

DIGIEVER Network Camera Compatibility List

The list is applied for DIGIEVER NVR firmware 78-2 version or later

Update: Oct. 2024

- DIGIEVER NVR supports the camera feature
- Ⓣ 360° Panoramic
- ◆ Camera takes more than 1CH, needed to be added via video sever method
- 1. Audio Detection
- 2. Advanced Motion Detection
- 3. Human Detection
- 4. Cross Line Detection
- * Camera does not support the feature
- Ⓢ NVR support camera hardware dewarp setting
- 5. Intrusion Detection
- 6. Loitering Detection
- 7. Foreign Object Detection
- 8. Missing Object Detection
- Blank means the feature is NOT supported or verified by DIGIEVER
- Ⓢ NVR support camera software dewarp
- 9. People Counting Threshold Alarm
- 10. Temperature Detection
- 11. Camera Tampering Detection
- 12. Object Status Change

Supported in the NVR latest version

Copyright © DIGIEVER Corporation All Rights Reserved

* Please contact DIGIEVER sales for updated information

Brand	Camera Model	Compression Format				Zoom Control			Basic Function				Advanced Function			Remark	Not support in other platforms CMS, VD, SS	
		MJPEG	MPEG-4	H.264	H.265	Pan/Tilt	Optical Zoom	Digital Zoom	Motion Detection	Digital Input	Audio (Besides HTTP)	Two-way Audio	Edge Record (RTSP)	Supported IVA	AI Search (Metadata)			Advanced Right-Click Menu
Honeywell	Honeywell cameras																	
	Honeywell HC30WB2R1	●	*	●	●	*	*	●	●	*	*	*						1.0.18.20190523
	Honeywell HC30W25R3	●	*	●	●	*	*	●	●	*	●	●						2.0.11.20210224 support edge record
	Honeywell HC30WB5R2	●	*	●	●	*	●	●	●	*	*	*						1.0.18.20190523
	Honeywell HC60W45R2	●	*	●	●	●	●	●	●	●	●	●						1.0.21.20200828 support edge record
	Honeywell HC60W25R30	●	*	●	●	●	●	●	●	●	●	●				Trigger DO x1		0.1.28.20211215
	Honeywell HC60W22R40	●	*	●	●	●	●	●	●	●	●	●				Trigger DO x1		0.1.28.20211215
	Honeywell HIBC-T500S-IR		*	●	●	*	*	●	●	●	●	*						V1.00.2_STD-1
	Honeywell HIBC-T500S-IR		*	●	●	*	*	●	●	*	●	*						V1.00.3_STD-1
	Honeywell HIBD-T200S-IR		*	●	●	●	●	●	●	●	●	*						V1.00.0_STD-1
	Honeywell HTIC-18060LS		*	●	*	*	*	●	*	*	*	*						V3.0.1.200217 *Support temperature detection via HTTP command
	Honeywell HTIC-22519HS-90	*	*	●	*	*	*	●	*	*	*	*	*	10				V1.3.0.231122
	Honeywell HVCB-2500IVS		*	●	●	*	●	●	●	●	●	●						IPC-1.0.0.20190724
	Honeywell HVCD-2500IVKS		*	●	●	*	●	●	●	●	●	●						IPC-1.0.0.20190724
	Honeywell HVCP-2532IS		*	●	●	●	●	●	●	●	●	●						PTZ-1.0.0.20190726
	Honeywell HVCT-B4010I		*	●	●	*	*	●	●	●	●	*				*		V5.5.26 build 200310 *Temperature detection is supported with NVR polling method
