

Up/Down-Angle Cat6 Gigabit Molded Slim UTP Ethernet Cable (RJ45 Up-Angle M to RJ45 Down-Angle M), Blue, 7 ft. (2.13 m)

MODEL NUMBER: N204-S07-BL-UD







Cat6 cable connects Gigabit Ethernet network components like routers, servers and switches in highdensity data centers.

Features

Up- and Down-Angle Cat6 Ethernet Cable Connects Equipment in Data Centers and VoIP NetworksThis Cat6 cable is ideal for connecting network components, such as printers, computers, copiers, routers, servers, modems and switches, in hard-to-reach areas of space-constrained high-der

copiers, routers, servers, modems and switches, in hard-to-reach areas of space-constrained high-density data centers. Designed for fast transmission and excellent signal quality, this RJ45 patch cable ensures data transfer speeds up to 1 Gbps throughout your Gigabit Ethernet or VoIP network.

Special Slim Design for Better Airflow and Easier Installation in Crowded RacksThis Cat6 UTP patch cord is more than 38% smaller in diameter than standard Cat6a cable. This increases airflow in tight spaces, which helps keep your equipment cool and properly functioning. It also cuts down on clutter in crowded racks and patch panels, and makes the cable easier to install around corners and through cable management panels.

Up- and Down-Angle RJ45 Patch Cable Makes Connecting and Disconnecting EasierBoth RJ45 male connectors are designed at 90-degree angles: one upward, the other downward. This helps prevent excessive bending and reduces stress on the cable. This space-saving cable is easy to plug into patch panels, switches and other devices located in a confined area or behind a desk.

Blue Jacket to Avoid Misidentification That Can Cause Costly DowntimeThis up/down-angle Cat6 Ethernet cable features a blue PVC jacket and molded blue ends. The blue color allows easy, fast identification in a crowded rack or workstation and helps prevent the cable from becoming inadvertently disconnected.

Specifications

OVERVIEW UPC Code 037332252487

Highlights

- Cat6 Ethernet patch cable delivers fast transmission speeds up to 1 Gbps in your LAN
- Up-angle and down-angle RJ45 ends are easy to plug into devices pressed against a wall
- Over 38% slimmer than standard Cat6 cables to increase airflow in full racks
- Easy to route around corners and through crowded cable management panels
- Cable is blue for fast, easy identification in a crowded rack or workstation

Applications

- Build a Gigabit Ethernet or VoIP network through the connection of routers, modems, switches and servers in a high-density data center
- Connect a workstation computer to the company server to gain access to printers, scanners and copiers
- Combine with other Tripp Lite patch cables to set up a colorcoded system in a crowded rack
- Create a connection in a tight space, such as a repurposed server room or behind furniture

Package Includes

• N204-S07-BL-UD Up/Down-Angle Cat6 Gigabit Molded Slim UTP Patch Cable (M/M), Blue, 7 ft.



Tripp Lite 1111 W. 35th Street Chicago, IL 60609 USA Telephone: 773.869.1234 www.tripplite.com

