ernitec

Ernitec EDNS V2108-2TB

8ch H.264 realtime recording DVR



- > 8 ch real-time DVR
- > Up to 200fps recording in D1 resolution
- 8ch audio inputs and1ch output
- > 2TB Storage
- > DVD-rw
- Smart phone and Tablet viewer
- Built-in web GUI
- > 4 year Warranty

The Ernitec EDNS V2108-2TB is a powerful H.264 DVR, supporting WD1 real-time recording and playback, full HD display. It is designed for users / installers who are willing to upgrade the current analog solution

With H.264 high profile compression, the EDNS V2108-2TB provides up to 8 channel WD1 real-time recording, offering better vision than traditional D1 video quality with the minimum file size; real time dual streaming encoding and recording lets EDNS V2108-2TB sending smooth video to remote client monitoring, especially for delivering real-time video to smartphone devices; motion, event and alarm detections enhance the overall protection for 24 /7 surveillance.

Integrating intuitive GUI and supporting USB keyboard and mouse make system operation of the EDNS V2108-2TB much easier. Moreover, the RemoteManager-II CMS software provide distant accessibility for remote system control.

Users can also do remote surveillance through mobile phone or tablet by using the Ernitec GO APP (iPhone, iPad and Android supported) offers perfect backend solutions for monitoring DVRs at the remote site

Technical Specification – Ernitec EDNS V2108-2TB

Alarm

Video Input	
Input	BNC x 8, 1.0 Vp-p, 75 ohm
Loop through	BNC x 8, 1.0 Vp-p, 75 ohm
Monitor Output	
1x VGA	1024x768, 1280x1024,
1x Digital Display	1920x1080p
Call Monotor	BNC x 1, 1.0 Vp-p, 75 ohm
Main Monitor	BNC x 1, 1.0 Vp-p, 75 ohm
Audio	
Input	RCA x 8, (line In)
Output (Main / Call)	RCA x 1, (line Out)
Compression Method	G.711
Data Rate	8 KB/s, per ch
Recording	
Compression Method	H.264 High Profile
Recording Mode	Schedule, Alarm, Motion Detection
Pre-alarm	Yes
Max Recording Rate (PAL)	200fps@D1
Max Recording Rate (PAL)	200fps@D1 200fps@2CIF
Max Recording Rate (PAL)	
Max Recording Rate (PAL) Recording Quality	200fps@2CIF
	200fps@2CIF 200fps@CIF
Recording Quality	200fps@2CIF 200fps@CIF 8 Levels Presets, Adjustable
Recording Quality Dual Stream	200fps@2CIF 200fps@CIF 8 Levels Presets, Adjustable 25fps@CIF / CH
Recording Quality Dual Stream Storage Mode	200fps@2CIF 200fps@CIF 8 Levels Presets, Adjustable 25fps@CIF / CH Linear / Circular
Recording Quality Dual Stream Storage Mode Data Lifetime	200fps@2CIF 200fps@CIF 8 Levels Presets, Adjustable 25fps@CIF / CH Linear / Circular
Recording Quality Dual Stream Storage Mode Data Lifetime Storage	200fps@2CIF 200fps@CIF 8 Levels Presets, Adjustable 25fps@CIF / CH Linear / Circular yes (programmable)
Recording Quality Dual Stream Storage Mode Data Lifetime Storage Build-in Storage	200fps@2CIF 200fps@CIF 8 Levels Presets, Adjustable 25fps@CIF / CH Linear / Circular yes (programmable)

Alailii	
Alarm Input	8 x D-SUB, line in
Alarm Relay Output	1 x D-SUB, line out
Alarm Detection	N.C. / N.O. / Programmable
Motion Detection	16 x 12 Grid Array, Sensitivity, Trigger level adjustable
Video Loss Detection	Programmable
Communication	
Network Connectivity	RJ45, 10/100/1000Mbps Ethernet, support PPPoE/ DDNS/ DHCP
RS-485	D-SUB
RS-232C	D-SUB for POS applications
Dome Camera Control Protocol	DSCP, Pelce P, Pelco D, AD422, Fastrax 2, Panasonic, JVC
IR Remote	Yes
Remote Control Software	RemoteManager-II
Remote Operation	Monitoring, Playback, Recording, System setup, Dome
	camera control, Archiving
General	camera control, Archiving
General Operating System	camera control, Archiving Embedded Linux
Operating System	Embedded Linux
Operating System Unit Dimension (W x H x D)	Embedded Linux 440x 54.5x 340mm 4.5 kg
Operating System Unit Dimension (W x H x D) Unit Weight (without storage)	Embedded Linux 440x 54.5x 340mm 4.5 kg
Operating System Unit Dimension (W x H x D) Unit Weight (without storage) Package Dimension (W x H x D) Package Weight (without	Embedded Linux 440x 54.5x 340mm 4.5 kg 553 x 163 x 452mm
Operating System Unit Dimension (W x H x D) Unit Weight (without storage) Package Dimension (W x H x D) Package Weight (without storage)	Embedded Linux 440x 54.5x 340mm 4.5 kg 553 x 163 x 452mm 5.1 kg
Operating System Unit Dimension (W x H x D) Unit Weight (without storage) Package Dimension (W x H x D) Package Weight (without storage) Operation temperature	Embedded Linux 440x 54.5x 340mm 4.5 kg 553 x 163 x 452mm 5.1 kg 0°C to +40°C
Operating System Unit Dimension (W x H x D) Unit Weight (without storage) Package Dimension (W x H x D) Package Weight (without storage) Operation temperature Operation humidity	Embedded Linux 440x 54.5x 340mm 4.5 kg 553 x 163 x 452mm 5.1 kg 0°C to +40°C 10% to 90%
Operating System Unit Dimension (W x H x D) Unit Weight (without storage) Package Dimension (W x H x D) Package Weight (without storage) Operation temperature Operation humidity Power requirements	Embedded Linux 440x 54.5x 340mm 4.5 kg 553 x 163 x 452mm 5.1 kg 0°C to +40°C 10% to 90% 100V -240V AC/50-60Hz/500W
Operating System Unit Dimension (W x H x D) Unit Weight (without storage) Package Dimension (W x H x D) Package Weight (without storage) Operation temperature Operation humidity Power requirements Power unit	Embedded Linux 440x 54.5x 340mm 4.5 kg 553 x 163 x 452mm 5.1 kg 0°C to +40°C 10% to 90% 100V -240V AC/50-60Hz/500W External PSU 12VDC,90W
Operating System Unit Dimension (W x H x D) Unit Weight (without storage) Package Dimension (W x H x D) Package Weight (without storage) Operation temperature Operation humidity Power requirements Power unit Languages	Embedded Linux 440x 54.5x 340mm 4.5 kg 553 x 163 x 452mm 5.1 kg 0°C to +40°C 10% to 90% 100V -240V AC/50-60Hz/500W External PSU 12VDC,90W Multi language support



Tempovej 37-41 2750 Ballerup Denmark www.ernitec.com

Optional accessories

Ernitec GO for smart phones and tablet free download



