## TRIPP-LITE

1000 Eaton Boulevard Cleveland, OH 44122 United States

### Right-Angle Cat6 Gigabit Molded UTP Ethernet Cable (RJ45 Right-Angle M to RJ45 M), Blue, 10 ft. (3.05 m)

#### MODEL NUMBER: N204-010-BL-RA





#### Highlights

- Space saving design
- Right Angle connector to Straight
- Cat6 Gigabit rated

#### System Requirements

Use with Cat6, Cat5e, Cat5, or VoIP networks

#### Package Includes

10-ft. (3.05 m) Blue Cat6 Right Angle to Straight RJ45 - RJ45 Patch cable

#### Features

- 10-ft. (3.05 m) Blue Cat6, Right Angle to Straight RJ45 RJ45 Patch cable
- PVC 4 Pair Stranded Conductors, 24AWG
- Fully Molded Ends
- ETL Verified to TIA/EIA -568-B
- 550Mhz Gigabit Speed Rated

### **Specifications**

OVERVIEW		
OVERVIEW		
UPC Code	037332167606	
Technology	Cat6	
PHYSICAL		
Cable Jacket Color	Blue	
Cable Jacket Material	PVC	
Cable Jacket Rating	СМ	
Cable Shielding	UTP	
Cable Outer Diameter (OD)	6.0 mm	
Number of Conductors	4 Pair	
Conductor Material	Stranded Copper	

