

Interoperability Matrix Honeywell Video & Access Control Systems

This notes contain:

Section	See page
MAXPRO NVR and MAXPRO VMS/Viewer Compatibility Matrix	page 2
MAXPRO VMS/Viewer and Pro-Watch Compatibility Matrix	page 3
MAXPRO NVR and WIN-PAK Compatibility Matrix	page 4

Legend

Companied	Supported by design and integration tested or planned to be tested by				
Supported	·				
	Honeywell for the versions				
Not Tested	Supported by design but integration not				
Not rested	tested by Honeywell for the versions				
Not Supported	Version is not supported by design				



MAXPRO NVR and MAXPRO VMS/Viewer Compatibility Matrix

The following table depicts the MAXPRO NVR and MAXPRO VMS/Viewer Compatibility Matrix.

	MAXPRO VMS									
	Release Versions	R410 B424	R310 SP1 B364	R310 B370	R310 B326	R310 B313	R300 SP2 B215/221/223/224#	R300 SP1 B203/208/213	R300 B188	
	NVR/ Hybrid V4.1 B 123 Rev B	Supported ##	Supported	Not Supported	Supported \$	Not Supported	Not Supported	Not Supported	Not Supported	
8	NVR/ Hybrid V4.0 B87 Rev H	Supported	Supported	Not supported	Supported \$					
	NVR/ Hybrid V3.5.1 SP1 B81	Supported	Supported	Supported	Not Supported					
8	NVR/ Hybrid V3.5 B74 Rev F	Supported	Supported	Supported	Supported	Supported ***	Supported ***			
Ē	NVR/ Hybrid V3.1.1 SP1 B70 Rev		Supported	Supported	Supported	Supported	Supported *	Supported *		
₹	NVR/ Hybrid V3.1 B65 Rev B/ Rev				Supported	Supported	Supported *	Supported *		
2	Hybrid V3.0 B45 Rev B		Man Command				Supported	Supported *	Supported *	Not Tested *
	NVR V2.5.1 SP1 B35 Rev B		Not Supported	Not Supported	Not Supported	Supported	Supported	Supported *	Not Tested	
	NVR V2.5 B29 Rev B					Not Supported	Supported	Supported *	Not Tested	
	NVR V2.0 B22						Supported *	Supported	Supported	

Note

1.* - Manually install latest MAXPRO NVR 3.1 Rev C Driver for VMS/Viewer Server and Client Machines. (500-00918V6-T5-C_MAXPRO_VMS_NVR_3.1_DRIVER.zip available on Honeywell Download Center). The driver supports NVR/ Hybrid V3.1/V3.1 SP1 as a recorder and supports backward compatibility which will enable coexistence of NVR V2.0 and above versions in the same VMS/Viewer system. If the NVR version is 2.5 SP1 or later and VMS version is R300 SP2, you can install 3.5 driver on VMS R300 SP2.

Tip: If you have a VMS R300 SP2 B215 / VMS R300 SP1 B203 system with the MAXPRO NVR 3.1 Rev B Driver (500-00918V6-T5-B_MAXPRO_VMS_NVR_3.1_DRIVER.exe) already installed and operational with MAXPRO NVR V3.1 or earlier version, there is no change or update required for the driver to integrate with MAXPRO NVR V3.1 SP1. .

- 2. *** User needs to manually install MAXPRO NVR 3.5 Driver in VMS/ Viewer Server and Client Machines (500-02294V2-T1-A_ MAXPRO_VMS_NVR_3.5_DRIVER.exe is available on Honeywell Download Center). The driver supports NVR/ Hybrid V3.5, V3.1 SP1, V3.1, V3.0 & V2.5 SP1 as a recorder; and supports backward compatibility which will enable coexistence of NVR V2.5.1 SP1 and above versions in the same VMS/ Viewer system. If the VMS+NVR systems have NVR units with older versions V2.0 or V2.5, need to upgrade their NVR units to V2.5 SP1 or later. The driver also supports new 3.5 features on VMS client 64 channels & HD Rendering when applied on R310 VMS Client and only 64 Channels when applied on R300 SP2.
- 3. # Qualified on R300 SP2 Build 215 & 224. Other builds 221,223 supported by design but not tested.
- **4.** \$ Supported features same as NVR 3.5 Driver (64 Channels & HD Rendering). New NVR 4.0 features like Multi Stream, SMART Motion Search etc are not supported.
- 5. ## Failover Feature not support for Hybrid Box.



