



Version 3 Performance Increase

The Core-V3 series has been improved with the addition of the new 7th Generation Intel E3 Kaby Lake CPU with Intel Quick Sync ideal for smooth VMS Operation and is optimized to work with CCTV recording Software for sensitive & long-term storage of IP/Megapixel cameras.

Optimized For Surveillance

The Pegasus range 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 hours before leaving the assembling line to make sure that the server will run 24 hours per day, year after year.

Advance Replacement Hard Drives

When you order Ernitec BUILD hard drives with your Pegasus Server you have the added benefit of a 3 year advance replacement service on the drives.

Pegasus V3 Servers

Core Cost Saving Concept

- 1000 & 2800 Megapixel fps Recording
- Intel i5, i7 or E3 Xeon Kaby Lake CPUs
- 8 or 16 GB DDR4 Ram Options
- 4, 8, 12 or 16 Hot Swappable HDD bays
- Windows® 10 IoT Pro OS installed
- 250Gb SSD System Drive
- IPMI Remote Access
- 12Gbps RAID Card where used
- Dual Gigabit Network Card
- 3 year Warranty

Core Cost Saving Concept

This new concept is for customers who just need the server, with no ESR and none of our changes to windows. Ernitec Core servers are made to our high specifications but at a better price, if you want to add ESR or the Ernitec image these are avaible as options. You can also use build part numbers with these servers if you want to add RAID cards, hard drives or other options to your Core server.

Hardware Monitoring Remote Access

Special hardware IPMI management and notify-cation server give you early warnings if a problem is detected so you can keep your server health.

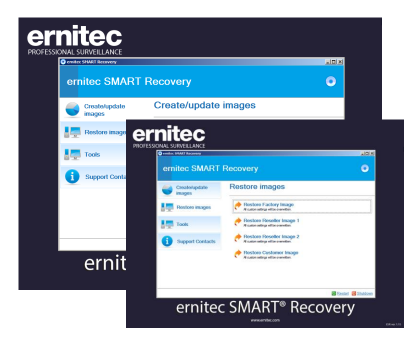
Base Build Configurations

Part Number	Description
CORE-1000-4T	4 BAY 1000 MEGAPIXEL RECORDING TOWER
CORE-1000-4R	4 BAY 1000 MEGAPIXEL RECORDING 1U RACK
CORE-1000-8R	8 BAY 1000 MEGAPIXEL RECORDING 2U RACK
CORE-2800-8T	8 BAY 2800 MEGAPIXEL RECORDING TOWER
CORE-2800R-12R	12 BAY 2800 MP RC, 2U RACK inc RAID CARD
CORE-2800R-16R	16 BAY 2800 MP RC, 3U RACK inc RAID CARD
CORE-ERC-CLIENT-V3	1000MP VIEWING TOWER
CORE-ERC-CLIENT-R-V3	1000MP VIEWING RACK

Follow us on

Optional Ernitec Smart Recovery V3 Software USB version

- Ernitec Smart Recovery Designed for surveillance servers
- Automated backup of c: drive every day/week/month
- Only 15 minutes to restore the entire system
- V3 now supports back up to USB on motherboard



- Backup the complete machine including OS and VMS settings.
- New Windows Desk Top user interface a backup server while its running.
- User defined scheduled backup.
- The most reliable recovery solution for surveillance servers on the market.
- Choose between four backup images



- New desk top Icon for ESR
- Part Number: CORE-ESR-UPGRADE

- Recover the complete machine including OS and VMS settings.
- ESR works on Windows 7, 8, 10 and server 2012 operating systems.
- ESR is pre-installed on all Ernitec ESR servers
- Internal USB fitted to all compatible servers for auto back up of your image, if your system disc fails just fit a new one and build your working image from the internal USB in minuets reducing down time and days or windows rebuilding.



Intelligent Platform Management Interface (IPMI)

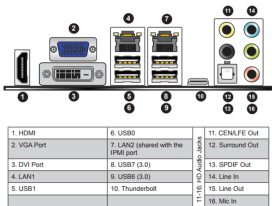
IPMI is an invaluable tool for any administrator, it enables them to monitor systems on a hardware level and perform essential maintenance remotely.

Without it system installation, trouble shooting and monitoring can be a costly time consuming experience. With collocated systems, a system crash/hang that requires a system reboot can in some situations require a trip to a data centre in another city. Simply probing the KVM to determine the fault and if necessary power cycling the node can be done in seconds resulting in much faster response times and ensure longer uptime of essential services.

Even disregarding system failures, IPMI is a powerful tool for monitoring overall system health, applying firmware, BIOS and OS updates remotely, configuring new systems and using KVM to fully control the pre-OS and OS remotely. All of these factors make IPMI an excellent tool for reducing your TCO and improving your productivity as an administrator and your company's services as a whole.

