


Wiremap (accoppiamento T568)



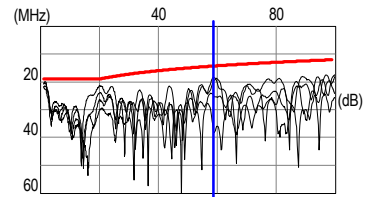
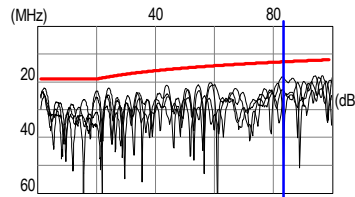
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	4 (7,8)
Valore (dB):	39,9	39,5
Limite (dB):	30,3	31,3
Margine (dB):	9,6	8,2
Frequenza (MHz):	86,25	75,50



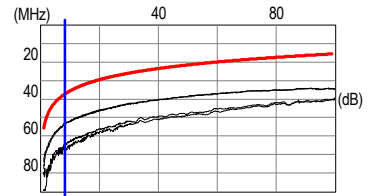
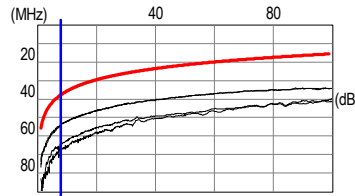
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	3 (3,6)
Valore (dB):	18,2	18,3
Limite (dB):	12,8	14,3
Margine (dB):	5,4	4,0
Frequenza (MHz):	83,50	58,75



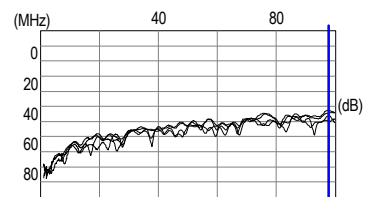
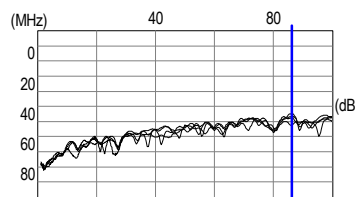
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	53,3	53,0
Limite (dB):	37,7	37,3
Margine (dB):	15,6	15,7
Frequenza (MHz):	7,88	8,25



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	2 (1,2)
Valore (dB):	34,6	32,4
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	86,25	97,75



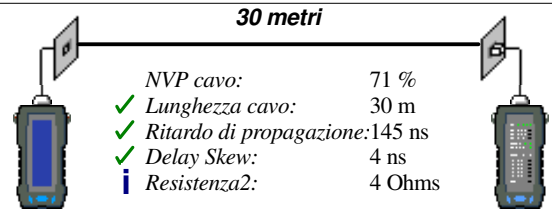
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

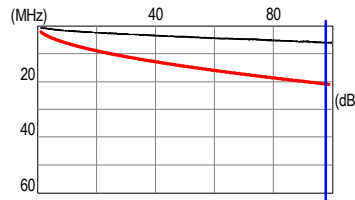
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
 Sottoposto a test: 15/03/2012 14:26
 Cavo: utp (personalizzato)
 WS 350 SG44050833 con Agilent Technologies Cat 6 (1767)
 DR 350 US40470179 con Agilent Technologies Cat 6 (1984)
 Profilo: Studio Pretti 1° Piano

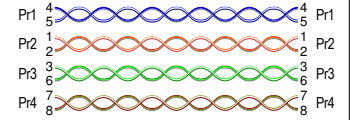


✓ Attenuazione (dB)

Peggior coppia: 2 (1,2)
Valore (dB): 6,1
Limite (dB): 20,7
Margine (dB): 14,6
Frequenza (MHz): 97,75

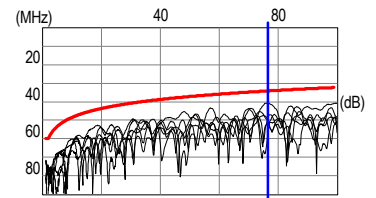
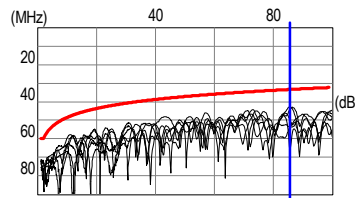


Wiremap (accoppiamento T568)



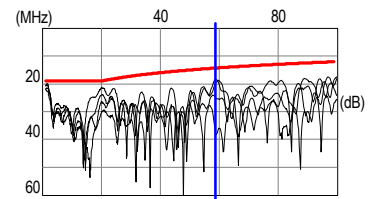
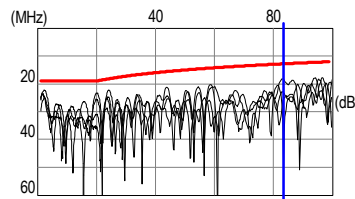
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	1-2	3-4
Valore (dB):	42,8	40,6
Limite (dB):	33,4	34,2
Margine (dB):	9,4	6,4
Frequenza (MHz):	85,75	76,50



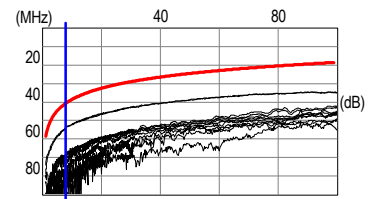
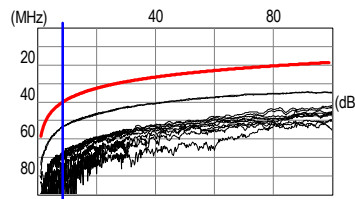
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	3 (3,6)
Valore (dB):	18,2	18,3
Limite (dB):	12,8	14,3
Margine (dB):	5,4	4,0
Frequenza (MHz):	83,50	58,75



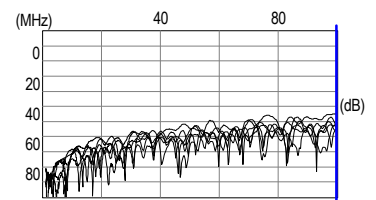
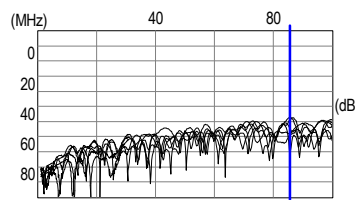
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	1-2	2-1
Valore (dB):	53,0	53,5
Limite (dB):	40,1	40,7
Margine (dB):	12,9	12,8
Frequenza (MHz):	8,38	7,88



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	1-2	3-4
Valore (dB):	37,3	34,9
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	85,75	99,75



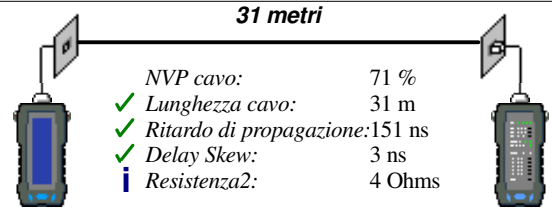
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

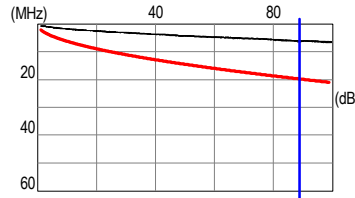
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 15:00
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1785)
DR 350 US40470179 con Agilent Technologies Cat 6 (2001)
Profilo: Studio Pretti 1° Piano

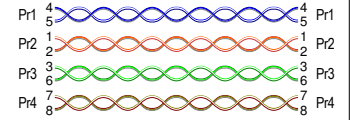


✓ Attenuazione (dB)

Peggior coppia: 3 (3,6)
Valore (dB): 6,5
Limite (dB): 19,7
Margine (dB): 13,2
Frequenza (MHz): 89,00

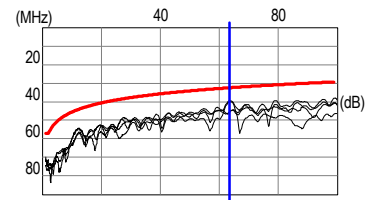
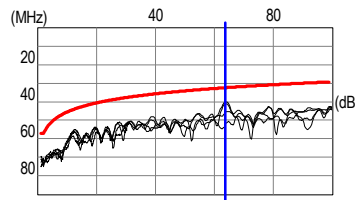


Wiremap (accoppiamento T568)



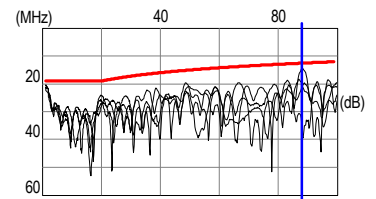
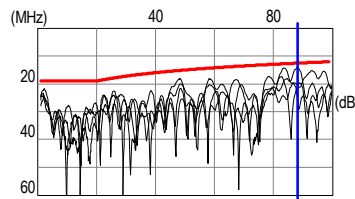
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	1 (4,5)
Valore (dB):	40,1	39,4
Limite (dB):	32,5	32,5
Margine (dB):	7,6	6,9
Frequenza (MHz):	63,75	63,50



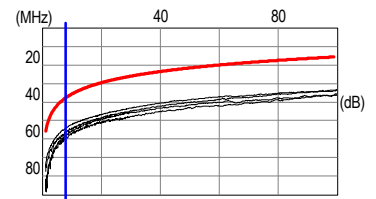
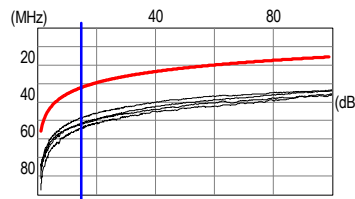
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	13,9	14,4
Limite (dB):	12,6	12,6
Margine (dB):	1,3	1,8
Frequenza (MHz):	88,25	88,00



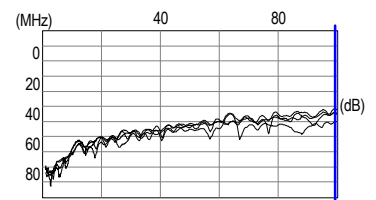
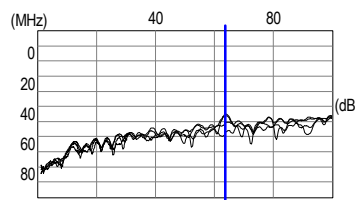
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	48,2	53,7
Limite (dB):	32,2	37,7
Margine (dB):	16,0	16,0
Frequenza (MHz):	14,75	7,88



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	2 (1,2)
Valore (dB):	35,2	31,6
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	63,75	99,25



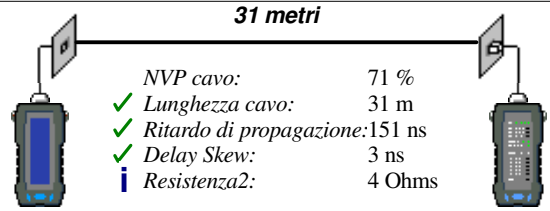
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

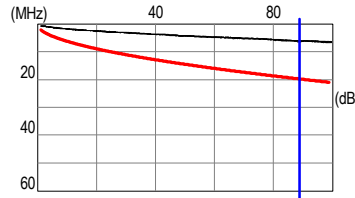
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 15:00
Cavo: utp (personalizzato)
WS 350: SG44050833 con Agilent Technologies Cat 6 (1785)
DR 350: US40470179 con Agilent Technologies Cat 6 (2001)
Profilo: Studio Pretti 1° Piano

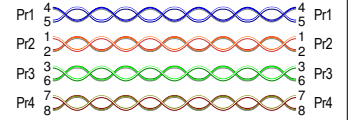


✓ Attenuazione (dB)

Peggior coppia: 3 (3,6)
Valore (dB): 6,5
Limite (dB): 19,7
Margine (dB): 13,2
Frequenza (MHz): 89,00

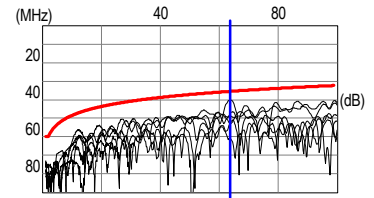
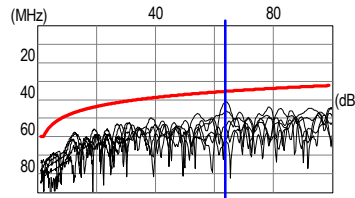


Wiremap (accoppiamento T568)



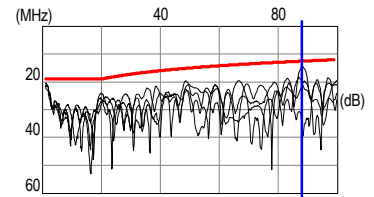
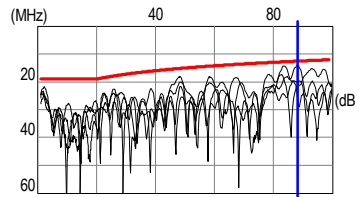
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	1-2	1-2
Valore (dB):	41,2	40,2
Limite (dB):	35,5	35,5
Margine (dB):	5,7	4,7
Frequenza (MHz):	63,75	63,75



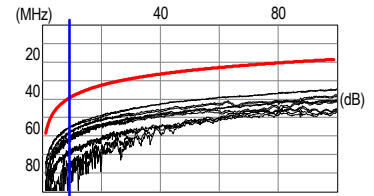
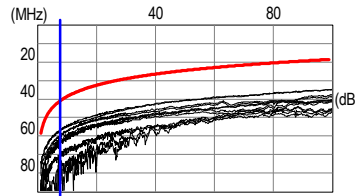
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	13,9	14,4
Limite (dB):	12,6	12,6
Margine (dB):	1,3	1,8
Frequenza (MHz):	88,25	88,00



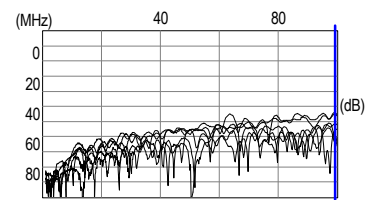
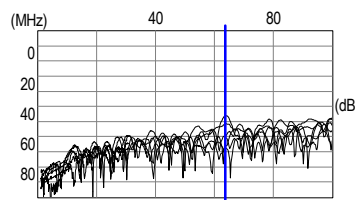
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	1-4	1-4
Valore (dB):	56,3	54,7
Limite (dB):	41,1	39,4
Margine (dB):	15,2	15,3
Frequenza (MHz):	7,50	9,13



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	1-2	3-4
Valore (dB):	36,2	34,1
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	63,75	99,25



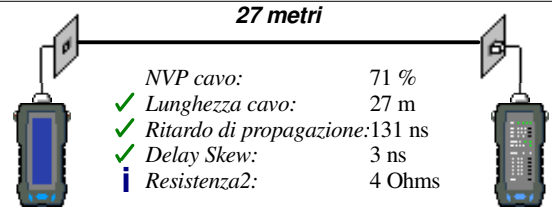
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

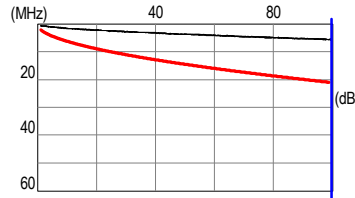
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 13:11
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1715)
DR 350 US40470179 con Agilent Technologies Cat 6 (1936)
Profilo: Studio Pretti 1° Piano

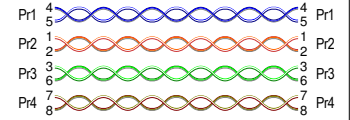


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 5,8
Limite (dB): 20,9
Margine (dB): 15,1
Frequenza (MHz): 99,75

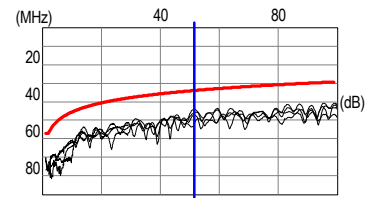
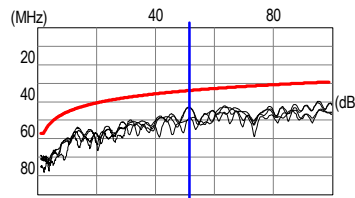


Wiremap (accoppiamento T568)



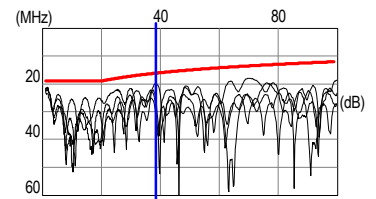
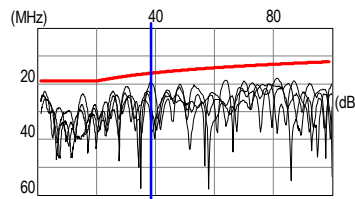
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	42,8	44,0
Limite (dB):	34,0	34,0
Margine (dB):	8,8	10,0
Frequenza (MHz):	51,50	51,50



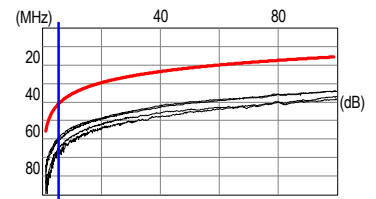
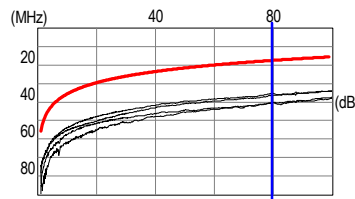
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	19,4	19,8
Limite (dB):	16,2	16,2
Margine (dB):	3,2	3,6
Frequenza (MHz):	38,50	38,50



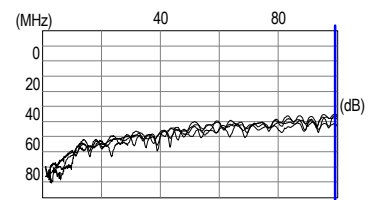
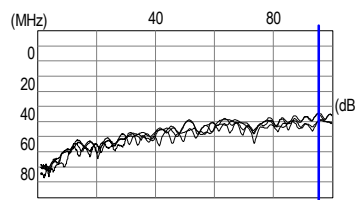
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	35,3	58,6
Limite (dB):	17,6	40,8
Margine (dB):	17,7	17,8
Frequenza (MHz):	79,50	5,50



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	34,2	35,3
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	95,50	99,25



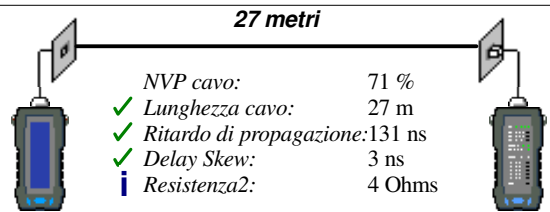
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

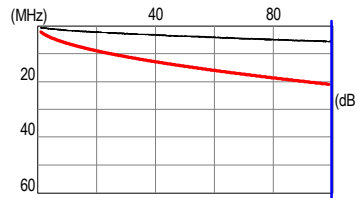
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 13:11
Cavo: utp (personalizzato)
WS 350: SG44050833 con Agilent Technologies Cat 6 (1715)
DR 350: US40470179 con Agilent Technologies Cat 6 (1936)
Profilo: Studio Pretti 1° Piano

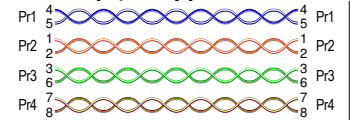


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 5,8
Limite (dB): 20,9
Margine (dB): 15,1
Frequenza (MHz): 99,75

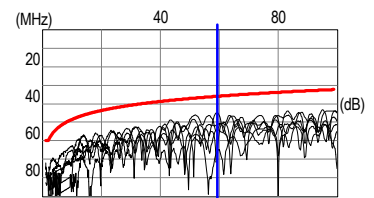
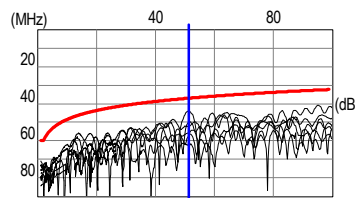


Wiremap (accoppiamento T568)



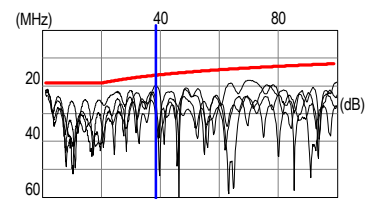
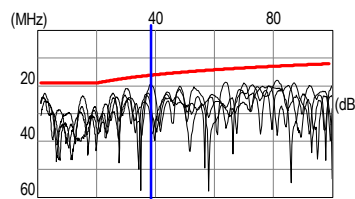
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	1-2	1-3
Valore (dB):	44,1	44,9
Limite (dB):	37,1	36,0
Margine (dB):	7,0	8,9
Frequenza (MHz):	51,25	59,25



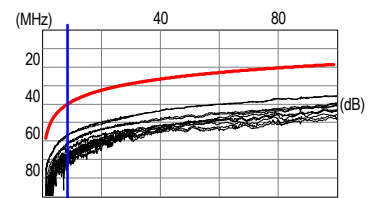
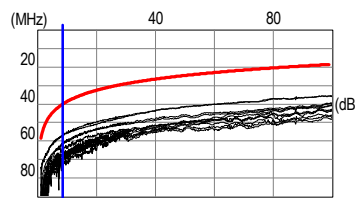
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	19,4	19,8
Limite (dB):	16,2	16,2
Margine (dB):	3,2	3,6
Frequenza (MHz):	38,50	38,50



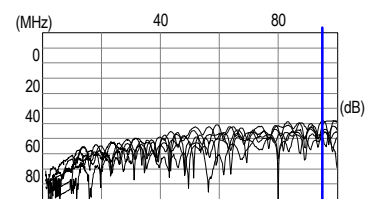
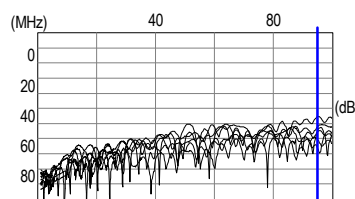
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	1-4	1-4
Valore (dB):	56,3	56,3
Limite (dB):	40,1	40,1
Margine (dB):	16,2	16,2
Frequenza (MHz):	8,38	8,38



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	1-3	1-3
Valore (dB):	35,2	37,9
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	95,00	95,00



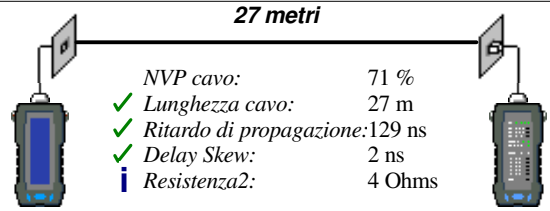
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

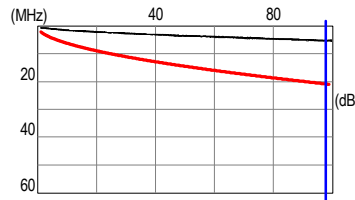
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 13:23
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1723)
DR 350 US40470179 con Agilent Technologies Cat 6 (1944)
Profilo: Studio Pretti 1° Piano

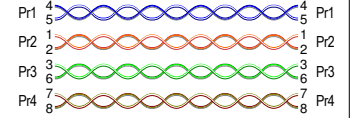


✓ Attenuazione (dB)

Peggior coppia: 2 (1,2)
Valore (dB): 5,4
Limite (dB): 20,7
Margine (dB): 15,3
Frequenza (MHz): 97,75

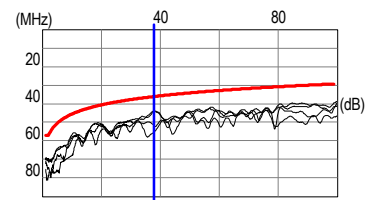
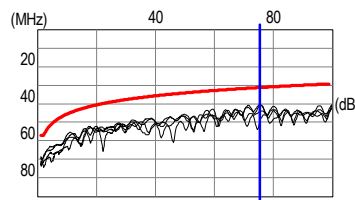


Wiremap (accoppiamento T568)



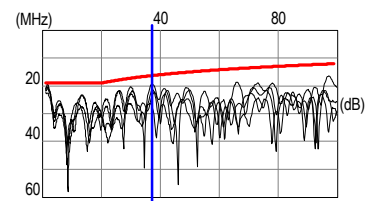
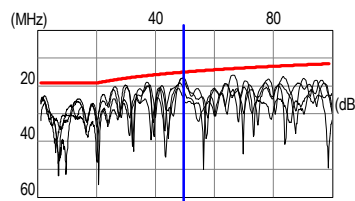
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	3 (3,6)
Valore (dB):	40,5	43,9
Limite (dB):	31,3	36,2
Margine (dB):	9,2	7,7
Frequenza (MHz):	75,50	37,75



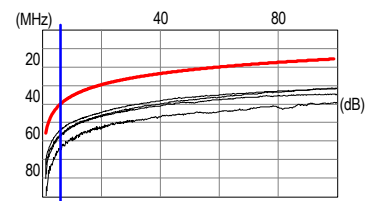
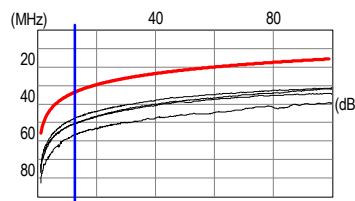
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	4 (7,8)
Valore (dB):	17,1	19,3
Limite (dB):	15,1	16,3
Margine (dB):	2,0	3,0
Frequenza (MHz):	49,50	37,25



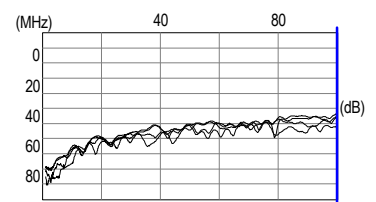
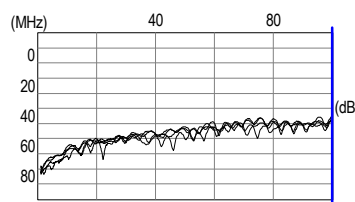
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	47,4	53,6
Limite (dB):	33,6	39,9
Margine (dB):	13,8	13,7
Frequenza (MHz):	12,63	6,13



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	2 (1,2)
Valore (dB):	35,1	33,4
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	100,00	100,00



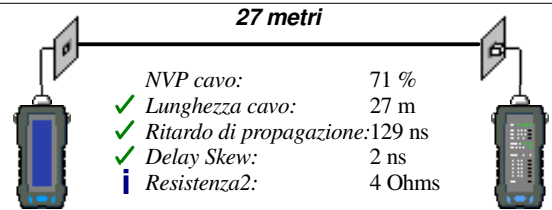
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

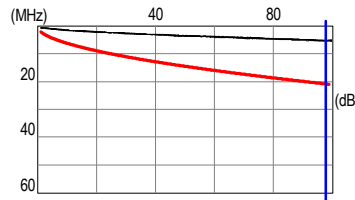
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 13:23
Cavo: utp (personalizzato)
WS 350: SG44050833 con Agilent Technologies Cat 6 (1723)
DR 350: US40470179 con Agilent Technologies Cat 6 (1944)
Profilo: Studio Pretti 1° Piano

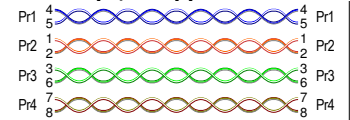


✓ Attenuazione (dB)

Peggior coppia: 2 (1,2)
Valore (dB): 5,4
Limite (dB): 20,7
Margine (dB): 15,3
Frequenza (MHz): 97,75

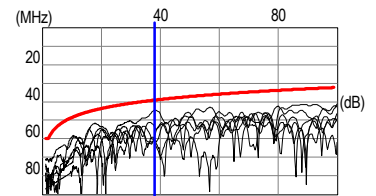
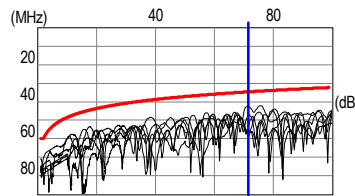


Wiremap (accoppiamento T568)



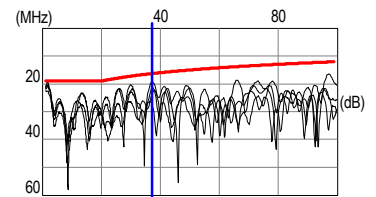
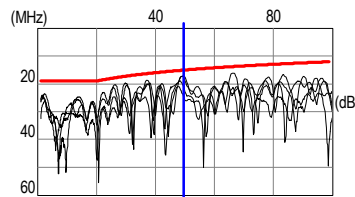
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	1-2	3-4
Valore (dB):	42,2	44,5
Limite (dB):	34,7	39,2
Margine (dB):	7,5	5,3
Frequenza (MHz):	71,50	38,00



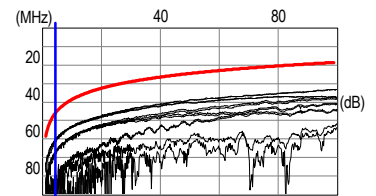
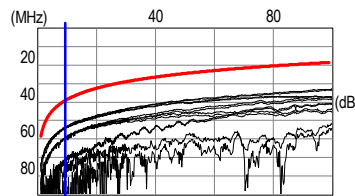
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	4 (7,8)
Valore (dB):	17,1	19,3
Limite (dB):	15,1	16,3
Margine (dB):	2,0	3,0
Frequenza (MHz):	49,50	37,25



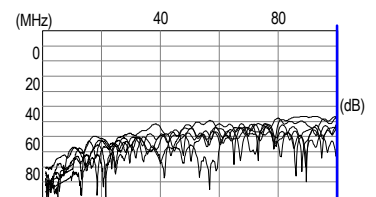
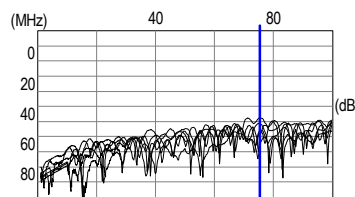
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	1-4	4-1
Valore (dB):	53,2	59,8
Limite (dB):	39,3	46,0
Margine (dB):	13,9	13,8
Frequenza (MHz):	9,25	4,25



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	1-2	3-4
Valore (dB):	37,5	36,3
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	75,50	100,00



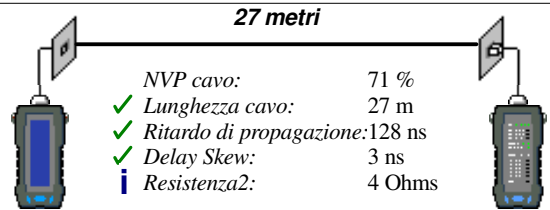
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

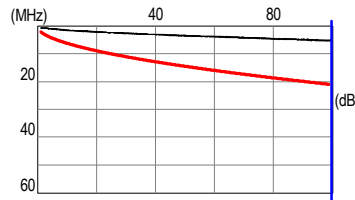
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 13:25
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1725)
DR 350 US40470179 con Agilent Technologies Cat 6 (1946)
Profilo: Studio Pretti 1° Piano

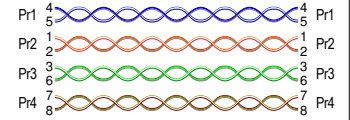


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 5,4
Limite (dB): 20,9
Margine (dB): 15,5
Frequenza (MHz): 99,75

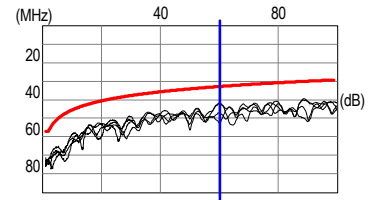
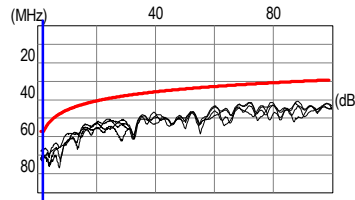


Wiremap (accoppiamento T568)



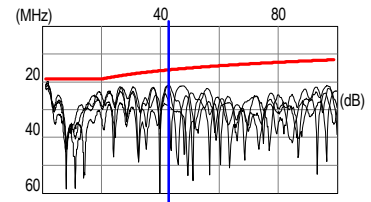
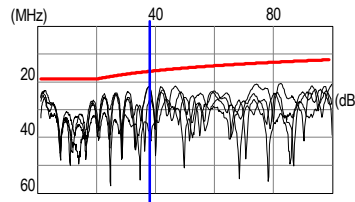
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	66,8	41,8
Limite (dB):	57,0	32,9
Margine (dB):	9,8	8,9
Frequenza (MHz):	1,75	60,25



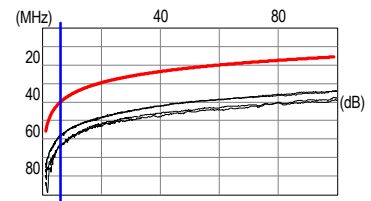
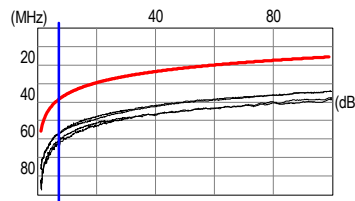
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	3 (3,6)
Valore (dB):	22,0	21,1
Limite (dB):	16,2	15,7
Margine (dB):	5,8	5,4
Frequenza (MHz):	38,00	42,75



