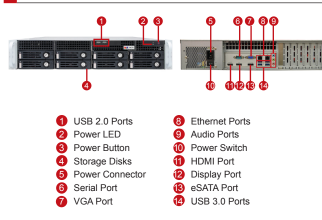
GNR-410

64-Channel 8-Bay Rackmount Standalone NVR

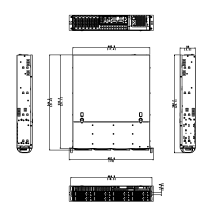


- 8-bay rackmount (2U) with software RAID (0,1)
- Manage up to 64 cameras or video encoders
- · Recording up to 64 channels
- · Both Local and Remote Live view supported
- Integrate with POS systems, access control and network I/O
- Synchronized playback local up to 9 channels, remote up to 64 channels
- · Export video with RAW and AVI formats
- Event trigger, response and notification
- Mobile Client, Web Client, Workstation
- · Location-based management with eMap
- 64-channel free license included
- Non-ACTi camera support via licensed Camera Device Pack

PHOTO INDICATION

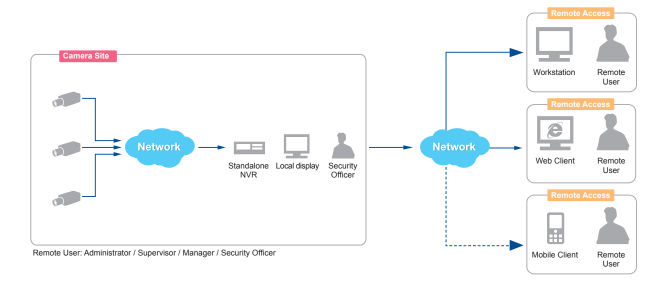


DIMENSION DIAGRAM



Unit: mm [inch]

