TRIPP-LITE

To ensure proper functionality, shielded Cat5e/6 cable must be used with the B078-101-USB2 **NetCommander USB Server Interface Unit (SIU)** with Virtual Media up to 12Mbps

MODEL NUMBER: B078-101-USB2





Description

The Tripp Lite NetCommander USB Server Interface Unit (SIU) with Virtual Media support connects to the HD15 port and USB ports on a computer/server, and converts them to a single RJ45 connector. Shielded Cat5e/6 patch cable can then be used to connect the server to the switch ports on a Tripp Lite NetCommander Cat5 IP KVM switch. A 5-ft. (1.52 m) Cat5e Shielded patch cable is included with the product. Supports Virtual Media, with data transfer rates up to 12Mbps. Compliant with the Federal Trade Agreements Act (TAA) for GSA Schedule purchases.

Features

- Needed to connect a USB Server to a NetCommander Cat5 IP KVM switch, with virtual media support
- Supports virtual media data transfer rates up to 12Mbps
- Easy to install; no software needed
- No power supply required
- Allows a maximum distance of 100-ft. (30.5 m) from KVM to computer/server via Shielded Cat5e/6 cable
- Package includes a 5-ft. (1.52 m) Cat5e Shielded Patch Cable
- To convert DisplayPort or HDMI computers to VGA, use Tripp Lite adapters P134-06N-VGA-V2 or P131-06N
- Fast Virtual Media KVM System patented under Pat. No. US 9,417,720
- Compliant with the Federal Trade Agreements Act (TAA) for GSA Schedule purchases

Specifications

Highlights

- Needed to connect a USB Server to a NetCommander Cat5 IP KVM switch, with virtual media support
- Supports virtual media data transfer rates up to 12Mbps
- Easy to install; no software needed
- No power supply required
- Allows a maximum distance of 100ft from KVM to computer/server via Shielded Cat5e/6 cable
- Package includes a 5-ft. (1.52 m) Cat5e Shielded Patch Cable'
- Fast Virtual Media KVM System patented under Pat. No. US 9,417,720
- Compliant with the Federal Trade Agreements Act (TAA) for GSA Schedule purchases

System Requirements

- Server or CPU with a HD15 port and (x2) USB ports
- NetCommander Cat5 IP KVM Switch (Note: Not compatible with all NetCommander Cat5 IP KVM switches. Contact Technical Support for information on your model)
- To ensure proper functionality, shielded Cat5e/6 cable must be used with the B078-101-USB2
- To convert DisplayPort or HDMI computers to VGA, use adapters P134-06N-VGA-V2 or P131-06N

Package Includes

- B078-101-USB2 USB Server Interface Unit with Virtual Media Support
- 5-ft. (1.52 m) Cat5e Shielded Patch Cable

OVERVIEW	
UPC Code	037332180025
Accessory Type	Server Interface Unit



VPUT us Powered Yes roduct Length (ft.) 1.3 SER INTERFACE, ALERTS & CONTROLS ED Indicators GREE HYSICAL color Black laterial of Construction ABS hipping Dimensions (hwd / in.) 1.50 x	Switch Accessories
us Powered Yes roduct Length (ft.) 1.3 SER INTERFACE, ALERTS & CONTROLS ED Indicators GREE HYSICAL Solor Black Iaterial of Construction ABS hipping Dimensions (hwd / in.) 1.50 x hipping Dimensions (hwd / cm) 3.81 x hipping Weight (lbs.) 0.45 hipping Weight (kg) 0.20 Init Packaging Type Polybar	
us Powered Yes roduct Length (ft.) 1.3 SER INTERFACE, ALERTS & CONTROLS ED Indicators GREE HYSICAL Solor Black Iaterial of Construction ABS hipping Dimensions (hwd / in.) 1.50 x hipping Dimensions (hwd / cm) 3.81 x hipping Weight (lbs.) 0.45 hipping Weight (kg) 0.20 Init Packaging Type Polybar	
SER INTERFACE, ALERTS & CONTROLS ED Indicators GREE HYSICAL Black Iaterial of Construction ABS hipping Dimensions (hwd / in.) 1.50 x hipping Dimensions (hwd / cm) 3.81 x hipping Weight (lbs.) 0.45 hipping Weight (kg) 0.20 Init Packaging Type Polybar	
SER INTERFACE, ALERTS & CONTROLS ED Indicators GREE HYSICAL Black Iaterial of Construction ABS hipping Dimensions (hwd / in.) 1.50 x hipping Dimensions (hwd / cm) 3.81 x hipping Weight (lbs.) 0.45 hipping Weight (kg) 0.20 Init Packaging Type Polybar	
HYSICAL iolor Black laterial of Construction ABS hipping Dimensions (hwd / in.) 1.50 x hipping Dimensions (hwd / cm) 3.81 x hipping Weight (lbs.) 0.45 hipping Weight (kg) 0.20 Init Packaging Type Polybar	EN (RECEIVING POWER), ORANGE (SELECTED AS ACTIVE PORT)
colorBlackIaterial of ConstructionABShipping Dimensions (hwd / in.)1.50 xhipping Dimensions (hwd / cm)3.81 xhipping Weight (lbs.)0.45hipping Weight (kg)0.20Init Packaging TypePolybar	
Itaterial of ConstructionABShipping Dimensions (hwd / in.)1.50 xhipping Dimensions (hwd / cm)3.81 xhipping Weight (lbs.)0.45hipping Weight (kg)0.20Init Packaging TypePolybar	
hipping Dimensions (hwd / in.)1.50 xhipping Dimensions (hwd / cm)3.81 xhipping Weight (lbs.)0.45hipping Weight (kg)0.20Init Packaging TypePolybar	ζ.
hipping Dimensions (hwd / cm)3.81 xhipping Weight (lbs.)0.45hipping Weight (kg)0.20Init Packaging TypePolyba	
hipping Weight (lbs.)0.45hipping Weight (kg)0.20Init Packaging TypePolyba	x 7.00 x 10.00
hipping Weight (kg) 0.20 Init Packaging Type Polyba	x 17.78 x 25.40
Init Packaging Type Polyba	
nit Weight (lbs.) 0.24	bag
nit Weight (kg) 0.11	
ONNECTIONS	
ide A - Connector 1 HD15	5 (MALE)
ide A - Connector 2 (2) US	SB A (MALE)
ide B - Connector 1 RJ45	(FEMALE)
computer Keyboard and Mouse USB	
computer Monitor Interface VGA	
EATURES & SPECIFICATIONS	
P68 Rated No	
P20 Rated No	
river Required No	
ecommended Category Cable N105	
REMOTE ACCESS	
irtual Media Speed Up to	5 - SERIES CAT5E SHIELDED CABLES



STANDARDS & COMPLIANCE		
Product Certifications	EN 55022; EN 55024	
Product Compliance	RoHS; CE (Europe); REACH; FCC (USA)	
WARRANTY & SUPPORT		
Product Warranty Period (Worldwide)	3-year limited warranty	



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