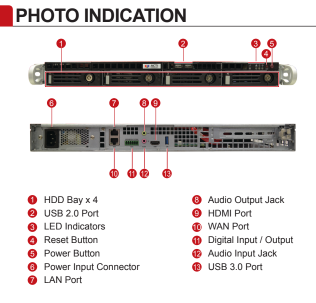
ENR-420



16-Channel 4-Bay Rackmont Standalone NVR

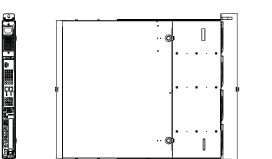
- 4-bay Rackmount
- · Manage up to 16 cameras or video devices
- · Recording up to 16 channels
- · Live view up to 16 channels
- Support dewarping function with ACTi fisheye view technology
- · Synchronized playback up to 16 channels
- · Export video with RAW and AVI formats
- · Event trigger, response and notification
- Mobile Client, Web Client
- 16-channel free license included

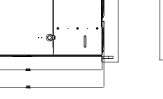
DIMENSION DIAGRAM



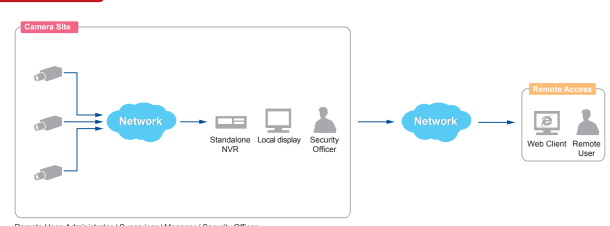
SOLUTION ARCHITECTURE

Standalone NVR





Unit: mm [inch]



Remote User: Administrator / Supervisor / Manager / Security Officer



Standalone NVR

ENR-420

PRODUCT SPECIFICATION

	ENR-420				
General					
Maximum Number of Clients	1 local, 2 remote clients (IE, CMS2, VMS workstation) and 1 mobile client (iOS or Android)				
Maximum Number of Video Device					
Maximum Number of Access	10				
Control, Parking Management System, and Network I/O Device	16				
Maximum Number of POS Device	16				
Video Compression	H.265, H.264, MJPEG				
Audio Compression	G.711 (U-Law, A-Law), PCM				
Maximum Camera Resolution	12 MP				
Maximum Local Display Resolution	2 MP (1920 x 1080)				
Fisheye Mode	Original/ Dewarping/ Panorama/ Double Panorama/ Panorama Focus/ Quad				
Live View					
Display Layout Mode	Channels could be utilized by end user with e-Map*, extended devices				
Integration View	Metadata overlap on video (Position / Dwell time / Font and Color / Motion event alarm), e-Map*, event and thumbnail overlay display				
•					
Synchronize Playback	Quick switch between playback and live view of each channel, Playback recording in one channel while others are still on live streaming				
Device Manager	Camera setup/ search/ add (ACTi, ONVIF), Associate POS, AC, Network DIO, PMS device with camera, Firmware management*, Local storage management				
Layout Tour (Auto Patrol)	Automatic switch between different display layouts				
Digital Zoom	Zoom in / out digitally by mouse scroll wheel or by zoom control buttons				
Event status	Display status for network / record / motion / DI / video loss upon every video region				
Two-Way Audio	Yes				
• PTZ					
Control	Continuouse Pan, Tilt and Zoom with speed control; Focus mode setting (Auto/ Manual)				
Zoom	Zoom in/out optically or digitally by control buttons				
Preset Points and Tours	Add, Go to, Delete, Replace				
Number of Preset Points	Unlimited (Depends on the number of camera's preset points)				
Operation	Joystick, Virtual Joystick, Mouse				
Support Protocol	ACTI OF ONVIE				
Recording					
Recording Source	Video: Dual streams of camera;				
•	Audio: Audio in from camera or local audio device				
Scheduled Recording	Record video with user defined schedule (regular and specific schedule), Auto recycling by video ageing and user settings (reserved days: 1~999)				
Event Recording	Record video when event is triggered				
Pre-Event Recording	Record video before event occurs: 10 seconds				
Post-Event Recording	User-defined time period to record after event occurs, maximum buffer is 3600 seconds				
Manual Recording	Instant recording upon mouse click				
Maximum Recording Frame Rate	Max 480 fps total				
Maximum Recording Throughput	300 Mbps				
Storage					
Interface	Serial ATA				
Maximum HDD Capacity	10 TB x 4				
HDD Bay	4, 3.5" HDD				
External Storage	Samba, NFS, iSCSI, USB flash drive				
Search & Playback					
Video Search	By event, recording thumbnail and bookmark				
Playback Control	Play forward and backward with speeds: x2, x4, x8, x16, x1/2, x1/4, x1/8, Pause				
Synchronized Playback	Up to 16 channels				
Maximum Playback Frame Rate	16 channels at 30 fps				
Manual Snapshot	Create snapshot from playback for export; Channel or Full-screen snapshot				
Video Clipping Length	Crop a short video clip from long recording file and save it as an independent file; Video clip length: Local 1 ~ 30 mins / Remote 1 ~ 1440 mins				
Video Export	RAW, AVI: One or All channel view, Text overlap on video, Metadata on video (POS, AC, Network DIO, PMS)				
Event Management					
	Local:				
Event Trigger	System event: storage access error, No recording device found, system boot up*, S.M.A.R.T test failed Camera event: motion/ sound detection, video loss/ recorvery, event from ACTi Analytics camera, External device through digital input Remote: Show event status upon the event panel				
Event Response	Play alert beep, Activate external device through digital output, E-mail notification with snapshots and messages, Start and stop recording, Push notification, Enlarge video loss*, Go to PTZ preset point				
Event Handling scheduler	Regular (weekly calender in 24 hours; 20 minutes per unit) and specific scheduler				
• System					
•					
Firmware Upgrade Configuration Backup and Restore	Auto check from website*, USB or Network storage, Manual and schedule upgrade* System / camera* configuration backup and restore via USB and network storage, Password protection				
•	System / camera* configuration backup and restore via USB and network storage, Password protection Multi-group / users, live view / playback / setup / remote level permission				
Permission Control					
Operating System	Embedded Linux Real time status and message on screen				
	-				
System Status Monitor Language	Real time status and message on screen English, Multi-language support				