# TRIPP-LITE

Conductor Gauge     24 AWG       Cable Length (ft.)     10       Cable Length (m.)     3.05       Cable Length (m.)     120       Cable Length (m.)     304.8       Shipping Dimensions (hvd / in.)     9.00 x 7.00 x 0.50       Shipping Dimensions (hvd / in.)     9.00 x 7.00 x 0.50       Shipping Weight (lbs.)     0.29       Shipping Weight (kg)     0.13       ENVIRONMENTAL     Operating Temperature Range       Operating Temperature Range     14" to 122"F (-10" to 50"C)       Storage Temperature Range     5" to 140"F (-15" to 60"C)       Operating Humidity Range     0% to 90% RH, Non-Condensing       Storage Humidity Range     0% to 90% RH, Non-Condensing       Storage Humidity Range     0% to 90% RH, Non-Condensing       CommUNICATIONS     Eandwidth as Tested       Bandwidth per TIA Standard     250 MHz       Maximum Bandwidth as Tested     600 MHz       Network Compatibility     1 Gbps (Gigabit)       IEEE Standards Supported     802.3ar; 802.3at       Connector 1     RJ45 (MALE) - RIGHT ANGLE       Side A - Connector 1     RJ45 (MALE) - RIGHT ANGLE       Crosso		
Cable Length (m)     3.05       Cable Length (in.)     120       Cable Length (cm)     304.8       Shipping Dimensions (hwd / cm)     9.00 x 7.00 x 0.50       Shipping Dimensions (hwd / cm)     22.86 x 17.78 x 1.27       Shipping Weight (lbs.)     0.29       Shipping Weight (kg)     0.13       ENVIRONMENTAL     Operating Temperature Range     14° to 122°F (-10° to 50°C)       Storage Temperature Range     5° to 140°F (-15° to 60°C)     Operating Humidity Range       Operating Humidity Range     0% to 90% RH, Non-Condensing     Storage Humidity Range       COMMUNICATIONS     Bandwidth per TIA Standard     250 MHz       Maximum Bandwidth as Tested     500 MHz     Network Compatibility       I EEE Standards Supported     802.3an; 802.3at     CONNECTIONS       Side A - Connector 1     RJ45 (MALE) - RIGHT ANGLE     Cressover Wiring       Contact Plating     Goid     PoE+ (30W, IEEE 802.3at)       Contact Plating     Goid     PoE+ (30W, IEEE 802.3at)       Connector 1     RJ45 (MALE) - RIGHT ANGLE     Connector Type       Molded     Wiring Configuration     EIA/TIA 568B		
Cable Length (in.)     120       Cable Length (cm)     304.8       Shipping Dimensions (hwd / in.)     9.00 x 7.00 x 0.50       Shipping Dimensions (hwd / cm)     22.86 x 17.78 x 1.27       Shipping Weight (lbs.)     0.29       Shipping Weight (kg)     0.13       ENVIRONMENTAL		
Cable Length (cm)   304.8     Shipping Dimensions (hwd / in.)   9.00 x 7.00 x 0.50     Shipping Dimensions (hwd / cm)   22.86 x 17.78 x 1.27     Shipping Weight (bs.)   0.29     Shipping Weight (kg)   0.13     ENVIRONMENTAL     Operating Temperature Range   14° to 122°F (-10° to 50°C)     Storage Temperature Range   5° to 140°F (-15° to 60°C)     Operating Temperature Range   0% to 90% RH, Non-Condensing     Storage Temperature Range   0% to 90% RH, Non-Condensing     Storage Humidity Range   0% to 90% RH, Non-Condensing     COMMUNICATIONS   Bandwidth per TIA Standard   250 MHz     Maximum Bandwidth as Tested   500 MHz   Network Compatibility     I EEE Standards Supported   802.3ar; 802.3at   CONNECTIONS     Side A - Connector 1   RJ45 (MALE) - RIGHT ANGLE   Consover Wiring     Side B - Connector 1   RJ45 (MALE) - RIGHT ANGLE   Consover Wiring     Contact Plating   Gold   PoE Type   Type 2 PoE+ (30W, IEEE 802.3at)     Connector Type   Molded   Wiring Configuration   EIATIA 568B		
Shipping Dimensions (hwd / in.)   9.00 x 7.00 x 0.50     Shipping Dimensions (hwd / cm)   22.86 x 17.78 x 1.27     Shipping Weight (lbs.)   0.29     Shipping Weight (kg)   0.13     ENVIRONMENTAL     Operating Temperature Range   14" to 122"F (-10" to 50"C)     Storage Temperature Range   5" to 140"F (-15" to 60"C)     Operating Humidity Range   0% to 90% RH, Non-Condensing     Storage Humidity Range   0% to 90% RH, Non-Condensing     COMMUNICATIONS   Bandwidth per TIA Standard   250 MHz     Maximum Bandwidth as Tested   500 MHz   Network Compatibility     I Gbps (Gigabit)   IEEE Standards Supported   802.3at     CONNECTIONS     Side A - Connector 1   RJ45 (MALE)   Side B - Connector 1     Side B - Connector 1   RJ45 (MALE) - RIGHT ANGLE   Consover Wiring     Contact Plating   Gold   PoE Type   Type 2 PoE+ (30W, IEEE 802.3at)     Connector Type   Molded   Wiring Configuration   EIA/TIA 568B		