PHYSICAL Cable Jacket Color Blue Cable Jacket Material PVC Cable Jacket Material PVC Cable Jacket Material CM Cable Jacket Material CM Cable Jacket Material UP Cable Jacket Material 40m Cable Conductors 4 Pair Cable Length (m) 23 Cable Length (m) 213 Storage Tomperature Range 181422 F (10 to 50 C) Storage Tomperature Range 181422 F (10 to 50 C) Storage Tomperature Range 181422 F (10 to 50 C) Storage Tomperature Range 18142 F (115 to 60 C) Relative Humidity 9k to 50% RH, Non-Condensing Storage Tomperature Range 164 to 50% RH, Non-Condensing Storage Tomperature Range 50 MHz Materiat Storage Materiat Storage 50 MHZ Materiat Storage Materiat Storage 50 MHZ Storachoregont ID	Technology	Cat5/5e; Cat6
Cable Jacket Material PVC Cable Jacket Rating CM Cable Shielding UTP Cable Outer Diameter (OD) 4.0mm Number of Conductors 4 Pair Conductor Gauge 28 AWG Cable Length (R) 7 Cable Length (n) 2.13 Cable Length (m) 2.14 Cable Length (m) 2.13 Cable Length (m) 2.14 Cable Length (m) 2.14 Cable Length (m) 2.14	PHYSICAL	
Cable Jacket Rating CM Cable Shielding UTP Cable Outer Diameter (OD) 4.0mm Number of Conductors 4 Pair Conductor Gauge 28 AWG Cable Length (ft.) 7 Cable Length (m) 2.13 ENVRONMENTAL Vertrains Operating Temperature Range 5 to 140 F (-15 to 60 C) Storage Temperature Range 5 to 140 F (-15 to 60 C) Relative Humidity 0% to 90% RH, Non-Condensing Operating Humidity Range 0% to 90% RH, Non-Condensing Storage Humidity Range 0% to 90% RH, Non-Condensing CommUNICATIONS Endersition Bandwidth par TIA Standard 260 MHz Natimus Bandwidth as Tested 500 MHz Network Compatibility 1 Gbps (Gigabil) Connector 1 RJ45 (MALE) - DOWN ANGLE	Cable Jacket Color	Blue
Cable Shielding UTP Cable Outer Diameter (OD) 4.0mm Number of Conductors 4 Pair Conductor Gauge 28 AWG Cable Length (ft.) 7 Cable Length (m) 2.13 Cable Length (m) 84 Cable Length (m) 2.13 Cable Length (m) 0.50 ON Storage Temperature Range 5 to 140 F (-15 to 60 C) Storage Humidity Range	Cable Jacket Material	PVC
Cable Outer Diameter (OD) 4.0mm Number of Conductors 4 Pair Conductor Gauge 28 AWG Cable Length (ft.) 7 Cable Length (m) 2.13 Cable Length (m) 2.15 Storage Temperature Range 5 to 140 F (15 to 50 C) Relative Humidity Range 0% to 90% RH, Non-Condensing D	Cable Jacket Rating	СМ
Number of Conductors 4 Pair Conductor Gauge 28 AWG Cable Length (ft.) 7 Cable Length (m) 2.13 ENVRONMENTAL Vertex (Markov) Operating Temperature Range 14 to 122 F (-10 to 50 C) Storage Temperature Range 5 to 140 F (-15 to 60 C) Relative Humidity 0% to 90% RH, Non-Condensing Operating Humidity Range 0% to 90% RH, Non-Condensing Operating Humidity Range 0% to 90% RH, Non-Condensing Comage Humidity Range 0% to 90% RH, Non-Condensing Derating Humidity Range 0% to 90% RH, Non-Condensing Comage Humidity Range 0% to 90% RH, Non-Condensing Derating Humidity Range 0% to 90% RH, Non-Condensing Comage Humidity Range 0% to 90% RH, Non-Condensing Commetor S Storage Humidity Range Storage Humidity Range 0% to 90% RH, Non-Condensing Commetor I Storage Humidity Range Of to pot to pot the pot to pot	Cable Shielding	UTP
Conductor Gauge 28 AWG Cable Length (ft.) 7 Cable Length (m) 2.13 Cable Length (m) 84 Cable Length (m) 213 ENVIRONMENTAL Operating Temperature Range 14 to 122 F (-10 to 50 C) Storage Temperature Range 5 to 140 F (-15 to 60 C) Relative Humidity 0% to 90% RH, Non-Condensing Operating Humidity Range 0% to 90% RH, Non-Condensing Operating Humidity Range 0% to 90% RH, Non-Condensing Storage Humidity Range 0% to 90% RH, Non-Condensing Communications 00 MHz Bandwidth per TIA Standard 250 MHz Natiruum Bandwidth as Tested 500 MHz Network Compatibility 1 Gbps (Gigabit) Connector 1 RJ45 (MALE) - DOWN ANGLE Side A - Connector 1 RJ45 (MALE) - DOWN ANGLE Side B - Connector 1 RJ45 (MALE) - UP ANGLE Consover Wiring Gold Connector Type Molded Wiring Configuration EIA/TIA 568B	Cable Outer Diameter (OD)	4.0mm
