

VIP X2 Dual-channel Video Encoder



- ► Dual-channel encoder with Dual Streaming
- ► High-quality MPEG-4 from QCIF to 4CIF
- USB and iSCSI recording
- Ultra-compact size
- Multicast and Internet streaming
- ► Alarm inputs and relay output

These ultra-compact IP video encoders support two video channels that can convert both PAL and NTSC signals into MPEG-4 video, at up to 25/30 images per second on each channel. A Web browser or Bosch's comprehensive video management system can receive and display the images.

The VIP X2 is available as an audio model, VIP X2A providing bi-directional audio communication in parallel to video. Besides the standard line-level interfaces for both audio channels, it has integrated amplifiers to connect a microphone and speaker to channel 1 directly.

Functions

Viewing

View the video on a PC using Bosch's comprehensive video management system or in a Web browser. Integrate it into other video management systems using the Bosch VideoSDK.

Present images clearly on analog CCTVs, large, flat-screen monitors, or on TVs by routing the IP video to a high-performance VIP XD video decoder or a VIDOS Monitor Wall.

Recording

The VIP X2 has many recording options:

- locally on a USB hard disk,
- on network-attached iSCSI devices,
- centrally, using network video recorders.

If iSCSI RAID storage is available, it enables the VIP X2 to act as a conventional DVR, as well as streaming high-performance live video across the network.

Dual Streaming

The VIP X2 uses Dual Streaming to generate two independent IP video streams per channel if sufficient computational power is available. This allows viewing and recording at two different quality levels, saving disk space and bandwidth. Program it to send out e-mail with JPEG images attached when triggered by an alarm.

Access Security

The VIP X2 encoders offer various security levels for accessing the network, the unit, and the data channels. As well as password protection with three levels, they support 802.1x authentication using a RADIUS server for identification. You can secure Web browser access by HTTPS using a SSL certificate that is stored in the unit. For total data protection, each communication channel—video, audio, or serial I/O—can be independently AES encrypted with 128-bit keys, once the Encryption Site License has been applied.

Intelligence

The VIP X2 supports increased intelligence at the edge that includes detection of video loss, masking, hooding, defocusing, and diverted camera. These detection features provide tamper detection for various unified picture causes. Bosch offers Intelligent Video Motion Detection (IVMD) as an additional licensable option. This provides video content analysis (VCA) directly at the video input for even more advanced VCA.

These powerful devices represent the cutting edge of high-performance Video-over-IP for CCTV today.

Easy Upgrade

Remotely upgrade the VIP X2 encoders whenever new firmware becomes available. This ensures up-to-date products, thus protecting investment with little effort.

Certifications and Approvals

Approvals

Region	Certification	
Europe	CE	VIP X
USA	UL	VIP X
		UL online certifications directory (link)

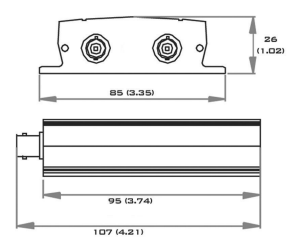
Safety

IEC 60950

Electromagnetic Compatibility

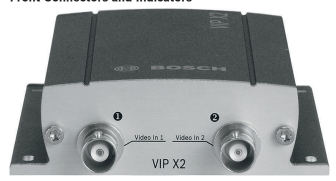
Region	Number	
EU	EN55103-1 Video and audio equipment	
	EN55103-2 Video and audio equipment	
	EN50130-4 Alarm systems	
	EN55022 ITE	
	EN55024 ITE	
	EN61000-3-2	
	EN61000-3-3	
US	FCC 47 CFR Chapter 1 Part 15	

Installation/Configuration Notes



Dimensions in mm (in)

Front Connectors and Indicators



Non-audio model

1 Video In 1 2 Video In 2



Audio model

1 Video In 1
 2 Line In
 4 Line Out
 5 Video In 2

3 Microphone in, speaker out

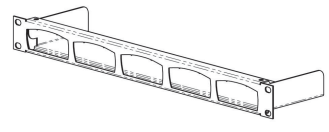
Rear Connectors and Indicators



All models

- USB port
- 5 LED Link
- Reset: factory default
- 6 LED Traffic
- 3 Alarm in, relay out, power,
- 10/100 Base-T Fast Ethernet
- COM (RS-232/422/485)
- 4 **LED Power**

Rack Mounting Kit (Optional)



Parts Included

Quantity	Component
1	VIP X2 dual-channel video encoder or
	VIP X2A dual-channel video/audio encoder
1	International plug-in power supply
1	RS-232 null modem cable
1	Quick Installation Guide
1	CD-ROM with software and documentation

Technical Specifications

Electrical				
Power supply	VIP-X-PS included in the box			
Input voltage	12 to 24 VDC			
Power consumption	Approx. 10 VA			

