



ID Cavo: ID.PT001

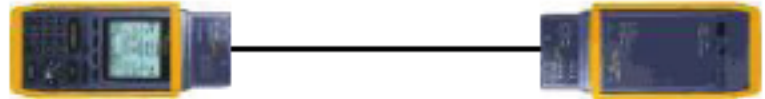
Data / Ora: 06/24/2005 07:41:00am
 Spazio Limite: 7.4 dB (NEXT 36-45)
 Limite di test: Class D Chan-4/01
 Tipo di Cavo: Cat 5E UTP
 Bandapassante(MHz): 100.0

Nome Dell'Operatore:
 Versione software: V06.12
 NVP: 72%

Sommario dei test: PASSATO

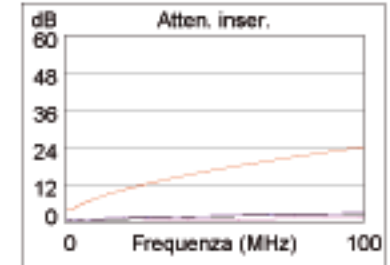
Modello: OMNIScanner2
 S/N Principale: 50D00B00041
 S/N Remoto: 50E00A00205
 Adattatore principale: CHAN 5/5E/6
 Adattatore remoto: CHAN 5/5E/6

Schema collegamenti	Atteso	Attuale
PASSATO Omni:	12345678	12345678
Remoto:	12345678	12345678



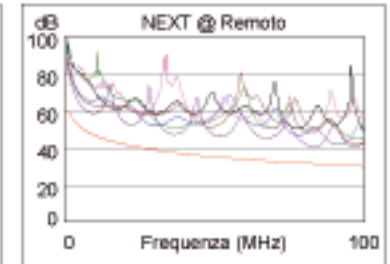
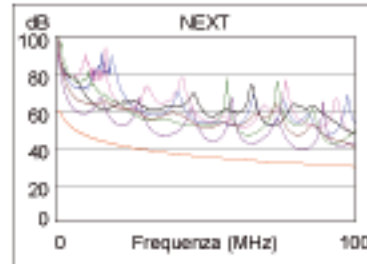
Lunghezza (ft), Lim. 328	[Cop. 45]	40
Ritardo prop. (ns), Lim. 555	[Cop. 12]	57
Skew di Ritardo (ns), Lim. 50	[Cop. 12]	1
Resistenza (ohms), Lim. 25.0	[Cop. 12]	2.6

Atten. inser. Margine (dB)	[Cop. 78]	20.8
Frequenza (MHz)	[Cop. 78]	95.8
Limite (dB)	[Cop. 78]	23.5

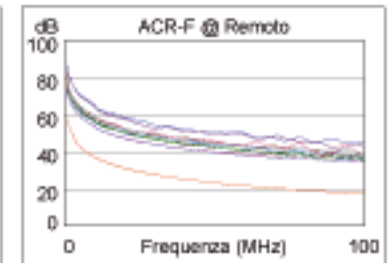
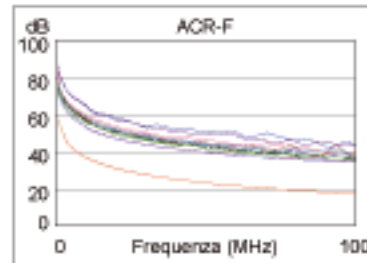


Margine Peggior

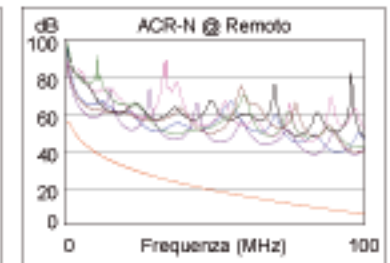
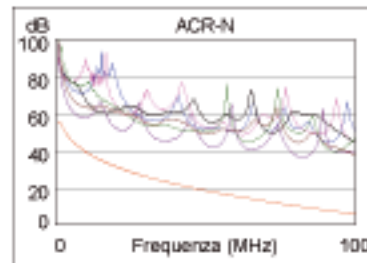
N/P	MAIN	SR
Coppia Peggior	36-45	36-45
NEXT (dB)	7.4	10.3
Freq. (MHz)	82.6	96.7
Limite (dB)	31.5	30.3
Coppia Peggior	36	45
PS NEXT (dB)	11.0	11.2
Freq. (MHz)	93.4	96.5
Limite (dB)	27.6	27.4



PASSATO	MAIN	SR
Coppia Peggior	12-45	45-12
ACR-F (dB)	14.4	14.3
Freq. (MHz)	1.9	1.9
Limite (dB)	53.9	53.9
Coppia Peggior	45	45
PS ACR-F (dB)	14.4	14.7
Freq. (MHz)	1.9	1.9
Limite (dB)	50.9	50.9



PASSATO	MAIN	SR
Coppia Peggior	36-45	36-45
ACR-N (dB)	16.0	16.6
Freq. (MHz)	6.4	6.6
Limite (dB)	44.6	44.2
Coppia Peggior	45	45
PS ACR-N (dB)	18.2	18.3
Freq. (MHz)	6.6	6.8
Limite (dB)	41.2	40.8



N/P	MAIN	SR
Coppia Peggior	45	45
RL (dB)	6.3	2.3
Freq. (MHz)	61.5	17.8
Limite (dB)	12.2	17.0

