

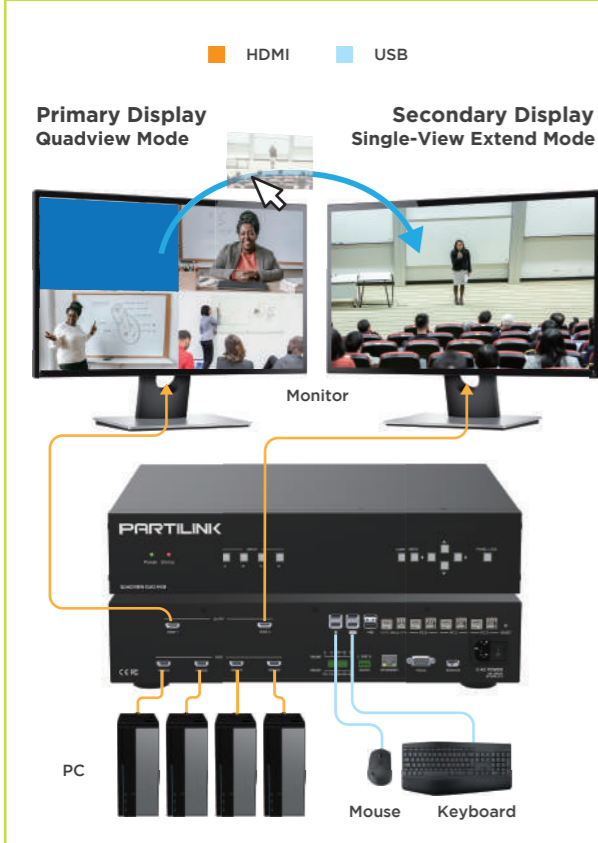
# M33-H04H02 HDMI 2.0 MULTIVIEW DUO KVM PROCESSOR

KVM Processor with dual displays to multiview and extend display



- Enhance the productivity and effectiveness of working station
- Straight forward operation by mouse roaming and drag to extend and control
- Monitor, KVM switch and control

### CONNECTION DIAGRAM



### LANDSCAPE MULTIVIEW MODES



### EXTEND DISPLAY MODES



### KVM MULTIVIEW & ROAMING MODES



### APPLICATION



# X13-H08H08 / X13-H04H02 HDMI 2.0 MATRIX SWITCH



sales@partilink.com  
www.partilink.com  
www.partilink.com.tw

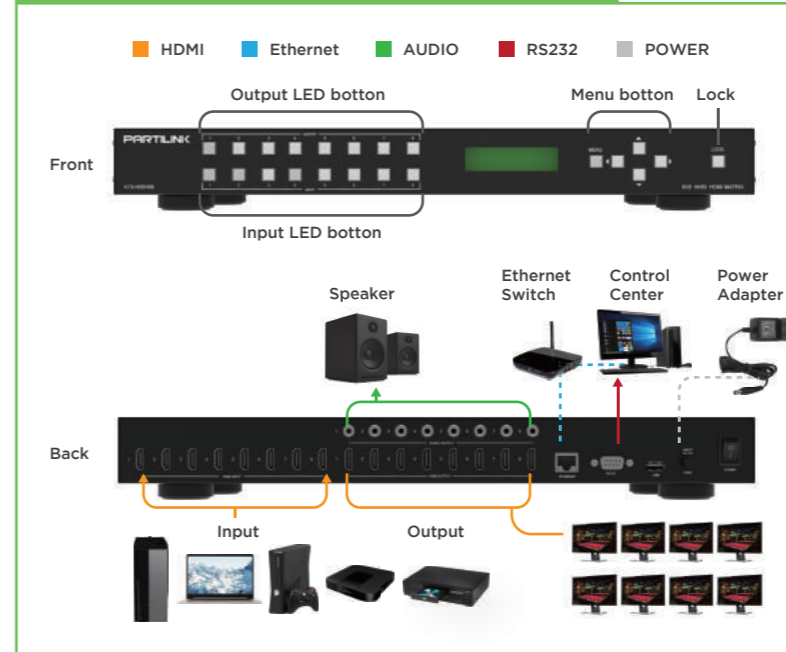


- 8 x 8 : X13-H08H08 -

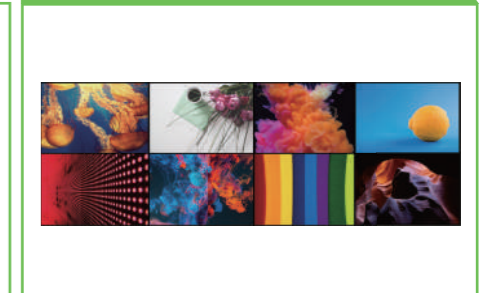


- 4 x 8 : X13-H04H02 -

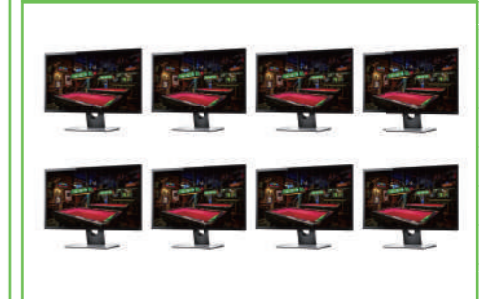
### CONNECTION DIAGRAM



### MATRIX MODE



### SPLITTER MODE



### APPLICATION



TX E23-H01E01T / E23-H01E01T-E / E23-H01F01T / E23-H01F01T-E  
 RX E23-E01H01R / E23-E01H01R-E / E23-F01H01R / E23-F01H01R-E  
 Basic Model / PoE Model / SFP Model / PoE + SFP Model

