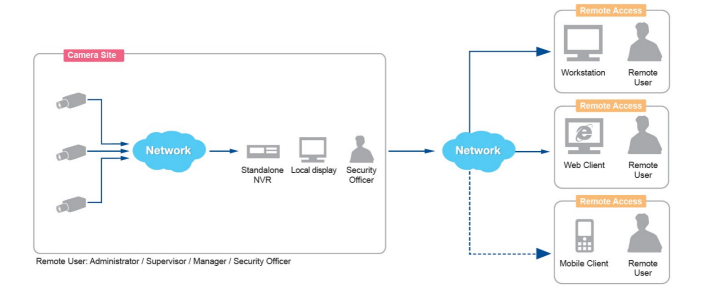
GNR-330



64-Channel RAID Tower Standalone NVR

- 6-bay Tower Standalone NVR
- Hardware RAID 0, 1, 5, 10
- Maximum Number of Video Devices: 64
- Free License: 32 (32 channels for ACTi and 1 channel for third-party video device)
- Video export formats: RAW, AVI, EXE
- Event trigger, response and notification
- · Workstation, Web Client, Mobile Client
- Location-based management with e-Map
- Non-ACTi camera support via licensed Camera Device Pack
- Bay 1: Independent bay, Bay 2~6: RAID controlled

Solution Diagram



www.acti.com

Specifications

Device

Product Type	Standalone NVR
Maximum Resolution	Support all ACTi cameras in all resolutions
Maximum Number of Video Devices	64
Maximum Number of POS devices	64 (requires additional license)
Maximum Number of Access Control and Network I/O devices	64 (requires additional license)
Maximum Number of Clients	Local: 1, Remote: 4

Hardware

CPU	Intel Core i5-4590S
RAM	8GB

License

License required	Yes
Free License	32 (32 channels for ACTi and 1 channel for third-party video device)

Live View

Display Layout Mode	Local:1, 3, 4, 5, 6, 8, 9, 10, 12, 16, Remote:1, 3, 4, 5, 6, 8, 9, 10, 12, 16, 18, 24, 25, 35, 36, 48, 49, 64, Custom
Fisheye Dewarping	Yes
Local Live View performance	Please check "Standalone NVR Performance Validator" (http://www.acti.com/SANVRPerformance)
Digital Zoom	Yes
Event Status	Display event status upon alarm or upon connection loss or recovery between server and client or when the allocated disk space is full
Instant Playback	Instant Playback in live view window
Embedded websites in Live View	Display and connect to pre-configured embedded website

Мар

е-Мар	Yes
Layout	Area maps with camera icons, small live view windows, hyperlinked
Setup	e-Map image upload, Google maps settings and preset management, camera positioning, vision angle and pointed direction of camera, view positioning, source positioning, extended devices for Point-of-sale (POS), Access Control, Network I/O, Car Park
PTZ Mode	Mouse PTZ mode to control e-Map video streams
DT7	

