



4K EZIP Matrix & Video Wall

HDMI 2.0, 4K60, 4:4:4 with USB, Audio, IR & RS-232 over IP

4K EzIP Matrix



4K EzIP Matrix is the perfect soluiton for virtually unlimited connectivity of HDMI 2.0 over IP. It is a high quality, IP video matrix solution that distributes HDMI 2.0, 4K60, 4:4:4, 8 bit or HDR, 4K60, 4:2:0, 10 bit video with USB, RS-232 and IR simultaneously over an IP network. It is easily managed and controlled using a centralized controller with a user friendly web UI. The 4K EzIP Matrix consists of extremely low latency (<30 ms) encoding and decoding using the EZE-4KHDMI-IP and EZD-4KHDMI-IP as end points in the network. Each encoder and decoder can be powered via optional POE through a POE enabled Gigabit Ethernet Switch or powered with the provided power supplies. The 4K EzIP Matrix software provides the ability to switch any input to any output in a point to point or point to multi-point configuration, easily set up & configure video walls, manage & control each end point, provide system monitoring with event logging, assign user access privileges and schedule video I/O's on and off. This powerful, unique, and user friendly software is what makes it easy for anyone to build their own 4K EzIP Matrix.

Features

- HDMI 2.0 over IP
- Resolutions up to 4K60, 4:4:4
- Extremely low latency: 25ms end to end
- Virtually unlimited connections
- Switch & connect with managed Gigabit switch
- One to one or one to many
- USB (keyboard/mouse) over IP
- Bi-directional audio, IR & RS-232 serial data
- Auto-discovery of all end points in the network
- Manage & create 4K video walls
- Easy to use, centralized UI to manage 4K matrix
- Software control of matrix switching, video walls, managing end points, system monitoring, event logging, scheduling & assigning user access





4K EZIP Matrix & Video Wall

HDMI 2.0, 4K60, 4:4:4 with USB, Audio, IR & RS-232 over IP

Models

Model	Description
EZE-HDMI-4K-IP	4K HDMI over IP encoder & decoder, HDMI 2.0, HDCP 2.2, Resolutions up to 4K60, 4:4:4, USB keyboard/mouse, Bi-directional stereo audio, IR & RS-232, Low latency 30ms, Stand-alone, 5 VDC power supply included
EZD-HDMI-4K-IP	
EZC-IP	4K Smart Controller, UI interface, Auto-discover all end points, Stand-alone, 5 VDC power supply



Matrix Switching & Video Wall

Scheduling





Event Notifications

User Access Assignment



Specifications

Video Specifications			
Input	HDMI 2.0		
Input Resolutions	Up to 4K60, 4:4:4		
HDCP Compliance	HDCP 2.2		
Audio Specifications			
HDMI	Up to 7.1 surround sound		
Analog	Stereo (Bi-directional)		
Connectors	3.5mm		
Data Specifications			
USB	Keyboard & Mouse		
USB Connectors	Type-A		
Serial Data	RS-232		
Serial Connector	DB9		
IR	Pass-through (Bi-directional)		
IR Connectors	3.5mm		
Network Specifications			
Interface	RJ45- Gigabit Ethernet (Managed Switch with IGMP Snooping)		
Latency	Typical 25 ms		
Mechanical Specification			
Enclosure type			
91	Stand-alone		
Dimensions (L x W x H)	Stand-alone 4" x 7.25" x 1.5"		
Dimensions (L x W x H) Weight	4" x 7.25" x 1.5"		
Dimensions (L x W x H) Weight	4" x 7.25" x 1.5" 1.5 lbs		
Dimensions (LxWxH) Weight Power Spe	4" x 7.25" x 1.5" 1.5 lbs		
Dimensions (LxWxH) Weight Power Spe	4" x 7.25" x 1.5" 1.5 lbs cifications 5 VDC@2A		
Dimensions (LxWxH) Weight Power Spe Power Supply Environmenta	4"×7.25"×1.5" 1.5 lbs ecifications 5 VDC@2A		