SOLUTION ARCHITECTURE



GNR-410

PRODUCT SPECIFICATION

	GNR-410	
• General		
Full Name	ACTi Standalone Network Video Recorder GNR-410	
Maximum Number of Clients	1 local, 5 remote	
Maximum Number of Cameras	64 Channels	
Maximum Number of POS Devices	64 Channels (requires additional license)	
Maximum Number of Access Control and Network I/O Devices	64 Channels (requires additional license)	
Free License	64 Channels (64 channels for ACTi and 1 channel for third-party video device)	
Compression	H.265, H.264, MPEG-4, MJPEG	
Maximun local display resolution	Support all ACTi cameras in all resolutions	
Live View		
Display Layout Mode	Local: 1, 4, 5, 6, 8, 9, 10, 12, 16 Remote: 1, 4, 5, 6, 8, 9, 10, 12, 16, 18, 24, 25, 35, 36, 48, 49, 64	
Local Live View Performance	Please check "Standalone NVR Performance Validator" (http://www.acti.com/SANVRPerformance)	
View Manager	An interface to define display layouts and the pre-set cameras within layout in the public or private view	
/iew Patrol	Automatic switch between different views or devices	
/iew Panel	Display event status upon alarm or upon connection loss or recovery between server and client or when the allocated displayed space is full or Point-of-sale (POS), Access control and Network I/O status	
Digital Zoom	Zoom in/out digitally by PiP (Picture-in-Picture)	
Camera Tree	Drag and drop video source from camera tree into display layout; display camera status on the tree	
Manual Recording / Snapshot	Instant recording upon mouse click / Instant snapshot upon mouse click or hot key	
Event Panel	Display event status upon alarm or upon connection loss or recovery between server and client or when the allocated dis space is full or Point-of-sale (POS), Access control and Network I/O status	
Two-way Audio	Audio sound from and to all the audio supported devices; audio broadcast to multiple devices at the same time	
Multiple Stream Management	Live view of stream 1, stream 2 or stream 3 of miulti-stream devices	
nstant Playback	Instant playback in live view window	
Web Controller	Display and connect to pre-configured embedded website	
e-Map		
_ayout	Area maps with camera icons, small live view windows; hyperlinked	
e-Map Type	Google Maps; Static Map (JPG image)	
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 and Network I/C	
PTZ Mode	Mouse PTZ mode to control e-Map video streams	
• PTZ		
	Pan, tilt and zoom controls; speed control; both buttons and mouse controls	
Preset Points and Tours	Pan, tilt and zoom controls; speed control; both buttons and mouse controls Create preset points; create auto tours between preset points	
Preset Points and Tours Number of Preset Points	Create preset points; create auto tours between preset points 32	
Preset Points and Tours Number of Preset Points Joystick	Create preset points; create auto tours between preset points 32 USB based joystick supported	
Preset Points and Tours Number of Preset Points Joystick Default Protocol	Create preset points; create auto tours between preset points 32	
Preset Points and Tours Number of Preset Points Joystick Default Protocol	Create preset points; create auto tours between preset points 32 USB based joystick supported	
Preset Points and Tours Number of Preset Points Joystick Default Protocol Recording	Create preset points; create auto tours between preset points 32 USB based joystick supported	
Preset Points and Tours Number of Preset Points Joystick Default Protocol Recording Recording Throughput	Create preset points; create auto tours between preset points 32 USB based joystick supported Auto-detect camera's PTZ protocol. Available protocols: ACTi, Pelco-P, Pelco-D, Dynacolor, Visca	
Preset Points and Tours Number of Preset Points Joystick Default Protocol Recording Recording Throughput Scheduled Recording	Create preset points; create auto tours between preset points 32 USB based joystick supported Auto-detect camera's PTZ protocol. Available protocols: ACTi, Pelco-P, Pelco-D, Dynacolor, Visca Maximum total bitrate 300 Mbps	
Preset Points and Tours Number of Preset Points Joystick Default Protocol Recording Recording Throughput Scheduled Recording Event Recording	Create preset points; create auto tours between preset points 32 USB based joystick supported Auto-detect camera's PTZ protocol. Available protocols: ACTi, Pelco-P, Pelco-D, Dynacolor, Visca Maximum total bitrate 300 Mbps Record video with user defined schedule	
