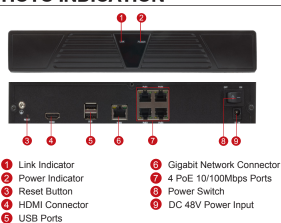
ENR-010P

4-Channel 1-Bay Desktop Standalone NVR with 4-port PoE Connectors

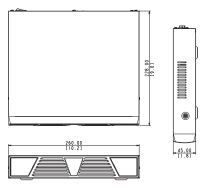


- · 1-bay desktop
- · Manage up to 4 cameras or video encoders
- Recording up to 4 channels
- Live view local up to 4 channels, remote up to 4
- Support dewarping function with ACTi fisheye view technology
- · Synchronized playback local up to 4 channels
- · Built-in DHCP server
- · Export video with RAW and AVI formats
- · Event trigger, response and notification
- · Mobile Client, Web Client
- · 4-channel free license included
- 4 PoE RJ-45 Network Ports

PHOTO INDICATION



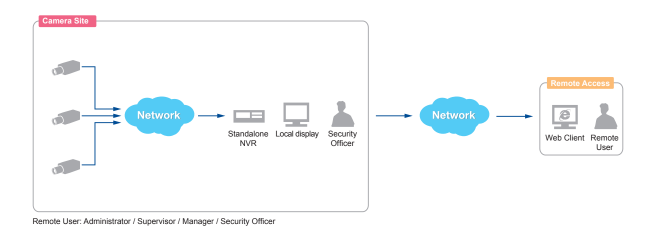
DIMENSION DIAGRAM



Unit: mm [inch]

