

USB KVM EXTENDER OVER CAT. 5



Manual DS-51201

Introduction

Thank you for purchasing the USB KVM Extender over Cat.5/5e/6 This KVM extender allows you to extend the computer's video and USB keyboard/mouse signal. Therefore, you now have a high quality and durability extension solution to control your system up to 200 meters away from your computer or KVM. With the built-in video and keyboard/mouse signal enhancement, you can gain the best video resolution quality. Additional software is not required. This product delivers perfect performance and high value to satisfy your needs.

The **USB KVM Extender over Cat.5** comprises a local unit (transmitter) and a remote unit (receiver). The local unit is connected directly to the computer (or a KVM switch system) using the supplied cables. The user console (keyboard, mouse and monitor) is attached to the remote unit.

The remote and local units extend the keyboard, mouse and video signal along the Cat5/5e/6 cable. Moreover, the local unit offers dual access, enabling the connection of a second user console close to the computer.



Local Unit: Transmitter



Remote Unit: Receiver

Features

- 1. Extends the Keyboard / Video / Mouse signal by a Cat5/Cat5e/6 cable.
- 2. Dual console operation Control your system from both the local and remote unit.
- Supports connection of USB keyboard/mouse for local and remote console arbitrarily.
- Supports high resolution video Up to 1920x1080 @ 60Hz for distances of up to 200 meters.
- 5. Supports VGA, SVGA and multisync monitors.
- 6. DDC2B support for remote monitor.
- 7. No software or driver installation required.
- 8. Compatible with most commonly used operating systems like DOS, Windows, Linux, Mac OS and Sun Microsystems.
- 9. Supports BIOS level operation.
- 10. Plug and Play.

Important Safety Notice

Please read below safety instructions carefully before installation and operation

- 1. Please pay attention to all the warnings and hints on this device
- 2. Do not expose this unit to rain, moisture and liquid
- 3. Do not put any stuff into the device
- 4. Do not repair the device or open the enclosure without professional person guidance to avoid electronic shock
- 5. Make sure good ventilation openings to avoid product overheating damage
- 6. Shut off power and make sure environment is safe before installation.

Package Contents

The product you purchased should contain the equipment and accessories shown as follows:

- 1 x Local Unit
- 1 x Remote Unit
- 1 x USB cable
- 2 x External power adaptor DC 12V
- 1 x User's Manual

Specifications

MODEL NAME			DS-51201	
			Transmitter	Receiver
Console Connectors	VGA Output		HDB-15 (Female)	HDB-15 (Female)
	USB	Keyboard	USB Type A (Female)	USB Type A (Female)
		Mouse	USB Type A (Female)	USB Type A (Female)
PC Connectors	Video (KB/MS)		HDB-15 (Female) USB signal combined	N/A
Extension Port	RJ-45		FOR KB/MS/VGA Extension	
DDC Supported			REMOTE Support DDC2B	
Extension Cable Type & Length			CAT5, CAT5E, CAT6. Max. Length: 200m	
Video Resolution			1024 x 768@ 60fps; 1280 x 720@ 60fps 1280 x 800@ 60fps; 1280 x 1024@ 60fps 1440 x 900@ 60fps; 1660 x 1200@ 60fps 1680 x 1050@ 60fps; 1920 x 1080@ 60fps	
Video Bandwidth			380MHz	
Operating System Supported			Windows, Linux, MacOS and Sun Microsystems	
Power Supply			DC 12V Adaptor	
Power dissipation			Max 4W	
Dimension (L x W x H)			94 x 72 x 26mm	
Unit Weight			246g	243g
Housing material			Metal	
Operating temperature			-5°C ~ +70°C	
Humidity			5%~90% RH	

Installation

System Requirements

Console

- VGA, SVGA, Multisync monitor capable of the highest resolution.
- USB keyboard/mouse.

