

KVM Switch Accessories - Serial Server Interface Unit for B064-Series NetDirector Cat5 KVM Switches

MODEL NUMBER: B055-001-SER



Description

Tripp Lite's Serial Server Interface Unit connects the DB9 male serial port on a server to a B064-Series NetDirector KVM switch using Cat5e/6 cabling. Use of Cat5e/6 cables frees up space in server cabinets that would otherwise be filled by traditional, bulkier KVM cable kits. Compliant with the Federal Trade Agreements Act (TAA) for GSA Schedule purchases.

Features

- Eliminates the need for thicker, heavier KVM cable kits
- Compact, lightweight design
- Plug and Play; no software required
- · No power supply required
- Supports VT100 serial emulation
- 492 ft. (150 m.) distance from KVM switch
- Compliant with the Federal Trade Agreements Act (TAA) for GSA Schedule purchases

Specifications

OVERVIEW		
Intended Application	Connect a DB9 male serial port on a server to a B064-Series NetDirector KVM Switch via Cat5e cable	
Model Type	Interface Modules	
CONNECTIONS		
Connector A	RJ45 (FEMALE)	
Connector B	HD15 (MALE) & DB9 (FEMALE)	

Highlights

- Needed to connect to a DB9
 male serial port on a server to a
 B064-Series NetDirector KVM
 switch via Cat5e/6 cable
- Easy to install; no software needed
- Allows a maximum distance of 492 ft. (150 m.) from KVM to serial port via Cat5e/6 cable
- Compact and lightweight design
- Compliant with the Federal Trade Agreements Act (TAA) for GSA Schedule purchases

System Requirements

- Server or CPU with a DB9 male serial connector
- A B064-Series NetDirector Cat5
 KVM Switch
- Cat5e/6 cable

Package Includes

• 1 Serial Server Interface Unit



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

WARRANTY	
Product Warranty Period (Worldwide)	1-year limited warranty

© 2014 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.