

Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Tested Video Video Device Max Audio- 1, 0 Ct 277 Edge DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
N1011	None	H.264 MJPEG	1	Camera	2560x1920	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.19
N1012	None	H.264 MJPEG	1	Camera	2560×1920	Y/N	1/1	None	Motion	Supported by design	v2.19
N1031	None	H.264 MJPEG	1	Camera	2048×1536	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.19
N1032	None	H.264 MJPEG	1	Camera	2048x1536	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.19
N3011	None	H.264 MJPEG	1	Camera	2560x1920	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.19
N3012	None	H.264 MJPEG	1	Camera	2560x1920	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.19
N3031	None	H.264 MJPEG	1	Camera	2048x1536	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.19
N3032	None	H.264 MJPEG	1	Camera	2048x1536	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.19
N3071	Refer to N3072 (V1.13.0_STD- 1)	H.264 MJPEG	1	Camera	1600x1200	Y/N	1/1	Pan Tilt	Motion	Supported by design	v2.4
N3072	V1.13.0_STD-1	H.264	1	Camera	1600x1200	Y/N	1/1	Pan Tilt	Motion	None	v4.1
N5012	V1.01_STD-1	H.264 MJPEG	1	Camera	1920x1080	Y/N	1/1	Pan Tilt Zoom	Motion	None	v2.16
N5013	V1.04_STD-1	H.264 MJPEG	1	Camera	704x576	Y/N	1/1	Pan Tilt Zoom	Motion	None	v3.5
N5071	V1.02[BETA] _STD-1	H.264 MJPEG	1	Camera	1600x1200	Y/N	1/1	Pan Tilt Zoom	Motion	None	v2.2



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:

Event type : Motion, Rec nd Perimeter detectio

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Device Max Audio- I/O Ch PTZ Edge Remarks DevicePack Video Video											
Device Name	Firmware	Format	Ch	Type	Max Resolution	in/out	I/O Ch	PTZ	Edge Feature	Remarks	Version
N6011	None	H.264 MJPEG	1	Camera	2560×1920	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.19
N6012	None	H.264 MJPEG	1	Camera	2560x1920	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.19
N6013	None	H.264 MJPEG	1	Camera	2560x1920	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.19
N6014	None	H.264 MJPEG	1	Camera	2560×1920	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.19
N6015	None	H.264 MJPEG	1	Camera	2560x1920	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.19
N6016	None	H.264 MJPEG	1	Camera	2560x1920	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.19
N6031	None	H.264 MJPEG	1	Camera	2048x1536	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.19
N6032	None	H.264 MJPEG	1	Camera	2048×1536	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.19
N6033	None	H.264 MJPEG	1	Camera	2048×1536	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.19
N6034	None	H.264 MJPEG	1	Camera	2048x1536	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.19
N6035	None	H.264 MJPEG	1	Camera	2048x1536	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.19
N6036	None	H.264 MJPEG	1	Camera	2048x1536	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.19
N6037	None	H.264 MJPEG	1	Camera	2048x1536	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.19



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection DevicePack DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
N6038	None	H.264 MJPEG	1	Camera	2048x1536	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.19
N6072	Refer to N6075 (V1.05_STD-1)	H.264 MJPEG	1	Camera	1600×1200	Y/N	1/1	-	Motion	Supported by design	v2.4
N6073	Refer to N6075 (V1.05_STD-1)	H.264 MJPEG	1	Camera	1600×1200	Y/N	1/1	-	Motion	Supported by design	v2.4
N6074	Refer to N6075 (V1.05_STD-1)	H.264 MJPEG	1	Camera	1600×1200	Y/N	1/1	-	Motion	Supported by design	v2.4
N6075	V1.05_STD-1	H.264 MJPEG	1	Camera	1600×1200	Y/N	1/1	-	Motion	None	v2.4
N6076	Refer to N6075	H.264 MJPEG	1	Camera	1600×1200	Y/N	1/1	-	Motion	Supported by design	v2.4
N6077	Refer to N6075	H.264 MJPEG	1	Camera	1600×1200	Y/N	1/1	-	Motion	Supported by design	v2.4
N6082	Refer to N9085 (V1.05.0)	H.264	1	Camera	1600×1200	N/N	-	-	Motion	Supported by design	v4.1
N8011	None	H.264 MJPEG	1	Camera	2560×1920	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.19
N8012	None	H.264 MJPEG	1	Camera	2560×1920	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.19
N8031	None	H.264 MJPEG	1	Camera	2048×1536	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.19
N8032	None	H.264 MJPEG	1	Camera	2048×1536	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.19
N8072	V1.03_STD-1	H.264 MJPEG	1	Camera	1600×1200	Y/N	-	-	Motion	None	v2.2



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Device Max Audio- 1/O Ch PTZ Edge Pemarks DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
N8072-C	V1.04.0_STD-1	H.264	1	Camera	1600×1200	N/N	-	-	Motion	None	v4.1
N9012	None	H.264 MJPEG	1	Camera	2560×1920	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.19
N9018	V1.01_STD-1	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v3.5
N9032	None	H.264 MJPEG	1	Camera	2048x1536	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.19
N9033	None	H.264 MJPEG	1	Camera	2048x1536	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.19
N9034	None	H.264 MJPEG	1	Camera	2048×1536	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.19
N9071	None	H.264 MJPEG	1	Camera	1600×1200	Y/N	-	-	Motion	None	v2.4
N9073	Refer to N3072(V1. 13.0)	H.264	1	Camera	1600×1200	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v4.1
N9074	Refer to N3072(V1. 13.0)	Н.264	1	Camera	1600x1200	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v4.1
N9082	Refer to N9085 (V1.05.0)	H.264	1	Camera	1600x1200	N/N	-	-	Motion	Supported by design	v4.1
N9085	V1.05.0	Н.264	1	Camera	1600x1200	N/N	-	-	Motion	None	v4.1
S4071	V1.04_STD-1	H.264 MJPEG	4	Video Server	704x576	Y/N	4/4	Pan Tilt Zoom	Motion	None	v2.9