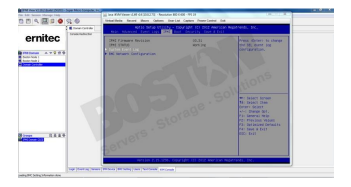
IPMI CONNECTIVITY

All these features are delivered remotely over a standard IP network port on the managed system. Build Servers send IPMI traffic over the 2nd LAN port on the motherboard (eth2) alongside the systems standard IP traffic shown in item 7 below.



KVM Over IP Support

Using a Java based console it's possible to gain full graphical KVM access to a system over an IP network. This allows access at all times, even before an O/S has booted, giving access to the BIOS or DOS applications. It's even possible to perform installations of Linux and Windows remotely from this console.



* Note the CORE-1000-4R will not support IPMI



Core Configuration Guide

At Ernitec we aim to make server configuration easy and transparent for our customers. That's why just looking at our stock number you can see the exact configuration and performance of the server. Just choose a model and add hard drives

All servers have a performance number 1000 or 2800. This refers to the total megapixel the server can handle for recording.

To find the server you need to multiply three numbers: resolution of camera X frames per second X number of cameras.

Example: 20 cameras in Full HD (2 megapixel) recording 25 frames per second. Equals 20 X 2 X 25 = 1000 megapixel.

Tower models

Part Number	Description	Raid Card
CORE-1000-4T	4 BAY 1000 Meg TOWER	Option
CORE-2800-8T	8 BAY 2800 Meg TOWER	Option

Rack models

Part Number	Description	Raid Card
CORE-1000-4R	4 BAY 1000 Meg RACK	Option
CORE-1000-8R	8 BAY 1000 Meg RACK	Option
CORE-2800R-12R	12 BAY 2800 Meg RACK	Included
CORE-2800R-16R	16 BAY 2800 Meg RACK	Included

Clients

Part Number	Description	Raid Card
CORE-ERC-CLIENT-R-V3	1000 MP Viewing RACK	N/A
CORE-ERC-CLIENT-V3	1000 MP Viewing TOWER	N/A

Part Number Guide

Options	Part Number	Description
Name	CORE	Design Your Own Product Line
Performance	1000 or 2800	Total megapixel server rating
Raid Card Option	R	RAID controller included
HDD Capacity	4/8/12/16	Removable Hard Disk Capacity
Chassis Type	C/T/R	Cube, Tower or Rack Cabinet





Upgrade Options for Pegasus Core Servers

Customize options for the CORE Surveillance servers enable you to design the server to the project requirements. All hard drives are enterprise performance rated which are optimized for 24/7 surveillance 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 eight Display Port monitors at resolutions up to 2560 x 1600 per output.

Monitor Cards	Description
BUILD-ERC-2MONITOR	GRAPHIC CARD FOR 2 MONITORS, 1 HDMI, 1 DVI output
BUILD-ERC-4MONITOR	GRAPHIC CARD FOR 4 MONITORS, 4 display port, 4 DVI output
BUILD-ERC-6MONITOR	GRAPHIC CARD FOR 6 MONITORS, 6 display port, 6 DVI output
BUILD-ERC-8MONITOR	GRAPHIC CARD FOR 8 MONITORS, 8 display port, 8 DVI output









Network Cards	Description
BUILD-NIC-1GB	INTEL GIGABIT NETWORK ADAPTER, 1 extra network port for
BUILD-FIBER-1	FIBER SERVER ADAPTER, 1Gb or 10 Gb Single Port SFP+
BUILD-FIBER-2	FIBER SERVER ADAPTER, 1Gb or 10Gb Dual Port SFP+
BUILD-SFP-LX	FIBRE TRANSCEIVER, 10Gig Base-LR 1000Base-LX
BUILD-SFP-SX	FIBRE TRANSCEIVER, 10Gig Base-SR 1000Base-SX









RAM Options	Description	OS Options	Description
BUILD-CPU-UPGRADE TO 2800MP	Upgrade to: Intel 7th Gen E3 Kaby Lake	BUILD-WIN-10-PRO-STD	WINDOWS 10 Standard Install
BUILD-CPU-UPGRADE TO 2800MPS	Upgrade to: Intel 7th Gen i7 SkyLake	BUILD-WIN2016R-STD-ESR	WINDOWS Standard, 16 cores
BUILD-UPGRADE-RAM-16GB	16 GIG RAM, Addition of 2 x 4 Gig Strips		
BUILD-UPGRADE-RAM-32GB	32 GIG RAM, Addition of 4 x 8 Gig Strips		









- * All Monitor cards can fit into the CORE-1000-4R using a riser card.
- ** Only the 2 and 4 way monitor cards fit into the CORE-1000-8R, 8 Bay 2 U RACK
- *** BUILD-CPU-UPGRADE TO 2800MPS is only used for CORE-1000-4R upgrade to 2800MP

Follow us on

Additional Parts For Pegasus Core Series

Hard Drive Selection

We have a wide range of hard drives to go with your Pegasus Server. This enables you to design the server to the project requirements. All hard drives Are Enterprise performance rated which are optimized for 24/7 Surveillance use. Our hardware RAID controllers support 1.5, 3.0 and 6.0 Gb/s SAS and SATA data transfer rates on all channels.

