

VideoJet 8000 8-channel MPEG-2 Encoder



- ▶ 8-channel Encoder
- ▶ 25 IPS on Every Channel Simultaneously
- ► MPEG-2 @ 4CIF
- ► Internal Storage (120/240/600 GB)
- Gigabit Ethernet
- ► 10 Alarm Inputs
- ► Low Profile Rack-mountable
- Multicasting
- ▶ Serial Data Port

The VideoJet 8000 delivers the highest quality real-time video available today. Its advanced hardware engine produces 30 images per second of pure MPEG-2 DVD-quality video. This power is further multiplied by incorporating multiple encoders within the single unit, delivering eight full-motion video channels. Each channel generates fully interlaced non-multiplexed video at 30 IPS.

The video can be viewed on a standard PC using the VIDOS video management software or a web browser. Alternately, when used in conjunction with an MPEG-2 hardware decoder (such as the VIP 1000E), you can create point-to-point hybrid analog/digital solutions. This technology uses the highest quality analog cameras and analog CCTV monitors, but with a pure IP solution in-between.

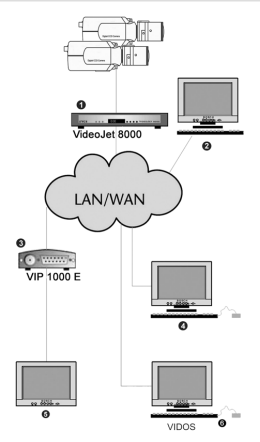
The VideoJet 8000 8-channel MPEG-2 encoder features three key recording modes. The simplest mode is continuous. The alarm-sensitive mode also runs continuously, but increases the frame rate on alarm. A pre-alarm option preserves a short segment of video just prior to the alarm, at 1, 2, or 25/30 IPS (PAL/NTSC).

The VideoJet 8000's 120, 240, or 600 GB internal hard disk records weeks at a time locally, or for more extended recording periods it can use the VIDOS-NVR network video recorder. Such an NVR server has up to six RAID5 disk arrays

attached for maximum fault tolerance and a storage capacity of over 36 TB.

The VideoJet 8000 is powerful enough to simultaneously allow MPEG-2 live viewing, recording, playback, and backup. With eight channels in a rackmountable 1U form factor it offers the highest port density at this quality of video. Combined with a complete set of security and distributed system management features it is the market's most powerful, highest quality MPEG-2 encoder and recorder.

Installation/Configuration Notes



- 01 VideoJet 8000 Encoder
- 02 VIDOS Workstation
- 03 VIP 1000E Decoder

05

COM Port: RS232/485

- 04 Web Browser
- 05 Analog Monitor
- 06 VIDOS Workstation



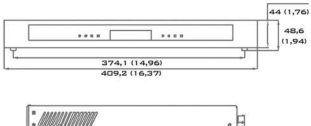
Power Indicator 05 Menu/exit 01 02 HDD indicator 06 Set 03 Failure indicator 07 UP 80 04 Display Down

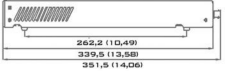


10

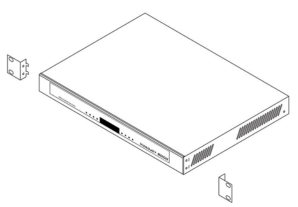
Power Connector

06 ISDN port (EU only) 01 Video In 02 75 Ohm Video 07 ${\it GigaBitEthernet}$ Termination (x8) 10/100 Base-T 03 Alarm inputs (10x) 08 Fan 1 04 **USB Port** 09 Fan 2





Dimensions in mm (inches)



Rack Mount Kit

Parts Included

Quantity	Component
1	VideoJet 8000 with internal wide range power supply incl. IEC power cable
1	RS232 Null modem cable
1	Accessory Kit (19" rack mounting)
1	Quick Installation Guide
1	CD-ROM with manual

Technical Specifications

Electrical

VideoJet 8000 MPEG-2 Encoder

VideoJet 8000 MPEG-2 Encoder		
Video Standards	ISO/IEC13818-2 (MPEG-2) MP@ML	
Video Data Rate	1 - 5 Mbps per channel constant & variable	
Video Frame-rate	1-25/30 IPS (PAL/NTSC); Field/frame-based coding	
Video Resolution	704 x 576/480 (4CIF: 25/30 IPS*) (D1) 352 x 288/240 (CIF: 25/30 IPS*)	
Storage Media	HDD integrated	
GOP Structure	I, IP, IPB, IPBB	
Overall Delay (IP)	174/164 ms (PAL/NTSC)	
Select Frame Rate	25/30 IPS streaming (PAL/NTSC) 1, 2 or 25/30 IPS internal recording Field/frame-based coding	
Multiplex Standards	ISO/IEC 13818-1 (MPEG-2)	
Stream Types	Video Elementary Stream VES(video only)	
Network Protocols	RTP, Telnet, UDP, TCP, IP, HTTP, IGMP, ICMP, ARP, SNMP	
Software Update	Flash ROM, remote programmable	
Configuration	Via Web browser, built-in Web server Interfaces or serial interface	
Video In	8x Analog composite: NTSC/PAL; BNC connector 75 Ohm switchable, 0.7 - 1.2 Vp-p	
Alarm In	10x (non-isolated closure contact type), max. activation resistance 10 Ohm	
Connectors	20-way spring clamp for alarm inputs	
COM Ports	1x RS-232/422/485, RJ-45	
Ethernet	10/100/1000Base-T, auto-sensing, half-/full-duplex, RJ-45	

^{*)}Depends on picture content

Environmental

Input Voltage	90 - 250 VAC, 50/60 Hz
Power Consumption	Max. 60 VA
Weight	App. 6.0 kg (13.22lbs) with 240 GB HD
Operating Temperature	0°C - 40°C (32°F - 104 °F) ambient temperature
Humidity	20 - 80%, atmospheric humidity (not condensing)
Approvals	CE: IEC 60950; UL 1950; J 60950; AS/NZS 3548; EN 55103-1, -2; EN 55130-4; EN 55022; EN 55024; EN 61000-3-2; EN 61000-3-3; FCC 47 CFR Ch.1 Part 15

Ordering Information

Model | Description

VJ8000 2906

8 channels MPEG-2, DVR and encoder with 120 HDD

VJ8000 2926

8 channels MPEG-2, DVR and encoder with 240 HDD

VJ8000 2927

8 channels MPEG-2, DVR and encoder with 600 HDD

VJ8000A 2907

8 channels MPEG-2 with 1 MPEG4 channel DVR and encoder with 120 HDD audio

VJ8000A 2936

8 channels MPEG-2 with 1 MPEG4 channel DVR and encoder with 240 HDD audio

VJ8000A 2937

8 channels MPEG-2 with 1 MPEG4 channel DVR and encoder with 600 HDD audio

Americas:
Bosch Security Systems
130 Perinton Parkway
Fairport, New York, 14450, USA
Phone: +1 585 223 4060
Fax: +1 800 289 0096 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 (0) 40 27 83955 Fax: +31 (0) 40 27 86668 emea.securitysystems@bosch.com www.boschsecurity.com

Asia-Pacific:
Bosch Security Systems Pte Ltd
38C Jalan Pemimpin
Singapore 577180
Phone: +65 6319 3450
Fax: +65 6319 3499 apr.securitysystems@bosch.com www.boschsecurity.com