ernitec

Ernitec EDNS V1016

16ch H.264 realtime recording DVR



- > 16 ch real-time DVR
- > Up to 200fps recording in D1 resolution
- > 16ch audio inputs and 1ch output
- Up to 1 internal SATA hard drive
- > DVD-rw and eSATA
- Smart phone and Tablet viewer
- > Built-in web GUI
- > 4 year Warranty

The Ernitec network EDNS V1016 is a premium H.264 DVR supporting 16-channel real-time recording.

Intelligence playback search function makes specific motion video search of the Ernitec V1016 much faster and easier.

Integrating intuitive GUI and supporting USB keyboard and mouse make system operation of the EDNS V1016 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 V1016

Alarm

Video	
Operating System	Embedded Linux
Display Resolution	1024 x 768
Input	BNC x 16, 1.0 Vp-p, 75 ohm
Main Output (VGA / Digital	1024x768, 1280x1024,
Display)	1920x1080p
Call Monitor	BNC x 1, 1.0 Vp-p, 75 ohm
Audio	
Input	D-SUB x 16, (line-In)
Output (Main / Call)	D-SUB x 1, (line-Out)
Compression Method	Proprietary
Data Rate	8 KB/s, per ch
Recording	
Compression Method	H.264
Recording Mode	Schedule, Alarm, Motion
	Detection
Pre-alarm	Yes
Max Recording Rate (PAL)	200fps@D1
	200fps@2CIF
Recording Quality	400fps@CIF 8 Levels Presete, Adjustable
Image Size	8 KB to 20 KB/ Picture
Storage Mode	Linear / Circular
Data Lifetime	yes (programmable)
	yes (programmable)
Storage Duild in Storage	
Build-in Storage	-
Build-in Storage Interface	1 x SATA for 1 x 3.5" Hard disk
External Storage Interface	1x e-SATA
DVD-rw	Yes
Export	2 x USB 2.0 / DVD-rw / e-SATA

Alarm Input	16 x D-SUB (TTL)
Alarm Relay Output	1 x D-SUB, 1.0A / 30 VDC or 1.0A / 120VAC
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 Unit Dimension (W x H x D)	camera control, Archiving 300x 55 x 180mm
Unit Dimension (W x H x D)	300x 55 x 180mm 3.2 kg
Unit Dimension (W x H x D) Unit Weight (without storage)	300x 55 x 180mm 3.2 kg
Unit Dimension (W x H x D) Unit Weight (without storage) Package Dimension (W x H x D) Package Weight (without	300x 55 x 180mm 3.2 kg 452 x 103 x 553mm
Unit Dimension (W x H x D) Unit Weight (without storage) Package Dimension (W x H x D) Package Weight (without storage)	300x 55 x 180mm 3.2 kg 452 x 103 x 553mm 4.1 kg
Unit Dimension (W x H x D) Unit Weight (without storage) Package Dimension (W x H x D) Package Weight (without storage) Operation temperature	300x 55 x 180mm 3.2 kg 452 x 103 x 553mm 4.1 kg 0°C to +40°C
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	300x 55 x 180mm 3.2 kg 452 x 103 x 553mm 4.1 kg 0°C to +40°C 10% to 90%
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	300x 55 x 180mm 3.2 kg 452 x 103 x 553mm 4.1 kg 0°C to +40°C 10% to 90% 100V -240V AC/50-60Hz/500W
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	300x 55 x 180mm 3.2 kg 452 x 103 x 553mm 4.1 kg 0°C to +40°C 10% to 90% 100V -240V AC/50-60Hz/500W External PSU
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	300x 55 x 180mm 3.2 kg 452 x 103 x 553mm 4.1 kg 0°C to +40°C 10% to 90% 100V -240V AC/50-60Hz/500W External PSU Multi language support

==:::::::::::::::::::::::::::::::::::	<u> </u>	55
	ମ୍ବାବ୍ୟ ବ୍ୟବହାର	Τ
		180

Optional accessories	
500GB DVR Storage Hard disk	HDD-500GB
1TB DVR Storage Hard disk	HDD-1000GB
2TB DVR Storage Hard disk	HDD-2000GB
Ernitec GO for smart phones and tablet	free download