Advance Replacement Drives

When you purchase hard drives from Ernitec we offer you a next day advance replacement hard drive service, just contact the RMA return department and give them the serial number or invoice number and we will ship you a new hard drive in advance of the returned faulty unit.

Drive Options	
SATA Drives	
BUILD-1TB-SATA-HDD-ESR	1 Terabyte 24/7 HDD SATA industrial IntelliPower rpm
BUILD-2TB-SATA-HDD-ESR	2 Terabyte 24/7 HDD SATA industrial IntelliPower rpm
BUILD-3TB-SATA-HDD-ESR	3 Terabyte 24/7 HDD SATA industrial IntelliPower rpm
BUILD-4TB-SATA-HDD-ESR	4 Terabyte 24/7 HDD SATA industrial IntelliPower rpm
BUILD-6TB-SATA-HDD-ESR-NV	6 Terabyte 24/7 HDD SATA industrial IntelliPower rpm
BUILD-8TB-SATA-HDD-ESR	8 Terabyte 24/7 HDD SATA industrial IntelliPower rpm
BUILD-10TB-SATA-HDD-ESR	10 Terabyte 24/7 HDD SATA industrial IntelliPower rpm
SAS Drives	
BUILD-1TB-SAS-HDD-ESR	1 Terabyte 24/7 HDD SAS, 7200rpm optimized for RAID controller
BUILD-2TB-SAS-HDD-ESR	2 Terabyte 24/7 HDD SAS, 7200rpm optimized for RAID controller
BUILD-3TB-SAS-HDD-ESR	3 Terabyte 24/7 HDD SAS, 7200rpm optimized for RAID controller
BUILD-4TB-SAS-HDD-ESR	4 Terabyte 24/7 HDD SAS, 7200rpm optimized for RAID controller
BUILD-6TB-SAS-HDD-ESR	6 Terabyte 24/7 HDD SAS, 7200rpm optimized for RAID controller
BUILD-8TB-SAS-HDD-ESR	8 Terabyte 24/7 HDD SAS, 7200rpm optimized for RAID controller
BUILD-12TB-SAS-HDD-ESR	12 Terabyte 24/7 HDD SAS, 7200rpm optimized for RAID controller
Live Data Base Drives	
BUILD-300GB-SAS-15K-HDD-ESR	300 GB 24/7 HDD SAS, 15000rpm optimized for RAID controller
BUILD-450GB-SAS-15K-HDD-ESR	450 GB 24/7 HDD SAS, 15000rpm optimized for RAID controller
BUILD-600GB-SAS-15K-HDD-ESR	600 GB 24/7 HDD SAS, 15000rpm optimized for RAID controller
BUILD-1800GB-SAS-10K-HDD-ESR	1800 GB 24/7 HDD SAS, 10000rpm optimized for RAID controller
SSD Drives	
HDD-512GB-SSD	24/7 HDD SSD for high speed live database requirements
HDD-1000GB-SSD	24/7 HDD SSD for high speed live database requirements









RAID Options	
BUILD-8CH-RAID-CONT-V2	8ch controller, 12GB/s per port, 0,1,5,6,10,50,60 + hot spare
BUILD-RAID-BBU	RAID CARD BATTERY BACKUP KIT
Build-RAID0-Setting	RAID config setting
Build-RAID1-Setting	RAID config setting
BUILD-RAID1-SYS-SSD	Extra 500GB SSD System Disc, 2 discs set to RAID-1
Build-RAID5-Setting	RAID config setting
Build-RAID6-Setting	RAID config setting
Build-RAID10-Setting	RAID config setting
Build-RAID50-Setting	RAID config setting
Build-RAIDJOBD-Setting	RAID config setting
Build-hotspare	RAID config setting

^{*}Note Raid controller works with both 8 bay and 16 bay racks with active backplane.

Follow us on

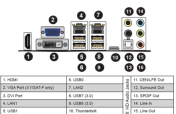
^{**} The CORE-1000-4R has space for one card, so you can use either a RAID or Monitor card.