Computer

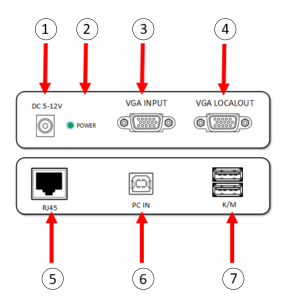
- VGA, SVGA or multisync card.
- Type A USB port for keyboard and mouse.
- Operating systems: Windows 98/98SE/2000/ME/XP/2003/Vista/7/8/10, Mac OS9/OSX, Linux Kernel 2.3 or later, Solaris 8 or later, Sun Micro OS.

Cables

- CAT5/CAT5E/CAT6 cable to connect the remote and local unit, the supported maximum length of this cable is 200 meters. (Cable not included)
- VGA cable for computer video output (Cable not included)
- USB type A to type B cable connect DS-51201 TX and computer

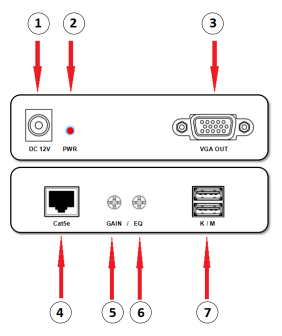
Physical Diagram

Transmitter



- 1. DC power in
- 2. Power LED
- 3. VGA input
- 4. VGA local output
- 5. RJ45 connector
- 6. USB PC input
- 7. USB keyboard and mouse

Receiver



- 1. DC power in
- 2. Power LED
- 3. VGA output
- 4. RJ45 connector
- 5. GAIN: Adjust the contrast
- 6. EQ: Brightness control
- 7. USB keyboard and mouse

Hardware Installation

- 1. Switch off all devices.
- 2. Connect your monitor, USB keyboard/mouse to the local unit, if you want to control your system at the local console.
- 3. Connect your monitor, USB keyboard/mouse to the remote unit, if you want to control your system at the remote console.
- 4. Connect the remote and local unit by using a CAT5/CAT5E/CAT6 cable; the supported maximum cable length is 200 meters.
- 5. Connect the 12V power supply to power on the local unit.
- 6. Connect the 12V power supply to power on the remote unit.
- Connect video and/or USB keyboard/mouse of local unit and computer/KVM by using the supplied cable.
- 8. Turn on your computer if it was turned off.

Disclaimer

macOS is a trademark of Apple Inc., registered in the U.S. and other countries.

The product name and brand name may be registered trademark of related manufacturers. [™] and [®] may be omitted on the user manual. The pictures on the user manual are just for reference, and there may be some slight difference with the real products. We reserve the rights to make changes without further notice to a product or system described herein to improve reliability, function or design.

This is a Class A product. In home environment, this product may cause radio interference. In this case, the user may be required to take appropriate measures.

Hereby Assmann Electronic GmbH, declares that the Declaration of Conformity is part of the shipping content. If the Declaration of Conformity is missing, you can request it by post under the below mentioned manufacturer address.

www.assmann.com

Assmann Electronic GmbH Auf dem Schüffel 3 58513 Lüdenscheid Germany



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Computer Cables category:

Click to view products by Digitus manufacturer:

Other Similar products are found below :

 68809-0004
 8F36-AAA105-1.00
 IB63
 IB68
 CBK-11-290K-00
 ACL-10568-5
 426090200-3
 427522400-3
 IB76
 CB-3PSATA-RS

 426091300-3
 48000023
 10114976-P015002LF
 88761-6101
 NT631C-CN321-EU
 1700009397
 MIKROE-2092
 PCL-10488-2E
 1700009405

 PS/2 Cable
 AXXSTFPCBLKIT
 NT31C-CN323-EU
 FWAX-PK1-51
 68801-1905
 2404774
 SATA Power to B4P cable
 68801-0630
 68801

 3612
 68801-3618
 0685610020
 0745063002
 0745460813
 0745461605
 0745470304
 0887505318
 0887511310
 0DT60002
 C-PS2WG/5
 C

 PS2WW/2
 C-PS2WW/3
 73220861
 CV0002
 CV0005
 CV0006
 CV0016
 CV0018
 74546-1601
 74546-1603
 AU0002E