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Tested Video Device Max Audio Fige DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
Generic	A1D-500-V6. 05.23-AC	H.264 MJPEG	1	Fisheye Camera	2592x1944	Y/N	1/1	Pan Tilt Zoom	Motion	None	v3.1
ACD2000Q	v3.04.08	MJPEG MPEG4	4	Video Server	720x480	Y/N	2/2	Pan Tilt Zoom	Motion	Tets by link	v2.15
ACD2100	A1D-220-V3. 08.08-AC	MJPEG MPEG4	1	Video Server	720x480	Y/N	2/2	Pan Tilt Zoom	Motion	None	v1.0
ACD2200	None	MJPEG MPEG4	4	Video Server	720x480	Y/N	8/8	Pan Tilt Zoom	Motion	Supported by design	v1.0
ACD2300	None	MJPEG MPEG4	8	Video Server	720x480	Y/N	16/16	Pan Tilt Zoom	Motion	Supported by design	v1.0
ACD2400	AGD-R2N-V2. 05.02-AC	MJPEG MPEG4	16	Video Server	720x480	Y/N	32/32	Pan Tilt Zoom	Motion	None	v1.0
ACM1011	A1D-220-V3. 10.22-AC	MJPEG MPEG4	1	Camera	640x480	Y/N	-	-	Motion	None	v1.0
ACM1231	None	MJPEG MPEG4	1	Camera	1280x1024	Y/N	-	-	Motion	Supported by design	v1.0
ACM1232	None	MJPEG MPEG4	1	Camera	1280x1024	Y/N	-	-	Motion	Supported by design	v1.0
ACM1311	None	MJPEG MPEG4	1	Camera	720x480	Y/N	-	-	Motion	Supported by design	v1.0
ACM1431	None	MJPEG MPEG4	1	Camera	720×480	Y/N	-	-	Motion	Supported by design	v1.0
ACM1432	None	MJPEG MPEG4	1	Camera	720x480	Y/N	-	-	Motion	Supported by design	v1.0
ACM1511	None	MJPEG MPEG4	1	Camera	1280×1024	Y/N	-	-	Motion	Supported by design	v1.0



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Device Max Audio- 1/0 Ch DTZ Edge DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
ACM3001	None	MJPEG MPEG4	1	Camera	640x480	Y/N	-	-	Motion	Supported by design	v1.0
ACM3011	None	MJPEG MPEG4	1	Camera	640x480	Y/N	-	-	Motion	Supported by design	v1.0
ACM3211	None	MJPEG MPEG4	1	Camera	720x480	Y/N	-	Pan Tilt Zoom	Motion	Supported by design	v1.0
ACM3311	None	MJPEG MPEG4	1	Camera	720x480	Y/N	-	Pan Tilt Zoom	Motion	Supported by design	v1.0
ACM3401	None	MJPEG MPEG4	1	Camera	1280×1024	Y/N	-	-	Motion	Supported by design	v1.0
ACM3411	None	MJPEG MPEG4	1	Camera	1280×1024	Y/N	-	-	Motion	Supported by design	v1.0
ACM3511	None	MJPEG MPEG4	1	Camera	1280×1024	Y/N	-	-	Motion	Supported by design	v1.0
ACM3601	A1D-220-V3. 10.22-AC	MJPEG MPEG4	1	Camera	640x480	N/N	-	-	Motion	None	v1.2
ACM3603	None	MJPEG MPEG4	1	Camera	640x480	N/N	-	-	Motion	Supported by design	v1.2
ACM3701	A1D-220-V3. 10.22-AC	MJPEG MPEG4	1	Camera	1280×1024	N/N	-	-	Motion	None	v1.2
ACM3703	None	MJPEG MPEG4	1	Camera	1280×1024	N/N	-	-	Motion	Supported by design	v1.2
ACM4000	None	MJPEG MPEG4	1	Camera	640×480	Y/N	-	-	Motion	Supported by design	v1.0
ACM4001	None	MJPEG MPEG4	1	Camera	640x480	Y/N	-	-	Motion	Supported by design	v1.2



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:

Event type : Motion, Reco nd Perimeter detectio

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Device Max Audio- I/O Ch PTZ Edge Remarks DevicePack Video Video											
Device Name	Firmware	Format	Ch	Type	Resolution	in/out	I/O Ch	PTZ	Feature	Remarks	Version
ACM4100	A1D-220-V3. 09.14-AC	MJPEG MPEG4	1	Camera	640×480	Y/N	-	-	Motion	None	v1.0
ACM4200	None	MJPEG MPEG4	1	Camera	1280×1024	Y/N	-	-	Motion	Supported by design	v1.0
ACM4201	None	MJPEG MPEG4	1	Camera	1280×1024	Y/N	-	-	Motion	Supported by design	v1.0
ACM5001	None	MJPEG MPEG4	1	Camera	640x480	Y/N	1/1	-	Motion	Supported by design	v1.0
ACM5601	A1D-220-V3. 08.08-AC	MJPEG MPEG4	1	Camera	1280×1024	Y/N	1/1	-	Motion	None	v1.0
ACM5711	A1D-220-V3. 08.08-AC	MJPEG MPEG4	1	Camera	1280×1024	Y/N	1/1	-	Motion	Supported by design	v1.0
ACM5811	A1D-220-V3. 12.13-AC	MJPEG MPEG4	1	Camera	720×480	Y/N	1/1	-	Motion	None	v1.7
ACM7411	A1D-220-V3. 09.14-AC	MJPEG MPEG4	1	Camera	1280×1024	Y/N	1/1	-	Motion	None	v1.0
ACM7511	A1D-220-V3. 12.13-AC	MJPEG MPEG4	1	Camera	720x480	Y/N	1/1	-	Motion	None	v1.7
ACM8201	A1D-220-V3. 10.22-AC	MJPEG MPEG4	1	Camera	1280×1024	Y/N	1/1	Pan Tilt Zoom	Motion	None	v1.0
ACM8211	A1D-220-V3. 09.14-AC	MJPEG MPEG4	1	Camera	1280×1024	Y/N	1/1	Pan Tilt Zoom	Motion	None	v1.0
ACM8511	A1D-220-V3. 11.13-AC	MJPEG MPEG4	1	Camera	720x480	Y/N	1/1	Pan Tilt Zoom	Motion	None	v1.0
AMU9401	A1D-220-V3. 10.22-AC	MJPEG MPEG4	1	Camera	1280×1024	Y/N	-	-	Motion	None	v1.1