Shipping Dimensions (hwd / cm)   22.86 x 17.78 x 1.27     Shipping Weight (lbs.)   0.29     Shipping Weight (kg)   0.13     ENVIRONMENTAL		
Shipping Weight (lbs.)   0.29     Shipping Weight (kg)   0.13     ENVIRONMENTAL      Operating Temperature Range   14° to 122°F (-10° to 50°C)     Storage Temperature Range   5° to 140°F (-15° to 60°C)     Operating Humidity Range   0% to 90% RH, Non-Condensing     Storage Humidity Range   0% to 90% RH, Non-Condensing     COMMUNICATIONS      Bandwidth per TIA Standard   250 MHz     Maximum Bandwidth as Tested   500 MHz     Network Compatibility   1 Gbps (Gigabit)     IEEE Standards Supported   802.3ar; 802.3at     CONNECTIONS   Side A - Connector 1     Side B - Connector 1   RJ45 (MALE) - RIGHT ANGLE     Crossover Wiring   No     Contact Plating   Gold     PoE Type   Type 2 PoE+ (30W, IEEE 802.3at)     Connector Type   Molded     Wiring Configuration   EIA/TIA 568B     Angled Connector   Yes		
Shipping Weight (kg)   0.13     ENVIRONMENTAL     Operating Temperature Range   14° to 122°F (-10° to 50°C)     Storage Temperature Range   5° to 140°F (-15° to 60°C)     Operating Humidity Range   0% to 90% RH, Non-Condensing     Storage Humidity Range   0% to 90% RH, Non-Condensing     COMMUNICATIONS   Eandwidth per TIA Standard     Bandwidth per TIA Standard   250 MHz     Maximum Bandwidth as Tested   500 MHz     Network Compatibility   1 Gbps (Gigabit)     IEEE Standards Supported   802.3ar; 802.3at     CONNECTIONS   Side A - Connector 1     Side B - Connector 1   RJ45 (MALE) - RIGHT ANGLE     Crossover Wiring   No     Contact Plating   Gold     PoE Type   Type 2 PoE+ (30W, IEEE 802.3at)     Connector Type   Molded     Wiring Configuration   EIA/TIA 568B     Angled Connector   Yes		
ENVIRONMENTAL     Operating Temperature Range   14° to 122°F (-10° to 50°C)     Storage Temperature Range   5° to 140°F (-15° to 60°C)     Operating Humidity Range   0% to 90% RH, Non-Condensing     Storage Humidity Range   0% to 90% RH, Non-Condensing     COMMUNICATIONS   0% to 90% RH, Non-Condensing     Bandwidth per TIA Standard   250 MHz     Maximum Bandwidth as Tested   500 MHz     Network Compatibility   1 Gbps (Gigabit)     IEEE Standards Supported   802.3an; 802.3at     CONNECTIONS   Side A - Connector 1     Side B - Connector 1   RJ45 (MALE)     Side B - Connector 1   RJ45 (MALE) </td <td></td>		
Operating Temperature Range   14° to 122°F (-10° to 50°C)     Storage Temperature Range   5° to 140°F (-15° to 60°C)     Operating Humidity Range   0% to 90% RH, Non-Condensing     Storage Humidity Range   0% to 90% RH, Non-Condensing     COMMUNICATIONS   0% to 90% RH, Non-Condensing     Bandwidth per TIA Standard   250 MHz     Maximum Bandwidth as Tested   500 MHz     Network Compatibility   1 Gbps (Gigabit)     IEEE Standards Supported   802.3ar; 802.3at     CONNECTIONS   Side A - Connector 1     Side B - Connector 1   RJ45 (MALE) - RIGHT ANGLE     Crossover Wiring   No     Contact Plating   Gold     PoE Type   Type 2 PoE+ (30W, IEEE 802.3at)     Connector Type   Molded     Wiring Configuration   EIA/TIA 568B     Angled Connector   Yes		
Storage Temperature Range   5° to 140°F (-15° to 60°C)     Operating Humidity Range   0% to 90% RH, Non-Condensing     Storage Humidity Range   0% to 90% RH, Non-Condensing     COMMUNICATIONS   Eandwidth per TIA Standard     Bandwidth per TIA Standard   250 MHz     Maximum Bandwidth as Tested   500 MHz     Network Compatibility   1 Gbps (Gigabit)     IEEE Standards Supported   802.3an; 802.3at     CONNECTIONS   Side A - Connector 1     Side B - Connector 1   RJ45 (MALE)     Side B - Connector 1   RJ45 (MALE) - RIGHT ANGLE     Crossover Wiring   No     Contact Plating   Gold     PoE Type   Type 2 PoE+ (30W, IEEE 802.3at)     Connector Type   Molded     Wiring Configuration   EIA/TIA 568B     Angled Connector   Yes		
Operating Humidity Range   0% to 90% RH, Non-Condensing     Storage Humidity Range   0% to 90% RH, Non-Condensing     COMMUNICATIONS		
