



32/64/128-Channel Enterprise NVR

OPERATIONAL		OPERATIONAL				
MAXPRO NVR SOFTWARE - VERSION 6.7 OR ABOVE		MAXPRO NVR PE HARDWARE				
DATABASE	Microsoft® SQL Server® 2019 Express	PROCESSOR	Intel® Xeon® Silver 4110, 2.1 GHz			
OPERATING SYSTEM	Windows 10 IoT Enterprise for Embedded Systems	MEMORY	16GB (32/64-channel), 32GB (128-channel)			
IMAGE COMPRESSIONS	MJPEG, MPEG-4, H.264, H.265	POWER SUPPLY	1+1 750W hot plug redundant 80+ Platinum			
SUPPORTED		OS DRIVE	2x 240 GB M.2 SSD, RAID 1			
SUPPORTED HONEYWELL IP CAMERAS AND ENCODERS	Supports Honeywell's Performance IP, equIP® Series, 30/60 Series IP cameras. More details on our website	STORAGE CAPACITIES	16 TB to 144 TB raw storage			
SUPPORTED THIRD PARTY IP	Refer to the MAXPRO® NVR Compatibility on our website for a	STORAGE HARD DRIVE OPTIONS	12 field upgrade 4 TB, 8 TB or 12 TB SATA hard drive options			
CAMERAS AND ENCODERS		NETWORK	4 x 1GbE with optional 10GbE SFP+			
AUDIO SUPPORT	2-way audio for specific IP camera models.	CHASSIS WITH LOCKING BEZEL	2U, 12 bay including rack mount kit			
MAXIMUM NUMBER OF DESKTOP CLIENT	Desktop Client - 38 per unit from 19 remote workstations + 1 local on NVR	RAID CARD	Data RAID Level: 0, 1, 5, 6, 10			
CONNECTIONS		REAR/FRONT PANEL CONNECTIONS				
CALVOLAVOUTO	Desktop Client - Full, 2x2, 1x5, 3x3, 2x8, 1x12, 4x4.	MOUSE AND KEYBOARD 2 x USB				
SALVO LAYOUTS	Web Client - 2x2.1x1,1x2,1x3. Mobile app (Phone) - 2x2,2x4,1x2, 1x1. Mobile app (Tablet) - 3x3, 2x2, 1x1.	USB	Front: 2 x USB 2.0, Rear: 2 x USB 3.0			
PICTURE CONTROLS	Sharpness, blur, brightness, contrast, hue, saturation, maintain aspect ratio, stretched, original size and picture mirror	NETWORK	4 x RJ45			
PER CAMERA		MONITOR OUTPUT	Front: 1 x VGA, Rear: 1 x VGA			
OSD	Concealed text option	ELECTRICAL				
PLAYBACK CONTROLS PER CAMERA - DESKTOP CLIENT	2	INPUT VOLTAGE	100-240 VAC 50/60 Hz			
		OPERATING VOLTAGE	100-240V Auto Sensing			
SEARCH TYPES	Time/date timeline, time jump FWD/REV, bookmarks, calendar, preview, film strip, event search and SMART Motion Search	POWER DISSIPATION	Average BTU rating = 880 BTU/HR Peak BTU rating = 2800 BTU/HR			
RECORDING SCHEDULE	Continuous and event based with H/M/D and holiday and exception days	MECHANICAL				
RECORDING METHODS		CONSTRUCTION	Chassis: Grey matte paint			
PER CAMERA	Continuous, event based and user activated	DIMENSIONS (W X H X D)	17.08 x 3.4 x 27.86 in / 434 x 86 x 708 mm			
LIVE SETTINGS PER	Compression format, resolution and frame rate	WEIGHT	71.5 lbs / 32.5 kg fully populated			
CAMERA		ENVIRONMENTAL				
RECORD SETTINGS PER CAMERA	Same as live or reduced frame rate	TEMPERATURE OPERATING	10°C to 35°C (50°F to 95°F)			
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.	RELATIVE HUMIDITY	5-90% non-condensing			
		WARRANTY				
		WARRANTY AND	Refer to			
VIDEO CLIP AUTHENTICATION	Digital signature, verification tool provided	ADVANCED REPLACEMENTS	https://www.security.honeywell.com/resources/warranties			
MOTION DETECTION LOCATION	Camera based for supported models or Server based (SMART VMD) for all models (except 360 fisheye /panomorph views)	RECORDING AND MONITO	RING PERFORMANCE			
EVENT RECORDING	Pre and post duration setting	3840 fps @ 1080p (4.0 Mbps bitrate) HD. 1-way audio for up to 128 IP channels.				
OPERATOR REPORTING	Per user, configurator, session and viewer	Network bandwidth/throughput: 800 Mbps. Rendering performance using CPU of up to 4 1080p HD @ 30 fps/120 fps on local client.				
EVENT REPORT	Per camera or recorder events	residening performance using or 0 or up to 4 1000p Hz @ 30 hzs 120 ps on tocal carent.				
OPERATORS	1024					

