Edge 4e Encoder



The **Edge 4e** is a four-channel encoder that enables organizations to seamlessly convert video from existing analog cameras into digital video running on an IP video network. The high-performance device works in concert with Command VMS and 8000 Series Hybrid NVRs or industry-standard servers. It offers full frame rate resolution, H.264 and M-JPEG compression streams for bandwidth efficiency, and can record all four channels in parallel to an optional internal SDHC card for enhanced redundancy. As an added cost-efficiency, the Edge 4e Encoder requires the purchase of just one license for Command, for all four video channels. This makes it a compelling and affordable option for IP video migration in many enterprise environments.



HIGH-QUALITY AND ECONOMICAL

The Edge 4e provides the same high-quality encoding capability as March Networks 8000 Series Hybrid NVRs. Industry-standard Power over Ethernet (PoE) allows a single cable to power the encoder and connect it to the network, and you can easily setup and program the unit via a browser-based interface.

With features such as an RS-485 port for PTZ control, full-duplex audio, two alarm inputs, and two relay outputs that can trigger auxiliary equipment such as lights or external alarms, the Edge 4e Encoder is the ideal choice for a variety of applications.

CONVERT YOUR ANALOG CAMERAS TO IP

Simply plug your analog cameras into the encoder to convert them to an IP signal, allowing you to leverage existing investments in analog cameras and migrate to all-IP video networking cost-effectively and at your own pace.

SYSTEM INTEGRATION

The Edge 4e integrates seamlessly with March Networks Command™ video management software and high-performance hybrid NVRs to provide convenient browser-based management and innovations such as Shadow Archiving™ to ensure video is never lost.

VIDEO STREAMING

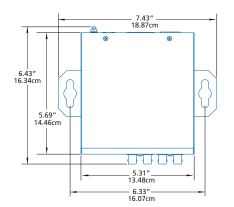
The encoder can stream at 30 fps NTSC (25 fps PAL) at 4-CIF resolution, and record video independently to an optional SD High Capacity (SDHC) card. In addition, the encoder can accommodate dual H.264 and M-JPEG streams simultaneously, in real-time, to address different live or recording applications.

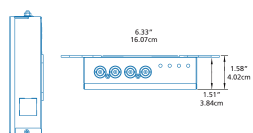
FEATURES

- 4-Channel encoding
- 30fps NTSC / 25fps PAL on all channels
- Auto detection of video standard (NTSC/PAL)
- Alarms and audio
- PTZ control via RS-485 interface
- Active video tampering
- Privacy masks
- Customizable schedules and events
- Automatic local recording on motion
- 24 hour advanced health monitoring
- Shadow Archiving[™] with SDHC
- Simultaneous H.264 and M-JPEG compression streams
- Desk or wall-mount (wall-mount brackets included)
- Power over Ethernet (PoE)
- March Networks Cloud support

PART NUMBER

• 30161 Edge 4e Encoder





Edge 4e Encoder

VIDEO

VIDEO	
Video Compression	H.264, M-JPEG
Resolution	4CIF, 704 x 480 (NTSC) / 704 x 576 (PAL)
	2CIF, 704 x 240 (NTSC) / 704 x 288 (PAL)
	CIF, 352 x 240 (NTSC) / 352 x 288 (PAL)
Frame Rate	up to 30 fps NTSC / 25 fps PAL
Video Streaming	Dual-stream H.264 and M-JPEG on all channels simultaneously
	Controllable frame rate and bandwidth
	CBR/VBR H.264; VBR M-JPEG (quality settings)
Image Settings	Brightness, contrast, sharpness, motion detection, privacy masks, mirror mode, image rotation
AUDIO	
Audio Streaming	Two-way, full-duplex
Audio Compression	G.711 PCM, G.726 ADPCM
Audio Input/Output	2/1
ALARM	
Alarm Inputs	2 dry-contact inputs
Alarm Outputs	2
DT7 C	
PTZ Control	
PTZ Control	1 RS-485
NETWORK	
Security	Password protection, connection management, LDAP authentication, HTTPS encryption

SYSTEM INTEGRATION

Intelligent Video	Active tampering, video motion detection
Alarm Triggers	Active tampering, video motion detection, external input
Alarm Events	Video recording to local storage (SDHC); e xternal output activation
GENERAL	
Power	Power over Ethernet IEEE 802.3af Class 3 (13W Max)
Connectors	Female RJ-45 100BASE-TX PoE Alarm/Audio/RS-485 (terminal block), SDHC card slot
Local Storage	SDHC memory card (not included)
Operating Conditions	32°F to 122°F / 0°C to 50°C 8–90% Relative Humidity, non-condensing
Regulatory Approvals	CE – EMC Directive; 2004/108/EC; Standards EN55022; EN55024; EN50130-4; FCC Part 15 Subpart B; ICES-003; RoHS Directive (2002/95/EC); C-Tick
Mechanical Weight Dimensions (HxWxD)	1.5 lbs (0.6 Kg) 1.51 x 5.31 x 5.69 in (3.8 x 13.5 x 14.5 cm)
Included Accessories	Software CD (including Installation Guide, User Manual, and Edge Device Browser), wall-mount brackets

Front Panel

Supported Protocols



RTP, RTCP, HTTP, HTTPS, IPv4, TCP, UDP, DHCP, ARP,

