

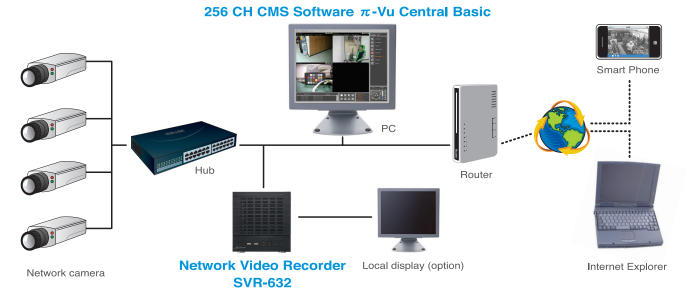
The NVR is designed for use within a surveillance system, and performs recordings and playbacks pictures from network cameras in the system. It is an 32-channel network video recorder (NVR) for enterprise applications. It provides uninterrupted recording also in full frame rate 1.3Mp resolution for up to 32 connected cameras. Up to 32 cameras 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. SVR-632 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's effort when configuring the system.



#### DATASHEET

Hardware Specifications				
CPU & Memory	ATOM D525/2GB DDR2 RAM			
Ethernet	<ul> <li>10BaseT / 100BaseT/1GBaseT and half du- plex / full duplex auto-negotiation duplex auto-negotiation</li> </ul>			
HDD	<ul> <li>SATA HDD Slot x 4 (SATA I or SATA II)</li> <li>Max. Capacity: 3TB per HDD</li> <li>E-SATA x 1 (Max. 8TB, 2TB x 4 HDDs)</li> </ul>			
LED	Power/System/Event			
Buttons	Reset/Power	System LED Reset/Restart button		
Connectors	<ul> <li>USB x 6</li> <li>E-SATA x 1</li> <li>Audio line-in, line-out, mic.</li> </ul>	USB Event LED		
Power	200W ATX power supply, 100-240V			
Dimensions	• 318 x198x205 mm			
Weight	• 6.5kg	Power supply fan System fan		
Temperature	<ul> <li>Operating: 0 to 40°C, 0 to 80% non- condensing</li> <li>Storage: -20 to 60°C</li> </ul>	Power connector		
Humidity	• 5% ~ 90% (non condensing)	Gigabit Ethernet		
Safety	FCC Class A/CE/UL (power supply only)/ BSMI	Mic.		
		VGA port E-SĂTA USB		

# **Application Diagram**





#### DATASHEET

### **Software Specifications (Web)**

#### Cameras

Manual/Smart Camera Search Add Camera Max. Channels 32 Supported Brands

Axis/Sony/Panasonic/AVTech/Canon/D-Link/ACTi/Zavio/ AMTK/Vivotek/Arecont Vision/Etrovision/Level 1/Mobotix/ Toshiba/Abus/Planet/Pixord/IQInvision/A-Linking/Brickcom/Hunt/Sanyo

#### Video

Compression Resolution Max. Frame Rate

MJPEG/MPEG-4 Part 2/H.264 5 MP/HD/MegaPixel/FD1/CIF/QCIF 960fps (1.3 MegaPixel, H.264)

#### Audio

Streaming Two-way audio

#### Live View

Display Mode	Live View/Playback/Full Screen
Split Screen	1/4/16/36
Full Screen	1/4/16/36
PTZ Support	Virtual PTZ Panel/Auto Pan/Preset Point/Preset Sequence/ Digital PTZ
Sequence Mode	Sequence All/Manually Selected cameras in 1/4/16 split view with configurable timer
Snapshot	Video snapshot in JPEG format
E-Map	Motion Detected Event Display on E-Map/Google Map (web UI only)
Mobile Device	Live image view through mobile device's web browser on iPhone/Blackberry/NVR viewer iPhone App

### Playback

Split Screen 1/4/16 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 **Recording Mode** Scheduling Types

Depends on hard disk Manual/Continuous/Scheduling/Event Manual Select/Profile-based/Weekly Mode

#### Network

Protocols HTTP/SMTP/DHCP/ARP/NTP/DNS/UPnP/FTP Streaming Pro-Depend on the supported cameras tocols

### User Management

Management Number of Groups Privileges	User/Group 7 (Administrator/Guest/User Define * 5) Live View/Playback/System Configurations/Camera Con- figurations/Recording Configuration/Event Configuration/ PTZ/System Options			
Triggers & Events				
Events Event Actions	System Events System Start, System Settings modi- fied, Camera Settings Modified, Start Recycle, Disk Fail Camera Events Motion/Sensor Detection Mail/FTP/Buzzer/Record			
Event Recording	Pre/Post Event Settings			
Central	Management			
Central Manage- ment	Support SEEnergy 256CH " $\pi$ -Vu Central Basic" Central Management Software (CMS)			
Power &	Storage			
UPS Storage	Support External UPS System Support SATA x 4, Max. 3TB per drive, ESATA x 1, max. 8TB			
Log Types	Service/Camera PTZ/Recording/Camera connection/ Backup/Restore			
Systems				
Mini. Hardware Requirements	CPU: Intel Core 2 Duo @ 2.4 Ghz or higher RAM: 1GB or above Network: 100 Megabit Network Interface or above			
Mini. Software Requirements	IE Browser version 7 or above			
General				
Languages	(web) English/Trad. Chinese/Simp. Chinese/Japanese/ Spanish/Italian/German/Danish/Czech/Polish/French/ Russian/Slovensky/Hungarian/Portuguese/Dutch/Tur- key/Finnish			

#### (Local UI) English

SVR-632 NVR (HDD NOT included)/CD with Software tool/ Packaging Datasheet/Quick Guide/User's Manual/Warranty Card/ Power Adapter



### DATASHEET

## **Software Specifications (Local Display)**

Live View

Display Mode Split Screen	Live View/Playback/Full Screen 1/4/6/9/13/16/36
Full Screen	1/4/6/9/13/16/36
PTZ Support	Virtual PTZ Panel/Auto Pan/Preset Point/Preset Sequence/ Digital PTZ
Sequence Mode	Sequence All/Manually Selected cameras in 1/4 split view with configurable timer
Snapshot	Video snapshot in JPEG format
E-Map	Motion Detected Event Display on E-Map

## Playback

Split Screen	1/4
Seach Method	Time/Date, Event
Event Search	All/Time/Channel/Event Type/Event ID
Playback Controls	Play/Pause/Stop/Forward/Reverse/Speed Adjust/Frame by Frame
Other Functions	Digital PTZ/Screenshot

PIP Video integrated on E-Map

Pop-up video display on the map

## E-Map Monitor

Display Event Display Management Multi-layer with group management

### Event Monitor

Live Instant event display with thumbnail view History Search history event recordings with thumbnail view

### Input Devices

Supported input devices

USB mouse/keyboard





