

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
 - * Camera does not support the feature
 - Ⓞ NVR support camera hardware dewarp setting
 - Ⓢ NVR support camera software dewarp
 - Blank means the feature is NOT supported or verified by DIGIEVER
- | | | | |
|----------------|---|--|---|
| IVA Event No.: | 1. Audio Detection
2. Advanced Motion Detection
3. Human Detection
4. Cross Line Detection | 5. Intrusion Detection
6. Loitering Detection
7. Foreign Object Detection
8. Missing Object Detection | 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)		
SecuBest	SecuBest cameras																
	SecuBest BFN-A162P			●	*	*	*	●	●	●	●						System : v1.2.1_20150615 Camera : v1.3_71
	SecuBest BPN-B402-R			●	*	*	*	●	●	●	●						
	SecuBest DBN-B301N			●	*	*	*	●	●	●	●						
	SecuBest DBN-B301P			●	*	*	*	●	●	●	●						
	SecuBest DBN-D101N			●	*	*	*	●	●	●	●						
	SecuBest DBN-D101P			●	*	*	*	●	●	●	●						
	SecuBest DKN-A1052N-R			●	*	*	*	●	●	●	●					System: v1.1.3_20131226 Camera: v1.1_56	
	SecuBest FNN-A1052P-R			●	*	*	*	●	●	●	●						
	SecuBest FNN-A1052-R			●	*	*	*	●	●	●	●						
	SecuBest FNN-A162P			●	*	*	*	●	●	●	●						
	SecuBest FNN-A162P-R			●	*	*	*	●	●	●	●						
	SecuBest FNN-D162N			●	*	*	*	●	●	●	●						
	SecuBest FNN-D162P			●	*	*	*	●	●	●	●						
	SecuBest FSN-B402P			●	*	*	*	●	●	●	●						
	SecuBest FSN-B402P-R			●	*	*	*	●	●	●	●						
	SecuBest FXN-B402-R			●	*	*	*	●	●	*	*						
	SecuBest N1B3-CL2H2P_TOR4			●	*	*	*	●	●	●	●						
	SecuBest N1F2-CL2H2P_TF03			●	*	*	*	●	●	●	●						
	SecuBest N1F2-CL2H2P_TFR3			●	*	*	*	●	●	●	●						
	SecuBest N1F3-CL5H2P_T003			●	*	*	*	●	●	*	*						
	SecuBest N1F3-CL5H2P_TOR3			●	*	*	*	●	●	*	*						
	SecuBest N1G1-BL6H1			●	*	*	*	●	●	●	●						
	SecuBest N1G1-BL7H1			●	*	*	*	●	●	●	●						
	SecuBest N1G2-CL2H2P_T003			●	*	*	*	●	●	●	●					System: v1.1.2_20130927 Camera: v1.1_56	
	SecuBest N1G7-CL8H2P_0003			●	*	*	*	●	●	●	●						
	SecuBest N1M3-C05H2P_T003			●	*	●	●	●	●	●	●						
	SecuBest N1P1-S10H2			●	*	●	●	●	●	●	●						
	SecuBest N1P2-S10H2			●	*	●	●	●	●	●	●						
	SecuBest N1P3-CL2HP_0003			●	*	●	*	●	●	*	*						
	SecuBest N1P4-C05H2P_T003			●	*	●	●	●	●	*	*						
	SecuBest N1R1-S00H2P_T003			●	*	*	*	●	●	●	●						
	SecuBest N1T1-S20H2P_T004			●	*	●	●	●	●	●	●						
	SecuBest N1Z1-S10H2			●	*	●	●	●	●	●	●						
	SecuBest N1Z2-S20H2P_TH05/C			●	*	●	●	●	●	●	●						
	SecuBest N1Z2-S20H2P_TH05/W			●	*	●	●	●	●	●	●						
	SecuBest N1Z5-S10H2			●	*	●	●	●	●	●	●						
	SecuBest PDIN-0512P			●	*	●	●	●	●	*	*						
	SecuBest PIC-H2000T			●	*	*	*	●	●	●	●						
	SecuBest PIN-H2000TIR		*	●	*	*	*	●	●	●	●						
	SecuBest PSN-1012			●	*	●	●	●	●	●	●						
	SecuBest PSN-1012N-D			●	*	●	●	●	●	●	●						
	SecuBest PSN1221			●	*	●	●	●	●	●	●						
	SecuBest PSN-1221			●	*	●	●	●	●	●	●						
	SecuBest PSSN-1012			●	*	●	●	●	●	●	●						
	SecuBest PSSN-1012N-D			●	*	●	●	●	●	●	●						
	SecuBest PSSN-1221			●	*	●	●	●	●	●	●						
	SecuBest PTIN-2012			●	*	●	●	●	●	●	●						
	SecuBest PTIN-2022			●	*	●	●	●	●	●	●						

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)		
	SecuBest PTIN-2022P-DP			●	*	●	●	●	●	●	●						
	SecuBest PTSN-2012			●	*	●	●	●	●	●	●						
	SecuBest PTSN-2012-W			●	*	●	●	●	●	●	●						
	SecuBest PTSN-2022			●	*	●	●	●	●	●	●						
	SecuBest PXEN-0521P			●	*	●	●	●	●	●	●						System : v1.2.1_20141217 Camera : v01.50_2307
	SecuBest PXEN-0522			●	*	●	●	●	●	●	●						System : v1.2.1_20141217 Camera : v01.50_2307
	SecuBest PXN-0512P			●	*	●	●	●	●	*	*						
	SecuBest RIN-0012P			●	*	*	*	●	●	●	●						

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, Messo, 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