PTZ

F	PTZ Control	PTZ Control, Speed Control, 32 preset tours

www.acti.com

Standalone NVR

Video Compression H.265, H. Audio Audio Type 2-way, Mi Network Network Network Protocol & Service IPv4/v6, TiSCSi Ethernet Port Total port Recording Scheduled Recording Yes Event Recording Yes Event Speed-up Recording Yes Dual Stream Management Yes Maximum Recording Throughput 300 Mbps Search & Playback Playback Control Continuous Synchronized Playback 9 channel Recording Search Smart sea	264, MPEG-4, MJPEG ic-in, Line-in, Line-out ICP, UDP, DHCP Client, HTTP, DNS, NTP, RTSP, SMTP, FTP, ICMP, ARP, UPnP, LDAP (client), is: 2 port(s) Non-PoE: 2 port(s), Ethernet (100/1000 Base-T), RJ-45 connector
Compression H.265, H. Audio Audio Type 2-way, Mi Network Network Protocol & Service IPv4/v6, TiSCSi Ethernet Port Total port Recording Scheduled Recording Yes Event Recording Yes Event Speed-up Recording Yes Dual Stream Management Yes Maximum Recording Throughput 300 Mbps Search & Playback Playback Control Continuous Synchronized Playback 9 channel Recording Search Smart sea	ic-in, Line-in, Line-out TCP, UDP, DHCP Client, HTTP, DNS, NTP, RTP, RTSP, SMTP, FTP, ICMP, ARP, UPnP, LDAP (client),
Audio Type 2-way, Mi Network Network Protocol & Service IPv4/v6, TiSCSi Ethernet Port Total port Recording Scheduled Recording Yes Event Recording Yes Manual Recording Yes Event Speed-up Recording Yes Dual Stream Management Yes Maximum Recording Throughput 300 Mbps Search & Playback Playback Control Continuous Synchronized Playback 9 channel Recording Search Smart sea	ic-in, Line-in, Line-out TCP, UDP, DHCP Client, HTTP, DNS, NTP, RTP, RTSP, SMTP, FTP, ICMP, ARP, UPnP, LDAP (client),
Audio Type 2-way, Mi Network Network Protocol & Service IPv4/v6, 7 iSCSi Ethernet Port Total port Recording Scheduled Recording Yes Event Recording Yes Manual Recording Yes Event Speed-up Recording Yes Dual Stream Management Yes Maximum Recording Throughput 300 Mbps Search & Playback Playback Control Continuous Synchronized Playback 9 channel Recording Search Smart sea	TCP, UDP, DHCP Client, HTTP, DNS, NTP, RTP, RTSP, SMTP, FTP, ICMP, ARP, UPnP, LDAP (client),
Network Network Protocol & Service Ethernet Port Recording Scheduled Recording Event Recording Manual Recording Event Speed-up Recording Dual Stream Management Maximum Recording Throughput Search & Playback Playback Control Synchronized Playback Recording Search Smart Search IPv4/v6, Troid Playback Yes Total port Yes Yes Annual Recording Yes Dual Stream Management Yes Maximum Recording Throughput Search & Playback Playback Control Synchronized Playback Search vithumbnail Smart Search Smart search	TCP, UDP, DHCP Client, HTTP, DNS, NTP, RTP, RTSP, SMTP, FTP, ICMP, ARP, UPnP, LDAP (client),
Network Protocol & Service Ethernet Port Recording Scheduled Recording Event Recording Yes Manual Recording Event Speed-up Recording Dual Stream Management Maximum Recording Throughput Search & Playback Playback Control Synchronized Playback Recording Search Smart Search IPv4/v6, TrisCS Total port Total port Yes 29 Annual Pres Yes Annual Recording Yes Continuous Search & Playback Playback Search vithumbnail Smart Search Smart search	
Ethernet Port Recording Scheduled Recording Event Recording Event Speed-up Recording Dual Stream Management Maximum Recording Throughput Search & Playback Playback Control Synchronized Playback Recording Search Smart Search I Total port I SCSi Total port I Search yes A Scheduled Recording Yes Yes Maximum Recording Throughput Continuou Synchronized Playback Search vithumbnail Smart Search Smart search	
Recording Scheduled Recording Event Recording Manual Recording Event Speed-up Recording Dual Stream Management Maximum Recording Throughput Search & Playback Playback Control Synchronized Playback Recording Search Smart Search Scheduled Recording Yes 300 Mbps Continuous Spearch & Search vithumbnail Smart Search Smart sea	s: 2 port(s) Non-PoE: 2 port(s), Ethernet (100/1000 Base-T), RJ-45 connector
Scheduled Recording Event Recording Manual Recording Event Speed-up Recording Dual Stream Management Maximum Recording Throughput Search & Playback Playback Control Synchronized Playback Recording Search Smart Search Smart sea	
Event Recording Manual Recording Event Speed-up Recording Dual Stream Management Maximum Recording Throughput Search & Playback Playback Control Synchronized Playback Recording Search Smart Search Smart search Yes 300 Mbps Continuou 9 channel Search vithumbnail Smart Search Smart search	
Manual Recording Event Speed-up Recording Dual Stream Management Maximum Recording Throughput Search & Playback Playback Control Synchronized Playback Recording Search Smart Search Swart Search Yes 300 Mbps 300 Mbps 300 Mbps 300 Mbps Search & Playback Playback Search Vithumbnail Smart Search Smart sea	
Event Speed-up Recording Dual Stream Management Maximum Recording Throughput Search & Playback Playback Control Synchronized Playback Recording Search Search vithumbnail Smart Search Smart search	
Dual Stream Management Maximum Recording Throughput Search & Playback Playback Control Synchronized Playback Recording Search Smart Search Smart Search Yes 300 Mbps Continuou 9 channel Search vithumbnail Smart Search Smart search	
Maximum Recording Throughput 300 Mbps Search & Playback Playback Control Continuou Synchronized Playback 9 channel Recording Search Search vithumbnail Smart Search Smart sea	
Search & Playback Playback Control Continuou Synchronized Playback 9 channel Recording Search Search vi thumbnail Smart Search Smart sea	
Playback Control Synchronized Playback Pecording Search Smart Search Smart Search Continuou 9 channel Search vi thumbnail Smart Search Smart sea	S
Synchronized Playback 9 channel Recording Search Smart Search Smart search Smart search	
Recording Search Search virthumbnail Smart Search Smart sea	us forward and backward playback with speeds 1x/2x/4x/8x/16x or frame-by-frame, pause, stop
Smart Search Smart sea	ls (Local), 64 channels (Remote)
	deo recordings by time, events, channels, bookmarks, notifications and listed as clickable time-based ls for full-size view and snapshot download
Video Event	arch of recorded video by Motion Detection and Tamper
Video Export RAW, AV	I, EXE
Event	
[NVR]: Di limit exce	sk full, Disk not found, Disk is available, Schedule service start and stop, Video Push start and stop, CPU eded.
	evice]: Video motion detection, Passive IR sensor, External device through digital input, Sound detection, tevent detection, Video Push start and stop, Video loss, Video Recovery, Network loss and recovery.
[Extended	d Device]: Point-of-sale (POS) status, Network I/O status, Access Control status, Car park status
Event Response Command Execute s	rindow with live video and event confirmation activation, Switch to hotspot window, Switch to customize view, d a PTZ device to go to a preset point, Play alert sound, Activate external device through digital output,
Redundancy Server	system command to activate other programs, Upload video or snapshot to FTP server, E-mail notification with s, Push notification

