DIGIEVER Network Camera Compatibility List

The list is applied for DIGIEVER NVR firmware 71-8 version or later

● DIGIEVER NVR supports the camera feature ®360° Panoramic

Supported in the NVR latest version

* Camera does not support the feature

Blank means DIGIEVER NVR doesn't support the feature

Update: Mar 2021

© NVR support camera hardware dewarp

S NVR support camera software dewarp

◆ Camera takes more than 1CH, needed to be added via video sever method

Copyrigh	Copyright ® DIGIEVER Corporation All Rights Reserved Please contact DIGIEVRE sales for updated information														
Br	and	Camera Model	Compression				Zoom Control								
			MJPEG	MPEG -4	Н.264	Н.265	Pan/ Tilt	Optical Zoom	Digital Zoom		Digital Input	Audio (Besides HTTP)	Two- way Audio	Advanced Right- Click Menu	Camera Firmware/ Note
Buffalo		(DIGIEVER NVR supports Buffalo cameras two-way audio with audio format: G711)													
		Buffalo WNC01WH	•	•		*	*	*	•	•	•	•			

Note:

- 1. More models are under integration and will be released soon.
- 2. Two-way audio supports LAN only.
- 3. NVR supports two-way audio brands: AXIS, Brickcom, Canon, Milesight, SONY, VIVOTEK
- 4. NVR supports edge recording brands: AXIS, Brickcom, Dynacolor, SONY, VIVOTEK
- 5. NVR supports cross line detection brands: Brickcom, Canon, Milesight
- 6. VB Search supports Canon cameras listed in the compatible list except VB-C series.
- 7. Local liveview supports ImmerVersion engine codec of H.264 and MJPEG only.
- 8. For camera added via ONVIF protocol, please follow below steps to set up camera event (like motion detection or digital input) on DIGIEVER:
- (1) On DIGIEVER NVR: Enable camera event on event and action management page.
- (2) On camera webpage: Enable camera event on camera setting page
- 9. NVR doesn't support MJPEG in ONVIF. Please add the camera via Generic MJPEG to use MJPEG via ONVIF.
- 10. Cameras are not supported in Camera Digital Output in the Event & Action Management: Canon and TOA

Copyright ® DIGIEVER Corporation All Rights Reserved