Preset Points and Tours Number of Preset Points Joystick Default Protocol Recording Recording Throughput Scheduled Recording Event Recording Speed Up Manual Recording	Create preset points; create auto tours between preset points 32 USB based joystick supported Auto-detect camera's PTZ protocol. Available protocols: ACTi, Pelco-P, Pelco-D, Dynacolor, Visca Maximum total bitrate 300 Mbps Record video with user defined schedule Record video when the alarm event is triggered, including the pre-event buffered video clip	
Preset Points and Tours Number of Preset Points Joystick Default Protocol Recording Recording Throughput Scheduled Recording Event Recording Speed Up Manual Recording	Create preset points; create auto tours between preset points 32 USB based joystick supported Auto-detect camera's PTZ protocol. Available protocols: ACTi, Pelco-P, Pelco-D, Dynacolor, Visca Maximum total bitrate 300 Mbps Record video with user defined schedule Record video when the alarm event is triggered, including the pre-event buffered video clip Different recording frame rate settings for non-event and triggered event	
Preset Points and Tours Number of Preset Points Joystick Default Protocol Recording Recording Throughput Scheduled Recording Event Recording Speed Up Manual Recording Pre-Event Recording	Create preset points; create auto tours between preset points 32 USB based joystick supported Auto-detect camera's PTZ protocol. Available protocols: ACTi, Pelco-P, Pelco-D, Dynacolor, Visca Maximum total bitrate 300 Mbps Record video with user defined schedule Record video when the alarm event is triggered, including the pre-event buffered video clip Different recording frame rate settings for non-event and triggered event Instant recording upon mouse click	
Preset Points and Tours Number of Preset Points Joystick Default Protocol Recording Recording Throughput Scheduled Recording Event Recording Speed Up Manual Recording Pre-Event Recording Post-Event Recording	Create preset points; create auto tours between preset points 32 USB based joystick supported Auto-detect camera's PTZ protocol. Available protocols: ACTi, Pelco-P, Pelco-D, Dynacolor, Visca Maximum total bitrate 300 Mbps Record video with user defined schedule Record video when the alarm event is triggered, including the pre-event buffered video clip Different recording frame rate settings for non-event and triggered event Instant recording upon mouse click User-defined time period to record before event occurs, and the maximum buffer is 60 seconds (default 5 seconds)	
Preset Points and Tours Number of Preset Points Joystick Default Protocol Recording Recording Throughput Scheduled Recording Event Recording Speed Up Manual Recording Pre-Event Recording Post-Event Recording Multiple Stream Management	Create preset points; create auto tours between preset points 32 USB based joystick supported Auto-detect camera's PTZ protocol. Available protocols: ACTi, Pelco-P, Pelco-D, Dynacolor, Visca Maximum total bitrate 300 Mbps Record video with user defined schedule Record video when the alarm event is triggered, including the pre-event buffered video clip Different recording frame rate settings for non-event and triggered event Instant recording upon mouse click User-defined time period to record before event occurs, and the maximum buffer is 60 seconds (default 5 seconds) User-defined time period to record after event occurs, and the maximum buffer is 3600 seconds (default 30 seconds)	
Preset Points and Tours Number of Preset Points Joystick Default Protocol Recording Recording Throughput Scheduled Recording Event Recording Speed Up Manual Recording Pre-Event Recording Post-Event Recording Multiple Stream Management Recording Frame Rate	Create preset points; create auto tours between preset points 32 USB based joystick supported Auto-detect camera's PTZ protocol. Available protocols: ACTi, Pelco-P, Pelco-D, Dynacolor, Visca Maximum total bitrate 300 Mbps Record video with user defined schedule Record video when the alarm event is triggered, including the pre-event buffered video clip Different recording frame rate settings for non-event and triggered event Instant recording upon mouse click User-defined time period to record before event occurs, and the maximum buffer is 60 seconds (default 5 seconds) User-defined time period to record after event occurs, and the maximum buffer is 3600 seconds (default 30 seconds) Recording of stream 1, stream 2 or stream 3 of miulti-stream devices	
