MAXPRO® NVR SE



32/48/64-Channel NVR

OPERATIONAL				
MAXPRO NVR SOFTWARE - VER				
DATABASE	Microsoft [®] SQL Server [®] 2019 Express			
OPERATING SYSTEM	Windows 10 IoT Enterprise for Embedded Systems			
IMAGE COMPRESSIONS SUPPORTED	MJPEG, MPEG-4, H.264, H.265			
SUPPORTED HONEYWELL IP CAMERAS AND ENCODERS	Supports Honeywell's Performance IP, equIP® Series, 30 & 60 Series IP cameras. Refer to our website			
SUPPORTED THIRD PARTY IP CAMERAS AND ENCODERS	Refer to the MAXPRO NVR Compatibility on our website for a comprehensive list of compatible products to which this device is integrated.			
AUDIO SUPPORT	2-way audio for specific IP camera models.			
MAXIMUM NUMBER OF DESKTOP CLIENT CONNECTIONS	Desktop Client - 38 per unit from 19 remote workstations + 2 local on NVR			
SALVO LAYOUTS	Desktop Client - Full, 2x2, 1x5, 3x3, 2x8, 1x12, 4x4. Web Client - 2x2.1x1,1x2,1x3. Mobile app (Phone) - 2x2,2x4,1x2, 1x1. Mobile app (Tablet) - 3x3, 2x2, 1x1.			
PICTURE CONTROLS PER CAMERA	Sharpness, blur, brightness, contrast, hue, saturation, maintain aspect ratio, stretched, original size and picture mirror			
OSD	Concealed text option			
PLAYBACK CONTROLS PER CAMERA - DESKTOP CLIENT	FWD/REV Play x (1, 2, 4, 8, 16) Slow FWD/REV Play x (1/2, 1/4, 1/8)			
SEARCH TYPES	Time/date timeline, time jump FWD/REV, bookmarks, calendar, preview, film strip, event search and SMART Motion Search			
RECORDING SCHEDULE	Continuous and event based with H/M/D and holiday and exception days			
RECORDING METHODS PER CAMERA	Continuous, event based and user activated			
LIVE SETTINGS / CAMERA	Compression format, resolution and frame rate			
RECORD SETTINGS PER CAMERA	Same as live or reduced frame rate			
CLIP FORMAT	Honeywell MPVC playable with standalone MAXPRO Clip Player for faster and secure exports. WMV with digital certificate for authentication playable with Windows media player. ASF for faster exporting of longer than an hour backup clips in native compression format.			
VIDEO CLIP AUTHENTICATION	Digital signature, verification tool provided			
MOTION DETECTION LOCATION	Camera based for supported models or Server based (SMART VMD) for all models (except 360 fisheye /panomorph views)			
EVENT RECORDING	Pre and post duration setting			
OPERATOR REPORTING	Per user, configurator, session and viewer			
EVENT REPORT	Per camera or recorder events			
OPERATORS	1024			

OPERATIONAL						
MAXPRO NVR SE HARDWARE						
PROCESSOR	i7-9700K Processor (12M Cache, up to 4.90 GHz)					
MEMORY	16 GB DDR4					
POWER SUPPLY	Single 500 W					
OS PARTITION	250 GB M.2 SSD OS drive					
STORAGE CAPACITIES	4 TB to 96 TB					
STORAGE HARD DRIVE OPTIONS	6 bays - all field-upgradable, 4, 6, 8, 10, 12, or 16 TB SATA hard drives					
OPTICAL	24x DVD-RW					
NETWORK	Two 1 GB Ethernet included					
CHASSIS WITH LOCKING BEZEL	2U 6 bay including rack mount kit					
REAR PANEL CONNECTIONS						
MOUSE AND KEYBOARD	2x USB					
USB	1x Front, 6x Back (including 4x USB 3.0)					
NETWORK	2x RJ45					
MONITOR OUTPUT	1 HDMI, 1 Display Port, 1 DVI, 1 VGA					
ELECTRICAL						
INPUT VOLTAGE	100-240V ~ 50/60 Hz - max 500W, Auto Switching					
POWER DISSIPATION	Average BTU rating = 569 BTU/HR					
MECHANICAL						
CONSTRUCTION	Housing: Steel chassis Finish: Black matte paint					
DIMENSIONS (W X H X D)	17.2" x 3.5" x 26" (437 mm x 88 mm x 660 mm)					
WEIGHT	Unit: 43 lbs (19.5kg)					
ENVIRONMENTAL						
TEMPERATURE	Operating: 5°C to 40°C (40°F to 104°F) Storage: -10°C to 65°C (14°F to 150°F)					
RELATIVE HUMIDITY	0% - 90%, non-condensing					
REGULATORY						
EMISSIONS	FCC Part 15, Subpart B, Class B					
SAFETY	ANSI / UL 60950-1; CAN/CSA C22.2 No 60950-1					
WARRANTY						
WARRANTY AND ADVANCED REPLACEMENTS	Refer to https://www.security.honeywell.com/resources/warranties					
RECORDING AND REMOTE MONITORING PERFORMANCE						
1920 fps @ 4CIF/VGA or 1920 fps @ 720p HD or 1280 fps @ 1080p (4 Mbps bitrate) HD. 1-way audio for up to 64 IP channels. Network bandwidth/throughput - Incoming: 160 Mbps, Outgoing: 280 Mbps, Total: 440 Mbps. Rendering performance using GPU of up to 4 1080p HD @ 30 fps / 2 4K @ 30 fps on local client. Note: Oncam Grandeye 360 Cameras are not supported with GPU rendering and						

