

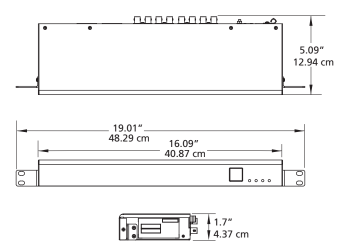


## Edge 16e

High-performance 16-channel encoder



For customers who want the benefits of network video, but don't want to discard their existing analog equipment (e.g., analog cameras and coax cables), the **Edge 16e** seamlessly converts video from up to 16 analog cameras into digital video that runs on an IP network. Simply plug your analog cameras into the 16-channel encoder to convert them to an IP signal, and recognize all the benefits and advanced functionality offered by an IP network.



## **Key Benefits**

- ▼ Full frame rate across all channels. This high-performance encoder delivers 30fps @ 4CIF for all 16 channels.
- System integration. The encoder works seamlessly with March Networks Command™ video management software and high-performance hybrid NVRs.
- ▼ **QR Code.** Use March Networks GURU smartphone app to scan the encoder's QR code for instant product information, like serial number, warranty information, etc.
- Just one Command license. A single license accommodates all 16 video channels, making the Edge 16e a compelling and affordable option for IP video migration in many enterprise environments.



## Edge 16e

**Alarm Triggers** 

**Alarm Events** 

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
AUDIO	
Audio Streaming	Two-way, full-duplex
Audio Compression	G.711 PCM, G.726 ADPCM
Audio Input/Output	4 line in/1 line out
ALARM	
Alarm Inputs	8 dry-contact inputs
Alarm Outputs	2
PTZ CONTROL	
PTZ Control	1 RS-485
NETWORK	
Security	Password Protection, LDAP Authentication, HTTPS encryption
Supported Protocols	RTP, RTSP, HTTP, HTTPS, IPv4, TCP, UDP, DHCP, ARP, LDAP
SYSTEM INTEGRATIO	N
Intelligent Video	Video motion detection, active video tampering

Motion detection, video tampering, external input

Video recording to local storage, external output

activation

Power External 12VDC power supply  Power Consumption 10 Watts typical 24 Watts max  Connectors (see rear panel diagram below) Network (RJ-45) Alarm/Audio/RS-485/RS-232 terminal blocks 16 BNC  Operating Conditions 32° to 104°F (0° to 40°C), 8–90% Relative Humidity, non-condensing  Weight No drives: 3.18lbs (1.44kg)
Power Consumption  10 Watts typical 24 Watts max  Connectors (see rear panel diagram below)  Network (RJ-45) Alarm/Audio/RS-485/RS-232 terminal blocks 16 BNC  Operating Conditions  32° to 104°F (0° to 40°C), 8–90% Relative Humidity, non-condensing
24 Watts max  Connectors (see rear panel diagram below)  Network (RJ-45) Alarm/Audio/RS-485/RS-232 terminal blocks 16 BNC  Operating Conditions  22° to 104°F (0° to 40°C), 8–90% Relative Humidity, non-condensing
diagram below)  Network (RJ-45) Alarm/Audio/RS-485/RS-232 terminal blocks 16 BNC  Operating Conditions  32° to 104°F (0° to 40°C), 8–90% Relative Humidity, non-condensing
non-condensing
Weight No drives: 3.18lbs (1.44kg)
With one drive: 3.33lbs (1.51kg)
Dimensions 1.7in H x 19.01in W x 5.09in D (43.7mm x 482.9mm W x 129.4mm D)
Compliance Model EDGE 16e
Regulatory Approvals  CE-EMC directive; 2004/108/EC; EMC Standards: EN55022; ICES-003, CISPR 22; AS/NZS CISPR 22 FCC Part 15 Subpart B EN61000-3-2:2014 EN61000-3-3:2013 EN 50130-4 Safety: UL/CSA/IEC 60950-1 Environmental: ROHS2, WEEE
Included Accessories  Software CD (including Installation Guide, Configuration Guide, and browser), rackmount brackets, rubber feet for desktop mounting
Optional Accessories Spare storage, wall-mount kit

ORDERING INFORMATION	
ENCODERS	
32628	16-Channel Encoder
ACCESSORIES	
32631	Wall mount kit



Edge 16e rear panel