Yes, N+1 (With limited functions when NVR 3 server acts as Redundancy server)

www.acti.com

Redundancy Service

Permission control	Unlimited number of users, Active Directory, Customizable permissions for user groups, Account lockout, Automatic logout after idle, Playback password protected, Password validity period
Client PC Operating System	Windows 7 SP1, Windows 8.1, Windows 10, Windows Server 2008 R2 SP1, Windows Server 2012 R2, Windows Server 2016
Server Operating System	Windows 7 Embedded
Mobile Client Program	Mobile device application (ACTi Mobile Client) supports Live View, PTZ Control, Video Push, Event/time based search and playback, Supported device(s) iPhone, Android device
USB	2-Port USB 2.0, 4-Port USB 3.0
Language	Multi-Language

Integration

Unified Solution	Fully compatible with ACTi cameras, encoders, central management system, TV wall and intelligent video surveillance software
GPS Position	Manual setting
ONVIF Compliant	Yes, Profile S
Web Browser	IE 11 (Please verify that your computer meets the minimum system requirements for Internet Explorer from Microsoft website.)
Third-party Integration	Point of Sale (POS), Access Control, Network I/O, Parking Management Station (PMS), (Various optional integrations requiring additional license)

Storage

System Drive	mSATA SSD, 128GB
Storage Bay	SATA, Max. 6 Disk(s) (without storage disks) Bay 1: Independent bay, Bay 2~6: RAID controlled
HDD Size	3.5"
Maximum Recording Capacity	14TB x6
RAID Level	Hardware RAID 0, 1, 5, 10
Supported Storage	Video Recording: SATA disk, iSCSI Export: iSCSI, USB

Interface

External Storage Interface	eSATA, iSCSI, USB
Local Access	USB joystick, keyboard & mouse
Local Display Interface	HDMI x 1, VGA x 1, Display Port x 1,

General

Power Source	AC 100-240V
Weight	6315g (13.92lb)
Dimensions	(W x H x D): 214mm x 218.3mm x 315mm (8.425" x 8.594" x 12.401")
Fan	Yes
Operating Temperature	0°C ~ 40°C (32°F ~ 104°F)
Remote Access	Workstation, Web Client, Mobile Client
Approvals	CE, FCC, UL (for built-in power adapter)

