

GGM HDEXT2K60MKVM

HDMI EXTENDER 60M OVER NETWORK CABLE WITH KVM



Without latency

Plug & Play

Full HD 1080p

USB for KVM

60M over CAT6



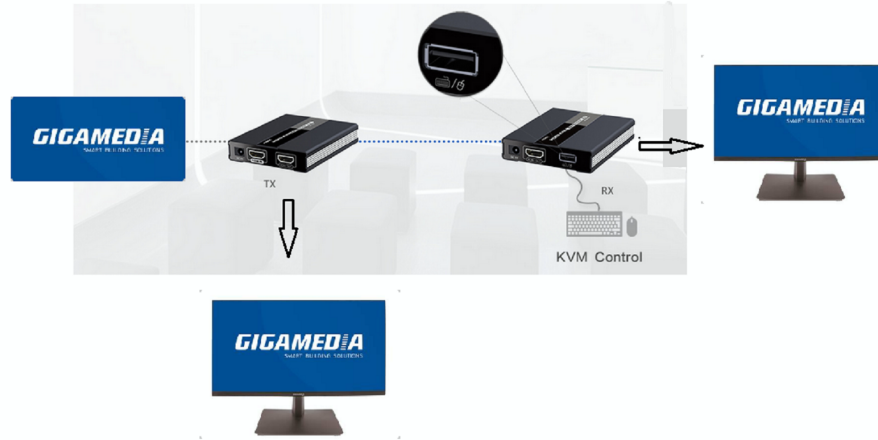
The GGM HDEXT2K60MKVM is a kit made up of a transmitter which converts a signal coming from a HDMI source towards a network cable in RJ45, and a receiver which converts the signal coming from the network cable into HDMI in order to go towards a display, monitor or screen. It is also possible to move your keyboard / mouse via the USB sockets of the Rx and Tx.

The receiver is powered via the POE network cable and therefore does not need to be connected to a bulky power supply. These are Plug & Play products that do not require installation configuration, the transmitter has a loop-out HDMI output in order to display the content of the source on a local screen.

Features:

HDMI Type	HDMI 1.4
HDCP	HDCP 1.2
Supported resolutions	480i@60Hz, 480p@60Hz, 576i@50Hz, 576p@50Hz, 720p@50/60Hz, 1080i@50/60Hz, 3D:1080p@60Hz
Cable type	CAT5e Minimum
Transmission length	Up to 60M with CAT6
IR and remote controller	Support IR 20~60kHz
Loop out	Yes
Bandwidth	10.2 Gbps
Working temperature	0-60°C
Power supply	5V 2A - Rx powered with POE
Consumption	TX<3W RX<3W
Dimension	95 (L) × 78 (l) × 19 (H) mm x 2pcs
Weight	TX:210g RX: 210g

Connexion:



Real time



60M/CAT5



KVM



1080P HD



Compliant CAT5/5e/6



Point to point configuration

Benefit



Central visit

Using a single IP address, manager can visit all the servers selectively



Information safety

Using a single IP address, manager can visit all the servers selectively



Cable selection unlimited

Compliant CAT5/5e/6 network cable, easy to deal with various requirements of engineering



Plug and Play

No need for additional drivers or software, operators can visit data at any time and where

Application