Technical Specification CORE-ESR1000-4T

Features	
Recording frame rate at	*Up to 1000 fps/sec in H.264
resolution 1280 x 720	op to 1000 ips/ 000 iii iii 20 i
System Hard drive with OS	1 x 250 GB SSD
Graphic controller for 3	** 1xVGA, 1xDVI-D, 1xHDMI,
monitor output	1xThunderbolt, up to 4096 x 2304
Ernitec ESR software	Yes
Ernitec Pre Server Configurator	Yes
Auto-rebooting after	Yes
power failure	
Storage	
Storage interface	M.2/SATA/SAS. RAID controller option
Storage included	-
Storage bays	4x 3,5" hot swap bays
RAID controller Options	BUILD-8CH-RAID-CONT-V2
	BUILD-RAID-BBU
Storage hard drive options	See upgrade options for more info
OS support	
OS	Windows 10 IoT Enterprise 64bit
Upgrade option; Win OS	No
CPU / Memory	
CPU Skylake	INTEL Core I5-6400 2,7GHz
Memory	2 x 4GB 2133MHz DDR4 Non-ECC (8GB)
Cooling	
Fan type	1x 92mm Front Thermal Fan
On-Board Devices	
Keyboard / mouse	USB connector
Chipset	Intel® C236 Express PCH
Audio	HD Audio 7.1 channel connector by
	Realtek ALC1150
USB ports	8x USB 3.0 (4 rear + 4 via headers)
Network card	6xUSB 2.0 (2 rear + 4 via headers) Dual Gigabit Ethernet LAN ports
	(1x Intel® i217LM & 1x Intel® i210AT)
Embedded RAID Controller	***
Power	
Fixed PSU	500W high-efficiency power supplies

Management	
Power Configurations	IPMI, ACPI Power Management, Keyboard Wakeup from Soft-Off, Power-on mode for AC power recovery
Software	SuperDoctor III, IPMI View
Dimensions / Weights	
Form Factor	Tower
Dimensions (HxWxD mm)	426x178x531
Weight net.	Up to 22.7KG (Cabinet 16.7KG)
General	
Languages	25 including : English, German, French, Spanish, Dutch, Danish, Italian, Finnish
Operation conditions	Temperature range from +5°C to +35°C
Operating Relative Humidity Range	8% ~ 90% (non-condensing)
Warranty	3 years
Part number	CORE-1000-4T
Options	
CORE-ESR-UPGRADE	Ernitec ESR Software Recovery
CORE-CUSTOM-IMAGE	Ernitec Custom Image







We reserve the right to introduct product modifications without notice

100V -240V AC/50-60Hz/500W

^{***} Tested and not recommended for any Video Surveillance usage



Power requirements

Tested with Ernitec Easyview 7.5.10

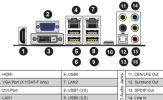
^{**} Using different cables with the on board graphic card can cause small differences to the images on the monitors connected

Technical Specification CORE-2800-8T

Features		Ν
Recording frame rate at	*Up to 2800 fps/sec in H.264	Р
resolution 1280 x 720	1350 CD CCD	
System Hard drive with OS	1 x 250 GB SSD	S
Graphic controller for 3 monitor output	** 1xVGA, 1xDVI-D, 1xHDMI,	
Ernitec ESR software	1xThunderbolt, up to 4096 x 2304 Yes	D
Ernitec Pre Server Configurator	Yes	Fr D
Auto-rebooting after	Yes	(H
power failure		R
Storage		V
Storage interface	M.2/SATA/SAS. RAID controller option	G
Storage included	-	La
Storage bays	8 x 3,5" hot swap bays	
RAID controller Options	BUILD-8CH-RAID-CONT-V2	0
	BUILD-RAID-BBU	0
Storage hard drive options	See upgrade options for more info	H
OS support		V
OS	Windows 10 IoT Enterprise 64bit	P
Upgrade option; Win OS	No	О
CPU / Memory		С
CPU Kaby Lake	INTEL Xeon E3-1245v6 3,70GHz LGA1151	
Memory	2x 8GB 2133MHz DDR4 (16GB)	
Cooling		
Fan type	4x 80mm Hot-swap 4-pin PWM Fans	
Hot swap Fan	4	
On-Board Devices		
Keyboard / mouse	USB connector	
Chipset	Intel® C236	
Audio	HD Audio 7.1 channel connector by Realtek ALC1150	
USB ports	8x USB 3.0 (4 rear + 4 via headers)	
Network card	6xUSB 2.0 (2 rear + 4 via headers)	
Network card	Dual Gigabit Ethernet LAN ports (1x Intel® i217LM & 1x Intel® i210AT)	
Onboard RAID Controller	***	
Power		
Fixed PSU	665W Super Quiet (25dB)	l
	(Bronze Level) High-efficiency PS	
	100 01011010010111100111	

Managament	
Management	
Power Configurations	IPMI, ACPI Power Management, Keyboard
	Wakeup from Soft-Off, Power-on mode
	for AC power recovery
Software	SuperDoctor III, IPMI View
Dimensions / Weights	
Form Factor	Tower/Rack
Dimensions	452x178x647
(HxWxD mm)	
Rack Kit	Option Part No: RACKKIT
Weight net	Up to 29.6KG (Cabinet 23.6KG)
General	
Languages	25 including : English, German, French,
	Spanish, Dutch, Danish, Italian, Finnish
Operation conditions	Temperature range from +5°C to +35°C
Operating Relative	8% ~ 90% (non-condensing)
Humidity Range	
Warranty	3 years
Part number	CORE-2800-8T
Options	
CORE-ESR-UPGRADE	Ernitec ESR Software Recovery
CORE-CUSTOM-IMAGE	Ernitec Custom Image





