

# e1600 Digital Video Encoder

**The e1600 provides full D1 resolution and full frame rate (25fps PAL/30 fps NTSC) on every channel.**



The e1600 H.264 video/audio 16-channel network-based encoder is ideally suited for centralised or distributed (“edge”) encoding of analogue video and audio data. The e1600 delivers D1 resolution at full frame rate (25fps PAL/30 fps NTSC) on every channel. All inputs support dual streaming<sup>1</sup> and each stream can be configured independently for desired frame rate, resolution and image quality for the highest degree of transmission and recording flexibility.

Fully integrated to Synectics’ RMS and video management systems, the e1600 can be used to transition legacy analogue systems to hybrid or full IP deployments. Encoded video can be displayed on Synergy Review Clients, digital or analogue display walls, and mobile clients. Video can also be recorded on a variety of Synectics’ network attached storage solutions, including PSNs.

For applications that require Video Content Analysis, e1600s are fully integrated to the Synectics’ iSYNX VCA server so analytic detection rules (such as motion detection, tripwire crossover and counting), can be configured to monitor any video stream on the network. The e1600 is designed to support the most advanced H.264 encoding requirements.

## Features

- 16-channel, dual streaming H.264 encoder.
- Up to full D1 resolution at 25 (PAL)/30 (NTSC) FPS on all 16 channels
- Automatically triggers frame and data rates changes based on configurable alarm and motion-based event profiles
- Multicast and unicast support
- SNMP, RTP/RTSP support
- Serial port for PTZ telemetry control

## Benefits

- Maximizes channels per rack unit for efficient space and cost deployments
- Complies with video resolution requirements for DFT enforcement systems
- Minimizes bandwidth and storage consumption during low scene activity
- Delivers video in a manner suitable for both LAN and WAN applications
- For added system resilience local in-encoder recordings can be used to seamlessly backfill in instances where audio or video is not available on the main recording management system

# Specifications

VIDEO	
Video Inputs	16 Channels
Analogue	Composite PAL / NTSC
Termination	75 Ohm
Resolution	D1 / CIF
Rate	25 Frames (50 fields) PAL, 30 Frames (60 fields) NTSC
Compression	Selectable H.264 AVC high profile / main profile (MPEG4 part 10)
Output Streams	Dual Stream per Channel <sup>1</sup>
Data Rate	Max 3Mbps per Stream Max 50Mbps per 16 Channels
GOP Structure	I & P (with Configurable Length)
Input to Ethernet Latency	<100ms
AUDIO	
Input	16 Mono Channels
Compression	G711
Line Out	2V RMS, 3.5mm Jack
POWER	
PSU Input	100 - 240VAC Auto Ranging (single supply) 9-29VDC dual redundant supply
Consumption	<130W, <100 W with Dual Power Supply Option
NETWORK	
Interface	Dual 10/100/1000BASE T, Single Open Module Slot
Protocols Supported	RTP/RTSP, TCP/IP, UDP, IGMP, SNMP, HTTP
ALARMS	
In	16 Alarm Inputs, Contact Closure
Out	4 Outputs
SERIAL	
COM ports	1 * RS485 / RS422 Software Selectable on Terminal Blocks 1 * RS232 on DB9
RECORDING	
Onboard Storage	Optional internal HDD
GENERAL	
Size	1RU (H) x 440mm (W) x 243mm (D) (including rear connectors) 19" Rack Mountable
Weight	4kg (unpacked)
Operating Temperature	0°C to +50°C Ambient (32°F to 122°F); 0°C to +40°C Ambient (32°F to 104°F) with Backfilling SSD Storage
Storage Temperature	-40°C to +100°C (-4°F to 212°F)
Humidity	80% Atmospheric Non-Condensing
Approvals	Complies with CE

### <sup>1</sup> Dual streaming capability is data rate/frame rate dependent.

Examples of useage scenarios are:

- 16 x 3Mbps D1 full frame rate video + 4 channels audio + recording
- 16 x 2Mbps D1 full frame rate video + 16 channels audio + recording
- 16 x 2Mbps D1 full frame rate video + 8 x 500Kbps D1 half rate + recording
- 16x 1.6Mbps D1 full rate video + 16x 500Kbps D1 half rate + recording
- 16x 1.5Mbps D1 full rate video + 16x 500Kbps D1 half rate + 8 channels audio + recording
- 16x 1.2Mbps D1 full rate video + 16x 500Kbps D1 half rate + 16 channels audio + recording
- 8 x 3Mbps D1 full frame rate video + 8 x 3Mbps D1 full rate + 4 channels audio + recording



### Dual Power Supply Option



## Synectic Systems

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Specifications subject to change. E & OE.

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