

Guaranteed Performance Beyond the Standards

TX5500™ UTP Copper Cabling Systems

Panduit™ TX5500™ UTP Copper Cabling Systems are designed for optimum network performance, design flexibility and reliability to protect network investments well into the future. Each system provides users with headroom assurance that will exceed ANSI/TIA-568-C.2 Category 5e and ISO 11801 Edition 2.1 Class D standards for the following key electrical parameters: Insertion Loss (IL), Near-End Crosstalk (NEXT), Power Sum NEXT, ACR-N, Power Sum ACR-N, ACR-F, Power Sum ACR-F and Return Loss.

The design of the horizontal and patch cable utilizes technology and advanced connector compensation techniques developed by Panduit to achieve channel bandwidth performance above industry standard requirements. The innovative design reduces the weight and diameter of Category 5e UTP cabling, improving pathway capacity and resulting in improved airflow through dense data center enclosures and enterprise pathways without compromising performance.

The superior Bit Error Rate (BER) of the Panduit solution means a lower Packet Error Rate (PER) for your network. This means fewer packets need to be retransmitted, conserving valuable network bandwidth.

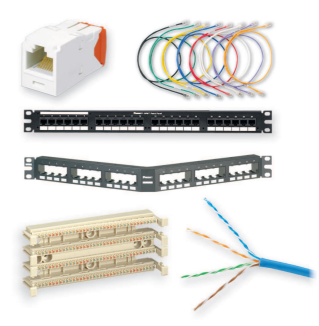
To determine the guaranteed headroom performance, over 100 channels were constructed, tested, and analyzed.

- These channels consisted of three and four connector topologies in both short and long cabling runs to ensure true worst-case conditions
- Testing was conducted at swept frequencies from 1 MHz to 100 MHz per industry standards
- The testing represents "real world" conditions through the use of an industry recognized hand-held tester, not test analyzers or computer models

Applies only to cable manufactured on or after May 1, 2013.

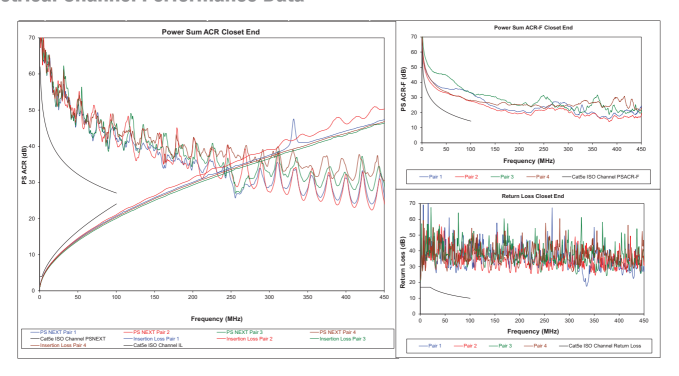
Guaranteed Channel Headroom		
Electrical Value	Over Standard (dB*)	
Insertion Loss	5.0%	
NEXT	3.0 dB	
PSNEXT	6.5 dB	
ACR-N	4.5 dB	
PSACR-N	8.0 dB	
ACR-F	4.0 dB	
PSACR-F	4.5 dB	
Return Loss	2.0 dB	

*Electrical values above are specified standards and consist of worst pair margin per ANSI/TIA-568-C.2 Category 5e and ISO 11801 Edition 2.1 Class D standards.





Electrical Channel Performance Data



TX5500[™] Solution Components

Description	TX5500™ UTP Copper Cabling System (100 meter)			
Copper Cable				
CM	PUC5504**Y			
LSZH (IEC 60332-1)	PUL5504**-E\	PUL5504**-EY, PUL5504**Y		
CMR	PUR5	PUR5504 [^] Y		
Patch Cords				
CM	UTPCH^MY			
LSZH	UTPCHL^MY			
Jack Module				
UTP	CJ5E88TGIW*			
Patch Panels	Punchdown	Modular		
24-port, Angled, 1 RU	DPA245E88TGY	CPPA24FMWBLY		
48-port, Angled, 2 RU	DPA485E88TGY	CPPA48FMWBLY		
24-port, Flat, 1 RU	DP245E88TGY	CPP24FMWBLY		
48-port, Flat, 2 RU	DP485E88TGY	CPP48FMWBLY		
Punchdown System				
Punchdown termination kit	P110KB1004Y			
**Available in Plus (PLI) or International Cray (IC) Orange (OD) Red (PD) Violet (VII) White (M/H) and Vallay (VII)				

For a copy of the Panduit warranty, visit www.panduit.com/warranty.

^{**}Available in Blue (BU) or International Gray (IG), Orange (OR), Red (RD), Violet (VL), White (WH) and Yellow (YL).

^Available in Blue (BU), International Gray (IG) or White (WH).

^Patch cords are available in a variety of colors and lengths (feet and meters). Visit www.panduit.com or contact customer service for additional information.

*Available in standard colors IW (Off White), EI (Electric Ivory), WH (White), AW (Arctic White), IG (International Gray), BL (Black), BU (Blue), RD (Red), YL (Yellow), GR (Green), OR (Orange) and VL (Violet).