Preset Points and Tours Number of Preset Points Joystick Default Protocol Recording Recording Throughput Scheduled Recording Event Recording Speed Up Manual Recording Pre-Event Recording Post-Event Recording Multiple Stream Management Recording Frame Rate Storage	Create preset points; create auto tours between preset points 32 USB based joystick supported Auto-detect camera's PTZ protocol. Available protocols: ACTi, Pelco-P, Pelco-D, Dynacolor, Visca Maximum total bitrate 300 Mbps Record video with user defined schedule Record video when the alarm event is triggered, including the pre-event buffered video clip Different recording frame rate settings for non-event and triggered event Instant recording upon mouse click User-defined time period to record before event occurs, and the maximum buffer is 60 seconds (default 5 seconds) User-defined time period to record after event occurs, and the maximum buffer is 3600 seconds (default 30 seconds) Recording of stream 1, stream 2 or stream 3 of miulti-stream devices	
Preset Points and Tours Number of Preset Points Joystick Default Protocol Recording Recording Throughput Scheduled Recording Event Recording Speed Up Manual Recording Pre-Event Recording Post-Event Recording Multiple Stream Management Recording Frame Rate Storage Interface	Create preset points; create auto tours between preset points 32 USB based joystick supported Auto-detect camera's PTZ protocol. Available protocols: ACTi, Pelco-P, Pelco-D, Dynacolor, Visca Maximum total bitrate 300 Mbps Record video with user defined schedule Record video when the alarm event is triggered, including the pre-event buffered video clip Different recording frame rate settings for non-event and triggered event Instant recording upon mouse click User-defined time period to record before event occurs, and the maximum buffer is 60 seconds (default 5 seconds) User-defined time period to record after event occurs, and the maximum buffer is 3600 seconds (default 30 seconds) Recording of stream 1, stream 2 or stream 3 of miulti-stream devices Max 1920 fps total; Max 30 fps per camera	
Preset Points and Tours Number of Preset Points Joystick Default Protocol Recording Recording Throughput Scheduled Recording Event Recording Speed Up Manual Recording Pre-Event Recording Post-Event Recording Multiple Stream Management Recording Frame Rate Storage Interface Bundled System HDD	Create preset points; create auto tours between preset points 32 USB based joystick supported Auto-detect camera's PTZ protocol. Available protocols: ACTi, Pelco-P, Pelco-D, Dynacolor, Visca Maximum total bitrate 300 Mbps Record video with user defined schedule Record video when the alarm event is triggered, including the pre-event buffered video clip Different recording frame rate settings for non-event and triggered event Instant recording upon mouse click User-defined time period to record before event occurs, and the maximum buffer is 60 seconds (default 5 seconds) User-defined time period to record after event occurs, and the maximum buffer is 3600 seconds (default 30 seconds) Recording of stream 1, stream 2 or stream 3 of miulti-stream devices Max 1920 fps total; Max 30 fps per camera	
Preset Points and Tours Number of Preset Points Joystick Default Protocol Recording Recording Throughput Scheduled Recording Event Recording Speed Up Manual Recording Pre-Event Recording Multiple Stream Management Recording Frame Rate Storage Interface Bundled System HDD HDD Bay	Create preset points; create auto tours between preset points 32 USB based joystick supported Auto-detect camera's PTZ protocol. Available protocols: ACTi, Pelco-P, Pelco-D, Dynacolor, Visca Maximum total bitrate 300 Mbps Record video with user defined schedule Record video when the alarm event is triggered, including the pre-event buffered video clip Different recording frame rate settings for non-event and triggered event Instant recording upon mouse click User-defined time period to record before event occurs, and the maximum buffer is 60 seconds (default 5 seconds) User-defined time period to record after event occurs, and the maximum buffer is 3600 seconds (default 30 seconds) Recording of stream 1, stream 2 or stream 3 of miulti-stream devices Max 1920 fps total; Max 30 fps per camera Serial ATA 64G mSATA SSD	
