Browse All Products | Cat5e / Cat6 / Cat6a | Cat5e | Cat5e Plenum Patch Cables

Loading...

# 1ft Cat5e Non-Booted UTP Unshielded Ethernet Network Patch Cable - Plenum CMP-Rated - Gray (TAA Compliant)

For network adapters, hubs, switches, routers, DSL/cable modems, patch panels and other high performance networking applications where plenum cables are required.

Roll over image to zoom in



1 Review

Product #: 15225

Connector 1: (1) RJ-45 Male

Connector 2: (1) RJ-45 Male

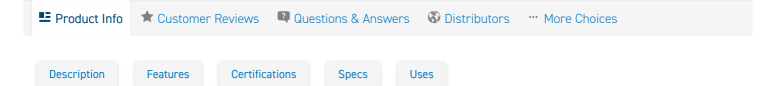
Colors:











#### **Product Description**

Strict building code requirements for cabling in plenum spaces have created installation challenges in settings such as schools, hospitals and other commercial buildings. C2G has expanded its connectivity portfolio to include a line of cables that are ideal for routing through plenum space above dropped ceilings or under raised floors.

Applications include voice/data/video distribution; this cable will handle bandwidth-intensive applications. Meets all Cat5E TIA/EIA standards, and reduces both impedance and structural return loss (SRL) .

Constructed from high quality plenum cable, this design minimizes Near-End Crosstalk (NEXT) levels. Available in Gray, Blue and Black to easily color-code your network installation.

#### **Product Features**

- · Rated for Plenum, in-wall installations
- Cat5e cable with standard RJ45 connectors
- Available in lengths up to 100ft
- TAA Compliant

WARNING: Cancer and Reproductive Harm www.P65Warnings.ca.gov

**Product Certifications** 







## **Product Specifications**

Color:	Grey
Length:	1.00 Foot
UPC:	757120152255
Warranty:	Lifetime
Vendor:	C2G
Weight:	0.040 LB

- Connectors: 50 micron gold plated RJ45
- · Wired: 568B
- Tested to 350MHz
- TIA-568-C.2
- RoHS Compliant

### Product Uses

- •10Base-T
- •100Base-T
- 1000Base-T
- 155Mbps ATM
- 4/16Mbps Token Ring
- · TP-PMD

Info	
About Us	
Order History	
Where To Buy	
More 🗸	

Service
Contact Us
OEM Solutions
Tech Support
More

Resources
Connector Guides
ConnectXpress
Drivers & Manuals
More >





