

## **Guaranteed Performance Beyond the Standards**

## TX6A<sup>™</sup> 10Gig<sup>™</sup> Shielded Copper Cabling System

TX6A™ 10Gig™ Shielded Copper Cabling System is designed for optimum network performance, design flexibility and reliability to protect network investments well into the future. This system provides users with headroom assurance that will exceed ANSI/TIA-568-C.2 Category 6A and ISO 11801 Class E<sub>A</sub> standards for the following key electrical parameters: Insertion Loss (IL), Near-End Crosstalk (NEXT), Power Sum NEXT, Power Sum ACR-F, Return Loss, Power Sum ACR-N, Power Sum Alien NEXT, and Power Sum AACR-F. Panduit offers several shielded cable constructions including U/FTP and S/FTP cables with swept frequencies up to 1500MHz.

To determine the guaranteed headroom performance, long and short channels of four connector topologies were constructed, tested and analyzed. To ensure true worst case conditions, channels were tested under the following conditions:

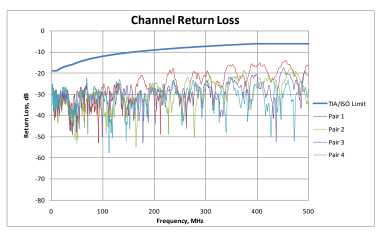
- Six-around-one configuration bundled horizontal cables and patch cords are tied every 6-8 inches and laid so the disturbed cable is always in the center of the bundle down the full length of the channel
- Four connector topologies the TX6A<sup>™</sup> 10Gig<sup>™</sup> Shielded Copper Cabling System was tested under worse case, 100 meter and 24 meter testing configurations per ANSI/TIA-568-C.2, Annex J
- Tested at frequencies from 1 MHz to 500 MHz Category 6A standards, under "real world" conditions through the use of industry recognized hand-held testers, not test analyzers or computer models

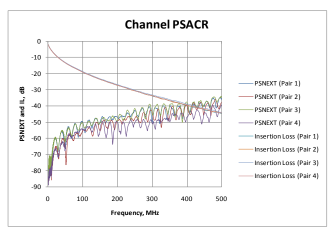
Guaranteed Channel Headroom		
Electrical Value	ANSI/TIA Category 6A	ISO Class E <sub>A</sub>
Insertion Loss	3%	3%
NEXT	3.5 dB	2.5 dB
PSNEXT	5 dB	4 dB
PSACR-F	10 dB	10 dB
Return Loss	3 dB	3 dB
PSACR-N	6.5 dB	6.5 dB
PSANEXT	20 dB	20 dB
PSAACR-F	20 dB	20 dB
*Floatrical values above are enecified standards and consist of worst pair		

\*Electrical values above are specified standards and consist of worst pair margin per ANSI/TIA-568-C.2 Category 6A and ISO 11801 Class E<sub>4</sub> standards.



