

ANT-35000A HDMI,HD-SDI, DVI & Composite Input ONVIF H.264 HD 1080P60 Video Encoder

Product Code: ANT-35000A



Key Features

- 1920 x 1200 P60 Max Resolution
- ONVIF VMS – Profile S H.264 Encoder
- HDMI, HD-SDI & Composite Inputs & Outputs
- RTSP, MPEG-TS, RTMP, RTP Streams Supported

Product Overview

ANT-35000A HDMI, HD-SDI & Composite Input ONVIF H.264 HD Video Encoder, capable of up to a maximum 1920 x 1200 at 60 frames per sec encode with quad streaming using an IP LAN ethernet connection.

The inputs are 3G HD-SDI, HDMI DVI and Composite with full ONVIF profile S control for integration with VMS software, such as Milestone / Exac etc. The inputs and outputs are provided to allow for signal bypassing or looping.

Multiple streaming formats are supported such as RTSP, MPEG-TS, RTP, RTMP over TCP and UDP.

The encoder has on board recording via USB for monitoring and litigation purposes and can be powered via 12V or PoE.

AAC and G711 two way audio is supported with embedded audio in HD-SDI & HDMI or analogue.

RS232/485/422 2 way serial data communication, motion detection, sensor and alarm I/O.

Rack mountable with 1U rack mount kit available supporting up to 3 encoders.

A few of the applications are:

- Encode a PC screen and send to a VMS for monitoring, recording and litigation purposes.
- Encode video from a piece of medical equipment and send to remote consultant to oversee the procedure
- Encode the screen of a NVR or DVR for viewing remotely elsewhere

This product is not limited to the markets and applications described.
Please download our full application catalogue here:

ANT-35000A HDMI,HD-SDI, DVI & Composite Input ONVIF H.264 HD 1080P60 Video Encoder
 Product Code: ANT-35000A

Technical Specification

Main	Sub	ANT-35000A
System	Mode	Encoder
System	Standards	ONVIF Profile S, RTSP, RTP, RTMP, MPEG-TS
System	Latency	>150mS (system dependant)
Video	Compression	H.264 (MJPEG)
Video	Profile	Baseline & High
Video	Frame Rate	1-60 fps
Video	Bit Rate	32-16 mbps
Video	Mode	GOP
Video	Bit Rate Control	CBR, VBR
Video	Min Resolution	352 x 240
Video	Max Resolution	1920 x 1200
Video	Number of Streams	Primary 1 x H.264 / Secondary 3 x H.264 or MJPEG
Video	Inputs	1 x HDMI (DVI) , 1 x 3G-SDI , 1 x Composite
Video	Input Combinations	Any 1 Input
Video	Outputs	1 x HDMI (DVI) , 1 x 3G-SDI , 1 x Composite Bypass
Video	Output Combinations	Any 1 Output
Video	On Screen Display	Multi-Lingual
Audio	Mode	Full Duplex Stereo
Audio	Compression	G.711 + AAC
Audio	Sample Rate	G711 = 8Khz , AAC= 32/44.1/48kHz
Audio	Bit Rate	G711=64kbps, AAC= 64/128kb/s
Audio	Streaming	2 Way Stereo
Audio	Inputs	Analogue Stereo Jack (1vpp) or Embedded Audio
Audio	Outputs	Analogue Stereo Jack (1vpp) or Embedded Audio
Network	Interface	10-100 Ethernet RJ45
Network	Protocols	IPv4/v6, TCP, UDP, IGMP(Multicast), ICMP, DHCP,HTTP, HTTPS, RTP,RTSP, FTP, SNMP, SMTP, DNS
Network	Security	Password Protection, Ip Address Filtering, HTTPS
Network	Configuration	SDK, ONVIF, WEB
Data	Type	Serial 2 Way
Data	Interface	RS232, RS422, RS485
Data	Protocol	Pelco D + others
Data	Alarm	2 Output + Buzzer
Data	Sensor	2 Input
Event	Sources	Motion, Sensor Input, Client Disconnection
Event	Actions	Email, FTP, PTZ Preset , Alarm Control, Recording
Power	Supply	PoE or 12v
Power	Adapter input volts	AC 110-240v
Power	Adapter Output Voltage	12v DC
Power	Consumption	9.6w
Recording	Edge Storage	USB
Temperature	Operating Range	-10 + 50C
Physical	Dimensions	133 x 125 x 32mm
Physical	Weight	484g
Physical	Housing	Black Aluminum
General	Certifications	CE , FCC, RoHS
General	Software	IP Finder + VMS
General	Warranty	12 Months
General	Remote	N/A
General	Reset	Web or external
Control & Set Up	Set Up	Web Interface API Document
	Control	API
	Upgrade	Firmware Upgrade
In the Box	Contents	Encoder , 12v Power Supply & Lead & Fixing Kit
	Power Cable/adaptor	1 of either UK/US/EU/China/Aus