

ZVC0101

Specification Sheet



Media Encoder

Video encoder – Converts Analogue video and audio to a digital stream.



The DVC encoder box will encode composite Video and audio for either live streaming or recording on the DVC system. This encoder box sits between devices such as camera and IT network and the Encoder and Encoder Lite will even control the camera (Pan Tilt Zoom) via Infra red or RS232 locally or across the network if required.

The DVC Media Encoder comes complete with its own internal storage so live recordings are not compromised due to network interruptions.

Case	Standard ITX board case. Metal.
Power Supply	12v/5A external power supply
Dimensions	220H x 420W x 660D mm
Weight	2.5kg approx.
Processor:	1.2GHz VIA C3 CPU.
Audio	Stereo or 5.1 Audio output.
Graphics/Video	24 bit accelerated AGP graphics (16.7M colours) with VGA, S-Video or Composite output
RAM	256 RAM
Ethernet	10/100 Base-T Ethernet
HDD	1 x 80GB Western Digital Enterprise Series
Video codec's	MPEG-1, MPEG-2, MPEG-4, H264, ASF, MP3, WAV
Expansion options	PCI, PCMCIA, CF card and USB
Keyboard socket	yes
RS232/Infra Red Ports (for control)	X7