



Ethernet Patch Cords

Patch cords are often the weakest link in your network. Low quality patch cords that appear to function properly may, in reality, degrade performance by introducing bit errors that generate retransmissions and increase network overhead. The easiest way to solve this problem is to start with quality patch cords - those that are certified to exceed the highest performance level for copper premise wiring. In other words, for quality and performance be sure your patch cords are from CircaMax.



DATAMAX CERTIFIED PERFORMANCE UTP CORDS

- Unique snagless tab with long reach and soft plastic boot make it easy on the thumb and easy to connect on crowded switches and panels
- Tested and certified performance for Category 5e and Category 6/6a
- Large selection of colors and lengths as well as custom lengths
- Backward compatible with legacy categories

DATAMAX 6E[®]

- Certified to exceed the TIA/EIA-568-B.2-1 CAT6 standard
- Interoperable with OEM CAT6 permanent links

DATAMAX 5e[®]

- Certified to exceed the TIA/EIA-568-B.2 CAT5e standard
- Interoperable with OEM CAT5e permanent links

DATAMAX IE Certified[®] Industrial Ethernet

- Certified to exceed the TIA/EIA-568-B.2 CAT5e standard
- Rugged polyurethane jacket
- Resistant to fuel, oils and chemicals
- Good to -40 degrees
- Crush and abrasion resistant
- NEXT margin 3-4 times greater than CAT5e

CERTIFIED PERFORMANCE SCREENED PATCH CORDS

- Fully shielded CAT5e and CAT6 for improved performance in electrically noisy environments
- Custom lengths made to order
- Backward compatible with all legacy categories

SCREENED CAT5E INDUSTRIAL

- Rugged polyurethane jacket
- Resistant to fuel, oils, and chemicals
- Good to -40 degrees
- Crush and abrasion resistant

MOLDED PATCH CORDS

- Choose from Category 5e or Category 6
- Flexible molded boot
- For non-mission critical applications
- Available in standard lengths and colors

AVAILABLE COLORS