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Tested Video Device Max Audio Edge - DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
AMU9711	A1D-220-V3. 10.22-NB	MJPEG MPEG4	1	Camera	1280×1024	Y/N	-	-	Motion	Test by link	v1.1
B210	Refer to E416 (V6.09.45)	H.264 MJPEG	1	Camera	2592x1944	Y/N	1/1	-	Motion	Supported by design	v4.9
B27	Refer to B47 (V6.08.30)	H.264 MJPEG	1	Camera	2048x1536	Y/N	1/1	Zoom	Motion	Supported by design	v3.12
B410	Refer to E416 (V6.09.45)	H.264 MJPEG	1	Camera	2592x1944	Y/N	1/1	-	Motion	Supported by design	v4.9
B47	V6.08.30	H.264 MJPEG	1	Camera	2048x1536	Y/N	1/1	Zoom	Motion	None	v3.12
B51	V6.09.45	H.264 MJPEG	1	Camera	2592x1944	Y/N	1/1	-	Motion	None	v4.9
B53	V6.06.16	H.264 MJPEG	1	Camera	2048x1536	Y/N	1/1	-	Motion	None	v3.5
B61	V6.08.30	H.264 MJPEG	1	Camera	2592×1944	Y/N	2/2	Zoom	Motion	None	v3.12
B67	V6.06.16	H.264 MJPEG	1	Camera	2048×1536	Y/N	2/2	Zoom	Motion	None	v3.5
B81	Refer to B61 (v6.08.30)	H.264 MJPEG	1	Camera	2592x1944	Y/N	2/2	Zoom	Motion	Supported by design	v3.12
B94	V6.06.16	H.264 MJPEG	1	Camera	1280x960	Y/N	1/1	Pan Tilt Zoom	Motion	None	v3.5
B95	A1D-500-V6. 05.23-AC	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	None	v4.11
В97	V6.06.16	H.264 MJPEG	1	Camera	2048x1536	Y/N	1/1	Pan Tilt Zoom	Motion	None	v3.4



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

	Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Tested Video Device Max Audio-											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version	
CAM5130	None	MPEG4	1	Camera	720x480	Y/N	1/1	-	Motion	Supported by design	v1.2	
CAM5140	None	MPEG4	1	Camera	720x480	Y/N	1/1	-	Motion	Supported by design	v1.2	
CAM5150	None	MPEG4	1	Camera	720x480	Y/N	1/1	-	Motion	Supported by design	v1.2	
CAM5200	None	MPEG4	1	Camera	720x480	N/N	1/1	-	Motion	Supported by design	v1.0	
CAM5201	None	MPEG4	1	Camera	720x480	Y/N	1/1	-	Motion	Supported by design	v1.0	
CAM5221	A1D-M2N-V2. 08.11-AC	MPEG4	1	Camera	720x480	Y/N	1/1	-	Motion	None	v1.0	
CAM5300	None	MPEG4	1	Camera	720x480	N/N	1/1	-	Motion	Supported by design	v1.0	
CAM5301	None	MPEG4	1	Camera	720x480	N/N	1/1	-	Motion	Supported by design	v1.0	
CAM5321	None	MPEG4	1	Camera	720x480	N/N	1/1	-	Motion	Supported by design	v1.0	
CAM5500	None	MPEG4	1	Camera	720x480	N/N	1/1	-	Motion	Supported by design	v1.0	
CAM6100	None	MPEG4	1	Camera	720x480	N/N	2/2	Pan Tilt Zoom	Motion	Supported by design	v1.2	
CAM6200	A1D-2.07.14- AC	MPEG4	1	Camera	720x480	N/N	2/2	Pan Tilt Zoom	Motion	Supported by design	v1.0	
CAM6220	A1D-2.07.14- AC	MPEG4	1	Camera	720x480	N/N	2/2	Pan Tilt Zoom	Motion	Supported by design	v1.0	



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Tested Video Device Max Audio-											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
CAM6500	None	MPEG4	1	Camera	720x480	Y/N	2/2	Pan Tilt Zoom	Motion	Supported by design	v1.0
CAM6510	A1D-M2N-V2. 08.11-AC	MPEG4	1	Camera	720x480	Y/N	2/2	Pan Tilt Zoom	Motion	None	v1.0
CAM6520	None	MPEG4	1	Camera	720x480	Y/N	2/2	Pan Tilt Zoom	Motion	Supported by design	v1.0
САМ6600	None	MPEG4	1	Camera	720x480	Y/N	2/2	Pan Tilt Zoom	Motion	Supported by design	v1.0
CAM6610	None	MPEG4	1	Camera	720x480	Y/N	2/2	Pan Tilt Zoom	Motion	Supported by design	v1.0
CAM6620	None	MPEG4	1	Camera	720x480	Y/N	2/2	Pan Tilt Zoom	Motion	Supported by design	v1.0
CAM6630	None	MPEG4	1	Camera	720x480	Y/N	2/2	Pan Tilt Zoom	Motion	Supported by design	v1.0
CAM7100	None	MPEG4	1	Camera	720x480	Y/N	1/1	-	Motion	Supported by design	v1.0
CAM7120	None	MPEG4	1	Camera	720x480	Y/N	1/1	-	Motion	Supported by design	v1.0
CAM7200	None	MPEG4	1	Camera	720x480	Y/N	1/1	-	Motion	Supported by design	v1.0
CAM7220	None	MPEG4	1	Camera	720x480	Y/N	1/1	-	Motion	Supported by design	v1.0
CAM7300	None	MPEG4	1	Camera	720x480	Y/N	1/1	-	Motion	Supported by design	v1.0
CAM7301	None	MPEG4	1	Camera	720x480	Y/N	1/1	-	Motion	Supported by design	v1.0



