intellinet-network.com





Cat6a S/FTP Patch Cable, 10 ft., Black Copper, 26 AWG, RJ45, 50 Micron Connectors Part No.: 741545 EAN-13: 0766623741545 | UPC: 766623741545

Connect Easily to Your Network

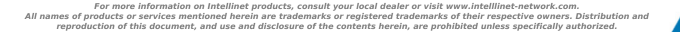
Upgrade your network, enjoy clear transmissions and ensure your data stays secure with the Intellinet Network Solutions Cat6a Snag-free S/FTP Ethernet Patch Cables. Our copper patch cables meet the appropriate TIA/EIA and ISO standards and allow connections up to 330 ft. (100 m). They are suitable for use with 10GBase-T ports and equipment – such as switches, patch panels, modular plugs and other networking devices. The snag-free boot makes it easy to safely connect and disconnect the cable.

Features:

- Augmented Category 6 (Cat6a)
- S/FTP with overall aluminum braid shielding and aluminum-mylar foil around each pair
- Gold-plated contacts for best connection
- Screened fully-shielded twisted pair cable
- PVC cable jacket for flexibility and durability
- Snag-free boots protect RJ45 connectors
- Lifetime Warranty

Specifications:

- S/FTP
- Certified to 500 MHz
- EIA/TIA approved
- ISO/IEC 11801
- UL



intellinet-network.com



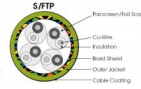
- Four pair
- 26 AWG
- 50 micron gold-plated RJ45 connectors

This cable features the shielding "S/FTP" with S (aluminum braid shielding) and FTP (foiled twisted pair, an aluminum-mylar foil screen around each pair). This is also referred to as PiMF (Pairs in Metal Foil).



GREAT SHIELDING FOR MAXIMUM SIGNAL QUALITY

- This cable features the shielding "S/FTP":
- S = braid shielded:
 FTP = foiled twisted pair: an aluminum foil screen around each pair (aluminum-mylar, referred to as PIMF)





intellinet-network.com



For more information on Intellinet products, consult your local dealer or visit www.intelllinet-network.com. All names of products or services mentioned herein are trademarks or registered trademarks of their respective owners. Distribution and reproduction of this document, and use and disclosure of the contents herein, are prohibited unless specifically authorized.