VLIP-H51G-CTRL





AVoIP Controller for H.265

This Video over IP Controller is used to control and manage H.264/H.265 IP products. It supports dual 100M network ports, which can realize dual network isolation of the Control network and Multicast video distribution network. It has its own built-in Web GUI, and TCP and RS-232 control are supported. Supporting POE function and wide band 12V IR signal receiving.

Featured Highlights

- Easy to create projects, control, and manage the system
- HTTPS, SSH security compatible
- Built-in Web GUI control interface, supporting Drag & Drop operations
- Supports image preview
- Supports video, audio, RS-232, IR, KVM control, and management of the
- distributed system
- Dual network ports (VIDEO LAN port supports POE function) to isolate

- · Controls and Multicast networks.
- Supports LAN/RS-232 port control and thirdparty central control
- Supports IR signal receiving (3.5mm audio jack, 12V level)
- 4 channel GPIO control ports (5V/12V optional level)
- Multiple circuits protection, lightning protection, and ESD design
- Reliable system design, ensuring 7*24 hours

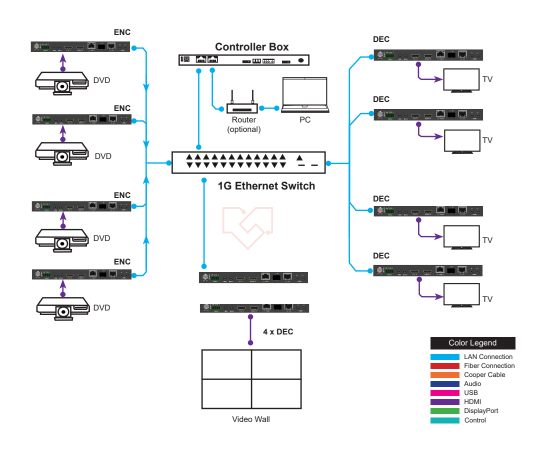






SPECIFICATIONS	
Network Video Bandwidth	100M
Transmission Distance	100m CAT 5E/6/6A/7
Control Ports	2 x 100M LAN [RJ45 connector] [VIDEO LAN support POE] 1 x IR IN [3.5mm audio jack, 12V level] 1 x DIGITAL I/O [6-pin 3.81mm phoenix connector] 1 x RS-232 [3-pin 3.81mm phoenix connector]
Dimensions	204mm(W)×98mm(D)×21mm(H)
Housing	Metal Enclosure
Color	Black
Weight	509g
Power Supply	12V/1A
Power Consumption	4.5W
Operating Temperature	0°C ~ 40°C / 32°F ~ 104°F
Storage Temperature	-20°C ~60°C / -4°F ~ 140°F
Relative Humidity	20~90% RH (non-condensing)

Classic Application Example



Applications

Digital Signage, Conference Rooms, Operating Rooms and Audio-Video Rooms

