# **SMR5110**

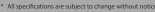
## 16-32CH Megapixel RAID NVR

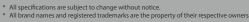


- Support 16-32 CH 1080P Recording
- Support 5-Bay Hot-Swappable SATA Hard Disk
- Support RAID 1, 5, 6 for Data Protection
- Built-in Real-time Video Intelligence Detection
- Built-in Local Display
- Support Surveon Control Center (CMS)
- Compact Size & Low Power Consumption
- In-house Design & Production
- 3-Year Warranty

## **Software Specifications**

	•		
Live View	Real-time network camera discovery Versatile views of various screen divisions Multiple views supported View patrolling for single or multiple views Real time video/event alarm monitoring Support 3 installation modes and 5 different fisheye dewarp display modes Support live audio	Recording Policy	<ul> <li>Post alarm recording 1-300 seconds</li> <li>Pre-alarm recording 1-300 seconds</li> <li>Support individual schedule recording</li> </ul>
		Rule Manager	Conditional recording/alert/notification     Email, FTP, SMS, popup window, PTZ, VI     Panel, Relay output notifications     Sound, alarm, round-the-clock alerts     Support email template
eMAP	Drag-n-drop camera manipulation     Hierarchical and multiple layer map structure     Real time event alert     Instant live video of camera	Remote Management	Remote operation & management via VMS Client     Remote management and control via SCC & SCC Client
PTZ	<ul> <li>Instant live video of camera</li> <li>Pan, tilt, and zoom operations (depends on camera)</li> <li>Built-in PTZ control panel</li> <li>Preset position (depends on camera)</li> <li>Event-driven camera patrolling</li> </ul>	Remote Client	Web Client • iPhone client • Android Client
		3rd Party IPCAM	Support ONVIF Profile S & ONVIF Scan     ACTi, Arecont Vision, Axis, Dahua, Dynacolor, Hikvision, IQinvision, Mobotix, Panasonic, and more
I/O	Support On Screen PTZ     Digital I/O management	Storage Expansion	Built-in RAID storage management     Recording to iSCSI/NAS     Backup to iSCSI/NAS
Investigation  Video Intelligence	Support Ethernet Digital I/O Controller  Search by date, time, and camera Search by VI event combinations Search over multiple days Search over multiple cameras Different colored recording indicator on calendar Search via built-in VI analyzer Intuitive, video thumbnail search results Cue-in, cue-out and loop playback Quick playback by video thumbnails 1/8, 1/4, 1/2, 1x, 2x, 4x, 8x play, pause, stop AVI-formatted video clip export Up to 16 channel synchronized playback (depends on product) Support 3 installation modes and 5 different fisheye dewarp playback display modes General motion detection Gamera motion detection	General & Misc	Video privacy mask     Digital zoom in, zoom out     Log viewer, log export mechanism     Client auto login     Automatic storage recycling     Client-server architecture     Customized authority account management     Digital watermark proofing     Support DDNS function     Support time synchronization with NTP server     Provide System and VI setup Help assistance     Support Customized Event management and log mechanism     Auto port mapping for internet connection     Support batch setting IPCAM parameters     Support Health Check function     Support standby recording (Failover)     Support offline recording with Surveon cameras
	Missing object detection Foreign object detection Intrusion detection Tampering detection Forbidden area detection Virtual fence Go in/out detection (configure on remote client) Tailgating detection (configure on remote client) Object counting (configure on remote client)		Support of life recording with surveon carrieras     Support APC SMART-UPS
		Language	Support multiple language on VMS including English,Czech, Dutch, French, German, Italian, Japanese,Korean, Persian, Polski, Portuguese, Russian, Slovak, Spanish, Turkish, Simplified Chinese, Traditional Chinese
Recording Policy	Supports up to 32 channels megapixel recording (depends on product)		





Continuous recording

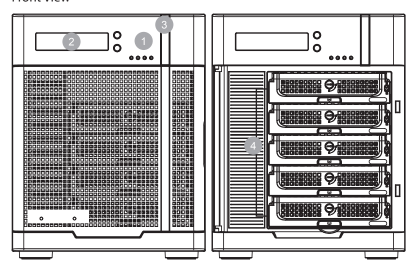
• Event-driven recording along with rules • Scheduled recording on daily or weekday basis