	Honeywell HVCT-B4020I		*	●	●	*	*	●	●	●	●	*				*		V5.5.26 build 200325 *Temperature detection is supported with NVR polling method
	(DIGIEVER NVR supports Honeywell cameras with ONVIF)																	
	Honeywell HC30W45R2		*	●		*	●	●	●	*	*	*						1.0.18.20190523
	Honeywell HC30WB2R1		●	●		●	●	●	●	●	●	●				Moving Speed(PTZ)		1.0.18.20190523
	Honeywell HC35W25R3	*	*	●	●	*	*	●	●	●	●	●		2, 5, 6, 9, 11				1.22.1.6.20220228
	Honeywell HC35W43R2	*	*	●	●	●	●	*	●	●	*	*		2, 5, 6, 9, 11		Moving Speed(PTZ)		HC1.22.2.42.20221104
	Honeywell HC35W43R3	*	*	●	●	●	●	*	●	●	*	*		2, 5, 6, 9, 11		Moving Speed(PTZ)		HC1.22.2.42.20221104
	Honeywell HC35W45R2	*	*	●	●	*	●	●	●	●	●	●		2, 5, 6, 9, 11				
	Honeywell HC35W45R3	*	*	●	●	*	*	●	●	●	●	●		2, 5, 6, 9, 11				1.22.1.6.20220228
	Honeywell HC35W48R2	*	*	●	●	●	●	●	●	●	●	●		2, 5, 6, 9, 11		Moving Speed(PTZ)		HC1.22.2.42.20221104
	Honeywell HC35W48R3	*	*	●	●	●	●	●	●	●	●	●		2, 5, 6, 9, 11		Moving Speed(PTZ)		HC1.22.2.42.20221104
	Honeywell HC35WB3R2	*	*	●	●	●	●	*	●	●	*	*		2, 5, 6, 9, 11		Moving Speed(PTZ)		HC1.22.2.42.20221104
	Honeywell HC35WB3R3	*	*	●	●	●	●	*	●	●	*	*		2, 5, 6, 9, 11		Moving Speed(PTZ)		HC1.22.2.42.20221104
	Honeywell HC35WB5R2	*	*	●	●	*	●	●	●	●	●	●	●	2, 5, 6, 9, 11				HC3.23.1.25.20231031
	Honeywell HC35WB5R3	*	*	●	●	*	*	●	●	●	●	●		2, 5, 6, 9, 11				1.22.1.6.20220228
	Honeywell HC35WB8R2	*	*	●	●	●	●	●	●	●	●	●		2, 5, 6, 9, 11		Moving Speed(PTZ)		HC1.22.2.42.20221104
	Honeywell HC35WB8R3	*	*	●	●	●	●	●	●	●	●	●		2, 5, 6, 9, 11		Moving Speed(PTZ)		HC1.22.2.42.20221104
	Honeywell HC35WE3R2	*	*	●	●	●	●	*	●	●	*	*		2, 5, 6, 9, 11		Moving Speed(PTZ)		HC1.22.2.42.20221104
	Honeywell HC35WE3R3	*	*	●	●	●	●	*	●	●	*	*		2, 5, 6, 9, 11		Moving Speed(PTZ)		HC1.22.2.42.20221104
	Honeywell HC35WE5R2	*	*	●	●	*	●	●	●	●	●	●		2, 5, 6, 9, 11				1.22.1.6.20220228
	Honeywell HC35WE5R3	*	*	●	●	*	*	●	●	●	●	●		2, 5, 6, 9, 11				1.22.1.6.20220228
	Honeywell HC35WE8R2	*	*	●	●	●	●	●	●	●	●	●		2, 5, 6, 9, 11		Moving Speed(PTZ)		HC1.22.2.42.20221104
	Honeywell HC35WE8R3	*	*	●	●	●	●	●	●	●	●	●		2, 5, 6, 9, 11		Moving Speed(PTZ)		HC1.22.2.42.20221104
	Honeywell HC35W22R25	*	*	●	●	●	●	●	●	●	●	●		4, 9		Moving Speed(PTZ)		HC1.22.2.42.20221104
	Honeywell HC35W25R30W	*	*	●	●	●	●	●	●	● X 4	●	●	●	4		Moving Speed(PTZ, Wiper)		HC1.23.2.43.20230520-TWO
	Honeywell HIBC-N200F-IR		*	●	*	*	●	●	●	●	●	*						S085H-S085H-S085H-S085H
	Honeywell HIBC-N200V-IR		*	●	*	*	●	●	●	●	●	*						S085H-S085H-S085H-S085H
	Honeywell HIBC-N500F-IR	*	*	●		*	*	●	●	*	*	*						V1.00.3_STD-1

