



Pegasus ESR1800-v2

8 bay Tower Surveillance Server

- 1800 Megapixel fps recording
- · Dual Gigabit Network Card
- 8 Hot Swappable HDD bays
- 1GB Graphic controller
- ESR Smart Recovery solution
- ESR INFO
- Windows® OS installed on SSD
- 3 year Warranty

1800 Megapixel

The Pegasus ESR1800-v2 is a powerful video surveillance server that's optimized to work with CCTV recording Software for sensitive & long-term storage of IP/Megapixel cameras.

Optimized for Surveillance

The Pegasus ESR1800-v2 is engineered to optimize the way the processor, memory, graphics, OS and software technology work together to deliver massive recording power.

Tuned and Tested

All systems have been hardware tested over 24 together with more than 60 unique systems settings before leaving the assembling line to make sure that the server will run 24 hours per day, year after year.

Ernitec Smart Recovery

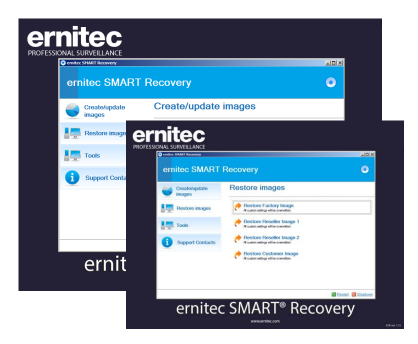
Bringing new standards to the market with a specially developed configuration GUI for language selection and network settings that simplifies the installation together with the unique ESR software developed by Ernitec to back-up the complete machine including OS and VMS settings.

Hardware Monitoring

Special hardware management software and the ESR INFO notification server give you early warnings if a problem is detected so you can keep your server health.

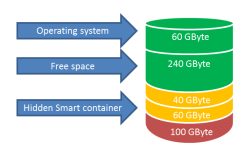
Ernitec Smart Recovery software

- Ernitec Smart Recovery is the first and currently only recovery tool for surveillance servers that is designed especially for the surveillance market.
- ESR can save you a huge amount of time and money on trying to find an error now fault finding software errors can be carried out on site with the use of this unique tool.



- Backup the complete machine including OS and VMS settings.
- With ESR you no longer have to think about having a backup of every system you use.
- The most reliable recovery solution for surveillance servers on the market.
- Choose between Factory, Reseller 1, Reseller 2 and Customer image that can boot your server, even after a severe crash.

- Recover thec omplete machine including OS and VMS settings.
- ESR works on Windows 7, 8, 2008 & 2012 operating system and its applications without re-installation.
- ESR is pre-installed on all Ernitec ESR servers



Upgrade options

Customize options for the Build-ERS survaliance server, enables you to design the server to the project requirments. All hard drives are Enterprice performance rated which are optimized for 24/7 sursurvaliance use. The hardware 8ch RAID controller supports 1.5, 3.0 and 6.0 Gb/s SAS and SATA data transfer rates on all channels and the professional graphics card renders pristine image quality on up to four Display Port monitors at resolutions up to 2560×1600 per output.

Drive Options		
SATA Drives		
Build-1TB-SATA-HDD-ESR	24/7 HDD SATA industrial 7200rpm	
Build-2TB-SATA-HDD-ESR	24/7 HDD SATA industrial 7200rpm	
Build-3TB-SATA-HDD-ESR	24/7 HDD SATA industrial 7200rpm	
Build-4TB-SATA-HDD-ESR	24/7 HDD SATA industrial 7200rpm	
Build-6TB-SATA-HDD-ESR	24/7 HDD SATA industrial 7200rpm	
SAS Drives		
Build-1TB-SAS-HDD-ESR	24/7 HDD SAS, 7200rpm optimized for RAID controller	
Build-2TB-SAS-HDD-ESR	24/7 HDD SAS, 7200rpm optimized for RAID controller	
Build-3TB-SAS-HDD-ESR	24/7 HDD SAS, 7200rpm optimized for RAID controller	
Build-4TB-SAS-HDD-ESR	24/7 HDD SAS, 7200rpm optimized for RAID controller	
Build-6TB-SAS-HDD-ESR	24/7 HDD SAS, 7200rpm optimized for RAID controller	
Build-300GB-SAS-15K-HDD-ESR	24/7 HDD SAS, 15000rpm optimized for RAID controller	
SSD Drives		
BUILD-512GB-SSD-HDD-ESR	24/7 HDD SSD for high speed live database requirements	
BUILD-1TB-SSD-HDD-ESR	24/7 HDD SSD for high speed live database requirements	





RAID	
Build-8ch-RAID-controller	8ch controller, 6 GB/s per port, 0,1,5,6,10,50,60 + hot spare
Build-RAID0-Setting	RAID config setting
Build-RAID1-Setting	RAID config setting
Build-RAID5-Setting	RAID config setting
Build-RAID10-Setting	RAID config setting
Build-RAID50-Setting	RAID config setting
Build-RAID6-Setting	RAID config setting
Build-RAIDJOBD-Setting	RAID config setting
Build-hotspare	RAID config setting

