

Mini USB VGA over Cat5 UTP KVM Console Extender Kit - 230-ft.

MODEL NUMBER: 0DT23010





Description

The Mini KVM Extender USB is a high value, affordable solution for extending your KVM console from your computer or KVM switch to a distance of up to 230-ft. (70M) away over clutter free CAT5/6/7 cables.

If you're working from a small, home office (SOHO), the Mini KVM Extender USB is your preferred extended control solution - just place the KVM console where you want and the computer where you need and you're all set to go!

For industrial applications such as manufacturing lines or clean rooms, the Mini KVM Extender USB provides maximum safety and security, allowing you to place computers and servers in a single centralized location, far away from any production hazards.

IT managers seeking extended access to server rooms in a tightly secured environment will find the Mini KVM Extender USB particularly efficient and easy to use. Ideal also for presentation and training applications, the Mini KVM Extender USB provides flexibility and security coupled with highly attractive pricing.

The Mini KVM Extender USB is made up of 2 micro sized, compact units on both ends: a Transmitter unit with VGA and USB connectors that connects to the computer / KVM switch, and a Receiver unit with VGA and PS/2 connectors that connects to the remote keyboard, monitor and mouse. The Mini KVM Extender USB is a pure hardware solution, making it both software and network independent.

Features

- Manage a USB computer or KVM switch from a remote location up to 230-ft. (70M) away
- More security Look after your investment by storing computers in locked, environmentally controlled room
- More flexibility Place your KVM console where you want it and your computer where you need it

Highlights

- Manage a USB computer or KVM switch from a remote location up to 230-ft. (70M) away
- More security Look after your investment by storing computers in locked, environmentally controlled room
- More flexibility Place your KVM console where you want it and your computer where you need it
- More efficiency Make your set up work for you instead of you working for your set up
- Plug and play solution
- Compliant with the Federal Trade Agreements Act (TAA) for GSA Schedule purchases

System Requirements

- Compatible with all major operating systems
- Computer or KVM switch with VGA and USB ports
- VGA monitor and PS/2 keyboard and mouse

Package Includes

- Local Transmitter Unit
- Remote Receiver Unit
- External Power Supply with NEMA 1-15P Plug (Input: 100-240V, 50/60Hz Output: DC5V/1000mA)
- Owner's Manual



- More efficiency Make your set up work for you instead of you working for your set up
- Plug and play solution
- Micro sized Smallest form factor for sleek Transmitter and Receiver units. Once installed you won't even know they exist!
- Transmitter unit features VGA and USB connectors for the computer / KVM swtich, and the Receiver unit features VGA and PS/2 connectors for the remote keyboard, monitor and mouse
- Simple to install and operate
- No external power needed at transmitter end
- Supports all major OS
- Compliant with the Federal Trade Agreements Act (TAA) for GSA Schedule purchases

Specifications

OVERVIEW		
UPC Code	654518301670	
Accessory Type	Extender Kit	
Technology	VGA/SVGA	
Accessory Class	KVM Switch Accessories	
INPUT		
Redundancy - Dual Power Inputs	No	
Bus Powered	No	
POWER		
AC Adapter	(Input: 100-240V, 50/60Hz Output: DC5V/1000mA)	
PHYSICAL		
Color	Black	
Rackmountable	No	
Shipping Dimensions (hwd / in.)	6.00 x 4.20 x 6.80	
Shipping Dimensions (hwd / cm)	15.24 x 10.67 x 17.27	
Shipping Weight (lbs.)	1.30	
Shipping Weight (kg)	0.59	
ENVIRONMENTAL		
Storage Temperature Range	-40 to 70 C / -40 to 158 F	
Operating Temperature	0 TO 40 C / 32 to 104 F	
CONNECTIONS		
PC/Server Connections	VGA; USB	



FEATURES & SPECIFICATIONS		
On-Screen Display (OSD)	No	
Driver Required	No	
REMOTE ACCESS		
Modem Port	No	
WARRANTY & SUPPORT		
Product Warranty Period (Worldwide)	3-year limited warranty	



© 2023 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.