

StarTech.com 4-in-1 USB Dual Link DVI-D KVM (DVID4N1USB15)

StarTech.com 1 5ft / 4m 4-in-1 USB Dual Link DVI-D KVM Switch Cable w/ Audio & Microphone



Price details:

Price excl. VAT: 38.32 €

Eco fees: 0.01 €

VAT 21 %: 8.05 €

Product details:

Product code: DVID4N1USB15

EAN: 0065030836623

Manufacturer: StarTech.com

46.38 €

* VAT included

PDF generated on: 4 August, 2016

StarTech.com
Hard-to-find made easy

Connect high resolution DVI video, USB, and audio all in one cable. The DVID4N1USB15 15ft 4-in-1 USB Dual Link DVI-D KVM Switch Cable w/ Audio & Microphone integrates dual link DVI video quality with USB mouse and keyboard, 3.5mm audio out and microphone connections into a single, compact cable. The four-in-one DVI 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 a StarTech.com Lifetime Warranty. 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) The StarTech.com Advantage- Supports HDTV quality signal and above (2560 x 1600 @ 60Hz and higher resolutions at lower refresh rates)- Supports DVI-D Dual Link video for the best possible digital picture through a KVM- Compact 4-in-1 construction for clean, and discrete connections

Main specifications:

Features

Cable length:	4.57 m
Weight:	930 g
Colour of product:	Black

Ports & interfaces

Connector 1:	1x 25 pin DVI-D, 2x 3.5 mm Stereo, 1x USB
Connector 2:	1x 25 pin DVI-D, 2x 3.5 mm Stereo, 1x USB
Gender:	Male/Male

Packaging data

Package height:	70 mm
Package length:	325.00 mm
Package width:	250 mm

Other features

Package depth:	325 mm
----------------	--------

*PLEASE NOTE: Every effort has been made to ensure the accuracy of all information contained herein. Lasystems makes no warranty expressed or implied with respect to accuracy of the information, including price, editorials or specifications. Lasystems or its suppliers shall not be liable for incidental, consequential or special damages arising from, or as a result of, any electronic transmission or the accuracy of the information contained herein, even if Lasystems has been advised of the possibility of such damages. Product and manufacturer names are used only for the purpose of identification.