

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









PS/2 (3-in-1) Cable Kit for NetDirector KVM Switch B020-Series and KVM B022-Series, 25-ft.

MODEL NUMBER: P774-025



Description

Tripp Lite's 25-ft. PS/2 (3-in-1) KVM cable kit is designed to connect a PS/2 computer to Tripp Lite's NetDirector KVM switches (B020- and B022-Series KVM Switches). The KVM Switch side of the cable kit consists of a HD15 Male cable. The computer side of the cable kit consists of a HD15 Male cable, a PS/2 (MiniDIN6) Male Mouse cable and a PS/2 (MiniDIN6) Male Keyboard cable. This low profile cable is incredibly flexible making cable management a breeze. All cables are manufactured from superior molded cable with integral strain relief and foil shielding for maximum EMI/RFI protection.

Features

- Connects a PS/2 computer or a console converter to Tripp Lite NetDirector KVM switches (All B020 and B022 Series KVM Switches)
- 25-ft. 3-in-1 cable consists of two PS/2 keyboard/mouse cables and a monitor cable bonded into a single unit
- Provides superior performance and cable management
- Molded ends with easy-grip textured overmold
- Low profile cable is super flexible and easy to control
- Low profile cable is super flexible and easy to control

Highlights

- Connects a PS/2 Computer to Tripp Lite's NetDirector KVM Switches (B020- and B022-Series KVM Switches)
- Makes management and organization of cables much easier
- KVM Switch side of the cable kit consists of a HD15 Male cable
- Computer side of the cable kit consists of a HD15 Male cable, a PS/2 (MiniDIN6) Male Mouse cable and a PS/2 (MiniDIN6)
 Male Keyboard cable
- Molded, color-coded connectors

System Requirements

- A PS/2 computer or an adapter (model # B015-000) for a non-PS/2 computer.
- A Tripp Lite B020 or B022
 Series KVM Switch.

Package Includes

 25-ft. PS/2 Cable Kit for Tripp Lite's NetDirector KVM Switches (B020- and B022-Series KVM Switches

Specifications

OVERVIEW	
UPC Code	037332121554
Accessories Type	Cable Kit
Technology	PS/2; VGA/SVGA





INPUT		
Cable Length (ft.)	25	
Cable Length (m)	7.62	
Cable Longin (III)		
PHYSICAL		
Shipping Dimensions (hwd / in.)	1.000 x 6.000 x 6.000	
Shipping Dimensions (hwd / cm)	2.54 x 15.24 x 15.24	
Shipping Weight (lbs.)	1.0000	
Shipping Weight (kg)	0.45	
Color	Black	
CERTIFICATIONS		
Certifications	RoHS-Compliant	
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: https://www.tripplite.com/products/product-certification-agencies