Preset Points and Tours Number of Preset Points Joystick Default Protocol Recording Recording Throughput Scheduled Recording Event Recording Speed Up Manual Recording Pre-Event Recording Post-Event Recording Multiple Stream Management Recording Frame Rate Storage Interface Bundled System HDD HDD Bay RAID Level	Create preset points; create auto tours between preset points 32 USB based joystick supported Auto-detect camera's PTZ protocol. Available protocols: ACTi, Pelco-P, Pelco-D, Dynacolor, Visca Maximum total bitrate 300 Mbps Record video with user defined schedule Record video when the alarm event is triggered, including the pre-event buffered video clip Different recording frame rate settings for non-event and triggered event Instant recording upon mouse click User-defined time period to record before event occurs, and the maximum buffer is 60 seconds (default 5 seconds) User-defined time period to record after event occurs, and the maximum buffer is 3600 seconds (default 30 seconds) Recording of stream 1, stream 2 or stream 3 of miulti-stream devices Max 1920 fps total; Max 30 fps per camera Serial ATA 64G mSATA SSD 8	
Preset Points and Tours Number of Preset Points Joystick Default Protocol Recording Recording Throughput Scheduled Recording Event Recording Speed Up Manual Recording Pre-Event Recording Post-Event Recording Multiple Stream Management Recording Frame Rate Storage Interface Bundled System HDD HDD Bay RAID Level External Storage Support	Create preset points; create auto tours between preset points 32 USB based joystick supported Auto-detect camera's PTZ protocol. Available protocols: ACTi, Pelco-P, Pelco-D, Dynacolor, Visca Maximum total bitrate 300 Mbps Record video with user defined schedule Record video when the alarm event is triggered, including the pre-event buffered video clip Different recording frame rate settings for non-event and triggered event Instant recording upon mouse click User-defined time period to record before event occurs, and the maximum buffer is 60 seconds (default 5 seconds) User-defined time period to record after event occurs, and the maximum buffer is 3600 seconds (default 30 seconds) Recording of stream 1, stream 2 or stream 3 of miulti-stream devices Max 1920 fps total; Max 30 fps per camera Serial ATA 64G mSATA SSD 8 Software RAID 0, 1	
Preset Points and Tours Number of Preset Points Joystick Default Protocol Recording Recording Recording Throughput Scheduled Recording Event Recording Pre-Event Recording Pre-Event Recording Post-Event Recording Multiple Stream Management Recording Frame Rate Storage Interface Bundled System HDD HDD Bay RAID Level External Storage Support Search & Playback	Create preset points; create auto tours between preset points 32 USB based joystick supported Auto-detect camera's PTZ protocol. Available protocols: ACTi, Pelco-P, Pelco-D, Dynacolor, Visca Maximum total bitrate 300 Mbps Record video with user defined schedule Record video when the alarm event is triggered, including the pre-event buffered video clip Different recording frame rate settings for non-event and triggered event Instant recording upon mouse click User-defined time period to record before event occurs, and the maximum buffer is 60 seconds (default 5 seconds) User-defined time period to record after event occurs, and the maximum buffer is 3600 seconds (default 30 seconds) Recording of stream 1, stream 2 or stream 3 of miulti-stream devices Max 1920 fps total; Max 30 fps per camera Serial ATA 64G mSATA SSD 8 Software RAID 0, 1 eSATA, iSCSi, USB mass storage	
Preset Points and Tours Number of Preset Points Joystick Default Protocol Recording Recording Throughput Scheduled Recording Event Recording Speed Up Manual Recording Pre-Event Recording Pre-Event Recording Multiple Stream Management Recording Frame Rate Storage Interface Bundled System HDD HDD Bay RAID Level External Storage Support Search & Playback Recording Search	Create preset points; create auto tours between preset points 32 USB based joystick supported Auto-detect camera's PTZ protocol. Available protocols: ACTi, Pelco-P, Pelco-D, Dynacolor, Visca Maximum total bitrate 300 Mbps Record video with user defined schedule Record video when the alarm event is triggered, including the pre-event buffered video clip Different recording frame rate settings for non-event and triggered event Instant recording upon mouse click User-defined time period to record before event occurs, and the maximum buffer is 60 seconds (default 5 seconds) User-defined time period to record after event occurs, and the maximum buffer is 3600 seconds (default 30 seconds) Recording of stream 1, stream 2 or stream 3 of miulti-stream devices Max 1920 fps total; Max 30 fps per camera Serial ATA 64G mSATA SSD 8 Software RAID 0, 1 eSATA, ISCSi, USB mass storage Search video recordings by time, events (motion, DI, Video Status, Network Status, Manual Recordings, extended device status, event confirm statuwith invalid or valid), channel, bookmark, notification and listed as clickable time-based thumbnails for full-size view and snapshot download	