www.acti.com

Page 4 of 7

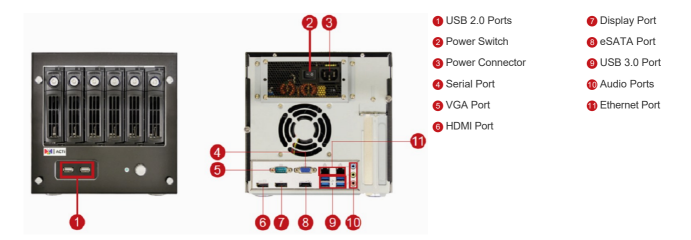
Standalone NVR

Warranty

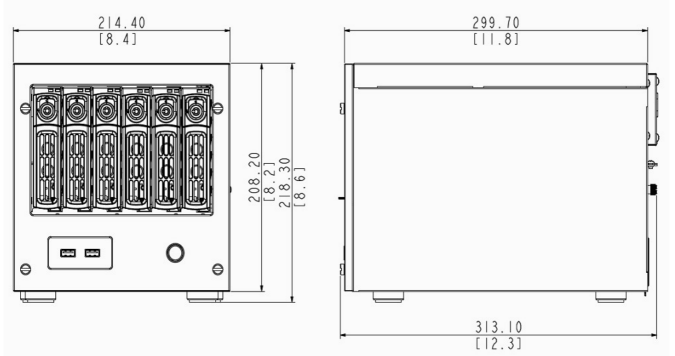
3 Year(s)



▶ Photo Indication



Dimension Diagram



Unit: mm [inch]

www.acti.com

Related Products

Network & Storage Peripherals - Hard Disk

PHDD-2200		WD WD1005FBYZ 1TB 3.5" Hard Disk Drive, 7200 RPM 128 MB Cache (for ENR-0x0P, ENR-110, ENR-120, ENR-130, ENR-22x, ENR-22xP, GNR-310, GNR-320, INR-100, INR-340, INR-430, INR-440, INR-450, INR-460)
PHDD-2301		HGST ULTRASTAR 7K6000 2TB 3.5" Hard Disk Drive, 7200 RPM 128MB Cache (for ENR-1xx,ENR- 0x0P, ENR-22x, ENR-22xP)
PHDD-2501		HGST ULTRASTAR 7K6000 4TB 3.5" Hard Disk Drive, 7200 RPM 128MB Cache (for ENR-1xx, ENR-0x0P, ENR-22x, ENR-22xP)
PHDD-2702		HGST ULTRASTAR 7K6000 6TB 3.5" Hard Disk Drive, 7200 RPM 128MB Cache (for ENR-1xx, ENR-0x0P, ENR-22x, ENR-22xP)
PHDD-2900		WD WD8002FRYZ 8 TB 3.5" Hard Disk Drive, 7200 RPM 128 MB Cache (for GNR-310, GNR-320, INR-100, INR-340, INR-410, INR-430, INR-440, INR-450, INR-460)
PHDD-2A00		WD WD101KRYZ 10TB 3.5" Hard Disk Drive, 7200 RPM 256MB Cache (for ENR-xxx, ENR-xxxP, GNR-330, GNR-410, INR-100, INR-340, INR-410, INR-430, INR-440, INR-450, INR-460, INR-470)
PHDD-2B01		HGST ULTRASTAR 7K6000 12TB 3.5" Hard Disk Drive, 7200 RPM 256MB Cache
PHDD-2E01	Ultractar* IO MC350	HGST ULTRASTAR 7K6000 14TB 3.5" Hard Disk Drive, 7200 RPM 512MB Cache

Network & Storage Peripherals - Extended Storage Device

PSTR-0201	PROWARE EP-2123-UA-R 2U 12-Bay eSata USB RAID Storage Device (for GNR-3000, GNR and INR Series except INR-440, INR-450)
PSTR-0400	PROWARE EN-2126JS6T-SQX 2U 12-Bay NAS RAID Storage Device (for GNR-3000, MNR-320P, MNR-330P, and all GNR and INR Series)

Network & Storage Periph	nerals	- Network IO Module
PIOB-0100	AGM	Advantech ADAM-6060 6 Digital Input and 6 Digital Output Network I/O Module
PIOB-0200	TOM CO	Advantech ADAM-4571 1-Port RS-232/422/485 Network I/O Module

Controllers - Joystick

PJSK-0100	Apem 100-550-BLK-RF Joystick for PTZ Control (for all ENR, INR, and MNR Series)

Data Cables - USB-Serial Converter Cable

PIOC-0200	USB to RS-232 Serial Converter Cable	
-----------	--------------------------------------	--

• All specifications are subject to change without notice.





 $\bullet \ \, \text{For product and mounting accessory information, visit:} \, \underline{\text{www.acti.com/products}} \, \text{and} \, \underline{\text{www.acti.com/mountingselector}} \, \\$