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Tested Video Video Device Max Audio- 1, 0 Ct 277 Edge DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
CAM7320	None	MPEG4	1	Camera	720x480	Y/N	1/1	-	Motion	Supported by design	v1.0
CAM7321	None	MPEG4	1	Camera	720x480	Y/N	1/1	-	Motion	Supported by design	v1.0
CAM7322	None	MPEG4	1	Camera	720x480	Y/N	1/1	-	Motion	Supported by design	v1.0
D11	V6.02.03	H.264 MJPEG	1	Camera	1280x720	N/N	-	-	Motion	None	v2.12
D12	Refer to D52 (V6.03.17)	H.264 MJPEG	1	Camera	2048×1536	N/N	-	-	Motion	Supported by design	v2.12
D21	Refer to D11	H.264 MJPEG	1	Camera	1280x720	N/N	-	-	Motion	Supported by design	v2.14
D22	Refer to E13 (v6.02.03)	H.264 MJPEG	1	Camera	2592x1944	Y/N	-	-	Motion	Supported by design	v2.13
D22FA	Refer to B51 (V6.09.45)	H.264 MJPEG	1	Camera	2592x1944	Y/N	1/1	-	Motion	Supported by design	v4.9
D31	Refer to D11	H.264 MJPEG	1	Camera	1280x720	N/N	-	-	Motion	Supported by design	v2.14
D32	Refer to D52 (V6.03.17)	H.264 MJPEG	1	Camera	2048x1536	N/N	-	-	Motion	Supported by design	v2.12
D41	Refer to D11	H.264 MJPEG	1	Camera	1280x720	N/N	-	-	Motion	Supported by design	v2.12
D42	Refer to D52 (V6.03.17)	H.264 MJPEG	1	Camera	2048x1536	N/N	-	-	Motion	Supported by design	v2.12
D51	Refer to D11	H.264 MJPEG	1	Camera	1280x720	N/N	-	-	Motion	Supported by design	v2.12



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Device Name	Tested	Video	Video	Device	Max	Audio-	I/O Ch	PTZ	Edge	Remarks	DevicePack
Device name	Firmware	Format	Ch	Туре	Resolution	in/out	2,00.		Feature	Remarks	Version
D52	v6.02.03	H.264 MJPEG	1	Camera	2048x1536	N/N	ı	-	Motion	None	v2.12
D54	Refer to D11	H.264 MJPEG	1	Camera	1280x720	N/N	1	-	Motion	Supported by design	v2.12
D55	Refer to D52 (V6.03.17)	H.264 MJPEG	1	Camera	2048×1536	N/N	-	-	Motion	Supported by design	v2.12
D61	V6.03.17	H.264 MJPEG	1	Camera	1280x960	N/N	-	-	Motion	None	v2.14
D62	Refer to E84 (v6.02.03)	H.264 MJPEG	1	Camera	1920×1080	N/N	-	-	Motion	Supported by design	v2.13
D64	Refer to D11	H.264 MJPEG	1	Camera	1280x720	N/N	-	-	Motion	Supported by design	v2.12
D65	Refer to D52 (V6.03.17)	H.264 MJPEG	1	Camera	2048x1536	N/N	-	-	Motion	Supported by design	v2.12
D71	Refer to D11	H.264 MJPEG	1	Camera	1280x720	N/N	-	-	Motion	Supported by design	v2.12
D72	Refer to D52 (V6.03.17)	H.264 MJPEG	1	Camera	2048x1536	N/N	-	-	Motion	Supported by design	v2.12
D72A	Refer to Generic (A1D-500-V6. 05.23-AC)	H.264 MJPEG	1	Camera	1920x1080	Y/N	1/1	-	Motion	None	v4.1
D81	Refer to D11	H.264 MJPEG	1	Camera	1280x720	N/N	-	-	Motion	Supported by design	v2.12
D82	Refer to D52 (V6.03.17)	H.264 MJPEG	1	Camera	2048x1536	N/N	-	-	Motion	Supported by design	v2.12
D82A	Refer to Generic (A1D-500-V6. 05.23-AC)	H.264 MJPEG	1	Camera	1920x1080	Y/N	1/1	-	Motion	None	v4.1



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
E11	Refer to D11	H.264 MJPEG	1	Camera	1280x720	N/N	-	-	Motion	Supported by design	v2.12
E12	Refer to D52 (V6.03.17)	H.264 MJPEG	1	Camera	2048x1536	N/N	-	-	Motion	Supported by design	v2.12
E13	V6.02.03	H.264 MJPEG	1	Camera	2592×1944	Y/N	-	-	Motion	None	v2.13
E21	Refer to D11	H.264 MJPEG	1	Camera	1280x720	N/N	-	-	Motion	Supported by design	v2.12
E210	Refer to E416 (V6.09.45)	H.264 MJPEG	1	Camera	1920×1080	N/N	0/0	-	Motion	Supported by design	v4.9
E22	Refer to E13 (v6.02.03)	H.264 MJPEG	1	Camera	2592x1944	Y/N	-	-	Motion	Supported by design	v2.13
E22FA	Refer to B51 (V6.09.45)	H.264 MJPEG	1	Camera	2592x1944	Y/N	1/1	-	Motion	Supported by design	v4.9
E23	Refer to E84 (v6.02.03)	H.264 MJPEG	1	Camera	1920×1080	N/N	-	-	Motion	Supported by design	v2.13
E24	Refer to E34 (v6.02.03)	H.264 MJPEG	1	Camera	2048×1536	N/N	-	-	Motion	Supported by design	v2.13
E25	Refer to D61 (V6.03.17)	H.264 MJPEG	1	Camera	1280x960	N/N	-	-	Motion	Supported by design	v2.14
E26	Refer to E34 (v6.02.03)	H.264 MJPEG	1	Camera	2048x1536	N/N	-	-	Motion	Supported by design	v2.13
E31	Refer to D11	H.264 MJPEG	1	Camera	1280x720	N/N	-	-	Motion	Supported by design	v2.12
E32	Refer to D52 (V6.03.17)	H.264 MJPEG	1	Camera	2048x1536	N/N	-	-	Motion	Supported by design	v2.12