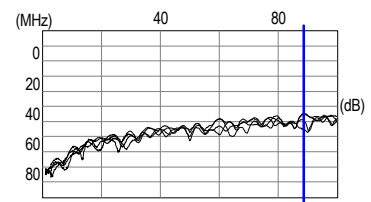
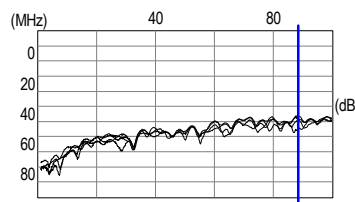
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	55,8	57,5
Limite (dB):	38,5	39,9
Margine (dB):	17,3	17,6
Frequenza (MHz):	7,13	6,13



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	36,2	34,6
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	88,50	88,75



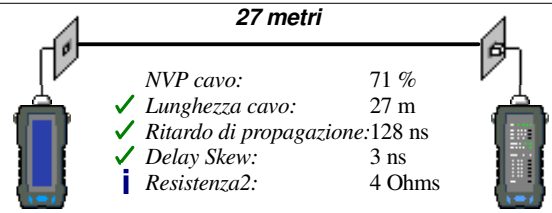
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

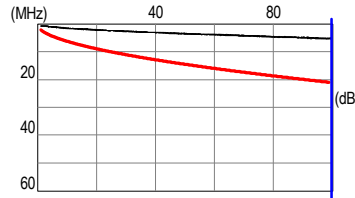
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 13:25
Cavo: utp (personalizzato)
WS 350: SG44050833 con Agilent Technologies Cat 6 (1725)
DR 350: US40470179 con Agilent Technologies Cat 6 (1946)
Profilo: Studio Pretti 1° Piano

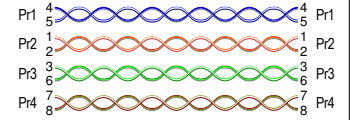


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 5,4
Limite (dB): 20,9
Margine (dB): 15,5
Frequenza (MHz): 99,75

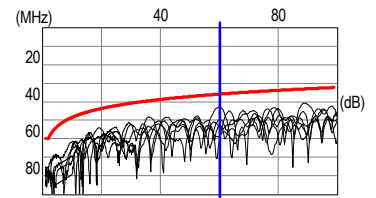
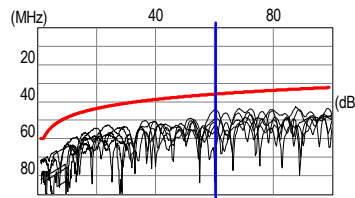


Wiremap (accoppiamento T568)



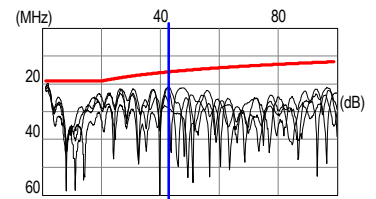
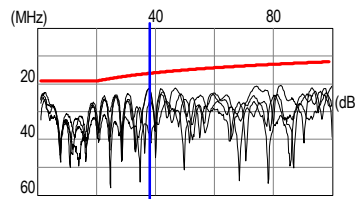
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	3-2	3-2
Valore (dB):	44,3	42,7
Limite (dB):	35,9	35,9
Margine (dB):	8,4	6,8
Frequenza (MHz):	60,50	60,25



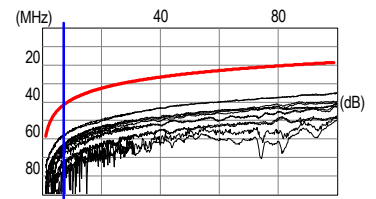
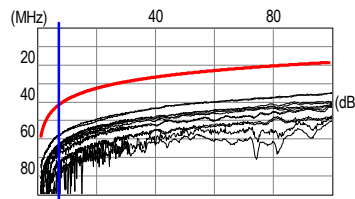
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	3 (3,6)
Valore (dB):	22,0	21,1
Limite (dB):	16,2	15,7
Margine (dB):	5,8	5,4
Frequenza (MHz):	38,00	42,75



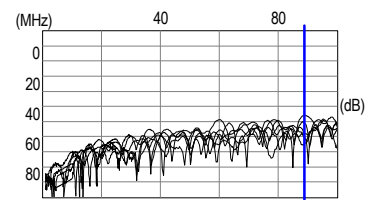
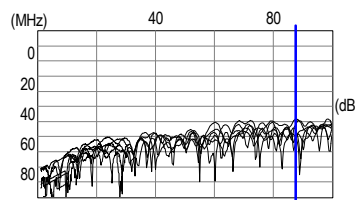
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	1-4	1-4
Valore (dB):	56,8	56,9
Limite (dB):	41,5	41,5
Margine (dB):	15,3	15,4
Frequenza (MHz):	7,13	7,13



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	3-4	3-4
Valore (dB):	38,0	35,9
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	87,50	89,00



Reti sottoposte a test

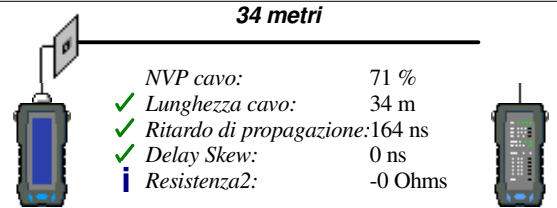
10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

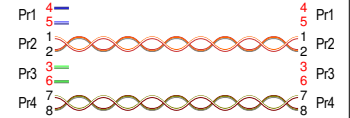


Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 14:33
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1772)
DR 350 US40470179 con
Profilo: Studio Pretti 1' Piano



Wiremap (accoppiamento T568)

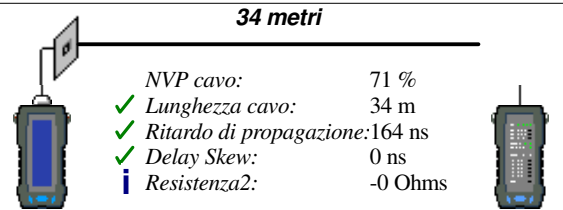


2 Non richiesto per il limite selezionato

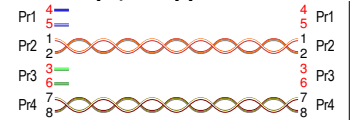


Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 14:33
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1772)
DR 350 US40470179 con
Profilo: Studio Pretti 1° Piano



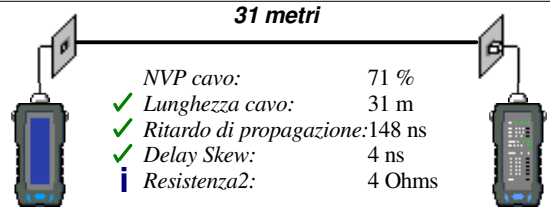
Wiremap (accoppiamento T568)



2 Non richiesto per il limite selezionato

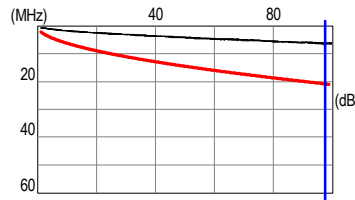
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 15:01
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1786)
DR 350 US40470179 con Agilent Technologies Cat 6 (2002)
Profilo: Studio Pretti 1° Piano

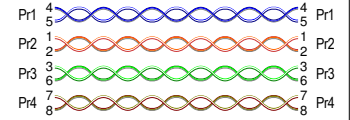


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 6,7
Limite (dB): 20,7
Margine (dB): 14,0
Frequenza (MHz): 97,50

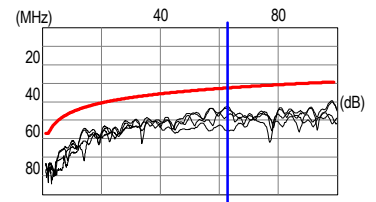
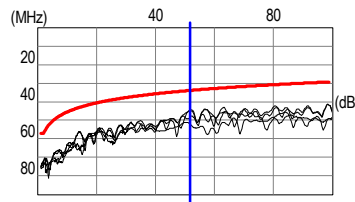


Wiremap (accoppiamento T568)



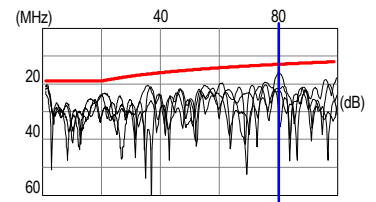
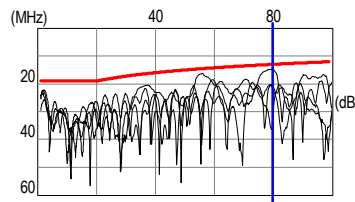
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	44,3	42,4
Limite (dB):	33,9	32,6
Margine (dB):	10,4	9,8
Frequenza (MHz):	51,75	62,75



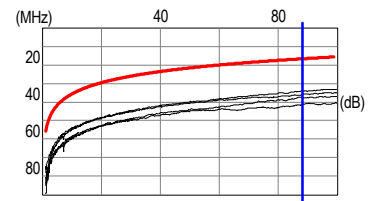
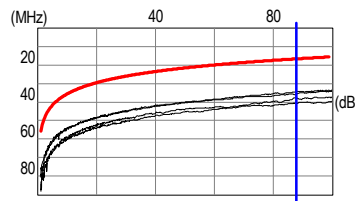
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	14,5	15,8
Limite (dB):	13,0	13,0
Margine (dB):	1,5	2,8
Frequenza (MHz):	79,75	80,25



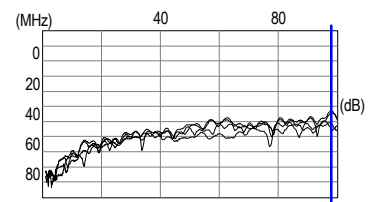
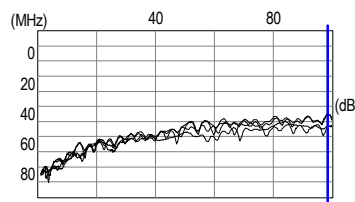
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	34,2	33,8
Limite (dB):	16,7	16,7
Margine (dB):	17,5	17,1
Frequenza (MHz):	87,75	88,25



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	34,8	32,9
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	98,50	98,00



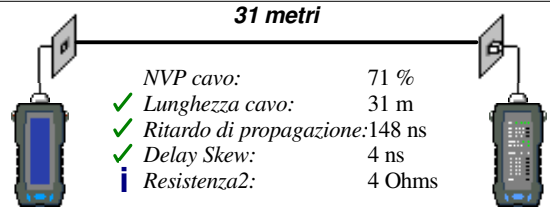
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

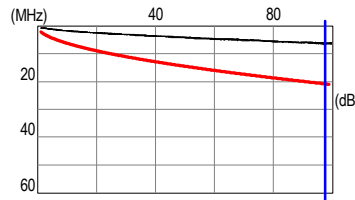
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
 Sottoposto a test: 15/03/2012 15:01
 Cavo: utp (personalizzato)
 WS 350: SG44050833 con Agilent Technologies Cat 6 (1786)
 DR 350: US40470179 con Agilent Technologies Cat 6 (2002)
 Profilo: Studio Pretti 1° Piano

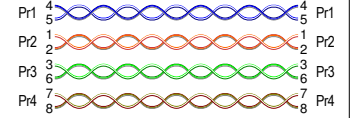


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
 Valore (dB): 6,7
 Limite (dB): 20,7
 Margine (dB): 14,0
 Frequenza (MHz): 97,50

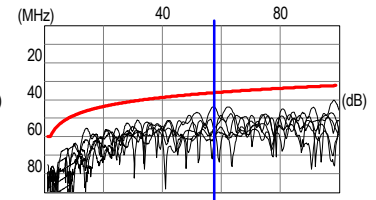
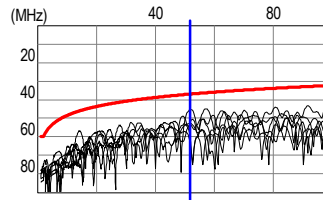


Wiremap (accoppiamento T568)



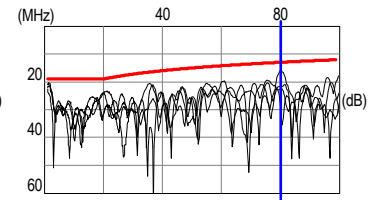
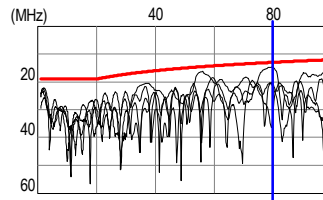
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	1-2	1-2
Valore (dB):	45,1	43,9
Limite (dB):	37,0	36,3
Margine (dB):	8,1	7,6
Frequenza (MHz):	51,75	57,50



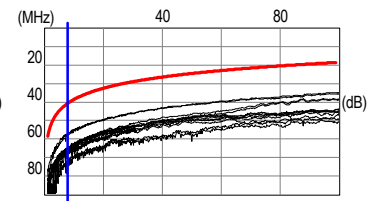
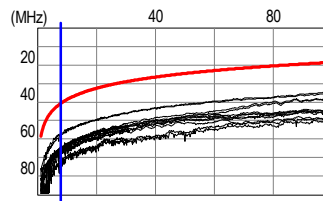
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	14,5	15,8
Limite (dB):	13,0	13,0
Margine (dB):	1,5	2,8
Frequenza (MHz):	79,75	80,25



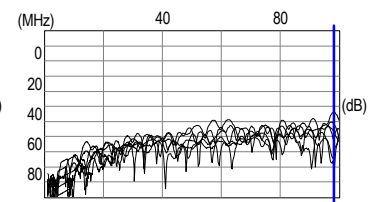
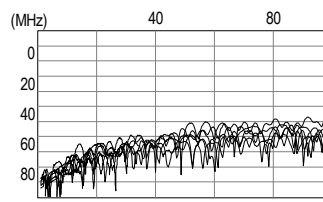
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	2-3	2-3
Valore (dB):	56,4	56,4
Limite (dB):	40,7	40,7
Margine (dB):	15,7	15,7
Frequenza (MHz):	7,88	7,88



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	1-3	1-3
Valore (dB):	35,5	33,8
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	98,50	98,25



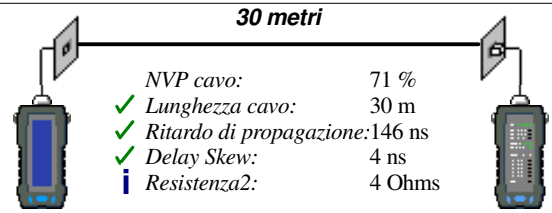
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

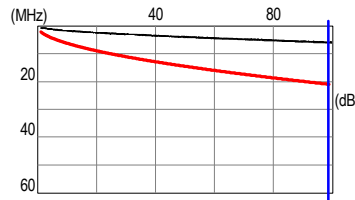
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 13:26
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1726)
DR 350 US40470179 con Agilent Technologies Cat 6 (1947)
Profilo: Studio Pretti 1° Piano

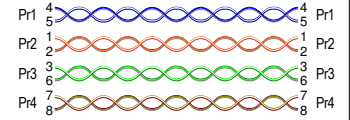


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 6,2
Limite (dB): 20,8
Margine (dB): 14,6
Frequenza (MHz): 98,75

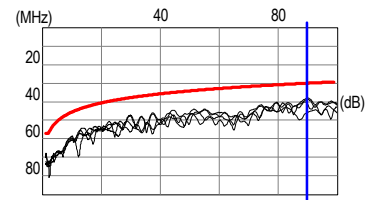
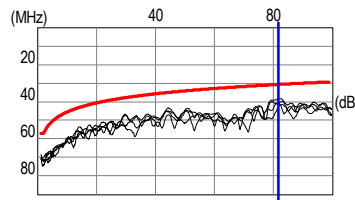


Wiremap (accoppiamento T568)



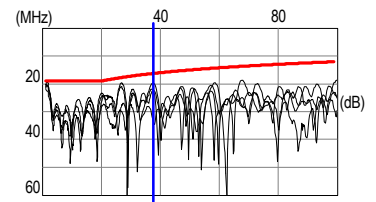
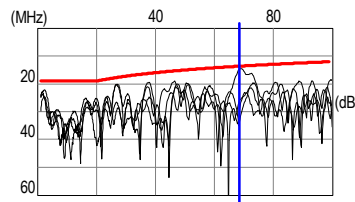
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	4 (7,8)
Valore (dB):	38,3	38,0
Limite (dB):	30,7	30,1
Margine (dB):	7,6	7,9
Frequenza (MHz):	81,75	89,75



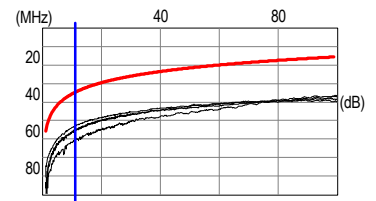
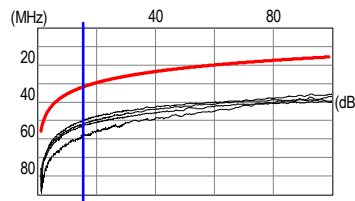
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	3 (3,6)
Valore (dB):	14,5	19,7
Limite (dB):	13,7	16,3
Margine (dB):	0,8 *	3,4
Frequenza (MHz):	68,50	37,50



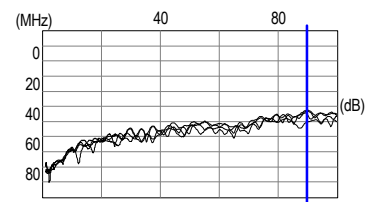
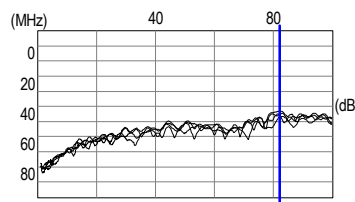
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	49,5	52,5
Limite (dB):	31,8	34,8
Margine (dB):	17,7	17,7
Frequenza (MHz):	15,50	11,00



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	4 (7,8)
Valore (dB):	33,0	32,3
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	82,25	89,75



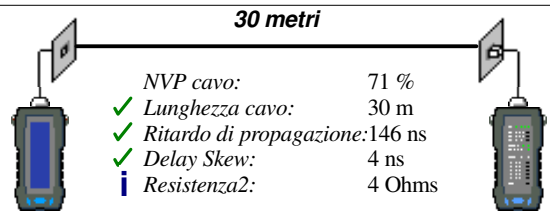
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

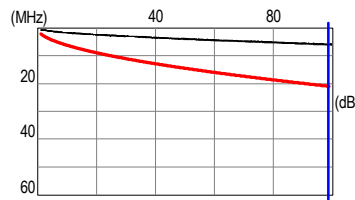
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 13:26
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1726)
DR 350 US40470179 con Agilent Technologies Cat 6 (1947)
Profilo: Studio Pretti 1° Piano

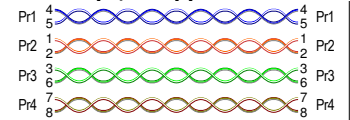


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 6,2
Limite (dB): 20,8
Margine (dB): 14,6
Frequenza (MHz): 98,75

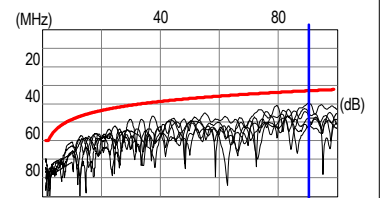
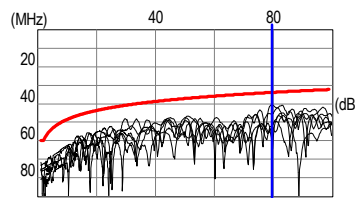


Wiremap (accoppiamento T568)



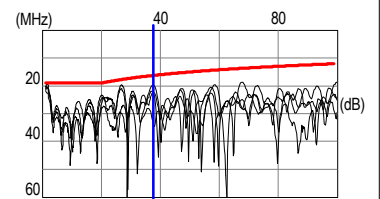
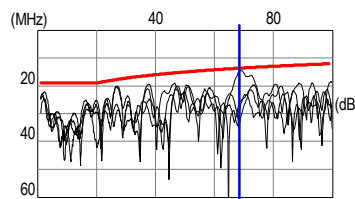
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	3-4	3-4
Valore (dB):	40,4	39,7
Limite (dB):	33,9	33,0
Margine (dB):	6,5	6,7
Frequenza (MHz):	79,50	90,50



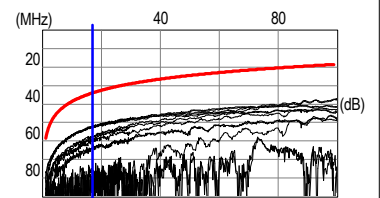
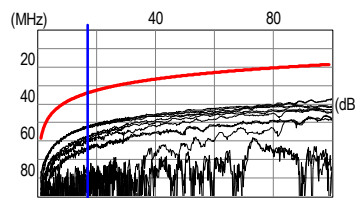
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	3 (3,6)
Valore (dB):	14,5	19,7
Limite (dB):	13,7	16,3
Margine (dB):	0,8 *	3,4
Frequenza (MHz):	68,50	37,50



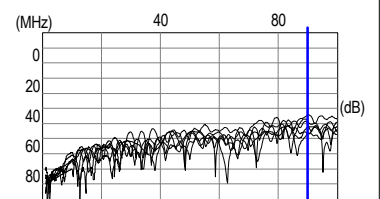
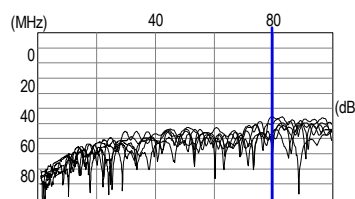
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	1-2	1-2
Valore (dB):	51,6	51,6
Limite (dB):	34,1	34,1
Margine (dB):	17,5	17,5
Frequenza (MHz):	16,88	16,88



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	3-4	3-4
Valore (dB):	35,3	34,2
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	79,50	90,00



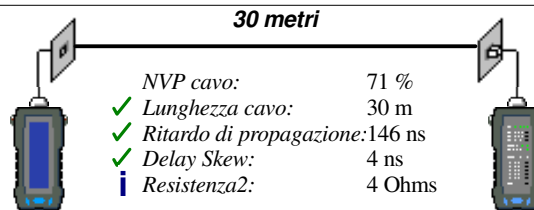
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

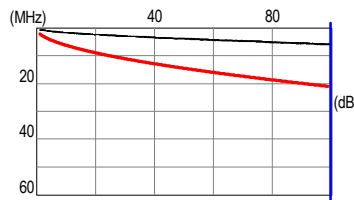
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 13:26
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1727)
DR 350 US40470179 con Agilent Technologies Cat 6 (1948)
Profilo: Studio Pretti 1° Piano

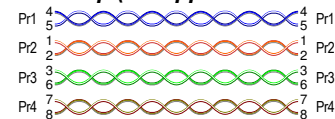


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 6,1
Limite (dB): 20,9
Margine (dB): 14,8
Frequenza (MHz): 99,75

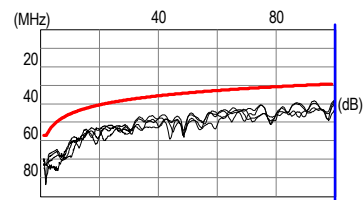
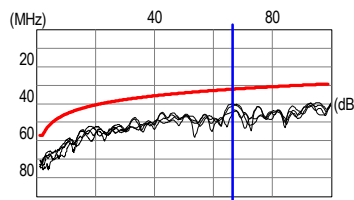


Wiremap (accoppiamento T568)



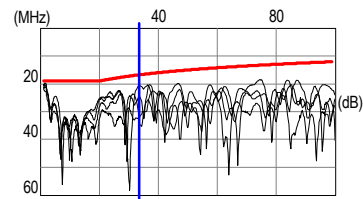
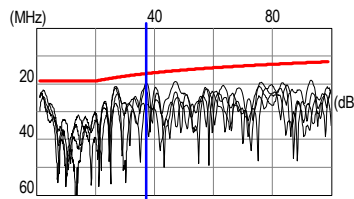
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	1 (4,5)
Valore (dB):	40,3	37,8
Limite (dB):	32,2	29,3
Margine (dB):	8,1	8,5
Frequenza (MHz):	66,50	100,00



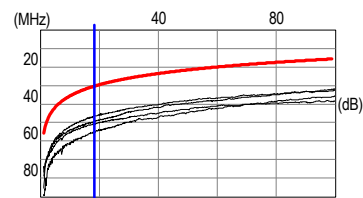
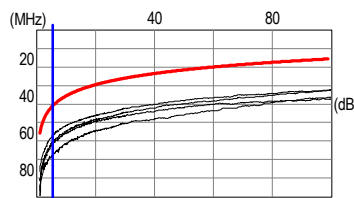
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	4 (7,8)
Valore (dB):	19,7	20,6
Limite (dB):	16,3	16,8
Margine (dB):	3,4	3,8
Frequenza (MHz):	37,25	33,50



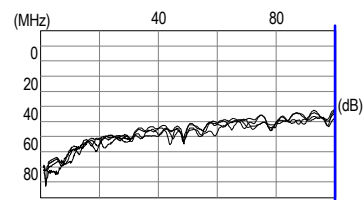
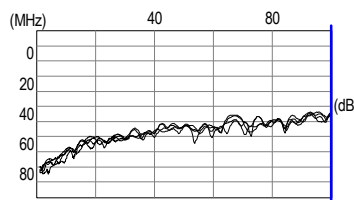
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	56,3	46,0
Limite (dB):	40,8	30,4
Margine (dB):	15,5	15,6
Frequenza (MHz):	5,50	18,25



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	33,6	31,8
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	100,00	100,00



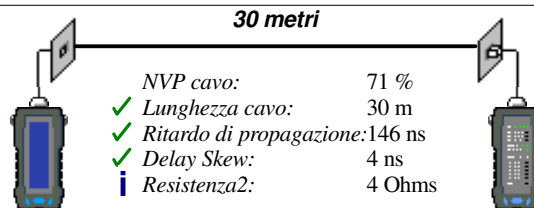
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

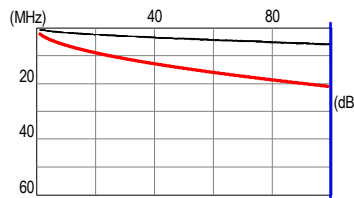
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 13:26
Cavo: utp (personalizzato)
WS 350: SG44050833 con Agilent Technologies Cat 6 (1727)
DR 350: US40470179 con Agilent Technologies Cat 6 (1948)
Profilo: Studio Pretti 1° Piano

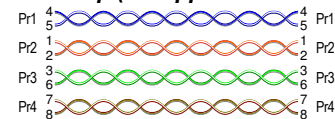


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 6,1
Limite (dB): 20,9
Margine (dB): 14,8
Frequenza (MHz): 99,75

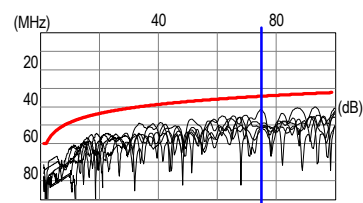
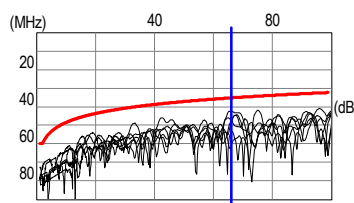


Wiremap (accoppiamento T568)



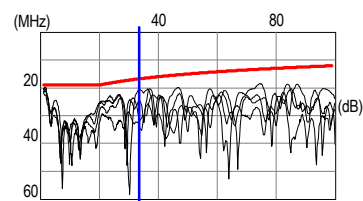
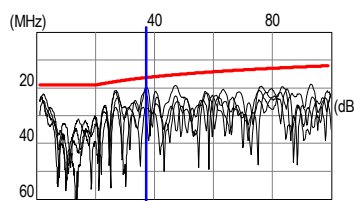
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	3-4	1-3
Valore (dB):	42,4	41,6
Limite (dB):	35,3	34,4
Margine (dB):	7,1	7,2
Frequenza (MHz):	66,00	75,00



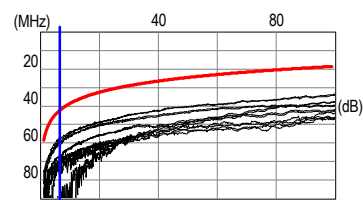
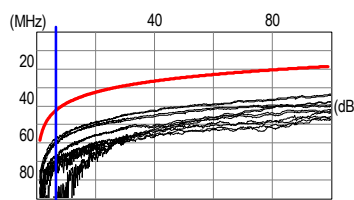
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	4 (7,8)
Valore (dB):	19,7	20,6
Limite (dB):	16,3	16,8
Margine (dB):	3,4	3,8
Frequenza (MHz):	37,25	33,50



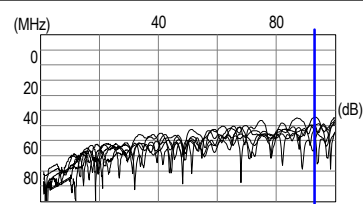
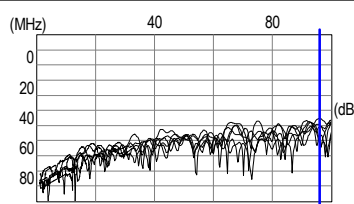
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	2-3	2-3
Valore (dB):	57,0	56,9
Limite (dB):	42,3	42,3
Margine (dB):	14,7	14,6
Frequenza (MHz):	6,50	6,50



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	2-4	1-2
Valore (dB):	35,4	34,5
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	96,00	93,00



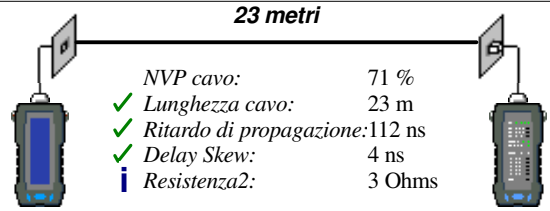
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

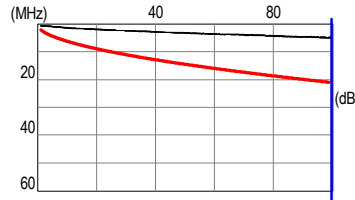
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 13:41
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1738)
DR 350 US40470179 con Agilent Technologies Cat 6 (1959)
Profilo: Studio Pretti 1° Piano

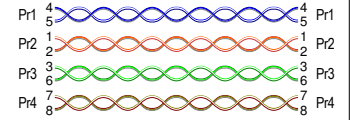


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 5,0
Limite (dB): 20,9
Margine (dB): 15,9
Frequenza (MHz): 99,75

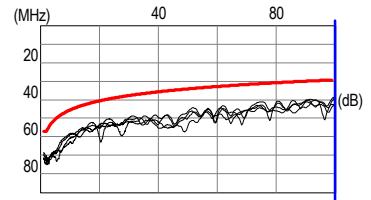
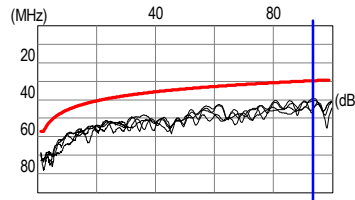


Wiremap (accoppiamento T568)



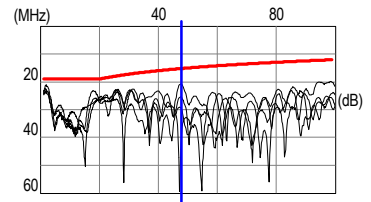
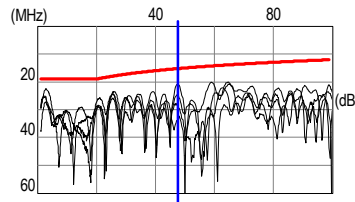
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	3 (3,6)
Valore (dB):	39,3	38,0
Limite (dB):	29,8	29,3
Margine (dB):	9,5	8,7
Frequenza (MHz):	93,50	100,00



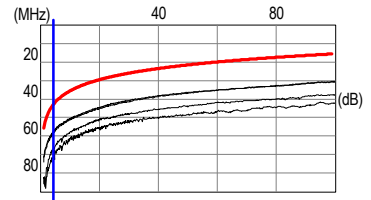
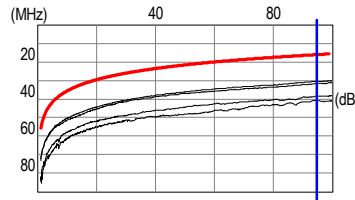
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	20,8	20,6
Limite (dB):	15,2	15,2
Margine (dB):	5,6	5,4
Frequenza (MHz):	47,50	47,75



