

TECHNICAL DATA SHEET Cat6a FTP (10Gb/s)

PATCHSEE RJ45 Patch Cords are designed, and individual tested for connecting the network equipment to patch panel and network user outlet. They are guaranteed for cat 6A TIA/EIA-568-B-2.10 Channel test on a Permanent Link certified for transmission frequencies of up to 500 MHz and compatible with the 10 Gigabits applications. And Standard compliance with ISO/IEC 11801 ed 2002-Amd1 & Amd2.

PATCHSEE Solution and main characteristics

- Light identification by plastic optical fiber,
- PCI (Patchsee Connector Insert : PatchSee Property)
 - designed to improve NEXT and RL for 10 Gigabits applications,
 - designed for high density panels and active components (same size as the plug in width and height)
- 25 years Guarantee
- certified for 10 Gb/s applications
- Individually tested: each Patch Cord is individual tested (Return Loss, Attenuation, NEXT, etc...)
 Various lengths from 2 feet (0.6 m) up to 16 feet (4.9 m)
- Color of sheath: Black with white marking
- Color of boot: Black with white marking
- Removable color clip, 16 colors available
- Available in crossover
- Marking on the boot: length and P/N
- Unique serial number marking on the cable



Number of pairs	4				
Туре	U-FTP (STP)				
Conductor	Stranded bare copper wire, 7/0.16 +/- 0.005 mm				
Gage	26 AWG				
Insulation	Foam Skin Polyethylene				
Individual pair screen	Al-laminated metal pair foil				
Overall Screen	None				
Optical wave guide	2 POF 0.5 mm				
Drain	Stranded drain wire tinned copper, 26 AWG				
Jacket	LSOH Black with white printing (LSOH: IEEC 60332-3 Cat C, Low Smoke: IEEC 61189-2C12,				
	Halogen Free : IPC4101-A)				
Overall diameter	5.9 +/- 0.2 mm				
Plug housing	UL 1863 Polycarbonate, individual wire guide and management bar				
Contacts	Moved contacts				
Contact Plating	50 μ inches gold minimum (1.2 μm)				
Shielding	Tin-plated				

Mechanical Properties of the cable

Fire Propagation Test	Temperature range During operation	Fire load	Bending radius
UL 1581 VW 1 Flame test	-20℃ up to +75℃	372 MJ/km	>25 mm without load

Electrical Properties of the cable (at 20℃ +/- 5℃)

Conductor resistance	Insulation resistance	Mutual Capacitance	Impedance 1-100MHz	Impedance 100-250MHz	Propagation delay	Test voltage
< 140Ω/km	> 150 MΩ/km	56nF/km	100 +/- 15 Ω	100 +/- 15 Ω	< 45 ns/100m	2 500 V -3 seconds

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