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
E33	Refer to E13 (v6.02.03)	H.264 MJPEG	1	Camera	2592x1944	Y/N	-	-	Motion	Supported by design	v2.13
E34	Refer to D52 (V6.03.17)	H.264 MJPEG	1	Camera	2048x1536	N/N	-	-	Motion	Supported by design	v2.13
E38	V7.00.44	H.264 MJPEG	1	Camera	1920×1080	N/N	-	-	Motion	None	v4.9
E41	Refer to D11	H.264 MJPEG	1	Camera	1280x720	N/N	-	-	Motion	Supported by design	v2.12
E416	V6.09.45	H.264 MJPEG	1	Camera	1920x1080	N/N	-	-	Motion	None	v4.9
E42	Refer to D52 (V6.03.17)	H.264 MJPEG	1	Camera	2048x1536	N/N	-	-	Motion	Supported by design	v2.13
E43	Refer to E13 (v6.02.03)	H.264 MJPEG	1	Camera	2592x1944	Y/N	-	-	Motion	Supported by design	v2.13
E44	Refer to E84 (v6.02.03)	H.264 MJPEG	1	Camera	1920x1080	N/N	-	-	Motion	Supported by design	v2.13
E45	Refer to E34 (v6.02.03)	H.264 MJPEG	1	Camera	2048x1536	N/N	-	-	Motion	Supported by design	v2.13
E46	Refer to E34 (v6.02.03)	H.264 MJPEG	1	Camera	2048x1536	N/N	-	-	Motion	Supported by design	v2.13
E46A	v6.08.30	H.264 MJPEG	1	Camera	2048x1536	Y/N	1/1	-	Motion	None	v4.7
E51	Refer to D11	H.264 MJPEG	1	Camera	1280x720	N/N	-	-	Motion	Supported by design	v2.12
E52	Refer to D11	H.264 MJPEG	1	Camera	1280x720	N/N	-	-	Motion	Supported by design	v2.12



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

			уре: мо		rd, Tampering	, i ripwir	e, and P	erimeter a			
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
E53	Refer to D52 (V6.03.17)	H.264 MJPEG	1	Camera	2048x1536	N/N	-	-	Motion	Supported by design	v2.13
E54	Refer to E13 (v6.02.03)	H.264 MJPEG	1	Camera	2592x1944	Y/N	-	-	Motion	Supported by design	v2.13
E55	Refer to D11	H.264 MJPEG	1	Camera	1280x720	N/N	-	-	Motion	Supported by design	v2.12
E56	Refer to D52 (V6.03.17)	H.264 MJPEG	1	Camera	2048x1536	N/N	-	-	Motion	Supported by design	v2.13
E61	Refer to D11	H.264 MJPEG	1	Camera	1280x720	N/N	-	-	Motion	Supported by design	v2.12
E618	Refer to E816 (V6.09.45)	H.264 MJPEG	1	Camera	3648x2736	Y/N	1/1	Zoom	Motion	Supported by design	v4.9
E62	Refer to D52 (V6.03.17)	H.264 MJPEG	1	Camera	2048x1536	N/N	-	-	Motion	Supported by design	v2.13
E63	Refer to E13 (v6.02.03)	H.264 MJPEG	1	Camera	2592x1944	Y/N	-	-	Motion	Supported by design	v2.13
E64	Refer to E34 (v6.02.03)	H.264 MJPEG	1	Camera	2048x1536	N/N	-	-	Motion	Supported by design	v2.13
E65	Refer to E34 (v6.02.03)	H.264 MJPEG	1	Camera	2048x1536	N/N	-	-	Motion	Supported by design	v2.13
E66	Refer to D61 (V6.03.17)	H.264 MJPEG	1	Camera	1280x960	N/N	-	-	Motion	Supported by design	v2.14
E67	Refer to E84 (v6.02.03)	H.264 MJPEG	1	Camera	1920×1080	N/N	-	-	Motion	Supported by design	v2.13
E71	Refer to D11	H.264 MJPEG	1	Camera	1280x720	N/N	-	-	Motion	Supported by design	v2.12



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection											
Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge	Remarks	DevicePack Version	
Refer to D52 (V6.03.17)	H.264 MJPEG	1	Camera	2048×1536	N/N	-	-	Motion	Supported by design	v2.13	
Refer to E13 (v6.02.03)	H.264 MJPEG	1	Camera	2592x1944	Y/N	-	-	Motion	Supported by design	v2.13	
Refer to B51 (V6.09.45)	H.264 MJPEG	1	Camera	2592x1944	Y/N	1/1	-	Motion	Supported by design	v4.9	
Refer to E34 (v6.02.03)	H.264 MJPEG	1	Camera	2048×1536	N/N	-	-	Motion	Supported by design	v2.13	
Refer to D11	H.264 MJPEG	1	Camera	1280x720	N/N	-	-	Motion	Supported by design	v2.12	
V6.09.45	H.264 MJPEG	1	Camera	3648x2736	Y/N	1/1	Zoom	Motion	None	v4.9	
A1D-500-V6. 07.24-AC	H.264 MJPEG	1	Camera	2048×1536	N/N	-	-	Motion	None	v3.11	
Refer to E13 (v6.02.03)	H.264 MJPEG	1	Camera	2592x1944	Y/N	-	-	Motion	Supported by design	v2.13	
V6.02.03	H.264 MJPEG	1	Camera	1920×1080	N/N	-	-	Motion	None	v2.13	
Refer to E34 (v6.02.03)	H.264 MJPEG	1	Camera	2048x1536	N/N	-	-	Motion	Supported by design	v2.13	
Refer to E34 (v6.02.03)	H.264 MJPEG	1	Camera	2048x1536	N/N	-	-	Motion	Supported by design	v2.13	
Refer to E46A (v6.08.30)	H.264 MJPEG	1	Camera	2048x1536	Y/N	1/1	-	Motion	Supported by design	v4.7	
Refer to E34 (v6.02.03)	H.264 MJPEG	1	Camera	2048×1536	N/N	-	-	Motion	Supported by design	v2.13	
	Refer to D52 (V6.03.17) Refer to E13 (V6.02.03) Refer to E34 (V6.02.03) Refer to D11 V6.09.45 A1D-500-V6. 07.24-AC Refer to E13 (V6.02.03) V6.02.03 Refer to E34 (V6.02.03)	Tested Firmware Video Format Refer to D52 (V6.03.17) H.264 MJPEG Refer to E13 (V6.02.03) H.264 MJPEG Refer to B51 (V6.09.45) H.264 MJPEG Refer to E34 (V6.02.03) H.264 MJPEG V6.09.45 H.264 MJPEG A1D-500-V6. 07.24-AC H.264 MJPEG Refer to E13 (V6.02.03) H.264 MJPEG V6.02.03 H.264 MJPEG Refer to E34 (V6.02.03) H.264 MJPEG	Tested Firmware Video Format Video Ch Refer to D52 (V6.03.17) H.264 MJPEG 1 Refer to E13 (V6.02.03) H.264 MJPEG 1 Refer to B51 (V6.09.45) H.264 MJPEG 1 Refer to E34 (V6.02.03) H.264 MJPEG 1 V6.09.45 H.264 MJPEG 1 A1D-500-V6. 07.24-AC H.264 MJPEG 1 Refer to E13 (V6.02.03) H.264 MJPEG 1 V6.02.03 H.264 MJPEG 1 Refer to E34 (V6.02.03) H.264 MJPEG 1	Tested Firmware Video Format Video Ch Device Type Refer to D52 (V6.03.17) H.264 MJPEG 1 Camera Refer to E13 (v6.02.03) H.264 MJPEG 1 Camera Refer to B51 (V6.09.45) H.264 MJPEG 1 Camera Refer to E34 (v6.02.03) H.264 MJPEG 1 Camera V6.09.45 H.264 MJPEG 1 Camera A1D-500-V6 MJPEG 1 Camera A1D-500-V6 MJPEG 1 Camera Refer to E13 (v6.02.03) H.264 MJPEG 1 Camera Refer to E34 (v6.08.30) H.264 MJPEG 1 Camera	Tested Firmware Video Format Video Type Max Resolution Refer to D52 (V6.03.17) H.264 MPEG 1 Camera 2048x1536 Refer to E13 (v6.02.03) H.264 MPEG 1 Camera 2592x1944 Refer to B51 (V6.02.03) H.264 MPEG 1 Camera 2592x1944 Refer to E34 (v6.02.03) H.264 MPEG 1 Camera 2048x1536 Refer to D11 H.264 MPEG 1 Camera 1280x720 V6.09.45 H.264 MPEG 1 Camera 3648x2736 A1D-500-V6. 07.24-AC H.264 MPEG 1 Camera 2048x1536 Refer to E13 (v6.02.03) H.264 MPEG 1 Camera 2592x1944 V6.02.03 H.264 MPEG 1 Camera 2048x1536 Refer to E34 (v6.02.03) H.264 MPEG 1 Camera 2048x1536 Refer to E34 (v6.02.03) H.264 MPEG 1 Camera 2048x1536 Refer to E34 (v6.02.03) H.264 MPEG 1 Camera 2048x1536	Tested Firmware Video Ch	Tested Firmware Video Ch Ch Ch Park Firmware Format Ch Ch Type Resolution Audio- Infout If O Ch Infout If O Changes If O Ch Infout If O Ch Infout If O Ch Infout If O C	Tested Video Ch Device Max May More Format Forma	Tested Video Video Type Resolution Infourt Infourt	Tested Video Video Device Max Mode Video Remarks Promise Common Promise Common Promise Common Promise Common Promise Common Promise Common Promise Promi	