Preset Points and Tours Number of Preset Points Joystick Default Protocol Recording Recording Throughput Scheduled Recording Event Recording Speed Up Manual Recording Pre-Event Recording Pre-Event Recording Multiple Stream Management Recording Frame Rate Storage Interface Bundled System HDD HDD Bay RAID Level External Storage Support Search & Playback Recording Search Smart Search	Create preset points; create auto tours between preset points 32 USB based joystick supported Auto-detect camera's PTZ protocol. Available protocols: ACTi, Pelco-P, Pelco-D, Dynacolor, Visca Maximum total bitrate 300 Mbps Record video with user defined schedule Record video when the alarm event is triggered, including the pre-event buffered video clip Different recording frame rate settings for non-event and triggered event Instant recording upon mouse click User-defined time period to record before event occurs, and the maximum buffer is 60 seconds (default 5 seconds) User-defined time period to record after event occurs, and the maximum buffer is 3600 seconds (default 30 seconds) Recording of stream 1, stream 2 or stream 3 of miulti-stream devices Max 1920 fps total; Max 30 fps per camera Serial ATA 64G mSATA SSD 8 Software RAID 0, 1 eSATA, iSCSi, USB mass storage Search video recordings by time, events (motion, DI, Video Status, Network Status, Manual Recordings, extended device status, event confirm statu with invalid or valid), channel, bookmark, notification and listed as clickable time-based thumbnails for full-size view and snapshot download Smart search of recorded video by Motion Detection and Tamper	
Preset Points and Tours Number of Preset Points Joystick Default Protocol • Recording Recording Throughput Scheduled Recording Event Recording Speed Up Manual Recording Pre-Event Recording Post-Event Recording Multiple Stream Management Recording Frame Rate • Storage Interface Bundled System HDD HDD Bay RAID Level External Storage Support • Search & Playback Recording Search Smart Search Playback Control	Create preset points; create auto tours between preset points 32 USB based joystick supported Auto-detect camera's PTZ protocol. Available protocols: ACTi, Pelco-P, Pelco-D, Dynacolor, Visca Maximum total bitrate 300 Mbps Record video with user defined schedule Record video when the alarm event is triggered, including the pre-event buffered video clip Different recording frame rate settings for non-event and triggered event Instant recording upon mouse click User-defined time period to record before event occurs, and the maximum buffer is 60 seconds (default 5 seconds) User-defined time period to record after event occurs, and the maximum buffer is 3600 seconds (default 30 seconds) Recording of stream 1, stream 2 or stream 3 of miulti-stream devices Max 1920 fps total; Max 30 fps per camera Serial ATA 64G mSATA SSD 8 Software RAID 0, 1 eSATA, iSCSi, USB mass storage Search video recordings by time, events (motion, DI, Video Status, Network Status, Manual Recordings, extended device status, event confirm statu. with invalid or valid), channel, bookmark, notification and listed as clickable time-based thumbnails for full-size view and snapshot download Smart search of recorded video by Motion Detection and Tamper Continuous forward and backward playback with speeds 1x/2x/4x/8x/16x or frame-by-frame; pause; stop	
Preset Points and Tours Number of Preset Points Joystick Default Protocol Recording Recording Recording Throughput Scheduled Recording Event Recording Speed Up Manual Recording Pre-Event Recording Post-Event Recording Wultiple Stream Management Recording Frame Rate Storage Interface Bundled System HDD HDD Bay RAID Level External Storage Support Search & Playback Recording Search Smart Search Playback Control Synchronized Playback	Create preset points; create auto tours between preset points 32 USB based joystick supported Auto-detect camera's PTZ protocol. Available protocols: ACTi, Pelco-P, Pelco-D, Dynacolor, Visca Maximum total bitrate 300 Mbps Record video with user defined schedule Record video when the alarm event is triggered, including the pre-event buffered video clip Different recording frame rate settings for non-event and triggered event Instant recording upon mouse click User-defined time period to record before event occurs, and the maximum buffer is 60 seconds (default 5 seconds) User-defined time period to record after event occurs, and