



Hardened Copper to Fiber Media Converter -10/100 Mbps, RJ45/ST Multimode, -10° to 60°C, 2 km (1.2 mi.), TAA

MODEL NUMBER: N784-H01-STMM



Extends a 10/100 Mbps Ethernet network connection over ST duplex multimode fiber optic cable up to 2 kilometers.

Features

Extends a Network Connection up to 2 km over ST Multimode Fiber Optic Cable

This network media converter converts a copper Ethernet signal to a multimode fiber optic signal and extends it to a second network device up to two kilometers (1.2 miles) away. Because copper Cat5e/6 cables are limited to only 100 meters, it is more effective to couple the N784-H01-STMM with multimode fiber cable to reach hubs, switches and other 10/100Base-TX/FX network devices located farther away. Auto-negotiation and automatic MDI/MDI-X configuration seamlessly connect devices without crossover cabling.

Monitor Your Installation with Link Fault Signaling and Loop Back Functions

Determine the health of your network connection via the Link Fault Signaling (LFS) and Loop Back functions. The LFS LED indicates when a copper or fiber cable has been severed or another cause of disruption in service has occurred. The Local Loop Back (LLB) and Remote Loop Back (RLB) functions ensure copper and fiber cables have been correctly installed. Use the DIP switches to control each function or turn them on or off.

LEDs Indicate Installation Performance and Diagnostic Functions

Easy-to-read LEDs on the side of the unit indicate essential status information, including network speed and connection, LFS diagnostics and unit power.

Protective Metal Housing Built to Withstand a Variety of Hazards

The hardened aluminum case is designed to operate in extreme temperatures ranging from -10 to 60 degrees Celsius (14 to 140 degrees Fahrenheit). It is protected from electrostatic discharge (ESD), radio frequency interference (RFI) and power surges. Hardware is included for wall or DIN mounting. **Works in Tandem with N785-CH12 Chassis**

House and power up to 12 media converters, including the N784-H01-STMM, using the N785-CH12 12port chassis (sold separately) to create an organized installation.

TAA-Compliant for GSA Schedule Purchases

The N784-H01-STMM is compliant with the Federal Trade Agreements Act (TAA), which makes it eligible for GSA (General Services Administration) Schedule and other federal procurement contracts.

Specifications

OVERVIEW

Highlights

- Extends up to 100 Mbps of data to a network device located up to 2 km away
- Automatic MDI/MDI-X configuration connects devices without crossover cabling
- Hardened aluminum housing withstands operating temperature range of -10° to 60°C
- LEDs indicate Ethernet connection and various statuses, including data transfer speed
- Compliant with the Federal Trade Agreements Act (TAA) for GSA Schedule purchases

Package Includes

- N784-H01-STMM Media Converter
- L-shaped bracket
- Rubber foot
- ST connector cap
- External power supply with NEMA 1-15P plug (Input: 100-240VAC, 50/60 Hz, 0.5A; Output: 12VDC 1.5A)
- DIN rail kit
- Wall-mounting hardware
- Quick Start Guide





037332267023
Fiber to Ethernet
Cat5/5e; Cat6; Multimode
Multimode
External Power Supply (Input: 100-240V, 50/60Hz, 0.5A; Output: 12V/1.5A), Mounting Bracket, Mounting Hardware, DIN Rail, ST Connector Cap, L-Shape Holder, Rubber Foot
RJ45 (FEMALE); ST (FEMALE)
NEMA 1-15P North America
100-240V / 50/60Hz / 0.5A
12V / 1.5A
3.94
1.2
120V AC; 240V AC
AC Adapter
Input: 100-240V, 50/60Hz, 0.5A; Output: 12V, 1.5A
OD: 5.5 x 2.5 x 11mm, Positive Pin, Negative Sleeve
1.80
RJ45 (FEMALE)
ST (FEMALE)
TROLS
PWR = Green (Power); ALM = Red (LFS Alarm); 100 (Green) = Fiber 100 Mbps Ethernet; LNK/ACT (Green) = Fiber data transmitting/receiving; 100 (Green) = RJ45 10/100 Mbps; LNK/ACT (Green) = Copper data transmitting/receiving
PWR = Green (Power); ALM = Red (LFS Alarm); 100 (Green) = Fiber 100 Mbps Ethernet; LNK/ACT (Green) = Fiber data transmitting/receiving; 100 (Green) = RJ45 10/100 Mbps; LNK/ACT (Green) = Copper data
PWR = Green (Power); ALM = Red (LFS Alarm); 100 (Green) = Fiber 100 Mbps Ethernet; LNK/ACT (Green) = Fiber data transmitting/receiving; 100 (Green) = RJ45 10/100 Mbps; LNK/ACT (Green) = Copper data
PWR = Green (Power); ALM = Red (LFS Alarm); 100 (Green) = Fiber 100 Mbps Ethernet; LNK/ACT (Green) = Fiber data transmitting/receiving; 100 (Green) = RJ45 10/100 Mbps; LNK/ACT (Green) = Copper data transmitting/receiving
PWR = Green (Power); ALM = Red (LFS Alarm); 100 (Green) = Fiber 100 Mbps Ethernet; LNK/ACT (Green) = Fiber data transmitting/receiving; 100 (Green) = RJ45 10/100 Mbps; LNK/ACT (Green) = Copper data transmitting/receiving Black





Box
0.5267
0.24
Metal
14° to 140°F (-10° to 60°C)
-40° to 185°F (-40° to 85°C)
5% to 95% RH, Non-Condensing
10 Mbps; 100 Mbps (Fast Ethernet)
10 Mbps; 100 Mbps
1310nm
2 km
802.3; 802.3u
Yes
10 Mbps; 100 Mbps
Yes
Yes
Yes
ST
FCC; LPS; UL; WEEE
RoHS; CE (Europe); FCC (USA); Trade Agreements Act (TAA)

1000 Eaton Boulevard Cleveland, OH 44122 United States https://tripplite.eaton.com © 2025 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.