5,5			
MAX VIDEO STREAMS SUPPORT	Web Client: Live - 64 streams, Playback - 32 streams. Note: Live streams consumed are per camera being viewed live and duplicate live views of the same camera in multiple or same web client instance are allowed without consuming additional streams. Playback streams consumed are per playback stream being viewed and each playback stream being viewed consumes 1 additional stream. Desktop Client: Live - 256 streams, Playback/Video retrieval sessions - 32, Sync playback - 9 streams. 256 live streams limit excludes 1 stream used per camera if SMART VMD is enabled. Mosile App: 16 streams of 1080p HD @ 5 fps each. Note: During archival operations,maximum no of playback streams recommended from Desktop Client and Web Client is 16 streams.		
SERVER BASED VMD (SMART VMD) PERFORMANCE - CHANNELS SUPPORTED	Channels at max fps: 64 ch at 1920 fps @ 4CIF/VGA or 64 ch at 1920 fps @ 720p or 50 ch at 1280 fps @ 1080p or total 100 Megapixel. All channels at fps: 64 ch at 1920 fps @ 4CIF/VGA or 1920 fps @ 720p or 640 fps @ 1080p or total 128 Megapixel.		
ARCHIVAL PERFORMANCE	16 channels @ 4 Mbps bitrate each / 64 Mbps total archival throughput capacity. Outgoing archival storage throughput of 200 Mbps.		
MULTI-STREAM PERFORMANCE	Support for maximum 128 streams. Support for configuring 1 preferred stream for continuous recording and 1 preferred stream for live video / motion based recording per camera.		

use CPU rendering by default.



MAXPRO® NVR SE (Standard Edition)

32/48/64-Channel Network Video Recorder (NVR)

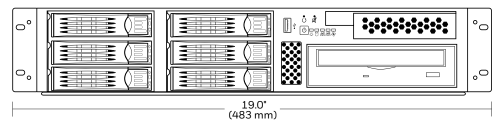
HARDWARE FEATURES

- Provides the processor and storage enclosure in one chassis, resulting in both space and cost savings
- Rack mountable with 6 removable drives, SATA hard drives used for operating system partition and video storage
- Record and monitor up to 64 channels at 1920 fps @ 4CIF/VGA or 1920 fps @ 720p HD or 1280 fps @ 1080p (4 Mbps bitrate) HD per MAXPRO NVR SE. Network bandwidth/throughput supported per NVR with Incoming: 160 Mbps, Outgoing: 280 Mbps; Total: 440 Mbps.
- Archival support of 16 channels @ 4 Mbps bitrate each/64 Mbps total archival throughput capacity per MAXPRO NVR SE, with outgoing archival storage throughput of 200 Mbps
- Multi-stream support with maximum 128 streams per MAXPRO NVR SE. Support for configuring 1 preferred stream for continuous recording and 1 preferred stream for live video / motion based recording per camera
- Supports One-way Audio (for specific IP cameras) with live, playback and clip export on desktop clients for up to 64 IP channels

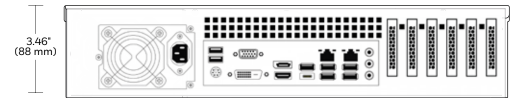
- Includes HDMI, DVI-D and DVI-I ports for dual monitor support
 Supports displaying 16 cameras at one time on the NVR local monitor and rendering performance using GPU of up to 4 1080p
- HD @ 30 fps/2 4K @ 30 fps on local client • 1 solid-state drive with operating system and 6 removable bays with storage hard drives (optional 4 TB, 6 TB, 8 TB, 10 TB, 12 TB
- or 16 TB SATA hard drives) • Internal storage capacity from 4 TB to 96 TB
- Includes dual 1 GB Network ports optimized to separate record and viewing data to ensure 100% recording and smooth playback even with multiple client connections
- 2U rack mount form factor with locking front bezel. Rack rails included for use with four post racking systems

