

CAT6 Patch Cables

Ethernet networks are the most prominent type of network in existence today. Most of them currently run over twisted pair (UTP) cable. In this type of network, cross connections between walls and computers, patch panels and equipment, or between two pieces of equipment utilize patch cables. Patch cables are often overlooked in regards to network performance and as a result can end up being the weakest link in the system.

Lynn Electronics' CAT6 channel compliant patch cables are cost effective solution for typical CAT6 channel applications. Manufactured in our facility by highly trained and skilled technicians employing advanced equipment and procedures. These cords are the perfect answer to your everyday CAT6 needs

Construction

- 24 AWG 4 Pair UTP CM rated cable
- Ultra flexible stranded conductors
- Sturdy, richly colored PVC Jacket
- High Performance CAT6 RJ45 plug with gold plated contacts
- Slimline strain relief boot or bubble boot as an optional add on
- All components are compliant with EIA/TIA 568B standards

Applications

- Gigabit Ethernet 1000 Base-T
- Fast Ethernet 100 Base-T
- Ethernet 10 Base-T
- 4/16 Mbps Token Ring (802.5)
- 100 VG-Any Lan
- 100 Mbps; 55-155-622 Mbps Asynchronous Transfer Mode (ATM)
- Voice
- Bandwidth intensive applications such as broadband video and digital video
- All other applications specified and utilizing Class E or Category 6 Cable



Uses

- Work area and Equipment room cords.
- Interconnect between hubs, switches, routers, DSL/cable modems, network adapters, patch panels and many other twisted pair applications.



Lynn Electronics corp.

Connect to the Future

154 Railroad Dr. • Ivyland, PA 18974

Toll Free: 800-523-6075 • Fax: 215-364-2944 • E-mail: sales@lynnelec.com

www.lynnelec.com