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection												
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version	
E91	Refer to D11	H.264 MJPEG	1	Camera	1280x720	N/N	-	-	Motion	Supported by design	v2.12	
E92	Refer to D52 (V6.03.17)	H.264 MJPEG	1	Camera	2048×1536	N/N	-	-	Motion	Supported by design	v2.13	
E925	A1D-500-V6. 09.07-AC	H.264 MJPEG	1	Fisheye Camera	2592×1944	Y/N	-	-	Motion	None	v4.5	
E95	V6.06.16	H.264 MJPEG	1	Camera	1920×1080	N/N	-	-	Motion	None	v3.4	
E96	A1D-500-V6. 05.23-AC	H.264 MJPEG	1	Fisheye Camera	2592x1944	N/N	-	-	Motion	None	v3.1	
E97	V6.07.23	H.264 MJPEG	1	Camera	3648×2736	N/N	-	-	Motion	None	v3.7	
Generic Sever	H1.03.01	H.264 MJPEG	16	Video Server	2592x1944	Y/N	16/16	Pan Tilt Zoom	Motion	None	v4.5	
151	Refer to I71 (A1D-500-V6. 06.16-AC)	H.264 MJPEG	1	Fisheye Camera	2592x1944	Y/N	2/2	Pan Tilt Zoom	Motion	Supported by design	v3.2	
171	A1D-500-V6. 07.24-AC	H.264 MJPEG	1	Fisheye Camera	2592x1944	Y/N	2/2	Pan Tilt Zoom	Motion	None	v3.10	
192	v6.08.30	H.264 MJPEG	1	Camera	1920×1080	Y/N	2/2	Pan Tilt Zoom	Motion	Test by link	v3.13	
194	V6.06.16	H.264 MJPEG	1	Camera	1920×1080	Y/N	4/2	Pan Tilt Zoom	Motion	None	v3.5	
196	v6.08.30	H.264 MJPEG	1	Camera	1920×1080	Y/N	4/2	Pan Tilt Zoom	Motion	None	v4.7	
KCM3211	A1D-311-V5. 04.07-AC	H.264 MJPEG MPEG4	1	Camera	2032×1920	Y/N	2/2	Zoom	Motion	None	v2.0	



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Period Name Tested Video Video Device Max Audio- 1/0 Ch PTZ Edge DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	1/0 Ch	PTZ	Edge Feature	Remarks	DevicePack Version
KCM3311	A1D-311-V5. 05.07-AC	H.264 MJPEG MPEG4	1	Camera	2032x1920	N/N	-	-	Motion	None	v2.2
KCM3911	V5.10.02	H.264 MJPEG MPEG4	1	Fisheye Camera	1920×1080	Y/N	2/2	-	Motion	None	v2.15
KCM5111	A1D-311-V5. 04.07-AC	H.264 MJPEG MPEG4	1	CAmera	2032x1920	Y/N	2/2	-	Motion	None	v1.19
KCM5211	A1D-311-V5. 05.07-AC	H.264 MJPEG MPEG4	1	Camera	2032x1920	Y/N	2/2	Pan Tilt Zoom	Motion	None	v2.2
KCM5211E	Refer to KCM5211	H.264 MJPEG MPEG4	1	Camera	2032x1920	Y/N	2/2	Pan Tilt Zoom	None	Supported by design	v1.19
KCM5311	A1D-311-V5. 01.07-AC	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	2/2	Pan Tilt Zoom	Motion	None	v1.14
KCM5311E	Refer to KCM5311E	H.264 MJPEG MPEG4	1	Camera	1920x1080	Y/N	2/2	Pan Tilt Zoom	Motion	Supported by design	v1.19
KCM5511	V5.12.12	H.264 MJPEG MPEG4	1	Camera	1920x1080	Y/N	2/2	Zoom	Motion	None	v3.10
KCM5611	A1D-311-V5. 12.12-AC	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	2/2	Pan Tilt Zoom	Motion	None	v4.1
KCM7111	A1D-311-V5. 01.07-AC	H.264 MJPEG MPEG4	1	Camera	2032x1920	Y/N	2/2	-	Motion	None	v1.13
KCM7211	A1D-311-V5. 01.07-AC	H.264 MJPEG MPEG4	1	Camera	2032x1920	Y/N	2/2	Pan Tilt Zoom	Motion	None	v1.14
KCM7311	A1D-311-V5. 05.07-AC	H.264 MJPEG MPEG4	1	Camera	2032x1920	Y/N	2/2	Zoom	Motion	None	v2.2
KCM7911	v5.10.02	H.264 MJPEG MPEG4	1	Fisheye Camera	1920×1080	Y/N	2/2	-	Motion	None	v2.15