Storage Humidity Range   0% to 90% RH, Non-Condensing     COMMUNICATIONS     Bandwidth per TIA Standard   250 MHz     Maximum Bandwidth as Tested   500 MHz     Network Compatibility   1 Gbps (Gigabit)     IEEE Standards Supported   802.3ar; 802.3at     CONNECTIONS   Side A - Connector 1     RJ45 (MALE)   Side B - Connector 1     RJ45 (MALE) - RIGHT ANGLE   Crossover Wiring     Ocontact Plating   Gold     PoE Type   Type 2 PoE+ (30W, IEEE 802.3at)     Connector Type   Molded     Wiring Configuration   EIA/TIA 568B     Angled Connector   Yes		
COMMUNICATIONS     Bandwidth per TIA Standard   250 MHz     Maximum Bandwidth as Tested   500 MHz     Network Compatibility   1 Gbps (Gigabit)     IEEE Standards Supported   802.3an; 802.3at     CONNECTIONS     Side A - Connector 1   RJ45 (MALE)     Side B - Connector 1   RJ45 (MALE) - RIGHT ANGLE     Crossover Wiring   No     Contact Plating   Gold     PoE Type   Type 2 PoE+ (30W, IEEE 802.3at)     Connector Type   Molded     Wiring Configuration   EIA/TIA 568B     Angled Connector   Yes		
Bandwidth per TIA Standard   250 MHz     Maximum Bandwidth as Tested   500 MHz     Network Compatibility   1 Gbps (Gigabit)     IEEE Standards Supported   802.3an; 802.3at     CONNECTIONS     Side A - Connector 1   RJ45 (MALE)     Side B - Connector 1   RJ45 (MALE) - RIGHT ANGLE     Crossover Wiring   No     Contact Plating   Gold     PoE Type   Type 2 PoE+ (30W, IEEE 802.3at)     Connector Type   Molded     Wiring Configuration   EIA/TIA 568B     Angled Connector   Yes		
Maximum Bandwidth as Tested   500 MHz     Network Compatibility   1 Gbps (Gigabit)     IEEE Standards Supported   802.3an; 802.3at     CONNECTIONS     Side A - Connector 1   RJ45 (MALE)     Side B - Connector 1   RJ45 (MALE) - RIGHT ANGLE     Crossover Wiring   No     Contact Plating   Gold     PoE Type   Type 2 PoE+ (30W, IEEE 802.3at)     Connector Type   Molded     Wiring Configuration   EIA/TIA 568B     Angled Connector   Yes		
Network Compatibility   1 Gbps (Gigabit)     IEEE Standards Supported   802.3an; 802.3at     CONNECTIONS     Side A - Connector 1   RJ45 (MALE)     Side B - Connector 1   RJ45 (MALE) - RIGHT ANGLE     Crossover Wiring   No     Contact Plating   Gold     PoE Type   Type 2 PoE+ (30W, IEEE 802.3at)     Connector Type   Molded     Wiring Configuration   EIA/TIA 568B     Angled Connector   Yes		
IEEE Standards Supported   802.3an; 802.3at     CONNECTIONS   Side A - Connector 1     Side A - Connector 1   RJ45 (MALE)     Side B - Connector 1   RJ45 (MALE) - RIGHT ANGLE     Crossover Wiring   No     Contact Plating   Gold     PoE Type   Type 2 PoE+ (30W, IEEE 802.3at)     Connector Type   Molded     Wiring Configuration   EIA/TIA 568B     Angled Connector   Yes		
CONNECTIONS     Side A - Connector 1   RJ45 (MALE)     Side B - Connector 1   RJ45 (MALE) - RIGHT ANGLE     Crossover Wiring   No     Contact Plating   Gold     PoE Type   Type 2 PoE+ (30W, IEEE 802.3at)     Connector Type   Molded     Wiring Configuration   EIA/TIA 568B     Angled Connector   Yes		
Side A - Connector 1RJ45 (MALE)Side B - Connector 1RJ45 (MALE) - RIGHT ANGLECrossover WiringNoContact PlatingGoldPoE TypeType 2 PoE+ (30W, IEEE 802.3at)Connector TypeMoldedWiring ConfigurationEIA/TIA 568BAngled ConnectorYes		
Side B - Connector 1RJ45 (MALE) - RIGHT ANGLECrossover WiringNoContact PlatingGoldPoE TypeType 2 PoE+ (30W, IEEE 802.3at)Connector TypeMoldedWiring ConfigurationEIA/TIA 568BAngled ConnectorYes		
Crossover WiringNoContact PlatingGoldPoE TypeType 2 PoE+ (30W, IEEE 802.3at)Connector TypeMoldedWiring ConfigurationEIA/TIA 568BAngled ConnectorYes		
Contact Plating Gold   PoE Type Type 2 PoE+ (30W, IEEE 802.3at)   Connector Type Molded   Wiring Configuration EIA/TIA 568B   Angled Connector Yes		
PoE Type Type 2 PoE+ (30W, IEEE 802.3at)   Connector Type Molded   Wiring Configuration EIA/TIA 568B   Angled Connector Yes		
Connector Type Molded   Wiring Configuration EIA/TIA 568B   Angled Connector Yes		
Wiring Configuration EIA/TIA 568B   Angled Connector Yes		
Angled Connector Yes		
FEATURES & SPECIFICATIONS		
	FEATURES & SPECIFICATIONS	
Antibacterial No		
IP68 Rated No		
Snagless Connector No		



1000 Eaton Boulevard Cleveland, OH 44122 United States

STANDARDS & COMPLIANCE		
Product Certifications	UL Listed; cUL Listed	
Product Compliance	CE (Europe); RoHS; IEEE 802.3an 10GBase-T; IEEE 802.3at PoE+; REACH; UKCA	
WARRANTY & SUPPORT		
Product Warranty Period (Worldwide)	Lifetime limited warranty	



© 2023 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.