



MAXPRO® NVRs

Honeywell's MAXPRO NVR line includes turnkey solutions—NVR (XE,SE,PE) with 8 to 32 channels and NVR Hybrid (XE,SE) with 16 to 32 channels; and software solutions that range from 4 to 32 channels. It supports ONVIF (including Profile S devices) and PSIA interoperability standards, RTSP, native integration for third-party cameras—including 360° camera support—and encoders from Honeywell, Axis and other manufacturers, making it a truly open system. MAXPRO NVR provides easy to use desktop clients, web clients and mobile apps.

	 MAXPRO NVR Hybrid XE (Xpress Edition)	 MAXPRO NVR Hybrid SE (Standard Edition)	 MAXPRO NVR XE (Xpress Edition)	 MAXPRO NVR SE (Standard Edition)	 MAXPRO NVR PE (Professional Edition)	 MAXPRO NVR Software
Description	Simple, affordable NVR Hybrid	Flexible, scalable NVR Hybrid	Simple, affordable NVR	Flexible, scalable NVR	Enterprise class NVR	Flexible, software only NVR
Channels	16 Analog or 16 IP	16 Analog and 16 IP or 32 IP	8 or 16	up to 32	up to 32	4,8,16 or 32
Maximum Frame Rate						
at 4CIF/VGA IP	480 fps (16 ch IP)	960 fps (32 ch IP)	480 fps	960 fps	960 fps	Server hardware dependent - Minimum hardware specs recommended for various fps
at 720p IP	480 fps (16 ch IP)	960 fps (32 ch IP)	480 fps	960 fps	960 fps	
at 1080p IP	400 fps (16 ch IP)	640 fps (32 ch IP)	400 fps	640 fps	640 fps	
at CIF or 4CIF/D1 Analog	480 fps CIF or 120 fps 4CIF/D1 (16 ch Analog)	480 fps CIF or 120 fps 4CIF/D1 (16 ch Analog)	Not Applicable	Not Applicable	Not Applicable	
Storage	1-3 TB, internal fixed	1-12 TB, removable bays	1-3 TB, internal fixed	1-24 TB, removable bays	up to 24 TB RAID 5/6, removable bays	Server hardware dependent
Form Factor	Desktop	Workstation/Server	Desktop	Workstation/Server	Server	Server hardware dependent