the maximum buffer is 3600 seconds (default 30 seconds) Recording of stream 1, stream 2 or stream 3 of miulti-stream devices Max 1920 fps total; Max 30 fps per camera Serial ATA 64G mSATA SSD 8 Software RAID 0, 1 eSATA, iSCSi, USB mass storage Search video recordings by time, events (motion, DI, Video Status, Network Status, Manual Recordings, extended device status, event confirm statuwith invalid or valid), channel, bookmark, notification and listed as clickable time-based thumbnails for full-size view and snapshot download Smart search of recorded video by Motion Detection and Tamper Continuous forward and backward playback with speeds 1x/2x/4x/8x/16x or frame-by-frame; pause; stop Up to 9 channels for local display; Up to 64 channels for remote client	
Preset Points and Tours Number of Preset Points Joystick Default Protocol Recording Recording Recording Throughput Scheduled Recording Event Recording Speed Up Manual Recording Pre-Event Recording Prest-Event Recording Multiple Stream Management Recording Frame Rate Storage Interface Bundled System HDD HDD Bay RAID Level External Storage Support Search & Playback Recording Search Smart Search Playback Control Synchronized Playback Manual Snapshot	Create preset points; create auto tours between preset points 32 USB based joystick supported Auto-detect camera's PTZ protocol. Available protocols: ACTi, Pelco-P, Pelco-D, Dynacolor, Visca Maximum total bitrate 300 Mbps Record video with user defined schedule Record video when the alarm event is triggered, including the pre-event buffered video clip Different recording frame rate settings for non-event and triggered event Instant recording upon mouse click User-defined time period to record before event occurs, and the maximum buffer is 360 seconds (default 5 seconds) User-defined time period to record after event occurs, and the maximum buffer is 3600 seconds (default 30 seconds) Recording of stream 1, stream 2 or stream 3 of miulti-stream devices Max 1920 fps total; Max 30 fps per camera Serial ATA 64G mSATA SSD 8 Software RAID 0, 1 eSATA, iSCSi, USB mass storage Search video recordings by time, events (motion, DI, Video Status, Network Status, Manual Recordings, extended device status, event confirm statu with invalid or valid), channel, bookmark, notification and listed as clickable time-based thumbnails for full-size view and snapshot download Smart search of recorded video by Motion Detection and Tamper Continuous forward and backward playback with speeds 1x/2x/4x/8x/16x or frame-by-frame; pause; stop Up to 9 channels for local display; Up to 64 channels for remote client Instant snapshot from playback upon mouse click	
Control Preset Points and Tours Number of Preset Points Joystick Default Protocol • Recording Recording Recording Throughput Scheduled Recording Event Recording Speed Up Manual Recording Pre-Event Recording Multiple Stream Management Recording Frame Rate • Storage Interface Bundled System HDD HDD Bay RAID Level External Storage Support • Search & Playback Recording Search Smart Search Playback Control Synchronized Playback Manual Snapshot Digital Zoom Video Cropping	Create preset points; create auto tours between preset points 32 USB based joystick supported Auto-detect camera's PTZ protocol. Available protocols: ACTi, Pelco-P, Pelco-D, Dynacolor, Visca Maximum total bitrate 300 Mbps Record video with user defined schedule Record video when the alarm event is triggered, including the pre-event buffered video clip Different recording frame rate settings for non-event and triggered event Instant recording upon mouse click User-defined time period to record before event occurs, and the maximum buffer is 60 seconds (default 5 seconds) User-defined time period to record after event occurs, and the maximum buffer is 3600 seconds (default 30 seconds) Recording of stream 1, stream 2 or stream 3 of miulti-stream devices Max 1920 fps total; Max 30 fps per camera Serial ATA 64G mSATA SSD 8 Software RAID 0, 1 eSATA, iSCSi, USB mass storage Search video recordings by time, events (motion, DI, Video Status, Network Status, Manual Recordings, extended device status, event confirm statu with invalid or valid), channel, bookmark, notification and listed as clickable time-based thumbnails for full-size view and snapshot download Smart search of recorded video by Motion Detection and Tamper Continuous forward and backward playback with speeds 1x/2x/4x/8x/16x or frame-by-frame; pause; stop Up to 9 channels for local display; Up to 64 channels for remote client	