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
KCM8111	V5.10.02	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	2/2	Pan Tilt Zoom	Motion	None	v2.14
KCM8211	Refer to KCM8111(V5. 10.02)	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	2/2	Pan Tilt Zoom	Motion	Supported by design	v2.14
Q110	Refer to B51 (V6.09.45)	H.264 MJPEG	1	Camera	2592x1944	Y/N	1/1	-	Motion	Supported by design	v4.9
Q112	Refer to B51 (V6.09.45)	H.264 MJPEG	1	Camera	2592x1944	Y/N	1/1	ı	Motion	Supported by design	v4.9
Q115	Refer to B51 (V6.09.45)	H.264 MJPEG	1	Camera	2592x1944	Y/N	1/1	1	Motion	Supported by design	v4.9
Q19	Refer to B51 (V6.09.45)	H.264 MJPEG	1	Camera	2592×1944	Y/N	1/1	-	Motion	Supported by design	v4.9
SED2100	None	MPEG4	1	Video Server	720×480	Y/N	2/2	Pan Tilt Zoom	Motion	Supported by design	v1.2
SED2120	A1D-M2N-V2. 08.11-AC	MPEG4	1	Video Server	720x480	N/N	2/2	Pan Tilt Zoom	Motion	None	v1.0
SED2140	None	MPEG4	1	Video Server	720x480	Y/N	2/2	Pan Tilt Zoom	Motion	Supported by design	v1.0
SED2310Q	None	MPEG4	1	Video Server	720x480	Y/N	2/2	Pan Tilt Zoom	Motion	Supported by design	v1.0
SED2320Q	None	MPEG4	1	Video Server	720x480	Y/N	2/2	Pan Tilt Zoom	Motion	Supported by design	v1.0
SED2400	None	MPEG4	2	Video Server	720x480	Y/N	2/2	Pan Tilt Zoom	Motion	Supported by design	v1.0
SED2420	A1D-220-V3. 08.08-AC	MPEG4	2	Video Server	720x480	Y/N	-	-	Motion	None	v1.0



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Tested Video Video Device Max Audio- Edge DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
SED2600	None	MPEG4	8	Video Server	720x480	Y/N	16/16	Pan Tilt Zoom	Motion	Supported by design	v1.0
SED2610	None	MPEG4	8	Video Server	720x480	Y/N	16/16	Pan Tilt Zoom	Motion	Supported by design	v1.0
SED26X0	None	MPEG4	8	Video Server	720x480	Y/N	16/16	Pan Tilt Zoom	Motion	Supported by design	v1.0
TCD2100	A1D-310-V4. 06.09-AC	H.264 MJPEG MPEG4	1	Camera	720x480	N/N	1/1	Pan Tilt Zoom	Motion	None	v1.7
TCD2500	A1D-310-V4. 09.17-AC	H.264 MJPEG MPEG4	1	Camera	720x480	Y/N	2/1	Pan Tilt Zoom	Motion	None	v1.14
TCM1111	A1D-310-V4. 12.09-AC	H.264 MJPEG MPEG4	1	Camera	1280x1024	N/N	-	-	Motion	None	v2.4
TCM1231	A1D-220-V4. 06.09-AC	H.264 MJPEG MPEG4	1	Camera	1280x1024	Y/N	1/1	-	Motion	None	v1.2
TCM1232	None	H.264 MJPEG MPEG4	1	Camera	1280x1024	Y/N	1/1	-	Motion	Supported by design	v1.2
TCM1511	A1D-310-V4. 06.09-AC	H.264 MJPEG MPEG4	1	Camera	1280x1024	Y/N	1/1	-	Motion	None	v1.4
ТСМ3001	None	H.264 MJPEG MPEG4	1	Camera	640x480	Y/N	1/1	-	Motion	Supported by design	v1.7
ТСМ3011	A1D-310V4. 07.10AC	H.264 MJPEG MPEG4	1	Camera	640x480	Y/N	1/1	-	Motion	None	v1.7
TCM3111	A1D-310-V4. 12.09-AC	H.264 MJPEG MPEG4	1	Camera	1280x1024	N/N	-	-	Motion	None	v2.4
TCM3401	None	H.264 MJPEG MPEG4	1	Camera	1280×1024	Y/N	1/1	-	Motion	Supported by design	v1.7



