

# DisplayPort KVM Cable Kit - DP, USB, 3.5 mm Audio (3xM/3xM) + USB (M/M) + DP (M/M), 4K, 6 ft. (1.83 m), Black

# MODEL NUMBER: P783-006-DPU





DisplayPort KVM cable kit includes cables with DP, USB and 3.5 mm plugs for connecting your computer to a Tripp Lite NIAP KVM.

### Features

### Cable Kit Specifically Designed for Select Tripp Lite KVMs to Save You Time and

**Money**Recommended for the Tripp Lite B002-DP2AC4 and B002-HD2AC4 NIAP KVM switches, this DisplayPort cable kit supports video resolutions up to 3840 x 2160 (4K x 2K) at 60 Hz with true 4:4:4 chroma subsampling, as well as USB 2.0 data transfer speeds up to 480 Mbps. By combining several different cables into one convenient kit, you cut down on unnecessary clutter and costs.

# 6-ft. (1.83 m) Cables Connect Your DisplayPort Computer to a Tripp Lite NIAP KVM Switch with

**CAC**This KVM cable kit includes three 6-ft. (1.83 m) cables for connecting a computer with two monitors to a KVM switch with a Common Access Card (CAC) port. The P783-006 features DisplayPort, USB A/B and 3.5 mm audio connectors on both ends for connecting your computer to a KVM switch. The P580-006 is a DisplayPort cable with male connectors on each end. The U022-006 is a USB cable that connects to the KVM's CAC port for accessing smart cards, scanners and biometric readers, including fingerprint readers, to bolster security.

# Highlights

- 6-ft. (1.83 m) 3-in-1 DisplayPort, USB A/B and 3.5 mm cable connects KVM to your computer
- 6-ft. (1.83 m) DisplayPort cable included for connecting a second monitor to the KVM switch
- Delivers UHD picture quality at resolutions up to 3840 x 2160 (4K x 2K) @ 60 Hz
- Supports true 4:4:4 chroma subsampling to meet latest color standards
- 6-ft. (1.83 m) USB A/B cable included for KVM's CAC port (smart cards, scanners, etc.)

## Applications

- Connect a headless computer with dual displays to a Tripp Lite KVM switch with CAC support
- Upgrade or replace worn or lost KVM cables
- Eliminate clutter and save money by replacing multiple cables with one new kit
- Extend the distance between the KVM switch and computer to 6-ft. (1.83 m)

### System Requirements

 Tripp Lite B002-DP2AC4 or B002-HD2AC4 NIAP KVM or other compatible KVM

#### Package Includes

- P783-006 DisplayPort KVM cable kit, 3 in 1 (M/M), 6-ft. (1.83 m)
- P580-006 DisplayPort monitor cable (M/M), 6-ft. (1.83 m)
- U022-006 USB A/B cable (M/M), 6-ft. (1.83 m)

# **Specifications**

OVERVIEW	
UPC Code	037332241610
Product Type	Cable Kit



Accessories Type	Cable Kit	
Technology	DisplayPort	
VIDEO		
Max Supported Video Resolution	3840 x 2160 (4K x 2K) @60Hz	
PHYSICAL		
Color	Black	
Cable Length (ft.)	6	
Cable Length (m)	1.83	
Cable Length (in.)	72	
Shipping Dimensions (hwd / cm)	3.81 x 26.04 x 32.38	
Shipping Dimensions (hwd / in.)	1.50 x 10.25 x 12.75	
Shipping Weight (kg)	0.45	
Shipping Weight (lbs.)	1.00	
ENVIRONMENTAL		
Operating Temperature Range	14 ~ 122F (-10 ~ 50C)	
Storage Temperature Range	5 ~ 140F (-15 ~ 60C)	
Relative Humidity	0 ~ 90% RH, Non-Condensing	
CONNECTIONS		
Side A - Connector 1	3.5MM (MALE); DISPLAYPORT (MALE); USB A (MALE)	
Side A - Connector 2	DISPLAYPORT (MALE)	
Side A - Connector 3	USB A (MALE)	
Side B - Connector 1	3.5MM (MALE); DISPLAYPORT (MALE); USB B (MALE)	
Side B - Connector 2	DISPLAYPORT (MALE)	
Side B - Connector 3	USB B (MALE)	
FEATURES & SPECIFICATIONS		
Displayport Specification	1.2	
HDCP Specification	2.2	
USB Specification	USB 2.0 (up to 480 Mbps)	
WARRANTY		
Product Warranty Period (Worldwide)	Lifetime limited warranty	

© 2021 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: <u>https://www.tripplite.com/products/product-certification-agencies</u>