Cable Length (ft.) 7 Cable Length (m) 2.13 Cable Length (m) 84 Cable Length (m) 213 ENVIRONMENTAL Operating Temperature Range 14 to 122 F (-10 to 50 C) Storage Temperature Range 5 to 140 F (-15 to 60 C) Relative Humidity 0% to 90% RH, Non-Condensing Operating Humidity Range 0% to 90% RH, Non-Condensing Operating 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) CONNECTIONS Side A - Connector 1 RJ45 (MALE) - DOWN ANGLE Side B - Connector 1 RJ45 (MALE) - UP ANGLE Crossover Wiring No Contact Plaing Gold Connector Type Moded Wiring Configuration EIATIA 568B	Number of Conductors	4 Pair
Cable Length (m) 2.13 Cable Length (n.) 84 Cable Length (cm) 213 ENVIRONMENTAL Operating Temperature Range 14 to 122 F (-10 to 50 C) Storage Temperature Range 5 to 140 F (-15 to 60 C) Relative Humidity 0% to 90% RH, Non-Condensing Operating Humidity Range 0% to 90% RH, Non-Condensing Operating Humidity Range 0% to 90% RH, Non-Condensing Storage Humidity Range 0% to 90% RH, Non-Condensing COMMUNICATIONS Bandwidth par TIA Standard 250 MHz Maximum Bandwidth as Tested 500 MHz Network Compatibility 1 Gbps (Gigabit) CONNECTIONS Side A - Connector 1 RJ45 (MALE) - DOWN ANGLE Side B - Connector 1 RJ45 (MALE) - UP ANGLE Cossover Wring No Contact Plating Gold Connector Type Molded Wring Configuration EIA/TIA 568B	Conductor Gauge	28 AWG
Cable Length (in.) 84 Cable Length (cm) 213 ENVIRONMENTAL Operating Temperature Range 14 to 122 F (-10 to 50 C) Storage Temperature Range 5 to 140 F (-15 to 60 C) Relative Humidity 0% to 90% RH, Non-Condensing Operating Humidity Range 0% to 90% RH, Non-Condensing 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 Network Compatibility 1 Gbps (Gigabit) CONNECTIONS Side A - Connector 1 RJ45 (MALE) - DOWN ANGLE Side B - Connector 1 RJ45 (MALE) - UP ANGLE Crossover Wring No Contact Plating Gold Connector Type Molded Wring Configuration EIATIA 568B	Cable Length (ft.)	7
Cable Length (cm) 213 ENVIRONMENTAL Operating Temperature Range 14 to 122 F (-10 to 50 C) Storage Temperature Range 5 to 140 F (-15 to 60 C) Relative Humidity 0% to 90% RH, Non-Condensing Operating Humidity Range 0% to 90% RH, Non-Condensing 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) CONNECTIONS 1 Side A - Connector 1 RJ45 (MALE) - DOWN ANGLE Side B - Connector 1 RJ45 (MALE) - UP ANGLE Crossover Wiring No Contact Plating Gold Connector Type Molded Wiring Configuration EIATIA 568B	Cable Length (m)	2.13
ENVIRONMENTAL Operating Temperature Range 14 to 122 F (-10 to 50 C) Storage Temperature Range 5 to 140 F (-15 to 60 C) Relative Humidity 0% to 90% RH, Non-Condensing 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) CONNECTIONS Side A - Connector 1 RJ45 (MALE) - DOWN ANGLE Side B - Connector 1 RJ45 (MALE) - UP ANGLE Crossover Wiring No Contact Plating Gold Connector Type Molded Wring Configuration EIA/TIA 568B	Cable Length (in.)	84
Operating Temperature Range 14 to 122 F (-10 to 50 C) Storage Temperature Range 5 to 140 F (-15 to 60 C) Relative Humidity 0% to 90% RH, Non-Condensing 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) Connector 1 RJ45 (MALE) - DOWN ANGLE Side A - Connector 1 RJ45 (MALE) - UP ANGLE Crossover Wiring Gold Connector Type Molded Wiring Configuration EIA/TIA 568B	Cable Length (cm)	213
Storage Temperature Range 5 to 140 F (-15 to 60 C) Relative Humidity 0% to 90% RH, Non-Condensing 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) CONNECTIONS Side A - Connector 1 Side A - Connector 1 RJ45 (MALE) - DOWN ANGLE Side B - Connector 1 RJ45 (MALE) - UP ANGLE Crossover Wiring No Contact Plating Gold Connector Type Molded Wiring Configuration EIATIA 568B	ENVIRONMENTAL	
