ernitec

Ernitec BUILD-ER400R-ESR

2U19" RACK survaliance server



- supports up to 400 megapixel fps recording
- Dual Gigabit network card
- > 8 Hot Swappable HDD bays
- IGB Video Adapter with VGA, DVI and HDMI outputs
- > ESR smart recovery solution
- Windows® OS installed on dedicated hard disk drive
- > 3 year Warranty

The Build-ER400R-ESR is a powerful line of surveillance recorders that are optimized to work with NVR Software for sensitive & long-term storage of IP/Megapixel cameras.

The Build-ER400R-ESR is engineered to optimize the way processor, memory, graphics, OS and software technology work together to deliver massive recording power

The Build-ER400-ESR brings new standards to the marked with specialty developed configuration GUI for language selection, network settings that simplifies the installation and together with the unique ESR software developed to backup the complete machine including OS and VMS settings.

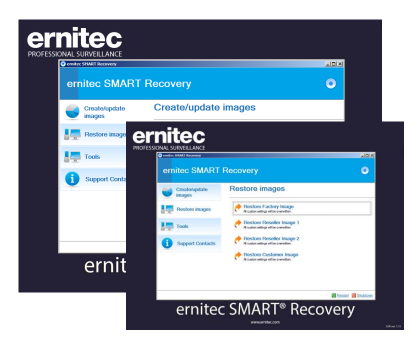
All systems have been hardware tested between 24 to 72 hours together with more than 60 unique systems settings before leaving the assembling line to make sure that the system will run perfect 24 hours per day year after year.

The special Health hardware management software and the e-mail server notification give you early warnings if a problem is coming

Ernitec Smart Recovery software — Ernitec Build-ER400R-ESR

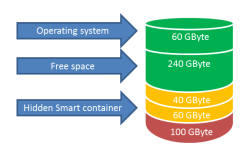
Ernitec Smart Recovery is the first and currently only recovery tool for surveillance servers and are designed especially for the surveillance marked.

ESR can saves you a huge amount of time/money on trying to find an error — now all software errors can be fixed at the customers location.



- 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 the complete 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 – Ernitec Build-ER400R-ESR

Customize options for the Build-ER survaliance server so if fits to your specifik needs.

All hard drives are Enterprice performance drives that 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 DisplayPort monitors at resolutions up to 2560×1600 per output.

Storage	
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-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-300GB-SAS-15K-HDD-ESR	24/7 HDD SAS, 15000rpm optimized for RAID
	controller





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-hotspare	RAID config setting

\sim	C
U	5

Build-Win2008-64bit + 8GB RAM

OS and RAM upgrade option to 64bit



СРИ	
Build-CPU-Upgrade to 1200MP	INTEL Core I7-3770 3,1GHz LGA1154CPU
	upgrade option for Build-ER400 series
Graphic controller	
Build-ERC-4monitor	Graphic card for 4 monitors with 4 displayport or
	4 DVI output

Technical Specification - Ernitec Build-ER400R-ESR

Features		Power	
Recording frame rate at resolution 1280 x 720	Max. 400 / MJPEG	Redundant PSU	720W (1+1) Redundant high-efficiency power supply with PMBus
System Hard drive with OS	2 (1+1) / RAID 1	Power requirements	100v -240V AC/50-60Hz/500W
Optisk drive	DVD-rw	•	100V -240V AC/50-60H2/500W
Graphic controller	1GB - VGA, DVI, HDMI	Managment	
	(op to 2560x1600)	Power Configurations	ACPI / ACPM Power Management, Main
Ernitec ESR software	Yes		Switch Override Mechanism, Wake-On- LAN (WOL) header, Keyboard Wakeup
Closed Network E-mail to client	Yes		from Soft-Off, Power-on mode for AC power recovery
Auto-rebooting after	Yes	Software	SuperDoctor III
power failure Storage		Dimensions / Weights	
	SATA / SAS with RAID controller option	Form Factor	2U 19" RACK
Storage interface	SATA / SAS WILLI RAID CONTROLLE OPTION		2017 Ididit
Storage inclded	-	Rack rails	Yes
Storage bays	8x 3,5" hotswap bays	Dimensions	89x437x648
RAID controller upgrade	8ch controller, 6 GB/s per port,	(HxWxD mm)	05 640
option	0,1,5,6,10,50,60 + hot spare	Weight	25,6KG
Storage hard drive options	se upgrade options for more info	General	
OS support		Languages	25 including : English, German, French,
OS	Windows 7 ultimate 64bit		Spanish, Dutch, Danish, Italian, Finnish
Upgrade option	Windows 2008 R2 64bit	Operation conditions	Temperature range from +5°C to +35°C
CPU / Memory		Operating Relative	8% ~ 90% (non-condensing)
CPU	INTEL Core I5-3470 3,2GHz LGA1155	Humidity Range	
	6MB	warranty	3 years
CPU upgrade option	INTEL Core 17-3770 3,1GHz LGA1155	Included accessories	1x OPTICAL MOUSE BLACK/USB PS2,
Memory	4x 2GB DDR3 1333MHz (8GB)		CAT6 2M GREY, CAT6 2M BLUE, Power
Cooling		- I	Cord schuko 2M , Power 2M UK,
Fan type	3x 80x38mm 4-pin PWM Fans	Part number	Build-ER400R-ESR
Hot swap Fan	3		
On-Board Devices	DC /2 1 1		
Keyboard / mouse Chipset	PS / 2 shared connector Intel P67 Express chipset		
Audio	Realtek ALC889 7.1HD, Line-in / Line-		
nuuio	out / Microphone ports		
USB ports	2x USB 3.0 + 12x USB 2.0		
- 1 1	0 0 1 1 1 1 1 1 1		



Embedded RAID Controler Embedded Onboard RAID for system hard drive

2x Gigabit LAN ports

1000BASE-T, RJ45 output

Supports 10BASE-T, 100BASE-TX, and



Network card