TX6™ PLUS UTP Patch Cords



SPECIFICATIONS

Category 6/Class E, UTP patch cords shall be constructed of 24 AWG unshielded twisted pair stranded copper cable with an enhanced performance modular plug at each end. Patch cord cable shall be offered in multiple colored UTP cable for design flexibility with a clear strain relief boot on each modular plug. All patch cords shall be compatible with both T568A and T568B wiring schemes.



TECHNICAL INFORMATION

Category 6/Class E channel and component performance:	Exceeds all ANSI/TIA-568.2-D and ISO 11801 Class E channel and component standards for all frequencies from 1 to 250 MHz0	
FCC and ANSI compliance:	Meets ANSI/TIA-1096-A requirements (formerly FCC Part 68); contacts plated with 50 microinches of gold for superior performance	
IEC compliance:	Meets IEC 60603-7I	
PoE compliance:	Rated for 2500 cycles with IEEE 802.3af/802.3at and 802.3bt type 3 and type 4	
c(UL)us compliance:	UL 1863 approved	
RoHS compliance:	Compliant	
Flammability rating:	CM LSZH dual rated	

KEY FEATURES AND BENEFITS

100% Performance tested for wire map, NEXT, and return loss:	Confidence that each patch cord delivers specified component level performance
Flexible stranded cable:	U/UTP stranded 24 AWG copper cable with a nominal diameter of 0.235 inallows for high-density installations and superior panel cable management
Center de-embedded plug:	Performs in center of ANSI/TIA-568.2-D component range, ensuring interoperability and superior performance
Integral pair manager:	Optimizes performance and consistency by reducing untwist at plug
Patented tangle-free latch:	Prevents snags and provides easy release, saving time on frequent moves, adds, and changes
Slender strain relief boot:	Provides easy access in high-density applications

APPLICATIONS

TX6 PLUS UTP Patch Cords are a component of TX650™ and TX6000™ Copper Cabling Systems. Interoperable and backward compatible, these end-to-end systems provide design flexibility to protect network investments well into the future. With certified performance to the ANSI/TIA-568.2-D Category 6 and ISO 11801 Class E standards, these systems will support the following applications:

- Ethernet 10BASE-T, 100BASE-T (Fast Ethernet), 1000BASE-T (Gigabit Ethernet), 10GBASE-T (10Gigabit Ethernet over limited distances as specified in the industry 10GBASE-T standards)
- 155 Mb/s ATM, 622 Mb/s ATM, 1.2 Gb/s ATM
- Token ring 4/16
- Digital video and broadband/baseband analog video
- Voice over Internet Protocol (VoIP)

TX6 PLUS UTP Patch Cords

CM Foot lengths: UTPSP*^Y UTPSP**M^Y CM Meter lengths: LSZH Meter lengths: UTPSPL**M^Y

Tools and Accessories

Patch cord removal tool:

PCRT1

Flashlight kit: Patch cord band: KPCRT1-FL PCBAND^^-Q

Standard RJ45 plug lock-in device:

PSL-DCPLE^^^+

Recessed RJ45 plug lock-in device:

PSL-DCPLRE^^^+

*Feet lengths: 1 - 50 (every 1 foot)

50 - 130 (every 5 feet)

**Meter lengths: 1 - 5 meters (every 0.5 meter)

6 - 10 meters (every 1 meter)

^Color: BU (Blue), BL (Black), GR (Green), RD (Red), YL (Yellow) or VL (Violet), or GY (Gray)

A^Color: BU (Blue), BL (Black), WH (White), GR (Green), RD (Red), YL (Yellow), VL (Violet), IG (International Gray), or EI (Electric Ivory)

^^^Colors other than Red: -BU (Blue),
-BL (Black), -GR (green), -YL (Yellow),
-IW (Off White), or IG (International Gray).

-Q indicates bulk packages with 25 pieces per pack to reduce singe-use plastic +Add -X to indicates bulk packages with 10 pieces per pack or -C to indicate bulk

packages with 100 pieces per pack to reduce singe-use plastic

♦ Lengths 1 meter to 15 meters or 6 inch to 49 feet are guaranteed to meet TIA and ISO component and channel requirements. Lengths greater than 15 meters or 49 feet are guaranteed to meet ISO component and both TIA and ISO channel requirements



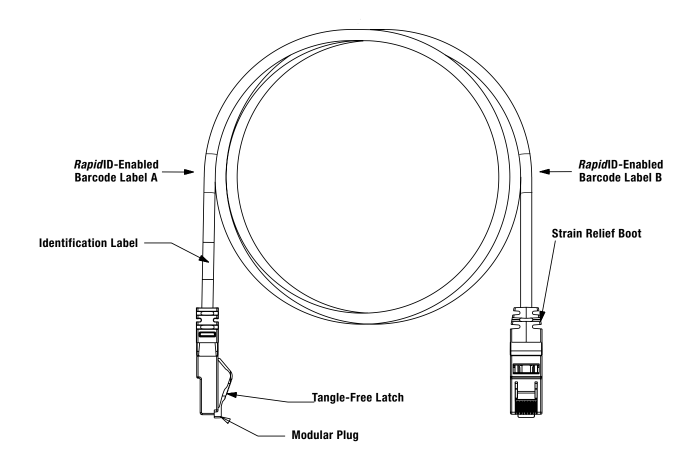
TX6™ PLUS UTP Patch Cords are pre-labeled with the *Rapid*ID™ Network Mapping System to enable faster tracing, placing, and network documentation. Learn more: www.panduit.com/rapid-id



All listed part numbers are compliant with the U.S. Trade Agreements Act (TAA) for purchases shipped to customers in the United States.