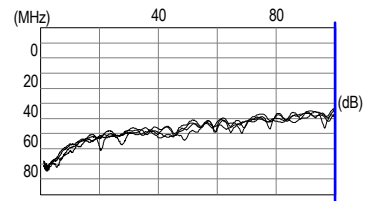
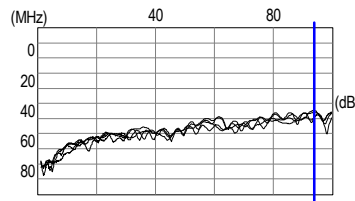
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	30,3	57,2
Limite (dB):	16,1	43,0
Margine (dB):	14,2	14,2
Frequenza (MHz):	94,75	4,25



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	2 (1,2)
Valore (dB):	34,6	33,1
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	94,00	100,00



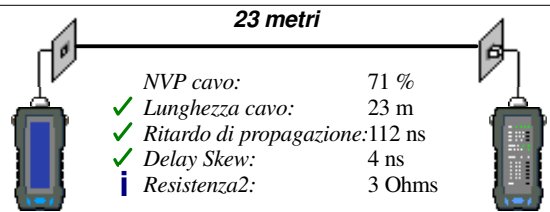
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

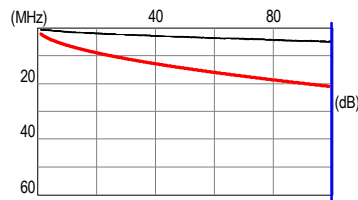
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 13:41
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1738)
DR 350 US40470179 con Agilent Technologies Cat 6 (1959)
Profilo: Studio Pretti 1° Piano

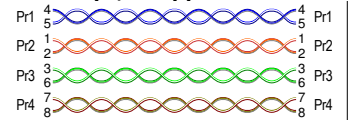


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 5,0
Limite (dB): 20,9
Margine (dB): 15,9
Frequenza (MHz): 99,75

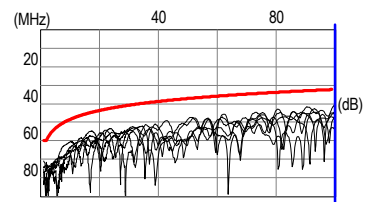
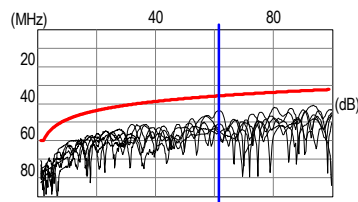


Wiremap (accoppiamento T568)



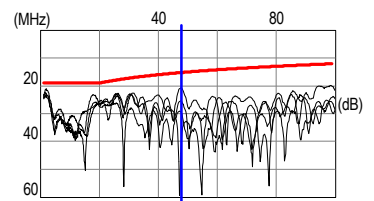
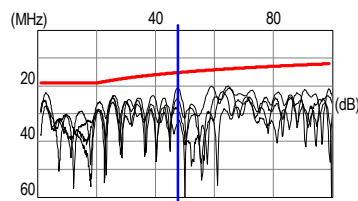
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	3-4	3-4
Valore (dB):	43,6	40,1
Limite (dB):	35,8	32,3
Margine (dB):	7,8	7,8
Frequenza (MHz):	61,50	100,00



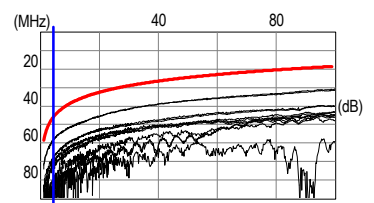
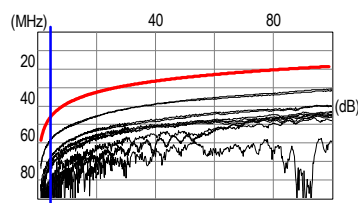
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	20,8	20,6
Limite (dB):	15,2	15,2
Margine (dB):	5,6	5,4
Frequenza (MHz):	47,50	47,75



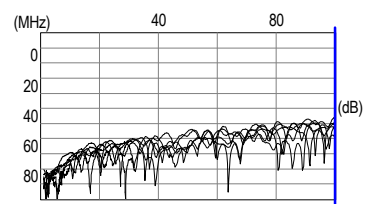
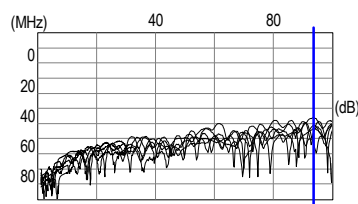
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	4-1	4-1
Valore (dB):	57,8	57,8
Limite (dB):	46,0	46,0
Margine (dB):	11,8	11,8
Frequenza (MHz):	4,25	4,25



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	3-2	3-4
Valore (dB):	36,3	35,4
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	93,75	100,00



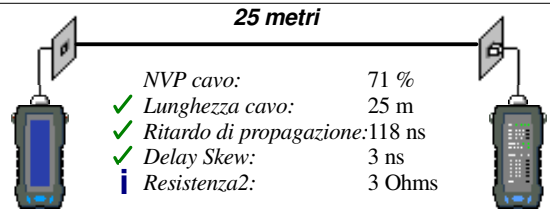
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

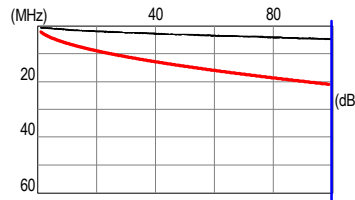
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 13:35
Cavo: utp (personalizzato)
WS 350: SG44050833 con Agilent Technologies Cat 6 (1732)
DR 350: US40470179 con Agilent Technologies Cat 6 (1953)
Profilo: Studio Pretti 1° Piano

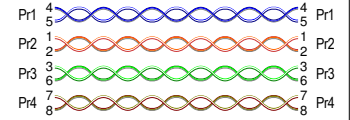


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 4,9
Limite (dB): 20,9
Margine (dB): 16,0
Frequenza (MHz): 99,75

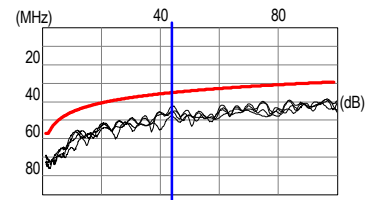
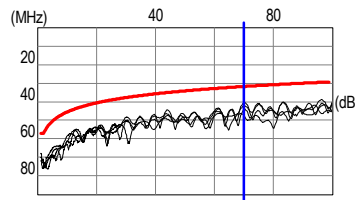


Wiremap (accoppiamento T568)



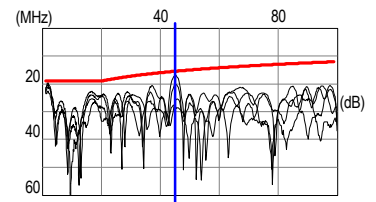
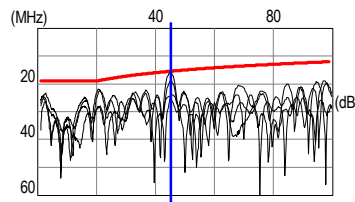
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	3 (3,6)
Valore (dB):	40,4	42,4
Limite (dB):	31,8	35,1
Margine (dB):	8,6	7,3
Frequenza (MHz):	70,00	44,00



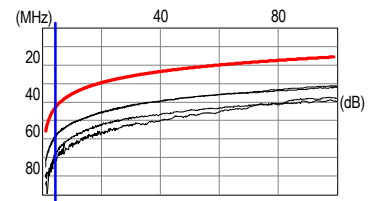
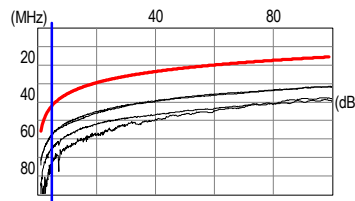
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	15,8	16,6
Limite (dB):	15,5	15,5
Margine (dB):	0,3 *	1,1
Frequenza (MHz):	45,25	45,00



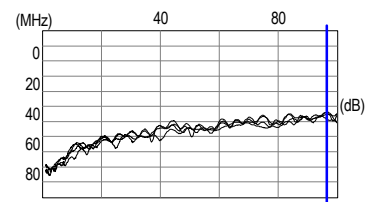
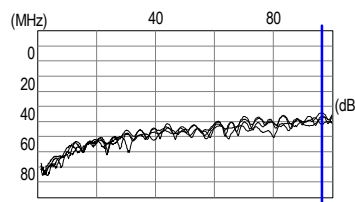
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	57,1	57,9
Limite (dB):	42,1	43,0
Margine (dB):	15,0	14,9
Frequenza (MHz):	4,75	4,25



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	2 (1,2)
Valore (dB):	34,1	33,9
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	96,50	96,50



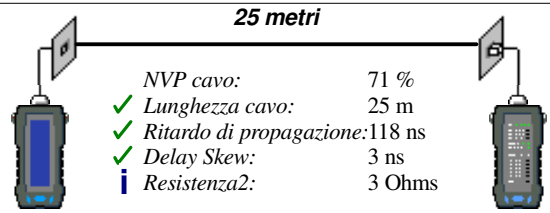
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

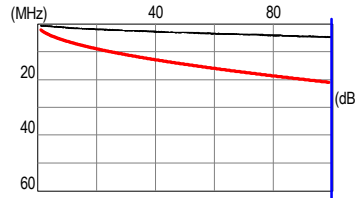
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 13:35
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1732)
DR 350 US40470179 con Agilent Technologies Cat 6 (1953)
Profilo: Studio Pretti 1° Piano

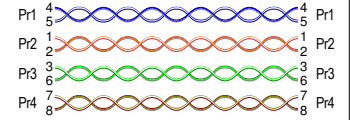


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 4,9
Limite (dB): 20,9
Margine (dB): 16,0
Frequenza (MHz): 99,75

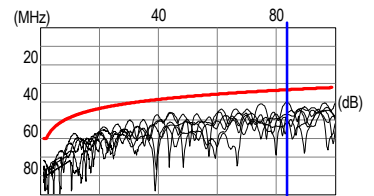
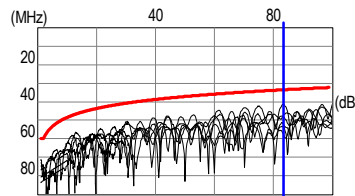


Wiremap (accoppiamento T568)



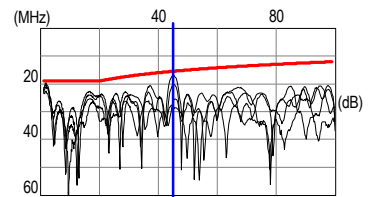
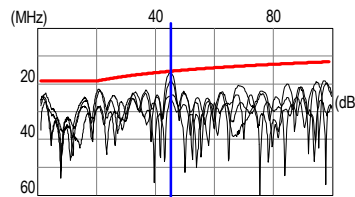
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	1-3	1-3
Valore (dB):	41,4	40,3
Limite (dB):	33,6	33,6
Margine (dB):	7,8	6,7
Frequenza (MHz):	83,50	83,75



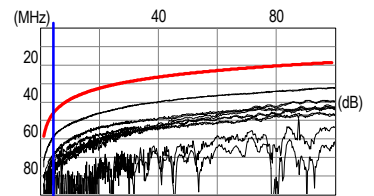
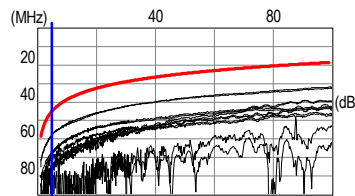
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	15,8	16,6
Limite (dB):	15,5	15,5
Margine (dB):	0,3 *	1,1
Frequenza (MHz):	45,25	45,00



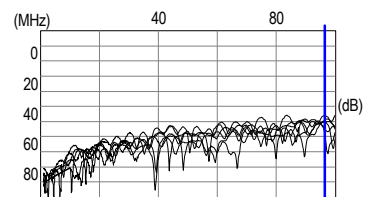
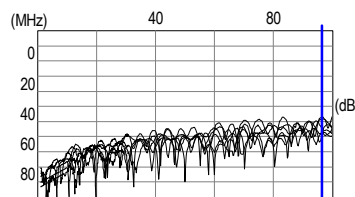
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	1-4	4-1
Valore (dB):	57,4	58,4
Limite (dB):	45,1	46,0
Margine (dB):	12,3	12,4
Frequenza (MHz):	4,75	4,25



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	1-3	1-3
Valore (dB):	36,8	35,9
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	96,50	96,50



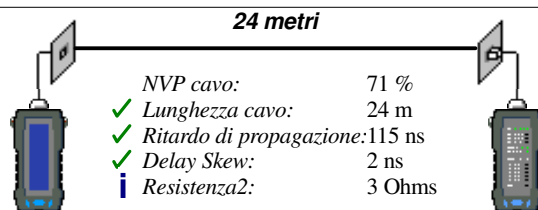
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

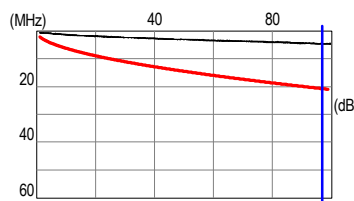
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
 Sottoposto a test: 15/03/2012 13:37
 Cavo: utp (personalizzato)
 WS 350 SG44050833 con Agilent Technologies Cat 6 (1734)
 DR 350 US40470179 con Agilent Technologies Cat 6 (1955)
 Profilo: Studio Pretti 1° Piano

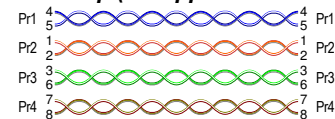


✓ Attenuazione (dB)

Peggior coppia: 3 (3,6)
Valore (dB): 4,7
Limite (dB): 20,6
Margine (dB): 15,9
Frequenza (MHz): 97,00

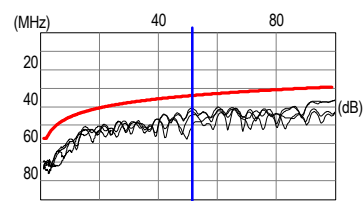
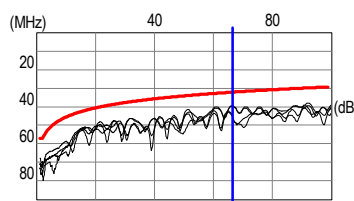


Wiremap (accoppiamento T568)



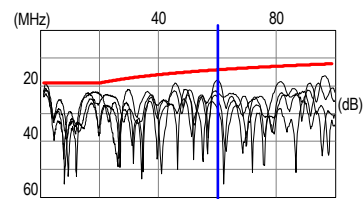
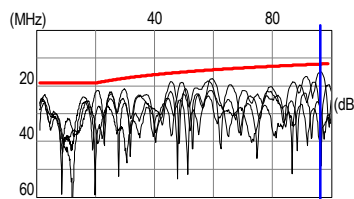
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	4 (7,8)
Valore (dB):	39,3	40,6
Limite (dB):	32,2	34,0
Margine (dB):	7,1	6,6
Frequenza (MHz):	66,50	51,50



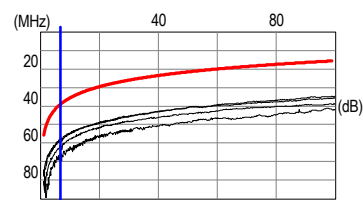
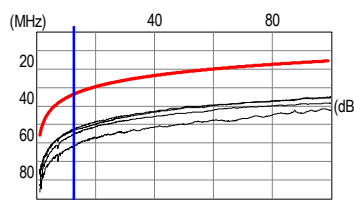
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	14,9	17,9
Limite (dB):	12,2	14,2
Margine (dB):	2,7	3,7
Frequenza (MHz):	96,25	60,25



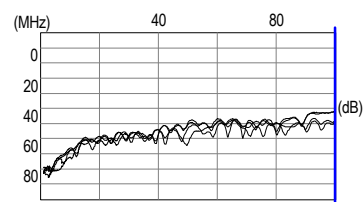
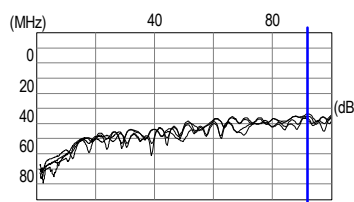
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	52,2	57,4
Limite (dB):	33,6	39,0
Margine (dB):	18,6	18,4
Frequenza (MHz):	12,63	6,75



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	2 (1,2)
Valore (dB):	33,6	31,9
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	92,00	100,00



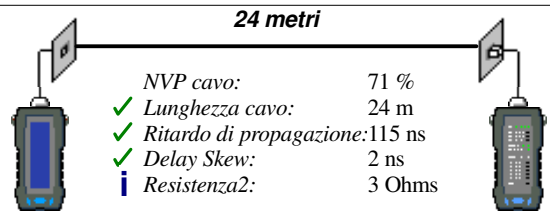
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

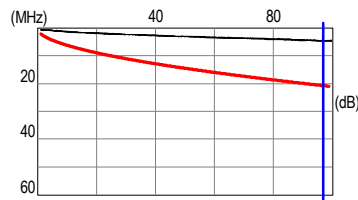
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 13:37
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1734)
DR 350 US40470179 con Agilent Technologies Cat 6 (1955)
Profilo: Studio Pretti 1° Piano

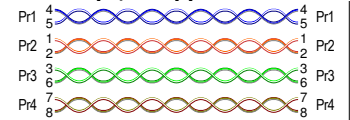


✓ Attenuazione (dB)

Peggior coppia: 3 (3,6)
Valore (dB): 4,7
Limite (dB): 20,6
Margine (dB): 15,9
Frequenza (MHz): 97,00

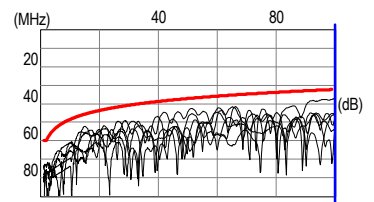
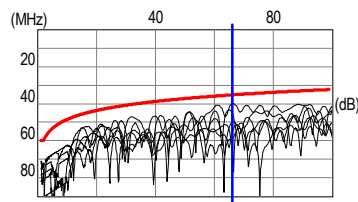


Wiremap (accoppiamento T568)



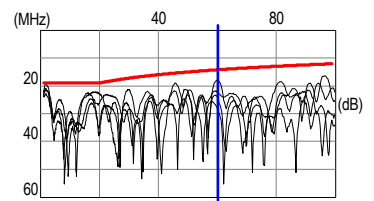
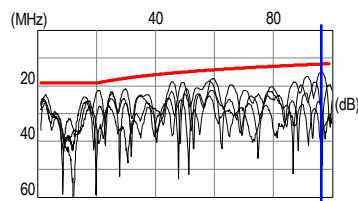
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	1-2	3-4
Valore (dB):	39,9	37,2
Limite (dB):	35,3	32,3
Margine (dB):	4,6	4,9
Frequenza (MHz):	66,00	100,00



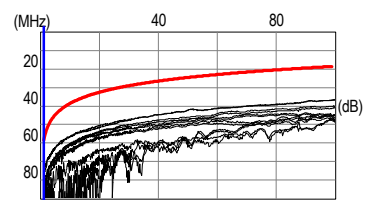
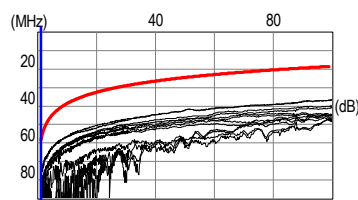
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	14,9	17,9
Limite (dB):	12,2	14,2
Margine (dB):	2,7	3,7
Frequenza (MHz):	96,25	60,25



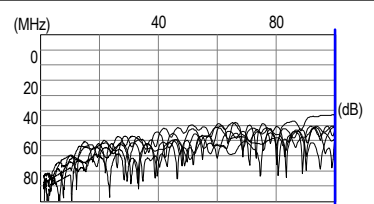
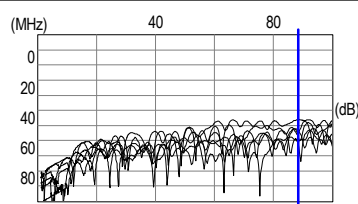
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	4-1	4-1
Valore (dB):	74,8	74,8
Limite (dB):	58,6	58,6
Margine (dB):	16,2	16,2
Frequenza (MHz):	1,00	1,00



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	1-2	3-4
Valore (dB):	35,9	32,7
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	88,50	100,00



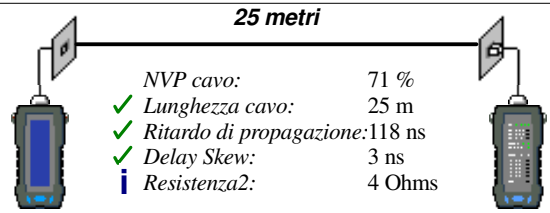
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

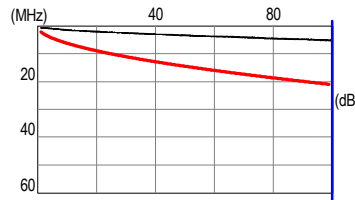
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 13:38
Cavo: utp (personalizzato)
WS 350: SG44050833 con Agilent Technologies Cat 6 (1735)
DR 350: US40470179 con Agilent Technologies Cat 6 (1956)
Profilo: Studio Pretti 1° Piano

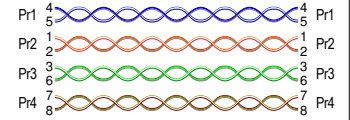


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 5,3
Limite (dB): 21,0
Margine (dB): 15,7
Frequenza (MHz): 100,00

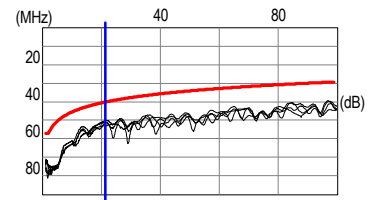
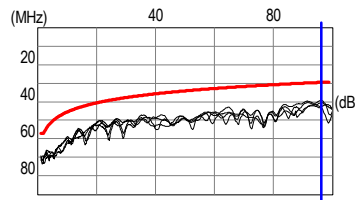


Wiremap (accoppiamento T568)



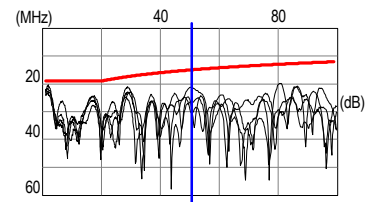
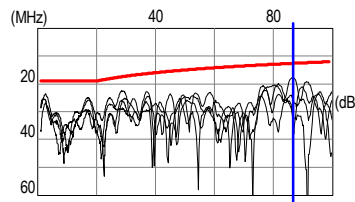
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	39,2	50,0
Limite (dB):	29,6	40,2
Margine (dB):	9,6	9,8
Frequenza (MHz):	96,25	21,38



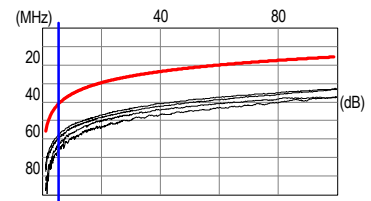
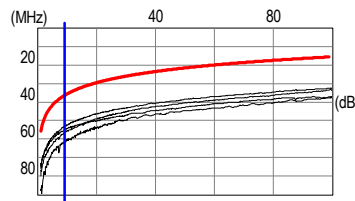
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	17,7	21,2
Limite (dB):	12,6	15,0
Margine (dB):	5,1	6,2
Frequenza (MHz):	86,75	50,75



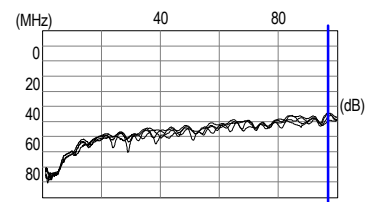
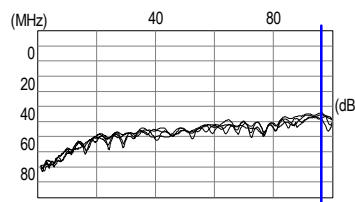
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	52,7	57,2
Limite (dB):	36,4	40,8
Margine (dB):	16,3	16,4
Frequenza (MHz):	9,13	5,50



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	34,3	34,3
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	96,25	97,00



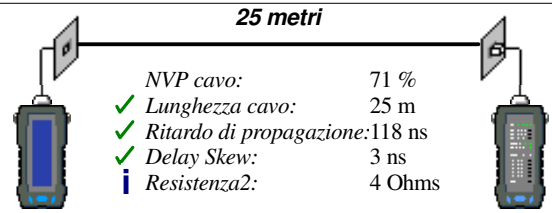
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

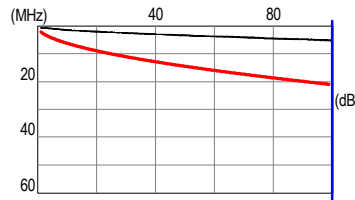
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 13:38
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1735)
DR 350 US40470179 con Agilent Technologies Cat 6 (1956)
Profilo: Studio Pretti 1° Piano

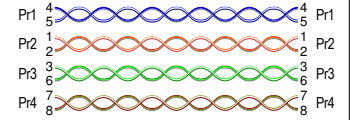


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 5,3
Limite (dB): 21,0
Margine (dB): 15,7
Frequenza (MHz): 100,00

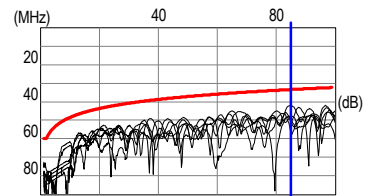
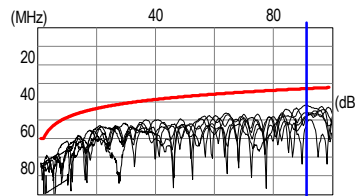


Wiremap (accoppiamento T568)



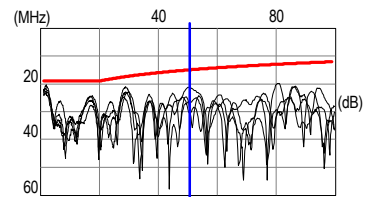
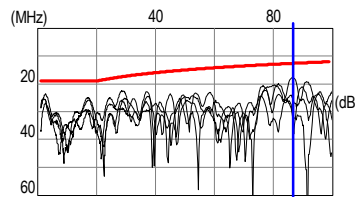
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	3-2	3-4
Valore (dB):	41,9	41,9
Limite (dB):	33,0	33,5
Margine (dB):	8,9	8,4
Frequenza (MHz):	91,25	85,00



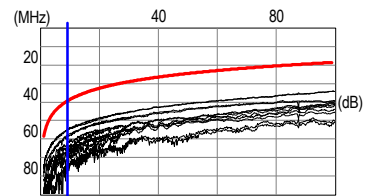
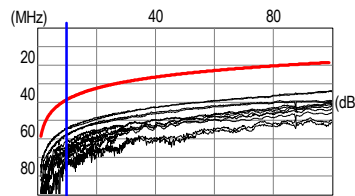
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	17,7	21,2
Limite (dB):	12,6	15,0
Margine (dB):	5,1	6,2
Frequenza (MHz):	86,75	50,75



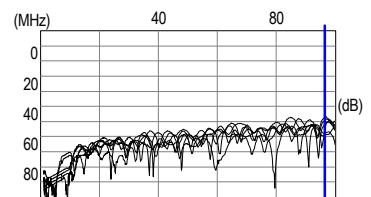
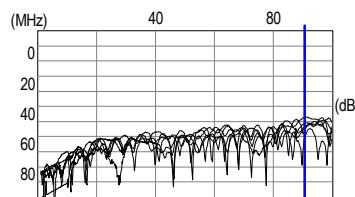
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	1-4	1-4
Valore (dB):	53,6	54,3
Limite (dB):	38,7	39,4
Margine (dB):	14,9	14,9
Frequenza (MHz):	9,88	9,13



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	3-2	1-3
Valore (dB):	37,0	36,9
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	90,75	96,50



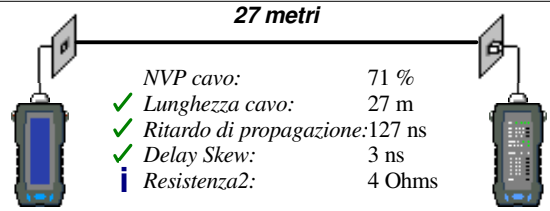
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

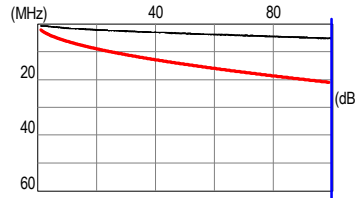
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
 Sottoposto a test: 15/03/2012 13:44
 Cavo: utp (personalizzato)
 WS 350 SG44050833 con Agilent Technologies Cat 6 (1741)
 DR 350 US40470179 con Agilent Technologies Cat 6 (1961)
 Profilo: Studio Pretti 1° Piano

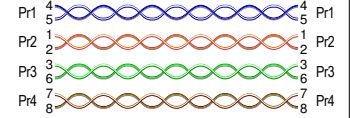


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 5,3
Limite (dB): 20,9
Margine (dB): 15,6
Frequenza (MHz): 99,75

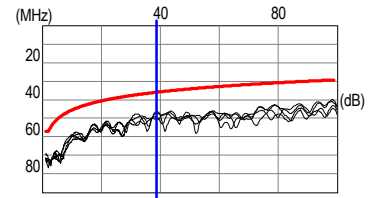
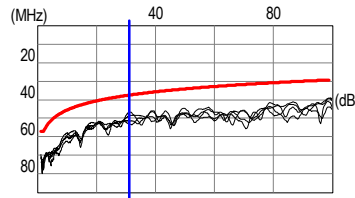


Wiremap (accoppiamento T568)



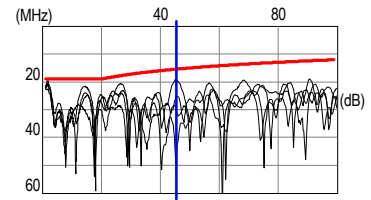
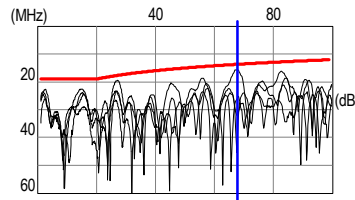
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	1 (4,5)
Valore (dB):	46,7	46,3
Limite (dB):	37,6	36,0
Margine (dB):	9,1	10,3
Frequenza (MHz):	31,00	38,75



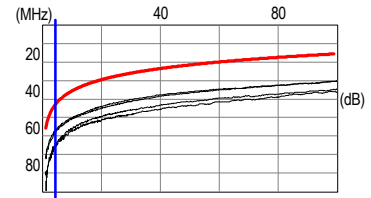
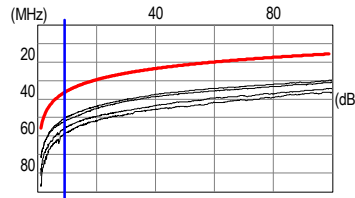
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	15,6	19,1
Limite (dB):	13,7	15,4
Margine (dB):	1,9	3,7
Frequenza (MHz):	67,75	45,50



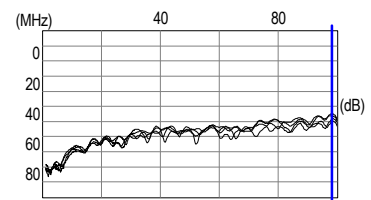
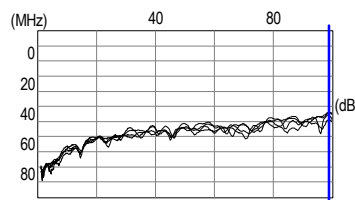
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	50,2	56,7
Limite (dB):	36,4	43,0
Margine (dB):	13,8	13,7
Frequenza (MHz):	9,13	4,25



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	1 (4,5)
Valore (dB):	34,0	34,6
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	99,00	98,25



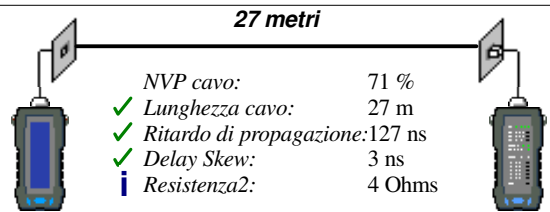
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

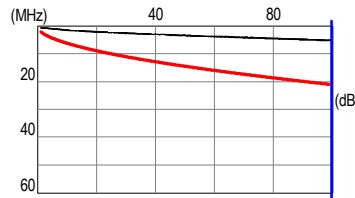
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 13:44
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1741)
DR 350 US40470179 con Agilent Technologies Cat 6 (1961)
Profilo: Studio Pretti 1° Piano

