

6 ft 3-in-1 PS/2 KVM Cable

StarTech ID: SVPS23N1_6



The SVPS23N1_6 6ft 3-in-1 PS/2 KVM switch Cable is constructed of high quality materials and is expertly designed to ensure crystal clear display quality, and reliable connections.

Our universal PS/2 KVM switch cables are designed to prevent tangles and keep your workspace neat, while delivering excellent performance with your StarTech.com or other KVM switch.

Works with:

Compatible StarTech.com KVMs can be found under the Accessories section.

Aten models (CS78, CS9134, CS9138, CS138A, CS88A, CS82A, CS84A, CS12, CS14, CS124A, CS114A) Tripplite models (B007-008)

Cables to go models (32569, 22391)

IOGear models (GCS82B, GCS138, GCS78KIT, GCS78, GCS138KITUP, GCS138KIT)

Backed by a StarTech.com lifetime warranty.

Applications

• KVM switch cable to be used with OmniView, StarView, SwitchView and Apex KVM switches. (Note: Some non-StarView models may require gender changing cable adapters.)



Features

- KVM (Keyboard-Video-Mouse) switch cables allows you to connect your computers to a KVM switch
- High quality video cable uses coaxial and twisted pair wiring to maintain optimal video signals
- Ferrite core on video cable minimizes electromagnetic interference and provides crystal clear video
- Available in AT- and PS/2-styles in various cable lengths

Technical Specifications

Warranty Lifetime
Cable Length 6 ft [1.8 m]
Color Black

Product Length 6 ft [1.8 m]

Connector A 1 - VGA (15 pin; High Density D-Sub) Male

Connector A 2 - PS/2 (6 pin; Mini-DIN) Male

Connector B 1 - VGA (15 pin; High Density D-Sub) Female

Connector B 2 - PS/2 (6 pin; Mini-DIN) Male

Shipping (Package)

Weight

0.9 lb [0.4 kg]

Included in Package 1 - 6 Ft. PS/2 Style 3-in-1 KVM Switch Cable

Included in Package 1 - DB15 male/male gender changer (GC15HSM)
Included in Package 1 - metal part of thumbscrew must be 1.17in(3cm)

Included in Package 1 - THUMBSCREWS MUST BE 1.93 inches long (4.9cm) THUMBSCREWS MUST BE

1.93in(4.9cm)

Certifications, Reports and Compatibility

