



800-11432V5 Rev A- October 2019

MAXPRO® NVR Series - Device Support List	
Current Version - V6.0.622. Applies for MAXPRO NVR Software only and Boxed Solutions - MAXPRO NVR XE, SE,PE and MAXPRO NVR Hybrid XE, SE, PE.	
Supported with minimum NVR Version: All versions equal or greater than the minimum NVR version noted support the model, any exceptions are noted in Remark.	
Please check Honeywell Download Center for NVR updates required to be installed on your system.	
Please contact Honeywell Technical Support for any questions or issues concerning adding and using the supported models in the document.	
Certification	
Verified (V)	Tested in Honeywell lab
Supported by Platform (S)	Verified equivalent model by same manufacturer through one of the supported Integration methods - Direct integration with Device API or Standards - PSIA, ONVIF (including support for Profile S devices), RTSP
Legend - Support	
✓	Supported
—	Not Supported
Note 1	
Camera based VMD - Supported only if VMD is available on a specific camera model. Motion Detection settings(regions of interest) needs to be done in Camera web page, not supported in NVR.	
Note 2	
Frame Rate options - Supported frame rate(fps) options only up to 60 fps	
Digital I/O - Only Input 1 and Output 1 on the device is supported in the NVR if I/O is available on a specific device model	
Note 3	
RTSP (Real Time Streaming Protocol) - Refer datasheets (network protocols supported). All PSIA, ONVIF cameras & encoders by default support RTSP. For RTSP URLs for each model, please contact the respective camera manufacturer. RTSP device simple test - VLC media player (http://www.videolan.org/vlc/) can be used , provide the RTSP URL of a device and check video stream).	
Note 4	
ONVIF Profile G is not supported when using MPEG-4 and MJPEG compressions.	

Manufacturer	Device model	Firmware Version	Integration Method	Certification	Compression	Profile G	Multicast	Camera Based VMD	Remark
Axis	AXIS 207		VAPIX	S	MPEG-4	—	—	✓	
Axis	AXIS 207MW		RTSP	S	MPEG-4	—	—	—	RTSP URL - check with AXIS
Axis	AXIS 207W		VAPIX	S	MPEG-4	—	—	✓	
Axis	AXIS 209FD		VAPIX	S	MPEG-4	—	—	✓	
Axis	AXIS 209FD-R		VAPIX	S	MPEG-4	—	—	✓	Rugged version - Add as 209FD
Axis	AXIS 209MFD		VAPIX	S	MPEG-4	—	—	✓	
Axis	AXIS 209MFD-R		VAPIX	S	MPEG-4	—	—	✓	Rugged version - Add as 209MFD
Axis	AXIS 210		VAPIX	S	MPEG-4	—	—	✓	
Axis	AXIS 210A		VAPIX	S	MPEG-4	—	—	✓	
Axis	AXIS 211	v4.40.2	VAPIX	V	MPEG-4	—	—	✓	
Axis	AXIS 211A		VAPIX	S	MPEG-4	—	—	✓	
Axis	AXIS 211M	v4.49	VAPIX	V	MPEG-4	—	—	✓	
Axis	AXIS 211W		VAPIX	S	MPEG-4	—	—	✓	
Axis	AXIS 212 PTZ	v4.49	VAPIX	V	MPEG-4	—	—	✓	Add as AXIS212
Axis	AXIS 212 PTZ-V		VAPIX	S	MPEG-4	—	—	✓	Add as AXIS212
Axis	AXIS 213 PTZ		VAPIX	S	MPEG-4	—	—	✓	Add as AXIS213
Axis	AXIS 214 PTZ		VAPIX	S	MPEG-4	—	—	✓	
Axis	AXIS 215 PTZ		VAPIX	S	MPEG-4	—	—	✓	
Axis	AXIS 215 PTZ-E		VAPIX	S	MPEG-4	—	—	✓	Add as AXIS215PTZ
Axis	AXIS 216FD	v4.47.3	VAPIX	V	MPEG-4	—	—	✓	
Axis	AXIS 216FD-V		VAPIX	S	MPEG-4	—	—	✓	Vandal version - Add as 216FD
Axis	AXIS 216MFD		VAPIX	S	MPEG-4	—	—	✓	
Axis	AXIS 216MFD-V		VAPIX	S	MPEG-4	—	—	✓	Vandal version - Add as 216MFD
Axis	AXIS 221	v4.49.1	VAPIX	V	MPEG-4	—	—	✓	Add as AXIS 211
Axis	AXIS 223M	v4.47.1	VAPIX	V	MPEG-4	—	—	✓	
Axis	AXIS 225FD		VAPIX	S	MPEG-4	—	—	✓	
Axis	AXIS 231D+	v4.47.1	VAPIX	V	MPEG-4	—	—	✓	
Axis	AXIS 232D+		VAPIX	S	MPEG-4	—	—	✓	
Axis	AXIS 233D	v4.48.4	VAPIX	V	MPEG-4	—	—	✓	
Axis	AXIS 241Q	v4.47.4	VAPIX	V	MPEG-4	—	—	✓	
Axis	AXIS 241QA	v4.47	VAPIX	V	MPEG-4	—	—	✓	
Axis	AXIS 241S		VAPIX	S	MPEG-4	—	—	✓	
Axis	AXIS 241SA		VAPIX	S	MPEG-4	—	—	✓	
Axis	AXIS 242S IV AXIS 282 AXIS 282A		RTSP	S	MPEG-4	—	—	—	RTSP URL - check with AXIS rtsp://ip/mpeg4/media.amp
Axis	AXIS 243Q	v4.46	VAPIX	V	MPEG-4	—	—	✓	
Axis	AXIS 243SA		VAPIX	S	MPEG-4	—	—	✓	
Axis	AXIS 247S		VAPIX	S	MPEG-4	—	—	✓	
Axis	AXIS 291U Rack		VAPIX/ONVIF	S	H.264/MPEG4	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Service * - discovered as compatible video encoder blade models if they are in the supported list of models ** - supported fps options only up to 30 fps
Axis	M1004-W		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model
Axis	M1011		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model

Manufacturer	Device model	Firmware Version	Integration Method	Certification	Compression	Profile G	Multicast	Camera Based VMD	Remark
Axis	M1011-W		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model
Axis	M1013	v5.50.5	VAPIX/ONVIF	V	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model
Axis	M1014		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model
Axis	M1025		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model
Axis	M1031-W	v5.20.4	VAPIX/ONVIF	V	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model
Axis	M1033-W		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model
Axis	M1034-W		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model
Axis	M1054		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model
Axis	M1065-L		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model
Axis	M1103		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model ** - Firmware version 6 and above needs T2 patch on top of V4.0 Rev H
Axis	M1104	v5.50.3	VAPIX/ONVIF	V	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model ** - Firmware version 6 and above needs T2 patch on top of V4.0 Rev H
Axis	M1113		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model ** - Firmware version 6 and above needs T2 patch on top of V4.0 Rev H

Manufacturer	Device model	Firmware Version	Integration Method	Certification	Compression	Profile G	Multicast	Camera Based VMD	Remark
Axis	M1113-E		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model ** - Firmware version 6 and above needs T2 patch on top of V4.0 Rev H
Axis	M1114		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model ** - Firmware version 6 and above needs T2 patch on top of V4.0 Rev H
Axis	M1114-E		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model ** - Firmware version 6 and above needs T2 patch on top of V4.0 Rev H
Axis	M1124	6.35.2.2 **	VAPIX/ONVIF	V	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model ** - Firmware version 6 and above needs T2 patch on top of V4.0 Rev H
Axis	M1124-E		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model ** - Firmware version 6 and above needs T2 patch on top of V4.0 Rev H
Axis	M1125		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model ** - Firmware version 6 and above needs T2 patch on top of V4.0 Rev H
Axis	M1125-E		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model ** - Firmware version 6 and above needs T2 patch on top of V4.0 Rev H
Axis	M1143-L		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model ** - Firmware version 6 and above needs T2 patch on top of V4.0 Rev H

Manufacturer	Device model	Firmware Version	Integration Method	Certification	Compression	Profile G	Multicast	Camera Based VMD	Remark
Axis	M1144-L		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model ** - Firmware version 6 and above needs T2 patch on top of V4.0 Rev H
Axis	M1145		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model ** - Firmware version 6 and above needs T2 patch on top of V4.0 Rev H
Axis	M1145-L		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model ** - Firmware version 6 and above needs T2 patch on top of V4.0 Rev H
Axis	M2014-E		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model ** - Firmware version 6 and above needs T2 patch on top of V4.0 Rev H
Axis	M2025-LE		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model ** - Firmware version 6 and above needs T2 patch on top of V4.0 Rev H
Axis	M2026-LE		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model ** - Firmware version 6 and above needs T2 patch on top of V4.0 Rev H
Axis	M3004-V	v5.50.5.7	VAPIX/ONVIF	V	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	M3005-V		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	M3006-V		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	M3007-P		VAPIX/ONVIF/ RTSP	S	H.264	—	—	—	Refer to stream types added below by default. For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services. Each stream consumes 1 channel license for v3.5 SP1 or below. ** - Firmware version 6 and above needs T2 patch on top of V4.0 Rev H

Manufacturer	Device model	Firmware Version	Integration Method	Certification	Compression	Profile G	Multicast	Camera Based VMD	Remark
Axis	M3007-PV	v6.30.1.1**	VAPIX/ONVIF/RTSP	V	H.264	—	—	—	Refer to stream types added below by default. For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services.Each stream consumes 1 channel license for v3.5 SP1 or below. ** - Firmware version 6 and above needs T2 patch on top of V4.0 Rev H
Axis	M3011		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	M3014		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	M3024-LVE		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	M3025-VE		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	M3026-VE		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	M3027-PVE	v6.30.1.1**		V				—	Refer to stream types added below by default. For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services.Each stream consumes 1 channel license for v3.5 SP1 or below. ** - Firmware version 6 and above needs T2 patch on top of V4.0 Rev H
Axis	M3027-PVE		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	M3037-PVE			S				—	Refer to stream types added below by default. For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services.Each stream consumes 1 channel license for v3.5 SP1 or below. ** - Firmware version 6 and above needs T2 patch on top of V4.0 Rev H
Axis	M3037-PVE		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	M3044-V		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	M3044-WV		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	M3045-V		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	M3045-WV		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	M3046-V		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	M3104-L		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services ** - M3113-VE add as M3113-R manually
Axis	M3104-LVE		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services ** - M3113-VE add as M3113-R manually
Axis	M3105-L		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services ** - M3113-VE add as M3113-R manually

Manufacturer	Device model	Firmware Version	Integration Method	Certification	Compression	Profile G	Multicast	Camera Based VMD	Remark
Axis	M3105-LVE		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services ** - M3113-VE add as M3113-R manually
Axis	M3106-L		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services ** - M3113-VE add as M3113-R manually
Axis	M3106-LVE		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services ** - M3113-VE add as M3113-R manually
Axis	M3113-R		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services ** - M3113-VE add as M3113-R manually
Axis	M3113-VE	v5.40.9.8	VAPIX/ONVIF	V	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services ** - M3113-VE add as M3113-R manually
Axis	M3114-R		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services ** - M3113-VE add as M3113-R manually
Axis	M3114-VE		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services ** - M3113-VE add as M3113-R manually
Axis	M3203	v5.50.3.3	VAPIX/ONVIF	V	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services ** - M3113-VE add as M3113-R manually
Axis	M3203-V		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services ** - M3113-VE add as M3113-R manually
Axis	M3204		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services ** - M3113-VE add as M3113-R manually
Axis	M3204-V		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services ** - M3113-VE add as M3113-R manually
Axis	M5013	v5.50.3.4	VAPIX/ONVIF	V	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services ** - Contact Honeywell Technical Support to add this model
Axis	M5013-V		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services ** - Contact Honeywell Technical Support to add this model
Axis	M5014		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services ** - Contact Honeywell Technical Support to add this model
Axis	M5014-V		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services ** - Contact Honeywell Technical Support to add this model

Manufacturer	Device model	Firmware Version	Integration Method	Certification	Compression	Profile G	Multicast	Camera Based VMD	Remark
Axis	M7001		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Service
Axis	M7010		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Service
Axis	M7014		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Service
Axis	M7016		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Service
Axis	P1204	v5.40.12	VAPIX/ONVIF	V	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model
Axis	P1214		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model
Axis	P1214-E		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model
Axis	P1224-E		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model
Axis	P1311	v5.20.1	VAPIX/ONVIF	V	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model
Axis	P1343		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model
Axis	P1343-E		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model
Axis	P1344		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model
Axis	P1344-E		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model
Axis	P1346		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model
Axis	P1346-E		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model
Axis	P1347		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model
Axis	P1347-E		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model

