MAXPRO® **NVR PE**



32/48/64/128-Channel Enterprise NVR

OPERATIONAL		-	OPERATIONAL				
MAXPRO NVR SOFTWARE - VERS	SION 6.7 OR ABO	VE	MAXPRO NVR PE HARDWAI	RE			
DATABASE		Server® 2019 Express	PROCESSOR	Intel® Xeon® Silver 4110, 2.1 GHz			
OPERATING SYSTEM		Enterprise for Embedded Systems	MEMORY	16GB (32/48/64-channel), 32GB (128-channel)			
IMAGE COMPRESSIONS			POWER SUPPLY	1+1 750W hot plug redundant 80+ Platinum			
SUPPORTED MJPEG, MPEG-4		H, H.204, H.205	OS DRIVE	2x 240 GB M.2 SSD, RAID 1			
SUPPORTED HONEYWELL IP		rell's Performance IP, equIP® Series, 30/60 Series IP	STORAGE CAPACITIES	16 TB to 144 TB raw storage			
CAMERAS AND ENCODERS	cameras. Refer to		STORAGE HARD	12 field upgrade 4 TB or 8 TB or 12 TB SATA hard drive options			
SUPPORTED THIRD PARTY IP		PRO® NVR Compatibility on our website for a st of compatible products to which this device is	DRIVE OPTIONS				
CAMERAS AND ENCODERS integrated.			NETWORK	4 x 1GbE with optional 10GbE SFP+			
AUDIO SUPPORT	2-way audio for s	specific IP camera models.	CHASSIS WITH LOCKING BEZEL	2U, 12 bay including rack mount kit			
MAXIMUM NUMBER OF DESKTOP CLIENT		38 per unit from 19 remote workstations +	RAID CARD	Data RAID Level: 0, 1, 5, 6, 10			
CONNECTIONS	1 local on NVR		REAR/FRONT PANEL CONNECTIONS				
	Desktop Client - Full, 2x2, 1x5, 3x3, 2x8, 1x12, 4x4.		MOUSE AND KEYBOARD	2 x USB			
SALVO LAYOUTS		.1x1,1x2,1x3. Mobile app (Phone) - 1. Mobile app (Tablet) - 3x3, 2x2, 1x1.	USB	Front: 2 x USB 2.0, Rear: 2 x USB 3.0			
PICTURE CONTROLS		prightness, contrast, hue, saturation, maintain	NETWORK	4 x RJ45			
PER CAMERA		iched, original size and picture mirror	MONITOR OUTPUT	Front: 1 x VGA, Rear: 1 x VGA			
OSD	Concealed text o	ption	ELECTRICAL				
PLAYBACK CONTROLS PER	FWD/REV Play x	(1, 2, 4, 8, 16)	INPUT VOLTAGE	110/220 VAC 50/60 Hz			
CAMERA – DESKTOP CLIENT	Slow FWD/REV F	Playx (1/2, 1/4, 1/8)	OPERATING VOLTAGE	110V/220V Auto Sensing			
SEARCH TYPES		ne, time jump FWD/REV, bookmarks, calendar,), 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		MECHANICAL				
	exception days		CONSTRUCTION	Chassis: Grey matte paint			
RECORDING METHODS PER CAMERA	Continuous, ever	nt 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 CAMERA	Compression for	mat, resolution and frame rate	WEIGHT	71.5 lbs / 32.5 kg fully populated			
RECORD SETTINGS			ENVIRONMENTAL				
PER CAMERA		educed frame rate	TEMPERATURE OPERATING	10°C to 35°C (50°F to 95°F)			
	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			
CLIP FORMAT			WARRANTY				
			WARRANTY AND	Refer to			
VIDEO CLIP AUTHENTICATION	Digital signature	verification tool provided	ADVANCED REPLACEMENTS	https://www.security.honeywell.com/resources/warranties			
MOTION DETECTION	Camera based fo	r supported models or Server based (SMART VMD)					
LOCATION	for all models (ex	cept 360 fisheye /panomorph views)	RECORDING AND MONITORING PERFORMANCE				
EVENT RECORDING	Pre and post dur	ation setting	3840 fps @ 1080p (4.0 Mbps bitrate) HD. 1-way audio for up to 128 IP channels. Network bandwidth/throughput : 800 Mbps. Rendering performance using CPU of up to 4 1080p HD @ 30 fps/120 fps on local client.				
OPERATOR REPORTING	Per user, configu	rator, session and viewer					
EVENT REPORT	Per camera or ree	corder events					
OPERATORS	1024						
MAX VIDEO STREAMS SUPPO	RT	camera in multiple or same web client instance are being viewed and each playback stream being view - 64, Sync playback - 9 streams. 512 live streams li	allowed without consuming addi ed consumes 1 additional stream imit excludes 1 stream used per o ams of 1080p HD @ 5 fps each.	are per camera being viewed live and duplicate live views of the same tional streams. Playback streams consumed are per playback stream 1. Desktop Client: Live – 512 streams, Playback/Video retrieval sessior camera if Smart VMD is enabled. Maximum live streams per camera Note: During archival operations,maximum no of playback streams			
SERVER BASED VMD (SMART PERFORMANCE - CHANNELS			or 1920 fps @ 720p or 1920 fp	or 64 ch at 1920 fps @ 1080p or total 128 Megapixel. ss @ 1080p or total 128 Megapixel. Smart VMD is not recommended			
ARCHIVAL PERFORMANCE		64 channels @ 2.5 Mbps / 160 Mbps total archiva 700 Mbps	l bandwidth while recording 128	channels $\circledast 2.5~\text{Mbps}$ / 320 Mbps with total bandwidth/throughput			
MULTI-STREAM PERFORMAN	CE	Support for maximum 256 streams. Support for configuring 1 preferred stream for continuous recording and 1 preferred stream for live video / motion baced recording and compare					

