

Kinan USB DVI KVM Extender User Manual

Home » Kinan » Kinan USB DVI KVM Extender User Manual

Contents

- 1 Kinan USB DVI KVM
- **Extender**
- **2 Product Usage Instructions**
- **3 Product Description**
- 4 Features
- **5 Connection Diagram**
- **6 Specifications**
- **7 Frequently Asked Questions**
- 8 Documents / Resources
 - 8.1 References



Kinan USB DVI KVM Extender



• Model: KED101S (TX), KED101S (RX)

DVI Input: 1 (TX), NA (RX)
 DVI Output: NA (TX), 1 (RX)

• Power: 12V

• Connector: RJ45 x 1, 3.5MM Stereo Jack (pink) x 1, 3.5MM Stereo Jack (green) x 1 (TX and RX)

USB: USB 2.0 (TX), USB x 4 (RX)
Resolution: Up to 1920 x 1200

Cable: CAT 5E / 6I/R Value: DC12V / 2A

Product Usage Instructions

Connection Diagram:

- 1. Connect the KED101S TX to PC's video, USB port, and audio port.
- 2. Connect the KED101S_RX to keyboard, mouse, display, and audio device.
- 3. Connect KED101S_TX unit and KED101S_RX unit with CAT5E/CAT6 cable through the HDTX and HDRX ports. (Max 100m)
- 4. Power on the KED101S_TX and KED101S_RX unit.

Steps to Use the Product:

- 1. Connect the Transmitter (KED101S-TX) to your computer or server.
- 2. Connect the Receiver (KED101S-RX) to a display, keyboard, audio player, and other USB devices.
- 3. Power on both the Transmitter and Receiver units.
- 4. You can now access your computer remotely at HD display resolution using the connected devices.

Product Description

The KED101S USB DVI HDBaseT™ KVM extender integrates the latest HDBaseT™ technology and delivers HD DVI video, USB and stereo audio signals up to 100m via single Cat5 / Cat6 cable.

A complete set of KED101S including Transmitter (KED101S-TX) and Receiver (KED101S-RX). The Transmitter is connected to a computer or server, and the receiver is connected to a display, keyboard, audio player and other USB devices.

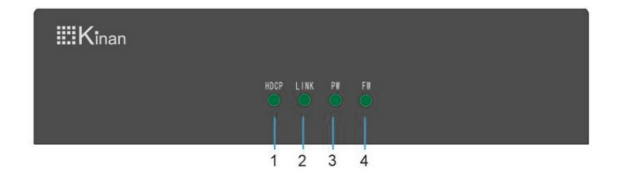
The KED101S enables remote high-speed access to a single computer at HD display resolution, while improving workplace ergonomics and separating employees from a noisy working environment.

Features

- Allows access to your computer from a remote console up to 100m
- Support USB keyboard and mouse
- Uncompressed DVI HD video, resolution up to 1920 x 1200 @60Hz@100m
- Transparent USB 2.0 Supports a wide range of USB devices including keyboards, mice, mass storage devices and printers. It provides 4 USB ports on the Receiver and 1 USB on the Transmitter.

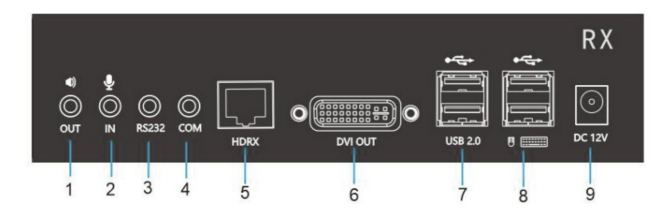
- Support individual 2-channel stereo audio, 1 LINEIN + 1 LINEOUT
- Extends video, audio, USB, RS-232 signals via a single Cat5e / Cat 6 cable
- Easy to install no software required connecting cables to the devices is all it takes
- Plug and play
- Support EDID transparent transmission

KED101S_RX (Front View)



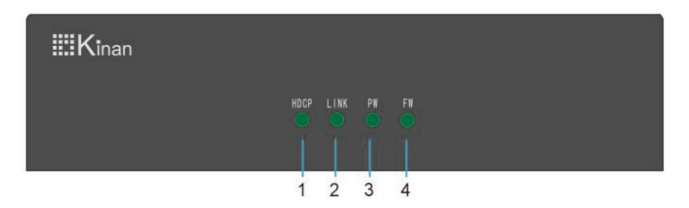
No.	Function	Description
1	HDCP	Indicate video status
2	LINK	Indicate the connection status with local unit
3	PW	Indicate power status
4	FW	Device status

KED101S_RX (Rear View)



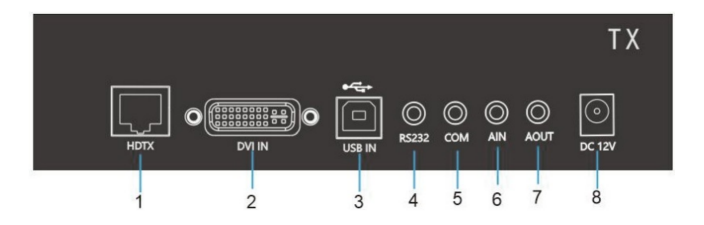
No.	Function	Description
1	ОИТ	Audio output
2	IN	MIC input
3	RS232	Serial port
4	СОМ	Reserved port
5	HDRX	CAT5E/CAT6 cable connection port
6	DVI OUT	Display connection port
7	USB2.0	Connect USB peripherals
8	USB port	Connect USB keyboard and mouse
9	Power socket	12V power connection port