SPECIFICATIONS

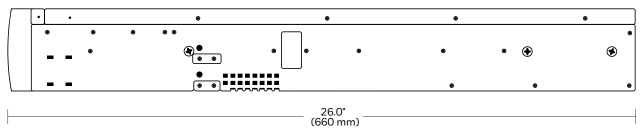
Front View









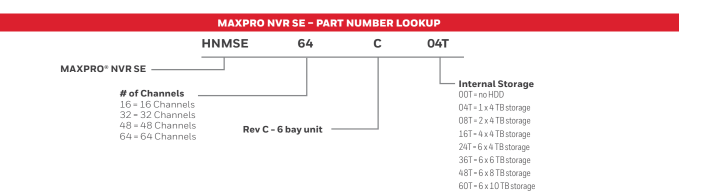


MAXPRO® NVR SE (Standard Edition)

32/48/64-Channel Network Video Recorder (NVR)

ORDERING							
MAXPRO NVR SE		MAXPRO NVR SE - CHANNEL UPGRADE LICENSES					
HNMSE32C04T	4 TB, 32 Channel, 1 x 4 TB	HNM01UP	Channels per NVR				
HNMSE48C04T	4 TB, 48 Channel, 1 x 4 TB						
HNMSE64C04T	4 TB, 64 Channel, 1 x 4 TB			PRO NVR – 4 Channel License Upgrade to add support for up to 64 nels per NVR			
HNMSE32C08T	8 TB, 32 Channel, 2 x 4 TB	MAYE		PRO NVR – 8 Channel License Upgrade to add support for up to 64			
HNMSE48C08T	8 TB, 48 Channel, 2 x 4 TB	HNM08UP	Channels per NVR				
HNMSE64C08T	8 TB, 64 Channel, 2 x 4 TB	HNM16UP	MAXPRO NVR – 16 Channel License Upgrade to add support for up to 64				
HNMSE32C16T	16 TB, 32 Channel, 4 x 4 TB	HNM160P	Chani	Channels per NVR			
HNMSE48C16T	16 TB, 48 Channel, 4 x 4 TB	HNM32UP		MAXPRO NVR – 32 Channel License Upgrade to add support for up to 64			
HNMSE64C16T	16 TB, 64 Channel, 4 x 4 TB		Chanı	nels per NVR			
HNMSE32C24T	24 TB, 32 Channel, 6 x 4 TB						
HNMSE48C24T	24 TB, 48 Channel, 6 x 4 TB	ACCESSORIES FOR MAXPRO NVR SE/XE REV C					
HNMSE64C24T	24 TB, 64 Channel, 6 x 4 TB	HNMSXDHD2T		2 TB HDD Upgrade Kit			
HNMSE32C36T	36 TB, 32 Channel, 6 x 6 TB	HNMSXDHD4T		4 TB HDD Upgrade Kit			
HNMSE48C36T	36 TB, 48 Channel, 6 x 6 TB	HNMSXDHD6T		6 TB HDD Upgrade Kit			
HNMSE64C36T	36 TB, 64 Channel, 6 x 6 TB	HNMSXDHD8T		8 TB HDD Upgrade Kit			
HNMSE32C48T	48 TB, 32 Channel, 6 x 8 TB	HNMSXDHD10T		10 TB HDD Upgrade Kit			
HNMSE48C48T	48 TB, 48 Channel, 6 x 8 TB	HNMSXDWS2K16		Microsoft® Windows 10 to Windows Server 2016 Upgrade			
HNMSE64C48T	48 TB, 64 Channel, 6 x 8 TB						
HNMSE32C60T	60 TB, 32 Channel, 6 x 10 TB	SOFTW	SOFTWARE MAINTENANCE & UPGRADES AGREEMENTS FOR MAXPRO NVR				
HNMSE48C60T	60 TB, 48 Channel, 6 x 10 TB	SSAMPNVRCH		Annual Software Support Agreement – MAXPRO NVR System with			
HNMSE64C60T	60 TB, 64 Channel, 6 x 10 TB			VMS support included, Per Channel			
HNMSE16C00T	Honeywell Server, O TB	SSA24MPNVRCH		Annual 24/7 Software Support Agreement – MAXPRO NVR System with VMS support included, Per Channel			
Refer to the storage calculator on www.security.honeywell.com to help determine what size		SSAEUMPN	/RCH	Annual End User 24/7 Software Support Agreement – MAXPRO NVR System with VMS support included, Per Channel			

Refer to the storage calculator on www.security.honeywell.com to help determine what size unit to order.



For more information

buildings.honeywell.com/security

Honeywell Commercial Security

715 Peachtree St. NE Atlanta, GA 30308 1.800.323.4576 www.honeywell.com ONVIF and the ONVIF logo are trademarks of ONVIF Inc. Honeywell reserves the right, without notification, to make changes in product design or specifications.

HSV-MPSE-10-US(0721)DS-DZ © 2021 Honeywell International Inc.

