

256CH CMS FREE Bundled!!

The SEEnergy SVR-500 Sereis NVR is designed for use within a surveillance system, and performs recordings and playbacks pictures from network cameras in the system. It is designed for small scale applications such as retail store and the system is expanable for multi-sites management with the bundled 256CH CMS software. Up to 16 cameras (1.3MP each) can be connected via a network and it is possible to record their camera pictures. It is possible to perform the settings or operate the NVR using a web browser installed on a PC connected to a network and live videos can be viewed on major mobile devices through its web browser. Recorded video can be played back from remote site by a PC. Up to 4 PCs (web browsers) can access this unit concurrently and it is possible to perform the settings and operate this unit. The NVR is compatible with most major brand cameras and its ability to automatically search and find the available cameras on the network can greatly reduce the user effort when expanding the system.

SEEnergy Corp.

4F, No.61, Dongsing RD., Taipei 110, Taiwan, R.O.C. Tel: 886-2-8768-1518 Fax: 886-2-8787-8560 E-mail: sales@seenergy.com.tw www.seenergy.com.tw



©2007, SEEnergy Corp. The SEEnergy logo is a registered trademark of SEEnergy Corp. All other company names and products are trademarks or registered trademarks of their respective companies. The specification is subject to change without prior notice. SEEnergy endeavors to ensure that the information in this document is correct and faily stated but does not accept liability for any error or omissions.

Preliminary



DATASHEET

Hardware Specifications

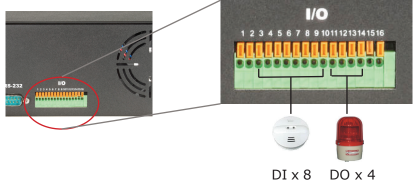
CPU & Memory	•	ARM9 1.6Ghz/512MB DDR3 RAM
Ethernet		10BaseT / 100BaseT/1GBaseT and half du- plex / full duplex auto-negotiation duplex auto-negotiation
HDD	•	SATA HDD Slot x 2 (SATA I or SATAII) Max. Capacity: - SVR-504/508/516: 6TB (3TB per HDD) - SVR-516+: 14TB (6TB int.+8TB e-SATA)
LED		Cameras/Power/System/Network/HD/ Alarm
Buttons	•	Reset/Power
Connectors	• •	USB x 1 RS-485 DI/DO Connectors RS-232 e-SATA (SVR-516+ only)
Power	•	19V DC/90W
Dimensions	•	220 x 215 x 81 mm
Weight	•	10lbs
Temperature		Operating: 5 °C ~ 45 °C/41 °F ~ 113 °F Storage: -40 °C ~ 70 °C/-14 °F ~ 158 °F
Humidity	•	5% ~ 90% (non condensing)
Safety	•	FCC Class A/CE



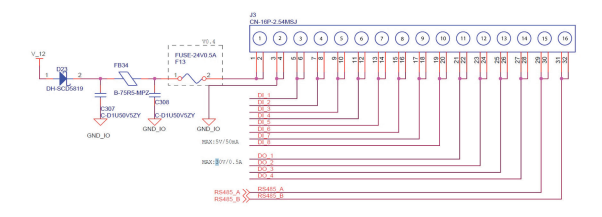




Digital Input and Output



Pin	Signal
1	12V DC
2	GND
3~10	Alarm input
11	Out1
12	Out2
13	Out3
14	Out4
15	RS485+
16	RS485-





DATASHEET

Software Specifications

Network

Systems

Mini. Hardware

Requirements

Mini. Software Requirements

General

Languages

Packaging

CPU: Intel Core 2 Duo @ 2.4 Ghz or higher

Network: 100 Megabit Network Interface or above

English/Trad. Chinese/Simp. Chinese/Japanese/Spanish/Italian/German/Danish/Czech/Polish/French/Russian/Slovensky/Hungarian/Portuguese

SVR-500 Series NVR (HD NOT included)/CD with Software tool/Datasheet/Quick Guide/User's Manual/Warranty

RAM: 1GB or above

Card/Power cord

IE Browser version 7 or above

Cameras

Add Camera Max. Channels Supported Brands	Manual/SEEnergy Smart Camera Search 16 Axis/Sony/Panasonic/AVTech/Canon/D-Link/ACTi/Zavio/ AMTK/Vivotek/Arecont Vision/Etrovision/Level 1/Mobotix/	Protocols Streaming Pro- tocols	HTTP/SMTP/DHCP/ARP/NTP/DNS/UPnP/FTP Depend on the supported cameras
Video	Toshiba/Abus/Planet/Pixord/IQInvision/A-Linking/Brick- com/Hunt/Sanyo	Management Number of Groups Privileges	nagement User/Group 7 (Administrator/Guest/User Define * 5) Live View/Playback/System Configurations/Camera Con-
Compression Resolution Max. Frame Rate	MJPEG/MPEG-4 Part 2/H.264 5 MP/HD/MegaPixel/FD1/CIF/QCIF 240 fps (1920x1080, H.264) or 480 fps (1280X1024, H.264)	Trigger	figurations/Recording Configuration/Event Configuration/ Maintenance
Audio			
Streaming	Two-way audio	Events	System Events System Start, System Settings modi- fied, Camera Settings Modified, Start Recycle, Disk Full Camera Events Motion/Sensor Detection
Live Vi	ew	Event Actions	Mail/FTP/Buzzer/Record
Display Mode	Live View/Playback/Full Screen	Event Recording	Pre/Post Event Settings
Split Screen	SVR-504 1/4 SVR-508 1/4/8 SVR-516(+) 1/4/16, 9/13 (use my favorite mode)		Management
Full Screen	SVR-504 1/4 SVR-508 1/4/8 SVR-516(+) 1/4/16, 9/13 (use my favorite mode)	Central Manage- ment	Support SEEnergy 256CH "π-Vu Central Basic" Central Management Software (CMS)
PTZ Support	Virtual PTZ Panel/Auto Pan/Preset Point/Preset Sequence/ Digital PTZ	Power &	Storage
Sequence Mode	Sequence All/Manually Selected cameras in $1/4$ split view with configurable timer	UPS Storage	Support External UPS System Support SATA x 2, Max. 3TB per drive
Snapshot	3 continuous snapshots in JPEG format	e-SATA	e-SATA x 1 for ext. storage up to 8TB, SVR-516+ only
E-Map	Motion Detected Event Display on E-Map/Google Map	RAID	RAID 0/1 for int. HDDs, SVR-516+ only
Mobile Device	Live image view through mobile device's web browser Support iPhone/Android/Blackberry iPhone app NVR Viewer		.,
Playbac	k	Log Types	Alert/Event/User Access

Split Screen	1/4
Seach Method	Time/Date, Event
Playback Controls	Play/Pause/Stop/Forward/Reverse/Speed Adjust/Frame
	by Frame
Export AVI	Export Playback Videos to Local Computer in AVI Format

Recording

Capacity	Depends on hard disk		
Recording Mode	Manual/Continuous/Scheduling/Event		
Scheduling Types	Manual Select/Profile-based/Weekly Mode		
Dual Stream	Support different video format for recording other than the one used for live view		

Application Diagram