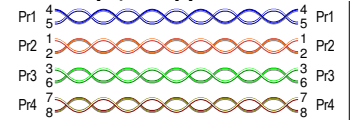


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 5,3
Limite (dB): 20,9
Margine (dB): 15,6
Frequenza (MHz): 99,75

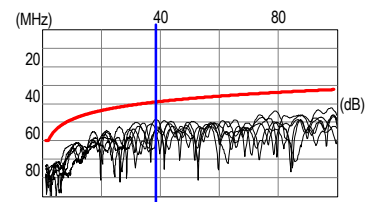
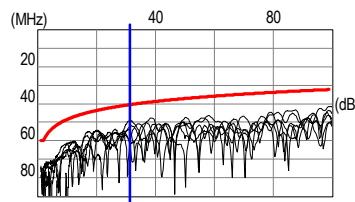


Wiremap (accoppiamento T568)



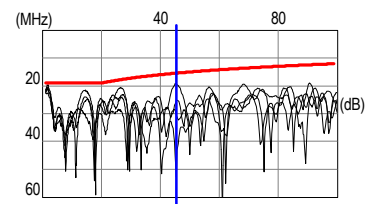
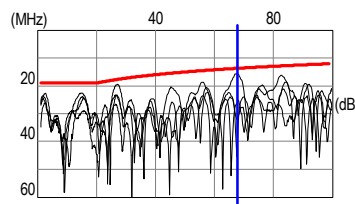
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	2-4	1-2
Valore (dB):	49,0	48,5
Limite (dB):	40,6	39,1
Margine (dB):	8,4	9,4
Frequenza (MHz):	31,25	38,50



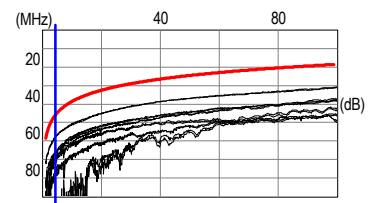
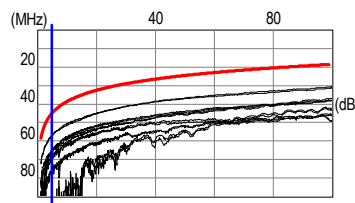
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	15,6	19,1
Limite (dB):	13,7	15,4
Margine (dB):	1,9	3,7
Frequenza (MHz):	67,75	45,50



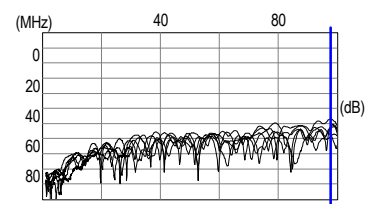
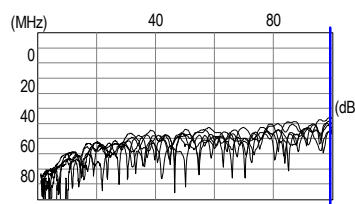
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	1-4	4-1
Valore (dB):	56,6	57,4
Limite (dB):	45,1	46,0
Margine (dB):	11,5	11,4
Frequenza (MHz):	4,75	4,25



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	1-4	1-3
Valore (dB):	36,1	37,2
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	99,25	97,75



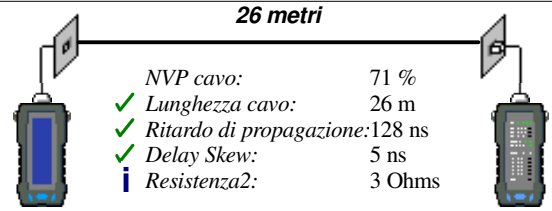
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

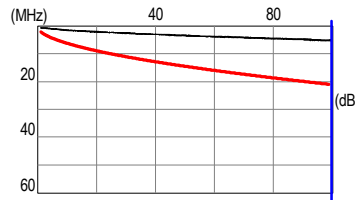
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 13:46
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1742)
DR 350 US40470179 con Agilent Technologies Cat 6 (1962)
Profilo: Studio Pretti 1° Piano

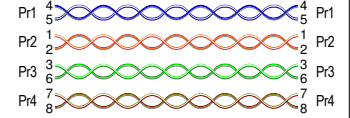


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 5,4
Limite (dB): 20,9
Margine (dB): 15,5
Frequenza (MHz): 99,75

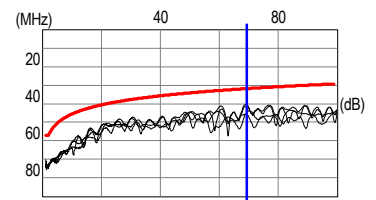
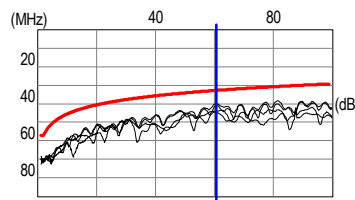


Wiremap (accoppiamento T568)



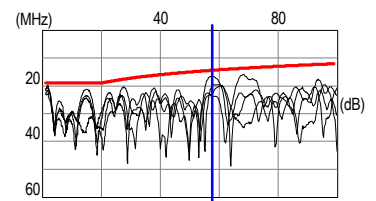
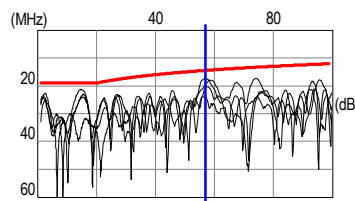
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	1 (4,5)
Valore (dB):	39,9	40,4
Limite (dB):	32,8	31,9
Margine (dB):	7,1	8,5
Frequenza (MHz):	60,75	69,25



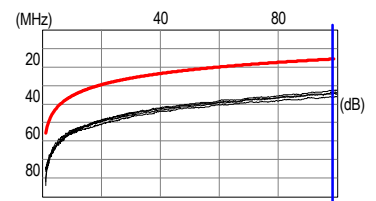
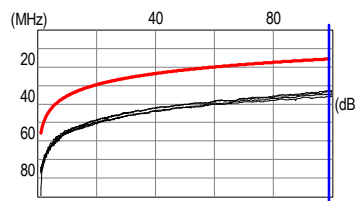
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	17,3	16,5
Limite (dB):	14,5	14,4
Margine (dB):	2,8	2,1
Frequenza (MHz):	57,00	57,50



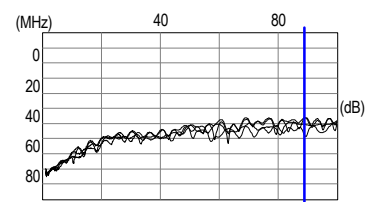
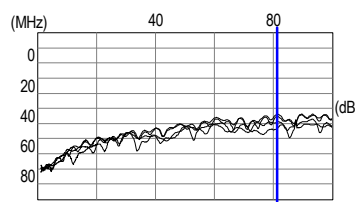
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	32,8	32,5
Limite (dB):	15,7	15,7
Margine (dB):	17,1	16,8
Frequenza (MHz):	99,00	98,50



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	33,7	36,1
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	81,25	89,00



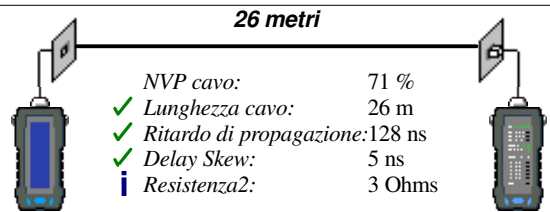
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

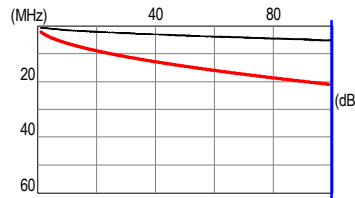
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 13:46
Cavo: utp (personalizzato)
WS 350: SG44050833 con Agilent Technologies Cat 6 (1742)
DR 350: US40470179 con Agilent Technologies Cat 6 (1962)
Profilo: Studio Pretti 1° Piano

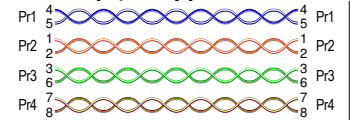


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 5,4
Limite (dB): 20,9
Margine (dB): 15,5
Frequenza (MHz): 99,75

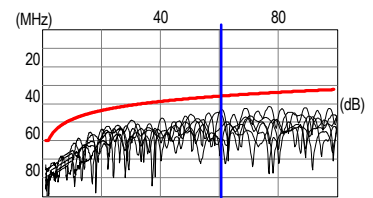
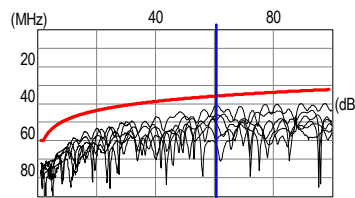


Wiremap (accoppiamento T568)



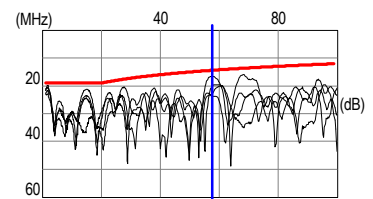
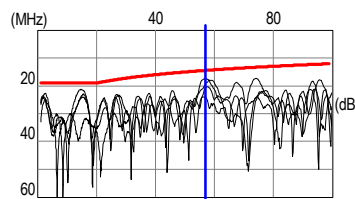
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	1-3	1-3
Valore (dB):	41,0	43,1
Limite (dB):	35,9	35,9
Margine (dB):	5,1	7,2
Frequenza (MHz):	60,75	60,75



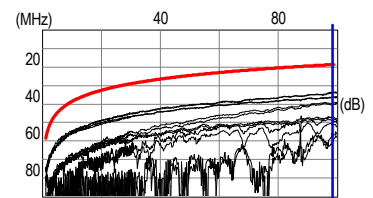
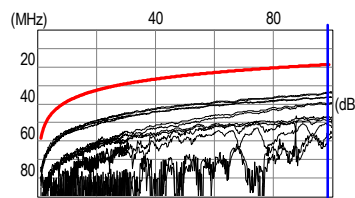
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	17,3	16,5
Limite (dB):	14,5	14,4
Margine (dB):	2,8	2,1
Frequenza (MHz):	57,00	57,50



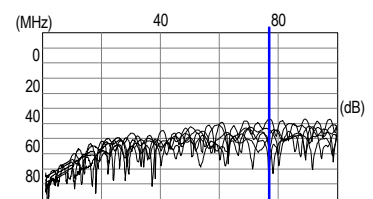
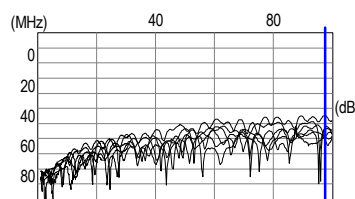
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	2-3	2-3
Valore (dB):	33,4	33,5
Limite (dB):	18,7	18,7
Margine (dB):	14,7	14,8
Frequenza (MHz):	98,50	98,50



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	1-3	1-3
Valore (dB):	34,7	37,0
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	97,50	77,00



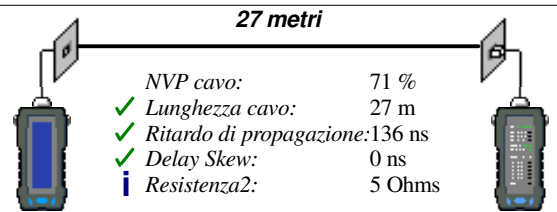
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

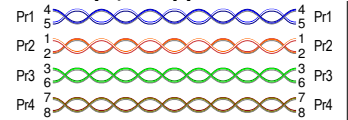
2 Non richiesto per il limite selezionato

Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 14:37
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1775)
DR 350 US40470179 con Agilent Technologies Cat 6 (1990)
Profilo: Studio Pretti 1° Piano



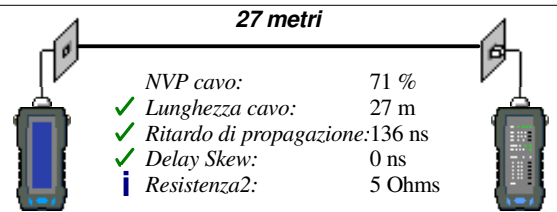
Wiremap (accoppiamento T568)



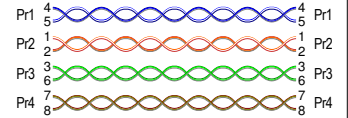
2 Non richiesto per il limite selezionato

Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 14:37
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1775)
DR 350 US40470179 con Agilent Technologies Cat 6 (1990)
Profilo: Studio Pretti 1° Piano



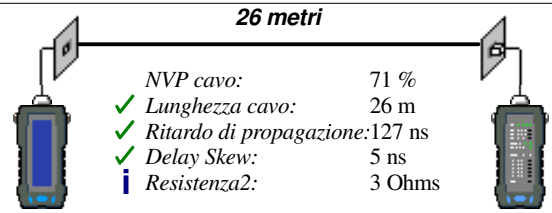
Wiremap (accoppiamento T568)



2 Non richiesto per il limite selezionato

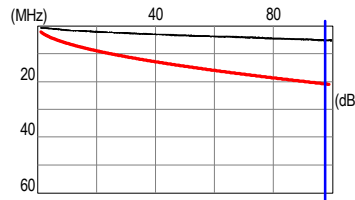
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 13:51
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1748)
DR 350 US40470179 con Agilent Technologies Cat 6 (1965)
Profilo: Studio Pretti 1° Piano

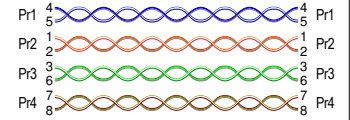


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 5,3
Limite (dB): 20,7
Margine (dB): 15,4
Frequenza (MHz): 97,50

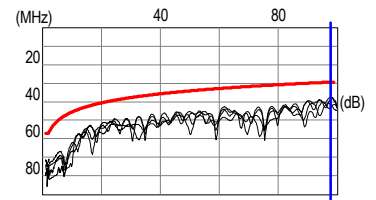
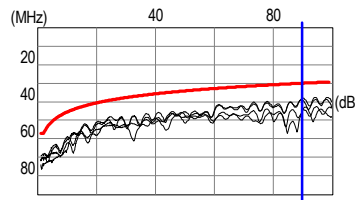


Wiremap (accoppiamento T568)



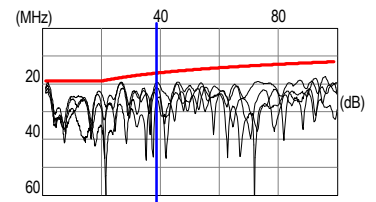
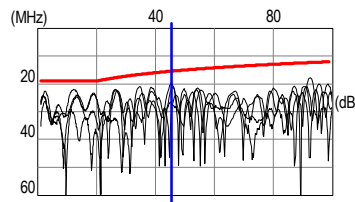
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	38,0	37,8
Limite (dB):	30,1	29,5
Margine (dB):	7,9	8,3
Frequenza (MHz):	89,75	97,75



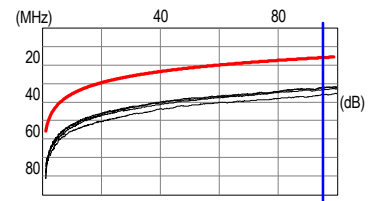
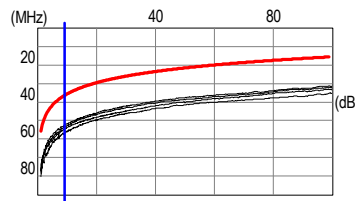
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	2 (1,2)
Valore (dB):	19,7	19,3
Limite (dB):	15,4	16,1
Margine (dB):	4,3	3,2
Frequenza (MHz):	45,50	38,75



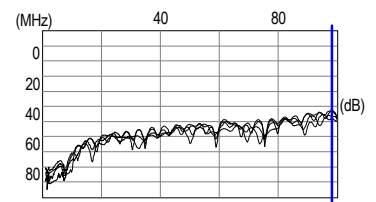
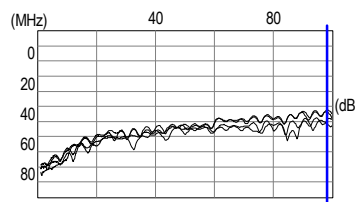
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	52,0	31,9
Limite (dB):	36,4	16,0
Margine (dB):	15,6	15,9
Frequenza (MHz):	9,13	95,25



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	32,4	32,7
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	98,25	98,25



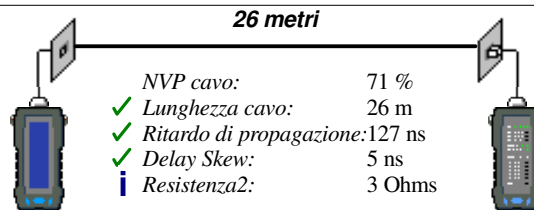
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

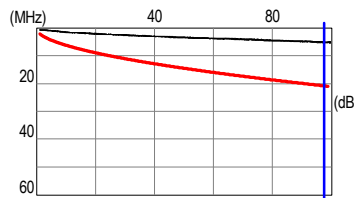
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 13:51
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1748)
DR 350 US40470179 con Agilent Technologies Cat 6 (1965)
Profilo: Studio Pretti 1° Piano

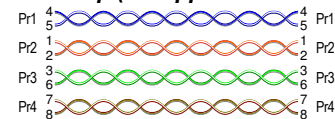


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 5,3
Limite (dB): 20,7
Margine (dB): 15,4
Frequenza (MHz): 97,50

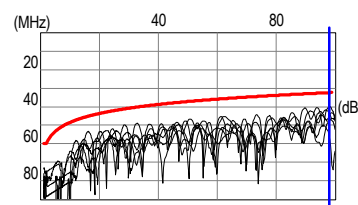
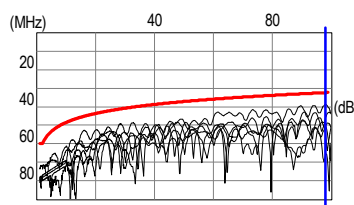


Wiremap (accoppiamento T568)



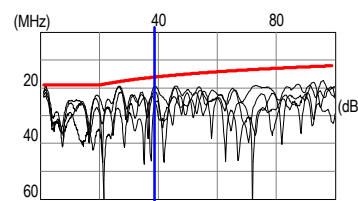
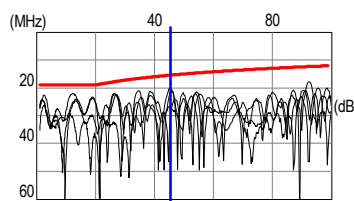
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	1-3	1-3
Valore (dB):	38,8	39,8
Limite (dB):	32,5	32,5
Margine (dB):	6,3	7,3
Frequenza (MHz):	98,00	98,00



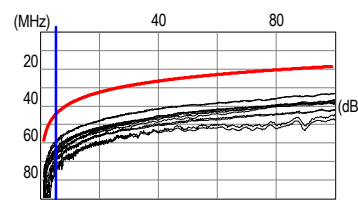
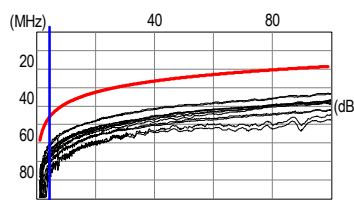
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	2 (1,2)
Valore (dB):	19,7	19,3
Limite (dB):	15,4	16,1
Margine (dB):	4,3	3,2
Frequenza (MHz):	45,50	38,75



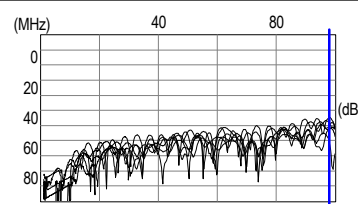
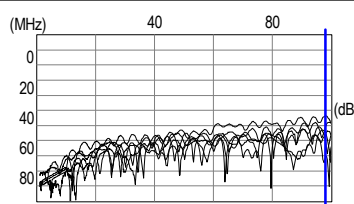
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	2-3	2-3
Valore (dB):	59,9	58,2
Limite (dB):	46,0	44,2
Margine (dB):	13,9	14,0
Frequenza (MHz):	4,25	5,25



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	1-3	1-3
Valore (dB):	33,6	34,6
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	98,00	98,00



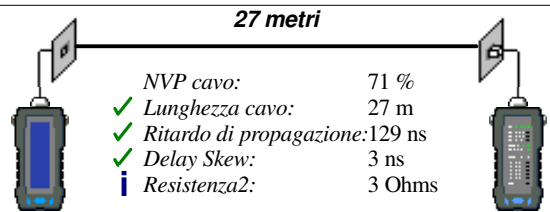
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

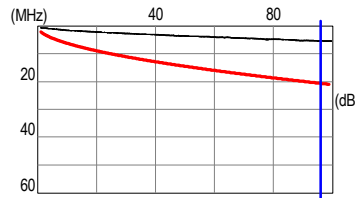
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 13:52
Cavo: utp (personalizzato)
WS 350: SG44050833 con Agilent Technologies Cat 6 (1749)
DR 350: US40470179 con Agilent Technologies Cat 6 (1966)
Profilo: Studio Pretti 1° Piano

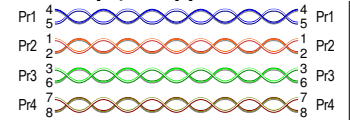


✓ Attenuazione (dB)

Peggior coppia: 3 (3,6)
Valore (dB): 5,5
Limite (dB): 20,5
Margine (dB): 15,0
Frequenza (MHz): 96,00

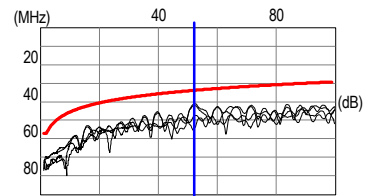
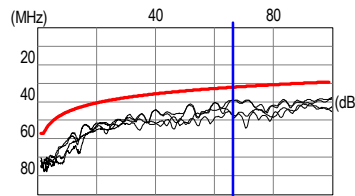


Wiremap (accoppiamento T568)



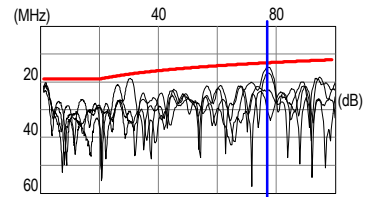
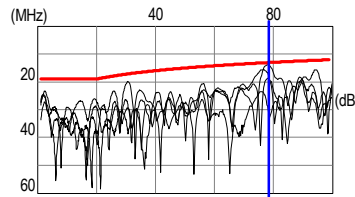
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	1 (4,5)
Valore (dB):	39,0	40,9
Limite (dB):	32,2	33,9
Margine (dB):	6,8	7,0
Frequenza (MHz):	66,25	52,25



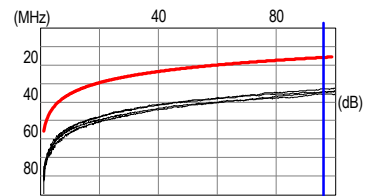
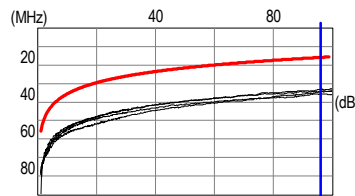
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	13,9	14,6
Limite (dB):	13,1	13,1
Margine (dB):	0,8 *	1,5
Frequenza (MHz):	78,50	77,00



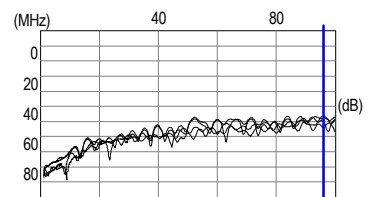
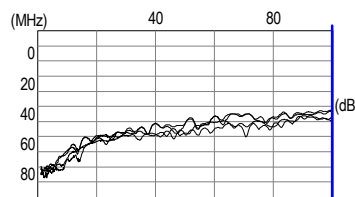
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	33,0	32,7
Limite (dB):	16,0	16,0
Margine (dB):	17,0	16,7
Frequenza (MHz):	96,00	96,00



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	32,4	36,4
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	100,00	96,00



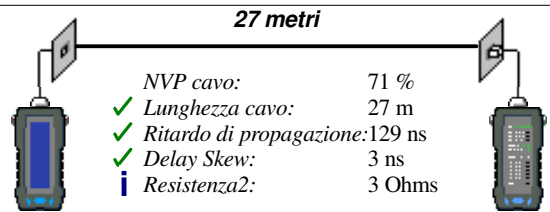
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

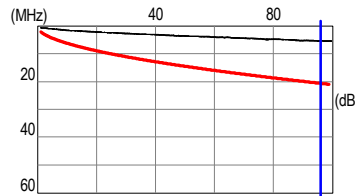
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 13:52
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1749)
DR 350 US40470179 con Agilent Technologies Cat 6 (1966)
Profilo: Studio Pretti 1° Piano

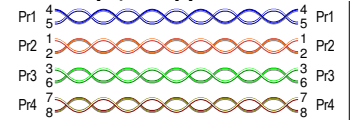


✓ Attenuazione (dB)

Peggior coppia: 3 (3,6)
Valore (dB): 5,5
Limite (dB): 20,5
Margine (dB): 15,0
Frequenza (MHz): 96,00

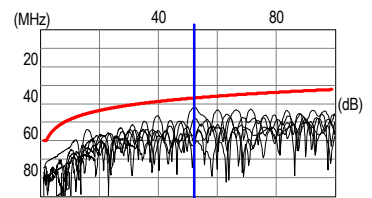
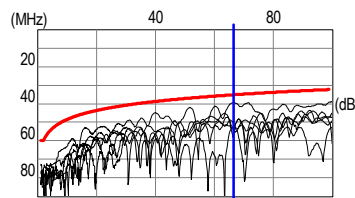


Wiremap (accoppiamento T568)



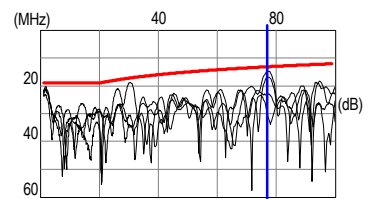
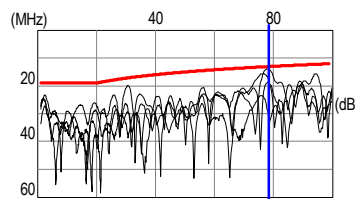
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	1-2	1-2
Valore (dB):	39,4	42,0
Limite (dB):	35,2	36,9
Margine (dB):	4,2	5,1
Frequenza (MHz):	66,50	52,25



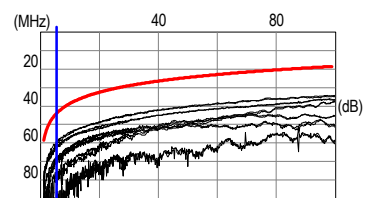
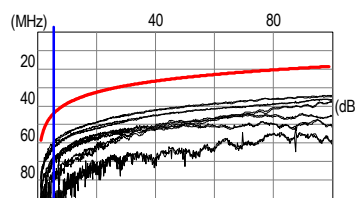
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	13,9	14,6
Limite (dB):	13,1	13,1
Margine (dB):	0,8 *	1,5
Frequenza (MHz):	78,50	77,00



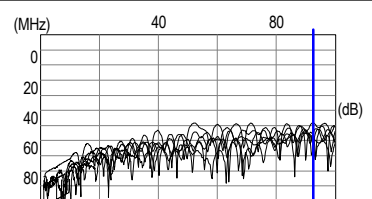
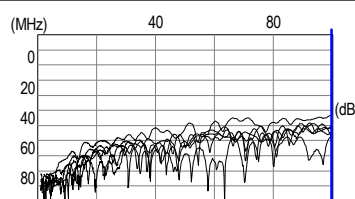
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	2-3	2-3
Valore (dB):	58,6	58,7
Limite (dB):	44,0	44,0
Margine (dB):	14,6	14,7
Frequenza (MHz):	5,38	5,38



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	1-2	1-3
Valore (dB):	33,4	38,3
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	99,75	92,50



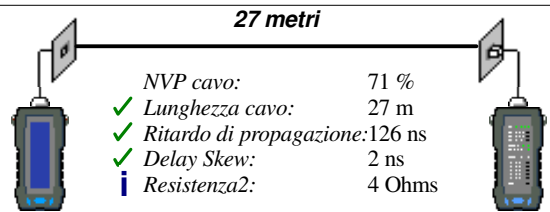
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

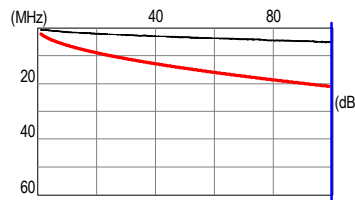
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 13:48
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1743)
DR 350 US40470179 con Agilent Technologies Cat 6 (1963)
Profilo: Studio Pretti 1° Piano

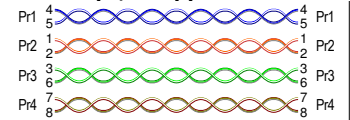


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 5,2
Limite (dB): 20,9
Margine (dB): 15,7
Frequenza (MHz): 99,75

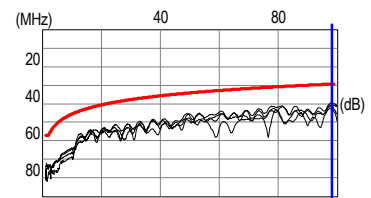
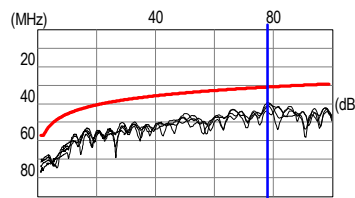


Wiremap (accoppiamento T568)



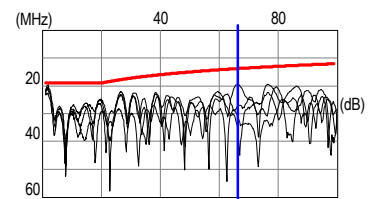
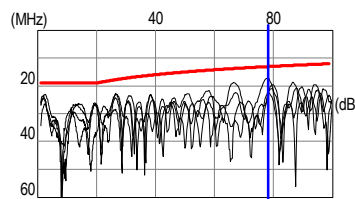
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	39,5	39,2
Limite (dB):	31,1	29,4
Margine (dB):	8,4	9,8
Frequenza (MHz):	78,00	98,25



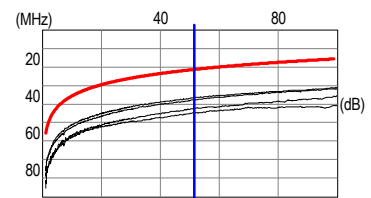
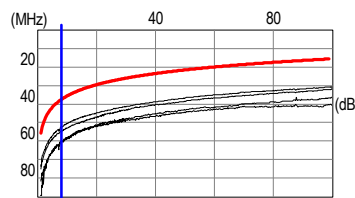
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	17,1	19,5
Limite (dB):	13,1	13,8
Margine (dB):	4,0	5,7
Frequenza (MHz):	78,25	66,25



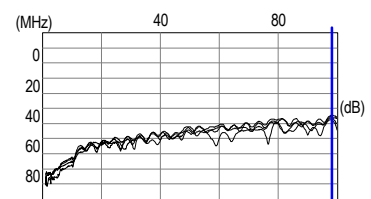
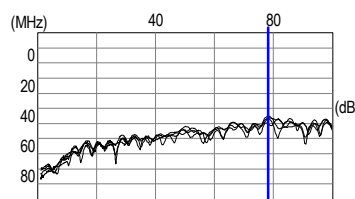
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	52,1	36,3
Limite (dB):	37,5	21,4
Margine (dB):	14,6	14,9
Frequenza (MHz):	8,00	51,50



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	35,1	34,2
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	78,25	98,25



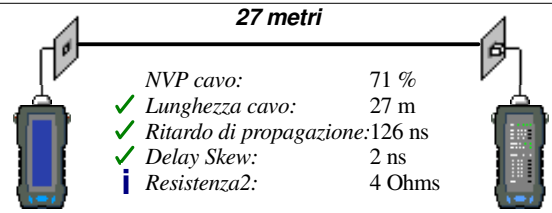
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

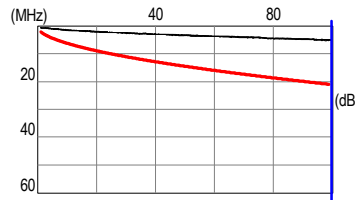
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 13:48
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1743)
DR 350 US40470179 con Agilent Technologies Cat 6 (1963)
Profilo: Studio Pretti 1° Piano

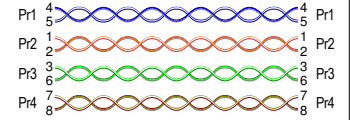


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 5,2
Limite (dB): 20,9
Margine (dB): 15,7
Frequenza (MHz): 99,75

