



USB Cable Kit for KVM Switch B006-VU4-R, 6 ft. (1.83 m)

MODEL NUMBER: P758-006



Features

- Required to connect a USB computer to a B006-VU4-R KVM switch
- KVM switch side of the cable kit consists of a USB Type B Male cable and a SVGA (HD15) Female monitor cable
- Computer side of the cable kit consists of a USB Type A Male cable and a SVGA (HD15) Male monitor cable
- Molded ends with easy-grip textured overmold
- Supports any VGA/SVGA monitor
- Constructed of mini-coax (RGB) and paired video wire
- Superior molded cable with integral strain relief and double shielding (foil and braid) for maximum EMI/RFI protection
- Hi-Resolution cable

Specifications

OVERVIEW		
OVERVIEW		
UPC Code	037332014986	
Accessory Type	Cable Kit	
Technology	VGA/SVGA	
Accessory Class	KVM Switch Accessories	
OONNECTIONS		
CONNECTIONS		
KVM Switch Side 1	HD15 (Female)	
KVM Switch Side 2	USB B (Male)	
Computer Side 1	HD15 (Male)	

Highlights

- Required to connect a USB computer to the B006-VU4-R KVM switch
- KVM switch side of the cable kit consists of a USB Type B Male cable and a SVGA (HD15)
 Female monitor cable
- Computer side of the cable kit consists of a USB Type A Male cable and a SVGA (HD15) Male monitor cable

System Requirements

- A USB computer
- A USB KVM switch (model # B006-VU4-R).

Package Includes

 6-ft. USB Cable Kit for the B006-VU4-R KVM Switch





Computer Side 2	USB A (Male)	
PHYSICAL		
Cable Length (ft.)	6	
Cable Length (m)	1.83	
Shipping Dimensions (hwd / in.)	7.00 x 9.00 x 0.50	
Shipping Dimensions (hwd / cm)	17.78 x 22.86 x 1.27	
Shipping Weight (lbs.)	0.50	
Shipping Weight (kg)	0.23	
FEATURES & SPECIFICATIONS		
IP68 Rated	No	
IP20 Rated	No	
STANDARDS & COMPLIANCE		
Product Compliance	RoHS	
WARRANTY & SUPPORT		
Product Warranty Period (Worldwide)	Lifetime limited warranty	

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.