KED101S_TX (Front View)



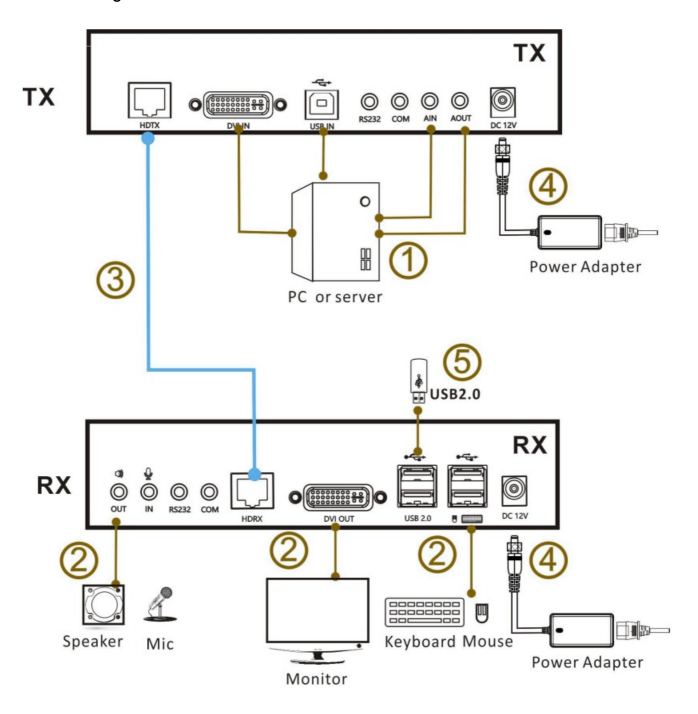
No.	Function	Description
1	HDCP	Indicate video status
2	LINK	Indicate the connection status with local unit
3	PW	Indicate power status
4	FW	Device status

KED101S_TX (Rear View)



No.	Function	Description
1	HDTX	CAT5E/CAT6 cable connection port
2	DVI IN	Video input port
3	USB IN	Server USB Connection port
4	RS232	Serial port
5	СОМ	Reserved port
6	AIN	Server MIC input port
7	AOUT	Server Audio output port
8	Power socket	12V power connection port

Connection Diagram



- 1. Connect the KED101S_TX to PC's video, USB port and audio port. (① in the above diagram)
- 2. Connect the KED101S_RX to keyboard, mouse, display and audio device. (② in the above diagram)
- 3. Connect KED101S_TX unit and KED101S_RX unit with CAT5E/CAT6 cable through the HDTX and HDRX ports. (Max 100m) (③in the above diagram)
- 4. Power on the KED101S_TX and KED101S_RX unit. (@in the above diagram)

Specifications

Model		KED101S (TX)	KED101S (RX)	
	DVI Input	1	NA	
	DVI Output	NA	1	
	Power	12V	12V	
	Network	RJ45 x1	RJ45 x 1	
		3.5MM Stereo Jack	3.5MM Stereo Jack	
	Microphone	(pink) x1	(pink) x1	
		3.5MM Stereo Jack	3.5MM Stereo Jack	
Connector	Speaker	(green) x1	(green) x1	
Connector	USB	1	N/A	
	USB 2.0	N/A	USB x 4	
Resolution		1920×1200 @ 60 Hz		
Cable		CAT 5E / 6		
I/R Value		DC12V / 2A	DC12V / 2A	
Power Consumption		4W	7W	
Operating Temperature		0—50 °C		
Storage Temper	rature	-20—60 °C		
Humidity		0—80% RH, Non-condensing		
Net Weight (kg)		0.66 kg	0.66kg	
Product Dimension				
$(W \times D \times H)$		180mmx122mmx44mm		
Package Dimer	sion			
$(W \times D \times H)$		525 mm x 226 mm x 106 mm	525 mm x 226 mm x 106 mm	

www.kinankvm.com

Date:2024/02 Version: V3.0

Frequently Asked Questions

Q: What is the maximum distance supported by the KED101S for signal transmission?

A: The KED101S supports signal transmission up to 100m via a single Cat5 / Cat6 cable.

Q: Does the KED101S support USB peripherals?

A: Yes, the KED101S supports USB peripherals such as keyboards, mice, mass storage devices, and printers. It provides 4 USB ports on the Receiver and 1 USB port on the Transmitter.

No.	Issue	Solution
		Check whether the extender is connected to the 12V power adapte r
		Check whether the power adapter is well connected with the power cord and the
1	PW light does not light up	power strip
		Check whether the power strip has mains power (100-240V)
		Check whether the TX/RX network cable is connected properly
2	LINK light does not light up	Change a CAT5e/ CAT6/ CAT7 network cable that can be used nor mally
		Check whether the DVI signal cable between RX and monitor, TX a nd PC host is well
		connected
3	HDCP light does not light up	Check whether the host PC or monitor is in normal working condition
		Plug and unplug the DVI signal cable on the PC host

Documents / Resources

KVM Extender User Manual	Kinan USB DVI KVM Extender [pdf] User Manual KED101S-TX, KED101S-RX, KED101S USB DVI KVM Extender, KED101S, USB DVI KVM Extender, DVI KVM Extender, KVM Extender
gallegte was not believed to the history (a.). We seem to be the control of the	

References

- Kinan | Professional & High-quality KVM Switch, KVM Console, KVM over IP
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.