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 stream being viewed and each playback stream being viewed consumes 1 additional stream. Desktop Client: Live -512 streams, Playback/Video retrieval sessions -64, Sync playback -9 streams, 512 live streams limit excludes 1 stream used per camera if Smart VMD is enabled. Maximum live streams per camera is 15 with Smart VMD enabled. Mobile 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

 $Channels \ at \ max \ fps: 64 \ ch \ at \ 1920 \ fps \ @ \ 4CIF/VGA \ or \ 64 \ ch \ at \ 1920 \ fps \ @ \ 720p \ or \ 64 \ ch \ at \ 1920 \ fps \ @ \ 1080p \ or \ total \ 128 \ Megapixel.$ $All \ Channels \ at fps: 64 \ ch \ at \ 1920 \ fps \ @ \ 4ClF/VGA \ or \ 1920 \ fps \ @ \ 720p \ or \ 1920 \ fps \ @ \ 1080p \ or \ total \ 128 \ Megapixel. Smart \ VMD \ is \ not \ 1920 \ fps \ or \ 1080p \ or$ recommended when more than 64 cameras are connected to the NVR.

ARCHIVAL PERFORMANCE

64~channels @~2.5~Mbps / ~160~Mbps~total~archival~bandwidth~while~recording~128~channels @~2.5~Mbps / ~320~Mbps~with~total~bandwidth/~bandwid

MULTI-STREAM PERFORMANCE

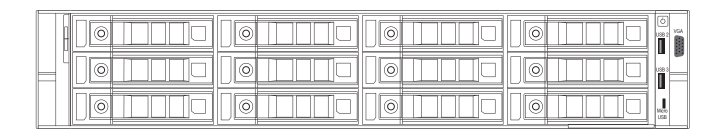
Support for maximum 256 streams. Support for configuring 1 preferred stream for continuous recording and 1 preferred stream for live video / motion based recording per camera.



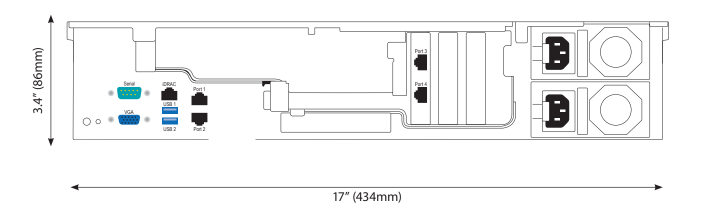
MAXPRO® NVR PE (Professional Edition)

32/64/128-Channel Enterprise Network Video Recorder (NVR)

SPECIFICATIONS



19" (485mm)



MAXPRO® NVR PE (Professional Edition)

32/64/128-Channel Enterprise Network Video Recorder (NVR)