Input/output			
Video		2 x input	
•	connector	BNC	
•	impedance	75 ohm, switchable	
•	signal	Analog composite, 0.7 to 1.2 Vpp, NTSC or PAL	
Audio ly)	o (audio version on-	$1\mathrm{x}$ mono line in, $1\mathrm{x}$ mono line out, $1\mathrm{x}$ microphone input, $1\mathrm{x}$ speaker output	
•	connector	2 x 3.5 mm stereo jack, 1 x CombiCon	
•	signal line in	9 kohm typical, 5.5 Vpp max	
•	signal line out	16 ohm min, 3.0 Vpp max	
•	signal microphone	2 kohm typical, 2.8 Vpp max at -20 dB, 2.3 Vpp typical	
•	signal speaker	4 ohm min, 6 Vpp max, 1 W RMS	
Alarn	n	4 x input	
•	connector	Clamp (non-isolated closing contact)	
•	activation resist- ance	10 ohm max	
Relay	1	1 x output	
•	connector	Clamp	
•	signal	30 Vpp, 2 A	
COM	port	Clamp, RS-232/422/485	
Vide	0		
Stand	dards	MPEG-4, M-JPEG, JPEG	
Data	rates	9.6 kbps to 6 Mbps per channel	
Reso	lution	Horizontal x vertical PAL/NTSC	
•	4CIF	704 x 576/480 (25/30 ips*)	
•	2CIF	704 x 288/240 (25/30 ips*)	
•	2/3 D1	464 x 576/480 (25/30 ips*)	
•	1/2 D1	352 x 576/480 (25/30 ips*)	
•	CIF	352 x 288/240 (25/30 ips*)	
•	QCIF	176 x 144/120 (25/30 ips*)	
		*Depending on picture content and movement	
	structure	I, IP	
	all IP delay	120 ms	
	e rate	1 to 50/60 (PAL/NTSC)	
Audionly)	o (audio version		
Stand	dard	G.711; 300 Hz to 3.4 kHz	
Data		80 kbps at 8 kHz sampling rate	
Network			
Ethernet		10/100 Base-T, auto-sensing, half/full duplex, RJ45	
Protocols		RTP, Telnet, UDP, TCP, IP, HTTP, HTTPS, FTP, DHCP, IGMP V2/V3, ICMP, ARP, SMTP, SNTP, SNMP, 802, 1x	

SNMP, 802.1x

TLS 1.0, SSL, AES (optional)

Encryption

Control		
Software update	Flash ROM, remote programmable	
Configuration	Configuration Manager or Web browser	
Connections		
USB port	1 x USB 2.0 high-speed port, 2.5 W max feed	
Mechanical		
Dimensions (H x W x D)	26 x 85 x 107 mm (1.02 x 3.35 x 4.21 in)	
Weight	Approx. 0.2 kg (0.44 lb)	
Environmental		
Operating temperature	0°C to +40°C (+32°F to +104°F) ambient temperature	
Relative humidity	20 to 80% atmospheric humidity, non-condensing	
Thermal value	82 BTU/h max	

Ordering Information	
VIPX2 MPEG-4 dual-stream 2-channel encoder, USB, serial I/O, alarm in and relay	VIPX2
VIPX2A MPEG-4 dual-stream 2-channel encoder, USB, audio, serial I/O, alarm in, relay	VIPX2A
Accessories	
DVA-12T-04100RA iSCSI Diskarray 12- bay 4 HDD, 4 TB	DVA-12T-04100RA
DVA-12T-12100RA iSCSI Diskarray 12- bay 12 HDD, 12 TB	DVA-12T-12100RA
VIPRMK1HU VIP X/10/1000 rack-mount kit for 5 units (1HU)	VIPRMK1HU
VIP-X-PS Power supply	VIP-X-PS
Software Options	
SFT-VASA Hybrid IP - Analog/Matrix Video over IP Integration Software	SFT-VASA
MVC-FENC-AES BVIP AES 128 Bit Encryption	MVC-FENC-AES

tions.

Americas:
Bosch Security Systems, Inc.
130 Perinton Parkway
Fairport, New York, 14450, USA
Phone: +1 800 289 0096
Fax: +1 585 223 9180
security,sales@us.bosch.com
www.boschsecurity.us

Europe, Middle East, Africa:
Bosch Security Systems B.V.
P.O. Box 80002
5600 JB Eindhoven, The Netherlands
Phone: + 31 40 2577 284
Fax: +31 40 2577 330
emea.securitysystems@bosch.com
www.boschsecurity.com

Asia-Pacific: Represented by
Robert Bosch (SEA) Pte Ltd, Security Systems
11 Bishan Street 21
Singapore 573943
Phone: +65 6258 5511
Fax: +65 6571 2698
apr.securitysystems@bosch.com
www.boschsecurity.com

BVIP AES 128-bit encryption site license. This license is required only once per installation. It enables encrypted communication between BVIP devices and management sta-