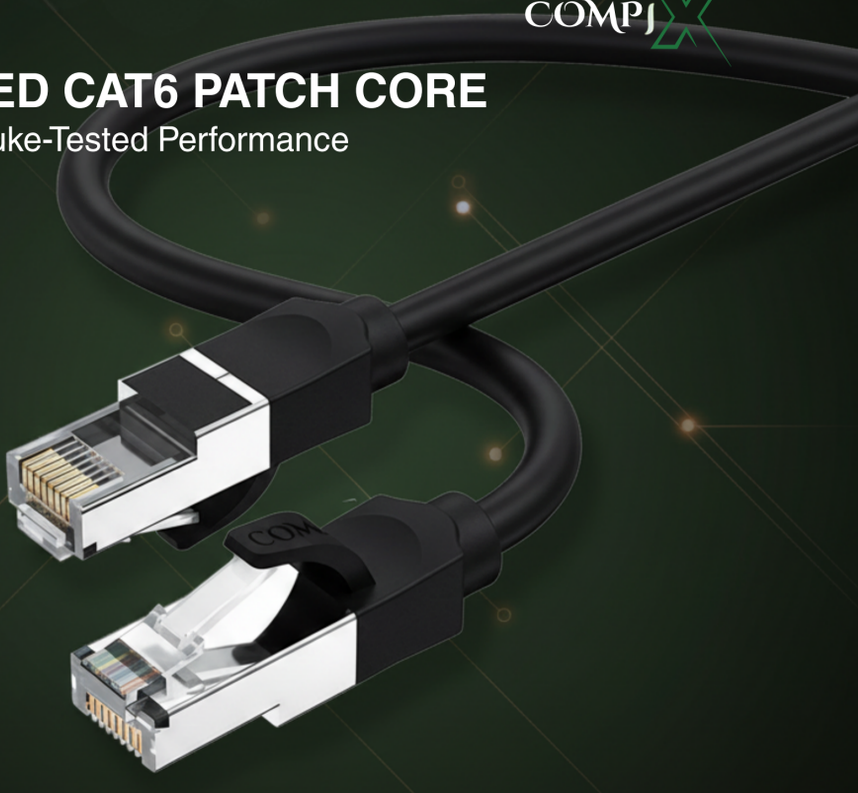


SHIELDED CAT6 PATCH CORE

Reliable, Fluke-Tested Performance



-
-
-
-
-
-

Models & Lengths (Ordering)

Series: XR40x (Black, FTP, CAT6, 26AWG, OD 6.0 mm)

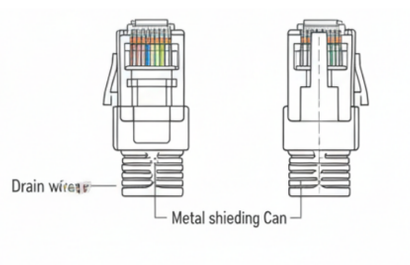
Model	Length
XR401	1 m
XR402	1.5 m
XR403	3 m
XR405	5 m
XR407	15 m
XR408	20 m

Features

- Gigabit Ethernet Speeds
- FTP Shielded
- 26AWG Copper Conductors
- Reliable Connectivity

Technical Specifications

- Technical Specifications
- Category: CAT6 (TIA/EIA-568.2-D compliant)
- Structure: 4 twisted pairs, FTP (foil overall shield)
- Conductor: 26 AWG stranded copper (OFC)
- Outer Jacket: PVC, OD 6.0 mm
- Color: Black
- Connectors: 8P8C RJ45, shielded crystal plug (double-shielded termination)
- Electrical: 100 Ω nominal impedance; bandwidth up to 250 MHz
- Testing: 100% Fluke patch-cord test (Cat6 limits)
- Environmental: RoHS compliant



Application & Compatibility



Office/Enterprise Patching



Home/Gaming Network

F.A.Q

Frequently asked questions

Is this UTP or shielded?

FTP (overall foil shield) + shielded RJ45 ends.

Does it support 10G?

CAT6 can support 10G on shorter runs in controlled environments; for 10G up to 100 m, use Cat6A.

@ info@compixs.com www.compixs.com

RIYADH-SAUDI ARABIA DUBAI - UAE GUANGZHOU - CHINA