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

GNR-410

Standalone NVR

Event Management		
Event Trigger	NVR: Disk full, Disk not found, Disk is available, Schedule service start/stop, Video Push start/stop, CPU limit exceeded Video Device: Video motion detection, Passive IR sensor, External device through digital input, Sound detection, Intelligent event detection, Video Push start/stop, Video loss and Recovery, Network loss and recovery Extended Device: Point-of-sale (POS) status, Network I/O status, Access control allowed/denied, Car park status	
Event Response	Pop-up window with live video and event confirmation activation, Switch to hotspot window, Switch to customize view, Command a PTZ device to go to a preset point, Play alert sound, Activate external device through digital output, Execute system command to activate other programs, Upload video or snapshot to FTP server, E-mail notification with snapshots, Push notification	
Manual Event	Manually activate external devices through digital output via live view monitor	
Event Handling	Define the schedule of event manager	
System		
Permission Control	Unlimited number of users, Active Directory, Customizable permissions for user groups, Account lockout, Playback password protected, Password validity period	
Language	Multi-language support	
Language Import/Export	Possibility to import or export language packs for convenient local language management	
Customizable User Interface	Define the layout of user interface for live view and playback	
Quick Setup	Configure basic settings of NVR	
GPS Position	Manual setting	
Remote Access		
PC Client Program	User interface program (Workstation) with live view, PTZ, playback, e-Map, video push, event management, setup	
PC System Requirement	1-16 channels: Intel Core 2 Quad 2.4GHz, 4GB RAM 17-64 channels: Intel Core i7-920 2.67 GHz, 4GB RAM	
PC Operating System	Windows 7, Windows 8, Windows 10, Windows Server 2008, Windows Server 2012	
PC Web Browser	Microsoft Internet Explorer with live view, PTZ, playback, e-Map, video push, event management, setup	
Mobile Client Program	Mobile device application (Active 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, DHCP, RTP, RTSP, DNS, NTP (SNTP), ICMP, ARP, SMTP, FTP, UPnP, LDAP, ONVIF	
Ethernet Port	2, Gigabit Ethernet ports (1000 Base-T), RJ-45 connector	
Hardware		
CPU	Intel Core i5-4590S	
RAM	8GB	
Dimensions (W x H x D)	482.6 mm x 88 mm x 560 mm (19" x 3.464" x 22.047")	
Weight	11.4 kg	
Operating Temperature	0°C~ 40°C (32°F ~ 104°F)	
Operating Humidity	10% ~ 85% RH	
Power Source	110V~220V AC, 50~60Hz	
Approvals	CE (EN 55022 Class B, EN 55024), FCC (Part15 Subpart B Class B), UL (only for bundle Power Supply Unit)	
USB	6	
Ethernet Port	2, Gigabit Ethernet ports (1000 Base-T), RJ-45 connector	
Audio Port eSATA Port	Mic-in; Line-out	
Display Port	HDMI port x 1, VGA port x 1, Display Port x 1	
	TIDIVII POTEX 1, VGA POTEX 1	
• Integration Unified Solution	Fully compatible with ACTi comerce, aneaders and CMC 2.0	
Open Platform Solution	Fully compatible with ACTi cameras, encoders and CMS 2.0 Support ONVIF compliant devices	
ISV CMS Integration	Software Development Kit (SDK) available	
Third-Party Integration	Point-of-sale (POS), Access control, Network I/O, Car Park	
Licensing Part Numbers	ACTI video device license: LNVR3003 Third-party video device integration license: LCDP1003 POS device integration license: LPOS3000	

ACCESSORY OPTIONS

www.acti.com

Mounting Solutions		
PMAX-1200		19" sliding rail
PMAX-1201	236	26" sliding rail

Access control and network I/O device integration license: LEXD3000