Manufacturer	Device model	Firmware Version	Integration Method	Certification	Compression	Profile G	Multicast	Camera Based VMD	Remark
Axis	P1353	v5.90.1.2	VAPIX/ONVIF	V	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model
Axis	P1353-E		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model
Axis	P1354		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model
Axis	P1354-E		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model
Axis	P1355		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model
Axis	P1355-E		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model
Axis	P1357		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model
Axis	P1357-E		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model
Axis	P1364		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model
Axis	P1364-E		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model
Axis	P1365		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model
Axis	P1365-E		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model
Axis	P1405-E		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model
Axis	P1405-LE		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model
Axis	P1425-E		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model

Manufacturer	Device model	Firmware Version	Integration Method	Certification	Compression	Profile G	Multicast	Camera Based VMD	Remark
Axis	P1425-LE		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model
Axis	P1427-E		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model
Axis	P1427-LE		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model
Axis	P1428-E		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model
Axis	P1435-E		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model
Axis	P1435-LE		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model
Axis	P3301	v5.40.4	VAPIX/ONVIF	V	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model ** - Firmware version 6 and above needs T2 patch on top of V4.0 Rev H or Apply 4.1
Axis	P3301-V		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model ** - Firmware version 6 and above needs T2 patch on top of V4.0 Rev H or Apply 4.1
Axis	P3304		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model ** - Firmware version 6 and above needs T2 patch on top of V4.0 Rev H or Apply 4.1
Axis	P3304-V		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model ** - Firmware version 6 and above needs T2 patch on top of V4.0 Rev H or Apply 4.1

Manufacturer	Device model	Firmware Version	Integration Method	Certification	Compression	Profile G	Multicast	Camera Based VMD	Remark
Axis	P3343		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model ** - Firmware version 6 and above needs T2 patch on top of V4.0 Rev H or Apply 4.1
Axis	P3343-V		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model ** - Firmware version 6 and above needs T2 patch on top of V4.0 Rev H or Apply 4.1
Axis	P3343-VE		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model ** - Firmware version 6 and above needs T2 patch on top of V4.0 Rev H or Apply 4.1
Axis	P3344	v5.40.9.10	VAPIX/ONVIF	V	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model ** - Firmware version 6 and above needs T2 patch on top of V4.0 Rev H or Apply 4.1
Axis	P3344-V		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model ** - Firmware version 6 and above needs T2 patch on top of V4.0 Rev H or Apply 4.1
Axis	P3344-VE		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model ** - Firmware version 6 and above needs T2 patch on top of V4.0 Rev H or Apply 4.1
Axis	P3346		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model ** - Firmware version 6 and above needs T2 patch on top of V4.0 Rev H or Apply 4.1

Manufacturer	Device model	Firmware Version	Integration Method	Certification	Compression	Profile G	Multicast	Camera Based VMD	Remark
Axis	P3346-V		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model ** - Firmware version 6 and above needs T2 patch on top of V4.0 Rev H or Apply 4.1
Axis	P3346-VE		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model ** - Firmware version 6 and above needs T2 patch on top of V4.0 Rev H or Apply 4.1
Axis	P3353	v6.10.1.3 **	VAPIX/ONVIF	V	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model ** - Firmware version 6 and above needs T2 patch on top of V4.0 Rev H or Apply 4.1
Axis	P3354		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model ** - Firmware version 6 and above needs T2 patch on top of V4.0 Rev H or Apply 4.1
Axis	P3363-V		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model ** - Firmware version 6 and above needs T2 patch on top of V4.0 Rev H or Apply 4.1
Axis	P3363-VE		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model ** - Firmware version 6 and above needs T2 patch on top of V4.0 Rev H or Apply 4.1
Axis	P3364-LV		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model ** - Firmware version 6 and above needs T2 patch on top of V4.0 Rev H or Apply 4.1

Manufacturer	Device model	Firmware Version	Integration Method	Certification	Compression	Profile G	Multicast	Camera Based VMD	Remark
Axis	P3364-LVE		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model ** - Firmware version 6 and above needs T2 patch on top of V4.0 Rev H or Apply 4.1
Axis	P3364-V		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model ** - Firmware version 6 and above needs T2 patch on top of V4.0 Rev H or Apply 4.1
Axis	P3364-VE		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model ** - Firmware version 6 and above needs T2 patch on top of V4.0 Rev H or Apply 4.1
Axis	P3365-V		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model ** - Firmware version 6 and above needs T2 patch on top of V4.0 Rev H or Apply 4.1
Axis	P3365-VE		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model ** - Firmware version 6 and above needs T2 patch on top of V4.0 Rev H or Apply 4.1
Axis	P3367-V		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model ** - Firmware version 6 and above needs T2 patch on top of V4.0 Rev H or Apply 4.1
Axis	P3367-VE		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model ** - Firmware version 6 and above needs T2 patch on top of V4.0 Rev H or Apply 4.1

Manufacturer	Device model	Firmware Version	Integration Method	Certification	Compression	Profile G	Multicast	Camera Based VMD	Remark
Axis	P3384-V		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model ** - Firmware version 6 and above needs T2 patch on top of V4.0 Rev H or Apply 4.1
Axis	P3384-VE		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model ** - Firmware version 6 and above needs T2 patch on top of V4.0 Rev H or Apply 4.1
Axis	P3707-PE	5.95.1	VAPIX/ONVIF	V	H.264	—	—	—	Refer to stream types added below by default. For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services. Each stream/sensor consumes 1 channel license for v3.5 SP1 or below. 5th stream - Quad view is not supported.
Axis	P5414-E		VAPIX/ONVIF	S	H.264	—	—	✓	** - P5522 PTZ run observed, control not smooth. For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	P5415-E		VAPIX/ONVIF	S	H.264	—	—	✓	** - P5522 PTZ run observed, control not smooth. For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	P5512	v5.50.4.4	VAPIX/ONVIF	V	H.264	—	—	✓	** - P5522 PTZ run observed, control not smooth. For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	P5512-E		VAPIX/ONVIF	S	H.264	—	—	✓	** - P5522 PTZ run observed, control not smooth. For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	P5514		VAPIX/ONVIF	S	H.264	—	—	✓	** - P5522 PTZ run observed, control not smooth. For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	P5514-E		VAPIX/ONVIF	S	H.264	—	—	✓	** - P5522 PTZ run observed, control not smooth. For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	P5515		VAPIX/ONVIF	S	H.264	—	—	✓	** - P5522 PTZ run observed, control not smooth. For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	P5515-E		VAPIX/ONVIF	S	H.264	—	—	✓	** - P5522 PTZ run observed, control not smooth. For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	P5522	v5.50.4.5	VAPIX/ONVIF	V*	H.264	—	—	✓	** - P5522 PTZ run observed, control not smooth. For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	P5522-E		VAPIX/ONVIF	S	H.264	—	—	✓	** - P5522 PTZ run observed, control not smooth. For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	P5532		VAPIX/ONVIF	S	H.264	—	—	✓	** - P5522 PTZ run observed, control not smooth. For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	P5532-E		VAPIX/ONVIF	S	H.264	—	—	✓	** - P5522 PTZ run observed, control not smooth. For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services

Manufacturer	Device model	Firmware Version	Integration Method	Certification	Compression	Profile G	Multicast	Camera Based VMD	Remark
Axis	P5534	v5.40.9.7	VAPIX/ONVIF	V	H.264	—	—	✓	** - P5522 PTZ run observed, control not smooth. For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	P5534-E		VAPIX/ONVIF	S	H.264	—	—	✓	** - P5522 PTZ run observed, control not smooth. For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	P5544		VAPIX/ONVIF	S	H.264	—	—	✓	** - P5522 PTZ run observed, control not smooth. For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	P5624-E		VAPIX/ONVIF	S	H.264	—	—	✓	** - P5522 PTZ run observed, control not smooth. For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	P5635-E		VAPIX/ONVIF	S	H.264	—	—	✓	** - P5522 PTZ run observed, control not smooth. For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	P7210	V5.50.4.4	VAPIX/ONVIF	V	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Service * - discovered as compatible video encoder blade models if they are in the supported list of models ** - supported fps options only up to 30 fps
Axis	P7214	V5.51.2.3	VAPIX/ONVIF	V	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Service * - discovered as compatible video encoder blade models if they are in the supported list of models ** - supported fps options only up to 30 fps
Axis	P7214 Blade		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Service * - discovered as compatible video encoder blade models if they are in the supported list of models ** - supported fps options only up to 30 fps
Axis	P7216		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Service * - discovered as compatible video encoder blade models if they are in the supported list of models ** - supported fps options only up to 30 fps
Axis	P7224 Blade		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Service * - discovered as compatible video encoder blade models if they are in the supported list of models ** - supported fps options only up to 30 fps
Axis	P8513		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model
Axis	P8514		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model

Manufacturer	Device model	Firmware Version	Integration Method	Certification	Compression	Profile G	Multicast	Camera Based VMD	Remark
Axis	Q1602	v5.60.1	VAPIX/ONVIF	V	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model ** - supported fps options only up to 30 fps
Axis	Q1602-E		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model ** - supported fps options only up to 30 fps
Axis	Q1604	v5.90.1	VAPIX/ONVIF	V	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model ** - supported fps options only up to 30 fps
Axis	Q1604-E		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model ** - supported fps options only up to 30 fps
Axis	Q1614		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model ** - supported fps options only up to 30 fps
Axis	Q1614-E		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model ** - supported fps options only up to 30 fps
Axis	Q1615		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model ** - supported fps options only up to 30 fps
Axis	Q1615-E		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model ** - supported fps options only up to 30 fps
Axis	Q1635		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model ** - supported fps options only up to 30 fps
Axis	Q1635-E		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model ** - supported fps options only up to 30 fps

Manufacturer	Device model	Firmware Version	Integration Method	Certification	Compression	Profile G	Multicast	Camera Based VMD	Remark
Axis	Q1755	v5.50.4.3	VAPIX/ONVIF	V	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model ** - supported fps options only up to 30 fps
Axis	Q1755-E		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model ** - supported fps options only up to 30 fps
Axis	Q1765-LE		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services * - only if audio supported by the model ** - supported fps options only up to 30 fps
Axis	Q1775		VAPIX/ONVIF	S	H.264	—	—	✓	
Axis	Q1775-E		VAPIX/ONVIF	S	H.264	—	—	✓	
Axis	Q1910		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	Q1910-E		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	Q1921	v5.50.4.3	VAPIX/ONVIF	V	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	Q1921-E		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	Q1922		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	Q1922-E		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	Q1931-E		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	Q1932-E		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	Q1941-E		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	Q1942-E		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	Q3708-PVE	5.95.4.1		V				—	Refer to stream types added below by default. For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services. Each stream/sensor consumes 1 channel license for v3.5 SP1 or below. 5th stream - Quad view is not supported.
Axis	Q3709-PVE		VAPIX/ONVIF	S	H.264	—	—	—	Refer to stream types added below by default. For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services. Each stream/sensor consumes 1 channel license for v3.5 SP1 or below. 5th stream - Quad view is not supported.
Axis	Q6000-E		VAPIX/ONVIF	S	H.264	—	—	✓	

Manufacturer	Device model	Firmware Version	Integration Method	Certification	Compression	Profile G	Multicast	Camera Based VMD	Remark
Axis	Q6000-E	5.95.4.1	VAPIX/ONVIF	V	H.264	—	—	—	Refer to stream types added below by default. For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services. Each stream/sensor consumes 1 channel license for v3.5 SP1 or below. 5th stream - Quad view is not supported.
Axis	Q6032		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	Q6032-C		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	Q6032-E		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	Q6034	v5.41.1	VAPIX/ONVIF	V	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	Q6034-C		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	Q6034-E		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	Q6035		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	Q6042		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	Q6042-C		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	Q6042-E		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	Q6042-S		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	Q6044		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	Q6044-C		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	Q6044-E		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	Q6044-S		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	Q6045		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	Q6045-C		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	Q6045-E		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	Q6045-S		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	Q6052		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services

Manufacturer	Device model	Firmware Version	Integration Method	Certification	Compression	Profile G	Multicast	Camera Based VMD	Remark
Axis	Q6052-E		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	Q6054		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	Q6054-E		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	Q6055		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	Q6055-E	6.25.1.1	VAPIX/ONVIF	V	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	Q6125-LE	8.40.2 , 9.20.1	VAPIX/ONVIF	V	H.264	—	—	—	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	Q7401	v5.50.4.3	VAPIX/ONVIF	V	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Service * - discovered as compatible video encoder blade models if they are in the supported list of models ** - supported fps options only up to 30 fps
Axis	Q7404	V5.50.4.4	VAPIX/ONVIF	V	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Service * - discovered as compatible video encoder blade models if they are in the supported list of models ** - supported fps options only up to 30 fps
Axis	Q7406 Blade		VAPIX/ONVIF	V	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Service * - discovered as compatible video encoder blade models if they are in the supported list of models ** - supported fps options only up to 30 fps
Axis	Q7411		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Service * - discovered as compatible video encoder blade models if they are in the supported list of models ** - supported fps options only up to 30 fps
Axis	Q7414 Blade		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Service * - discovered as compatible video encoder blade models if they are in the supported list of models ** - supported fps options only up to 30 fps
Axis	Q7424-R		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Service * - discovered as compatible video encoder blade models if they are in the supported list of models ** - supported fps options only up to 30 fps