based recording per camera.



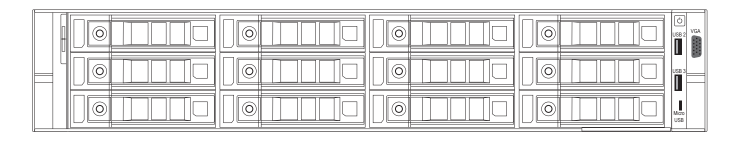
-							
OPERATIONAL							
MAXPRO NVR PE HARDWAR	RE						
PROCESSOR	Intel® Xeon® Silver 4110, 2.1 GHz						
MEMORY	16GB (32/48/64-channel), 32GB (128-channel)						
POWER SUPPLY	1+1 750W hot plug redundant 80+ Platinum						
OS DRIVE	2x 240 GB M.2 SSD, RAID 1						
STORAGE CAPACITIES	16 TB to 144 TB raw storage						
STORAGE HARD DRIVE OPTIONS	12 field upgrade 4 TB or 8 TB or 12 TB SATA hard drive options						
NETWORK	4 x 1GbE with optional 10GbE SFP+						
CHASSIS WITH Locking Bezel	2U, 12 bay including rack mount kit						
RAID CARD	Data RAID Level: 0, 1, 5, 6, 10						
REAR/FRONT PANEL CONN	IECTIONS						
MOUSE AND KEYBOARD	2 x USB						
USB	Front: 2 x USB 2.0, Rear: 2 x USB 3.0						
NETWORK	4 x RJ45						
MONITOR OUTPUT	Front: 1 x VGA, Rear: 1 x VGA						
ELECTRICAL							
INPUT VOLTAGE	110/220 VAC 50/60 Hz						
OPERATING VOLTAGE	110V/220V Auto Sensing						
POWER DISSIPATION	Average BTU rating = 880 BTU/HR Peak BTU rating = 2800 BTU/HR						
MECHANICAL							
CONSTRUCTION	Chassis: Grey matte paint						
DIMENSIONS (W X H X D)	17.08 x 3.4 x 27.86 in / 434 x 86 x 708 mm						
WEIGHT	71.5 lbs / 32.5 kg fully populated						
ENVIRONMENTAL							
TEMPERATURE OPERATING	10°C to 35°C (50°F to 95°F)						
RELATIVE HUMIDITY	5-90% non-condensing						
WARRANTY							
WARRANTY AND ADVANCED REPLACEMENTS	Refer to https://www.security.honeywell.com/resources/warranties						

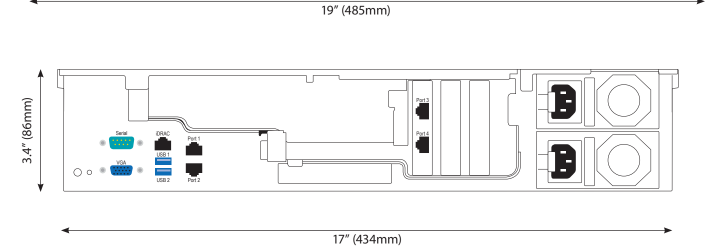
Honeywell

MAXPRO® NVR PE (Professional Edition)

32/48/64/128-Channel Enterprise Network Video Recorder (NVR)

SPECIFICATIONS





MAXPRO® NVR PE (Professional Edition)

32/48/64/128-Channel Enterprise Network Video Recorder (NVR)