Brand	Camera Model	Compression Format				Zoom Control			Basic Function				Advanced Function				Remark	Not support in other platforms CMS, VD, SS
		MJPEG	MPEG-4	H.264	H.265	Pan/Tilt	Optical Zoom	Digital Zoom	Motion Detection	Digital Input	Audio (Besides HTTP)	Two-way Audio	Edge Record (RTSP)	Supported IVA	AI Search (Metadata)	Advanced Right-Click Menu		
	Honeywell HIBC-N500V-IR		*	●		*	●	●	●	●	●	*					S292H-S292H-S292H-S292H	
	Honeywell HIDC-N200F-IP		*	●		*	●	*	●	*	●	*					S141H-S141H-S141H-S141H	
	Honeywell HIDC-N200V-IP (P/S)		*	●		*	●	●	●	*	●	*					S141H-S141H-S141H-S141H	
	Honeywell HIVFC-P-3100		*	●	*	*	*	●	●	*	*	*					6.X.1.24969	
	Honeywell HVCB-2200IV	*	*	●		*	*	●	●	*	*	*					IPC-1.0.0.20190719	
	Honeywell HVCD-2200IV	*	*	●		*	*	●	●	*	*	*					IPC-1.0.0.20190719	
	Honeywell Joystick																	
	Honeywell HNS-10-SFP	*	*	*	*	●	●	*	*	*	*	*						
	Honeywell NVR																	
	Honeywell HNS-10-SFP																1.23.32.38.20230811	

Note:

- More models are under integration and will be released soon.
 - Two-way audio: ACTi, AXIS, Brickcom, Canon, Hi-Sharp, Honeywell, Hunt, Levelone, Milesight, Only, ONVIF, Risk Captur, SONY, Sunell, TOA (5-generation camera), VIVOTEK (LAN), WatchNet
 - Edge recording: ACTi, AXIS (H.264 only), Airflying, Brickcom, Chiper, Dahua, Dynacolor, Hanwha, Honeywell, HUNT, LILIN, Milesight, Only, Pinetron, SONY(H.264 only), Tecom VIVOTEK, WatchNet
 - VB Search supports Canon cameras listed in the compatible list except VB-C series.
 - Local liveview supports ImmerVersion engine codec of H.264 and MJPEG only.
 - For camera added via ONVIF protocol, please follow below steps to set up camera event (like motion detection, digital input, tampering detection) on DIGIEVER:
 - On DIGIEVER NVR: Enable camera event on event and action management page.
 - On camera webpage: Enable camera event on camera setting page
 - NVR supports H.264 and H.265 through ONVIF. For MJPEG format, please use Generic_MJPEG to add the camera.
 - NVR supports Honeywell IVA through ONVIF (by Model): Motion Detection, Advanced Motion Detection, Tampering Detection, Intrusion Detection, Loitering Detection, People Counting Threshold Notice
 - Cameras are not supported in Camera Digital Output in the Event & Action Management : Canon and TOA
 - "Setting from Camera" supported brand: AXIS(5.00 or below version), Brickcom, Canon, Chiper, Dynacolor, Hunt, iCantek, IDIS, i-Pro (, LILIN, Linksys, MEDIAEDGE, Messoa, Milesight, ONLY, ONVIF, Panasonic (except for BB-HCM, BL, BB-HCE series), PROBE, Provision ISR, Samsung, SECUBEST, Sony, TOA, Topview, VIVOTEK
- Note: Settings from camera doesn't support MJPEG for Panasonic cameras. NVR will switch the format to H.265, H.264 or MPEG-4 if users choose MJPEG.

Copyright © DIGIEVER Corporation All Rights Reserved