Manufacturer	Device model	Firmware Version	Integration Method	Certification	Compression	Profile G	Multicast	Camera Based VMD	Remark
Axis	Q7436		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Service * - discovered as compatible video encoder blade models if they are in the supported list of models ** - supported fps options only up to 30 fps
Axis	Q7900 Rack		VAPIX/ONVIF	S	H.264/MPEG4	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Service * - discovered as compatible video encoder blade models if they are in the supported list of models ** - supported fps options only up to 30 fps
Axis	Q7920 Rack		VAPIX/ONVIF	S	H.264/MPEG4	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Service * - discovered as compatible video encoder blade models if they are in the supported list of models ** - supported fps options only up to 30 fps
Axis	Q8721-E		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Axis	Q8722-E		VAPIX/ONVIF	S	H.264	—	—	✓	For Discovery - On camera web page set ONVIF service ON under System->Enable Web Services
Bosch	EX36-IP		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	MIC-550AL		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	MIC-550IR		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	MIC612		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NAI-90022-AAA		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NBC-225-P		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NBC-255-P		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NBC-255-W		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NBC-265-P		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NBC-265-W		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NBC-455		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NBN-40012-xxx		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NBN-498		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NBN-50022-xxx		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NBN-71013-xx		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NBN-71022-xx		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NBN-71027-BA		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NBN-733V		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NBN-80052-BA		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NBN-80122-Fxx		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NBN-832V		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NBN-932V		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NCN-90022-F1		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NDC-225-P		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NDC-225-PI		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NDC-255-P		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NDC-265-P		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NDC-274-P		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher

Manufacturer	Device model	Firmware Version	Integration Method	Certification	Compression	Profile G	Multicast	Camera Based VMD	Remark
Bosch	NDC-274-PM		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NDC-274-PT		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NDC-284-PT		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NDC-455		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NDI-40012-V3		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NDI-50022-V3		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NDN-265-PIO		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NDN-40012-V3		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NDN-498		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NDN-50022-V3		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NDN-50051-V3		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NDN-733		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NDN-733Vxx-xx		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NDN-832		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NDN-832Vxx-xx		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NDN-921		ONVIF	V	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NDN-932		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NDN-932Vxx-IP		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NEI-30		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NER-L2		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NII-40012-V3		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NII-50022-V3		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NIN-40012-V3		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NIN-50022-V3		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NIN-50051-V3		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NIN-733		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NIN-733-Vxxxx		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NIN-832		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NIN-832-Vxxxx		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NIN-932		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NIN-932-VxxIPx		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NPC-20002-F2		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NPC-20012-F2		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NPC-20012-F2W		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NTC-255-PI		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NTC-265-PI		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NTI-40012-V3		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NTI-50022-V3		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NUC-20002-F2		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NUC-20012-F2		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NUC-21002-F2		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NUC-21012-F2		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NUC-51022-Fxx		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NUC-51051-Fxx		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NXF-7130-xx		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	NXF-7230-xx		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	VEZ-211 / 221		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	VG5-7028/7036		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher
Bosch	VG5-7130		ONVIF	S	H.264	—	—	—	Firmware version - 4.10 or higher

Manufacturer	Device model	Firmware Version	Integration Method	Certification	Compression	Profile G	Multicast	Camera Based VMD	Remark
Bosch	VG5-7220		ONVIF	S	H.264	--	--	--	Firmware version - 4.10 or higher
Bosch	VG5-7230		ONVIF	S	H.264	--	--	--	Firmware version - 4.10 or higher
Bosch	VG5-836		ONVIF	S	H.264	--	--	--	Firmware version - 4.10 or higher
Bosch	VideoJet X16 XF E		ONVIF	S	H.264	--	--	--	
Bosch	VideoJet X20 XF E		ONVIF	S	H.264	--	--	--	
Bosch	VideoJet X40 XF E		ONVIF	S	H.264	--	--	--	
Bosch	VIP X1600		ONVIF	S	H.264	--	--	--	
Bosch	VIP X1XF		ONVIF	S	H.264	--	--	--	
Bosch	VIP-X1XF-E		ONVIF	S	H.264	--	--	--	
Bosch	VJR-811/821/831		ONVIF	S	H.264	--	--	--	Firmware version - 4.10 or higher
Bosch	VJR-F801		ONVIF	S	H.264	--	--	--	Firmware version - 4.10 or higher
Bosch	VOT-320-Vxxx		ONVIF	S	H.264	--	--	--	Firmware version - 4.10 or higher
Dallmeier	DDZ4230-HD	9.0.2.7	ONVIF	V	H.264	--	--	--	Requires use of port 100
Flir	FC- 617 ID	TX V2.02	ONVIF	S	H.264	--	--	--	
Flir	FC-304 ID	TX V2.02	ONVIF	S	H.264	--	--	--	
Flir	FC-305 ID	TX V2.02	ONVIF	S	H.264	--	--	--	
Flir	FC-309 ID	TX V2.02	ONVIF	S	H.264	--	--	--	
Flir	FC-313 ID	TX V2.02	ONVIF	S	H.264	--	--	--	
Flir	FC-317 ID	TX V2.02	ONVIF	S	H.264	--	--	--	
Flir	FC-324 ID	TX V2.02	ONVIF	S	H.264	--	--	--	
Flir	FC-332 ID	TX V2.02	ONVIF	S	H.264	--	--	--	
Flir	FC-344 ID	TX V2.02	ONVIF	S	H.264	--	--	--	
Flir	FC-371 ID	TX V2.02	ONVIF	S	H.264	--	--	--	
Flir	FC-608 ID	TX V2.02	ONVIF	S	H.264	--	--	--	
Flir	FC-610 ID	TX V2.02	ONVIF	S	H.264	--	--	--	
Flir	FC-625 ID	TX V2.02	ONVIF	S	H.264	--	--	--	
Flir	FC-632 ID	TX V2.02	ONVIF	S	H.264	--	--	--	
Flir	FC-644 ID	TX V2.02	ONVIF	V	H.264	--	--	--	
Flir	FC-669 ID	TX V2.02	ONVIF	S	H.264	--	--	--	
Hikvision	DS-2CD2012-I	v5.1.6_140612	ONVIF	S	H.264	--	--	--	Version 5 firmware not supported
Hikvision	DS-2CD2032-I	v5.1.6_140612	ONVIF	S	H.264	--	--	--	Version 5 firmware not supported
Hikvision	DS-2CD2112-I	v5.1.6_140612	ONVIF	S	H.264	--	--	--	Version 5 firmware not supported
Hikvision	DS-2CD2122F-I(W)(S)	v5.1.6_140612	ONVIF	S	H.264	--	--	--	Version 5 firmware not supported
Hikvision	DS-2CD2132F-I(W)(S)	v5.1.6_140612	ONVIF	S	H.264	--	--	--	Version 5 firmware not supported
Hikvision	DS-2CD2132-I	v5.1.6_140612	ONVIF	S	H.264	--	--	--	Version 5 firmware not supported
Hikvision	DS-2CD2212-I3	v5.1.6_140612	ONVIF	S	H.264	--	--	--	Version 5 firmware not supported
Hikvision	DS-2CD2212-I5	v5.1.6_140612	ONVIF	S	H.264	--	--	--	Version 5 firmware not supported
Hikvision	DS-2CD2232-I3	v5.1.6_140612	ONVIF	S	H.264	--	--	--	Version 5 firmware not supported
Hikvision	DS-2CD2232-I5	v5.1.6_140612	ONVIF	S	H.264	--	--	--	Version 5 firmware not supported
Hikvision	DS-2CD2312-I	v5.1.6_140612	ONVIF	V	H.264	--	--	--	Version 5 firmware not supported
Hikvision	DS-2CD2332-I	v5.1.6_140612	ONVIF	S	H.264	--	--	--	Version 5 firmware not supported
Hikvision	DS-2CD2412F-I	v5.1.6_140612	ONVIF	S	H.264	--	--	--	Version 5 firmware not supported
Hikvision	DS-2CD2412F-IW	v5.1.6_140612	ONVIF	S	H.264	--	--	--	Version 5 firmware not supported
Hikvision	DS-2CD2422F-I(W)	v5.1.6_140612	ONVIF	S	H.264	--	--	--	Version 5 firmware not supported
Hikvision	DS-2CD2432F-I	v5.1.6_140612	ONVIF	S	H.264	--	--	--	Version 5 firmware not supported
Hikvision	DS-2CD2432F-IW	v5.1.6_140612	ONVIF	S	H.264	--	--	--	Version 5 firmware not supported
Hikvision	DS-2CD2512F-I	v5.1.6_140612	ONVIF	S	H.264	--	--	--	Version 5 firmware not supported
Hikvision	DS-2CD2512F-IS	v5.1.6_140612	ONVIF	S	H.264	--	--	--	Version 5 firmware not supported
Hikvision	DS-2CD2512F-IW	v5.1.6_140612	ONVIF	S	H.264	--	--	--	Version 5 firmware not supported

Manufacturer	Device model	Firmware Version	Integration Method	Certification	Compression	Profile G	Multicast	Camera Based VMD	Remark
Hikvision	DS-2DF8330IV-A	v5.2.4_141009	ONVIF	S	H.264	—	—	—	Version 5 firmware not supported
Hikvision	DS-2DF8330IV-AEL	v5.2.4_141009	ONVIF	S	H.264	—	—	—	Version 5 firmware not supported
Hikvision	DS-2DF8623IV-A	v5.2.4_141009	ONVIF	S	H.264	—	—	—	Version 5 firmware not supported
Hikvision	DS-2DF8623IV-AEL	v5.2.4_141009	ONVIF	S	H.264	—	—	—	Version 5 firmware not supported
Hikvision	iDS-2CD6024FWD-(A)/B	v5.2.0_140721	ONVIF	S	H.264	—	—	—	Version 5 firmware not supported
Hikvision	iDS-2CD6024FWD-A/F	v5.2.0_140721	ONVIF	V	H.264	—	—	—	Version 5 firmware not supported
Hikvision	iDS-2CD6124FWD-I(Z)/B	v5.2.0_140721	ONVIF	V	H.264	—	—	—	Version 5 firmware not supported
Hikvision	iDS-2CD6124FWD-I(Z)/C	v5.2.0_140721	ONVIF	S	H.264	—	—	—	Version 5 firmware not supported
Hikvision	iDS-2CD6124FWD-I(Z)/F	v5.2.0_140721	ONVIF	S	H.264	—	—	—	Version 5 firmware not supported
Hikvision	iDS-2CD6124FWD-I(Z)/H	v5.2.0_140721	ONVIF	S	H.264	—	—	—	Version 5 firmware not supported
Hikvision	iDS-2CD6233F/F	v5.2.0_140721	ONVIF	S	H.264	—	—	—	Version 5 firmware not supported
Honeywell	ACUIX IP (HDX Series)	v1.6.5, 1.6.8	EQUIP II	V	MPEG-4	—	—	✓	
Honeywell	ENC8M2	v1.2.261	Native API	V	MPEG-2	—	—	—	Video only I/O not supported
Honeywell	H2D2PR1	V2.100.HW00.0.R.20150605	ONVIF	V	H.264	—	—	✓	* 704x480 , 352x240 not supported
Honeywell	H2S1P6	HS20140521NSA, HS20151223NSA	ONVIF	V	H.264	—	—	✓	* - Supported in Wizard starting V4.0, supported fps options only up to 30 fps ** - zoom control configure manually as PTZ in NVR
Honeywell	H2S2P6	HS20140521NSA, HS20151223NSA	ONVIF	V	H.264	—	—	✓	* - Supported in Wizard starting V4.0, supported fps options only up to 30 fps ** - zoom control configure manually as PTZ in NVR
Honeywell	H2W2GR1	1.00000000.18, 2019-04-09 Or above	ISOM	V	H.264/H.265	—	—	✓	
Honeywell	H2W2PRV3	V1.000.HW00.1.R.20161114	ONVIF	V	H.264	—	—	✓	
Honeywell	H2W4PRV3	V1.000.HW00.1.R.20161114	ONVIF	V	H.264	—	—	✓	
Honeywell	H3D1F	v40.0.6,42.0.3, 42.0.7, 42.1.4	ONVIF	V	H.264	—	—	✓	
Honeywell	H3D2F	v40.0.6,42.0.3, 42.0.7, 42.1.4	ONVIF	V	H.264	—	—	✓	
Honeywell	H3D2S2	HS20140521NSA, HS20151223NSA	ONVIF	V	H.264	—	—	✓	* - Supported in Wizard starting V4.0, supported fps options only up to 30 fps ** - zoom control configure manually as PTZ in NVR
Honeywell	H3D2SR2	HS20140521NSA, HS20151223NSA	ONVIF	V	H.264	—	—	✓	* - Supported in Wizard starting V4.0, supported fps options only up to 30 fps ** - zoom control configure manually as PTZ in NVR
Honeywell	H3D3S2	HS20140521NSA, HS20151223NSA	ONVIF	V	H.264	—	—	✓	* - Supported in Wizard starting V4.0, supported fps options only up to 30 fps ** - zoom control configure manually as PTZ in NVR
Honeywell	H3D3SR2	HS20140521NSA, HS20151223NSA	ONVIF	V	H.264	—	—	✓	* - Supported in Wizard starting V4.0, supported fps options only up to 30 fps ** - zoom control configure manually as PTZ in NVR
Honeywell	H3D5S2	HS20140521NSA, HS20151223NSA	ONVIF	V	H.264	—	—	✓	* - Supported in Wizard starting V4.0, supported fps options only up to 30 fps ** - zoom control configure manually as PTZ in NVR
Honeywell	H3D5SR2	HS20140521NSA, HS20151223NSA	ONVIF	V	H.264	—	—	✓	* - Supported in Wizard starting V4.0, supported fps options only up to 30 fps ** - zoom control configure manually as PTZ in NVR
Honeywell	H3S1P	v40.0.6,42.0.3, 42.0.7, 42.1.4	ONVIF	V	H.264	—	—	✓	
Honeywell	H3SVP	v40.0.6,42.0.3, 42.0.7, 42.1.4	ONVIF	V	H.264	—	—	✓	
Honeywell	H3W1F	v40.0.6,42.0.3, 42.0.7, 42.1.4	ONVIF	V	H.264	—	—	✓	
Honeywell	H3W2GR1	V1.000.HW00.6.20171016.bin	ONVIF	V	H.264	✓	✓	✓	
Honeywell	H3W2GR1V	1.00000000.18, 2019-04-09 Or above	ISOM	V	H.264/H.265	—	—	✓	

