

>>>1 CHANNEL, DUAL STREAM, D1 RESOLUTION, TP VTDEO ENCODER



IP VIDEO ENCODER

- Converts 1 Channel of Analog Video into Network, IP Video
- > Exceptional D1, 704 x 576 Resolution
- > Highly Efficient H.264 Video Compression which Drastically Reduces Bandwidth and Storage Requirements
- > Dual Video Streams Simultaneously, up to 30-ips, at D1 Resolution using H.264 and MJPEG Compression
- > Equipped with RS-485 Port for Connecting PTZ Camera
- > Motion Detection (8 zones), Privacy Masking (8 Windows) and FTP Image Upload
- > Includes ATVision IP Remote Management Software
- Accepted Web Browsers for Viewing Video with Windows Operating System include Internet Explorer, Safari, Firefox and Google Chrome
- > Supports Alarm In/Out and Two-Way Audio
- > Multi-user Authority, Privacy Zone, HTTPS and IP Filtering for Enhanced Data Protection
- > ONVIF Compliant for Network Video Interoperability
- > PoE & 12VDC/24VAC Power Options





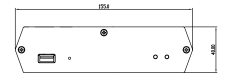
IP PRODUCT SERIES

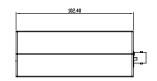
IP VIDEO ENCODER

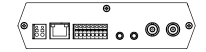
SPECIFICATIONS

	MODEL	IPE1CH
V	Video In/Out	BNC, 1.0Vp-p [75ohm, composite]
	Compression	Motion JPEG, MPEG-4 Part2, H.264 (MPEG-4 Part 10)
	•	Profiles: H.264 MP and BP, MPEG-4 ASP and SP
1	Resolutions	4CIP, 2CIP, CIF, QCIF, VGA, QVGA, QQVGA
D		Max. 704x480/704x576 [NTSC/PAL], Min. 160x120
E	Frame Rate, H.264	Up to 30/25fps [NTSC/PAL] @ all resolutions
	Frame Rate, MPEG-4	Up to 30/25fps [NTSC/PAL] @ all resolutions
0	Frame Rate, MJPEG	Up to 30/25fps [NTSC/PAL] @ all resolutions
	Video Streaming	Simultaneously H.264 (or MPEG-4) and MJPEG
_		Controllable Frame Rate and Bandwidth, VBR/CBR H.264 and MPEG-4
Α		
U	Audio In/Out	1/1, RCA
D	Audio Streaming	2 Way
-1	Compression	G.711 ADPCM 40kbps~16kbps
0		
N	Security	Multi-user authority, HTTPS, IP Filtering, Privacy Zone
Е	Supported Protocol	TCP/IP, UDP, IPv4/v6, HTTP, HTTPS, QoS, FTP, SNMP, uPnP, RTP,
Т	• •	RTSP, RTCP, DHCP, ARP, Zeroconf, Bonjour
W	Installation Tool	Yes, SmartManager (included utility software)
0	Upgrade	Yes, SmartManager (included utility software)
R	Remote Access	ATVision IP Remote Management Software, Web Browser
K	Max. Connection	10
	API Programming Interface	API Supported, Open Platform Compatible: ONVIF
	Alarm Triggers	Motion Detection, External Input, Video Loss
	Alarm Events	File upload via FTP and HTTP, Notification via E-mail, HTTP and
		TCP External Output activation, Audio alert activation
	Video Buffering	Pre and Post Alarm
	Motion Detection	Yes, Max 8 window
T U	Privacy Mask	Yes, Max 8 window
		Yes
	Software Reset	Yes
1	Factory Reset	Yes, Button/Web browser
Е	Auto Recovery	Yes
	Alarm In/Out	1 TTL / 1 Relay Output
	Auxiliary	1 x RS485
	Ethernet	RJ-45 10BASE-T/100BASE-TX PoE
G E N	LED Indicator	Power, Network
	Operating Temperature	32° - 122°F (0° - 50°C)
N	Operation Humidity	0~90% (non-condensing)
E R	Power Consumption	AC24/DC12V max. 5watt, Power over Ethernet IEEE 802.3af Class2/3
A	Dimensions (WxHxD)	6.1 x 1.57 x 4.03in (155 x 40 x 102.4mm)
Ĺ	Unit Weight	1.0lb (.455kg)
	Conformity Certifications	FCC, CE, MIC

DIMENSIONS









ATVision IP Remote Management Software

Minimum System Requirements for ATVision IP Software

- · Operating System: Microsoft Windows 7 (or 8) Professional/Enterprise/Ultimate
- · CPU: Intel Core i7; RAM: 4GB; Ethernet Connection: 1Gbps
- · Graphics Card: Gaming rated, with 1GB at 1080p for Single Monitor; 2GB at 1080p for Multiple Monitors
- \cdot HDD's: 7200RPM and 64MB cache; 1 separate HDD for Operating System and Software; and 1 (2TB) HDD for Recording (refer to IP storage calculator)

