

10 Channel Encoder/Decoder

A family of Video Encoders and Decoders incorporating IndigoVision's class-leading compression technology

Part of IndigoVision's 9000 range, the 10 Channel Encoder/Decoder delivers powerful and cost-effective migration from analogue to IndigoVision's renowned world class IP solution. With highly optimised H.264 compression and ACF+ technology, storage costs are reduced by up to 95% and video quality is greatly improved.

Completely integrated with IndigoVision's Control Center software and Network Video Recorders (NVRs), HD and Megapixel cameras can be added easily, giving the same world class IP video solution that's trusted by some of the most demanding security installations in the world.

Key Features

Height



Rack

Product Codes

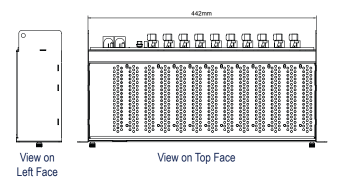
10 Channel Encoder/Decoder	9000E
Standard	769912
Standard with Audio	769911
Additional Rack Card	769102
Additional Rack Card with Audio	769101
10 Channel Dual Decoder	
Standard	729917
Standard with Audio	729907
Additional Rack Card	729117
Additional Rack Card with Audio	729107

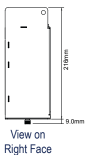
The 9000E product allows full frame rate video, at full 4SIF resolution. For a 10 Channel Encoder/Decoder Chassis with Network Card only please use order code: 980096.

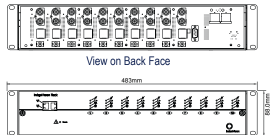
For more information



Dimensions







View on Front Face

Specification

Single Channel Encoder/Decoder Card Specification		
Video Resolution	4SIF: 704 x 576 pixels 2SIF: 704 x 288 pixels SIF: 352 x 288 pixels	
Video Compression	Full frame rate, full colour: H.264 (ISO14496-10); 25fps guaranteed	
Video Bit Rate	User-configurable bit rates from 32Kbps up to 6Mbps per video channel	
Video Multi-Streaming	Up to 32Mbps total video output per channel; Up to 4Mbps multicast video output per channel; Up to sixteen 1Mbps unicast connections per channel	
Video Multi-Encoder	Up to two simultaneous resolutions with guaranteed 25fps frame rate including: 4SIF, 2SIF, SIF	
Video Analytics	Standard: ACF, ACF+, Motion Detection, Hooded. Advanced: Dual Tripwire, Congestion, Counterflow, Museum	
Video Decode^	Decode IndigoVision MPEG-4 and H.264 video streams	
Audio Compression*	AAC-LC (ISO 144496-3)	
Audio Bit Rate	User-configurable bit rates from 32Kbps to 160Kbps per channel	
Audio Protocol	RTP (RFC 3640)	
Audio Dual Encoder	Encoder A: 1 Stream Configuration plus Encoder B: 1 Stream Configuration	
Audio Resolution	Full Duplex 16 Bit, 16kHz sample rate Mono/Stereo Input, Mono Output	
Audio Input*	Line in 3.5mm jack. Nominal voltage: 1V p-p, 16bit, 16kHz sampling; Mic 30mV p-p. Mic types: support for condensor and dynamic	
Audio Output*	Line out 3.5mm jack. 1V p-p, Minimum load impedance: 16 Ohms	
Binary Input/Output	1 opto-isolated input, 1 solid state relay output per card	
Data Input/Output	1 Data ports: RS232/RS422/RS485 up to 115.2 Kbps; 1 Console port: RS232 up to 115.2 Kbps	
Network Security	Embedded Linux firewall. Salted passwords, with MD5 encryption	
Time	Embedded real-time clock, NTP client with battery backup	
ONVIF**	Profile S	
10 Channel Chassis Specification		
Video Multi-Streaming	Up to 320Mbps total video output including up to 40Mbps multicast video output	
Video Input	10 PAL video; 75 Ohms 1V p-p, standard BNC connector	
Video Output	PAL composite video, 75 Ohms; 1V p-p, standard BNC connector. Software decode for display to PCs	
Audio Input*	10 Line in / Mic in with terminal block connector	
Audio Output*	10 Line out with terminal block connector	
Binary Input/Output	10 inputs; 10 outputs (1 input, 1 output per card)	
Data Input/Output	10 Data ports: RS232/RS422/RS485 up to 115.2 Kbps; 1 Console port: RS232 up to 115.2 Kbps	
Network Interface	IEEE802.3 and IETF standards: 10/100/1000 Base-Tx Ethernet, TCP, UDP, RTP, ICMP, IGMP, SNMP, HTTP, HTTPS, SSH, TELNET	
Dimensions/Weight	216mm (d) x 483mm (w) x 88mm (h) and 3.6Kg	
Regulatory	EN 55022 (1994) ITE - Class A, EN 61000-3-2 (1995) - Class A, EN 55024 (1998) ITE immunity standard, EN 61000 3-3 (1995) voltage fluctuation, CFR47 (1995) Part 15 subpart B - Class A	
Electrical	3.5V DC; 28W typical, 32W max	
Operating Temperature	0°C to 50°C	
Power Supplies	Power supply included, redundant power supply ordered separately (Product code: 110003)	
Redundancy	Dual redundant power connectors, Dual redundant switch ports	
Physical Form Factor	Rack mount chassis with 10 single channel Encoder/Decoder cards	

^{*}Audio capability is an order option on all Encoder/Decoder modules.

** Firmware upgrade is required for ONVIF Conformance. Specification for IndigoVision Encoder Card Only.

^ Specification for IndigoVision Decoder Card Only.