

SMR8032

32 CH Megapixel H/W RAID NVR

Network Video Recorder



- 32 CH Smart Megapixel Video Recorder
- Built-in HW Decoding for Multiple CH Full HD Live View
- Highest Data Protection using Hardware RAID System
- 8 x Hot Swappable Hard Disks
- Real-Time Video Analytics Integrated
- Efficient Power Consumption Design
- In-house Design & Production
- Built-in VGA/HDMI for Local Display
- 3 Year Warranty



VMS Specifications

Live View	<ul style="list-style-type: none"> • Real-time network camera discovery • Versatile views of various screen divisions • HTML and image overlays • Multiple views supported • View patrolling for single or multiple views • Real time video/event alarm display • Instant playback • Video clip bookmarking
eMAP	<ul style="list-style-type: none"> • Drag-n-drop camera manipulation • Directional camera display • Hierarchical map structure • Real time event alert • Instant live video of camera • Multiple maps supported
PTZ	<ul style="list-style-type: none"> • Pan, tilt, zoom operations (dependent of camera) • Built-in, floating PTZ control panel • Preset position (dependent of camera) • Scheduled or continuous camera patrolling • Event-driven camera patrolling
Investigation	<ul style="list-style-type: none"> • Search by date, time, camera • Search by pre-defined recent time • Search by VI event combinations • Search over multiple days • Search over multiple cameras • Video clip bookmarking and commenting • Search via built-in VI analyzer • Customizable bookmark • Intuitive, video thumbnail search results • Cue-in, cue-out and repeat • Quick playback by video thumbnail • 1/8, 1/4, 1/2, 1x, 2x, 4x, 8x play, pause, stop • AVI-formated video clip export
Instant Playback	<ul style="list-style-type: none"> • Supported in video alarm, event alarm, view functions • Pre-defined playback durations • Video clip bookmarking
Video Intelligence	<ul style="list-style-type: none"> • General motion detection • Missing object detection • Foreign object detection • Intrusion detection • Forbidden area detection • Tampering detection • Virtual fence* • Object counting*

Remote Management	Full functional operation & management via standalone VMS Client
3rd Party IPCAM	ACTi, AXIS, SONY, VIVOTEK, Arecont Vision, HIKVISION, IQinVision, MOBOTIX, Panasonic, Asoni, AVTECH, D-Link, SAMSUNG
General & Misc	<ul style="list-style-type: none"> • Video codec: H.264, MPEG4, MJPEG • Image enhancement • Video privacy mask • Digital zoom in, zoom out • Log viewer • Windows lockup • Client auto login • Digital I/O management • Automatic storage recycling • Client-server architecture • Guaranteed performance of long period recording • Configurable video retention period • Digital watermark proofing* • Language supported: English, French, German, Portuguese, Spanish, Simple Chinese, Traditional Chinese

* Available soon

Performance Table

Encoding	Res.	FPS	Bit Rate	Max Channels (*)	Total Bit Rate (M)	Real Time VI (**)	Local Live View
H.264	D1	30	1	32	32	x16	x32
H.264	1.3M	15	2	32	64	x16	x32
H.264	1.3M	30	4	32	128	x16	x32
H.264	2M	20	6	32	192	x16	x32
H.264	3M	15	6	32	192	x16	x32

