ernitec



1800 Megapixel

The E1800R-48TB is a powerful video surveillance recorder that's optimized to work with CCTV recording Software for sensitive & long-term storage of IP/Megapixel cameras.

Optimized for Surveillance

The E1800R-48TB 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.

Pegasus E1800R-48TB

8bay Rack Surveillance Server

- Appliance NVR Server
- 16-64 Channels
- 1800 FPS x 720P Recording
- Dual Gigabit Network Card
- 8 Hot Swappable HDD bays
- ESR or Milestone XPotect Option
- Embeded Windows[®] OS in RAID 1
- Dual SSD system discs
- Dual Power Supply
- 3 year Warranty

Embedded OS

For high speed performance and system security this appliance NVR server is fitted with two solid state drives, these drives are set in a RAID 1 configuration with the embedded windows operating system loaded in our factory.

Hardware Monitoring

Optional 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.

Dual Power Supply

The E1800R-48TB has the benefit of a dual power supply, so if one fails your notified and a replacement can be changed with the server still running with no down time for your CCTV system.

Follow us on

Linked <mark>in</mark>

© 2015 Ernitec. All rights reserved www.ernitec.com

Ernitec Tempovej 41 2750 Ballerup Denmark 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 x 1600 per output.

Drive Options			
SATA Drives			
uild-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
Build-Upgrade-OS-SSD-2-ESR	Upgrade OS drive to two SSD drive



CPU

BUILD-CPU-UPGRADE TO 1800MP-ES

INTEL XEON E3-1245V3, 3,3GHz LGA1150 upgrade option for Build-ESR600

Graphic controller Build-ERC-4monitor

Graphic card for 4 monitors with 4 display port or 4 DVI output

Follow us on





ΟΠΛΙΕ

Ernitec Tempovej 41 2750 Ballerup Denmark 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) BUILD-ESR600 will accept 2 x 16ch Analog capture cards

Follow us on





www.ernitec.com

Ernitec Tempovej 41 2750 Ballerup Denmark

Technical Specification Pegasus E1800R-48TB

Features		Power	
Recording Bit Rate	Up to 230Mbit / sec.	Redundant PSU	720W (1+1) high-efficiency (94%+) AC-DC Redundant power supplies with PM Bus
System Hard drive with OS	2 x 120Gb SSD in RAID 1 (1+1)	-	and I2C
Optical drive	DVD-RW	Power requirements	100v -240V AC/50-60Hz/720W
Graphic controller for 2	**1GB - 1xVGA, 1xDVI-D, 1xHDMI,	Management	
monitor output	1xThunderbolt (up to 2560x1600)	Power Configurations	ACPI / ACPM Power Management, Main
Ernitec ESR software	Optional	-	Switch Override Mechanism, Wake-On- LAN (WOL) header, Keyboard Wakeup
Milestone Xprotect Corp	Optional	-	from Soft-Off, Power-on mode for AC
Auto-rebooting after power failure	Yes		power recovery
Storage		Software	SuperDoctor III
Storage interface	SATA / SAS with RAID controller option	Dimensions / Weights	
Storage included	48TB 8x 6TB RAID 5	Form Factor	2U 19" Rack Frame
Storage bays	8 x 3,5" hot swap bays	Rack Rails	Yes
RAID controller	8ch controller, 6 GB/s per port,	Dimensions	89x437x648
KAID CONTIONEI	0,1,5,6,10,50,60 + hot spare	(HxWxD mm) Weight	31KG
Storage hard drive options	see upgrade options for more info	- 0	5100
OS support		General	
OS	Windows 7 Standard Embedded SP1 64bit	Languages	25 including : English, German, French, Spanish, Dutch, Danish, Italian, Finnish
Upgrade option; Win OS	Windows 2012R2 64bit	Operation conditions	Temperature range from +5°C to +35°C
CPU / Memory		Operating Relative	8% ~ 90% (non-condensing)
CPU	INTEL Core 17-4770 3,4GHz	Humidity Range	
Memory	2x 8GB DDR3 1333MHz (16GB)	- Warranty	3 years
Cooling		Included accessories	1x OPTICAL MOUSE BLACK/USB PS2, CAT6
Fan type	80x38mm 4-pin PWM Fans		2M GREY, CAT6 2M BLUE, Power Cord schuko 2M , Power 2M UK,
Hot swap Fan	3	Part number	0075-00542-V9
On-Board Devices			
Keyboard / mouse	USB connector		
Chipset	Intel [®] C226 Express PCH	-	
Audio	HD Audio 7.1 channel connector by		
USB ports	Realtek ALC1150 8x USB 3.0 (4 rear + 4 via headers)	-	
OBB poilts	6xUSB 2.0 (2 rear + 4 via headers)		
Network card	Dual Gigabit Ethernet LAN ports	-	
	(1x Intel [®] i217LM & 1x Intel [®] i210AT)	_	
Embedded RAID Controller	Embedded Onboard RAID for system hard drive		
Optional I/O			
Input output module	HWg-Juno 404 Ethernet I/O box (PSIA)		

DISTRBUTED BY

*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





Tempovej 41 2750 Ballerup Denmark

We reserve the right to introduct product modifications without notice

© 2015 Ernitec. All rights reserved www.ernitec.com