

EATON B055-001-C NetDirector USB-C Server Interface Unit Owner's Manual

Home » EATON » EATON B055-001-C NetDirector USB-C Server Interface Unit Owner's Manual



Contents

- 1 EATON B055-001-C NetDirector USB-C Server Interface Unit Owner's Manual
- 2 Firmware Compatibility
- 3 NetDirector USB-C Server Interface Unit with Virtual Media Support (B064 Series), **TAA**
- 4 Features
 - 4.1 Convenient, Cost-Effective KVM Connection for Your Computer or Server
 - 4.2 No Need for Traditional Bulky KVM Cables
 - 4.3 Convenient Plug-and-Play Setup
 - 4.4 TAA-Compliant for GSA Schedule Purchases
 - 4.4.1 Read More About This Manual & Download PDF:
 - 4.5 Documents / Resources
 - 4.5.1 References

EATON B055-001-C NetDirector USB-C Server Interface Unit Owner's Manual



Firmware Compatibility

Your KVM switch may require a firmware upgrade to work properly with a Server Interface Unit purchased prior to the KVM. Check your KVM switch's owner's manual for details.

NetDirector USB-C Server Interface Unit with Virtual Media Support (B064 Series), TAA

MODEL NUMBER: B055-001-C



Connects a Tripp Lite B064-Series KVM switch to the USB-C port on a computer or server via Cat5e cable.

Features

Convenient, Cost-Effective KVM Connection for Your Computer or Server

The B055-001-C NetDirector® USB-C Server Interface Unit (SIU) connects a server or computer with a USB-C port to a B064-Series KVM switch. This SIU supports hi-def video resolutions up to 1920 x 1200, including 1080p.

Note: Your KVM switch must also support 1920 x 1200 to achieve maximum resolution.

No Need for Traditional Bulky KVM Cables

Allowing the server or computer to access the KVM switch's Virtual Media functionality via Cat5e cable eliminates the need for bulky KVM cables. This allows Cat5e/6 cabling to run through conduit and other tight spaces, taking advantage of better ventilation and maximum flexibility when setting up your network application and saving space in your rack or network closet.

Convenient Plug-and-Play Setup

Get up and running right away. The B055-001-C requires no software or external power supply for operation. The unit's compact, lightweight plastic housing is easy to handle and easy to set up. LEDs indicate power and link status.

TAA-Compliant for GSA Schedule Purchases

The B055-001-C 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	
UPC Code	037332272355

Product Type	Server Interface Unit	
Accessory Type	Server Interface Unit	
Technology	Cat5/5e; USB; VGA/SVGA	
Accessory Class	KVM Switch Accessories	
VIDEO		
Supported Resolutions	1920×1200	

INPUT		
Built-In Cable Length (ft.)	0.82	
Built-In Cable Length (m)	0.25	
Built-In Cable Length (in.)	9.84	
Built-In Cable Length (cm	25	
USER INTERFACE, ALERTS & CONTROLS		
LED Indicators	Power (Orange); Link (Green)	
PHYSICAL		
Color	Black	
Material of Construction	PC (Plastic)	
Cable Jacket Color	Black	
Cable Jacket Material	PVC	
Cable Jacket Rating	VW-1	
Cable Outer Diameter (OD)	5.5 +/- 0.2 mm	
Wire Gauge (AWG)	30	
Unit Dimensions (hwd / in.	2.200 x 14.060 x 0.840	
Unit Dimensions (hwd / c m)	5.6 x 35.7 x 2.14	

Unit Weight (lbs.)	0.24	
Unit Weight (kg)	0.11	
ENVIRONMENTAL		
Operating Temperature R ange	32° to 122°F (0° to 50°C)	
Storage Temperature Ran ge	-4° to 140°F (-20° to 60°C)	
Relative Humidity	0 to 80% RH, Non-Condensing	
CONNECTIONS		
Side A – Connector 1	RJ45 (FEMALE)	
Side B – Connector 1	USB C (MALE)	

STANDARDS & COMPLIANCE		
Product Compliance	Trade Agreements Act (TAA)	
WARRANTY & SUPPORT		
Product Warranty Period (Worldwide)	3-year limited warranty	

1000 Eaton Boulevard

Cleveland, OH 44122 United States https://tripplite.eaton.com

Read More About This Manual & Download PDF:

Documents / Resources



EATON B055-001-C NetDirector USB-C Server Interface Unit [pdf] Owner's Manual B055-001-C NetDirector USB-C Server Interface Unit, B055-001-C, NetDirector USB-C Server Interface Unit, USB-C Server Interface Unit, Interface Unit, Unit

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.