9 . USS6 (3.0) C 16 . Line in 10 . Thunderbott S 15 . Line Out 16 . Mile in 16 . Mile in 16 . Mile in 17 . Mile in 17 . Mile in 18 . Mi

* Tested with Ernitec Easyview 7.5.10

** Using different cables with the on board graphic card can cause small differences to the images on the monitors connected

100v -240V AC/50-60Hz/500W

*** Tested and not recommended for any Video Surveillance usage



We reserve the right to introduct product modifications without notice



Power requirements

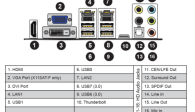
Technical Specification CORE-1000-4R

Features	
Recording frame rate at resolution 1280 x 720	*Up to 1000 fps/sec in H.264
System Hard drive with OS	1 x 250 GB SSD fitted to front storage bay
Graphic controller for 3	** 1xVGA, 1xDVI-D, 1xHDMI ,
monitor output	1xThunderbolt, up to 4096 x 2304
Ernitec ESR software	Yes
Ernitec ESR INFO	Yes
Auto-rebooting after power failure	Yes
Storage	
Storage interface	M.2/SATA/SAS. RAID controller option
Storage included	-
Storage bays	3 usable 3,5" hot swap bays
RAID controller Options	BUILD-8CH-RAID-CONT-V2 BUILD-RAID-BBU
Storage hard drive options	see upgrade options for more info
OS support	
OS	Windows 10 IoT Enterprise 64bit
Upgrade option; Win OS	-
CPU / Memory	
CPU Skylake	INTEL Core I5-6400 2,7GHz
CPU upgrade option	INTEL Core 17-7700 3,6GHz LGA1151 8M
Memory	2 x 4GB 2133MHz DDR4 Non-ECC (8GB)
Cooling	
Fan type	80x38mm 4-pin PWM Fans
Hot swap Fan	3
On-Board Devices	
Keyboard / mouse	USB connector
Chipset	Intel® C236
Audio	HD Audio 7.1 channel connector by Realtek ALC1150
USB ports	8x USB 3.0 (4 rear + 4 via headers) 6xUSB 2.0 (2 rear + 4 via headers)
Network card	Dual Gigabit Ethernet LAN ports (1x Intel® i217LM & 1x Intel® i210AT)
Onboard RAID Controller	***
Power	
Redundant PSU	400W (1+1) high-efficiency (94%+) AC-DC Redundant power supplies with PM Bus and I2C
Power requirements	100v -240V AC/50-60Hz/400W

- * Tested with Ernitec Easyview 7.5.10
- ** Using different cables with the on board graphic card can cause small differences to the images on the monitors connected
- *** Tested and not recommended for any Video Surveillance usage

Management	
Power Configurations Software	IPMI, ACPI Power Management, Keyboard Wakeup from Soft-Off, Power-on mode for AC power recovery SuperDoctor III, IPMI View
Dimensions / Weights	Super Boctor III, II WII View
Form Factor	1U 19" Rack Frame
Rack Rails	Yes
Dimensions (HxWxD mm)	43x437x503
Weight	Up to 21.2KG (Cabinet 15.2KG)
General	
Languages	25 including : English, German, French, Spanish, Dutch, Danish, Italian, Finnish
Operation conditions	Temperature range from +5°C to +35°C
Operating Relative Humidity Range	8% ~ 90% (non-condensing)
Warranty	3 years
Part number	CORE-1000-4R
Options	
CORE-ESR-UPGRADE	Ernitec ESR Software Recovery
CORE-CUSTOM-IMAGE	Ernitec Custom Image









Technical Specification CORE-1000-8R

Features	
Recording frame rate at resolution 1280 x 720	*Up to 1000 fps/sec in H.264
System Hard drive with OS	1 x 250 GB SSD
Graphic controller for 3	** 1xVGA, 1xDVI-D, 1xHDMI ,
monitor output	1xThunderbolt, up to 4096 x 2304
Ernitec ESR software	Yes
Ernitec ESR INFO	Yes
Auto-rebooting after power failure	Yes
Storage	
Storage interface	M.2/SATA/SAS. RAID controller option
Storage included	-
Storage bays	8 x 3,5" hot swap bays
RAID controller Options	BUILD-8CH-RAID-CONT-V2 BUILD-RAID-BBU
Storage hard drive options	see upgrade options for more info
OS support	
OS	Windows 10 IoT Enterprise 64bit
Upgrade option; Win OS	-
CPU / Memory	
CPU Skylake	INTEL Core I5-6400 2,7GHz
Memory	2 x 4GB 2133MHz DDR4 Non-ECC (8GB)
Cooling	
Fan type	80x38mm 4-pin PWM Fans
Hot swap Fan	3
On-Board Devices	
Keyboard / mouse	USB connector
Chipset	Intel® C236
Audio	HD Audio 7.1 channel connector by Realtek ALC1150
USB ports	8x USB 3.0 (4 rear + 4 via headers)
OSB ports	6xUSB 2.0 (2 rear + 4 via headers)
Network card	Dual Gigabit Ethernet LAN ports
	(1x Intel® i217LM & 1x Intel® i210AT)
Embedded RAID Controller	***
Power	
Redundant PSU	720W (1+1) high-efficiency (94%+) AC-DC Redundant power supplies with PM Bus and I2C
Power requirements	100v -240V AC/50-60Hz/720W