Opperating System	
BUILD-WIN2012R2-STD-ESR	OS upgrade option to Windows Server 2012



CPU		
BUILD-CPU-UPGRADE TO 1800MP-ESR	INTEL XEON E3-1245V3, 3,3GHz LGA1150	
	upgrade option for Pegasus ESR1800	
Graphic controller		
Build-ERC-4monitor	Graphic card for 4 monitors with 4 display port or 4	
	DVI output	

Upgrade options

Customize options for the Build-ERS survaliance server, enables you to design the server to the project requirments. This includes instlation of analog capture cards for hybrid recorders and Ernitec EVR VMS software all pre loaded in our factory.



Software Options	
BUILD-EVR	Factory installation of Ernitec EVR VMS
Build-EVR-PRO-1	Factory installation of Ernitec EVR Pro Version, 1 channel IP NVR & DVR license, Max 5 users, 1 server, 50 cameras per server.
BUILD-EVR-ENT-1	Factory installation of Ernitec EVR Enterprise Version, 1 channel IP NVR & DVR license, max 10 users, 5 servers, 64 cameras per server

Software Options

BUILD-VCA-1CH-A

Factory Installation of 1 Channel Video Analytics Advance Surveillance with people counting





Capture Card

BUILD-EVR-16ANA-CARD-ONLY

Factory installation of 16 Channel High performance H264 Hybrid capture card, hardware compression with full D1 resolution on all channels resolution up to 400fps@D1 (704 x 576 pixels) Pegasus ESR1800 will accept 2 x 16ch Analog capture cards

Technical Specification Ernitec Pegasus ESR1800-v2

Features		Power
Recording frame rate at resolution 1280 x 720	*Up to 1800/sec in H.264	Fix PSU
System Hard drive with OS	1 SSD	Power requirements
Optical drive	DVD-RW	Management
Graphic controller for 2 monitor output Ernitec ESR software	**1GB - 1xVGA, 1xDVI-D, 1xHDMI , 1xThunderbolt (op to 2560x1600) Yes	Power Configurations
Ernitec ESR INFO	Yes	_
Auto-rebooting after power failure	Yes	Software
Storage		Dimensions / Weights
Storage interface	SATA / SAS with RAID controller option	Form Factor
Storage included	-	Dimensions(HxWxD mm)
Storage bays	8 x 3,5" hot swap bays	Rack Kit
RAID controller upgrade option	8ch controller, 6 GB/s per port, 0,1,5,6,10,50,60 + hot spare	Weight
Storage hard drive options	se upgrade options for more info	General
OS support		Languages
OS	Windows Embedded 8.1 Pro 64bit	•
Upgrade option; Win OS	Windows 2012R2 64bit	Operation conditions
CPU / Memory		Operating Relative
CPU	INTEL XEON E3-1245V3, 3,3GHz LGA1150	Humidity Range Warranty
Memory	4x 2GB DDR3 1333MHz (8GB)	·
Cooling		Included accessories
Fan type	4x 80mm Hot-swap 4-pin PWM Fans	-
Hot swap Fan	4	Part number
On-Board Devices		ı
Keyboard / mouse	USB connector	_
Chipset	Intel® C226 Express PCH	_
Audio	HD Audio 7.1 channel connector by	
LISP ports	Realtek ALC1150 8x USB 3.0 (4 rear + 4 via headers)	_
USB ports	6xUSB 2.0 (4 rear + 4 via headers)	
Network card	Dual Gigabit Ethernet LAN ports (1x Intel® i217LM & 1x Intel® i210AT)	_
= 1 11 15 15 0 · · · ·	5 1 11 10 1 10 10 1	_

Embedded Onboard RAID for system hard

drive

*Tested with Ernitec DVMS 6.4.3 and Ernitec Mercury SX302IR * *Using different cables with the on board graphic card can cause small

differences to the images on the monitors connected

DISTRBUTED BY



We reserve the right to introduct product modifications without notice

665W Super Quiet (25dB) (Bronze Level) High-efficiency PS 100v -240V AC/50-60Hz/500W

power recovery SuperDoctor III

Option Part No: RACKKIT

8% ~ 90% (non-condensing)

schuko 2M, Power 2M UK, Build ESR1800-v2

25 including: English, German, French, Spanish, Dutch, Danish, Italian, Finnish Temperature range from +5°C to +35°C

1x OPTICAL MOUSE BLACK/USB PS2. CAT6 2M GREY, CAT6 2M BLUE, Power Cord

Tower 452x178x648

29,6KG

3 years

ACPI / ACPM Power Management, Main Switch Override Mechanism, Wake-On-LAN (WOL) header, Keyboard Wakeup from Soft-Off, Power-on mode for AC

Embedded RAID Controller