# MAXPRO® NVR XE

## 8/16/24 Channel Entry Level NVR

OPERATIONAL		
MAXPRO NVR SOFTWARE - VERS	SION 7.9	
DATABASE	Microsoft® SQL Server® 2019 Express	
OPERATING SYSTEM	Windows 10 LTSC 2021	
IMAGE COMPRESSIONS SUPPORTED	MJPEG, MPEG-4, H.264, H.265	
SUPPORTED HONEYWELL IP CAMERAS AND ENCODERS	Supports Honeywell's 30 / 35 / 60 / 70 Series IP cameras	
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 support for compatible cameras	
MAXIMUM NUMBER OF DESKTOP CLIENT CONNECTIONS	Desktop Client - 38 per unit from 19 remote workstations + 1 local on NVR	
SALVO LAYOUTS	Desktop Client - Full, 2x2, 1x5, 3x3, 2x8, 1x12, 4x4. Web Client - 2x2.1x1,1x2,1x3. Mobile app device - 3x3, 2x2,2x4,1x2, 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 PER CAMERA	Compression format, resolution and frame rate	
RECORD SETTINGS PER CAMERA	Same as live or can be a separate stream configuration	
CLIP FORMAT	Honeywell MPVC and SMPVC 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	Camera based for supported models or Server based (SMART VMD) for all models (except 360 fisheye /panomorph views)	
EVENT RECORDING	Configurable pre and post duration setting for event recording	
EVENT REPORTING	Reporting done per camera and recorder	
OPERATORS	1024 operators across all recorders	



OPERATIONAL	WARRANTY	
MAXPRO NVR XE HARDWA	RE I	
PROCESSOR	12th Generation Intel Core i5-12400 processor, up to 4.4 GHz	
MEMORY	16GB DDR4-3200MHz (UDIMM)	
POWER SUPPLY	260W	
OS DRIVE	256GB SSD M.2	
STORAGE HARD DRIVE OPTIONS	4TB, 8TB, 12TB, 18TB, 22TB	
NETWORK	Two 1 GB Ethernet included	
AUDIO	Line IN, Line Out and MIC In	
TPM	TPM 2.0	
REAR/FRONT PANEL CONI	NECTIONS	
MOUSE AND KEYBOARD	USB (Mouse and Keyboard included)	
USB	Front: 4x USB 3.2, 1x USB-C; Rear: 4x USB 2.0	
NETWORK	1 x RJ45	
MONITOR OUTPUT	HDMI 2.1 TMDS, 2x DisplayPort 1.4	
ELECTRICAL		
INPUT VOLTAGE	100-240V, 50-60Hz	
OPERATING VOLTAGE	120/240V Auto-sensing	
POWER DISSIPATION	Average BTU rating = 300 BTU/HR PeakBTU rating = 1100 BTU/HR	
MECHANICAL		
CONSTRUCTION	Black Matte Paint	
DIMENSIONS (W X H X D)	13.4" x 3.7" x 11.7" (340 mm x 93mm x 298 mm)	
WEIGHT	11.7 lbs (5.3 kg)	
ENVIRONMENTAL		
OPERATING TEMPERATURE	Operating: 41°F to 95°F (5°C to 35°C) Storage: -40°F to 140°F (-40°C to 60°C)	
RELATIVE HUMIDITY	20% to 80% (non-condensing)	
OTHER		
WARRANTY	5 years	
COUNTRY OF ORIGIN	Mexico (US); Hungary (Europe)	
RECORDING AND MONITORING PERFORMANCE		
480 fps $@$ $1080p$ (8.0 Mbps bitrate) HD. 1-way audio for up to $128$ IP channels / $720$ fps $@$ $1080p$ (5.3 Mbps bitrate) HD. 1-way audio for up to $24$ IP channels Network bandwidth/throughput : $384$ Mbps. Rendering performance using CPU of up to $4$ 1080p HD $@$ 30 fps/120 fps on local client.		

MAX VIDEO STREAMS SUPPORT	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.
ARCHIVAL PERFORMANCE	8 channels @ 4 Mbps / 32 Mbps total archival bandwidth while recording 24 channels @ 128 Mbps. Outgoing archival + playback throughput of 128 Mbps. Total outgoing throughput 256 Mbps.
MULTI-STREAM PERFORMANCE	Support for max 3 streams per camera, or maximum 48 streams. The support is for configuring 1 preferred stream for continuous recording and 2 preferred streams for live video / motion based recording per camera.
SERVER BASED VMD (SMART VMD) PERFORMANCE - CHANNELS SUPPORTED	All 8 or 16 channels supported at 480 fps @ 4CIF/VGA or 480 fps @ 720p HD or 480 fps @ 1080p HD or total 32 Megapixel.