Manufacturer	Device model	Firmware Version	Integration Method	Certification	Compression	Profile G	Multicast	Camera Based VMD	Remark
Honeywell	H3W2GR2	V1.000.HW00.6.20171016.bin	ONVIF	V	H.264	✓	✓	✓	
Honeywell	H3W4GR1	V1.000.HW00.6.20171016.bin	ONVIF	V	H.264	✓	✓	✓	
Honeywell	H3W4GR1V	1.00000000.18, 2019-04-09 Or above	ISOM	V	H.264/H.265	—	—	✓	
Honeywell	H3W4GR2	V1.000.HW00.6.20171016.bin	ONVIF	V	H.264	✓	✓	✓	
Honeywell	H4D1F	v40.0.6,42.0.3, 42.0.7, 42.1.4	ONVIF	V	H.264	—	—	✓	
Honeywell	H4D1FR	v40.0.6,42.0.3, 42.0.7, 42.1.4	ONVIF	V	H.264	—	—	✓	
Honeywell	H4D2F	v40.0.6,42.0.3, 42.0.7, 42.1.4	ONVIF	V	H.264	—	—	✓	
Honeywell	H4D2S2	HS20140521NSA, HS20151223NSA	ONVIF	V	H.264	—	—	✓	
Honeywell	H4D3PRV2	V1.000.HW01.0.R.20161124	ONVIF	V	H.264	—	—	✓	
Honeywell	H4D3PRV3	V1.000.HW01.0.R.20161124	ONVIF	V	H.264	—	—	✓	* 704x480 , 352x240 not supported
Honeywell	H4D3S2	HS20140521NSA, HS20151223NSA	ONVIF	V	H.264	—	—	✓	
Honeywell	H4D5S2	HS20140521NSA, HS20151223NSA	ONVIF	V	H.264	—	—	✓	
Honeywell	H4D8GR1	V2.420.HW00.2.20170327	ONVIF	V	H.264/H.265	—	—	✓	Uses additional firmware for xtralis intrusion trace 4K_V1.12.00
Honeywell	H4L2GR1	V2.420.HW01.19.20171016.bin	ONVIF	V	H.264	✓	✓	✓	
Honeywell	H4L2GR1V	1.00000000.18, 2019-04-23 Or above.	ISOM	V	H.264/H.265	—	—	✓	XO Intrusion/Loitering 1.01.19 Honeywell Intrusion/Loitering 1.0.8 2019-01-15
Honeywell	H4L6GR2	ISOM Version: V 1.2.1_Build 20180529	ONVIF	V	H.264/H265	—	—	✓	
Honeywell	H4S1P	VA Package Version: 1.0.8 build20180529	ONVIF	V	H.264	—	—	✓	
Honeywell	H4SVP	v40.0.6,42.0.3, 42.0.7, 42.1.4	ONVIF	V	H.264	—	—	✓	
Honeywell	H4W1F	v40.0.6,42.0.3, 42.0.7, 42.1.4	ONVIF	V	H.264	—	—	✓	
Honeywell	H4W2GR1	V1.000.HW00.6.20171016.bin	ONVIF	V	H.264	✓	✓	✓	
Honeywell	H4W2GR1V	1.00000000.18, 2019-04-09 Or above	ISOM	V	H.264/H.265	—	—	✓	
Honeywell	H4W2GR2	V1.000.HW00.6.20171016.bin	ONVIF	V	H.264	✓	✓	✓	
Honeywell	H4W2PRV2	V1.000.HW01.0.R.20161124	ONVIF	V	H.264	—	—	✓	
Honeywell	H4W4GR1	V1.000.HW00.6.20171016.bin	ONVIF	V	H.264	✓	✓	✓	
Honeywell	H4W4GR1V	1.00000000.18, 2019-04-09 Or above	ISOM	V	H.264/H.265	—	—	✓	
Honeywell	H4W4PRV2	V1.000.HW01.0.R.20161124	ONVIF	V	H.264	—	—	✓	
Honeywell	H4W4PRV3	V1.000.HW00.6.20171016.bin	ONVIF	V	H.264	—	—	✓	
Honeywell	HBD1PR1	V1.000.HW01.0.R.20161121	ONVIF	V	H.264	—	—	✓	
Honeywell	HBD2FR	42.0.7, 42.1.1, 42.1.4	ONVIF	V	H.264	—	—	✓	
Honeywell	HBD2PR1	V2.100.HW00.0.R.20150605	ONVIF	V	H.264	—	—	✓	* 704x480 , 352x240 not supported
Honeywell	HBD3PR1	V1.000.HW01.0.R.20161124	ONVIF	V	H.264	—	—	✓	
Honeywell	HBD3PR2	V1.000.HW01.0.R.20161124	ONVIF	V	H.264	—	—	✓	

Manufacturer	Device model	Firmware Version	Integration Method	Certification	Compression	Profile G	Multicast	Camera Based VMD	Remark
Honeywell	HBD8GR1	V2.420.HW00.2.20170327	ONVIF	V	H.264/H265	—	—	✓	Uses additional firmware for xtralis intrusion trace 4K_V1.12.00
Honeywell	HBL2GR1	V2.420.HW01.19.20171016	ONVIF	V	H.264	✓	✓	✓	
Honeywell	HBL2GR1V	1.00000000.18, 2019-04-23 Or above.	ISOM	V	H.264/H.265	—	—	✓	XO Intrusion/Loitering 1.01.19 Honeywell Intrusion/Loitering 1.0.8 2019-01-15
Honeywell	HBL6GR2	2.420.HW00.5 Build Date: 2017-05-04	ONVIF	V	H.264/H265	—	—	✓	
Honeywell	HBW2GR1	V1.000.HW00.6.20171016	ONVIF	V	H.264	✓	✓	✓	
Honeywell	HBW2GR1V	1.00000000.18, 2019-04-09 Or above	ISOM	V	H.264/H.265	—	—	✓	
Honeywell	HBW2GR3	V1.000.HW00.6.20171016	ONVIF	V	H.264	✓	✓	✓	
Honeywell	HBW2GR3V	1.00000000.18, 2019-04-09 Or above	ISOM	V	H.264/H.265	—	—	✓	
Honeywell	HBW2PR1	V1.000.HW01.0.R.20161114	ONVIF	V	H.264	—	—	✓	
Honeywell	HBW2PR2	V1.000.HW01.0.R.20161124	ONVIF	V	H.264	—	—	✓	
Honeywell	HBW4GR1	V1.000.HW00.6.20171016	ONVIF	V	H.264	✓	✓	✓	
Honeywell	HBW4PR1	V1.000.HW01.0.R.20161114	ONVIF	V	H.264	—	—	✓	
Honeywell	HBW4PR2	V1.000.HW01.0.R.20161124	ONVIF	V	H.264	—	—	✓	
Honeywell	HC30W42R3	V1.0.18.20190523	ONVIF	V	H.264/H.265	—	✓	✓	
Honeywell	HC30W45R3	V1.0.18.20190523	ONVIF	V	H.264/H.265	—	✓	✓	
Honeywell	HC30W45R2	V1.0.18.20190523	ONVIF	V	H.264/H.265	—	✓	✓	
Honeywell	HC30WB2R1	V1.0.18.20190523	ONVIF	V	H.264/H.265	—	✓	✓	
Honeywell	HC30WB5R1	V1.0.18.20190523	ONVIF	V	H.264/H.265	—	✓	✓	
Honeywell	HC30WB5R2	V1.0.18.20190523	ONVIF	V	H.264/H.265	—	✓	✓	
Honeywell	HC30WE2R3	V1.0.18.20190523	ONVIF	V	H.264/H.265	—	✓	✓	
Honeywell	HC30WE5R3	V1.0.18.20190523	ONVIF	V	H.264/H.265	—	✓	✓	
Honeywell	HC30WE5R2	V1.0.18.20190523	ONVIF	V	H.264/H.265	—	✓	✓	
Honeywell	HC30WF5R1	V1.0.18.20190523	ONVIF	V	H.264/H.265	—	✓	✓	
Honeywell	HCD1F	42.0.7, 42.1.1, 42.1.4	ONVIF	V	H.264	—	—	✓	
Honeywell	HCD2F	42.0.7, 42.1.1, 42.1.4	ONVIF	V	H.264	—	—	✓	
Honeywell	HCD3S2	HS20140521NSA, HS20151223NSA	ONVIF	V	H.264	—	—	✓	
Honeywell	HCD554IP	v5.5.0	EQUIP II	V	MPEG-4	—	—	✓	
Honeywell	HCD5HIH	v30.0.9, 3.1.5, 3.1.6	PSIA	V	H.264	—	—	✓	
Honeywell	HCD5MIH	v30.0.9, 3.1.5, 3.1.6	PSIA	V	H.264	—	—	✓	
Honeywell	HCD5S2	HS20140521NSA, HS20151223NSA	ONVIF	V	H.264	—	—	✓	
Honeywell	HCD5WIH	v30.0.9, 3.1.5, 3.1.6	PSIA	V	H.264	—	—	✓	
Honeywell	HCD8G	V2.420.HW00.2.20170327	ONVIF	V	H.264/H265	—	—	✓	Uses additional firmware for xtralis intrusion trace 4K_V1.12.00
Honeywell	HCL2G	V2.420.HW01.19.20171016	ONVIF	V	H.264	✓	✓	✓	
Honeywell	HCL2GV	1.00000000.18, 2019-04-23 Or above.	ISOM	V	H.264/H.265	—	—	✓	XO Intrusion/Loitering 1.01.19 Honeywell Intrusion/Loitering 1.0.8 2019-01-15
Honeywell	HCPB302	V1.000.0052.20170623	ONVIF	V	H.264	—	—	✓	
Honeywell	HCS554IP	v5.5.0	EQUIP II	V	MPEG-4	—	—	✓	
Honeywell	HCW1F	42.0.7, 42.1.1, 42.1.4	ONVIF	V	H.264	—	—	✓	
Honeywell	HCW2G	V1.000.HW00.6.20171016	ONVIF	V	H.264	✓	✓	✓	
Honeywell	HCW2GV	1.00000000.18, 2019-04-09 Or above	ISOM	V	H.264/H.265	—	—	✓	
Honeywell	HCW2S2	HS20140701NSX, HS20151223NSX	ONVIF	V	H.264	—	—	✓	