SOLUTION ARCHITECTURE

Standalone NVR



Standalone NVR

ENR-010P

PRODUCT SPECIFICATION

Occupation	ENR-010P
General	AOT 0
Full Name	ACTi Standalone Network Video Recorder ENR-010P
Maximum Number of Clients	1 local, 2 remote
Maximum Number of Cameras	4
ideo Compression	H.264
audio Compression	PCM, G.711 a-law/u-law (Only support local recording and remote live view/playback, not support local live view/playback)
Maximum Camera Resolution	Up to 4-Megapixel (local display), Up to 12-Megapixel (remote display)
Live View	
isplay Layout Mode	1, 2, 4
ayout Tour (Auto Patrol)	Automatic switch between different display layouts
Digital Zoom	Zoom in digitally by mouse
Event status	Display status for network/record/motion/DI/video loss upon every video region
Dual Stream Management	Live view of stream 1 or stream 2 of dual stream devices
Fisheye Camera View	Up to 4-channel Dewarping view modes for ACTi fisheye lens cameras
PTZ	· · · · · · · · · · · · · · · · · · ·
Control	Pan, tilt and zoom controls; speed control
Preset Points and Tours	Go/set preset points
Number of Preset Points	32 32
Joystick	USB based joystick supported
Default Protocol	URL command
Recording	
Scheduled Recording	Record video with user defined schedule
event Recording	Record video when the alarm event is triggered, including the pre-event buffered video clip
Event Speed-up Recording	Record I frame only in normal status, and record full frames when the alarm event is triggered
Manual Recording	Instant recording upon mouse click
Recording Frame Rate	Max 120 fps in total; Max 30 fps per camera
Maximum Recording Throughput	16 Mbps
Dual Stream Management	Recording of stream 1 or stream 2 of dual stream devices
Storage	Ü
Interface	Serial ATA
Maximum HDD Capacity	6TB x 1
HDD Bay	Maximum 1 disks (disk not included)
Search & Playback	
Time Based Video Search	Search video recordings by time, channel or bookmark
Event Based Video Search	Search event triggered video recordings, event response video loss
Playback Control	Forward and backward playback with speeds 1/2x-1x-32x; pause; stop
Synchronized Playback	4 channels
Manual Snapshot	Create snapshot from playback for export
Video Cropping	Crop a short video clip from long recording file and save it as an independent file; video clip length:(1-30mins)
Video Export	Export video clips in AVI/RAW format
Event Management	
Event Trigger	Video motion detection; External device through digital input; Network loss and recovery; Video loss
Event Response	Record video; Play alert beep; Activate external device through digital output; E-mail notification with snapshots; Enlarge; Go to PTZ preset poir
System	
Permission Control	Multi-group/users, liveview/playback/setup/remote level permission
Operating System	Embedded Linux
	Real time status reports on remote browser
System Status Monitor	
_anguage	Multi-language support
Remote Access	
PC Web Browser	Microsoft Internet Explorer 9, 10 or 11
Remote Client PC System Requirement	Intel Core 2 Quad 2.66 GHz, 32/64-bit, 4GB RAM
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, iTouch and Android device
Network	
Protocol & Service	IPv4, IPv6, TCP/IP, UDP, HTTP, HTTPS, DHCP (server / client), PPPoE, RTP, RTSP, DNS, DDNS, NTP (SNTP), ICMP, ARP, SMTP, UPnP
Ethernet Port	1, Gigabit Ethernet ports (10/100 Base-T) RJ-45 connector
PoE Ethernet Port	4, 10/100Base-TX ports with RJ-45 connector,
OF FRIGHTS LAND	Compatible to IEEE 802.3af standard, Total PoE power budget: 80W
Security	HTTPS encryption; Password protected user levels
Hardware	
	260 mm x 45 mm x 228 mm (10.2" x 1.8" x 9")
Dimensions (W x H v D)	
, ,	2.0 kg (4.4 lb) without hard disk
Veight	2.0 kg (4.1lb) without hard disk
Dimensions (W x H x D) Weight Deperating Temperature	0°C~ 40°C (32°F ~ 104°F)
Neight Operating Temperature Operating Humidity	0°C∼ 40°C (32°F ~ 104°F) 10% ~ 85% RH
Veight Operating Temperature Operating Humidity	0°C~ 40°C (32°F ~ 104°F)
Veight Operating Temperature Operating Humidity Power Source / Consumption	0°C∼ 40°C (32°F ~ 104°F) 10% ~ 85% RH
Weight Operating Temperature Operating Humidity Power Source / Consumption Bundled Accessories	0°C~ 40°C (32°F ~ 104°F) 10% ~ 85% RH DC 48V/ 96W
Weight Operating Temperature Operating Humidity Power Source / Consumption Bundled Accessories Approvals	0°C~ 40°C (32°F ~ 104°F) 10% ~ 85% RH DC 48V/ 96W Warranty Card / QIG / Power Adapter (100~240V) / Mouse / Universal Converter/HDD screw x 8
Veight Operating Temperature Operating Humidity Power Source / Consumption Bundled Accessories Approvals USB	0°C~ 40°C (32°F ~ 104°F) 10% ~ 85% RH DC 48V/ 96W Warranty Card / QIG / Power Adapter (100~240V) / Mouse / Universal Converter/HDD screw x 8 ENR-010P: CE (EN 55022 Class A, EN 55024), FCC (Part15 Subpart B Class A); Adapter: CE, FCC, UL, PSE USB 2.0, 2 ports (USB 1.1 not supported)
Veight Operating Temperature Operating Humidity Power Source / Consumption Bundled Accessories Approvals USB Display Port	0°C~ 40°C (32°F ~ 104°F) 10% ~ 85% RH DC 48V/ 96W Warranty Card / QIG / Power Adapter (100~240V) / Mouse / Universal Converter/HDD screw x 8 ENR-010P: CE (EN 55022 Class A, EN 55024), FCC (Part15 Subpart B Class A); Adapter: CE, FCC, UL, PSE
Weight Operating Temperature	0°C~ 40°C (32°F ~ 104°F) 10% ~ 85% RH DC 48V/ 96W Warranty Card / QIG / Power Adapter (100~240V) / Mouse / Universal Converter/HDD screw x 8 ENR-010P: CE (EN 55022 Class A, EN 55024), FCC (Part15 Subpart B Class A); Adapter: CE, FCC, UL, PSE USB 2.0, 2 ports (USB 1.1 not supported)



^{*} All specifications are subject to change without notice.
* All brand names and registered trademarks are the property of their respective owners.