* To be available through future firmware upgrade

ENR-420

Remote Ac	cess	
PC Web Browser		Microsoft Internet Explorer (IE 10/11) with live view, PTZ, playback, event management, setup
PC Client Program		User interface program (ACTi VMS workstation) with live view, PTZ*, playback, e-Map*, event management, setup
Mobile Client Program		Mobile device application (ACTi Mobile client) supports live view, PTZ control, event or time based search and playback; Supported devices: iPhone, iPad, iPod Touch and Andriod device
Hardware		
CPU		Hi3536
RAM		4 GB; 8 x DDR3 1800MHz 512MB
Dimensions (W x H x D)		483.4 mm x 43.6 mm x 511.7 mm (17.3" x 1.7" x 19.9")
Weight		7011 g (15.46 lb)
Operating Temperature		0°C ~ 40°C (32°F ~ 104°F)
Operating Humidity		10% ~ 85% RH
Power Source / Consumption		AC 100~240 V / Max 250 W
Approvals		CE (EN 55032 Class B, EN 55024), FCC (Part15 Subpart B Class B); Adapter: CE, FCC, UL, PSE, EFFICIANCY LEVEL VI
USB		1 x USB 3.0, 2 x USB 2.0
Ethernet Port		1 x WAN port, 1 x LAN port with RJ-45 connector
Audio		1 x Audio-in, 1 x Audio-out; 3.5" Phone Jack
Digital Input/Output		2 x Digital input, 2 x Digital output; Terminal Block
Display Interface		1 x HDMI
 Integration 		
Unified Solution		Fully compatible with ACTi Cameras, Video Encoders, Central Management System*, TV Wall Server*, Intelligent video surveillance software
Open Platform Solution		Support ONVIF compliant devices
Device Integration	POS (Point of Sales)	NCR-Aloha, pcAmerica-Cash Register Express, NEC/ NEC, Standard/ Standard, POSNET/ KASY and DRUKARKI, Import the RAW data from COM port
	PMS (Parking Manageremt Station)	Sunpark
	Network DIO	Advantech Adam 60xx I/O Modbus TCP Module
	AC (Access Control)	R11C-30, R12CP-30, R11-20, Q950, Q951
		* To be available through future firmware upgr

ACCESSORY OPTIONS

PJSK-0100		Apem 100-500-BLK-RF Joystick
PSTR-0400		PROWARE EN-2126JS6T-SQX 2U 12-Bay NAS RAID Storage Device
PIOB-0100		Advantech ADAM-6060 6 Digital Input and 6 Digital Output Network I/O Module
PIOB-0200	Acam To and the second se	Advantech ADAM-4571 1-Port RS-232/422/485 Network I/O Module