Giga-Maxx

Giga-Maxx Cat6A Snagless Clear Boot Unshielded (UTP) Slim Ethernet Network Patch Cable, 28AWG, 1/10G Base-T

The Cat6A slim patch cable is the perfect solution for high density data center applications. Smaller patch lead size helps alleviate congestion as well as improving airflow with in the racks. Snagless boot prevents unwanted cable snags during installation and provides extra strain relief. For fast Ethernet and Gigabit computer networks, Category 6A copper cable supports speeds up to 10 Gbps over 37-55 meters of cable and 100 meters for slower (the 10/100/1000BASE-T standards) network.

Product Details

| Cable Type | Cat6A Slim Snagless | Shielding Type | Unshielded (UTP) |
|------------------------------|---|------------------------------|------------------------------------|
| Cable Jacket | LSZH Flame retardance according to IEC 60332-1-2, 60754-1/2 | Length | 1m, 2m, 3m |
| Conductor Material | Oxygen-free Copper | Conductor Type | Stranded |
| Data Rate Support | 1000Base-T and Maximum to 10GBase-T | Standard Bandwidth | 500MHz |
| Gauge (AWG) | 28 (7/0.12mm) | Cable Outer Diameter (mm) | 3.7± 0.2 |
| Max Transmission Distance | 100m | Twisted Pairs | 4 Pairs |
| Wire Scheme | T568B, Straight | Standard | ISO/IEC 11801, ANSI/TIA-568.2-D |
| Operating Temperature | -20 to 60°C (-4 to 140°F) | Installation Temperature | -30 to 50°C (-22 to 122°F) |

Part No : GM-Cat6AUPC_28_1M-LS-BL - Giga-Maxx Cat6A, U/UTP slim patch cord, Snagless Clear Boot, LSZH 1m length, Blue



Quality Certification

We are dedicated to providing customers with the outstanding, standards-compliant products and services.

Giga-Maxx has passed many quality system verification, like ISO9001, RoHS, CE, established an internationally standardized quality assurance system and strictly implemented standardized management and control in the course of design, development, production, installation and service

Product Highlights

Giga-Maxx 28AWG Cat6A Slim Patch Cable Solution





Smaller Cable, More Space

Gain more space than regular cables in front of equipment and in cable pathways. Perfect for high-density and complicated installs. Reduce clutter and increase efficiency in your server spaces.