Relative Humidity 0% to 90% RH, Non-Condensing 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) CONNECTIONS Side A - Connector 1 Side A - Connector 1 RJ45 (MALE) - DOWN ANGLE Side B - Connector 1 RJ45 (MALE) - UP ANGLE Crossover Wiring No Contact Plating Gold Connector Type Molded Wiring Configuration EIA/TIA 568B	Operating Temperature Range	14 to 122 F (-10 to 50 C)
Operating Humidity Range 0% to 90% RH, Non-Condensing Storage Humidity Range 0% to 90% RH, Non-Condensing COMMUNICATIONS	Storage Temperature Range	5 to 140 F (-15 to 60 C)
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) CONNECTIONS Side A - Connector 1 RJ45 (MALE) - DOWN ANGLE Side B - Connector 1 RJ45 (MALE) - UP ANGLE Crossover Wiring No Contact Plating Gold Connector Type Molded Wiring Configuration EIA/TIA 568B	Relative Humidity	0% to 90% RH, Non-Condensing
COMMUNICATIONS Bandwidth per TIA Standard 250 MHz Maximum Bandwidth as Tested 500 MHz Network Compatibility 1 Gbps (Gigabit) CONNECTIONS Side A - Connector 1 RJ45 (MALE) - DOWN ANGLE Side B - Connector 1 RJ45 (MALE) - UP ANGLE Crossover Wiring No Contact Plating Gold Connector Type Molded Wiring Configuration EIA/TIA 568B	Operating Humidity Range	0% to 90% RH, Non-Condensing
Bandwidth per TIA Standard250 MHzMaximum Bandwidth as Tested500 MHzNetwork Compatibility1 Gbps (Gigabit)CONNECTIONSSide A - Connector 1RJ45 (MALE) - DOWN ANGLESide B - Connector 1RJ45 (MALE) - UP ANGLECrossover WiringNoContact PlatingGoldConnector TypeMoldedWiring ConfigurationEIA/TIA 568B	Storage Humidity Range	0% to 90% RH, Non-Condensing
Bandwidth per TIA Standard250 MHzMaximum Bandwidth as Tested500 MHzNetwork Compatibility1 Gbps (Gigabit)CONNECTIONSSide A - Connector 1RJ45 (MALE) - DOWN ANGLESide B - Connector 1RJ45 (MALE) - UP ANGLECrossover WiringNoContact PlatingGoldConnector TypeMoldedWiring ConfigurationEIA/TIA 568B	COMMUNICATIONS	
Maximum Bandwidth as Tested500 MHzNetwork Compatibility1 Gbps (Gigabit)CONNECTIONSSide A - Connector 1RJ45 (MALE) - DOWN ANGLESide B - Connector 1RJ45 (MALE) - UP ANGLECrossover WiringNoContact PlatingGoldConnector TypeMoldedWiring ConfigurationEIA/TIA 568B	Bandwidth per TIA Standard	250 MHz
CONNECTIONS Side A - Connector 1 RJ45 (MALE) - DOWN ANGLE Side B - Connector 1 RJ45 (MALE) - UP ANGLE Crossover Wiring No Contact Plating Gold Connector Type Molded Wiring Configuration EIA/TIA 568B		500 MHz
Side A - Connector 1RJ45 (MALE) - DOWN ANGLESide B - Connector 1RJ45 (MALE) - UP ANGLECrossover WiringNoContact PlatingGoldConnector TypeMoldedWiring ConfigurationEIA/TIA 568B	Network Compatibility	1 Gbps (Gigabit)
Side A - Connector 1RJ45 (MALE) - DOWN ANGLESide B - Connector 1RJ45 (MALE) - UP ANGLECrossover WiringNoContact PlatingGoldConnector TypeMoldedWiring ConfigurationEIA/TIA 568B	CONNECTIONS	
Side B - Connector 1 RJ45 (MALE) - UP ANGLE Crossover Wiring No Contact Plating Gold Connector Type Molded Wiring Configuration EIA/TIA 568B		R.145 (MALE) - DOWN ANGLE
Crossover Wiring No Contact Plating Gold Connector Type Molded Wiring Configuration EIA/TIA 568B		
Contact Plating Gold Connector Type Molded Wiring Configuration EIA/TIA 568B		
Connector Type Molded Wiring Configuration EIA/TIA 568B		
Wiring Configuration EIA/TIA 568B		
IP68 Rated No		Na



Snagless Connector	No	
Antibacterial	No	
STANDARDS & COMPLIANCE		
Product Compliance	RoHS; REACH	
WARRANTY		
Product Warranty Period (Worldwide)	Lifetime limited warranty	

© 2022 Tripp Lite. All rights reserved. All product and company names are trademarks or registered trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Tripp Lite uses primary and third-party agencies to test its products for compliance with standards. See a list of Tripp Lite's testing agencies: https://www.tripplite.com/products/product-certification-agencies