Manufacturer	Device model	Firmware Version	Integration Method	Certification	Compression	Profile G	Multicast	Camera Based VMD	Remark
Honeywell	HCW4G	V1.000.HW00.6.20171016	ONVIF	V	H.264	✓	✓	✓	
Honeywell	HD3HDIH	v30.0.9, 3.1.5, 3.1.6	PSIA	V	H.264	—	—	✓	
Honeywell	HD3MDIH	v30.0.9, 3.1.5, 3.1.6	PSIA	V	H.264	—	—	✓	
Honeywell	HD3MDIP	7.1.8	EQUIP II	V	MPEG-4	—	—	✓	
Honeywell	HD3MWHI	v30.0.9, 3.1.5, 3.1.6	PSIA	V	H.264	—	—	✓	
Honeywell	HD44IP	v30.0.9, 3.1.5, 3.1.6	PSIA	V	H.264	—	—	✓	
Honeywell	HD45IP	v30.0.9, 3.1.5, 3.1.6	PSIA	V	H.264	—	—	✓	
Honeywell	HD4DIP	v4.5.3	EQUIP II	V	MPEG-4	—	—	✓	
Honeywell	HD4HDIH	v30.0.9, 3.1.5, 3.1.6	PSIA	V	H.264	—	—	✓	
Honeywell	HD4MDIH	v30.0.9, 3.1.5, 3.1.6	PSIA	V	H.264	—	—	✓	
Honeywell	HD4MDIP	8.1.5	EQUIP II	V	MPEG-4	—	—	✓	
Honeywell	HD4MWHI	v30.0.9, 3.1.5, 3.1.6	PSIA	V	H.264	—	—	✓	
Honeywell	HD54IP	v30.0.9, 3.1.5, 3.1.6	PSIA	V	H.264	—	—	✓	
Honeywell	HD55IP	v30.0.9, 3.1.5, 3.1.6	PSIA	V	H.264	—	—	✓	
Honeywell	HDZ20HD	HS20140707NSA, HS20151104NSA	ONVIF	V	H.264	—	—	✓	* - Supported fps options only up to 30 fps ** - Auto Iris/Focus supported from v3.1
Honeywell	HDZ20HDE	HS20140707NSA, HS20151104NSA	ONVIF	V	H.264	—	—	✓	* - Supported fps options only up to 30 fps ** - Auto Iris/Focus supported from v3.1
Honeywell	HDZ22HD	HS20150114NSA	ONVIF	V	H.264	—	—	✓	* - Supported fps options only up to 30 fps ** - Auto Iris/Focus supported from v3.1
Honeywell	HDZ22HDE	HS20150114NSA	ONVIF	V	H.264	—	—	✓	* - Supported fps options only up to 30 fps ** - Auto Iris/Focus supported from v3.1
Honeywell	HDZ30	HS20140707NSA	ONVIF	V	H.264	—	—	✓	* - Supported fps options only up to 30 fps ** - Auto Iris/Focus supported from v3.1
Honeywell	HDZ302D		ONVIF	V	H.264/H.265	—	—	✓	Uses additional firmware for xtralis intrusion trace PTZ_V1.12.00
Honeywell	HDZ302DE	V1.000.0028.20170327	ONVIF	V	H.264/H.265	—	—	✓	Uses additional firmware for xtralis intrusion trace PTZ_V1.12.00
Honeywell	HDZ302DIN	V1.000.0028.20170327	ONVIF	V	H.264/H.265	—	—	✓	Uses additional firmware for xtralis intrusion trace PTZ_V1.12.00
Honeywell	HDZ302LIK	V1.000.0010.0.R.3.3019.9A.NR, build : 20160511	ONVIF	V	H.264	—	—	✓	
Honeywell	HDZ302LIW	Base FW: V1.000.0024.20171017, PAN/TILT FW: HON_Honeywell_MER- PTZ_HDZ302LIW_PANTILT_V 1.001.000.20170914, Module FW: V1.06.0A.20170405	ONVIF	V	H.264	✓	✓	✓	
Honeywell	HDZ30HD	HS20140707NSA, HS20151104NSA	ONVIF	V	H.264	—	—	✓	* - Supported fps options only up to 30 fps ** - Auto Iris/Focus supported from v3.1
Honeywell	HDZ30HDE	HS20140707NSA, HS20151104NSA	ONVIF	V	H.264	—	—	✓	* - Supported fps options only up to 30 fps ** - Auto Iris/Focus supported from v3.1
Honeywell	HDZ36E	HS20140707NSA, HS20151104NSA	ONVIF	V	H.264	—	—	✓	* - Supported fps options only up to 30 fps ** - Auto Iris/Focus supported from v3.1
Honeywell	HED1PR3	V1.000.HW01.0.R.20161121	ONVIF	V	H.264	—	—	✓	* 704x480 , 352x240 not supported
Honeywell	HED3PR3	V1.000.HW01.0.R.20161124	ONVIF	V	H.264	—	—	✓	* 704x480 , 352x240 not supported
Honeywell	HEPB302W01A04	V1.000.0052.0 build date: 20170421	ONVIF	V	H.264	—	—	✓	

Manufacturer	Device model	Firmware Version	Integration Method	Certification	Compression	Profile G	Multicast	Camera Based VMD	Remark
Honeywell	HEPB302W01A10	V1.000.0052.0 build date: 20170421	ONVIF	V	H.264	—	—	✓	
Honeywell	HEPZ302W0	HON_Honeywell_VEN_PTZ_HEPZ302_NTSCPAL_1.014.0004.20170814, Rear Board FW: HON_Honeywell_VEN_PTZ_RearBoard-N_App_V1.01.16.R.170726, Intrusion Trace FW: HON_IntrusionTrace_VEN_PTZ_v1.18.00_20170813, Loitering FW: HON_LoiterTrace_VEN_PTZ_v1.18.00_20170813	ONVIF	V	H.264/H.265	—	—	✓	
Honeywell	HEW2PR1	V1.000.HW01.0.R.20161114	ONVIF	V	H.264	—	—	✓	
Honeywell	HEW2PR2	V1.000.HW01.0.R.20161124	ONVIF	V	H.264	—	—	✓	
Honeywell	HEW2PR3	V1.000.HW01.0.R.20161114	ONVIF	V	H.264	—	—	✓	
Honeywell	HEW4PR2	V1.000.HW01.0.R.20161124	ONVIF	V	H.264	—	—	✓	
Honeywell	HEW4PR3	V1.000.HW01.0.R.20161114	ONVIF	V	H.264	—	—	✓	
Honeywell	HFD6GR1	HW00.2.20170327	ONVIF	V	H.264/H265	—	—	✓	Uses additional firmware for xtralis intrusion trace Fisheye_V1.12.00
Honeywell	HFD8GR1	HW00.2.20170327	ONVIF	V	H.264/H265	—	—	✓	Uses additional firmware for xtralis intrusion trace Fisheye_V1.12.00
Honeywell	HICC-2500MI*	1.100.HW00.0.R, build : 2015-03-11	ONVIF	V	H.264	—	—	✓	
Honeywell	HICC-F100	V1.1.1103	ONVIF	V	H.264	—	—	✓	Rendering to be used in 64bit GPU machines
Honeywell	HICC-F100VI	2.0.0630	ONVIF	V	H.264	—	—	✓	
Honeywell	HICC-F200	V1.1.1103	ONVIF	V	H.264	—	—	✓	Rendering to be used in 64bit GPU machines
Honeywell	HICC-F200VI	2.0.0630	ONVIF	V	H.264	—	—	✓	
Honeywell	HICC-P-2100X	6.S.0.18954	ONVIF	V	H.264	—	—	✓	Connection mode to be used as UDP and not TCP
Honeywell	HICC-P-2100XIRV	6.S.0.18954	ONVIF	V	H.264	—	—	✓	Connection mode to be used as UDP and not TCP
Honeywell	HIDC-F100V	V1.1.1103	ONVIF	V	H.264	—	—	✓	Rendering to be used in 64bit GPU machines
Honeywell	HIDC-F100VI	2.0.0630	ONVIF	V	H.264	—	—	✓	
Honeywell	HIDC-F200V	V1.1.1103	ONVIF	V	H.264	—	—	✓	Rendering to be used in 64bit GPU machines
Honeywell	HIDC-P-2100XIRV	6.S.0.18954	ONVIF	V	H.264	—	—	✓	Connection mode to be used as UDP and not TCP
Honeywell	HIDC-P-2100XV	6.S.0.18954	ONVIF	V	H.264	—	—	✓	Connection mode to be used as UDP and not TCP
Honeywell	HIMDC-F100V	2.0.0630	ONVIF	V	H.264	—	—	✓	
Honeywell	HIMDC-F200V	2.0.0630	ONVIF	V	H.264	—	—	✓	
Honeywell	HIVDC-2500MI	1.100.HW00.0.R, build : 2015-03-11	ONVIF	V	H.264	—	—	✓	
Honeywell	HIVDC-2500MI	2.0.0630	ONVIF	V	H.264	—	—	✓	
Honeywell	HIVDC-F100V	V1.1.1103	ONVIF	V	H.264	—	—	✓	Rendering to be used in 64bit GPU machines

Manufacturer	Device model	Firmware Version	Integration Method	Certification	Compression	Profile G	Multicast	Camera Based VMD	Remark
Honeywell	HIVDC-F100VI	V1.1.1103	ONVIF	V	H.264	—	—	✓	Rendering to be used in 64bit GPU machines
Honeywell	HIVDC-F200V	V1.1.1103	ONVIF	V	H.264	—	—	✓	Rendering to be used in 64bit GPU machines
Honeywell	HIVDC-F200VI	V1.1.1103	ONVIF	V	H.264	—	—	✓	Rendering to be used in 64bit GPU machines
Honeywell	HIVDC-P-1100EIRV	6.N.0.12118	ONVIF	V	H.264	—	—	✓	Rendering to be used in 64bit GPU machines
Honeywell	HIVDC-P-2100XIRV	6.S.0.18954	ONVIF	V	H.264	—	—	✓	Connection mode to be used as UDP and not TCP
Honeywell	HM4L8GR1	HON_Honeywell_VEN-IPC-MultiSensor-HMXL8GR1_NTSC_V1.000.HW00.1.20170804	ONVIF	S	H.264/H265	—	—	✓	
Honeywell	HMBL8GR1	HON_Honeywell_VEN-IPC-MultiSensor-HMXL8GR1_NTSC_V1.000.HW00.1.20170804	ONVIF	V	H.264/H265	—	—	✓	
Honeywell	HNVE1	v6.4.1	EQUIP II	V	MPEG-4	—	—	✓	** PTZ protocols supported - Intelibus, Pelco P
Honeywell	HRHQ104*	V1.00.00HW001.1.190422	ONVIF	V	H.264	—	—	—	** I/O not supported
Honeywell	HRHQ108*	V1.00.00HW001.1.190422	ONVIF	V	H.264	—	—	—	** I/O not supported
Honeywell	HRHQ116*	V1.00.00HW001.1.190422	ONVIF	V	H.264	—	—	—	** I/O not supported
Honeywell	HSW2G1	V2.460.HW00.2.20170327	ONVIF	V	H.264/H265	—	—	✓	
Honeywell	HTMZ160T302LW	1.001.HW00.7, Build Date: 2017-05-11	ONVIF	V	H.264	—	—	✓	
Honeywell	HVE1	v1.1.0 Build 151214	ONVIF	V	H.264	—	—	✓	** PTZ protocols supported - VCL, Pelco P, Pelco D, Diamond * - Supported in Wizard starting V4.0
Honeywell	HVE4		ONVIF	V	H.264	—	—	✓	** PTZ protocols supported - VCL, Pelco P, Pelco D, Diamond * - Supported in Wizard starting V4.0
Honeywell	HVE8	v1.1.0 Build 151214	ONVIF	V	H.264	—	—	✓	** PTZ protocols supported - VCL, Pelco P, Pelco D, Diamond * - Supported in Wizard starting V4.0
Honeywell	VE8M2	fw258	Native API	V	MPEG-2	—	—	—	Video only I/O not supported. Must be added as ENC8M2
Moxa	VPort 364A-T	1.5 Build : 15102910	ONVIF	V	H.264	—	—	—	
Moxa	VPort 461-T	3.5.on Build : 15071311	ONVIF	V	H.264	—	—	—	
Oncam GrandEye	Evolution -05 IP Series	V1.2.3, V1.4.12	Native API	V	H.264	—	—	—	* - No auto discovery, Manual add. Before streaming, the active Camera stream (Resolution) must be set in the Camera Web page. In MAXPRO NVR, if you do not select the active stream, video is not displayed.
Panasonic	BL-VT101 Series		ONVIF	S	H.264	—	—	—	
Panasonic	BL-VT104 Series		ONVIF	S	H.264	—	—	—	
Panasonic	BL-VT104W Series		ONVIF	S	H.264	—	—	—	
Panasonic	BL-VT164 Series		ONVIF	S	H.264	—	—	—	

