

40G Category 8 S/FTP Patch Cable

NEW

2000 MHz



Application:

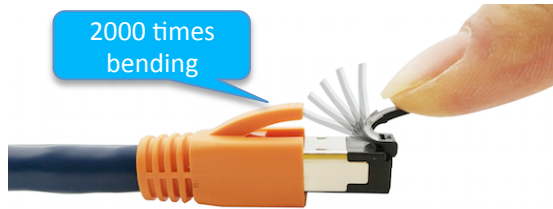
Cat 8 patch cables are designed for 25G/40G Base-T applications. It is used for switch-to-server connections in data center with transmission performance of up to 2 GHz (4 times the bandwidth of Cat 6A cabling).

Key Features

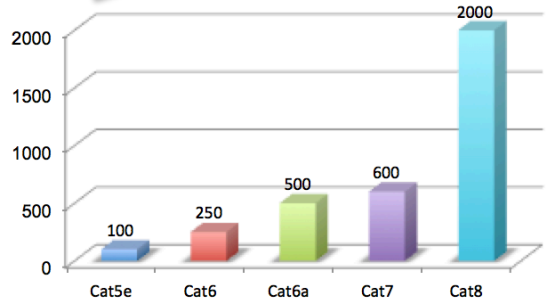
- Support 25G/40G Base-T speeds up to 30 mtrs with bandwidths of up to 2 GHz (2000 MHz)
- Fluke DSX-8000 Channel Link Tested
- Cable OD at 8.0mm with 24awg S/FTP (PiMF).
- Low dampening, longer cable lengths than 26awg cable without signal degradation or voltage drops for PoE
- Innovative industry-rated 50 um gold plated RJ45 Cat 8 connectors.
- Length: 0.3m-20m; 0.5ft-50ft
- Color: 
- PVC & LSZH Jacket available.

Big Benefit

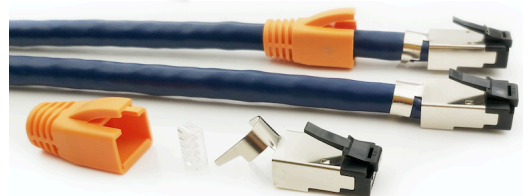
2000 times bending



Cat 8 frequency support (MHz)
= 4 times of Cat 6A cabling



Industrial secured connection



Fluke tested @ 2000 MHz



Industrial Cat 8 Connector

