

TECHNICAL DATA SHEET DIRECTPATCH - Cat6a UTP (10Gb/s) - Up to 50m

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,
 - o 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 20 feet (6.1 m) up to 100 feet (30 m)
- Color of sheath: Black with white marking
- Color of boot: Black with white marking
- Compatible with color clip PATCHCLIP (16 colors available)
- Available in crossover
- Marking on the boot: length and P/N
- Unique serial number marking on the cable
- Supplied with 2 connector protections PLUGCAP



Number of pairs	4			
Туре	U-UTP with plastic cross web			
Conductor	Stranded bare copper wire			
Gage	24 AWG			
Insulation	Foam Skin Polyethylene			
Individual pair screen	None			
Pair Screen	None			
Optical wave guide	2 POF 0.5 mm			
Drain	None			
Jacket	PVC Black with white printing			
Overall diameter	6.2			
Plug housing	UL 1863 Polycarbonate 2 levels with management bar			
Contacts	Moved contacts			
Contact Plating	50 μ inches gold minimum (1.2 μm)			
Shielding	None			

Mechanical Properties of the cable

modification is reposition of the cause							
Fire Propagation Test	Temperature range	Fire load	Bending radius				
	During operation						
UL 444 VW 1 Flame test	-20℃ up to +75℃	372 MJ/km	>25 mm without load				

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

DC loop resistance	Insulation resistance (500V)	Capacitance at 800 Hz	Impedance 1-100MHz	Impedance 100-250MHz	Propagation delay	Test voltage (DC, 1 min)
$< 340\Omega/km$	> 2000 MΩ*km	Nom. 43nF/km	100 +/- 15 Ω	100 +/- 15 Ω	< 427 ns/100m	1000 V

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