Manufacturer	Device model	Firmware Version	Integration Method	Certification	Compression	Profile G	Multicast	Camera Based VMD	Remark
Panasonic	BL-VT164W Series		ONVIF	S	H.264	—	—	—	
Panasonic	WV-NP502 Series		ONVIF	S	H.264	—	—	—	
Panasonic	WV-NW502S Series		ONVIF	S	H.264	—	—	—	
Panasonic	WV-SC384 Series		ONVIF	S	H.264	—	—	—	
Panasonic	WV-SC385 Series	v1.61	ONVIF	V	H.264	—	—	—	
Panasonic	WV-SC386 Series		ONVIF	S	H.264	—	—	—	
Panasonic	WV-SF132 Series		ONVIF	S	H.264	—	—	—	
Panasonic	WV-SF135 Series	v1.66	ONVIF	V	H.264	—	—	—	
Panasonic	WV-SF138 Series		ONVIF	S	H.264	—	—	—	
Panasonic	WV-SF158 Series		ONVIF	S	H.264	—	—	—	
Panasonic	WV-SF307 Series		ONVIF	S	H.264	—	—	—	
Panasonic	WV-SF332 Series		ONVIF	S	H.264	—	—	—	
Panasonic	WV-SF335 Series		ONVIF	S	H.264	—	—	—	
Panasonic	WV-SF336 Series		ONVIF	S	H.264	—	—	—	
Panasonic	WV-SF337 Series		ONVIF	S	H.264	—	—	—	
Panasonic	WV-SF342 Series		ONVIF	S	H.264	—	—	—	
Panasonic	WV-SF346 Series		ONVIF	S	H.264	—	—	—	
Panasonic	WV-SF438 Series		ONVIF	S	H.264	—	—	—	
Panasonic	WV-SF448 Series		ONVIF	S	H.264	—	—	—	
Panasonic	WV-SF538 Series		ONVIF	S	H.264	—	—	—	
Panasonic	WV-SF539 Series		ONVIF	S	H.264	—	—	—	
Panasonic	WV-SF548 Series		ONVIF	S	H.264	—	—	—	
Panasonic	WV-SF549 Series		ONVIF	S	H.264	—	—	—	
Panasonic	WV-SFN611L Series		ONVIF	S	H.264	—	—	—	
Panasonic	WV-SFN631L Series		ONVIF	S	H.264	—	—	—	
Panasonic	WV-SFR611L Series		ONVIF	S	H.264	—	—	—	
Panasonic	WV-SFR631L Series		ONVIF	S	H.264	—	—	—	
Panasonic	WV-SFV611L Series		ONVIF	S	H.264	—	—	—	
Panasonic	WV-SFV631L Series		ONVIF	S	H.264	—	—	—	
Panasonic	WV-SP102 Series		ONVIF	S	H.264	—	—	—	
Panasonic	WV-SP105 Series		ONVIF	S	H.264	—	—	—	
Panasonic	WV-SP302 Series		ONVIF	S	H.264	—	—	—	
Panasonic	WV-SP305 Series		ONVIF	S	H.264	—	—	—	
Panasonic	WV-SP306 Series		ONVIF	S	H.264	—	—	—	
Panasonic	WV-SP508 Series		ONVIF	S	H.264	—	—	—	
Panasonic	WV-SP509 Series		ONVIF	S	H.264	—	—	—	
Panasonic	WV-ST162 Series		ONVIF	S	H.264	—	—	—	
Panasonic	WV-ST165 Series		ONVIF	S	H.264	—	—	—	
Panasonic	WV-SW115 Series		ONVIF	S	H.264	—	—	—	
Panasonic	WV-SW152 Series		ONVIF	S	H.264	—	—	—	
Panasonic	WV-SW152M Series		ONVIF	S	H.264	—	—	—	
Panasonic	WV-SW155 Series		ONVIF	S	H.264	—	—	—	
Panasonic	WV-SW155M Series		ONVIF	S	H.264	—	—	—	
Panasonic	WV-SW172 Series		ONVIF	S	H.264	—	—	—	
Panasonic	WV-SW174W Series		ONVIF	S	H.264	—	—	—	
Panasonic	WV-SW175 Series		ONVIF	S	H.264	—	—	—	
Panasonic	WV-SW314 Series		ONVIF	S	H.264	—	—	—	
Panasonic	WV-SW316 Series		ONVIF	S	H.264	—	—	—	
Panasonic	WV-SW316L Series		ONVIF	S	H.264	—	—	—	
Panasonic	WV-SW352 Series		ONVIF	S	H.264	—	—	—	
Panasonic	WV-SW355 Series		ONVIF	S	H.264	—	—	—	
Panasonic	WV-SW395 Series		ONVIF	S	H.264	—	—	—	

Manufacturer	Device model	Firmware Version	Integration Method	Certification	Compression	Profile G	Multicast	Camera Based VMD	Remark
Panasonic	WV-SW396 Series		ONVIF	S	H.264	—	—	—	
Panasonic	WV-SW458 Series		ONVIF	S	H.264	—	—	—	
Panasonic	WV-SW458M Series		ONVIF	S	H.264	—	—	—	
Panasonic	WV-SW558 Series		ONVIF	S	H.264	—	—	—	
Panasonic	WV-SW559 Series		ONVIF	S	H.264	—	—	—	
Panasonic	WV-SW588 Series		ONVIF	S	H.264	—	—	—	
Panasonic	WV-SW598 Series		ONVIF	S	H.264	—	—	—	
Pelco	EHXME036**		Native Driver	S	H.264	—	—	—	* - add manually with device type: Pelco Sarix
Pelco	EHXME136**		Native Driver	S	H.264	—	—	—	* - add manually with device type: Pelco Sarix
Pelco	ESTI3***		Native Driver	S	H.264	—	—	—	* - add manually with device type: Pelco Sarix
Pelco	ESTI6***		Native Driver	S	H.264	—	—	—	* - add manually with device type: Pelco Sarix
Pelco	IBP1110-ER		ONVIF	S	H.264	—	—	—	
Pelco	IBP219-ER		ONVIF	S	H.264	—	—	—	
Pelco	IBP319-ER		ONVIF	S	H.264	—	—	—	
Pelco	IBP519-ER		ONVIF	S	H.264	—	—	—	
Pelco	IBPS110-ER		ONVIF	S	H.264	—	—	—	
Pelco	ID10C**		Native Driver	S	H.264	—	—	—	* - add manually with device type: Pelco Sarix
Pelco	ID10DN**		Native Driver	S	H.264	—	—	—	* - add manually with device type: Pelco Sarix
Pelco	ID30DN**		Native Driver	S	H.264	—	—	—	* - add manually with device type: Pelco Sarix
Pelco	IDE10DN**		Native Driver	S	H.264	—	—	—	* - add manually with device type: Pelco Sarix
Pelco	IDE10DN-O**		Native Driver	S	H.264	—	—	—	* - add manually with device type: Pelco Sarix
Pelco	IDE10DN-O**		Native Driver	S	H.264	—	—	—	* - add manually with device type: Pelco Sarix
Pelco	IDE20DN**		Native Driver	S	H.264	—	—	—	* - add manually with device type: Pelco Sarix
Pelco	IDS0DN**		Native Driver	S	H.264	—	—	—	* - add manually with device type: Pelco Sarix
Pelco	IE10C**	1.7.19.8110-03.5844	Native Driver	V	H.264	—	—	—	* - add manually with device type: Pelco Sarix
Pelco	IE10DN**		Native Driver	S	H.264	—	—	—	* - add manually with device type: Pelco Sarix
Pelco	IE30DN**		Native Driver	S	H.264	—	—	—	* - add manually with device type: Pelco Sarix
Pelco	IEE10DN**	1.6.13.8111-03.4657	Native Driver	V	H.264	—	—	—	* - add manually with device type: Pelco Sarix
Pelco	IEE10DN-O**		Native Driver	S	H.264	—	—	—	* - add manually with device type: Pelco Sarix
Pelco	IEE10DN-O**		Native Driver	S	H.264	—	—	—	* - add manually with device type: Pelco Sarix
Pelco	IEE20DN	1.8.2.20-20130211-2.8111-03.9240	ONVIF	V	H.264	—	—	—	
Pelco	IEE20DN**		Native Driver	S	H.264	—	—	—	* - add manually with device type: Pelco Sarix
Pelco	IEE20DN8-1		ONVIF	S	H.264	—	—	—	
Pelco	IES0C	1.8.2.20-20130211-2.8111-03.9240	ONVIF	V	H.264	—	—	—	
Pelco	IES0DN**	1.7.19.8110-03.5844	Native Driver	V	H.264	—	—	—	* - add manually with device type: Pelco Sarix
Pelco	IM10C10-**		Native Driver	S	H.264	—	—	—	* - add manually with device type: Pelco Sarix
Pelco	IM10DN10-**		Native Driver	S	H.264	—	—	—	* - add manually with device type: Pelco Sarix
Pelco	IM10LW10-**		Native Driver	S	H.264	—	—	—	* - add manually with device type: Pelco Sarix
Pelco	IME119-1Vx*		ONVIF	S	H.264	—	—	—	
Pelco	IME119-1x*		ONVIF	S	H.264	—	—	—	
Pelco	IME219-1Vx*		ONVIF	S	H.264	—	—	—	
Pelco	IME219-1x*		ONVIF	S	H.264	—	—	—	
Pelco	IME3122-1Vx*		ONVIF	S	H.264	—	—	—	
Pelco	IME3122-1x*		ONVIF	S	H.264	—	—	—	
Pelco	IME3122-B1Vx*		ONVIF	S	H.264	—	—	—	
Pelco	IME3122-B1x*		ONVIF	S	H.264	—	—	—	
Pelco	IME319-1Vx*		ONVIF	S	H.264	—	—	—	
Pelco	IME319-1x*		ONVIF	S	H.264	—	—	—	
Pelco	IME319-B1Vx*		ONVIF	S	H.264	—	—	—	
Pelco	IME319-B1x*		ONVIF	S	H.264	—	—	—	
Pelco	IMES19-1Vx*		ONVIF	S	H.264	—	—	—	

Manufacturer	Device model	Firmware Version	Integration Method	Certification	Compression	Profile G	Multicast	Camera Based VMD	Remark
Pelco	IMP1110-1ERx*		ONVIF	S	H.264	—	—	—	
Pelco	IMP1110-1Ex*		ONVIF	S	H.264	—	—	—	
Pelco	IMP1110-1x*		ONVIF	S	H.264	—	—	—	
Pelco	IMP219-1ERx*		ONVIF	S	H.264	—	—	—	
Pelco	IMP219-1Ex*		ONVIF	S	H.264	—	—	—	
Pelco	IMP219-1x*		ONVIF	S	H.264	—	—	—	
Pelco	IMP319-1ERx*		ONVIF	S	H.264	—	—	—	
Pelco	IMP319-1Ex*		ONVIF	S	H.264	—	—	—	
Pelco	IMP319-1x*		ONVIF	S	H.264	—	—	—	
Pelco	IMP519-1ERx*		ONVIF	S	H.264	—	—	—	
Pelco	IMP519-1Ex*		ONVIF	S	H.264	—	—	—	
Pelco	IMP519-1x*		ONVIF	S	H.264	—	—	—	
Pelco	IMPS110-1ERx*		ONVIF	S	H.264	—	—	—	
Pelco	IMPS110-1Ex*		ONVIF	S	H.264	—	—	—	
Pelco	IMPS110-1x*		ONVIF	S	H.264	—	—	—	
Pelco	IMS0C10-*		Native Driver	S	H.264	—	—	—	* - add manually with device type: Pelco Sarix
Pelco	IMS0DN10-**		Native Driver	S	H.264	—	—	—	* - add manually with device type: Pelco Sarix
Pelco	IMS0LW10-**		Native Driver	S	H.264	—	—	—	* - add manually with device type: Pelco Sarix
Pelco	IPXME036-**		Native Driver	S	H.264	—	—	—	* - add manually with device type: Pelco Sarix
Pelco	IPXME136-**		Native Driver	S	H.264	—	—	—	* - add manually with device type: Pelco Sarix
Pelco	IX10C**		Native Driver	S	H.264	—	—	—	* - add manually with device type: Pelco Sarix
Pelco	IX10DN**		Native Driver	S	H.264	—	—	—	* - add manually with device type: Pelco Sarix
Pelco	IX30DN**		Native Driver	S	H.264	—	—	—	* - add manually with device type: Pelco Sarix
Pelco	IXE10DN**		Native Driver	S	H.264	—	—	—	* - add manually with device type: Pelco Sarix
Pelco	IXE10DN-O**		Native Driver	S	H.264	—	—	—	* - add manually with device type: Pelco Sarix
Pelco	IXE10DN-O**		Native Driver	S	H.264	—	—	—	* - add manually with device type: Pelco Sarix
Pelco	IXE10LW**		Native Driver	S	H.264	—	—	—	* - add manually with device type: Pelco Sarix
Pelco	IXE10LW-O**		Native Driver	S	H.264	—	—	—	* - add manually with device type: Pelco Sarix
Pelco	IXE11		ONVIF	S	H.264	—	—	—	
Pelco	IXE20DN**		Native Driver	S	H.264	—	—	—	* - add manually with device type: Pelco Sarix
Pelco	IXE21		ONVIF	S	H.264	—	—	—	
Pelco	IXE31		ONVIF	S	H.264	—	—	—	
Pelco	IXES1		ONVIF	S	H.264	—	—	—	
Pelco	IXP11		ONVIF	S	H.264	—	—	—	
Pelco	IXP21		ONVIF	S	H.264	—	—	—	
Pelco	IXP31		ONVIF	S	H.264	—	—	—	
Pelco	IXP51		ONVIF	S	H.264	—	—	—	
Pelco	IXPS1		ONVIF	S	H.264	—	—	—	
Pelco	IXS0DN**		Native Driver	S	H.264	—	—	—	* - add manually with device type: Pelco Sarix
Pelco	IXS0LW**		Native Driver	S	H.264	—	—	—	* - add manually with device type: Pelco Sarix
Pelco	S5118-**		Native Driver	S	H.264	—	—	—	* - add manually with device type: Pelco Sarix
Pelco	SD4E23-**-***.*		Native Driver	S	H.264	—	—	—	* - add manually with device type: Pelco Sarix
Pelco	SD4E29-**-***.*		Native Driver	S	H.264	—	—	—	* - add manually with device type: Pelco Sarix
Pelco	SD4E36-**-***.*		Native Driver	S	H.264	—	—	—	* - add manually with device type: Pelco Sarix
Pelco	SD4N-**-**		Native Driver	S	H.264	—	—	—	* - add manually with device type: Pelco Sarix
Pelco	Spectra-Mini Dome (DD4N-B)	v01.02.0015	Native Driver	V	MPEG-4	—	—	—	* - add manually with device type: Pelco
Pelco	TI2***		Native Driver	S	H.264	—	—	—	* - add manually with device type: Pelco Sarix
Pelco	TI3***		Native Driver	S	H.264	—	—	—	* - add manually with device type: Pelco Sarix