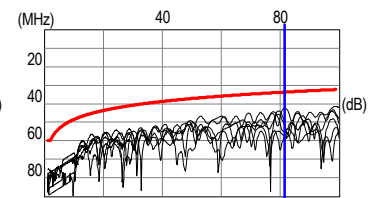
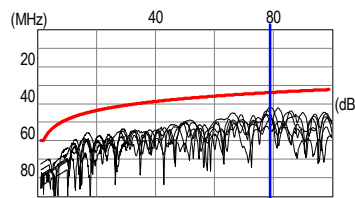


Wiremap (accoppiamento T568)



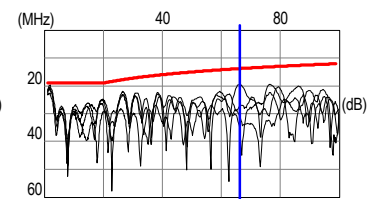
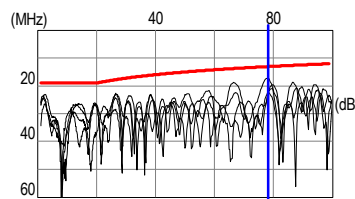
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	3-2	1-3
Valore (dB):	41,8	42,1
Limite (dB):	34,0	33,8
Margine (dB):	7,8	8,3
Frequenza (MHz):	79,00	81,50



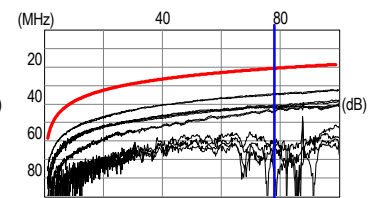
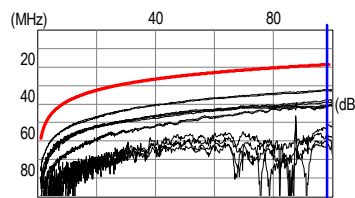
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	17,1	19,5
Limite (dB):	13,1	13,8
Margine (dB):	4,0	5,7
Frequenza (MHz):	78,25	66,25



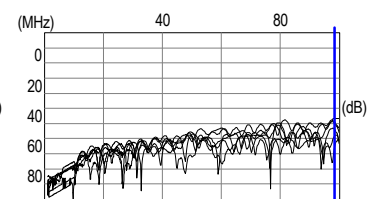
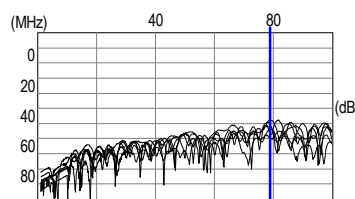
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	2-4	2-4
Valore (dB):	32,2	34,2
Limite (dB):	18,8	20,8
Margine (dB):	13,4	13,4
Frequenza (MHz):	98,25	78,00



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	3-2	3-4
Valore (dB):	37,4	36,6
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	79,00	98,50



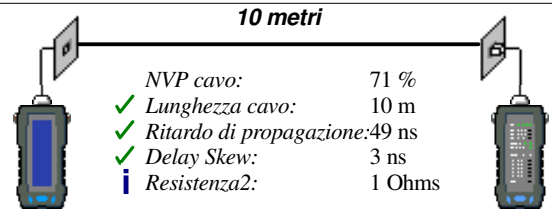
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

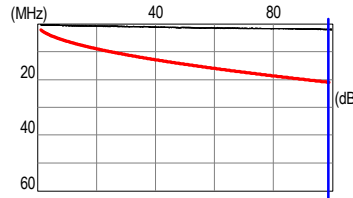
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 14:42
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1777)
DR 350 US40470179 con Agilent Technologies Cat 6 (1993)
Profilo: Studio Pretti 1° Piano

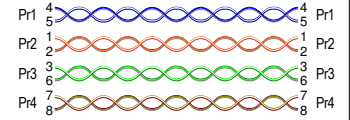


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 2,1
Limite (dB): 20,8
Margine (dB): 18,7
Frequenza (MHz): 98,75

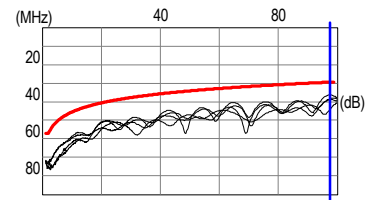
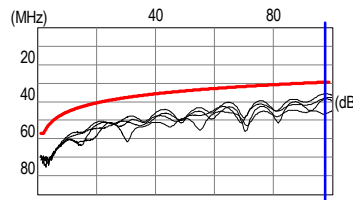


Wiremap (accoppiamento T568)



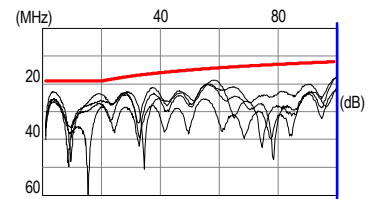
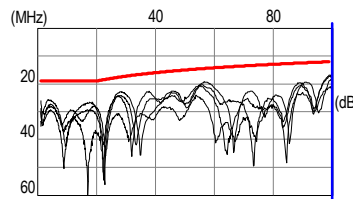
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	35,7	36,4
Limite (dB):	29,5	29,5
Margine (dB):	6,2	6,9
Frequenza (MHz):	97,50	97,50



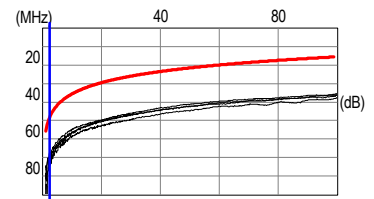
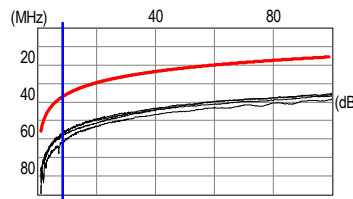
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	2 (1,2)
Valore (dB):	16,6	17,4
Limite (dB):	12,0	12,0
Margine (dB):	4,6	5,4
Frequenza (MHz):	100,00	100,00



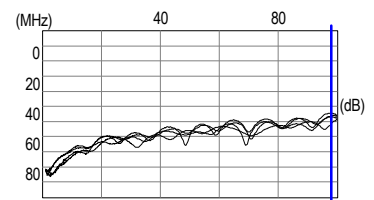
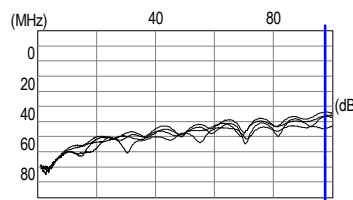
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	56,0	66,9
Limite (dB):	37,1	48,1
Margine (dB):	18,9	18,8
Frequenza (MHz):	8,38	2,38



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	33,7	34,3
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	97,50	98,00



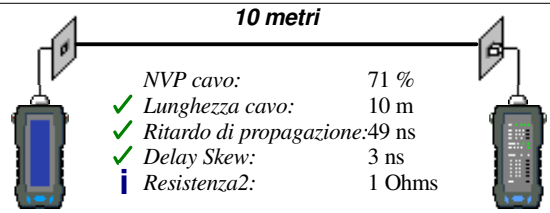
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

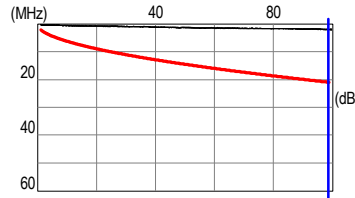
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 14:42
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1777)
DR 350 US40470179 con Agilent Technologies Cat 6 (1993)
Profilo: Studio Pretti 1° Piano

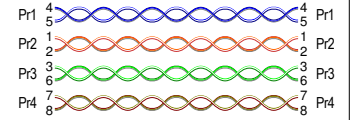


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 2,1
Limite (dB): 20,8
Margine (dB): 18,7
Frequenza (MHz): 98,75

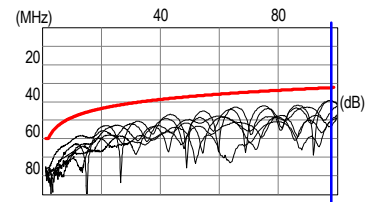
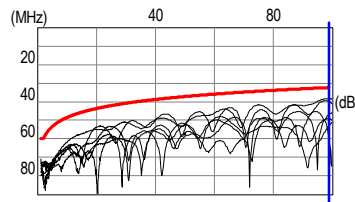


Wiremap (accoppiamento T568)



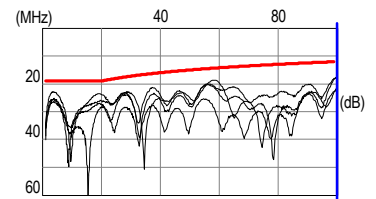
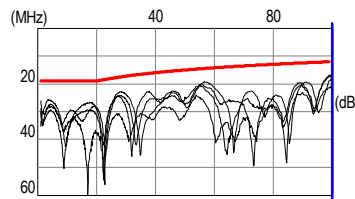
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	1-2	1-3
Valore (dB):	38,2	39,4
Limite (dB):	32,4	32,5
Margine (dB):	5,8	6,9
Frequenza (MHz):	99,00	98,00



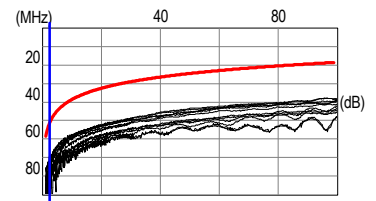
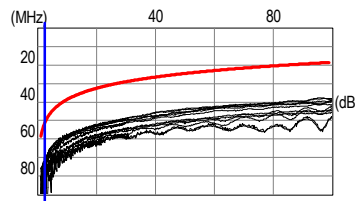
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	2 (1,2)
Valore (dB):	16,6	17,4
Limite (dB):	12,0	12,0
Margine (dB):	4,6	5,4
Frequenza (MHz):	100,00	100,00



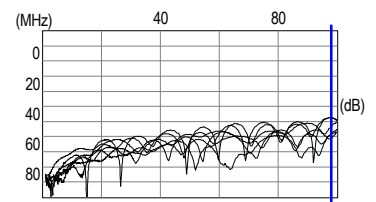
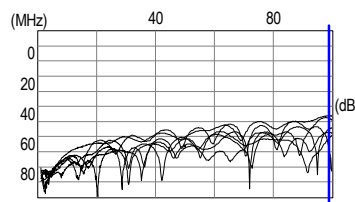
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	4-1	4-1
Valore (dB):	68,5	68,6
Limite (dB):	51,1	51,1
Margine (dB):	17,4	17,5
Frequenza (MHz):	2,38	2,38



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	1-2	1-3
Valore (dB):	36,2	37,4
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	99,00	98,00



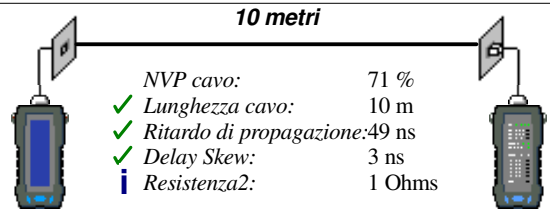
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

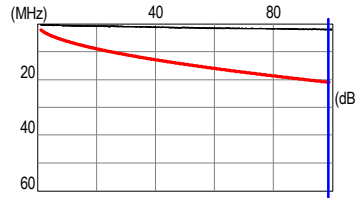
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 14:43
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1778)
DR 350 US40470179 con Agilent Technologies Cat 6 (1994)
Profilo: Studio Pretti 1° Piano

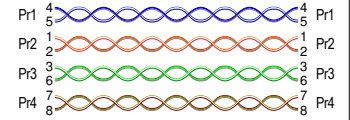


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 2,1
Limite (dB): 20,8
Margine (dB): 18,7
Frequenza (MHz): 98,75

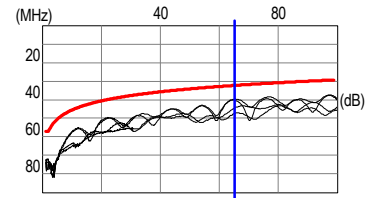
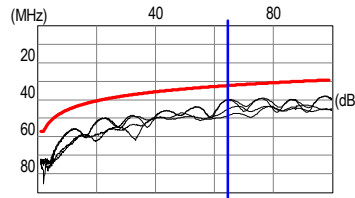


Wiremap (accoppiamento T568)



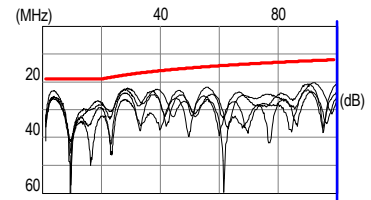
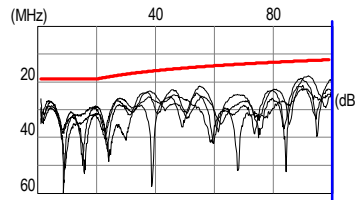
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	40,0	39,6
Limite (dB):	32,4	32,3
Margine (dB):	7,6	7,3
Frequenza (MHz):	64,50	65,25



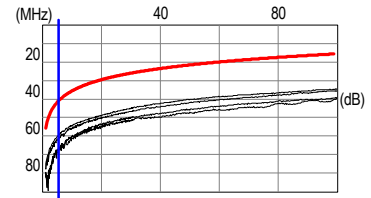
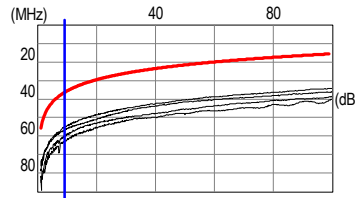
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	19,2	20,5
Limite (dB):	12,0	12,0
Margine (dB):	7,2	8,5
Frequenza (MHz):	100,00	100,00



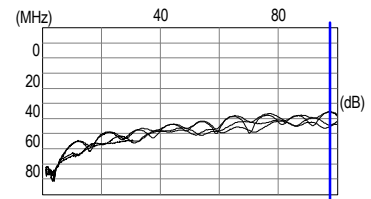
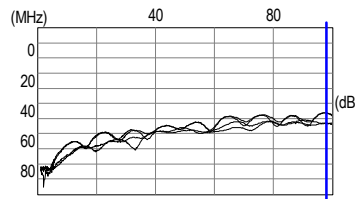
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	54,7	58,8
Limite (dB):	36,4	40,8
Margine (dB):	18,3	18,0
Frequenza (MHz):	9,13	5,50



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	36,1	35,5
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	98,00	97,50



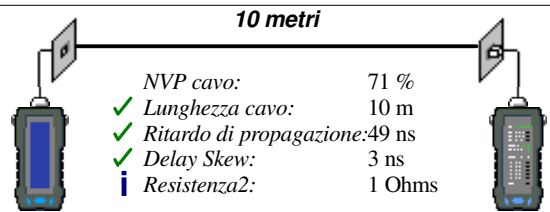
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

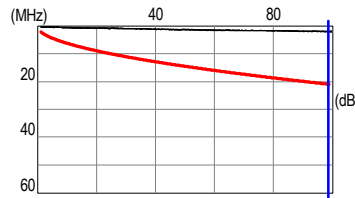
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 14:43
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1778)
DR 350 US40470179 con Agilent Technologies Cat 6 (1994)
Profilo: Studio Pretti 1° Piano

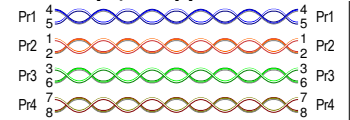


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 2,1
Limite (dB): 20,8
Margine (dB): 18,7
Frequenza (MHz): 98,75

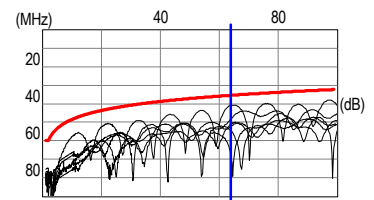
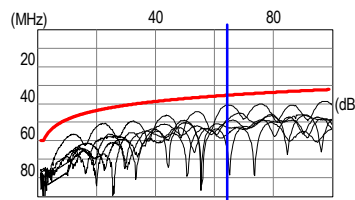


Wiremap (accoppiamento T568)



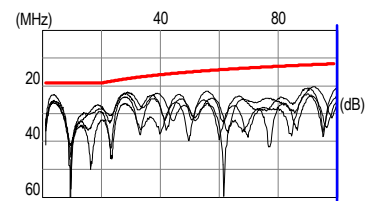
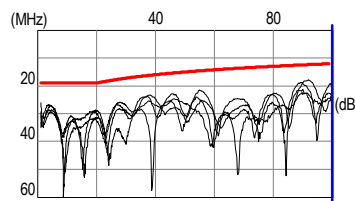
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	1-3	1-3
Valore (dB):	40,6	40,7
Limite (dB):	35,5	35,5
Margine (dB):	5,1	5,2
Frequenza (MHz):	64,25	64,00



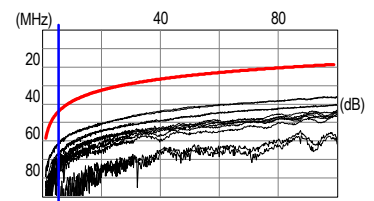
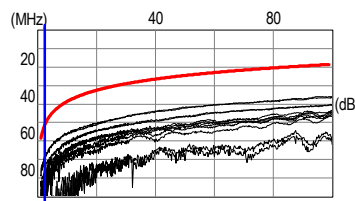
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	19,2	20,5
Limite (dB):	12,0	12,0
Margine (dB):	7,2	8,5
Frequenza (MHz):	100,00	100,00



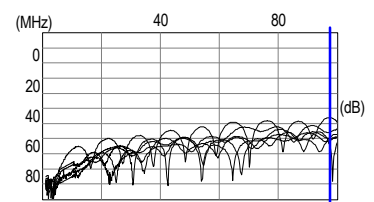
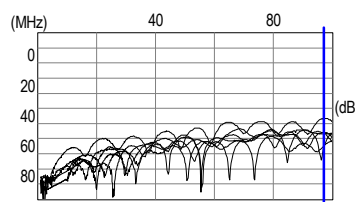
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	4-1	4-1
Valore (dB):	67,5	60,1
Limite (dB):	51,1	43,8
Margine (dB):	16,4	16,3
Frequenza (MHz):	2,38	5,50



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	1-3	1-3
Valore (dB):	36,6	36,0
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	97,25	97,50



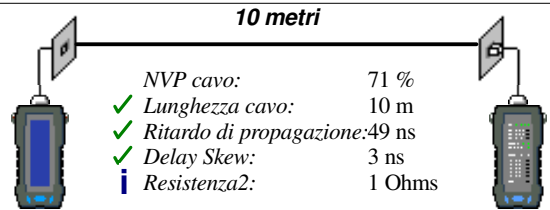
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

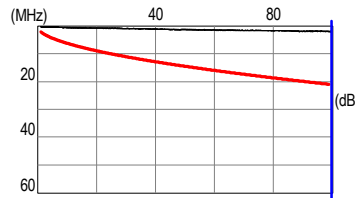
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 14:41
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1776)
DR 350 US40470179 con Agilent Technologies Cat 6 (1992)
Profilo: Studio Pretti 1° Piano

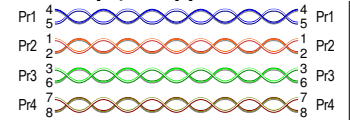


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 2,0
Limite (dB): 20,9
Margine (dB): 18,9
Frequenza (MHz): 99,75

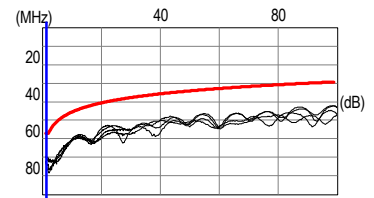
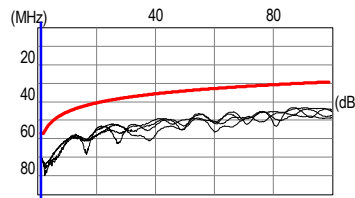


Wiremap (accoppiamento T568)



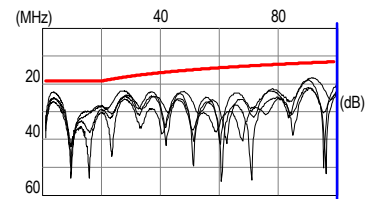
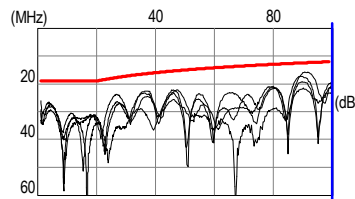
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	4 (7,8)
Valore (dB):	69,8	69,2
Limite (dB):	57,0	57,0
Margine (dB):	12,8	12,2
Frequenza (MHz):	1,00	1,25



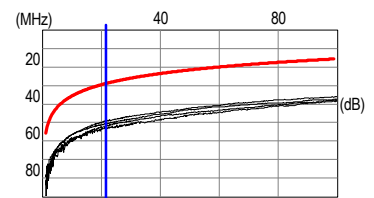
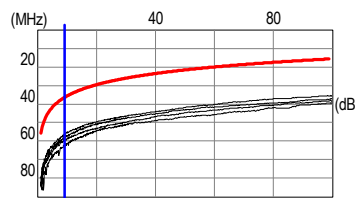
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	19,1	20,3
Limite (dB):	12,0	12,0
Margine (dB):	7,1	8,3
Frequenza (MHz):	100,00	100,00



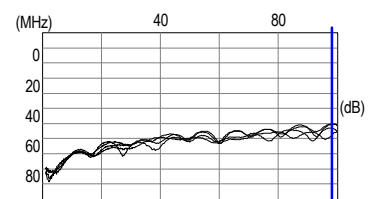
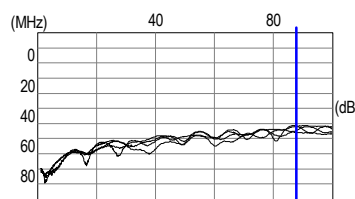
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	55,9	49,0
Limite (dB):	36,4	29,0
Margine (dB):	19,5	20,0
Frequenza (MHz):	9,13	21,50



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	2 (1,2)
Valore (dB):	41,3	40,2
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	87,75	98,25



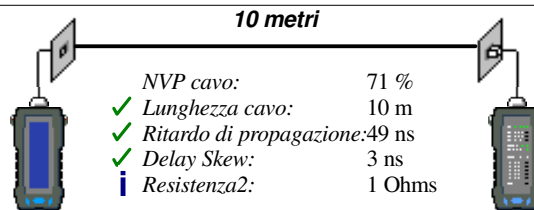
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

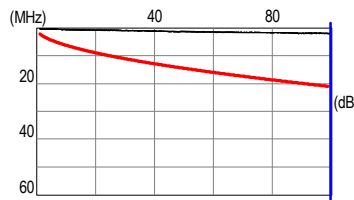
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 14:41
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1776)
DR 350 US40470179 con Agilent Technologies Cat 6 (1992)
Profilo: Studio Pretti 1° Piano

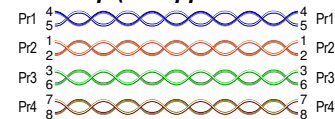


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 2,0
Limite (dB): 20,9
Margine (dB): 18,9
Frequenza (MHz): 99,75

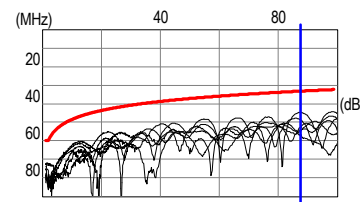
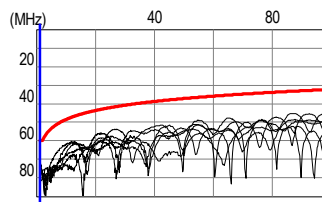


Wiremap (accoppiamento T568)



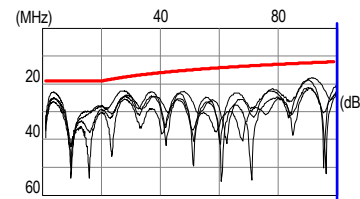
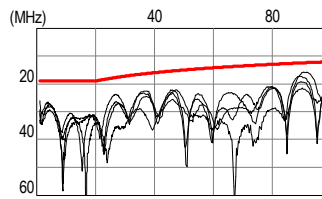
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	2-4	1-3
Valore (dB):	71,4	44,8
Limite (dB):	60,0	33,3
Margine (dB):	11,4	11,5
Frequenza (MHz):	1,00	87,50



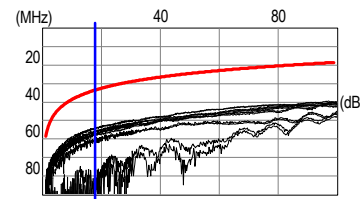
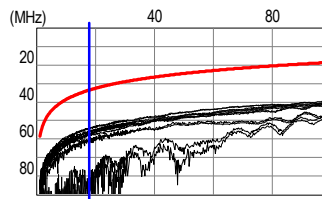
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	19,1	20,3
Limite (dB):	12,0	12,0
Margine (dB):	7,1	8,3
Frequenza (MHz):	100,00	100,00



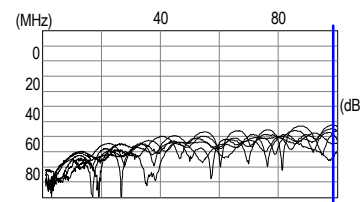
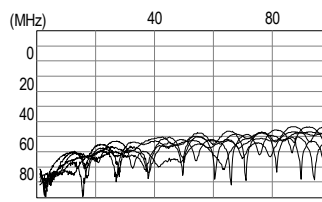
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	1-2	1-2
Valore (dB):	53,6	53,5
Limite (dB):	33,6	33,6
Margine (dB):	20,0	19,9
Frequenza (MHz):	17,88	17,88



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	1-3	1-3
Valore (dB):	43,2	42,3
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	97,75	98,75



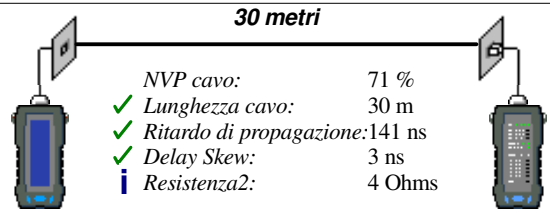
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

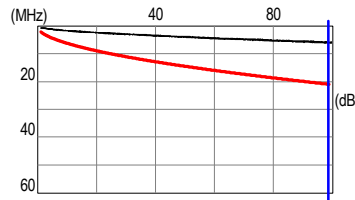
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 14:28
Cavo: utp (personalizzato)
WS 350: SG44050833 con Agilent Technologies Cat 6 (1768)
DR 350: US40470179 con Agilent Technologies Cat 6 (1985)
Profilo: Studio Pretti 1° Piano

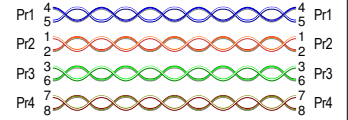


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 6,2
Limite (dB): 20,8
Margine (dB): 14,6
Frequenza (MHz): 98,75

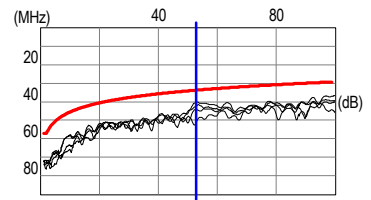
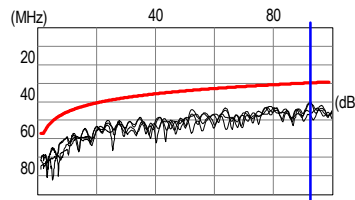


Wiremap (accoppiamento T568)



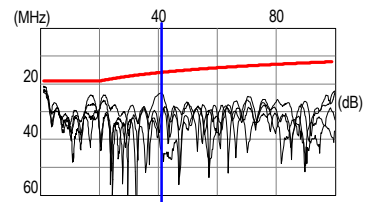
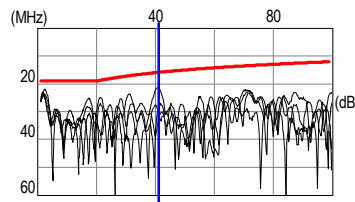
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	40,3	40,2
Limite (dB):	29,9	33,8
Margine (dB):	10,4	6,4
Frequenza (MHz):	92,50	52,75



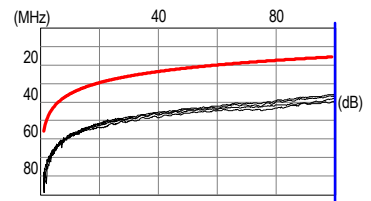
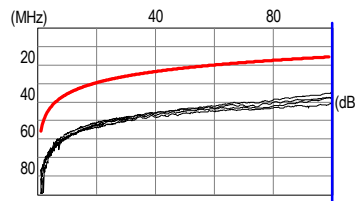
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	21,4	23,3
Limite (dB):	15,9	15,9
Margine (dB):	5,5	7,4
Frequenza (MHz):	41,00	41,00



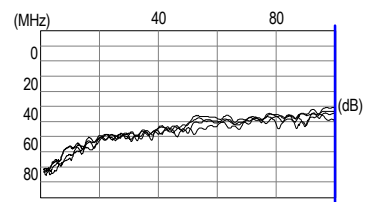
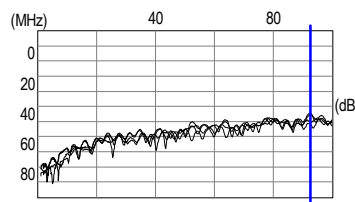
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	35,0	35,7
Limite (dB):	15,6	15,6
Margine (dB):	19,4	20,1
Frequenza (MHz):	100,00	100,00



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	34,5	30,7
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	92,50	100,00



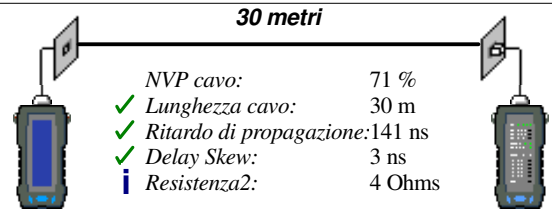
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

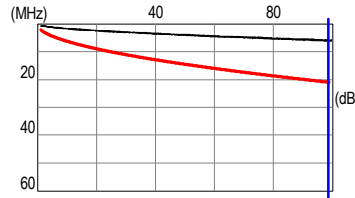
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
 Sottoposto a test: 15/03/2012 14:28
 Cavo: utp (personalizzato)
 WS 350: SG44050833 con Agilent Technologies Cat 6 (1768)
 DR 350: US40470179 con Agilent Technologies Cat 6 (1985)
 Profilo: Studio Pretti 1° Piano

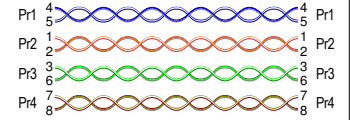


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 6,2
Limite (dB): 20,8
Margine (dB): 14,6
Frequenza (MHz): 98,75

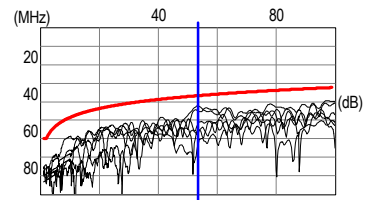
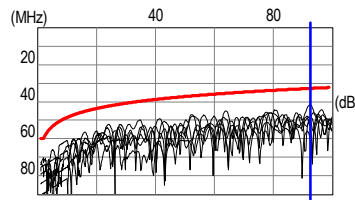


Wiremap (accoppiamento T568)



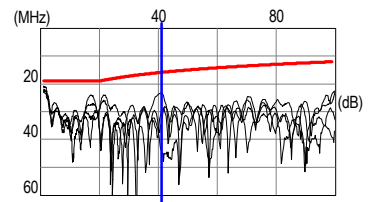
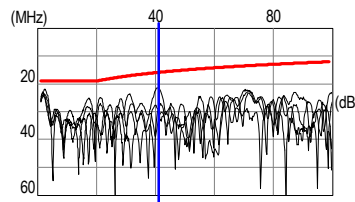
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	1-4	1-2
Valore (dB):	41,6	42,2
Limite (dB):	32,9	36,8
Margine (dB):	8,7	5,4
Frequenza (MHz):	92,50	53,50



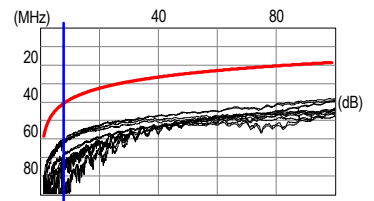
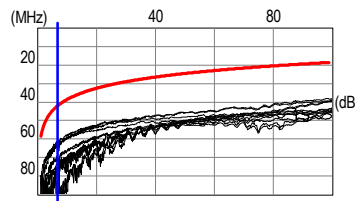
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	21,4	23,3
Limite (dB):	15,9	15,9
Margine (dB):	5,5	7,4
Frequenza (MHz):	41,00	41,00