Management	
Power Configurations Software	IPMI, ACPI Power Management, Keyboard Wakeup from Soft-Off, Power-on mode for AC power recovery
Software	SuperDoctor III, IPMI View
Dimensions / Weights	
Form Factor	2U 19" Rack Frame
Rack Rails	Yes
Dimensions (HxWxD mm)	89x437x647
Weight	Up to 29.9KG (Cabinet 23.9KG)
General	
Languages	25 including : English, German, French, Spanish, Dutch, Danish, Italian, Finnish
Operation conditions	Temperature range from +5°C to +35°C
Operating Relative Humidity Range	8% ~ 90% (non-condensing)
Warranty	3 years
Part number	CORE-1000-8R
Options	
CORE-ESR-UPGRADE	Ernitec ESR Software Recovery
CORE-CUSTOM-IMAGE	Ernitec Custom Image





1. HDMI	6. USB0	Jacks	11. CEN/LFE Out
2. VGA Port (X11SAT-F only)	7. LAN2	- 1	12. Surround Out
3. DVI Port	8. USB7 (3.0)	Andio	13. SPDIF Out
4. LAN1	9. USB6 (3.0)	무	14. Line In
5. USB1	10. Thunderbolt	 H.	15. Line Out
		<u>∓</u>	16. Mic In

- Tested with Ernitec Easyview 7.5.10
- Using different cables with the on board graphic card can cause small differences to the images on the monitors connected
- *** Tested and not recommended for any Video Surveillance usage
- **** Included in configuration





Technical Specification CORE-2800R-12R

Features	
Recording frame rate at resolution 1280 x 720	*Up to 2800 fps/sec in H.264
System Hard drive with OS	1 x 250 GB SSD
Graphic controller for 3	** 1xVGA, 1xDVI-D, 1xHDMI ,
monitor output	1xThunderbolt, up to 4096 x 2304
Ernitec ESR software	Yes
Ernitec ESR INFO	Yes
Auto-rebooting after	Yes
power failure	
Storage	
Storage interface	SATA/SAS with RAID controller
Storage included	-
Storage bays	12 x 3,5" hot swap bays
RAID controller Included	High Performance 16ch controller, 12Gbps 0,1,5,6,10,50,60 + hot spare
Storage hard drive options	see upgrade options for more info
OS support	
OS	Windows 10 IoT Enterprise 64bit
Upgrade option; Win OS	-
CPU / Memory	
CPU Kaby Lake	INTEL Xeon E3-1245v6 3,70GHz LGA1151
Memory	2x 8GB 2133MHz DDR4 (16GB)
Cooling	
Fan type	3x 80mm Hot-swap 4-pin PWM Fans
	2x 80mm Rear-exhaust 4-pin PWM Fans
Hot swap Fan	5
On-Board Devices	
Keyboard / mouse	USB connector
Chipset	Intel® C226 Express PCH
Audio	HD Audio 7.1 channel connector by Realtek ALC1150
USB ports	8x USB 3.0 (4 rear + 4 via headers)
000 poi to	6xUSB 2.0 (2 rear + 4 via headers)
Network card	Dual Gigabit Ethernet LAN ports
	(1x Intel® i217LM & 1x Intel® i210AT)
Embedded RAID Controller	***
Power	
Redundant PSU	2 x 1200W (1+1) high-efficiency (94%+) AC-
	DC Redundant power supplies with PMBus
Power requirements	and I2C 100v -240V AC/50-60Hz/920W
. ower requirements	2001 2701 NO 30 00 12/ 32011

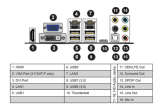
		VV
	Windows 10 IoT Enterprise 64bit	Pa
	-	Op
		CC
	INTEL Xeon E3-1245v6 3,70GHz LGA1151	CC
	2x 8GB 2133MHz DDR4 (16GB)	
	3x 80mm Hot-swap 4-pin PWM Fans 2x 80mm Rear-exhaust 4-pin PWM Fans	
	5	
	USB connector	
	Intel® C226 Express PCH	
	HD Audio 7.1 channel connector by Realtek ALC1150	
	8x USB 3.0 (4 rear + 4 via headers) 6xUSB 2.0 (2 rear + 4 via headers)	
	Dual Gigabit Ethernet LAN ports	
	(1x Intel® i217LM & 1x Intel® i210AT)	
ler	***	

