

Model #: N201-007-BL-R

7-ft. Blue Cat6 Gigabit Snagless Patch Cable



Highlights

- Meets Category 6 cabling standards. Reduces return loss and cross talk
- Meets most current industry standards including IEEE 802.3ab, IEEE 802.5, ANSI/EIA/TIA 568, ISO/IEC 11801, and ETL (Category 6, draft 11)
- Drastically reduce impedance & structural return loss compared to standard 100Mhz wire
- Snagless boots protect the locking tabs on the RJ45 connectors from being damaged during installation
- Feature molded connectors with integral strain relief. Rated for 550 MHz/1 Gbps communication. Comes in retail packaging
- Lifetime product warranty

Description

With Tripp Lite's new category 6 molded patch cables you can stay ahead of the game by using this high-speed cable to distribute data, voice and video. These cables deliver stable performance up to 550MHz. Each comes UL verified meets EIA/TIA Cat6 TIA/EIA-568-B-2.1 draft 9 standards. Constructed with high-quality copper wire and a staggered-pin plug design, near-end crosstalk levels are kept to a minimum. Designed for use in category 6, category 5e and category 5 applications. Cat6 cables are available in a variety of colors with a snagless boot preventing cable snags. Tripp Lite warrants this product to be free from defects in materials and workmanship for life. Clamshell retail packaging.

System Requirements

• For 1000 Base-T (1Gbps Ethernet), 10/100 Base-T (Ethernet), 100 Mbps TPDDI, 155 Mbps ATM, ISDN, voice and Token Ring TYPE 3 applications as well as EIA/TIA applications.

Package Includes

• 7-ft. Cat6 Blue Gigabit Patch Cord Snagless Molded RJ45

Features

- Meets category 6 cabling standards.
- Premium cabling for category 6, category 5e and category 5 applications
- . Length: 7-ft. color: blue connectors: RJ45 male
- Drastically reduce impedance & structural return loss compared to standard 100MHz wire.
- High-quality copper wire and a staggered-pin plug design to keep near-end crosstalk levels to a minimum
- Feature molded connectors with integral strain relief
- Snagless design protects the locking tabs on the RJ45 connectors from being damaged or snapped off during installation
- PVC 4-pair stranded UTP
- Deliver stable performance up to 550MHz/1 Gbps communication
- Meets most current industry standards including IEEE 802.3ab, IEEE 802.5, ANSI/EIA/TIA 568, ISO/IEC 11801 and ETL (category 6 draft 11)
- Available in other colors and lengths
- Warranted to be free from defects in materials and workmanship for life

Specifications

OVERVIEW		
Attenuation @ 850NM	26.1 dB/100 m	
Model Type	Snagless Patch Cables	
INPUT		
Cable Length (ft.)	7	
UPC ASSIGNMENT		
Unit Carton UPC#	037332116918	
PHYSICAL		
Color	Blue	
Style	CAT6 Snagless Patch Cable-Retail	
CONNECTIONS		
Connector A	RJ45 (MALE)	
Connector B	RJ45 (MALE)	
CERTIFICATIONS		
Approvals	IEEE 802.3ab,IEEE 802.5, ANSI/EIA/TIA 568, ISO/IEC 11801,	
WARRANTY		
Product Warranty Period (Worldwide)	Lifetime limited warranty	

Related Items

Optional Products

Related Model	Description	Qty.
N201-003-BL	3-ft. Cat6 Gigabit Snagless Molded Patch Cable (RJ45 M/M) - Blue	1
N201-005-BL	5-ft. Cat6 Gigabit Snagless Molded Patch Cable (RJ45 M/M) - Blue	1
N201-007-BL	7-ft. Cat6 Gigabit Snagless Molded Patch Cable (RJ45 M/M) - Blue	1
N201-007-GN	7-ft. Cat6 Gigabit Snagless Molded Patch Cable (RJ45 M/M) - Green	1
N201-007-GY	7-ft. Cat6 Gigabit Snagless Molded Patch Cable (RJ45 M/M) - Gray	1
N201-010-BL	10-ft. Cat6 Gigabit Snagless Molded Patch Cable (RJ45 M/M) - Blue	1
N201-014-BL	14-ft. Cat6 Gigabit Snagless Molded Patch Cable (RJ45 M/M) - Blue	1
N201-025-BL	25-ft. Cat6 Gigabit Snagless Molded Patch Cable (RJ45 M/M) - Blue	1

More information, including related products, owner's manuals, and additional technical specifications, can be found online at www.tripplite.com/en/products/model.cfm?txtModeIID=2512.

Copyright © 2013 Tripp Lite. All rights reserved. All trademarks are the sole property of their respective owners. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Photos may differ slightly from final products.