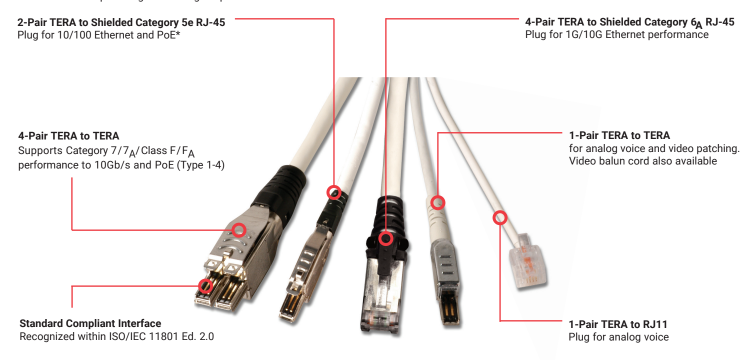
# TERA® Patch Cords

Part of the TERA cabling solution, TERA-to-TERA patch cords exceed bandwidth of Category  $7_A$  / Class  $F_A$  specifications when combined with the TERA outlet. TERA delivers up to 1.2 GHz of bandwidth per pair, providing the extra bandwidth for demanding applications like 10GBASE-T and Broadband Video. Facilitated by 1- and 2-pair patch cords, TERA's extended performance also supports cable sharing — the simultaneous convergence of video, voice data and remote powering onto a single 4-pair cable and outlet.



#### **TERA Field-Terminated Plug**

TERA 4-pair plugs can be used to terminate horizontal cable into exact lengths for consolidation point applications. Plugs terminate fully shielded Category 7 and  $7_\Delta$  solid cable.

Dout Number	Description
Part Number	Description
T7P4-B(XX)-1	. 4-Pair TERA plug with colored boot.
	Compatible with 0.64 – 0.55mm (22 – 23 AWG) solid S/FTP and F/FTP cable
T7P4-B(XX)-2	. 4-Pair TERA plug with colored boot.
	Compatible with 0.48mm (26 AWG) stranded S/FTP and F/FTP cable
Use (XX) to specify boot color: 01 = Black, 02 = White, 03 = Red, 05 = Yellow, 06 = Blue, 07 = Green	

\* One TERA Category  $7_A$ /Class  $F_A$  channel can support two 10/100 BASE-T Ethernet data and two Type 1 or Type 2 PoE applications as long as power is delivered using IEEE Std 802.3" -2015 PSE pinout Alternative A.



ISO recognized interface allows TERA cords and outlets to fit within a standard RJ45 footprint.



TERA to RJ45 patch cords allow the TERA system to be easily connected to RJ45 equipped active electronics.



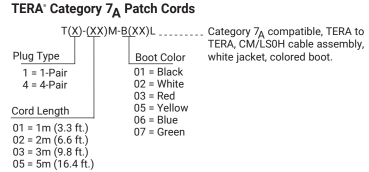


Multiple applications can be run over one 4-pair cable and outlet, saving significant material and pathway space.

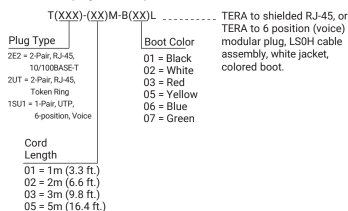


## **Product Information**

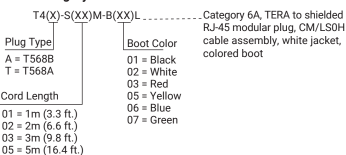
# **Ordering Information**

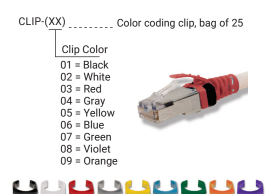


#### **TERA Category 5e Compatible Patch Cords**



### **TERA Category 6A Patch Cords**





#### **TERA Video Balun Cords**

TERA CATV baluns provide the optimum solution for the transmission of TV or CATV signals over structured cabling systems that were historically limited to voice and data transmission. These products convert the unbalanced TV signals designed for coaxial cabling (75 Ω impedance) to balanced signals (100 Ω impedance) as required for transmission over twisted pair (balanced) cabling. The TERA CATV adapters are specified and usable to 862 MHz. The 1-pair TERA to PAL and TERA to "F" patch cords utilize an integrated balun. The 1-pair shielded TERA to shielded RJ45 patch cord allows connection to third-party RJ45 baluns.

#### **Part Number Description**

T1VC-(XX)M-B01L.....1-Pair TERA to PAL connector, LS0H cable assembly, gray jacket T1VF-(XX)M-B01L ......1-Pair TERA to F connector, LS0H cable assembly, gray jacket T1S4V-(XX)M-B01L......1-Pair shielded TERA to RJ45 patch cord





Use (XX) to specify length: 01 = 1m (3.3 ft.), 1.5 = 1.5m (4.9 ft.), 02 = 2m (6.6 ft.), 03 = 3m (9.8 ft.), 05 = 5m (16.4 ft.)

T1VF-(XX)M-B01L

T1S4V-(XX)M-B01L

Because we continuously improve our products, Siemon reserves the right to change specifications and availability without prior notice.

**North America** P: (1) 860 945 4200

P: (521) 556 387 7708/09/10

Latin America P: (571) 657 1950/51/52

P: (44) 0 1932 571771

China P: (86) 215385 0303 India, Middle East & Africa P: (971) 4 3689743

**Asia Pacific** P: (61) 2 8977 7500 **Siemon Interconnect Solutions** P: (1) 860 945 4213 www.siemon.com/SIS

