


Item	Fiber Optic Patch Cord / Pigtail
Model NO.	OM3-Patch-Cord
Description	OM3 Fiber Optical Patch Cord
	

Overview

AOA offer 10G fiber optic patch cord, OM3, 10G fiber optic patch cable, SC, LC, FC, ST, MU, MTRJ, E2000, Multimode, 50/125, aqua, 10gb fiber cable. Typically 10G Patch Cord cable is with 50/125 multimode fiber, with aqua jacket, they can be terminated with various kinds of connectors like LC, SC, FC, ST, MU, MTRJ, E2000 etc, they support bandwidth up to 10GB.

With the development of multimedia, there is requirement for more and more broad bandwidth for audio and video applications. Nowadays many people need the multimode fiber optic cable that can transmit 10G signal. Fiber Optics 10G Patchcord are designed to meet this requirement, these 10g fiber optic patch cords are with aqua OM3 50/125 fiber glass and they are typically used in 10 Gigabit Ethernet, our 10 gigabit fiber optic patch cord the bandwidth supported is as specified IEEE802.3z which is for Gigabit Ethernet. 10 gig fiber optic patch cords are manufactured according to TIA-492AAAC-A standard for OM3 cable, and the typical cable color is as per aqua standard which was developed by Lucent technologies

Features

- Low insertion loss, High return loss
- User friendly, compact size
- PVC or LSZH Jacket
- PC/UPC/APC polish
- Good exchangeability and repeatability
- Comply with Telcordia GR-326-CORE Specification

Applications

- Telecommunication
- Testing equipment
- Long-haul telecommunication
- LAN system
- CATV systems

Order Information

Port	Polishing	Port	Polishing	Fiber Type	Cable Type	Fiber Length	Jacket
<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
FC=FC	U=UPC	FC=FC	U=UPC	SM=SM 9/125um	S9=Simplex 0.9mm	001M=1 meter	P=PVC
SC=SC	A=APC	SC=SC	A=APC	M5=MM 50/125um	S2=Simplex 2.0mm	002M=2 meter	L=LSZH
ST=ST		ST=ST		M6=MM 62.5/125um	S3=Simplex 3.0mm	
LC=LC		LC=LC		O3=MM OM3	D2=Duplex 2.0mm	001F=1 foot	
MU=MU		MU=MU		O4=MM OM4	D3=Duplex 3.0mm	002F=2 foot	
RJ=MT/RJ		RJ=MT/RJ			DR=Round Duplex		
E2=E2000		E2=E2000			(For MT/RJ only)		
D4=D4		D4=D4					
FI=FDDI		FI=FDDI					
EN=ESCON		EN=ESCON					

Example: SCU-SCU-SM-S2-003M-P SC/UPC-SC/UPC SM 2.0mm 3meter PVC