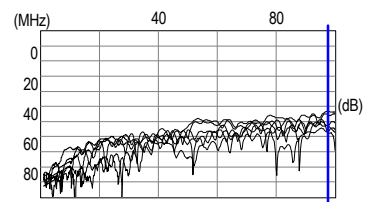
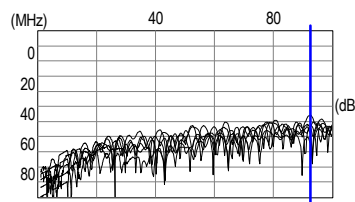
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	2-3	2-3
Valore (dB):	60,5	59,3
Limite (dB):	42,0	40,7
Margine (dB):	18,5	18,6
Frequenza (MHz):	6,75	7,88



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	1-4	1-2
Valore (dB):	35,8	33,2
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	92,50	97,50



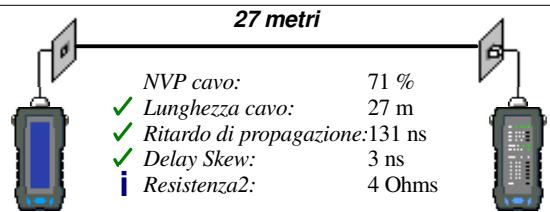
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

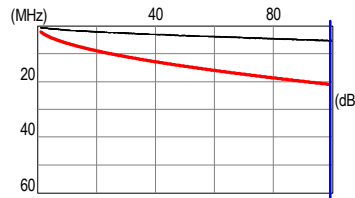
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 13:20
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1721)
DR 350 US40470179 con Agilent Technologies Cat 6 (1942)
Profilo: Studio Pretti 1° Piano

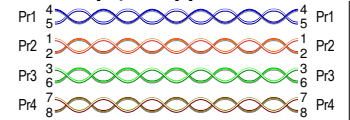


✓ Attenuazione (dB)

Peggior coppia: 3 (3,6)
Valore (dB): 5,4
Limite (dB): 20,9
Margine (dB): 15,5
Frequenza (MHz): 99,25

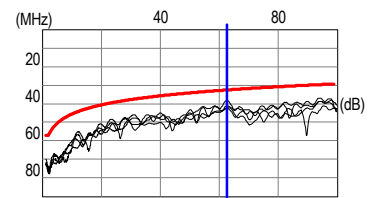
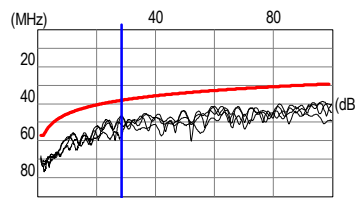


Wiremap (accoppiamento T568)



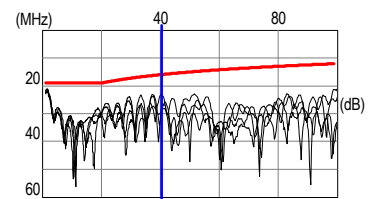
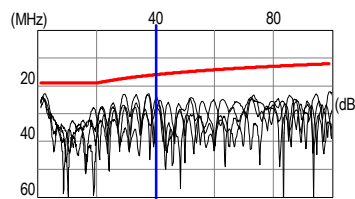
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	1 (4,5)
Valore (dB):	46,5	38,3
Limite (dB):	38,2	32,6
Margine (dB):	8,3	5,7
Frequenza (MHz):	28,50	62,50



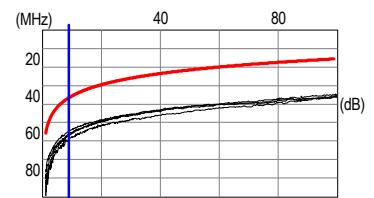
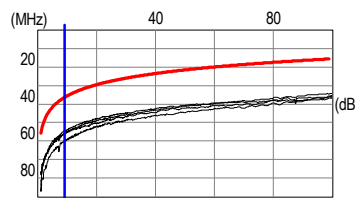
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	24,1	22,8
Limite (dB):	16,0	15,9
Margine (dB):	8,1	6,9
Frequenza (MHz):	40,25	40,50



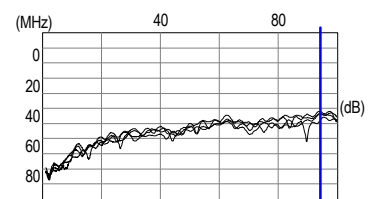
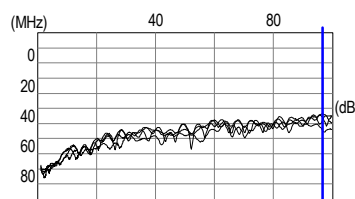
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	54,2	54,3
Limite (dB):	36,4	36,5
Margine (dB):	17,8	17,8
Frequenza (MHz):	9,13	9,00



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	33,7	31,9
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	96,75	94,25



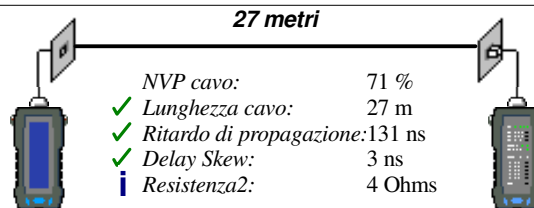
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

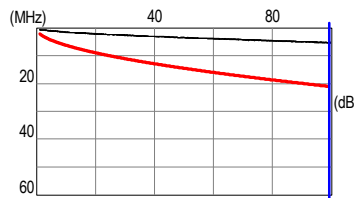
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 13:20
Cavo: utp (personalizzato)
WS 350: SG44050833 con Agilent Technologies Cat 6 (1721)
DR 350: US40470179 con Agilent Technologies Cat 6 (1942)
Profilo: Studio Pretti 1° Piano

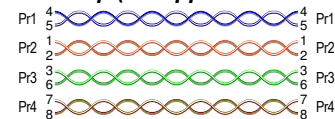


✓ Attenuazione (dB)

Peggior coppia: 3 (3,6)
Valore (dB): 5,4
Limite (dB): 20,9
Margine (dB): 15,5
Frequenza (MHz): 99,25

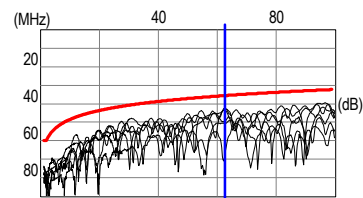
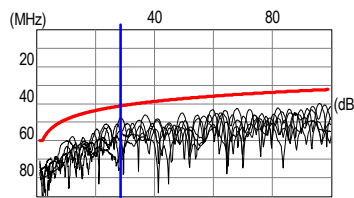


Wiremap (accoppiamento T568)



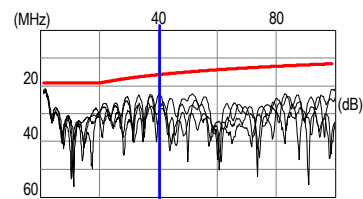
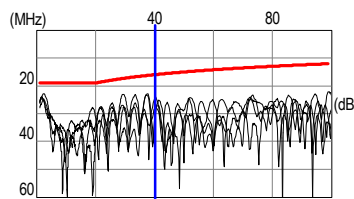
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	3-4	1-3
Valore (dB):	47,3	42,6
Limite (dB):	41,2	35,7
Margine (dB):	6,1	6,9
Frequenza (MHz):	28,50	62,50



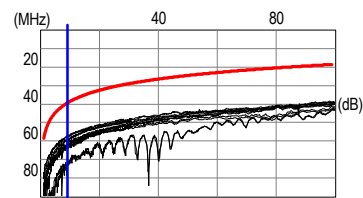
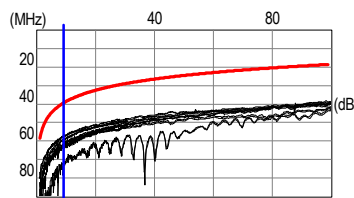
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	24,1	22,8
Limite (dB):	16,0	15,9
Margine (dB):	8,1	6,9
Frequenza (MHz):	40,25	40,50



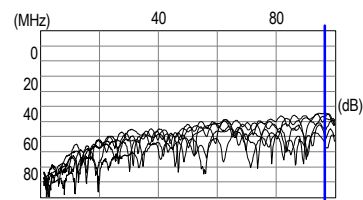
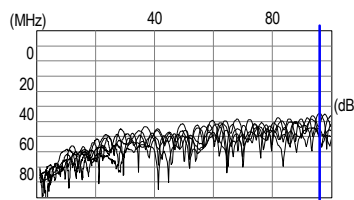
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	1-4	1-4
Valore (dB):	56,5	56,5
Limite (dB):	39,4	39,4
Margine (dB):	17,1	17,1
Frequenza (MHz):	9,13	9,13



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	3-4	3-4
Valore (dB):	34,6	34,3
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	96,00	96,50



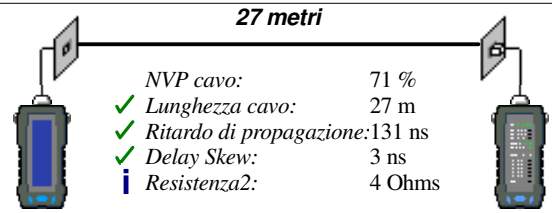
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

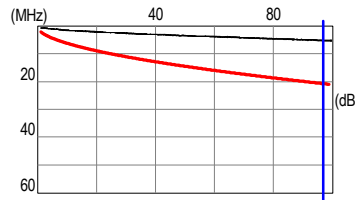
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 14:29
Cavo: utp (personalizzato)
WS 350: SG44050833 con Agilent Technologies Cat 6 (1769)
DR 350: US40470179 con Agilent Technologies Cat 6 (1986)
Profilo: Studio Pretti 1° Piano

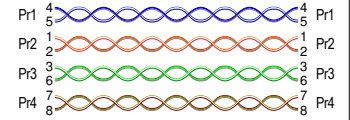


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 5,3
Limite (dB): 20,6
Margine (dB): 15,3
Frequenza (MHz): 97,00

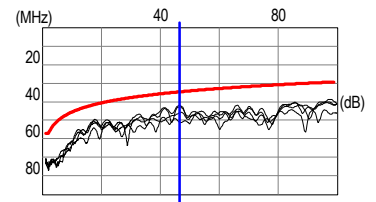
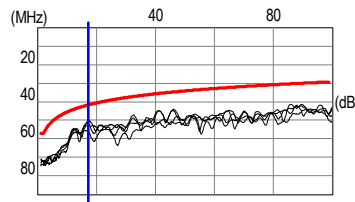


Wiremap (accoppiamento T568)



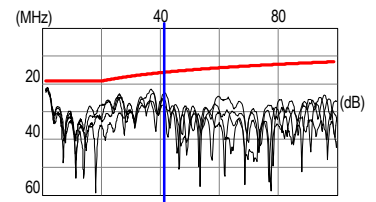
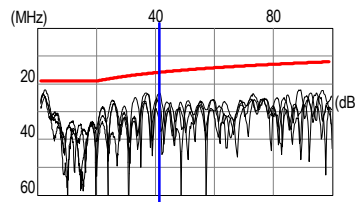
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	3 (3,6)
Valore (dB):	50,5	41,8
Limite (dB):	41,8	34,7
Margine (dB):	8,7	7,1
Frequenza (MHz):	17,13	46,50



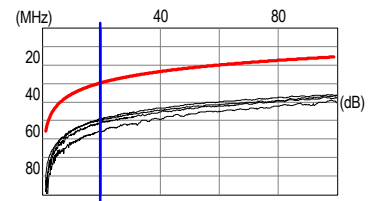
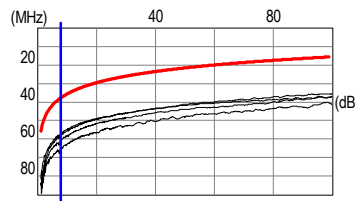
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	23,3	23,1
Limite (dB):	15,9	15,9
Margine (dB):	7,4	7,2
Frequenza (MHz):	41,25	41,25



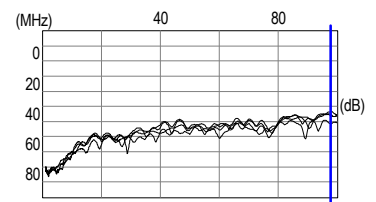
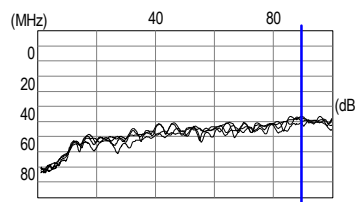
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	56,5	49,0
Limite (dB):	37,7	29,8
Margine (dB):	18,8	19,2
Frequenza (MHz):	7,88	19,50



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	2 (1,2)
Valore (dB):	36,6	33,4
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	89,50	97,75



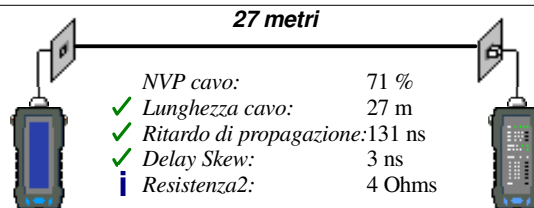
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

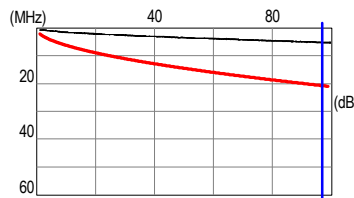
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 14:29
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1769)
DR 350 US40470179 con Agilent Technologies Cat 6 (1986)
Profilo: Studio Pretti 1° Piano

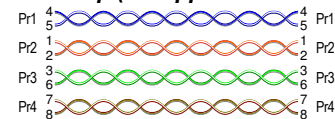


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 5,3
Limite (dB): 20,6
Margine (dB): 15,3
Frequenza (MHz): 97,00

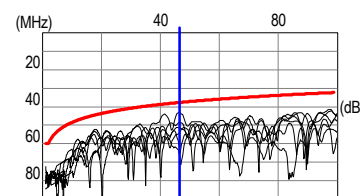
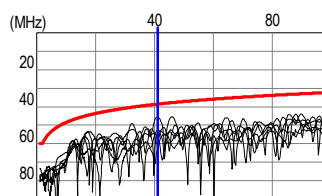


Wiremap (accoppiamento T568)



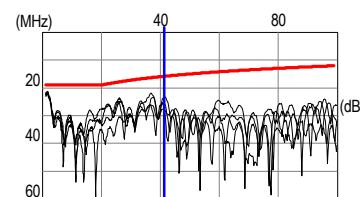
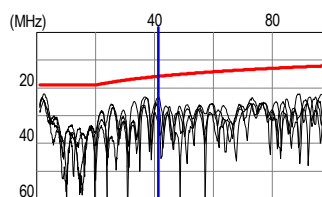
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	3-4	3-4
Valore (dB):	45,6	42,9
Limite (dB):	38,6	37,8
Margine (dB):	7,0	5,1
Frequenza (MHz):	41,00	46,50



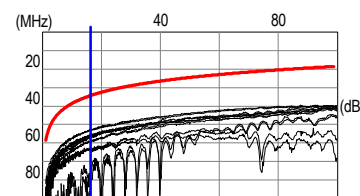
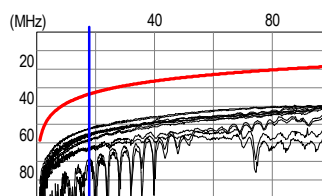
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	23,3	23,1
Limite (dB):	15,9	15,9
Margine (dB):	7,4	7,2
Frequenza (MHz):	41,25	41,25



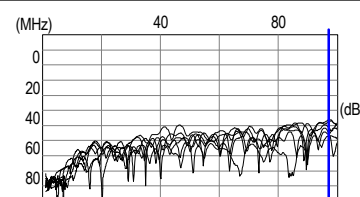
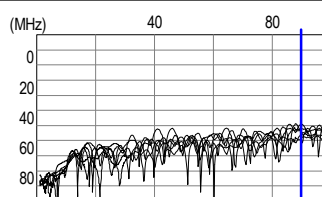
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	1-2	1-2
Valore (dB):	51,8	52,5
Limite (dB):	33,6	34,4
Margine (dB):	18,2	18,1
Frequenza (MHz):	17,88	16,25



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	1-3	3-4
Valore (dB):	38,9	36,3
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	89,75	97,25



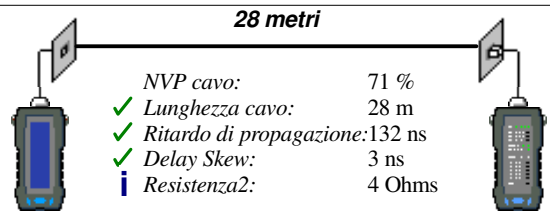
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

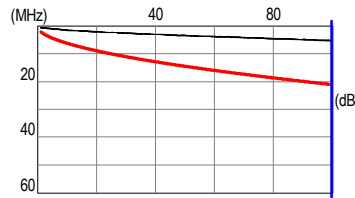
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 13:22
Cavo: utp (personalizzato)
WS 350: SG44050833 con Agilent Technologies Cat 6 (1722)
DR 350: US40470179 con Agilent Technologies Cat 6 (1943)
Profilo: Studio Pretti 1° Piano

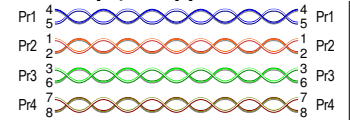


✓ Attenuazione (dB)

Peggior coppia: 3 (3,6)
Valore (dB): 5,3
Limite (dB): 20,9
Margine (dB): 15,6
Frequenza (MHz): 99,75

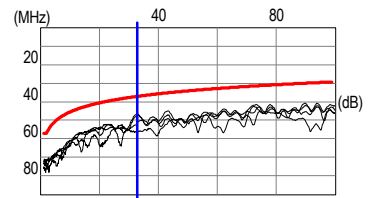
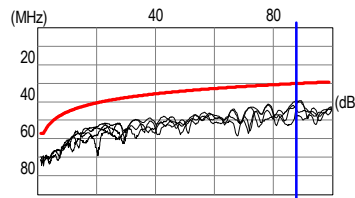


Wiremap (accoppiamento T568)



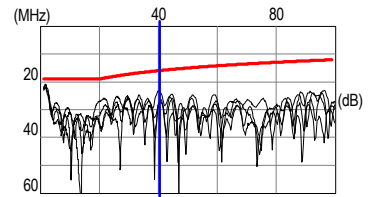
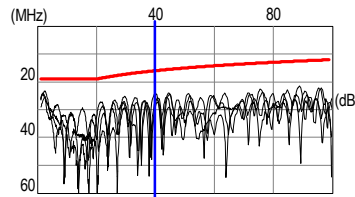
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	1 (4,5)
Valore (dB):	38,7	46,8
Limite (dB):	30,2	37,2
Margine (dB):	8,5	9,6
Frequenza (MHz):	87,75	32,75



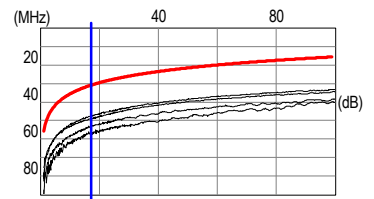
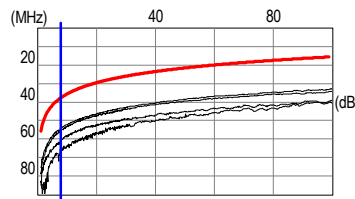
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	24,0	23,2
Limite (dB):	16,0	15,9
Margine (dB):	8,0	7,3
Frequenza (MHz):	39,75	40,50



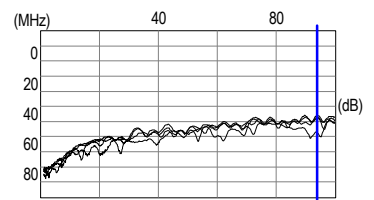
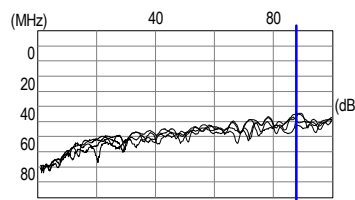
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	53,9	47,0
Limite (dB):	37,7	30,9
Margine (dB):	16,2	16,1
Frequenza (MHz):	7,88	17,25



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	1 (4,5)
Valore (dB):	33,9	36,0
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	87,75	94,00



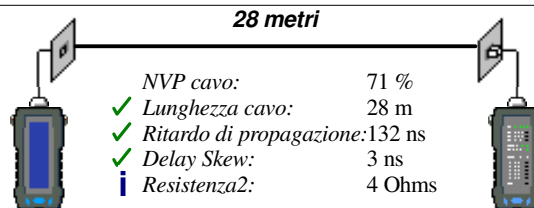
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

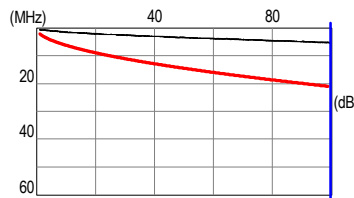
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 13:22
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1722)
DR 350 US40470179 con Agilent Technologies Cat 6 (1943)
Profilo: Studio Pretti 1° Piano

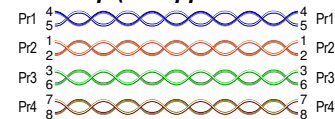


✓ Attenuazione (dB)

Peggior coppia: 3 (3,6)
Valore (dB): 5,3
Limite (dB): 20,9
Margine (dB): 15,6
Frequenza (MHz): 99,75

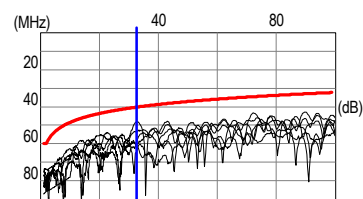
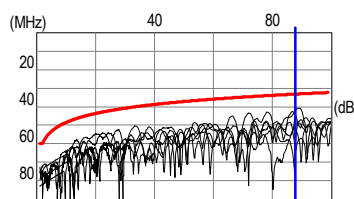


Wiremap (accoppiamento T568)



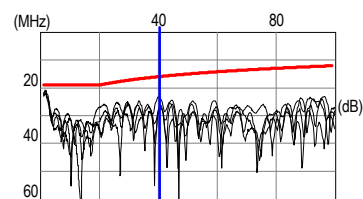
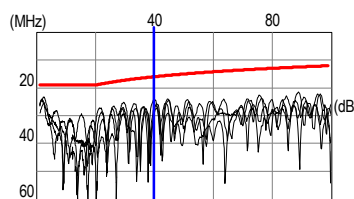
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	1-4	1-4
Valore (dB):	40,5	48,2
Limite (dB):	33,2	40,3
Margine (dB):	7,3	7,9
Frequenza (MHz):	87,75	32,50



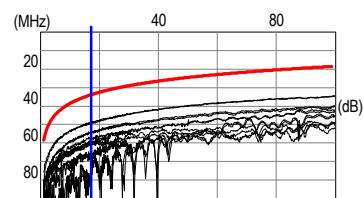
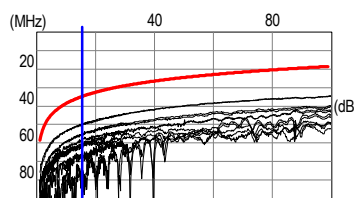
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	24,0	23,2
Limite (dB):	16,0	15,9
Margine (dB):	8,0	7,3
Frequenza (MHz):	39,75	40,50



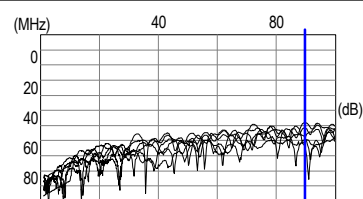
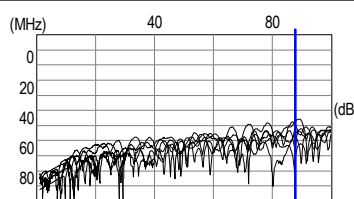
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	1-2	1-2
Valore (dB):	49,2	48,3
Limite (dB):	34,8	33,9
Margine (dB):	14,4	14,4
Frequenza (MHz):	15,50	17,25



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	1-4	1-4
Valore (dB):	35,7	37,9
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	87,75	89,75



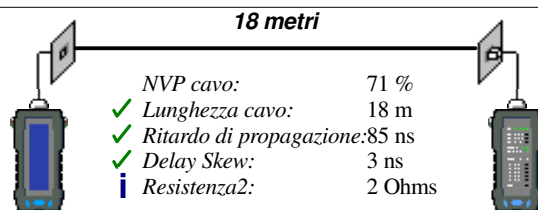
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

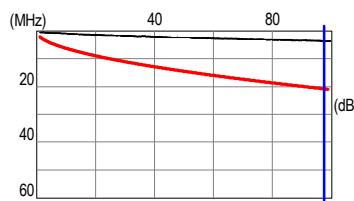
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 14:49
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1780)
DR 350 US40470179 con Agilent Technologies Cat 6 (1996)
Profilo: Studio Pretti 1° Piano

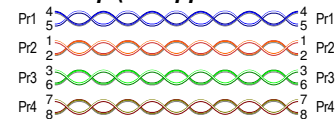


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 3,7
Limite (dB): 20,7
Margine (dB): 17,0
Frequenza (MHz): 97,50

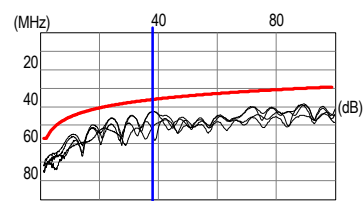
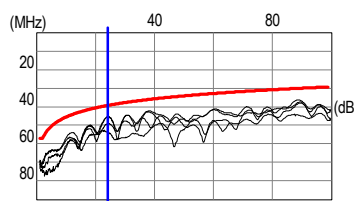


Wiremap (accoppiamento T568)



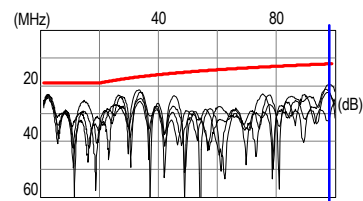
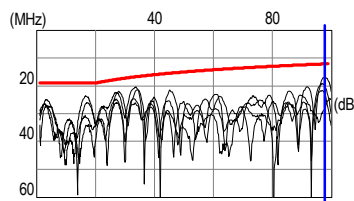
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	45,2	42,4
Limite (dB):	39,3	36,1
Margine (dB):	5,9	6,3
Frequenza (MHz):	24,13	38,00



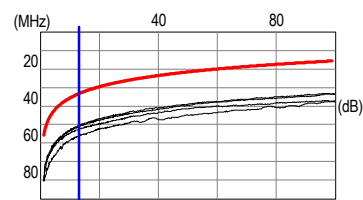
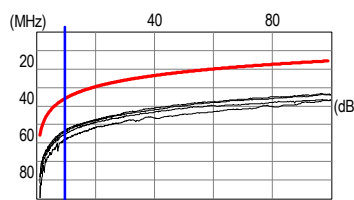
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	16,9	19,3
Limite (dB):	12,1	12,1
Margine (dB):	4,8	7,2
Frequenza (MHz):	97,75	98,00



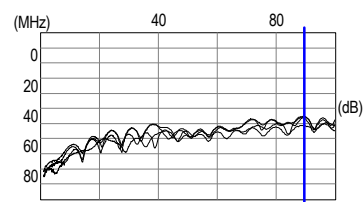
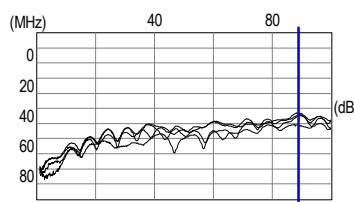
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	52,9	50,2
Limite (dB):	36,0	33,3
Margine (dB):	16,9	16,9
Frequenza (MHz):	9,50	13,00



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	4 (7,8)
Valore (dB):	33,0	35,1
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	89,00	89,50



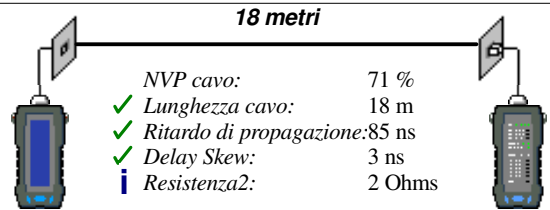
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

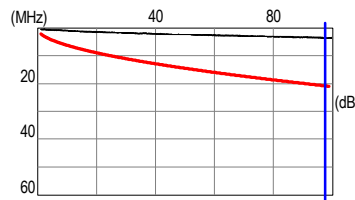
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 14:49
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1780)
DR 350 US40470179 con Agilent Technologies Cat 6 (1996)
Profilo: Studio Pretti 1° Piano

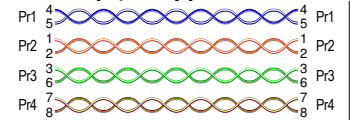


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 3,7
Limite (dB): 20,7
Margine (dB): 17,0
Frequenza (MHz): 97,50

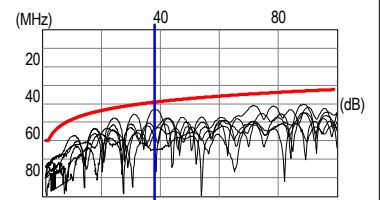
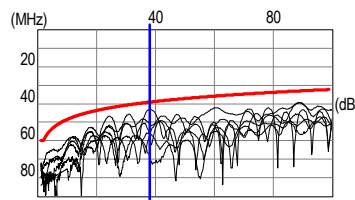


Wiremap (accoppiamento T568)



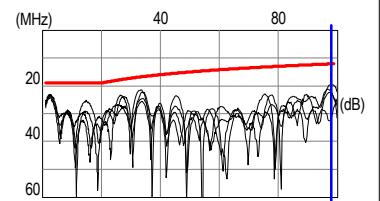
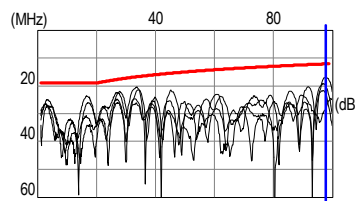
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	2-4	2-4
Valore (dB):	43,1	42,9
Limite (dB):	39,2	39,2
Margine (dB):	3,9	3,7
Frequenza (MHz):	38,00	38,00



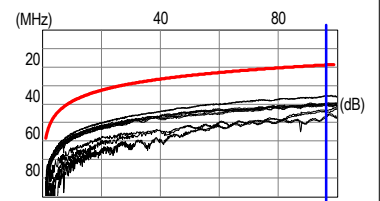
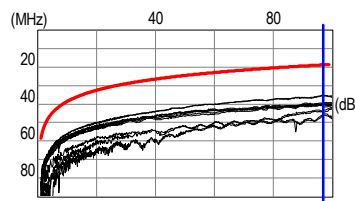
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	16,9	19,3
Limite (dB):	12,1	12,1
Margine (dB):	4,8	7,2
Frequenza (MHz):	97,75	98,00



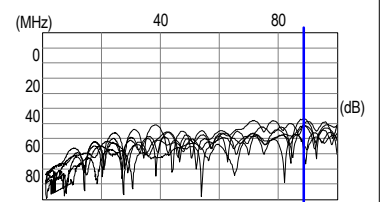
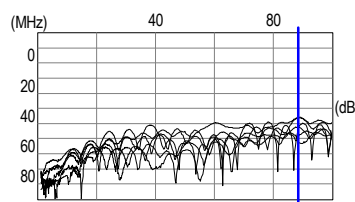
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	3-4	4-3
Valore (dB):	35,3	35,2
Limite (dB):	18,9	18,9
Margine (dB):	16,4	16,3
Frequenza (MHz):	97,00	96,25



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	1-2	2-4
Valore (dB):	35,9	37,0
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	88,50	88,75



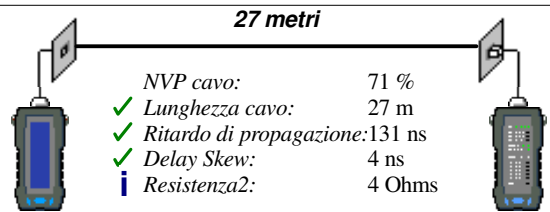
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

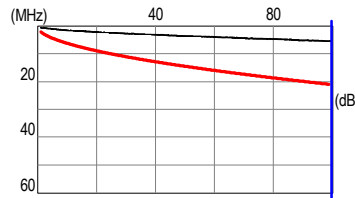
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 13:40
Cavo: utp (personalizzato)
WS 350: SG44050833 con Agilent Technologies Cat 6 (1737)
DR 350: US40470179 con Agilent Technologies Cat 6 (1958)
Profilo: Studio Pretti 1° Piano

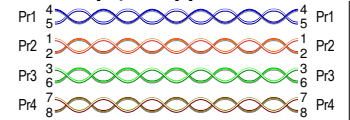


✓ Attenuazione (dB)

