

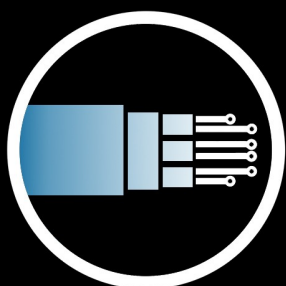
CircaMax

leaders in providing
connectivity solutions
to the IT industry



Ethernet Cabling

Precision engineered to exceed the
highest performance level for copper
premise wiring



Fiber Optic Cables

Revolutionary Corning ClearCurve
Fiber withstands tight bends with
virtually no loss



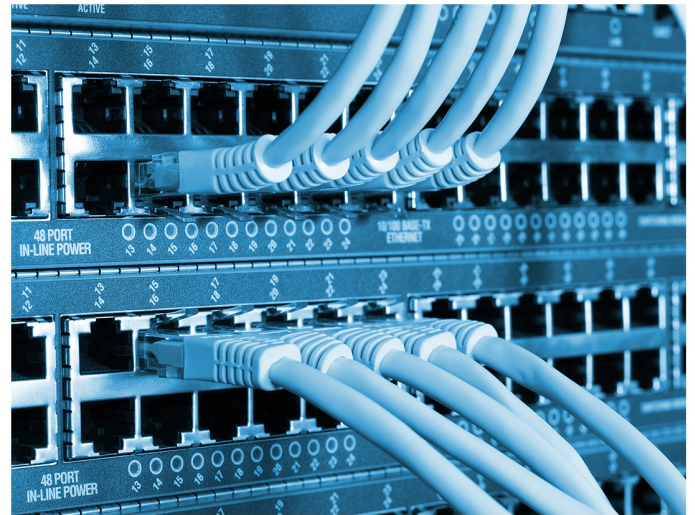
IEC Lock Power Cables

Locking power cables guards against
accidental disconnection for mission
critical applications

We are your One Stop Total Data Solution

Ethernet Cables

Patch cords are often the weakest link in your network. Low quality patch cords that appear to function properly may degrade performance by introducing bit errors that. 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.



Fiber Optic Cables

High bandwidth has always been the primary advantage of Fiber Optics over copper, but its biggest downfall has been its flexibility. This is no longer an issue with Corning's ClearCurve Fiber as they have modified the protective glass cladding surrounding the core. The result is a groundbreaking Fiber Optic cable that nears the flexibility of copper! It can withstand tight bends with virtually no loss of signal, a feat traditional fiber can't boast about.



IEC LOCK Power Cables

IEC Locking power cords guard against accidental disconnection for mission critical applications. Connector cannot be accidentally pulled or vibrated out of the inlet, protecting appliances that are vulnerable to vibration.

Variety of colors, types and lengths.

