

Media Controller

Video decoder – Converts digital video and audio to an analogue signal for playback/digital signage on display devices such as plasma, projectors or other displays.



The ZVC0100 Media Controller is designed for applications where a projector, plasma display panel or video monitor is used to display content from a DVC network, with no PC.

Digital video formats are constantly evolving, so the ZVC0100 is designed to evolve with the technology. Each set top box in your system will be automatically upgraded over the internet as new formats appear or new functionality is added.

Integrated room control (not in micro version) brings all equipment in the room (projector, sound, motorised screen, lights, even air conditioning) under the control of the same remote and also over your network.

Integrated audio amplifiers (not in micro or lite versions).

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	2GB USB boot disk
Video codec's	MPEG-1, MPEG-2, MPEG-4, H264, ASF, MP3, WAV
Expansion options	PCI, PCMCIA, CF card and USB
Keyboard and mouse	yes
socket	
RS232/Infra Red Ports (for control)	X7
Contact Closure	X8