Peggior coppia: 2 (1,2)
Valore (dB): 5,6
Limite (dB): 20,9
Margine (dB): 15,3
Frequenza (MHz): 99,75

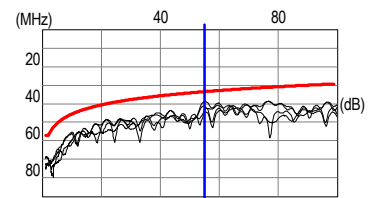
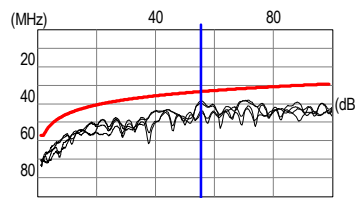


Wiremap (accoppiamento T568)



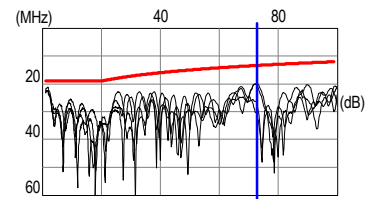
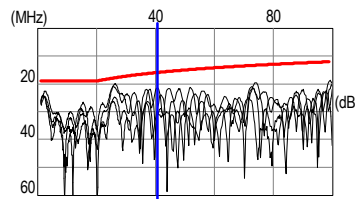
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	38,4	38,7
Limite (dB):	33,5	33,5
Margine (dB):	4,9	5,2
Frequenza (MHz):	55,50	55,00



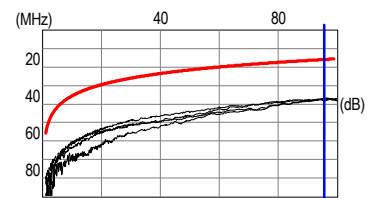
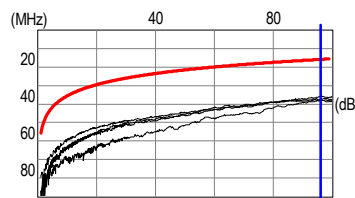
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	4 (7,8)
Valore (dB):	21,3	19,8
Limite (dB):	15,9	13,4
Margine (dB):	5,4	6,4
Frequenza (MHz):	40,75	72,75



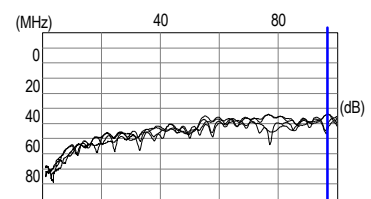
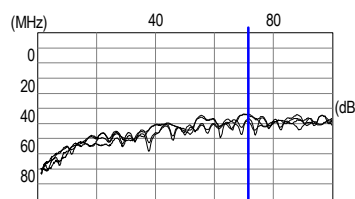
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	1 (4,5)	4 (7,8)
Valore (dB):	35,9	36,7
Limite (dB):	16,0	16,0
Margine (dB):	19,9	20,7
Frequenza (MHz):	96,00	95,75



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	33,8	33,8
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	71,50	96,75



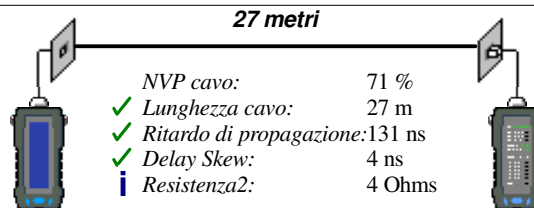
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

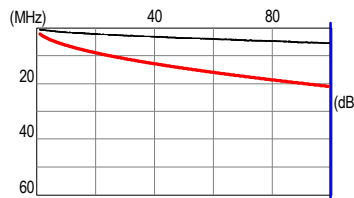
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 13:40
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1737)
DR 350 US40470179 con Agilent Technologies Cat 6 (1958)
Profilo: Studio Pretti 1° Piano

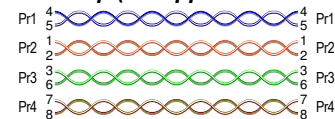


✓ Attenuazione (dB)

Peggior coppia: 2 (1,2)
Valore (dB): 5,6
Limite (dB): 20,9
Margine (dB): 15,3
Frequenza (MHz): 99,75

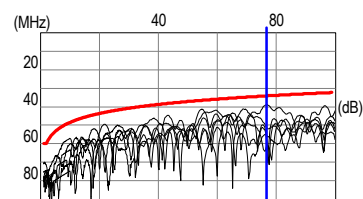
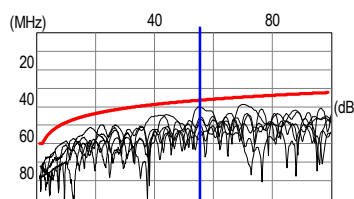


Wiremap (accoppiamento T568)



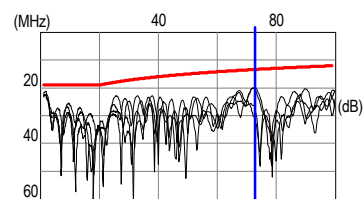
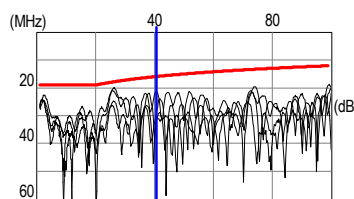
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	2-4	1-4
Valore (dB):	40,1	38,7
Limite (dB):	36,5	34,2
Margine (dB):	3,6	4,5
Frequenza (MHz):	55,50	76,75



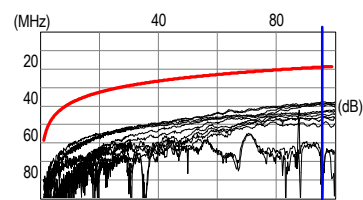
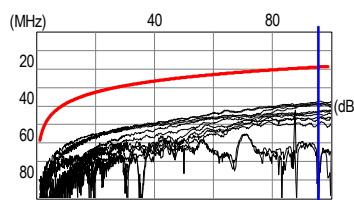
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	4 (7,8)
Valore (dB):	21,3	19,8
Limite (dB):	15,9	13,4
Margine (dB):	5,4	6,4
Frequenza (MHz):	40,75	72,75



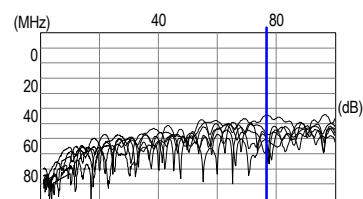
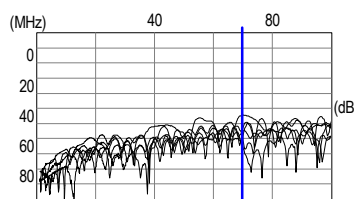
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	1-4	1-4
Valore (dB):	37,4	37,5
Limite (dB):	19,0	19,0
Margine (dB):	18,4	18,5
Frequenza (MHz):	95,75	95,75



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	2-4	1-4
Valore (dB):	34,3	34,2
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	69,75	76,75



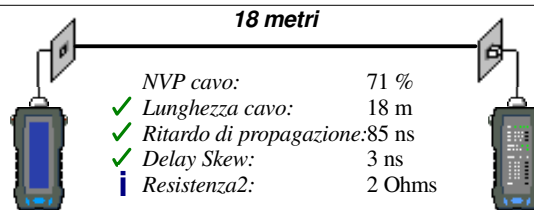
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

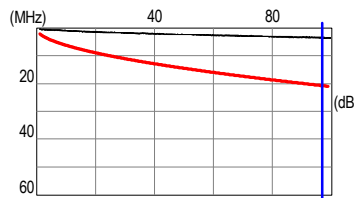
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 14:48
Cavo: utp (personalizzato)
WS 350: SG44050833 con Agilent Technologies Cat 6 (1779)
DR 350: US40470179 con Agilent Technologies Cat 6 (1995)
Profilo: Studio Pretti 1° Piano

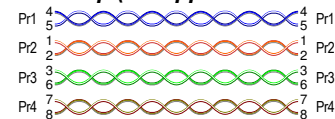


✓ Attenuazione (dB)

Peggior coppia: 2 (1,2)
Valore (dB): 3,7
Limite (dB): 20,6
Margine (dB): 16,9
Frequenza (MHz): 97,00

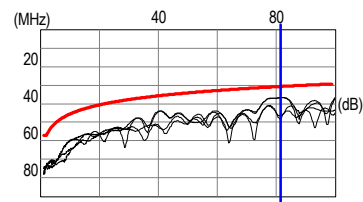
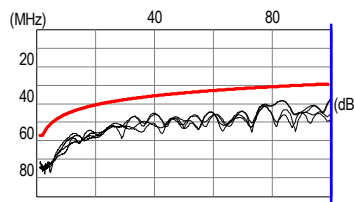


Wiremap (accoppiamento T568)



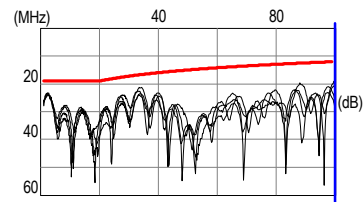
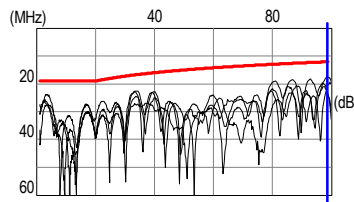
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	36,9	36,5
Limite (dB):	29,3	30,7
Margine (dB):	7,6	5,8
Frequenza (MHz):	100,00	81,50



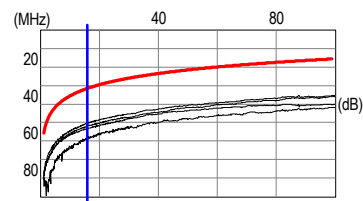
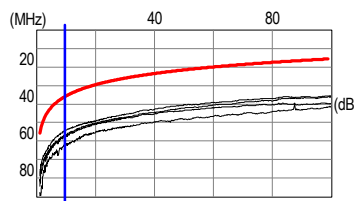
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	4 (7,8)
Valore (dB):	17,3	19,0
Limite (dB):	12,1	12,0
Margine (dB):	5,2	7,0
Frequenza (MHz):	98,75	100,00



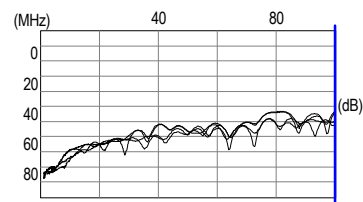
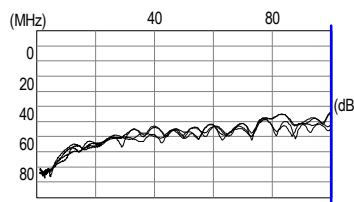
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	54,3	49,9
Limite (dB):	36,0	31,6
Margine (dB):	18,3	18,3
Frequenza (MHz):	9,50	15,88



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	33,3	33,0
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	100,00	100,00



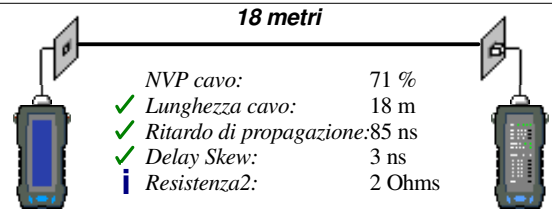
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

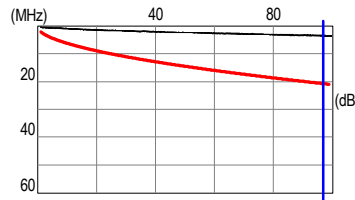
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 14:48
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1779)
DR 350 US40470179 con Agilent Technologies Cat 6 (1995)
Profilo: Studio Pretti 1° Piano

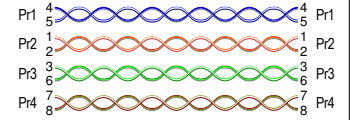


✓ Attenuazione (dB)

Peggior coppia: 2 (1,2)
Valore (dB): 3,7
Limite (dB): 20,6
Margine (dB): 16,9
Frequenza (MHz): 97,00

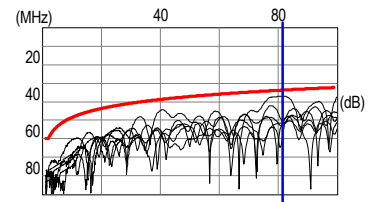
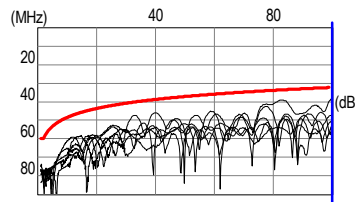


Wiremap (accoppiamento T568)



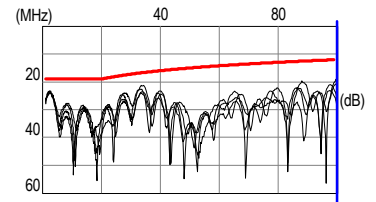
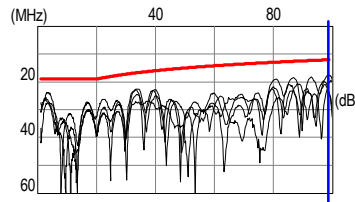
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	2-4	2-4
Valore (dB):	37,5	36,8
Limite (dB):	32,3	33,8
Margine (dB):	5,2	3,0
Frequenza (MHz):	100,00	81,50



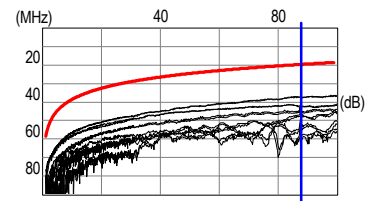
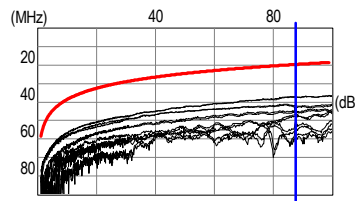
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	4 (7,8)
Valore (dB):	17,3	19,0
Limite (dB):	12,1	12,0
Margine (dB):	5,2	7,0
Frequenza (MHz):	98,75	100,00



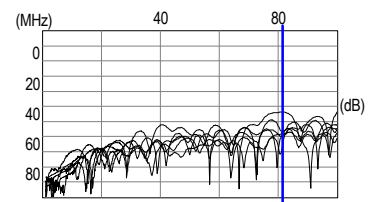
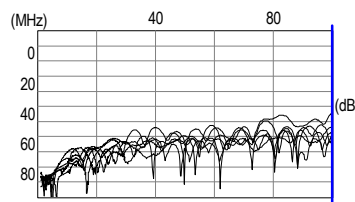
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	3-4	3-4
Valore (dB):	36,8	36,8
Limite (dB):	19,8	19,7
Margine (dB):	17,0	17,1
Frequenza (MHz):	87,50	87,75



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	2-4	2-4
Valore (dB):	34,0	33,6
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	100,00	81,50



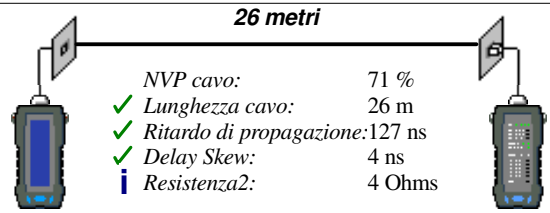
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

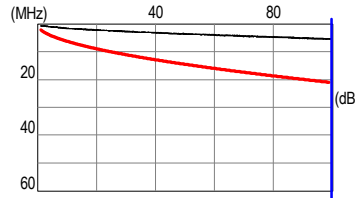
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 13:10
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1714)
DR 350 US40470179 con Agilent Technologies Cat 6 (1935)
Profilo: Studio Pretti 1° Piano

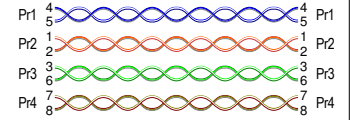


✓ Attenuazione (dB)

Peggior coppia: 2 (1,2)
Valore (dB): 5,5
Limite (dB): 20,9
Margine (dB): 15,4
Frequenza (MHz): 99,75

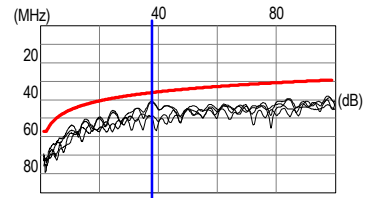
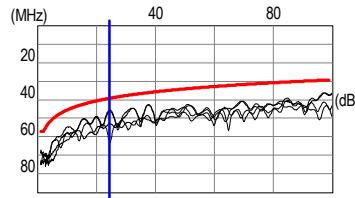


Wiremap (accoppiamento T568)



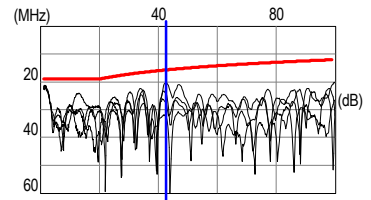
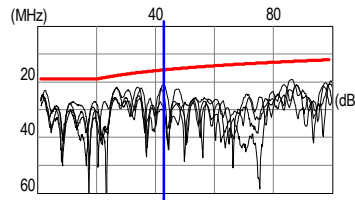
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	45,5	40,8
Limite (dB):	39,3	36,2
Margine (dB):	6,2	4,6
Frequenza (MHz):	24,38	37,75



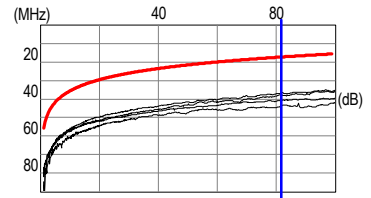
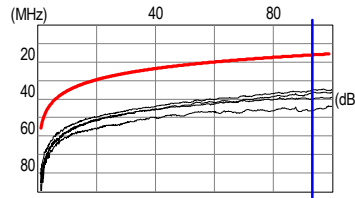
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	20,8	20,3
Limite (dB):	15,7	15,7
Margine (dB):	5,1	4,6
Frequenza (MHz):	42,75	42,50



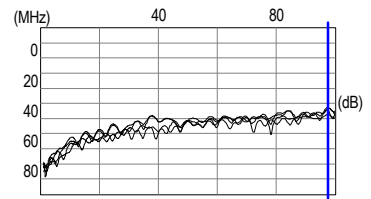
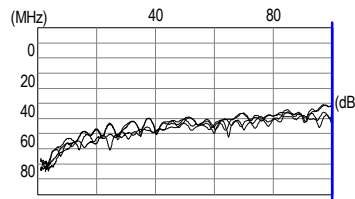
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	34,9	36,5
Limite (dB):	16,2	17,4
Margine (dB):	18,7	19,1
Frequenza (MHz):	93,25	81,75



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	4 (7,8)
Valore (dB):	30,8	32,8
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	100,00	97,50



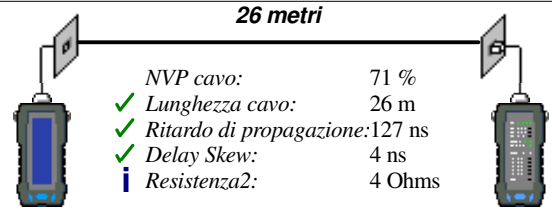
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

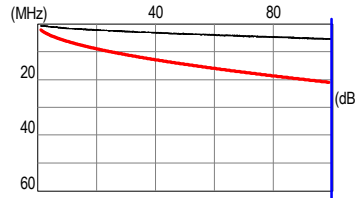
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 13:10
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1714)
DR 350 US40470179 con Agilent Technologies Cat 6 (1935)
Profilo: Studio Pretti 1° Piano

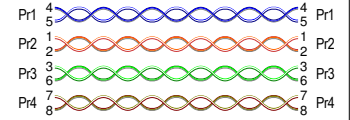


✓ Attenuazione (dB)

Peggior coppia: 2 (1,2)
Valore (dB): 5,5
Limite (dB): 20,9
Margine (dB): 15,4
Frequenza (MHz): 99,75

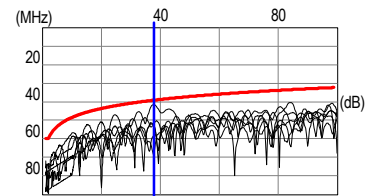
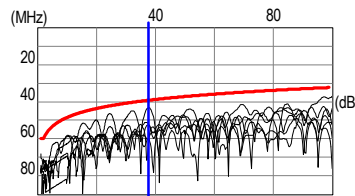


Wiremap (accoppiamento T568)



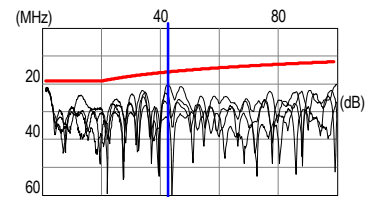
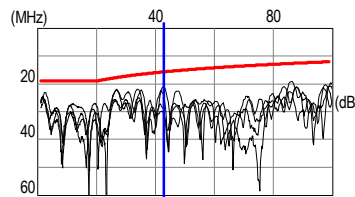
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	2-4	2-4
Valore (dB):	43,2	41,5
Limite (dB):	39,3	39,2
Margine (dB):	3,9	2,3
Frequenza (MHz):	37,50	37,75



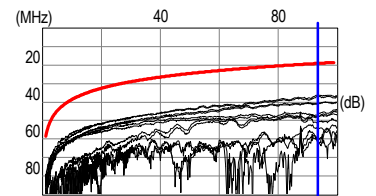
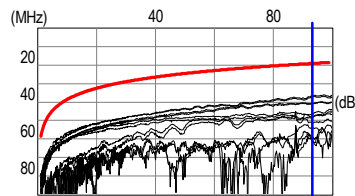
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	20,8	20,3
Limite (dB):	15,7	15,7
Margine (dB):	5,1	4,6
Frequenza (MHz):	42,75	42,50



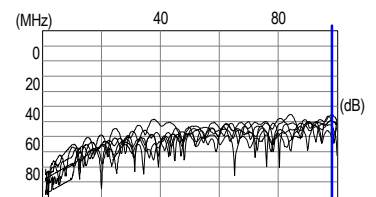
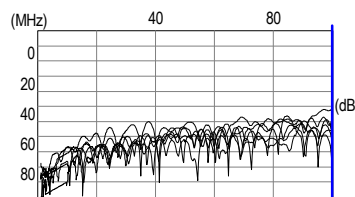
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	2-3	2-3
Valore (dB):	36,2	36,2
Limite (dB):	19,2	19,2
Margine (dB):	17,0	17,0
Frequenza (MHz):	93,25	93,50



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	2-4	1-4
Valore (dB):	31,6	35,5
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	100,00	98,25



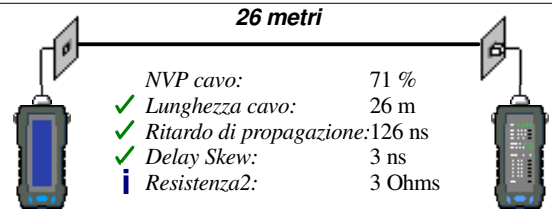
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

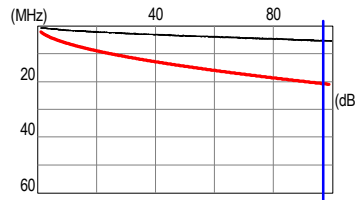
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 14:35
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1774)
DR 350 US40470179 con Agilent Technologies Cat 6 (1990)
Profilo: Studio Pretti 1° Piano

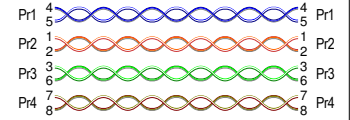


✓ Attenuazione (dB)

Peggior coppia: 2 (1,2)
Valore (dB): 5,5
Limite (dB): 20,6
Margine (dB): 15,1
Frequenza (MHz): 97,00

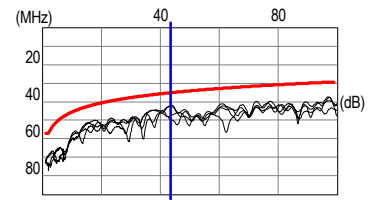
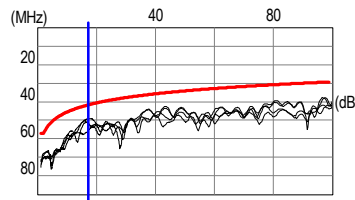


Wiremap (accoppiamento T568)



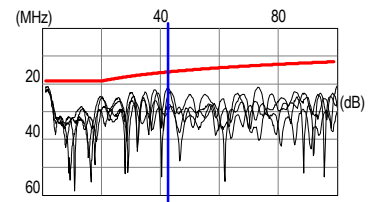
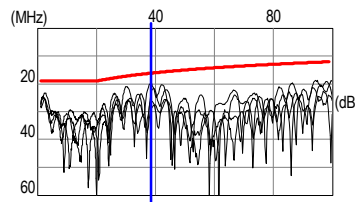
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	2 (1,2)
Valore (dB):	49,0	41,9
Limite (dB):	41,8	35,2
Margine (dB):	7,2	6,7
Frequenza (MHz):	17,13	43,50



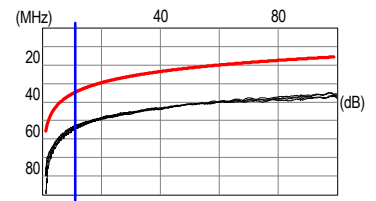
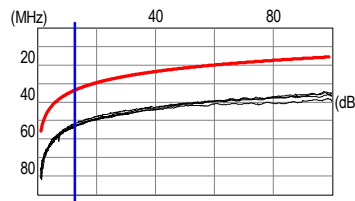
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	19,6	21,5
Limite (dB):	16,2	15,7
Margine (dB):	3,4	5,8
Frequenza (MHz):	38,50	42,50



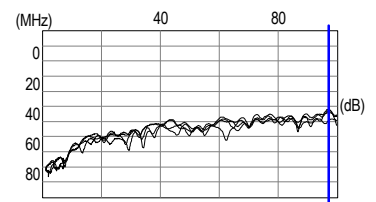
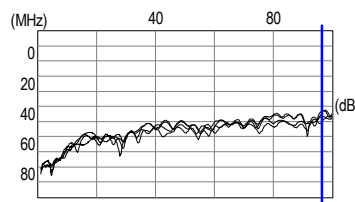
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	51,2	52,4
Limite (dB):	33,6	34,7
Margine (dB):	17,6	17,7
Frequenza (MHz):	12,63	11,13



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	32,5	32,1
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	96,50	97,25



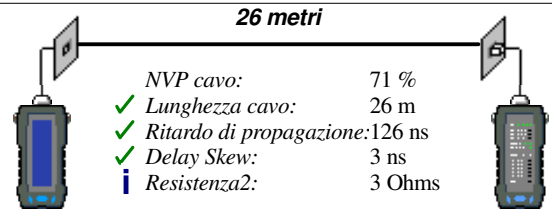
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

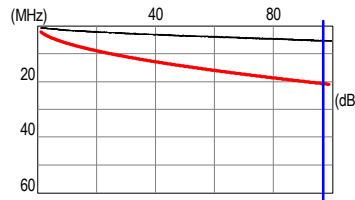
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 14:35
Cavo: utp (personalizzato)
WS 350: SG44050833 con Agilent Technologies Cat 6 (1774)
DR 350: US40470179 con Agilent Technologies Cat 6 (1990)
Profilo: Studio Pretti 1° Piano

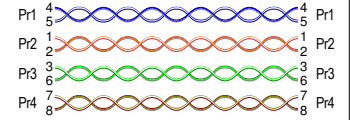


✓ Attenuazione (dB)

Peggior coppia: 2 (1,2)
Valore (dB): 5,5
Limite (dB): 20,6
Margine (dB): 15,1
Frequenza (MHz): 97,00

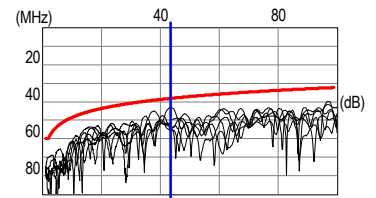
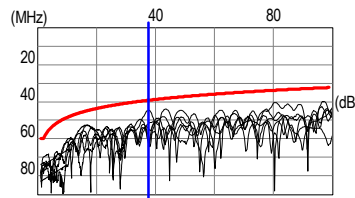


Wiremap (accoppiamento T568)



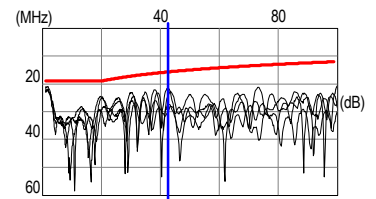
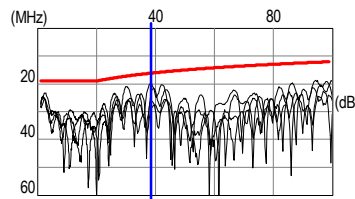
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	2-4	2-4
Valore (dB):	44,5	42,9
Limite (dB):	39,3	38,2
Margine (dB):	5,2	4,7
Frequenza (MHz):	37,50	43,50



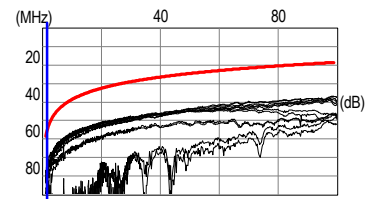
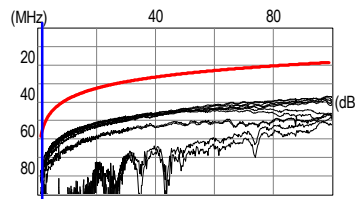
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	19,6	21,5
Limite (dB):	16,2	15,7
Margine (dB):	3,4	5,8
Frequenza (MHz):	38,50	42,50



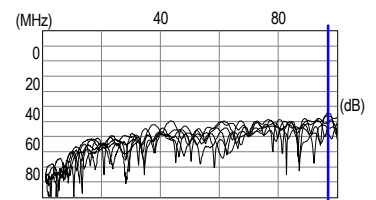
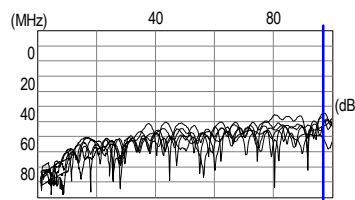
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	4-1	4-1
Valore (dB):	72,1	72,1
Limite (dB):	55,1	55,1
Margine (dB):	17,0	17,0
Frequenza (MHz):	1,50	1,50



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	3-2	3-2
Valore (dB):	34,5	34,2
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	97,00	97,00



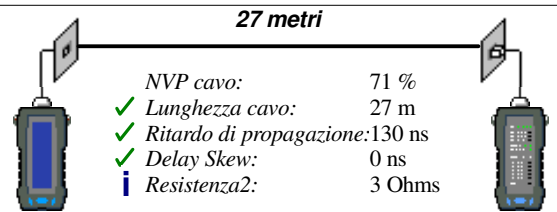
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

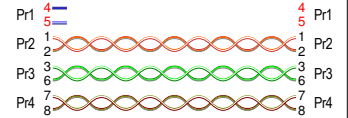
2 Non richiesto per il limite selezionato

Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 13:54
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1751)
DR 350 US40470179 con Agilent Technologies Cat 6 (1966)
Profilo: Studio Pretti 1° Piano



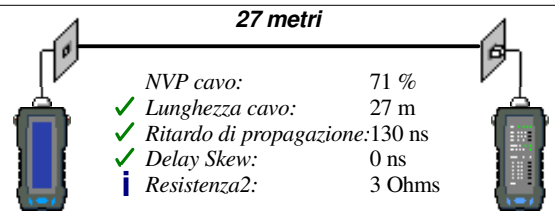
Wiremap (accoppiamento T568)



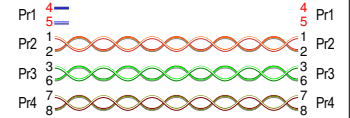
2 Non richiesto per il limite selezionato

Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 13:54
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1751)
DR 350 US40470179 con Agilent Technologies Cat 6 (1966)
Profilo: Studio Pretti 1° Piano



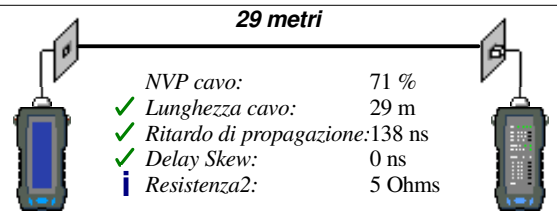
Wiremap (accoppiamento T568)



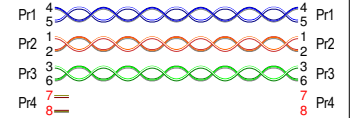
2 Non richiesto per il limite selezionato

Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 14:30
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1770)
DR 350 US40470179 con Agilent Technologies Cat 6 (1986)
Profilo: Studio Pretti 1° Piano