MAXPRO VMS/Viewer and Pro-Watch Compatibility Matrix

The following table depicts the MAXPRO VMS/Viewer and Pro-Watch Compatibility Matrix:

	Pro-Watch												
M	Release Versions	PW 4.3 B11341	PW 4.2 SP4 B11092	PW 4.2 SP3 B10835	PW 4.2 SP2 B10765	PW 4.2 SP1 B10629	PW 4.2 B1015 3	PW 4.1 SP3 B9905	PW 4.1 SP2 B9684	PW 4.1 SP1 B9513	PW 4.1 B9411	PW 4.0 B9056	PW 3.81 B8731
A X P	R410 B424	Support ed	Support ed	Not Tested	Support ed	Not Tested	Not Tested	Not Tested	Not Tested	Not Tested	Not Tested	Not Tested	Suppo rted
R o	R310 SP1 B364	Not Tested	Support ed	Not Tested	Support ed	Not Tested	Not Tested	Not Tested	Not Tested	Not Tested	Not Tested	Not Tested	Suppo rted
V M	R310 B370	Not Tested	Support ed	Not Tested	Not Tested	Not Tested	Not Tested	Not Tested	Not Tested	Not Tested	Not Tested	Not Tested	Not Tested
S	R310 B326	Not Tested	Not Tested	Support ed	Not Tested	Not Tested	Suppor ted	Not Tested	Not Tested	Not Tested	Support ed	Not Tested	Suppo rted #
	R310 B313	Not Tested	Support ed	Support ed	Support ed	Support ed #	Not Tested	Not Tested	Not Tested	Not Tested	Not Tested	Not Tested	Suppo rted #
	R300 SP2 B224	Not Tested	Not Tested	Not Tested	Not Tested	Not Tested	Not Tested	Not Tested	Not Tested	Not Tested	Not Tested	Not Tested	Suppo rted #
	R300 SP2 B223	Not Tested	Not Tested	Not Tested	Not Tested	Not Tested	Not Tested	Not Tested	Not Tested	Suppo rted #	Not Tested	Not Tested	Suppo rted #
	R300 SP2 B215	Not Tested	Support ed	Support ed	Not Tested	Support ed #	Suppor ted #	Suppor ted #	Suppo rted #	Suppo rted #	Support ed #	Not Tested	Not Tested
	R300 SP1 B203	Not Tested	Support ed	Not Tested	Not Tested	Not Tested	Not Tested	Not Tested	Not Tested	Not Tested	Support ed	Suppo rted# #	Not Tested
	R300 B188	Not Supported									Not Tested	Not Tested	Not Tested

^{# -} NVR 3.5 driver not tested (supported by design) with corresponding PW Versions + VMS combination.

^{## -} NVR 3.1driver not tested (supported by design) with corresponding PW Versions + VMS combination.



MAXPRO NVR and WIN-PAK Compatibility Matrix

The following table depicts the MAXPRO NVR and WIN-PAK Compatibility Matrix:



Note 1.** - Upcoming Release.

- **2.** # Recorder Group deployment for more than 40 NVRs not supported. Supports only 40 NVRs in a single WP-VMS system (same as earlier releases).
- 3.* User needs to manually install MAXPRO NVR 3.1 Rev B Driver in WP Server and Client Machines.

(500-00918V6-T5-B_MAXPRO_VMS_NVR_3.1_DRIVER.exe available on WIN-PAK Installation DVDs). The driver supports NVR/Hybrid V3.1/V3.1 SP1 as a recorder; and Supports backward compatibility which will enable coexistence of NVR V2.0 and above versions in the same WP system. If the NVR version is 2.5 SP1 user can install 3.5 driver on the WINPAK system.

