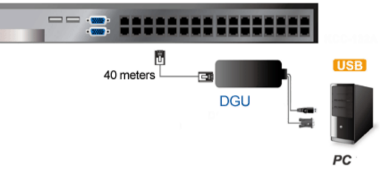


CAT5 KVM 8/16/32 Port



Features

- 2-in-1 space saving design
- Use CAT5, Cat5e ,Cat6 Ethernet cable
- Work with PC with USB port
- Auto adjust video signal boost features ensure that the video signal remains clear
- Distance between console and computer can be up to 40m with simple CAT5 cabling
- Auto Signal Compensation for the different distances
- Hot pluggable, easily install in minutes and auto adjust for video signal
- Compatible with DOS, MS windows, Linux, and Netware
- The KVM dongle designed for all CAT5 Combo KVM series
- No software installation

Monitor1 VGA HDB 15 MaleKeyboard/Mouse1 USB A type MaleI/O Port1 x RJ-45Power LED1 Red LED, Power link IndicatorLink LED1 Green LED, Data link IndicatorCable MaterialCAT5/5E/5+/6Transmission Dist=Que to 40 metersPower SupplySup PoweredDimension (L x W + Ivon Supplow)Sup Powered
Keyboard/Mouse1 USB A type MaleI/O Port1 x RJ-45Power LED1 Red LED, Power link IndicatorLink LED1 Green LED, Data link IndicatorCable MaterialCAT5/5E/5+/6Transmission DistarceUp to 40 metersPower SupplyBus Powered
Power LED1 Red LED, Power link IndicatorLink LED1 Green LED, Data link IndicatorCable MaterialCAT5/5E/5+/6Transmission DistanceUp to 40 metersPower SupplyBus Powered
Link LED1 Green LED, Data link IndicatorCable MaterialCAT5/5E/5+/6Transmission DistanceUp to 40 metersPower SupplyBus Powered
Cable Material CAT5/5E/5+/6 Transmission Distance Up to 40 meters Power Supply Bus Powered
Transmission Distance Up to 40 meters Power Supply Bus Powered
Power Supply Bus Powered
Dimension (L x W x H) 80.76 x 38.1 x 22 (mm)
Weight 90g
Ording Information
DGU 2-in-1 USB cat5 KVM Dongle, for all CAT5 Combo KVM series

Specifications subject to change without notice



USA (Head Quarter) Denichi Computer Devices, Inc. 13200 Pond Springs Rd. #A102, Austin, TX 78729 Office: 512-837-2655 Fax: 512-837-1694 Email: sales@denichi.com China (Factory) Add : The south faces industry area of Xia Gang Fu Hai road, Chang'an Town, Dongguan City, Guangdong, China Email: sales@denichi.com