Manufacturer	Device model	Firmware Version	Integration Method	Certification	Compression	Profile G	Multicast	Camera Based VMD	Remark
Pelco	TI6***		Native Driver	S	H.264	—	—	—	* - add manually with device type: Pelco Sarix
RTSP	RTSP		RTSP	S	MJPEG, MPEG4, H264			—	Contact camera manufacture for RTSP details
Samsung	SNB-1000		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SNB-1001		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SNB-2000		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SNB-3000		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SNB-3002		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SNB-5000		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SNB-5001		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR

Manufacturer	Device model	Firmware Version	Integration Method	Certification	Compression	Profile G	Multicast	Camera Based VMD	Remark
Samsung	SNB-5004		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SNB-6003		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SNB-6004		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SNB-6010		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SNB-7000	v2.00_121004	ONVIF	V	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SNB-7001		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SNB-7002		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SNB-7004		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SND-1011		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR

Manufacturer	Device model	Firmware Version	Integration Method	Certification	Compression	Profile G	Multicast	Camera Based VMD	Remark
Samsung	SND-1080		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SND-3080		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SND-3080C		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SND-3082		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SND-5010		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SND-5011		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SND-5061		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SND-5080		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SND-5084		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR

Manufacturer	Device model	Firmware Version	Integration Method	Certification	Compression	Profile G	Multicast	Camera Based VMD	Remark
Samsung	SND-6011R		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SND-6083		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SND-6084		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SND-6084R		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SND-7011		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SND-7061		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SND-7080		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SND-7082		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SND-7084		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR

Manufacturer	Device model	Firmware Version	Integration Method	Certification	Compression	Profile G	Multicast	Camera Based VMD	Remark
Samsung	SND-7084R		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SNO-1080R		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SNO-5080R		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SNO-6011R		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SNO-6084R		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SNO-7080R		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SNO-7082R		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SNO-7084R		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SNP-3120		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR

Manufacturer	Device model	Firmware Version	Integration Method	Certification	Compression	Profile G	Multicast	Camera Based VMD	Remark
Samsung	SNP-3120V		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SNP-3120VH		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SNP-3302		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SNP-3302H		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SNP-3371		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SNP-3371TH		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SNP-3430H		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SNP-5200		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SNP-5200H		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR

Manufacturer	Device model	Firmware Version	Integration Method	Certification	Compression	Profile G	Multicast	Camera Based VMD	Remark
Samsung	SNP-5300		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SNP-5300H		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SNP-6200		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SNP-6200H		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SNP-6200RH		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SNP-6201		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SNP-6201H		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SNP-6320		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SNP-6320H		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR

Manufacturer	Device model	Firmware Version	Integration Method	Certification	Compression	Profile G	Multicast	Camera Based VMD	Remark
Samsung	SNV-1080		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SNV-1080R		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SNV-3080		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SNV-3082		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SNV-3120		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SNV-5010		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SNV-5080		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SNV-5080R		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SNV-5084		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR

Manufacturer	Device model	Firmware Version	Integration Method	Certification	Compression	Profile G	Multicast	Camera Based VMD	Remark
Samsung	SNV-6012M		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SNV-6013		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SNV-6084		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SNV-6084R		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SNV-6084R		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SNV-7080		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SNV-7080R		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SNV-7082		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SNV-7084		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR

Manufacturer	Device model	Firmware Version	Integration Method	Certification	Compression	Profile G	Multicast	Camera Based VMD	Remark
Samsung	SNV-7084R		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SNZ-5200		ONVIF	S	H.264	—	—	—	* - For all resolutions to be supported in NVR, megapixel mode on the camera web page should be set appropriately to support the resolution selected in NVR ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SPE-100		ONVIF	S	H.264	—	—	—	** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SPE-101		ONVIF	S	H.264	—	—	—	** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SPE-1600R		ONVIF	S	H.264	—	—	—	** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SPE-400		ONVIF	S	H.264	—	—	—	** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Samsung	SPE-400B		ONVIF	S	H.264	—	—	—	** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Sony	SNC-CH110	v1.76.0	ONVIF	V	H.264	—	—	—	** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Sony	SNC-CH120		ONVIF	S	H.264	—	—	—	** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Sony	SNC-CH140	v1.77.0	ONVIF	V	H.264	—	—	—	** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Sony	SNC-CH160		ONVIF	S	H.264	—	—	—	** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Sony	SNC-CH180		ONVIF	S	H.264	—	—	—	** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Sony	SNC-CH210	v1.78	ONVIF	V	H.264	—	—	—	** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Sony	SNC-CH220		ONVIF	S	H.264	—	—	—	** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Sony	SNC-CH240		ONVIF	S	H.264	—	—	—	** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Sony	SNC-CH260		ONVIF	S	H.264	—	—	—	** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Sony	SNC-CH280		ONVIF	S	H.264	—	—	—	** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Sony	SNC-DH110		ONVIF	S	H.264	—	—	—	* - Contact Honeywell Technical Support to add this model with v1.5.0 ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR

Manufacturer	Device model	Firmware Version	Integration Method	Certification	Compression	Profile G	Multicast	Camera Based VMD	Remark
Sony	SNC-DH110T		ONVIF	S	H.264	—	—	—	* - Contact Honeywell Technical Support to add this model with v1.5.0 ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Sony	SNC-DH120	v1.74.01	ONVIF	V	H.264	—	—	—	* - Contact Honeywell Technical Support to add this model with v1.5.0 ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Sony	SNC-DH120T		ONVIF	S	H.264	—	—	—	* - Contact Honeywell Technical Support to add this model with v1.5.0 ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Sony	SNC-DH140		ONVIF	S	H.264	—	—	—	* - Contact Honeywell Technical Support to add this model with v1.5.0 ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Sony	SNC-DH140T		ONVIF	S	H.264	—	—	—	* - Contact Honeywell Technical Support to add this model with v1.5.0 ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Sony	SNC-DH160	v1.74.01	ONVIF	V	H.264	—	—	—	* - Contact Honeywell Technical Support to add this model with v1.5.0 ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Sony	SNC-DH180	v1.74.01	ONVIF	V	H.264	—	—	—	* - Contact Honeywell Technical Support to add this model with v1.5.0 ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Sony	SNC-DH210		ONVIF	S	H.264	—	—	—	* - Contact Honeywell Technical Support to add this model with v1.5.0 ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Sony	SNC-DH210T		ONVIF	S	H.264	—	—	—	* - Contact Honeywell Technical Support to add this model with v1.5.0 ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR

Manufacturer	Device model	Firmware Version	Integration Method	Certification	Compression	Profile G	Multicast	Camera Based VMD	Remark
Sony	SNC-DH220	v1.74.01	ONVIF	V	H.264	—	—	—	* - Contact Honeywell Technical Support to add this model with v1.5.0 ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Sony	SNC-DH220T		ONVIF	S	H.264	—	—	—	* - Contact Honeywell Technical Support to add this model with v1.5.0 ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Sony	SNC-DH240		ONVIF	S	H.264	—	—	—	* - Contact Honeywell Technical Support to add this model with v1.5.0 ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Sony	SNC-DH240T		ONVIF	S	H.264	—	—	—	* - Contact Honeywell Technical Support to add this model with v1.5.0 ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Sony	SNC-DH260		ONVIF	S	H.264	—	—	—	* - Contact Honeywell Technical Support to add this model with v1.5.0 ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Sony	SNC-DH280		ONVIF	S	H.264	—	—	—	* - Contact Honeywell Technical Support to add this model with v1.5.0 ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Sony	SNC-EB520		ONVIF	S	H.264	—	—	—	** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Sony	SNC-EB600/600B		ONVIF	S	H.264	—	—	—	
Sony	SNC-EB602R		ONVIF	S	H.264	—	—	—	

Manufacturer	Device model	Firmware Version	Integration Method	Certification	Compression	Profile G	Multicast	Camera Based VMD	Remark
Sony	SNC-EB630/630B		ONVIF	S	H.264	—	—	—	
Sony	SNC-EB632R		ONVIF	S	H.264	—	—	—	
Sony	SNC-EM520		ONVIF	S	H.264	—	—	—	* - Contact Honeywell Technical Support to add this model with v1.5.0 ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Sony	SNC-EM521		ONVIF	S	H.264	—	—	—	* - Contact Honeywell Technical Support to add this model with v1.5.0 ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Sony	SNC-EM600		ONVIF	S	H.264	—	—	—	* - Contact Honeywell Technical Support to add this model with v1.5.0 ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Sony	SNC-EM601		ONVIF	S	H.264	—	—	—	* - Contact Honeywell Technical Support to add this model with v1.5.0 ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Sony	SNC-EM602RC		ONVIF	S	H.264	—	—	—	* - Contact Honeywell Technical Support to add this model with v1.5.0 ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Sony	SNC-EM630		ONVIF	S	H.264	—	—	—	* - Contact Honeywell Technical Support to add this model with v1.5.0 ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Sony	SNC-EM631		ONVIF	S	H.264	—	—	—	* - Contact Honeywell Technical Support to add this model with v1.5.0 ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR

Manufacturer	Device model	Firmware Version	Integration Method	Certification	Compression	Profile G	Multicast	Camera Based VMD	Remark
Sony	SNC-EM632RC		ONVIF	S	H.264	—	—	—	* - Contact Honeywell Technical Support to add this model with v1.5.0 ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Sony	SNC-EP520		ONVIF	S	H.264	—	—	—	** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Sony	SNC-EP550		ONVIF	S	H.264	—	—	—	** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Sony	SNC-EP580	v1.78	ONVIF	V	H.264	—	—	—	** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Sony	SNC-ER520		ONVIF	S	H.264	—	—	—	** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Sony	SNC-ER550		ONVIF	S	H.264	—	—	—	** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Sony	SNC-ER580		ONVIF	S	H.264	—	—	—	** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Sony	SNC-ER585		ONVIF	S	H.264	—	—	—	** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Sony	SNC-HM662	v1.1.1	ONVIF	V	H.264	—	—	—	Under Advanced Camera Settings in NVR * - select Enable Panomorph and Lens ID A8TRT ** - recommended Streaming Mode: TCP

