

SR STATION

Standalone Network video Recorder



Etrovision sNVR provides clear, high performance megapixel recording and real-time monitoring. Etrovision sNVR easily integrates with EtroCenter CMS to support numerous cameras simultaneously. sNVR models SR16, SR32 and SR464 are built to ensure reliable recording and efficient video management for projects of various size.

FEATURES

Live View

Supports event and real-time monitoring, digital zoom and snapshot for flexible video monitoring. Maximum 16 channels support with auto sequence between groups with configurable interval time and display layout.

Smart Control of PTZ & Speed Dome Cameras

PTZ supports Pan, Tilt, Zoom, Focus, Preset set/Go, Auto Patrol, Auto Scan and Auto Focus.

Event Management

The sNVR has a signal management system that allows video recording when a camera signals an event has occurred. Users may search by event or the period time slot for clip export.

Fisheye Image Unwrap

Matrix-view display specifically designed for streaming fisheye video. display modes includes 360 degree panorama, unwrap and digital PTZ; all of which can be adjusted for different display preferences.

CMS EtroCenter

All of sNVR can be centrally managed by EtroCenter, including cameras' network configuration with two easy steps, video/audio stream and event management.

Playback

Simultaneous multi-view and digital watermark protection of video. Support for rewind, fast forward, adjustable timescale, bookmark, digital zoom and video export functions.

sNVR PERFORMANCE SELECTION TABLE




Features	SR16	SR32	SR64
Number of CH	16 CH	32 CH	64 CH
Monitoring Chanel	Max 16 CH per page	Max 16 CH per page	Max 16 CH per page
Recording	96 Mbps	192 Mbps	256 Mbps
Live View	120 fps: 2 MP	270 fps: 2 MP	270 fps: 2 MP
Storage	16 TB	24 TB	24 TB

ACCESSORY (PTZ controller)



Model	AC-UJ002
Interface	USB
Joystick Travel	50° (25° from Center)
Dimension Travel	108(W) × 184(H) × 144 (D) mm/1012g
Applied Models	SR Series

SPECIFICATIONS

Model	SR16	SR32	SR64
	<div></div>		
Video Channels	16 CH	32 CH	64 CH
Processor	Intel Celeron Dual Cores	Intel Core i5	
Memory	4 GB	8 GB	
System Disk	Built-in Dom Disk		
RAID	N/A	Support RAID 0/1/5/10	
O.S.	Windows Embedded Standard 7		
Language	English, French, German, Italian, Japanese, Korean, Portuguese, Spanish, Slimplified Chinese; Raditional Chinese, Turkish,Russian		
Compatibility	Etrovision Network Camera		
Local Display	D-Sub HDMI Dual Display		
Resolutions	5 MP, 3MP, HD-1080p, HD-720p, 1.3MP,D1, VGA		
Recording Throughput	300 Mbps		
Network protocols	TCP, UDP, HTTP, DDNS, NTP, SMTP,FTP, DNS, UPnP		
Security	Flexible User Privilege Define With 3 Functional Module Enable/ Disable		
Casing	Mini tower	2U Rack-mount	
Dimension	200(W) × 303(D) × 250(H)mm	478(W) × 555(D) × 89(H)mm	
Weight	5.5Kg (not include HDD)	11Kg (not include HDD)	
Power	90~240 Vac		
I/O Connectors	HDD:3.5" SATA HDD Slot × 4 USB 2.0 Female × 6 Ethernet:RJ-45 Gigabit Port × 2 Dual Video Out (D-Sub/HDMI) COM Port × 2 Line In/Out Microphone In AC Power Jack for 90-240 Vac Input	HDD:3.5" SATA HDD Slot × 6 USB 2.0 Female × 6 Ethernet: RJ-45 Gigabit Port × 2 Dual Video Out (D-Sub/HDMI) PS/2 x1 for Keyboard or Mouse Line In/Out Microphone In AC Power Jack for 90-240 Vac Input	
Operating Conditions	0°C~50°C (32°F~122°F),Humidity:20%~80% RH		
Approvals	CE, FCC		
Included Accessories	Quick installation Guide, CD-ROM (User Manual), Power Cable, Key	Quick installation Guide, CD-ROM (User Manual), Power Cable	
Optional Accessories	3.5"SATA HDD Family Supported (UP to 4TB/unit)		
CMS/Client	EtroCenter EtroMobile Pro		
Audio	Bi-directional		
Audio Compression	Compatible Connected Camera		
Video Compression	Motion JPEG,MPEG-4, H.264 High Profile		
Recording Mode	Continuous Scheduling Event Triggered		
Recording Performance	Up To 30 fps at Full HD for Each Channel		
Recording Settings	Video Compression Resolution Frame Rate		
Recording Format	MP4, AVI File Supported		
Event Recording Buffer	Pre-buffer Post-buffer		
Snapshot	Single Image Snapshot		
Search mode	Time Event Type		
Display Layout	1, 2, 4, 5, 6, 8, 9, 10,16		