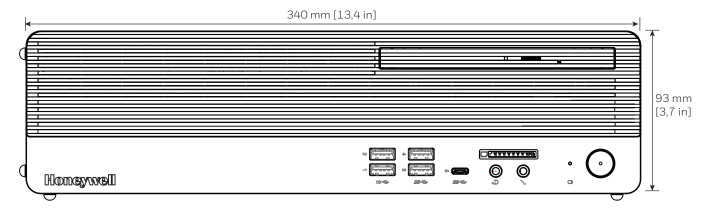


# MAXPRO® NVR XE (Xpress Edition)

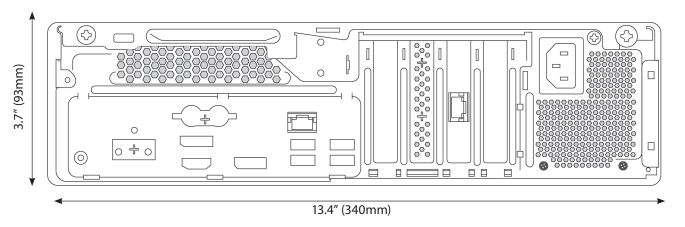
8 /16/24 - Channel Entry Level NVR

## **DIMENSIONS**

### **Front View**



#### **Rear View**



# MAXPRO® NVR XE (Xpress Edition)

8/16/24 - Channel Entry Level NVR

#### MAXPRO NVR XE - PART NUMBER LOOKUP **HNMXE** 80 04T MAXPRO® NVR XE Internal Storage 04T = 4 TB storage # of Channels 08T = 8 TB storage 08 = 8 Channels 12T = 12 TB storage 16 = 16 Channels Rev E 1 Bay Unit -18T = 18 TB storage 24 = 24 Channels 22T = 22 TB storage 00=No Channels

	ORD
N	MAXPRO NVR XE-8 CHANNELS
HNMXE08E04T4	8CH, 1x4TB HDD
HNMXE08E08T8	8CH, 1x8TB HDD
HNMXE08E12T12	8CH, 1x12TB HDD
HNMXE08E16T16	8CH, 1x16TB HDD
HNMXE08E20T20	8CH, 1x20TB HDD
MAXPRO NVR XE - 16 CHANNELS	
HNMXE16E04T4	16CH, 1x4TB HDD
HNMXE16E08T8	16CH, 1x8TB HDD
HNMXE16E12T12	16CH, 1x12TB HDD
HNMXE16E16T16	16CH, 1x16TB HDD
HNMXE16E20T20	16CH, 1x20TB HDD
MAXPRO NVR XE - 24 CHANNELS	
HNMXE24E04T4	24CH, 1x4TB HDD
HNMXE24E08T8	24CH, 1x8TB HDD
HNMXE24E12T12	24CH, 1x12TB HDD
HNMXE24E16T16	24CH, 1x16TB HDD
HNMXE24E20T20	24CH, 1x20TB HDD

	-	
RING		
MAXPRO NVR XE- O CHANNELS		
HNMXE00E00T0	XE NVR 1 x OTB HDD, No Channels	
HNMXE00E04T4	XE NVR 1 x 4TB HDD, No Channels	
HNMXE00E08T8	XE NVR 1 x 8TB HDD, No Channels	
HNMXE00E12T12	XE NVR 1 x 12TB HDD, No Channels	
HNMXE00E18T18	XE NVR 1x18TB HDD, No Channels	
HNMXE00E22T22	XE NVR 1 x 22TB HDD, No Channels	
UPGRADE SKUS FOR MAXPRO NVR XE - REV E		
HNMSXDHD4T	4 TB HDD Upgrade Kit	
HNMSXDHD8T	8 TB HDD Upgrade Kit	
HNMHD12T-E*	12TB SATA Upgrade Kit MAXPRO NVR, Rev E	
HNMHD18T-E*	18TB SATA Upgrade Kit MAXPRO NVR, Rev E	
HNMHD22T-E*	22TB SATA Upgrade Kit MAXPRO NVR, Rev E	
* Enterprise-grade hard drives		
MAXPRO NVR XE - CHANNEL UPGRADE LICENSES **		
HNM01UP	NVR 1 Channel License Upgrade	
** NOTE: When ordering channel license upgrades, order above SKU/part# and total quantity of channels per NVR. For MAXPRO XE, add support for up to 24 total channels for each NVR.		
3RD I	PARTY I/O MODULE INTEGRATION	
HNMNVR3PIO	Network I/O Module	
SOFTWARE MAINTENANCE & UPGRADES AGREEMENT FOR MAXPRO NVR		
SSAMPNVRCH	Annual Software Support Agreement - MAXPRO NVR system with VMS support included, per channel	
SSA24MPNVRCH*	Annual 24/7 Software Support Agreement - MAXPRO NVR system with VMS support included, per channel	
SSAEUMPNVRCH*	Annual End User 24/7 Software Support Agreement - MAXPRO NVR system with VMS support included, per channel	
* Note: 24/7 support available for U.S., Canada and LATAM only		

#### For more information

buildings.honeywell.com/security

#### **Building Automation**

Commercial Security 715 Peachtree St. NE Atlanta, GA 30308 1.800.323.4576 MAXPRO®, is a trademark or registered trademark of Honeywell International Inc. in the United States and other countries.

All other trademarks are property of their respective owners.

Honeywell reserves the right, without notification, to make changes in product design or specifications

HSV-MPXE-12-US(0424)DS-ZD © 2024 Honeywell International Inc.

