

10 ft Ultra-Thin USB VGA 2-in-1 KVM Cable

Product ID: SVUSBVGA10



The SVUSBVGA10 10-foot 2-in-1 USB KVM cable is specifically designed to work with any of our VGA USB KVM switches, helping to reduce tangles while maintaining excellent connectivity and performance.

To reduce clutter and optimize cable management efficiency, this professional grade USB KVM cable features an ultra-thin design that combines VGA and USB connectors into a single cable, making it ideal for connecting KVM switches inside a cabinet.

This high-performance 2-in-1 cable provides excellent video quality even for applications requiring high resolution performance.

Backed by a StarTech.com lifetime warranty.



Data Sheet

Works with the following series of StarTech.com KVM Switches:

CABx31HD

CABx41HDIE

SVx31DUSB

SVx31DUSBA

SVx31DUSBAU

SVx31DUSBU

SVx31DUSBUK

SVx31HD

SVx41DUSBI

SVx41HDI

SVx41HDIE





Certifications, Reports and Compatibility





Applications

- Use to connect your USB and VGA computer systems with StarTech.com's universal KVM switches
- Works with any computer equipped with a USB Keyboard and Mouse

Features

- Connectors are color coded to PC99 specifications for easy installation
- Single cable design sends VGA video and USB keyboard and mouse signals to the host PC from the KVM switch
- Video cable is constructed of mini-coax wire for excellent picture clarity
- Allows for file transfer between KVM and PC



Data Sheet

	Warranty	Lifetime
Connector(s)	Connector A	1 - VGA (15 pin, High Density D-Sub) Male
	Connector B	1 - USB Type-A (4 pin) USB 2.0 Male
		1 - VGA (15 pin, High Density D-Sub) Male
Special Notes / Requirements	System and Cable Requirements	1 available USB port
		VGA interface
Physical Characteristics	Cable Length	3 m [10 ft]
	Color	Black
	Weight of Product	255 g [9 oz]
Packaging Information	Package Height	53 mm [2.1 in]
	Package Height Package Length	53 mm [2.1 in] 29 cm [11.4 in]
	Package Length	29 cm [11.4 in]

Product appearance and specifications are subject to change without notice.