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

www.tripplite.com

# Duplex Multimode 50/125 Fiber Patch Cable (LC/LC), 20M (65-ft.)

MODEL NUMBER: N520-20M



## Description

Tripp Lite's 20-meter multimode duplex Fibre Channel optic LC/LC patch cable is manufactured from 50/125 zipcord fiber. The cable has LC connectors on each end. It has a PVC jacket and is FDDI and OFNR rated. 50/125 Duplex multimode fiber is most commonly used in Fibre Channel applications. It is backward compatible with 62.5 micron fiber and provides built-in headroom for future applications. The cable provides higher bandwidth optimized for Gigabit and 10Gbps networks as well. Also available in 1, 2, 3, 5, 10, 15, 25, 30, and 50 meter lengths. Enter "N520-" in the search field to bring up all lengths. For LC-SC cables, search "N516-", and for SC-SC, search "N506-".

#### **Features**

- Constructed with 50/125 micron cable
- Length 20M
- Use on fiber and fibre channel installations
- LC male to LC male connectors
- · Higher bandwidth optimized for gigabit and 10Gbps networks
- Backward compatible with 62.5 micron fiber
- Built-in headroom for future applications
- Number of fibers: 2
- Fiber type: all glass graded index
- Core diameter: Two 50+/-3 microns
- CLAD diameter: 125+/-2 microns
- Primary coating diameter: 245+/-15 microns
- Primary coating material: acrylate
- Secondary coating diameter: 900+/-50 microns

## **Highlights**

- Perfect for use with Fibre
   Channel Controller Cards and
   Switches
- Attenuation loss meets or exceeds the latest industry standards
- Higher bandwidth, optimized for gigabit and 10Gbps networks
- Backward compatible with 62.5 micron fiber
- Built-in headroom for future applications
- Premium PVC multimode patch cables

## **System Requirements**

 Any fiber optic hardware or NIC card requiring multimode duplex cable with LC/LC connectors

#### **Package Includes**

 20M Duplex MMF Cable LC/LC 50/125 Fiber



- Secondary coating material: PVC
- Attenuation @850NM: 3.5DB/KM maximum, @1300NM: 1.0DB/KM maximum
- Bandwidth @850NM: 220 MHz-KM minimum, @1300NM: 600 MHz-KM minimum
- Bandwidth @850NM: 220 MHz-KM minimum, @1300NM: 600 MHz-KM minimum
- Proof test level: 100,000 PSI
- Insertion loss testing performed on every connector (0.2db typical) and provided with cable
- Beveled edge on ends of glass makes insertion of plug a breeze

# **Specifications**

OVERVIEW	
UPC Code	037332123619
Attenuation @ 1300NM	1.0 DB/KM maximum
Attenuation @ 850NM	3.5 DB/KM maximum
Bandwidth @ 1300NM	600 MHZ-KM minimum
Bandwidth @ 850NM	220 MHZ-KM minimum
Clad Diameter	125 +/- 2 microns
Core Diameter	Two 50 +/- 3 microns
Number of Fibers	2
Numerical Aperture	.275 nominal
Primary Coating Diameter	245 +/- 15 microns
Primary Coating Material	Acrylate
Proof Test Level	100,000 PSI
Secondary Coating Diameter	900 +/- 50 microns
Secondary Coating Material	PVC
Technology	Multimode( All versions)
Optical Mode	OM2
INPUT	
Cable Length (ft.)	65.6
Cable Length (m)	20
PHYSICAL	
Shipping Dimensions (hwd / in.)	0.500 x 6.000 x 6.600
Shipping Dimensions (hwd / cm)	1.27 x 15.24 x 16.76
Shipping Weight (lbs.)	0.3000



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

Shipping Weight (kg)	0.14	
Color	Orange	
COMMUNICATIONS		
Network Speed	1Gbps	
CONNECTIONS		
Side A - Connector 1	LC DUPLEX (MALE)	
Side B - Connector 1	LC DUPLEX (MALE)	
WARRANTY		
Product Warranty Period (Worldwide)	Lifetime limited warranty	

© 2018 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: <a href="https://www.tripplite.com/products/product-certification-agencies">https://www.tripplite.com/products/product-certification-agencies</a>