

200m VGA KVM Extender Over IP with Audio, MJPEG

Model: LM-K200VC



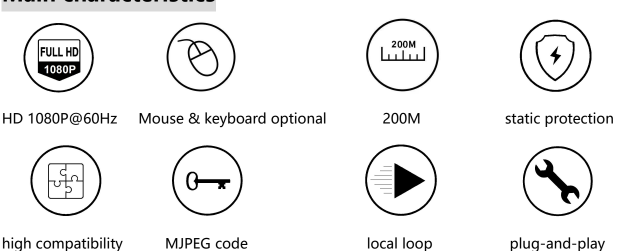


User Manual

Product Description

This series of extenders is designed to transmit 1080P HD VGA video, audio, and optional USB keyboard and mouse signals. It supports both direct CAT5e/6 cable connections and transmission via network switches, enabling flexible one-to-one and one-to-many configurations. The transmitter features a VGA loop-out port for local display monitoring. With built-in EDID functionality, the extender ensures enhanced compatibility with various display devices. Offering long-distance transmission, cost-effective deployment, easy installation, and broad system compatibility, it provides a stable and efficient solution for signal extension. Widely used in computer monitoring, HD conferencing, education, and other digital signage applications.

Main characteristics



Features

LM-K200VC

- 1. Transmits 1080P VGA video, audio, USB keyboard & mouse signals
- 2. Supports Full HD 1920×1080@60Hz resolution

- 3. Transmission distance up to 200 meters over CAT5e/6 cable
- 4. One-to-one and one-to-many application scenarios supported
- 5. Supports direct CAT5e/6 cable connection or switch-based transmission
- 6. Local VGA loop-out on transmitter for real-time monitoring
- 7. Equipped with 3.5mm audio input and output ports
- 8. Built-in EDID for enhanced device compatibility
- 9. Utilizes MJPEG video compression for stable and smooth transmission
- 10. High compatibility with various operating systems and devices
- 11. Built-in static protection for safe and reliable operation
- 12. Cost-effective and easy to install
- 13. Plug-and-play design, no drivers required
- 14. Widely used in monitoring, conference, teaching, and digital signage systems

Equipment List

1x VGA Extender Transmitter 1x VGA Extender Receiver 2x Power adapter 1x USB Cable

1x Users manual

Specification

Brand Name	LINK-MI	
Model No.	LM-K200VC	
Product Name	200M VGA KVM Extender	
Specification		
VGA port bandwidth	350MHz	
Resolution	1920*1080@60Hz backwards compatible	

Video interface	VGA
Audio interface	3.5mm R/L
USB version/interface	USB1.1 / USB-A
(optional)	
Recommended length of	Not longer than 5 meters
VGA cable	
network interface	Standard RJ45 connector
Transmission Distance	200m
Bandwidths	One transmitter occupies about 60M bandwidth. Only one
	transmitter is allowed inside a switch, and it is not
	recommended to share the switch with other network
	devices.
Power supply	DC 5V/ 2A
Operating temperature	-5℃ ~ +70℃
Working humidity	5% ~ 90%

Interface Description



- R/L Audio
- Signal Status Light
- 3 VGA input for Signal Source
- 4 VGA output for Local Display
- 6 Reset Button
- 6 CAT5E/6
- USB input for Signal Source
- 8 Power Light
- Power supply



Note: USB interface is optional, if you need this function, select the corresponding style.

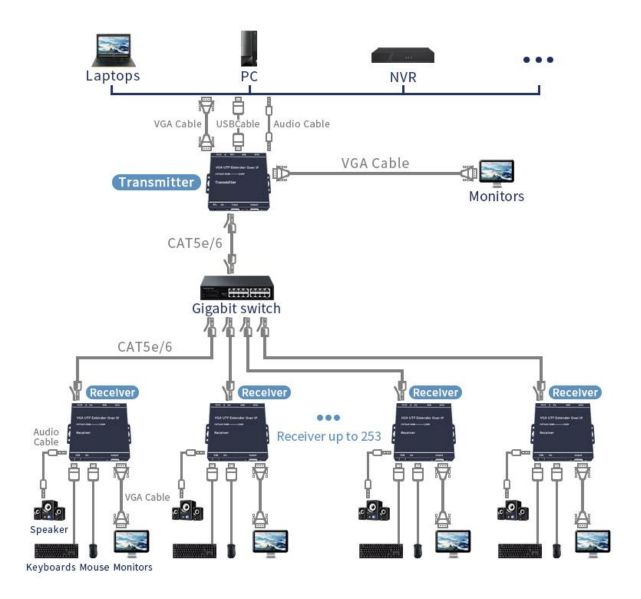
Installation steps

- 1. Select the national standard network cable standardized wiring, avoid sources of interference or good shielding measures;
- 2. The VGA signal source into the sender INPUT interface;
- 3. Connect the OUTPUT interface of the sending end to the local display device;
- 4. Network cable directly or through the switch/transceiver and other equipment to connect the network interface between the sending end and the receiving end;
- 5. Connect the OUTPUT interface of the receiving end to the display device;
- 6. The installation is complete, do grounding and other safety measures.

Connection Diagram

This device supports one-to-one/one-to-many and other methods of use, to one

multi-transceiver as an example:



Note 1: Support transmission modes such as one-to-one/one-to-many. It is not recommended to share the switch with other network devices;

Note 2: USB keyboard and mouse control is only available for models with USB function.