		OF	RDERING								
	MAXPRO NVR PE - 32 CHANNELS			MA	XPRO NVR PE - 1	28 CHANN	IELS				
HNMPE32C0T0R*	ОТВ	RAID5/6	HNMPE128C0T0	R*	ОТВ			RAID5/6			
HNMPE32C16T4R5	4x4TB SATA HARD DRIVE (10.914TB)		HNMPE128C16T	4R5	4x4TB SATA HARD [ORIVE (10.9	14TB)				
HNMPE32C32T8R5	4x8TB SATA HARD DRIVE (21.827TB)		HNMPE128C32T	8R5	4x8TB SATA HARD [ORIVE (21.8	27TB)				
HNMPE32C48T8R5	6x8TB SATA HARD DRIVE (36.378TB)		HNMPE128C48T	HNMPE128C48T8R5		ORIVE (36.3	36.378TB)				
HNMPE32C64T8R5	8x8TB SATA HARD DRIVE (50.930TB)	RAID5	HNMPE128C64T	HNMPE128C64T8R5		ORIVE (50.9	30TB) I	RAID5			
HNMPE32C96T8R5	12x8TB SATA HARD DRIVE (80.033TB)		HNMPE128C96T			DRIVE (80.	033TB)	3)			
HNMPE32C120T10R5	10x12TB SATA HARD DRIVE (100.042TB)		HNMPE128C120			D DRIVE (10	00.042TB)				
HNMPE32C144T12R5	12x12TB SATA HARD DRIVE (120.050TB)		HNMPE128C144	T12R5	12x12TB SATA HAR	D DRIVE (12	20.050TB)	3)			
HNMPE32C16T4R6	4x4TB SATA HARD DRIVE (7.275TB)		HNMPE128C16T	4R6	4x4TB SATA HARD [ORIVE (7.27	5TB)				
HNMPE32C32T8R6	4x8TB SATA HARD DRIVE (14.551TB)		HNMPE128C32T	8R6	4x8TB SATA HARD DRIVE (14.551TB)						
HNMPE32C48T8R6	6x8TB SATA HARD DRIVE (29.103TB)		HNMPE128C48T	HNMPE128C48T8R6		6x8TB SATA HARD DRIVE (29.103TB)					
HNMPE32C64T8R6	8x8TB SATA HARD DRIVE (43.654TB)	RAID6	HNMPE128C64T	8R6	8x8TB SATA HARD [DRIVE (43.6	54TB)	RAID6			
HNMPE32C96T8R6	12x8TB SATA HARD DRIVE (72.757TB)		HNMPE128C96T	8R6	12x8TB SATA HARD DRIVE (72.757TB)						
HNMPE32C120T10R6	10x12TB SATA HARD DRIVE (90.947TB)		HNMPE128C120	T10R6	10x12TB SATA HAR	D DRIVE (90	0.947TB)	· ·			
HNMPE32C144T12R6	12x12TB SATA HARD DRIVE (109.136TB)		HNMPE128C144	T12R6	12x12TB SATA HAR	D DRIVE (10	09.136TB)				
	MAXPRO NVR PE - 64 CHANNELS				UPGRADE	KITS					
HNMPE64C0T0R*	ОТВ	RAID5/6	HNMPECHD4T	HNMPECHD4T 4TB SATA Upgrad			ograde Kit, MAXPRO NVR PE Rev C				
HNMPE64C16T4R5	4x4TB SATA HARD DRIVE (10.914TB)		HNMPECHD8T	8TR SATA I	TA Upgrade Kit, MAXPRO NVR PE Rev C						
HNMPE64C32T8R5	4x8TB SATA HARD DRIVE (21.827TB)				, ,						
HNMPE64C48T8R5	6x8TB SATA HARD DRIVE (36.378TB)		HNMPECHD12T 12TB SATA Upgrade Kit, MAXPRO NVR PE Rev C								
HNMPE64C64T8R5	8x8TB SATA HARD DRIVE (50.930TB)	RAID5		MAXPRO NVR PE - CHANNEL UPGRADE LICENSES							
HNMPE64C96T8R5	12x8TB SATA HARD DRIVE (80.033TB)		HNM64128NLIC								
HNMPE64C120T10R5	10x12TB SATA HARD DRIVE (100.042TB)				1.0						
HNMPE64C144T12R5	12x12TB SATA HARD DRIVE (120.050TB)		HNM3264NLIC	32 to	2 to 64 Ch upgrade Software License						
HNMPE64C16T4R6	4x4TB SATA HARD DRIVE (7.275TB)		SOFTWARE M	SOFTWARE MAINTENANCE & UPGRADES AGREEMENTS FOR MAXPRO NVR							
HNMPE64C32T8R6	4x8TB SATA HARD DRIVE (14.551TB)		301 I WAILE IVI		ual Software Support Agreement – MAXPRO NVR System wi support included, Per Channel						
HNMPE64C48T8R6	6x8TB SATA HARD DRIVE (29.103TB)		SSAMPNVRCH								
HNMPE64C64T8R6	8x8TB SATA HARD DRIVE (43.654TB)	RAID6		1							
HNMPE64C96T8R6	12x8TB SATA HARD DRIVE (72.757TB)	MAXPRO NVR PE – PART NUMBER LO					ER LOOK	UP			
HNMPE64C120T10R6	10x12TB SATA HARD DRIVE (90.947TB)							· -			
HNMPE64C144T12R6	12x12TB SATA HARD DRIVE (109.136TB)		HNMPE	6	4 C	16	T4	R5			
: Available in META region only		MAXPRO® NV # of Channels		RPE	Rev C 12 bay unit		lard Drive Size 0 = No HDD* 4 = 4 TB hard drive 3 = 8 TB hard drive	Ze RAID R = RAID5, R5 = RAID R6 = RAID			
			32 = 32 Chann 64 = 64 Chanr 128= 128 Cha	nels	T12=12 TB ha						
or more information				:	Total Raw Stor	 age Size∶	in TB				
vww.security.honeywell.com/uk				0: OTB (no HDD supplied)*							

www.security.honeywell.com/uk www.security.honeywell.com/me

Honeywell Commercial Security

Emaar Business Park, Sheikh Zayed Road Building No. 2, 2nd floor, 201 Post Office Box 232362 Dubai, United Arab Emirates Tel: +971 4 450 5800

Honeywell Commercial Security

140 Waterside Road Hamilton Industrial Park Leicester LES 1TN United Kingdom Tel: +44 (0) 1928 378005 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-MPPE-11-UK(0321)DS-Z © 2021 Honeywell International Inc.



16: 4x4TB drives used x size of hard drive

32: 4x8TB drives used x size of hard drive 48: 6x8TB drives used x size of hard drive

64: 8x8TB drives used x size of hard drive

96: 12x8TB drives used x size of hard drive

120: 10x12TB drives used x size of hard drive

144: 12x12TB drives used x size of hard drive