Power Configurations	IPMI, ACPI Power Management, Keyboard Wakeup from Soft-Off, Power-on mode
	for AC power recovery
Software	SuperDoctor III
Dimensions / Weights	
Form Factor	2U 19" Rack Frame
Rack Rails	Yes
Dimensions (HxWxD mm)	89x437x647
Weight	Up to 32KG (Cabinet 24.95KG)
General	
Languages	25 including : English, German, French, Spanish, Dutch, Danish, Italian, Finnish
Operation conditions	Temperature range from +5°C to +35°C
Operating Relative Humidity Range	8% ~ 90% (non-condensing)
Warranty	3 years
Part number	CORE-2800R-12R
Options	
CORE-ESR-UPGRADE	Ernitec ESR Software Recovery
CORE-CUSTOM-IMAGE	Ernitec Custom Image

Management









^{****} Included in configuration



Tested with Ernitec Easyview 7.5.10

Using different cables with the on board graphic card can cause small differences to the images on the monitors connected

^{***} Tested and not recommended for any Video Surveillance usage

Technical Specification CORE-2800R-16R

Features		
Recording frame rate at resolution 1280 x 720	*Up to 2800 fps/sec in H.264	
System Hard drive with OS	1 x 250 GB SSD	
Graphic controller for 3	** 1xVGA, 1xDVI-D, 1xHDMI,	
monitor output	1xThunderbolt, up to 4096 x 2304	
Ernitec ESR software	Yes	
Ernitec ESR INFO	Yes	
Auto-rebooting after	Yes	
power failure		
Storage		
Storage interface	SATA/SAS with RAID controller	
Storage included		
Storage bays	16 x 3,5" hot swap bays	
RAID controller Included	High Performance 16ch controller, 12Gbps 0,1,5,6,10,50,60 + hot spare	
Storage hard drive options	see upgrade options for more info	
OS support		,
OS	Windows 10 IoT Enterprise 64bit	
Upgrade option; Win OS	-	
CPU / Memory		
CPU Kaby Lake	INTEL Xeon E3-1245v6 3,70GHz LGA1151	
Memory	2x 8GB 2133MHz DDR4 (16GB)	
Cooling		
Fan type	3x 80mm Hot-swap 4-pin PWM Fans	
Hot swap Fan	2x 80mm Rear-exhaust 4-pin PWM Fans	
On-Board Devices	LICE compositors	
Keyboard / mouse Chipset	USB connector Intel® C226 Express PCH	
Audio	HD Audio 7.1 channel connector by	
Addio	Realtek ALC1150	
USB ports	8x USB 3.0 (4 rear + 4 via headers)	
035 ports	6xUSB 2.0 (2 rear + 4 via headers)	
Network card	Dual Gigabit Ethernet LAN ports	
	(1x Intel® i217LM & 1x Intel® i210AT)	
Embedded RAID Controller	***	
Power		
Redundant PSU	920W (1+1) high-efficiency (94%+) AC-DC Redundant power supplies with PMBus and I2C	
Power requirements	100v -240V AC/50-60Hz/920W	

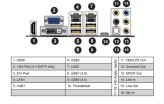
 Tested with Ernitec Easyview 	7.5	.10	
--	-----	-----	--

^{**} Using different cables with the on board graphic card can cause small differences to the images on the monitors connected

Management	
Power Configurations Software	IPMI, ACPI Power Management, Keyboard Wakeup from Soft-Off, Power-on mode for AC power recovery SuperDoctor III
	Superboctor iii
Dimensions / Weights	
Form Factor	3U 19" Rack Frame
Rack Rails	Yes
Dimensions (HxWxD mm)	132x437x647
Weight	Up to 40.02KG (Cabinet 34.02KG)
General	
Languages	25 including : English, German, French, Spanish, Dutch, Danish, Italian, Finnish
Operation conditions	Temperature range from +5°C to +35°C
Operating Relative Humidity Range	8% ~ 90% (non-condensing)
Warranty	3 years
Part number	CORE-2800R-16R
Options	
CORE-ESR-UPGRADE	Ernitec ESR Software Recovery
CORE-CUSTOM-IMAGE	Ernitec Custom Image











