



Cat6 U/UTP Slim Network Patch Cable, 3 ft., Blue

10G, 250 MHz, 100% Copper, 30 AWG, RJ45, Stranded, Snag-free, Gold-plated Contacts

Part No.: **742146**

EAN-13: 0766623742146 | UPC: 766623742146

Strong-yet-slim connections to the network

The Intellinet Network Solutions Cat6 UTP Slim Network Patch Cable offers all the benefits of a standard Cat6 network cable but with a diameter that's considerably smaller in size. In dense cable installations, the cable creates a tidier and more-organized look, and its thinner size helps promote better air circulation to equipment in a network cabinet. The cable's reduced size also means it is more flexible, which makes it a perfect choice for installation around corners and in tight-space cable runs.

This slim network cable establishes a reliable and more manageable connection between any combination of network devices — including switches, modems, routers, and more — and network structures — such as patch panels, keystone jacks or wall outlets. Designed for use in Gigabit networks but backward compatible with earlier Ethernet versions, the Intellinet Network Solutions Cat6 UTP Slim Network Patch Cable offers a rugged PVC jacket and snag-free boots to ensure connections remain in place with full data transfer rates, error-free transmissions and maximum conductivity.

Features:

For more information on Intellinet products, consult your local dealer or visit www.intellinet-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.

- Slim network patch cable
- Gold-plated contacts for best connection
- Standards tested
- PVC cable jacket for flexibility and durability
- Snag-free boots to protect RJ45 connectors
- Lifetime warranty

Specifications:

- Cat6 compliant
- U/UTP
- Guaranteed 100% copper
- RJ45 connectors
- 30 AWG

Standards & Certifications

- UL
- ISO/IEC 11801 & EN 50288 & TIA/EIA 568C.2