Manufacturer	Device model	Firmware Version	Integration Method	Certification	Compression	Profile G	Multicast	Camera Based VMD	Remark
Sony	SNC-RH124	v1.78.01	ONVIF	V	H.264	—	—	—	** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Sony	SNC-RH164		ONVIF	S	H.264	—	—	—	** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Sony	SNC-RS46N		ONVIF	S	H.264	—	—	—	** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Sony	SNC-RS86N		ONVIF	S	H.264	—	—	—	** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Sony	SNC-VB600		ONVIF	S	H.264	—	—	—	** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Sony	SNC-VB600B		ONVIF	S	H.264	—	—	—	** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Sony	SNC-VB630		ONVIF	S	H.264	—	—	—	** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Sony	SNC-VB632D		ONVIF	S	H.264	—	—	—	** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Sony	SNC-VB635		ONVIF	S	H.264	—	—	—	** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR

Manufacturer	Device model	Firmware Version	Integration Method	Certification	Compression	Profile G	Multicast	Camera Based VMD	Remark
Sony	SNC-VM600		ONVIF	S	H.264	—	—	—	* - Contact Honeywell Technical Support to add this model with v1.5.0 ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Sony	SNC-VM600B		ONVIF	S	H.264	—	—	—	* - Contact Honeywell Technical Support to add this model with v1.5.0 ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Sony	SNC-VM601		ONVIF	S	H.264	—	—	—	* - Contact Honeywell Technical Support to add this model with v1.5.0 ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Sony	SNC-VM601B		ONVIF	S	H.264	—	—	—	* - Contact Honeywell Technical Support to add this model with v1.5.0 ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Sony	SNC-VM602R		ONVIF	S	H.264	—	—	—	* - Contact Honeywell Technical Support to add this model with v1.5.0 ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Sony	SNC-VM630	v1.5.0	ONVIF	V	H.264	—	—	—	* - Contact Honeywell Technical Support to add this model with v1.5.0 ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Sony	SNC-VM631		ONVIF	S	H.264	—	—	—	* - Contact Honeywell Technical Support to add this model with v1.5.0 ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Sony	SNC-VM632R		ONVIF	S	H.264	—	—	—	* - Contact Honeywell Technical Support to add this model with v1.5.0 ** - TCP mode recommended.Set to TCP under Advanced Camera Settings in NVR
Sony	SNC-ZB550		ONVIF	S	H.264	—	—	—	Set to IP mode on the camera to discover and use
Sony	SNC-ZM550		ONVIF	S	H.264	—	—	—	Set to IP mode on the camera to discover and use
Sony	SNC-ZM551		ONVIF	S	H.264	—	—	—	Set to IP mode on the camera to discover and use
Sony	SNC-ZP550		ONVIF	S	H.264	—	—	—	Set to IP mode on the camera to discover and use
Sony	SNC-ZR550	v1.78	ONVIF	V	H.264	—	—	—	Set to IP mode on the camera to discover and use
Sony	SNT-EP104	v1.77.03	ONVIF	V	H.264	—	—	—	
Sony	SNT-EP154	v1.77.03	ONVIF	V	H.264	—	—	—	
Sony	SNT-EX101	v1.77.03	ONVIF	V	H.264	—	—	—	
Sony	SNT-EX101E		ONVIF	S	H.264	—	—	—	
Sony	SNT-EX104		ONVIF	S	H.264	—	—	—	
Sony	SNT-EX154	v1.77.03	ONVIF	V	H.264	—	—	—	
Sony	SNT-RS1U	SNT-EX154	ONVIF	V	H.264	—	—	—	

Manufacturer	Device model	Firmware Version	Integration Method	Certification	Compression	Profile G	Multicast	Camera Based VMD	Remark
Sony	SNT-RS3U		ONVIF	S	H.264	—	—	—	
Sony	UNI-ONEP520C2		ONVIF	S	H.264	—	—	—	(*) - based on supported blade type encoders
Sony	UNI-ONEP520C7		ONVIF	S	H.264	—	—	—	(*) - based on supported blade type encoders
Sony	UNI-ONEP550C2		ONVIF	S	H.264	—	—	—	(*) - based on supported blade type encoders
Sony	UNI-ONEP550C7		ONVIF	S	H.264	—	—	—	(*) - based on supported blade type encoders
Sony	UNI-ONEP580C2		ONVIF	S	H.264	—	—	—	(*) - based on supported blade type encoders
Sony	UNI-ONEP580C7		ONVIF	S	H.264	—	—	—	(*) - based on supported blade type encoders
Sony	UNI-ONER520C2		ONVIF	S	H.264	—	—	—	(*) - based on supported blade type encoders
Sony	UNI-ONER520C7		ONVIF	S	H.264	—	—	—	(*) - based on supported blade type encoders
Sony	UNI-ONER550C2		ONVIF	S	H.264	—	—	—	(*) - based on supported blade type encoders
Sony	UNI-ONER550C7		ONVIF	S	H.264	—	—	—	(*) - based on supported blade type encoders
Sony	UNI-ONER580C2		ONVIF	S	H.264	—	—	—	(*) - based on supported blade type encoders
Sony	UNI-ONER580C7		ONVIF	S	H.264	—	—	—	(*) - based on supported blade type encoders
Vivotek	AB5353H		ONVIF	S	H.264	—	—	—	
Vivotek	BB5116		ONVIF	S	H.264	—	—	—	
Vivotek	BB5315		ONVIF	S	H.264	—	—	—	
Vivotek	BD5115		ONVIF	S	H.264	—	—	—	
Vivotek	BS5332E		ONVIF	S	H.264	—	—	—	
Vivotek	CC8130		ONVIF	S	H.264	—	—	—	
Vivotek	FD8131		ONVIF	S	H.264	—	—	—	
Vivotek	FD8131V		ONVIF	S	H.264	—	—	—	
Vivotek	FD8133		ONVIF	S	H.264	—	—	—	
Vivotek	FD8133V		ONVIF	S	H.264	—	—	—	
Vivotek	FD8134		ONVIF	S	H.264	—	—	—	
Vivotek	FD8134-SS		ONVIF	S	H.264	—	—	—	
Vivotek	FD8134V		ONVIF	S	H.264	—	—	—	
Vivotek	FD8135H		ONVIF	S	H.264	—	—	—	
Vivotek	FD8136		ONVIF	S	H.264	—	—	—	
Vivotek	FD8137H		ONVIF	S	H.264	—	—	—	
Vivotek	FD8137HV		ONVIF	S	H.264	—	—	—	
Vivotek	FD8151V		ONVIF	S	H.264	—	—	—	
Vivotek	FD8154		ONVIF	S	H.264	—	—	—	
Vivotek	FD8154V		ONVIF	S	H.264	—	—	—	
Vivotek	FD8156		ONVIF	S	H.264	—	—	—	
Vivotek	FD8161		ONVIF	S	H.264	—	—	—	
Vivotek	FD8162		ONVIF	S	H.264	—	—	—	
Vivotek	FD8163		ONVIF	S	H.264	—	—	—	
Vivotek	FD8164		ONVIF	S	H.264	—	—	—	
Vivotek	FD8164V		ONVIF	S	H.264	—	—	—	
Vivotek	FD8166		ONVIF	S	H.264	—	—	—	
Vivotek	FD8168		ONVIF	S	H.264	—	—	—	
Vivotek	FD8171		ONVIF	S	H.264	—	—	—	
Vivotek	FD8335EHV		ONVIF	S	H.264	—	—	—	
Vivotek	FD8335H		ONVIF	S	H.264	—	—	—	
Vivotek	FD8361		ONVIF	S	H.264	—	—	—	
Vivotek	FD8361L		ONVIF	S	H.264	—	—	—	
Vivotek	FD8362		ONVIF	S	H.264	—	—	—	
Vivotek	FD8362E		ONVIF	S	H.264	—	—	—	
Vivotek	FD8363		ONVIF	S	H.264	—	—	—	
Vivotek	FD8365EHV		ONVIF	S	H.264	—	—	—	
Vivotek	FD8371EV		ONVIF	S	H.264	—	—	—	
Vivotek	FD8371V		ONVIF	S	H.264	—	—	—	

Manufacturer	Device model	Firmware Version	Integration Method	Certification	Compression	Profile G	Multicast	Camera Based VMD	Remark
Vivotek	FD8372		ONVIF	S	H.264	—	—	—	
Vivotek	IB8156		ONVIF	S	H.264	—	—	—	
Vivotek	IB8168		ONVIF	S	H.264	—	—	—	
Vivotek	IB8354-C		ONVIF	S	H.264	—	—	—	
Vivotek	IP7160		ONVIF	S	H.264	—	—	—	
Vivotek	IP7160-SS		ONVIF	S	H.264	—	—	—	
Vivotek	IP7161		ONVIF	S	H.264	—	—	—	
Vivotek	IP7161-SS		ONVIF	S	H.264	—	—	—	
Vivotek	IP8130		ONVIF	S	H.264	—	—	—	
Vivotek	IP8131		ONVIF	S	H.264	—	—	—	
Vivotek	IP8132		ONVIF	S	H.264	—	—	—	
Vivotek	IP8133		ONVIF	S	H.264	—	—	—	
Vivotek	IP8133W		ONVIF	S	H.264	—	—	—	
Vivotek	IP8151		ONVIF	S	H.264	—	—	—	
Vivotek	IP8151P		ONVIF	S	H.264	—	—	—	
Vivotek	IP8151-SS		ONVIF	S	H.264	—	—	—	
Vivotek	IP8152		ONVIF	S	H.264	—	—	—	
Vivotek	IP8155HP		ONVIF	S	H.264	—	—	—	
Vivotek	IP8161		ONVIF	S	H.264	—	—	—	
Vivotek	IP8161-SS		ONVIF	S	H.264	—	—	—	
Vivotek	IP8162		ONVIF	S	H.264	—	—	—	
Vivotek	IP8162P		ONVIF	S	H.264	—	—	—	
Vivotek	IP8162P-SS		ONVIF	S	H.264	—	—	—	
Vivotek	IP8165HP		ONVIF	S	H.264	—	—	—	
Vivotek	IP8172		ONVIF	S	H.264	—	—	—	
Vivotek	IP8172P		ONVIF	S	H.264	—	—	—	
Vivotek	IP8173H		ONVIF	S	H.264	—	—	—	
Vivotek	IP8330	v0104a	ONVIF	V	H.264	—	—	—	
Vivotek	IP8331		ONVIF	S	H.264	—	—	—	
Vivotek	IP8332		ONVIF	S	H.264	—	—	—	
Vivotek	IP8332-C		ONVIF	S	H.264	—	—	—	
Vivotek	IP8332-SS		ONVIF	S	H.264	—	—	—	
Vivotek	IP8335H		ONVIF	S	H.264	—	—	—	
Vivotek	IP8336W		ONVIF	S	H.264	—	—	—	
Vivotek	IP8337H-C		ONVIF	S	H.264	—	—	—	
Vivotek	IP8352		ONVIF	S	H.264	—	—	—	
Vivotek	IP8352 (TW)		ONVIF	S	H.264	—	—	—	
Vivotek	IP8355EH		ONVIF	S	H.264	—	—	—	
Vivotek	IP8361		ONVIF	S	H.264	—	—	—	
Vivotek	IP8362		ONVIF	S	H.264	—	—	—	
Vivotek	IP8364-C		ONVIF	S	H.264	—	—	—	
Vivotek	IP8365EH		ONVIF	S	H.264	—	—	—	
Vivotek	IP8371		ONVIF	S	H.264	—	—	—	
Vivotek	IP8371E		ONVIF	S	H.264	—	—	—	
Vivotek	IP8372		ONVIF	S	H.264	—	—	—	
Vivotek	MD8531H		ONVIF	S	H.264	—	—	—	
Vivotek	MD8562		ONVIF	S	H.264	—	—	—	
Vivotek	PD8136		ONVIF	S	H.264	—	—	—	
Vivotek	PT8133		ONVIF	S	H.264	—	—	—	
Vivotek	PT8133W		ONVIF	S	H.264	—	—	—	
Vivotek	PZ81x1		ONVIF	S	H.264	—	—	—	
Vivotek	PZ81x1W		ONVIF	S	H.264	—	—	—	

Manufacturer	Device model	Firmware Version	Integration Method	Certification	Compression	Profile G	Multicast	Camera Based VMD	Remark
Vivotek	SD8121-SS		ONVIF	S	H.264	—	—	—	
Vivotek	SD81x1		ONVIF	S	H.264	—	—	—	
Vivotek	SD8323E-SS		ONVIF	S	H.264	—	—	—	
Vivotek	SD8362E	v02000b	ONVIF	V	H.264	—	—	—	
Vivotek	SD83x1E		ONVIF	S	H.264	—	—	—	
Vivotek	SD83x2E		ONVIF	S	H.264	—	—	—	
Vivotek	SD83x3E		ONVIF	S	H.264	—	—	—	
Vivotek	SD83x4E		ONVIF	S	H.264	—	—	—	