# ION-E100-HD



encoding

# HDMI H.264 IP Video Encoder

The ION-E100HD is a dedicated fanless & ultra compact video encoder designed specifically for use with most HDMI sources such as desktop computer outputs, server outputs and HDMI cameras. The ION-E100-HD is capable of encoding H.264 streams at resolutions up to 1080p30 / 720p60 for transmission over IP networks, to NVR servers for recording or IP video decoders for display. The device is Onvif compliant and therefore compatible with most VMS solutions.



# **Features**

- Fanless Design / Aluminum
- ■HDMI Video Input
- Supports up to 1080p30/720p60
- Low Power Consumption
- Powered over Ethernet (Poe)
- Onvif Compliant
- Point to Point Link Capable (audio, video, serial)

IPv4/v6, UDP, TCP, IGMP, ARP, DHCP,

- Software and Hardware Watchdogs
- Web Based Administrative Interface
- Third-Party VMS Integration

## Standard / Integrated Interfaces

Network	1 x 10/100 Base-T Ethernet (with PoE support)
Video Input	HDMI for digital video and audio
Serial Port	Single serial port (RS422/485) (terminal bloc)
1/0	Two closure contacts (terminal bloc) Single output relay contact (terminal bloc)
Audio	2 channel audio, 1 x input + 1 x output (3.5mm)

## Video Performance

Video Resolution	Digital input (HDMI): up to 1080p30/720p60
Video Compression	H.264/MPEG-4 AVC (up to high profile) Motion JPEG
Data Rate	64kbps to 6 Mbps per stream
Delay	< 200 ms
Audio	

Standards Uncompressed PCM High-fidelity AAC-LC G.711

### Storage

Internal One internal micro-SD connector



#### **Protocols**

Networking

	-	DNS, NTP
	Streaming	RTSP, RTP, HTTP
	Management	RTSP, HTTP, HTTPS, Bonjour, ION API, SNMP
	Security	Basic / Digest Authentication, SSL
	Software	
	Web GUI	System configuration and maintenance
	Programming API	Onvif, Genetec API, PSIA, ION API
	Media Recording	Recorded ASF audio/video to microSD
•	System Monitoring	Video signal, temperature, memory, CPU, network
-	Software Update	Fault-tolerant, remote accessible
-	Other Features	Text overlay / OSD, Email notifications
Mechanical / Env		nmental
	Dimensions	3.66 in x 1.10 in x 3.21 in
	Power Input	12 VDC on terminal block or PoE

3 - 4 Watts power consumption

0C to 70C

2 Years Standard

Operating Temp.

Warranty