ORDERING							
MAXPRO NVR PE			UPGRADE KITS FOR MAXPRO NVR PE REV C				
HNMPE32C16T4	32CH, 4x4 TB SATA HARD DRIVE, 12D		HNMPECHD4T 4		4TB SATA Upgrade Kit		
HNMPE48C16T4	48CH, 4x4 TB SATA HARD DRIVE, 12D	7.275 TB RAID 6,	HNMPECHD	8T	8TB SATA Upgrade Kit		
HNMPE64C16T4	64CH, 4x4 TB SATA HARD DRIVE, 12D	10.914 TB RAID 5	HNMPECHD	12T	12TB SATA Upgrade Kit		
HNMPE128C16T4	128CH, 4x4 TB SATA HARD DRIVE, 12D		HNMPECRA	M32G	16GB to 32GB RAM Upgrade Kit		
HNMPE32C32T8	32CH, 4x8 TB SATA HARD DRIVE, 12D		HNMPECNI	C10G	DP 10Gb DA/SFP+ Adapter		
HNMPE48C32T8	48CH, 4x8 TB SATA HARD DRIVE, 12D	14.JJ1 IDIAID 0,		2K16	Windows 10 to Windows Server 2016 OS Factory Upgrade		
HNMPE64C32T8	64CH, 4x8 TB SATA HARD DRIVE, 12D	21.827 TB RAID 5	THNIVIPLOWS	2110	Windows 10 to Windows Server 2010 03 Factory opgrade		
HNMPE128C32T8	128CH, 4x8 TB SATA HARD DRIVE, 12D						
HNMPE32C48T8	32CH, 6x8 TB SATA HARD DRIVE, 12D						
HNMPE48C48T8	48CH, 6x8 TB SATA HARD DRIVE, 12D	29.103 TB RAID 6,	MAXPRO NVR PE – CHANNEL UPGRADE LICENSES				
HNMPE64C48T8	64CH, 6x8 TB SATA HARD DRIVE, 12D	36.378 TB RAID 5	HNM01UP	MAXPR	PRO NVR 1 Channel License Upgrade to add support for up to 128 Channels per NV		
HNMPE128C48T8	128CH, 6x8 TB SATA HARD DRIVE, 12D		HNM04UP		0 NVR 4 Channel License Upgrade to add support for up to 128 Channels per NVR		
HNMPE32C64T8	32CH, 8x8 TB SATA HARD DRIVE, 12D						
HNMPE48C64T8	48CH, 8x8 TB SATA HARD DRIVE, 12D	43.654 TB RAID 6,	HNM08UP		AXPRO NVR 8 Channel License Upgrade to add support for up to 128 Channels per NVF		
HNMPE64C64T8	64CH, 8x8 TB SATA HARD DRIVE, 12D	50.930 TB RAID 5	HNM16UP		MAXPRO NVR 16 Channel License Upgrade to add support for up to 128 Channels per NV		
HNMPE128C64T8	128CH, 8x8 TB SATA HARD DRIVE, 12D		HNM32UP	MAXPR	AXPRO NVR 32 Channel License Upgrade to add support for up to 128 Channels per NV		
HNMPE32C96T8	32CH, 12x8 TB SATA HARD DRIVE, 12D		HNM64UP	MAXPR	AXPRO NVR 64 Channel License Upgrade to add support for up to 128 Channels per NVR		
HNMPE48C96T8	48CH, 12x8 TB SATA HARD DRIVE, 12D	72.757 TB RAID 6,					
HNMPE64C96T8	64CH, 12x8 TB SATA HARD DRIVE, 12D	80.033 TB RAID 5					
HNMPE128C96T8	128CH, 12x8 TB SATA HARD DRIVE, 12D						
HNMPE32C120T12	32CH, 10x12 TB SATA HARD DRIVE, 12D		SOFTWARE MAINTENANCE & UPGRADES AGREEMENTS FOR MAXPRO NVR				
HNMPE48C120T12	48CH, 10x12 TB SATA HARD DRIVE, 12D	87.3 TB RAID 6, 98.2 TB RAID 5			Annual Software Support Agreement – MAXPRO NVR System with		
HNMPE64C120T12	64CH, 10x12 TB SATA HARD DRIVE, 12D	98.2 TB RAID 5			VMS support included, Per Channel		
HNMPE128C120T12	128CH, 10x12 TB SATA HARD DRIVE, 12D				Annual 24/7 Software Support Agreement – MAXPRO NVR System with VMS support included, Per Channel		
HNMPE32C144T12	32CH, 12x12 TB SATA HARD DRIVE, 12D		SSAFLIMDNVDCH		Annual End User 24/7 Software Support Agreement – MAXPRO NVR System with VMS support included, Per Channel		
HNMPE48C144T12	48CH, 12x12 TB SATA HARD DRIVE, 12D	109.1 TB RAID 6, 120.0 TB RAID 5					
HNMPE64C144T12	64CH, 12x12 TB SATA HARD DRIVE, 12D	TZU.U ID KAID O					
HNMPE128C144T12	128CH, 12x12 TB SATA HARD DRIVE, 12D						

MAXPRO NVR PE - PART NUMBER LOOKUP

	HNMPE	64	С	16	Т4	
MAXPRO® NVR PE						Hard Drive Size
# - (C) -						T8 = 8 TB hard drive
# of Cha 32 = 32 C 48 = 48 C	hannels					T12=12 TB hard drive
64=640 128=128	Channels Re 3 Channels	v C 12 bay unit —				
					tal Raw Storage Siz 4x4TB drives used x size of	
				32:4	4x8TB drives used x size of	hard drive
				48:0	6x8TB drives used x size of	hard drive
				64:	8x8TB drives used x size of	hard drive
				96:	12x8TB drives used x size o	f hard drive
				120): 10x12TB drives used x si:	e of hard drive
				1/1/1	: 12x12TB drives used x si	ro of bard drivo

For more information

www.security.honeywell.com

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-MPPE-10-US(0321)DS-Z © 2021 Honeywell International Inc.

Honeywell