4. *** User needs to manually install MAXPRO NVR 3.5 Driver in WP Server and Client Machines (**500-02294V2-T1-A**_

MAXPRO_VMS_NVR_3.5_DRIVER.exe is available on Honeywell Download Center). The driver supports NVR/ Hybrid V3.5, V3.1 SP1, V3.1, V3.0 & V2.5 SP1 as a recorder and Supports backward compatibility which will enable coexistence of NVR V2.5.1 SP1 and above versions in the same WP system. If the WINPAK system has NVR units with older versions V2.0 or V2.5, need to upgrade the NVR units to V2.5 SP1 or later.

The driver also supports the new 3.5 feature on WINPAK client - 64 channels from NVR 3.5 units. However, HD Rendering which is part of NVR 3.5, is not supported through the driver on WINPAK clients.

Honeywell Security and Fire Americas

2700 Blankenbaker Pkwy, Suite 150 Louisville, KY 40299, USA www.honeywellvideo.com

+1.800.323.4576

Honeywell Security and Fire Europe/South Africa

Aston Fields Road, Whitehouse Industrial Estate Runcorn, WA7 3DL, United Kingdom www.honeywell.com/security/uk

+44.01928.754028

Honeywell Security and Fire Caribbean/Latin America

9315 NW 112th Ave. Miami, FL 33178, USA www.honeywellvideo.com \$\mathrice{\pi}\$ +1.305.805.8188

Honeywell Security and Fire Pacific

Level 3, 2 Richardson Place North Ryde, NSW 2113, Australia www.honeywellsecurity.com.au \$\infty\$ +61.2.9353,7000

Honeywell Security and Fire Asia

35F Tower A, City Center, 100 Zun Yi Road Shanghai 200051, China www.asia.security.honeywell.com #2 +86 21.5257.4568

Honeywell Security and Fire Middle East/N. Africa

Post Office Box 18530 LOB Building 08, Office 199 Jebel Ali, Dubai, United Arab Emirates www.honeywell.com/security/me \$\infty\$ +971.04.881.5506

Honeywell Security and Fire Northern Europe

Ampèrestraat 41 1446 TR Purmerend, The Netherlands www.honeywell.com/security/nl \$\infty\$ +31,299,410,200

Honeywell Security and Fire Deutschland

Johannes-Mauthe-Straße 14 D-72458 Albstadt, Germany www.honeywell.com/security/de \$\infty\$ +49 74 31 / 8 01-18 70

Honeywell Security and Fire France

Immeuble Lavoisier
Parc de Haute Technologie
3-7 rue Georges Besse
92160 Antony, France
www.honeywell.com/security/fr
\$\infty\$ +33.(0).1.40.96.20.50

Honeywell Security and Fire Group Italia SpA

Via della Resistenza 53/59 20090 Buccinasco Milan, Italy www.honeywell.com/security/it +39.02.4888.051

Honeywell Security and Fire Group España

Avenida de Italia, nº 7, 2a planta C.T.C. Coslada 28821 Coslada, Madrid, Spain www.honeywell.com/security/es \$\infty\$ +34.902.667.800



www.honeywellvideo.com +1 800 323 4576 (North America only) https://honeywellsystems.com/ss/techsupp/index.html www.honeywell.com/security/uk +44 (0) 1928 754 028 (Europe only) https://honeywellsystems.com/ss/techsupp/index.html

Document 800-18252V3 - Rev A -03/2017

© 2017 Honeywell International Inc. All rights reserved. No part of this publication may be reproduced by any means without written permission from Honeywell. The information in this publication is believed to be accurate in all respects. However, Honeywell cannot assume responsibility for any consequences resulting from the use thereof. The information contained herein is subject to change without notice. Revisions or new editions to this publication may be issued to incorporate such changes. For patent information, see www.honeywell.com/patents.