TX6™ PLUS UTP Patch Cords

ENGINEERING DRAWINGS





T568B Wiring Scheme		
Plug Position	Cable Wire	
1	White/Orange	
2	Orange	
3	White/Green	
4	Blue	
5	White/Blue	
6	Green	
7	White/Brown	
8	Brown	

WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT US/CANADA Phone: 800.777.3300 PANDUIT EUROPE LTD. London, UK Phone: 44.20.8601.7200 PANDUIT SINGAPORE PTE. LTD. Republic of Singapore Phone: 65.6305.7575 PANDUIT JAPAN Tokyo, Japan Phone: 81.3.6863.6000 PANDUIT LATIN AMERICA Guadalajara, Mexico Phone: 52.33.3777.6000 PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia Phone: 61.3.9794.9020

For a copy of Panduit product warranties, log on to www.panduit.com/warranty



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Panduit:

UTPSP10BUY UTPSP3MBUY UTPSP3MYLY UTPSP10MBUY UTPSP10MBLY UTPSP10MVLY UTPSP2MBUY
UTPSP1MY UTPSP3MBUY UTPSP2MBLY UTPSP15MY UTPSP9MYLY UTPSP5MY UTPSP8MORY
UTPSP5MGRY UTPSP10MY UTPSP1.5MBUY UTPSP2.5MVLY UTPSP6MVLY UTPSP8MYLY UTPSP4MY
UTPSP6MRDY UTPSP20MY UTPSP2MGRY UTPSP0.5MYLY UTPSP3MRDY UTPSP9MVLY UTPSP15MYLY
UTPSP15MBUY UTPSP6MBLY UTPSP0.5MRDY UTPSP6MY UTPSP15MGRY UTPSP15MORY UTPSP2MY
UTPSP3MBLY UTPSP0.5MBUY UTPSP9MY UTPSP9MGRY UTPSP3MY UTPSP2.5MORY UTPSP1MVLY
UTPSP3MBLY UTPSP1MGRY UTPSP7MRDY UTPSP7MYLY UTPSP7MY UTPSP1.5MGRY UTPSP4MRDY
UTPSP1MBUY UTPSP5MYLY UTPSP8MRDY UTPSP8MGRY UTPSP8MVLY UTPSP7MORY UTPSP4MGRY
UTPSP4MVLY UTPSP15MRDY UTPSP20MRDY UTPSP0.5MVLY UTPSP7MBUY UTPSP1.5MORY UTPSP2MVLY
UTPSP2.5MY UTPSP15MVLY UTPSP6MYLY UTPSP10MGRY UTPSP5MBUY UTPSP6MORY UTPSP20MVLY
UTPSP10MORY UTPSP2.5MRDY UTPSP20MGRY UTPSP2.5MBLY UTPSP1.5MVLY UTPSP5MRDY
UTPSP9MBLY UTPSP3MORY UTPSP20MBLY UTPSP20MBLY UTPSP2.5MBLY UTPSP2.5MBUY UTPSP5MBUY UTPSP6MBUY
UTPSP10MYLY UTPSP3MORY UTPSP20MBLY UTPSP20MBUY UTPSP2.5MBUY UTPSP2.5MBUY UTPSP6MBUY
UTPSP10MYLY UTPSP3MORY UTPSP20MBLY UTPSP3MORY UTPSP2.5MBUY UTPSP3MVLY
UTPSP10MYLY UTPSP3MBLY UTPSP3MORY UTPSP3MYLY UTPSP3MVLY
UTPSP3MBLY UTPSP3MBLY UTPSP3MORY UTPSP3MRDY UTPSP3MYLY UTPSP3MVLY
UTPSP3MBLY UTPSP3MBLY UTPSP3MRDY UTPSP3MRDY UTPSP3MYLY
UTPSP3MBLY UTPSP3MRDY UTPSP3MRDY UTPSP3MRDY UTPSP3MRDY UTPSP3MRDY UTPSP3MYLY
UTPSP3MBLY UTPSP3MRDY UTPSP3MRDY UTPSP3MRDY UTPSP3MRDY UTPSP3MRDY UTPSP3MRDY UTPSP3MRDY
UTPSP3MRDY UTPSP3MRDY UTPSP3MRDY