^{***} Tested and not recommended for any Video Surveillance usage

^{****} Included in configuration

Technical Specification CORE-ERC-CLIENT-V3

Features	
Framerate resolution at	*Viewing up to 1000 fps/sec in H.264 or
1280 x 720	Recording up to 2800 fps/sec in H.264
System Hard drive with OS	1 x 250 GB SSD
Graphic controller for 3	** 1xVGA, 1xDVI-D, 1xHDMI ,
monitor output	1xThunderbolt, up to 4096 x 2304
Ernitec ESR software	Yes
Ernitec Pre Server Configurator	Yes
Auto-rebooting after	Yes
power failure	
Storage	
Storage interface	M.2/SATA/SAS. JBOD
Storage included	-
Storage bays	3 usable 3,5" internal bays
RAID controller optional	N/A
Storage hard drive options	See upgrade options for more info
OS support	
OS	Windows 10 IoT Enterprise 64bit
Upgrade option; Win OS	No
CPU / Memory	
CPU Kaby Lake	INTEL Xeon E3-1245v6 3,70GHz LGA1151
Memory	2x 8GB 2133MHz DDR4 (16GB)
Cooling	
Fan type	1x 92mm Front Thermal Fan
On-Board Devices	
Keyboard / mouse	USB connector
Chipset	Intel® C236 Express PCH
Audio	ALC 888S HD Audio
USB ports	8x USB 3.0 (4 rear + 4 via headers)
National	6xUSB 2.0 (2 rear + 4 via headers)
Network card	Dual Gigabit Ethernet LAN ports (1x Intel® i217LM & 1x Intel® i210AT)
Embedded RAID Controller	***
Power	
Fixed PSU	500W high-efficiency power supplies
Power requirements	100V -240V AC/50-60Hz/500W

IPMI, ACPI Power Management, Keyboard
Wakeup from Soft-Off, Power-on mode
for AC power recovery
SuperDoctor III, IPMI View
Tower
426x193x525
Up to 14.7KG (Cabinet 12.7KG)
25 including : English, German, French,
Spanish, Dutch, Danish, Italian, Finnish
Temperature range from +5°C to +35°C
8% ~ 90% (non-condensing)
3 years
CORE-ERC-CLIENT-V3
Ernitec ESR Software Recovery
Ernitec Custom Image







^{*} Tested with Ernitec Easyview 7.5.10

^{**} Using different cables with the on board graphic card can cause small differences to the images on the monitors connected

^{***} Tested and not recommended for any Video Surveillance usage

Technical Specification CORE-ERC-CLIENT-R-V3

Features	
Framerate resolution at	Viewing up to 1000 fps/sec in H.264 or
1280 x 720	Recording up to 2800 fps/sec in H.264
System Hard drive with OS	1 x 250 GB SSD
Graphic controller for 3	** 2 x DP (Display Port), 1 x DVI-I, 1x VGA
monitor output	
Ernitec ESR software	Yes
Ernitec ESR INFO	Yes
Auto-rebooting after	Yes
power failure	
Storage	CATA/CAC
Storage interface	SATA/SAS
Storage included	-
Storage bays	Space for 1 x 3,5" internal HDD
RAID controller Included	N/A
Storage hard drive options	see upgrade options for more info
OS support	
OS	Windows 10 IoT Enterprise 64bit
Upgrade option; Win OS	-
CPU / Memory	
CPU Kaby Lake	INTEL Xeon E3-1245v6 3,70GHz LGA1151
Memory	2x 8GB 2133MHz DDR4 (16GB)
Cooling	
Fan type	40mm counter-rotating PWM fan(s)
Number of Fans	2
On-Board Devices	
Keyboard / mouse	USB connector
Chipset	Intel® C236
Audio	ALC 888S HD Audio
USB ports	8x USB 3.0 (4 rear + 4 via headers)
	6xUSB 2.0 (2 rear + 4 via headers)
Network card	Single Intel® PHY I219LM LAN controller
Only and DAID Controller	Single Intel® Ethernet Controller I210-AT ***
Onboard RAID Controller	
Power	
Fixed PSU	350W Gold Level High-efficiency Power
Power requirements	Supply 100v -240V AC/50-60Hz/350W
1 Ower requirements	1000 2700 AC/ 30 00112/ 33000

Management	
Power Configurations	IPMI, ACPI Power Management, Keyboard Wakeup from Soft-Off, Power-on mode for AC power recovery
Software	SuperDoctor III, IPMI View
Dimensions / Weights	
Form Factor	1U 19" Rack Frame
Rack Rails	Yes
Dimensions (HxWxD mm)	43x437x369
Weight	Up to 8.1KG (Cabinet 6.4KG)
General	
Languages	25 including : English, German, French, Spanish, Dutch, Danish, Italian, Finnish
Operation conditions	Temperature range from +5°C to +35°C
Operating Relative Humidity Range	8% ~ 90% (non-condensing)
Warranty	3 years
Part number	CORE-ERC-CLIENT-R-V3
Options	
CORE-ESR-UPGRADE	Ernitec ESR Software Recovery
CORE-CUSTOM-IMAGE	Ernitec Custom Image



- Tested with Ernitec Easyview 7.5.10
- Using different cables with the on board graphic card can cause small differences to the images on the monitors connected
- *** Tested and not recommended for any Video Surveillance usage
- **** Included in configuration

