









THE COPPER PATCH CABLE, PATCH CORD OR PATCH LEAD IS AN ELECTRICAL USED TO CONNECT (PATCH IN) ONE ELECTRONIC TO ANOTHER FOR SIGNAL ROUTING. DEVICES OF DIFFERENT TYPES (A SWITCH CONNECTED TO A COMPUTER, OR A SWITCH TO A ROUTER) ARE CONNECTED WITH PATCH CORDS



PATCH CORD CAT6A UTP LSZH 3M GRAY

NS-106AUTP-GR-3M

DESCRIPTION

Patch Cord Cat6A UTP 550Mhz 23AWG 50um Gold Platted Contacts 3M LSZH Gray Jacket

FEATURES

- Guaranteed performance Tested UP TO 550MMhz.
- The particular jacket design can enhance the resistance of alien crosstalk.
- The unique design of PE cross reduces the NEXT, RL and provides better transmission.
- Superior cable flexibility from stranded cores.
- Boot maintains correct bend radius to ensure maximum performance.
- Connector: 8P8C, RJ45, 50 um gold plating.
- Flame Retardant is verified according to IEC 60332-1-2.
- Smooth network, Easier work.
- Flame-resistant jacket.
- RoHS complaint.



APPLICATIONS

- 10GBASE-T Ethernet.
- 1000BASE-TX/ 1000BASE-T Gigabit Ethernet.
- 100BASE-TX Fast Ethernet.
- 10BASE-TX Ethernet.
- 155 Mbit ATM.
- 1.2 Gbit ATM.
- IP video.
- Broadband video.
- future Cat 6A and Class EA applications.

TECHNICAL SPECIFICATION



Part Number	Description
NS-106AUTP-GR-0.30M	Patch Cord CAT6A UTP LSZH 0.30M Gray
NS-106AUTP-GR-0.50M	Patch Cord CAT6A UTP LSZH 0.50M Gray
NS-106AUTP-GR-1M	Patch Cord CAT6A UTP LSZH 1M Gray
NS-106AUTP-GR-3M	Patch Cord CAT6A UTP LSZH 3M Gray
NS-106AUTP-GR-5M	Patch Cord CAT6A UTP LSZH 5M Gray