# HDMI 2.0 + USB 2.0 AV & KVM EXTENDER OVER IP



- EXTENDER TRANSMITTER -

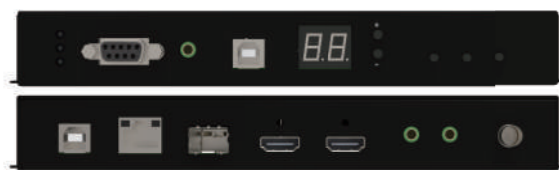


- EXTENDER RECEIVER -



**ADVANTAGE**

- The optimized choice for **Matrix, Video Wall** and **KVM Remote Control** integration solutions.
- Its **encoder/ decoder** technology and **modular design** achieve system scope scalability and alternative features.
- Power supply by power adapter or PoE
- Transmitting over **CATx** or **Fiber Optic** (SFP Module, either single-mode or multi-mode)
- Control by **Control Box, Web UI, RS232, Telnet, IR**
- Customized solution for **extra H.264 capture and streaming**
- **System scope scalable**

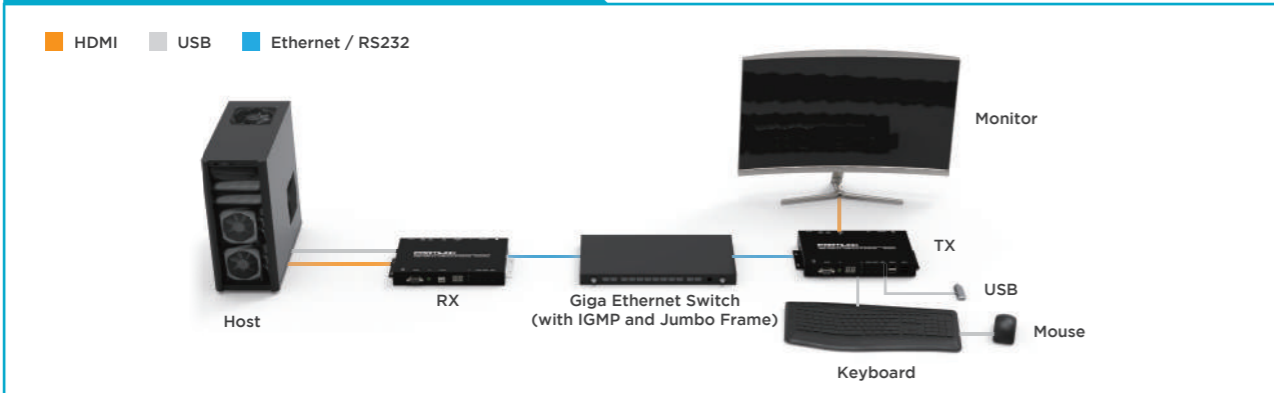


- EXTENDER TRANSMITTER -

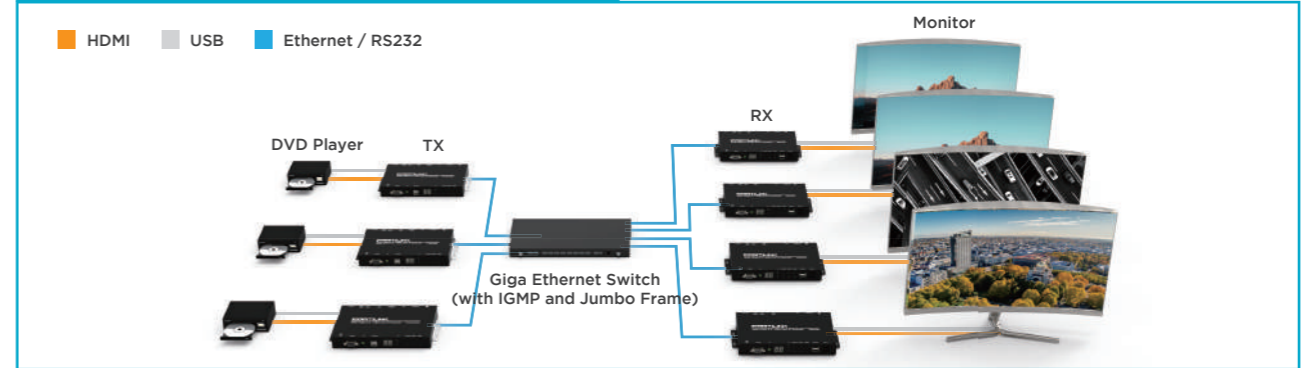


- EXTENDER RECEIVER -

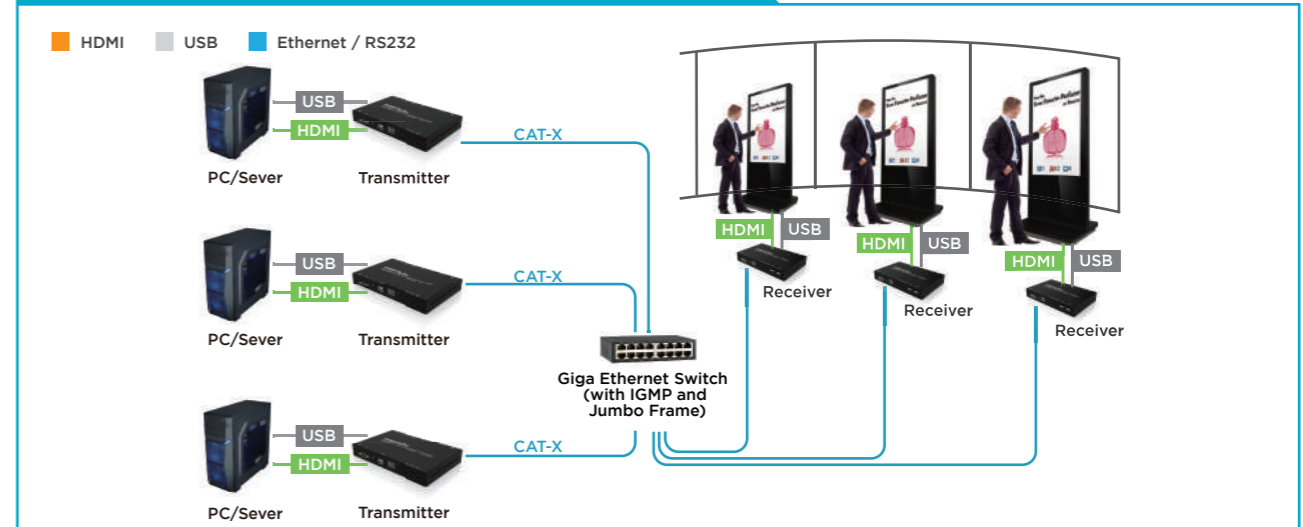
**UNICAST**



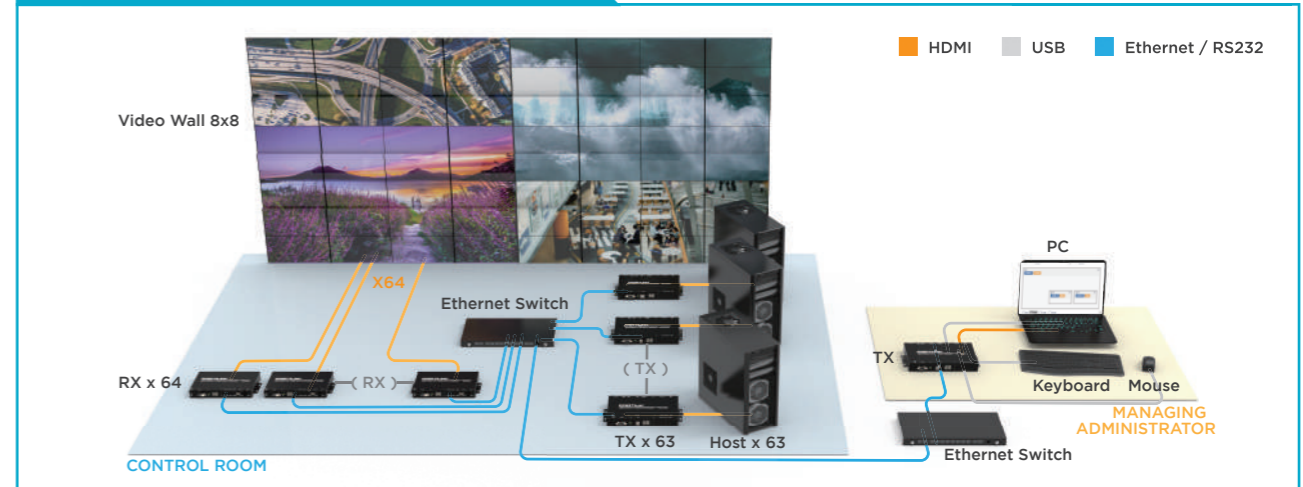
**MULTICAST**



**MULTICAST - BILLBOARD & KIOSK, PC TO USB TOUCH MONITOR**



**VIDEO WALL SYSTEM**



**4K CONTROL ROOM SYSTEM**