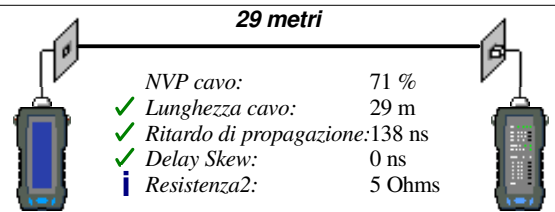
Wiremap (accoppiamento T568)



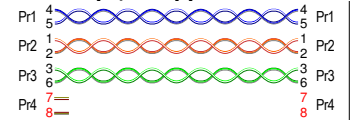
2 Non richiesto per il limite selezionato

Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 14:30
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1770)
DR 350 US40470179 con Agilent Technologies Cat 6 (1986)
Profilo: Studio Pretti 1° Piano



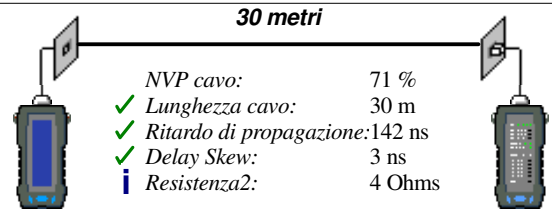
Wiremap (accoppiamento T568)



2 Non richiesto per il limite selezionato

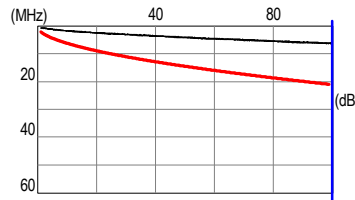
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 14:31
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1771)
DR 350 US40470179 con Agilent Technologies Cat 6 (1988)
Profilo: Studio Pretti 1° Piano

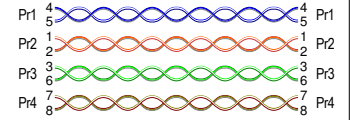


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 6,4
Limite (dB): 21,0
Margine (dB): 14,6
Frequenza (MHz): 100,00

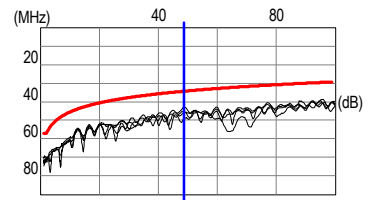
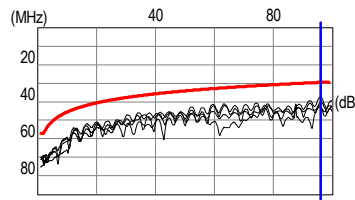


Wiremap (accoppiamento T568)



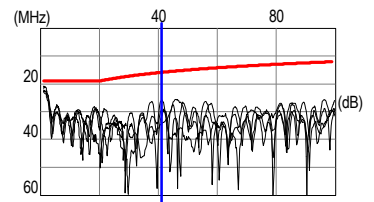
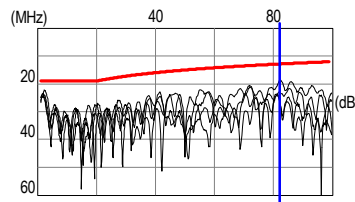
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	1 (4,5)
Valore (dB):	37,5	43,0
Limite (dB):	29,6	34,4
Margine (dB):	7,9	8,6
Frequenza (MHz):	96,00	48,75



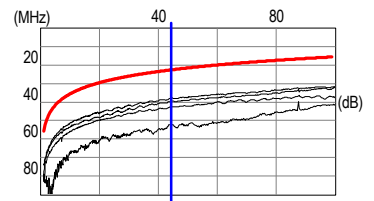
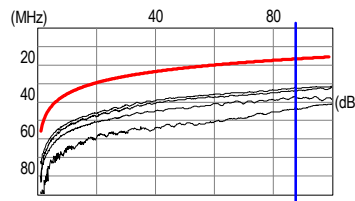
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	18,8	25,8
Limite (dB):	12,9	15,9
Margine (dB):	5,9	9,9
Frequenza (MHz):	82,25	41,00



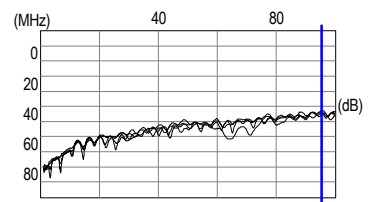
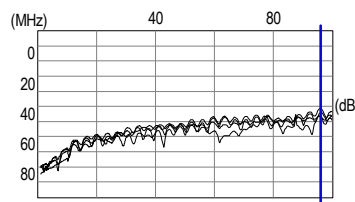
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	31,9	37,9
Limite (dB):	16,8	22,7
Margine (dB):	15,1	15,2
Frequenza (MHz):	87,50	44,25



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	31,4	32,6
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	96,00	95,50



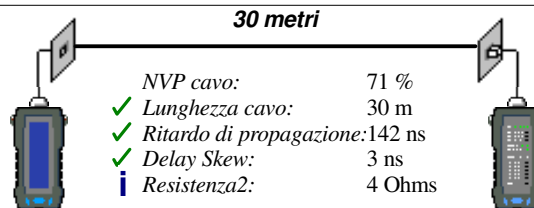
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

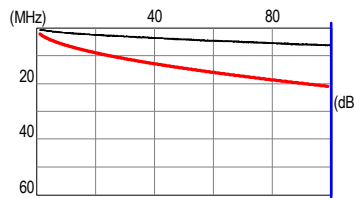
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 14:31
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1771)
DR 350 US40470179 con Agilent Technologies Cat 6 (1988)
Profilo: Studio Pretti 1° Piano

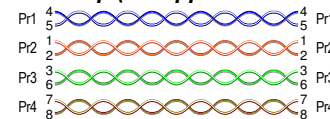


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 6,4
Limite (dB): 21,0
Margine (dB): 14,6
Frequenza (MHz): 100,00

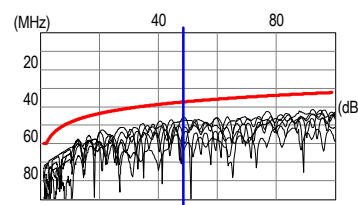
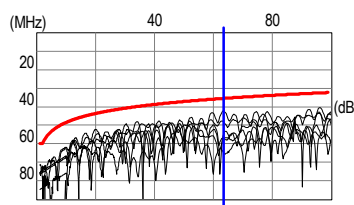


Wiremap (accoppiamento T568)



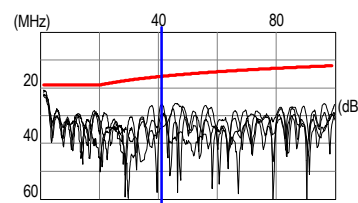
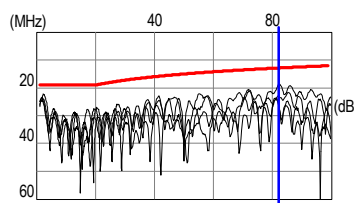
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	3-2	1-4
Valore (dB):	42,3	45,6
Limite (dB):	35,5	37,5
Margine (dB):	6,8	8,1
Frequenza (MHz):	63,50	48,50



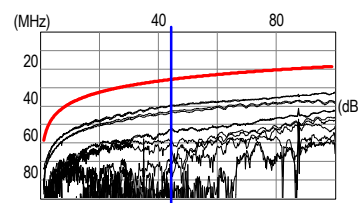
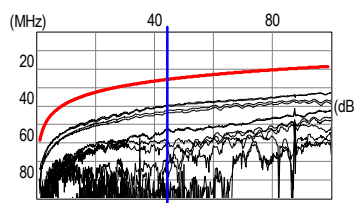
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	18,8	25,8
Limite (dB):	12,9	15,9
Margine (dB):	5,9	9,9
Frequenza (MHz):	82,25	41,00



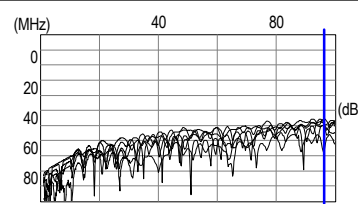
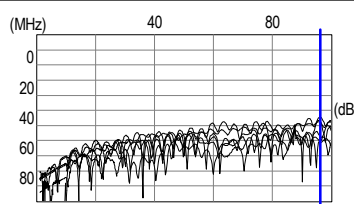
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	1-3	1-3
Valore (dB):	39,3	39,3
Limite (dB):	25,7	25,7
Margine (dB):	13,6	13,6
Frequenza (MHz):	44,25	44,25



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	3-2	3-2
Valore (dB):	34,3	35,6
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	96,25	96,25



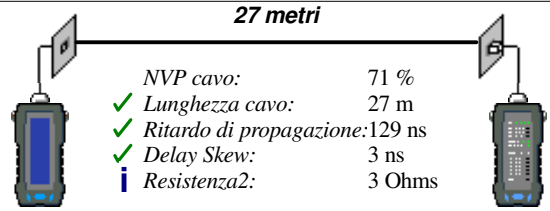
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

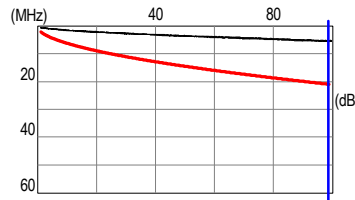
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 14:51
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1781)
DR 350 US40470179 con Agilent Technologies Cat 6 (1997)
Profilo: Studio Pretti 1° Piano

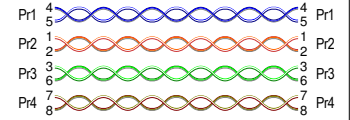


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 5,7
Limite (dB): 20,8
Margine (dB): 15,1
Frequenza (MHz): 98,75

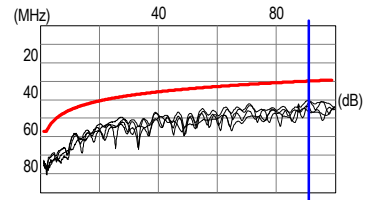
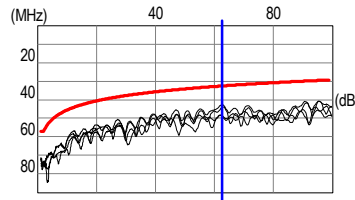


Wiremap (accoppiamento T568)



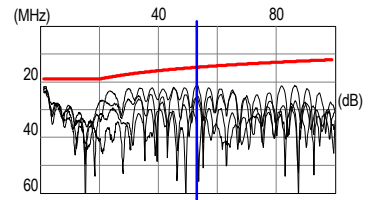
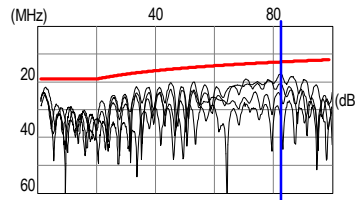
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	42,7	40,4
Limite (dB):	32,6	30,0
Margine (dB):	10,1	10,4
Frequenza (MHz):	62,50	91,00



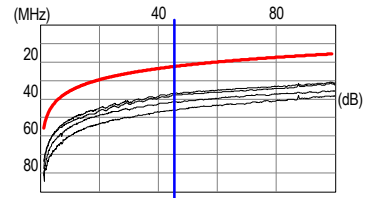
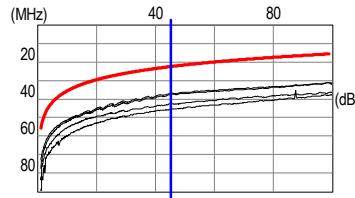
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	17,1	21,2
Limite (dB):	12,8	14,8
Margine (dB):	4,3	6,4
Frequenza (MHz):	82,50	53,00



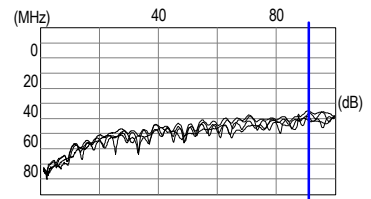
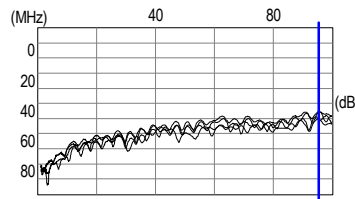
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	36,8	36,6
Limite (dB):	22,5	22,4
Margine (dB):	14,3	14,2
Frequenza (MHz):	45,25	45,50



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	35,5	35,1
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	95,50	91,00



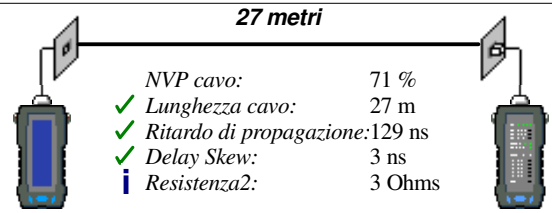
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

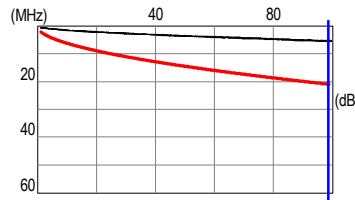
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 14:51
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1781)
DR 350 US40470179 con Agilent Technologies Cat 6 (1997)
Profilo: Studio Pretti 1° Piano

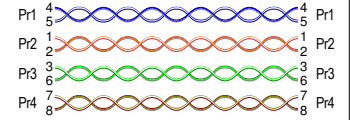


✓ Attenuazione (dB)

Peggior coppia: 1 (4,5)
Valore (dB): 5,7
Limite (dB): 20,8
Margine (dB): 15,1
Frequenza (MHz): 98,75

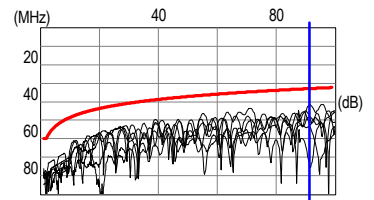
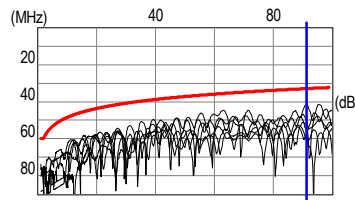


Wiremap (accoppiamento T568)



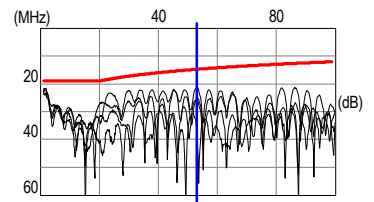
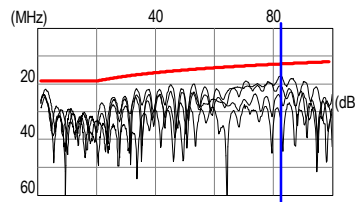
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	1-2	1-2
Valore (dB):	41,8	41,7
Limite (dB):	33,0	33,0
Margine (dB):	8,8	8,7
Frequenza (MHz):	91,25	91,25



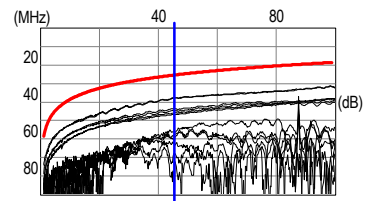
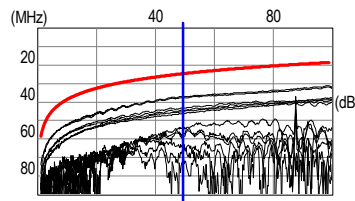
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	4 (7,8)
Valore (dB):	17,1	21,2
Limite (dB):	12,8	14,8
Margine (dB):	4,3	6,4
Frequenza (MHz):	82,50	53,00



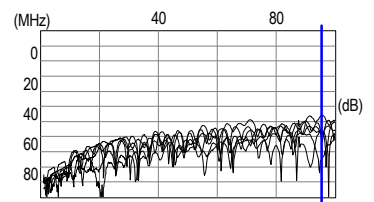
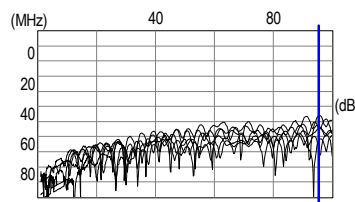
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	1-3	1-3
Valore (dB):	36,9	37,5
Limite (dB):	24,8	25,4
Margine (dB):	12,1	12,1
Frequenza (MHz):	49,25	45,50



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	1-2	1-2
Valore (dB):	36,0	35,9
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	95,50	95,50



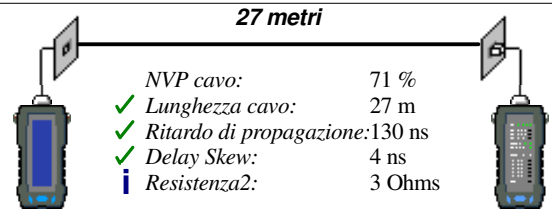
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

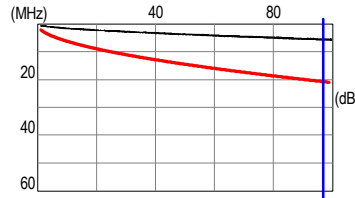
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 14:51
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1782)
DR 350 US40470179 con Agilent Technologies Cat 6 (1998)
Profilo: Studio Pretti 1° Piano

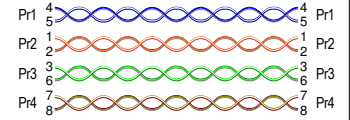


✓ Attenuazione (dB)

Peggior coppia: 2 (1,2)
Valore (dB): 5,8
Limite (dB): 20,6
Margine (dB): 14,8
Frequenza (MHz): 97,00

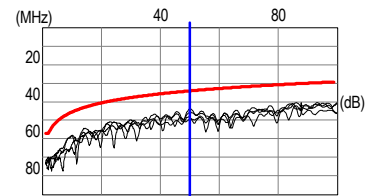
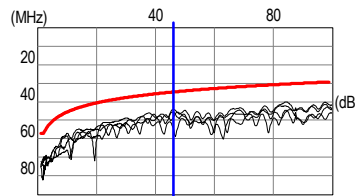


Wiremap (accoppiamento T568)



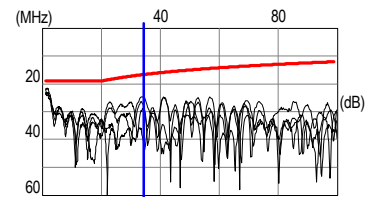
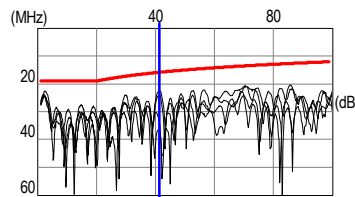
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	44,2	43,8
Limite (dB):	34,8	34,2
Margine (dB):	9,4	9,6
Frequenza (MHz):	46,00	50,00



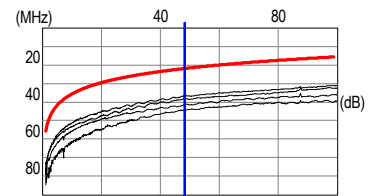
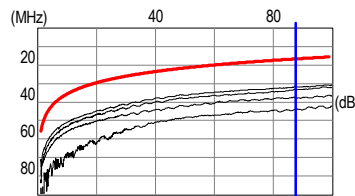
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	3 (3,6)
Valore (dB):	22,3	24,6
Limite (dB):	15,9	16,7
Margine (dB):	6,4	7,9
Frequenza (MHz):	41,25	34,25



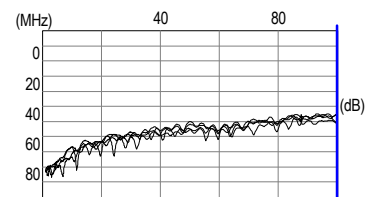
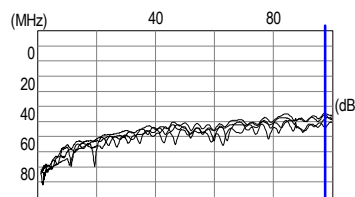
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	30,8	36,4
Limite (dB):	16,8	21,9
Margine (dB):	14,0	14,5
Frequenza (MHz):	87,50	48,25



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	1 (4,5)	1 (4,5)
Valore (dB):	34,6	34,6
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	97,50	100,00



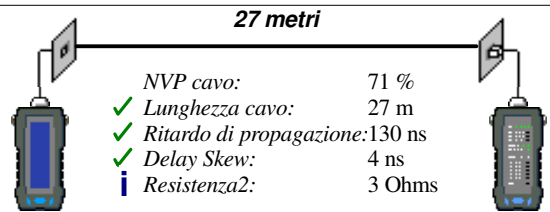
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

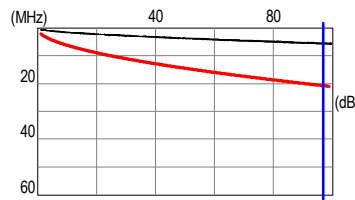
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 14:51
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1782)
DR 350 US40470179 con Agilent Technologies Cat 6 (1998)
Profilo: Studio Pretti 1° Piano

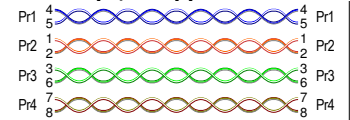


✓ Attenuazione (dB)

Peggior coppia: 2 (1,2)
Valore (dB): 5,8
Limite (dB): 20,6
Margine (dB): 14,8
Frequenza (MHz): 97,00

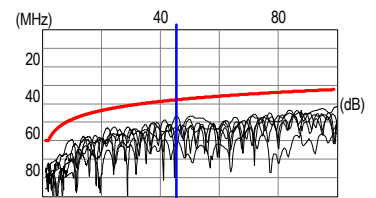
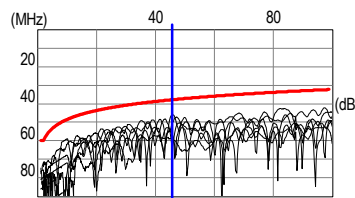


Wiremap (accoppiamento T568)



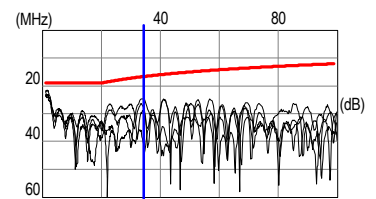
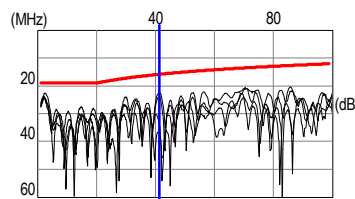
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	1-4	1-4
Valore (dB):	45,9	46,8
Limite (dB):	37,9	37,9
Margine (dB):	8,0	8,9
Frequenza (MHz):	45,75	45,50



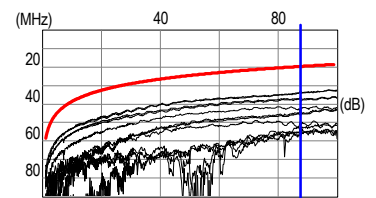
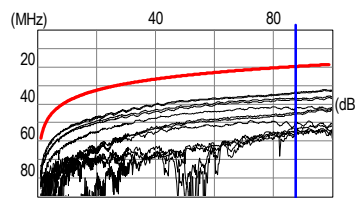
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	4 (7,8)	3 (3,6)
Valore (dB):	22,3	24,6
Limite (dB):	15,9	16,7
Margine (dB):	6,4	7,9
Frequenza (MHz):	41,25	34,25



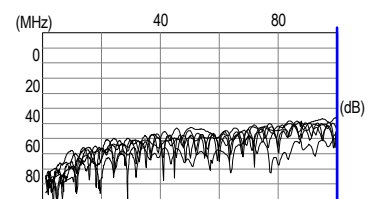
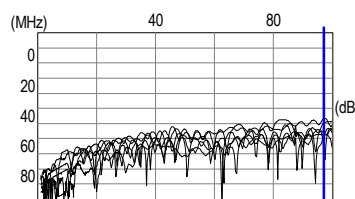
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	3-1	3-1
Valore (dB):	32,9	32,7
Limite (dB):	19,8	19,8
Margine (dB):	13,1	12,9
Frequenza (MHz):	87,50	87,50



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	1-3	1-2
Valore (dB):	36,5	35,7
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	97,25	100,00



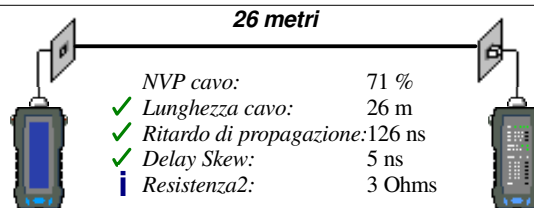
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

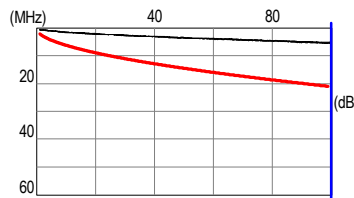
Report di certificazione dei cavi (dati PowerSum)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 14:52
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1783)
DR 350 US40470179 con Agilent Technologies Cat 6 (1999)
Profilo: Studio Pretti 1° Piano

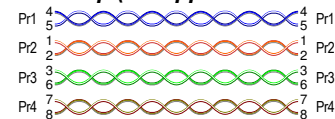


✓ Attenuazione (dB)

Peggior coppia: 2 (1,2)
Valore (dB): 5,5
Limite (dB): 21,0
Margine (dB): 15,5
Frequenza (MHz): 100,00

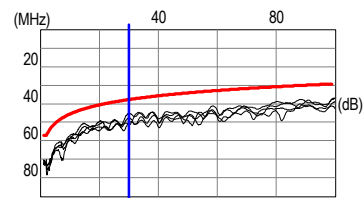
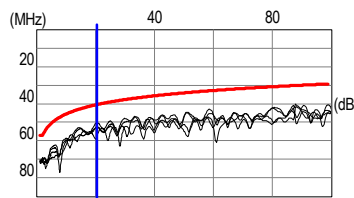


Wiremap (accoppiamento T568)



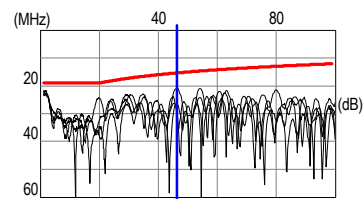
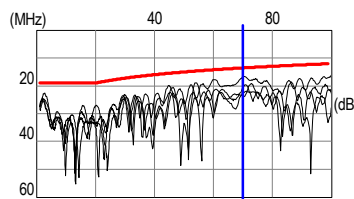
✓ PowerSum NEXT (dB)

	@WS	@DR
Peggior coppia:	3 (3,6)	1 (4,5)
Valore (dB):	50,3	45,1
Limite (dB):	40,5	37,8
Margine (dB):	9,8	7,3
Frequenza (MHz):	20,50	30,00



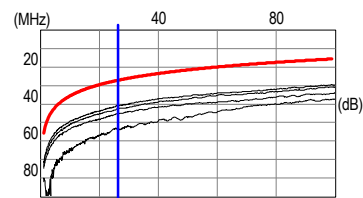
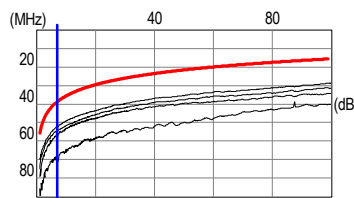
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	3 (3,6)
Valore (dB):	16,7	20,8
Limite (dB):	13,6	15,4
Margine (dB):	3,1	5,4
Frequenza (MHz):	70,00	46,25



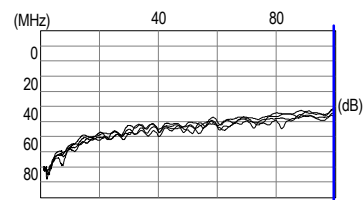
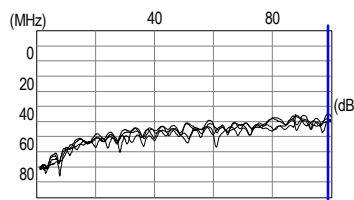
✓ PowerSum ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Peggior coppia:	3 (3,6)	3 (3,6)
Valore (dB):	51,7	40,5
Limite (dB):	38,7	27,2
Margine (dB):	13,0	13,3
Frequenza (MHz):	7,00	26,38



i PowerSum ACR2 (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	2 (1,2)
Valore (dB):	35,1	31,6
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	99,00	99,50



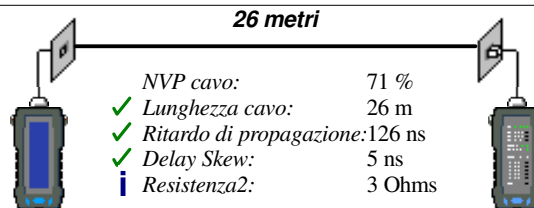
Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato

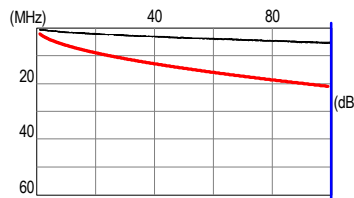
Report di certificazione dei cavi (dati Pair-to-pair)

Limite: TIA-568-B.1 Category 5E Link
Sottoposto a test: 15/03/2012 14:52
Cavo: utp (personalizzato)
WS 350 SG44050833 con Agilent Technologies Cat 6 (1783)
DR 350 US40470179 con Agilent Technologies Cat 6 (1999)
Profilo: Studio Pretti 1° Piano

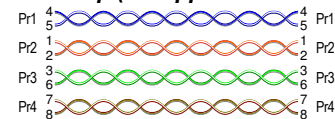


✓ Attenuazione (dB)

Peggior coppia: 2 (1,2)
Valore (dB): 5,5
Limite (dB): 21,0
Margine (dB): 15,5
Frequenza (MHz): 100,00

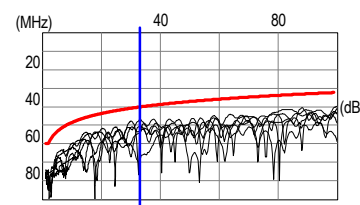
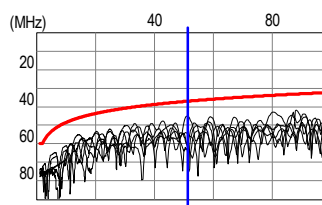


Wiremap (accoppiamento T568)



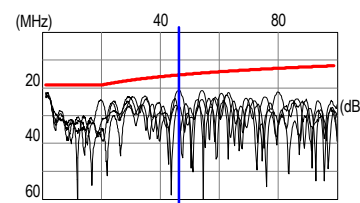
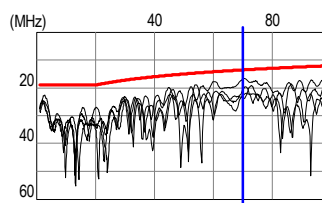
✓ NEXT (dB)

	@WS	@DR
Combo peggiore:	1-4	1-3
Valore (dB):	45,1	47,0
Limite (dB):	37,1	40,2
Margine (dB):	8,0	6,8
Frequenza (MHz):	51,25	33,00



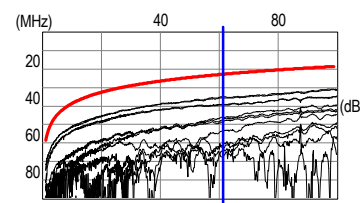
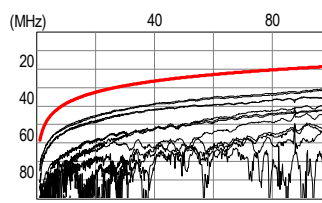
✓ Return Loss (dB)

	@WS	@DR
Peggior coppia:	2 (1,2)	3 (3,6)
Valore (dB):	16,7	20,8
Limite (dB):	13,6	15,4
Margine (dB):	3,1	5,4
Frequenza (MHz):	70,00	46,25



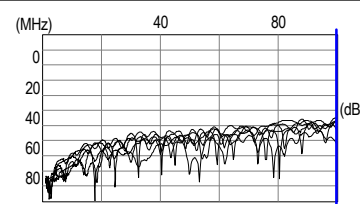
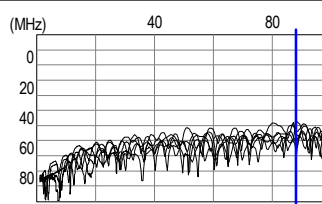
✓ ELFEXT (dB)

	Atten. (TX)	Atten. (RX)
Combo peggiore:	3-4	3-4
Valore (dB):	30,5	34,7
Limite (dB):	18,7	22,9
Margine (dB):	11,8	11,8
Frequenza (MHz):	98,75	61,25



i ACR2 (dB)

	@WS	@DR
Combo peggiore:	1-4	1-3
Valore (dB):	37,0	34,5
Limite (dB):		
Margine (dB):		
Frequenza (MHz):	88,00	99,75



Reti sottoposte a test

10 Base-T **PASS** 100 Base-Tx **PASS** 1000 Base-T **PASS**

2 Non richiesto per il limite selezionato