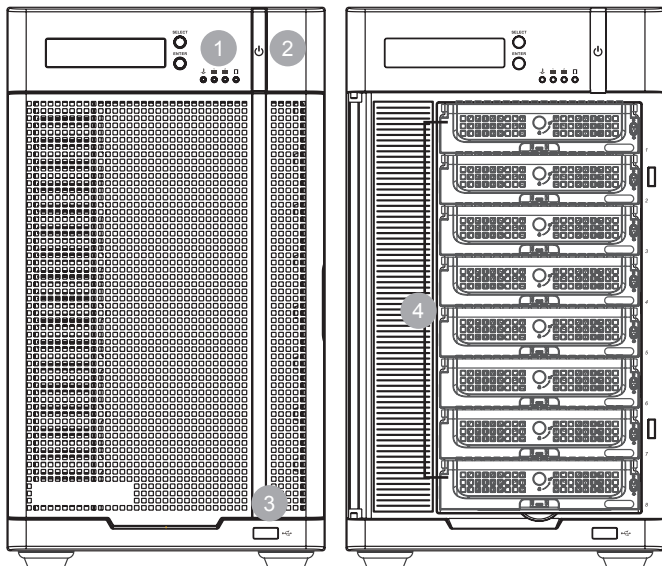
* IP Camera must support dual stream

** VI = missing object, forbidden area, intrusion detection

	SMR 8000 Series	Traditional PC NVR
Disk Drives	8 (hot-swappable)	Traditional PC NVR
RAID	HW/RAID	Usually 2 (internal)
Megapixel Channels	32	Usually < 10
Dimension	310(H) x 175(W) x 380(D) mm	436(H) x 200(W) x 478(D) mm
In-house vs. COTS	100% In-house	COTS

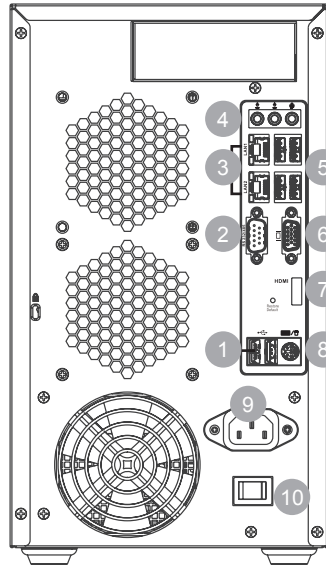
Part Names and Functions

Front View



- ① LED Indicators ② Power Switch
- ③ USB ④ Hot Swappable HD Tray

Rear View



- ① 2 x USB ④ AUDIO ⑦ HDMI ⑩ Power SW
- ② COM ⑤ 4 x USB ⑧ PS/2KB
- ③ 2 x GLAN Ethernet ⑥ VGA ⑨ Power, AC Outlet

Hardware Specifications

System Processor	Intel® Core i3 Processor @ 3.10 GHz
System Memory	DDR3 2GB
Chipset	Intel® Q67 Express Chipset-Embedded
DOM	4GB
Storage	3.5" SATA HDDs x8; HDD hot swappable with LED status indicator
I/O Interface	<ul style="list-style-type: none"> • VGAx1; HDMIx1 • RJ-45: 2x Gigabit Ethernet • USB: 6x USB2.0 • COM: x1
H/W RAID	RAID 0, 1, 5, JBOD
Electrical	<ul style="list-style-type: none"> • Input Voltage: 100~240VAC, 3.5A • Frequency: 47~63Hz • Power Consumption (in operation): 430W
Operating Environment	<ul style="list-style-type: none"> In operating • Humidity: 5% to 80% (non-condensing) • Temperature: 5° to 40°C
LCD Panel	Yes
LED Indicator	Yes (Fan, Temperature, Power, HDD)
Dimensions	310(H) x 175(W) x 380(D) mm
Weight	8.9 Kg (w/o Hard Disk)
Certificate	BSMI, CB, FCC / CE Class B, UL60959/ IEC 60950, CCC for power only, GOST

Ordering Information

Part Number	Description
SMR2006	6 CH, 30+ days recording w/ RAID 1
SMR2010	10 CH, 20+ days recording w/ RAID 1
SMR2016	16 CH, 10+ days recording w/ RAID 1
SMR5012	12 CH, 40+ days recording w/ RAID 5
SMR5016	16 CH, 30+ days recording w/ RAID 5
SMR5020	20 CH, 20+ days recording w/ RAID 5
SMR8025	25 CH, 30+ days recording w/ RAID 5
SMR8032	32 CH, 20+ days recording w/ RAID 5
SMR8040	40 CH, 30+ days recording w/ RAID 5
SMR8048	48 CH, 20+ days recording w/ RAID 5

* Recording at bit rate = 3-4Mbps, 12 hours per day

Optional Accessories

Part Number	Description
H72A1HA232	Hitachi desktop SATA II, 2TB, 7200RPM