

# 10ft 4-in-1 USB Dual Link DVI-D KVM Switch Cable w/ Audio & Microphone

StarTech ID: DVID4N1USB10



This 10ft four-in-one DVI/USB KVM cable integrates dual link DVI video quality with USB mouse and keyboard, 3.5mm audio out and microphone connections into a single, compact cable.

The 4-in-1 KVM cable is a cost-effective and convenient solution that's suitable for use with dual link DVI supported USB KVM switches, allowing you to share a USB peripheral set between two computers configured for high definition output.

Backed by our Lifetime Warranty, the DVI/USB KVM cable provides guaranteed performance for dependable operation.

## Works with:

Compatible StarTech.com KVMs can be found under the Accessories section. Aten models (CS1642, CS1644, CS1784, CS1782, CS1762, CS1764) Avocent models (2SVDVI10-001, 4SVDVI10-001, SV4UAD, SC420, SC440, SC540) Belkin models (F1DN102D, F1DN104D, F1DD102L, F1DD104L) Cables to go models (52047, 52048)

### **Applications**

Connects a computer to a Dual Link DVI + USB KVM switch with audio and mic support



#### **Features**

- Combines 4 peripheral cables into one
- Dual Link DVI-D signal is supported
- Backwards compatible with DVI-D single link signals and devices
- Supports HDTV quality signal and above (2560 x 1600 @ 60Hz and higher resolutions at lower refresh rates)
- Meets and exceeds all DVI-D and USB 2.0 specifications
- Supports DVI-D Maximum clock frequency in dual link mode up to 7.92 Gbps)

### **Technical Specifications**

Warranty Lifetime

Cable Jacket Type PVC - Polyvinyl Chloride
Connector A 1 - DVI-D (25 pin) Male
Connector A 1 - USB A (4 pin) Male

Connector A 2 - 3.5 mm Mini-Jack (3 Position) Male

Connector B 1 - DVI-D (25 pin) Male Connector B 1 - USB B (4 pin) Male

Connector B 2 - 3.5 mm Mini-Jack (3 Position) Male

Cable Length 10 ft [3 m]

Color Black

Product Length 10 ft [3 m]

Shipping (Package) Weight 1.5 lb [0.7 kg]

Included in Package 1 - 4-n-1 Dual Link DVI-D USB KVM Cable with Audio

### Certifications, Reports and Compatibility