## **Electrical Channel Performance Data**





## Components of the TX6A™ 10Gig™ Shielded Copper Cabling System

Components of the 1X6A 10Gig	Snielaea Coppei	r Cabling System	
Description	Part Number		
Category 7A Copper Cable – S/FTP			
LSZH (60332-1) (1500 MHz)	PSL7A04WH-KD⁺		
Category 7 Copper Cable – S/FTP			
LSZH (60332-1) (1000 MHz)	PSL7004WH-KD+		
LSZH (60332-1) (600 MHz)	PSL7004WH-CED^^		
Category 7 Shipboard/Offshore Copper Cable –	S/FTP		
LSZH (60332-3) (SHF1) (600MHz)	PSM7004BU-KEM‡		
LSZH (60332-1, 60332-3) (SHF2)	PSMD7004BL-LED^		
LSZH (60332-1, 60332-3) (SHF2)	PSMDA7004BL-LED^		
Category 6A Copper Cable – F/FTP			
LSZH (60332-1) (500MHz)	PFFL6X04WH-CED^^		
LSZH (60332-3) (500MHz)	PFFZ6X04WH-CED^^		
Category 6A Copper Cable – U/FTP			
Riser (500 MHz)	PUFR6X04BU-UG*		
Plenum (500 MHz)	PUFP6X04BU-UG*		
LSZH (60332-1) (500 MHz)	PUFL6X04WH-KD^^		
LSZH (60332-3) (500MHz)	PUFZ6X04WH-KD^^		
TX6A <sup>™</sup> 10Gig <sup>™</sup> Shielded Patch Cords			
Patch Cords (foot lengths)	STP6X3IG**		
Patch Cords (meter lengths)	STP6X1MIG***		
Mini-Com® TX6A™ 10Gig™ Jack Modules			
Shielded	CJS6X88TGY, CJSM6X88TG		
Mini-Com <sup>®</sup> All Metal Modular Patch Panels	Angled	Flat	
24-port, 1 RU	CPA24BLY	CP24BLY	
48-port, 2 RU	CPA48BLY	CP48BLY	
72-port, 2 RU	CPA72BLY	CP72BLY	
Mini-Com <sup>®</sup> All Metal Modular Patch Panels with S	Strain Relief Bar		
24-port, Flat, 1 RU	CP24WSBLY		
48-port, Flat, 2 RU	CP48WSBLY		
*For standard cable colors other than WH (White), replace WH with DG *For standard cable colors other than BL (Black), replace BL with WG (N ‡For standard cable colors other than BU (Blue), replace BU with IG (Int part number with D (500 meters). *For standard cable colors other than BU (Blue), replace BU with WH (W *For standard cable colors other than WH (White), replace WH with BU **For lengths 2 to 20 feet (increments of one foot) and 25, 30, 35, 40 feet to the desired length. For standard cable colors other than IG (Internatio GR (Green), OR (Orange), or VL (Violet) to end of part number. For exait is STP6X15BU. ***For lengths 1 to 10 meters (increments of one meter) and 0.5, 1.5, 2.3 the part number to the desired length. For standard cable colors other the	Window Gray). For length of 500 me white), YL (Yellow), or IG (International (Blue). it, change the length designation in the nal Gray), replace IG suffix with BL (Bmple, the part number of a blue 15-for 5, 15, 20, 25, 30, 35, 40 meters, change in the part number of the part number of a blue 15-for 5, 15, 20, 25, 30, 35, 40 meters, change in the part number of a blue 15-for 5, 15, 20, 25, 30, 35, 40 meters, change in the part number of a blue 15-for 5, 15, 20, 25, 30, 35, 40 meters, change in the part number of a blue 15-for 5, 15, 20, 25, 30, 35, 40 meters, change in the part number of a blue 15-for 5, 15, 20, 25, 30, 35, 40 meters, change in the part number of a blue 15-for 5, 15, 20, 25, 30, 35, 40 meters, change in the part number of a blue 15-for 5, 15, 20, 25, 30, 35, 40 meters, change in the part number of a blue 15-for 5, 15, 20, 25, 30, 35, 40 meters, change in the part number of a blue 15-for 5, 15, 20, 25, 30, 35, 40 meters, change in the part number of a blue 15-for 5, 15, 20, 25, 30, 35, 40 meters, change in the part number of a blue 15-for 5, 15, 20, 25, 30, 35, 40 meters, change in the part number of a blue 15-for 5, 15, 20, 25, 30, 35, 40 meters, change in the part number of a blue 15-for 5, 15, 20, 25, 30, 35, 40 meters, change in the part number of a blue 15-for 5, 15, 20, 25, 30, 35, 40 meters, change in the part number of a blue 15-for 5, 15, 20, 25, 30, 35, 40 meters, change in the part number of a blue 15-for 5, 15-for 5	eters, replace M (1000 meters) at end of Gray).  e part number elack), BU (Blue), RD (Red), YL (Yellow) ot patch cord  ge the length designation in	
BU (Blue), GR (Green), RD (Red), YL (Yellow), OR (Orange), or VL (Vio for a blue 15-meter patch cord is STP6X15MBU.  Contact customer service for additional colors and region availability of a cord of the Pandult warranty, visit www.panduit.com/warranty.	let) to the end of the part number. For		