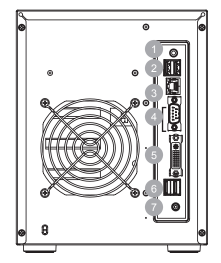
# **SMR5110**

### Part Names and Functions

#### Front View



Rear View



- 3 Ethernet 5 DVI I 7 12V DC In

- 2 USB x 2 4 Serial Port 6 USB x 2

## **Hardware Specifications**

2 LCD Display

4 Hot Swappable HD Tray

LED Indicators

Power Switch

System Processor	Intel®Celeron Dual Core 2.0 GHz
System Memory	DDR3L 4GB x1
Operating System	Linux Embedded System
Storage	• 3.5" SATA HDDs x5 • HDD hot swappable with LED status indicator
I/O Interface	VGA: DVI-I x1 RJ-45: Gigabit Ethernet x1 USB: USB 3.0 x1, USB 2.0 x3 Serial: x1 (support RS232/422/485) Audio: x1 DC-input: x1 (12V DC-in JACK)
RAID	Non-RAID, RAID 1, 5, 6
Electrical	<ul><li>Input Voltage: 12V / 7.5A</li><li>Power Consumption (in operation): 90W</li></ul>
Operating Environment	• Humidity: 5% to 80% (non-condensing) • Temperature: 5° to 40°C
LED Indicator	Yes
Dimensions	225(H) x 175(W) x 245(D) mm
Weight	5 Kg (w/o Hard Disk)
Certification	CE, FCC
Warranty	3 years

### **Ordering Information**

Model Name	Description
SMR5110P-16-xx30	16CH, 5 Bay Hot-Swappable, Megapixel RAID NVR
SMR5110P-24-xx30	24CH, 5 Bay Hot-Swappable, Megapixel RAID NVR
SMR5110P-32-xx30	32CH, 5 Bay Hot-Swappable, Megapixel RAID NVR

## **Optional Accessories**

Part Number	Description
ZJOYSTICK-0050	CH Products, IP Desktop USB Joystick. 3 axes joysticks for P/T control, 12 HID buttons, USB 1.1 HID compliant, Easy to use and operate
ZETHIOBOX-0030	Ethernet I/O Box, Ethernet Digital I/O Controller, Digital Input x6, Digital Output x3
ZPOE08-0030	8 Port 10/100Mbps 120W PoE Switch
ZPOE26-0030	24 Port 10/100Mbps + 2 Port GBE Combo (UTP/ SFP) 380W PoE Switch
H72A1XA3XXX-0030	Hitachi, Enterprise, 2TB SATA HDD, 6Gb/s
H72A2XA2XXX-0030	Hitachi, Enterprise, 3TB SATA HDD, 6Gb/s
H72A3XA3XX1-0030	Hitachi, Enterprise, 4TB SATA HDD, 6Gb/s
HSLT72A3200-00301	Toshiba, Desktop, 2TB Surveillance SATA HDD, 6Gb/s
HSLT72A3300-00301	Toshiba, Desktop, 3TB Surveillance SATA HDD, 6Gb/s
HSLT72A3400-00301	Toshiba, Desktop, 4TB Surveillance SATA HDD, 6Gb/s

<sup>\*</sup> Hard disk drives (HDD) are purchased separately. When selecting HDDs, HDD manufacturers always urge users to choose enterprise/surveillance grade drives for 24/7 surveillance operations to ensure system stability. The surveillance hard drives on our Approved Vendor List (AVL) are engineered to work continuously, withstand high-temperature fluctuations and equipment vibrations found in any typical surveillance application. To reduce errors occurred on your RAID data and the chance of the recording performance being affected, it is highly recommended to use HDDs listed on our Approved Vendor List (AVL) to ensure reliability. Find the AVL on our web page: http://www.surveon.com/support/hardware.asp



Oriente 65-A No. 2848, Col. Asturias, Col. Cuauhtémoc, C.P. 06850, México, D.F. Tels.: (55) 5740 4630 / (55) 5740 2142 ventas@telsa.com.mx www.telsa.com.mx