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Perime Name Tested Video Video Device Max Audio- 1/0 Ch PTZ Edge DevicePack De											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	1/0 Ch	PTZ	Edge Feature	Remarks	DevicePack Version
TCM3411	A1D-310-V4. 06.09-AC	H.264 MJPEG MPEG4	1	Camera	1280×1024	Y/N	1/1	-	Motion	None	v1.7
TCM3511	A1D-220-V4. 06.09-AC	H.264 MJPEG MPEG4	1	Camera	1280×1024	Y/N	1/1	-	Motion	None	v1.2
TCM4101	None	H.264 MJPEG MPEG4	1	Camera	640x480	Y/N	1/1	-	Motion	Supported by design	v1.2
TCM4201	A1D-310-V4. 08.05-AC	H.264 MJPEG MPEG4	1	Camera	1280×1024	Y/N	1/1	-	Motion	None	v1.7
TCM4301	A1D-310-V4. 05.13-AC	H.264 MJPEG MPEG4	1	Cdamera	1280×1024	Y/n	-	-	Motion	Supported by design	v1.0
TCM4511	A1D-310-V4. 12.09-AC	H.264 MJPEG MPEG4	1	Camera	1280×1024	N/N	-	-	Motion	None	v2.4
TCM5001	A1D-310-V4. 07.15-AC	H.264 MJPEG MPEG4	1	Camera	640x480	Y/N	1/1	-	Motion	None	v1.7
TCM5111	A1D-310-V4. 12.09-AC	H.264 MJPEG MPEG4	1	Camera	1280×1024	N/N	-	-	Motion	None	v2.4
TCM5311	A1D-310-V4. 05.13-AC	H.264 MJPEG MPEG4	1	Camera	1280x960	Y/N	1/1	-	Motion	None	v1.0
TCM5312	None	H.264 MJPEG MPEG4	1	Camera	1280x960	Y/N	1/1	-	Motion	Supported by design	v1.2
TCM5601	A1D-220-V4. 06.09-AC	H.264 MJPEG MPEG4	1	Camera	1280×1024	Y/N	-	-	-	None	v1.2
TCM5611	A1D-220-V4. 06.09-AC	H.264 MJPEG MPEG4	1	Camera	1280×1024	Y/N	1/1	-	-	None	v1.2
ТСМ6630	A1D-310-V4. 12.09-AC	H.264 MJPEG MPEG4	1	Camera	720x480	Y/N	2/1	Pan Tilt Zoom	Motion	None	v2.4



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection												
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version	
TCM7011	A1D-310V4. 06.09AC	H.264 MJPEG MPEG4	1	Camera	640x480	Y/N	1/1	-	Motion	None	v1.7	
TCM7411	None	H.264 MJPEG MPEG4	1	Camera	1280×1024	Y/N	1/1	-	Motion	Supported by design	v1.2	
TCM7511	None	MJPEG MPEG4	1	Camera	720x480	Y/N	1/1	-	Motion	None	v1.7	
TCM7811	A1D-310-V4. 07.15-AC	H.264 MJPEG MPEG4	1	Camera	1280x960	Y/N	1/1	-	Motion	None	v1.8	
TMU9811	A1D-310-V4. 07.10-NB	H.264 MJPEG MPEG4	1	Camera	1280×1024	Y/N	1/1	-	Motion	Test by link	v1.1	
TMU9911	A1D-310-V4. 07.10-NB	H.264 MJPEG MPEG4	1	Camera	1280×1024	Y/N	1/1	-	Motion	Test by link	v1.1	
V21	H1.03.01	H.264 MJPEG	1	Video Server	960x576	Y/N	1/1	Pan Tilt Zoom	Motion	None	v4.5	
V23	H1.03.01	H.264 MJPEG	4	Video Server	960x576	Y/N	4/4	Pan Tilt Zoom	Motion	None	v4.5	
V24	H1.03.01	H.264 MJPEG	4	Video Server	960x576	Y/N	4/4	Pan Tilt Zoom	Motion	None	v4.5	
V32	H2.02.31	H.264 MJPEG	16	Video Server	960×576	Y/N	16/16	Pan Tilt Zoom	Motion	None	v4.5	



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

		Event t	уре: мо	ition, kecor	a, rampering	, i ripwir	e, and P	erimeter ae	etection		
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
ADKID134RT	Refer to Sunell_SN- IPC54/40EDN (v1. 9.0601.1001.3. 0.36.0.0)	H.264 MJPEG	1	Camera	2592x1944	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v4.0
ADKID204VR T	Refer to Sunell_SN- IPC54/40EDN (v1. 9.0601.1001.3. 0.36.0.0)	H.264 MJPEG	1	Camera	2592x1944	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v4.0
ADKID207RT	Refer to Sunell_SN- IPC54/40EDN (v1. 9.0601.1001.3. 0.36.0.0)	H.264 MJPEG	1	Camera	2592x1944	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v4.0
ADKID207VR T	Refer to Sunell_SN- IPC54/40EDN (v1. 9.0601.1001.3. 0.36.0.0)	H.264 MJPEG	1	Camera	2592x1944	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v4.0
ADKIL134RT	Refer to Sunell_SN- IPC54/40EDN (v1. 9.0601.1001.3. 0.36.0.0)	H.264 MJPEG	1	Camera	2592x1944	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v4.0
ADKIL207RT	Refer to Sunell_SN- IPC54/40EDN (v1. 9.0601.1001.3. 0.36.0.0)	H.264 MJPEG	1	Camera	2592x1944	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v4.0



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection												
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version	
AD-AGB8025- SD4F	Refer to AMU8030 (eh20160719N SZ)	H.264 MJPEG	1	Camera	3840x2160	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v5.4	
AD- TGB3020AW4 FZ	Refer to TSD3012(V1. 2.1.50 B16101314)	H.264 MJPEG	1	Camera	2048×1536	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v5.4	
ALD2060	ah20191009RP	H.265 H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	None	Motion	None	v19.12	
AMB2060	Refer toALD2060 (ah20191009R P)	H.265 H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	None	Motion	None	v19.12	
АМН3025	eh20160719NS P	H.264 MJPEG	1	Camera	2048x1536	Y/N	1/1	Pan Tilt Zoom	Motion	Test by link	v5.4	
AMU8030	eh20160719NS Z	H.264 MJPEG	1	Camera	3840x2160	Y/N	1/1	Pan Tilt Zoom	Motion	Test by link	v5.4	
TSD3012	V1.2.1.50 B16101314	MJPEG H.264	1	Camera	2048x1536	Y/N	1/1	Pan Tilt Zoom	Motion	None	v5.3	
ТХВ3020	Refer to TSD3012(V1. 2.1.50 B16101314	H.264 MJPEG	1	Camera	2048x1536	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v5.4	
ZH2030R-AW	2.1.0.3.1.19_0. 55.2	MJPEG H.264	1	Camera	1920×1080	Y/N	1/0	Pan Tilt Zoom	Motion	Test by link	v5.6	



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

	Event type . Protton, record, fampering, fripwire, and Perimeter detection											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version	
ADC-V520	0100h	H.264 MPEG4 MJPEG	1	Camera	1280×800	N/N	1/0	-	Motion	None	v3.1	
ADC-V620PT	0102b	H.264 MPEG4 MJPEG	1	Camera	1280x800	N/N	0/0	Pan Tilt	Motion	None	v3.1	
ADC-VS420	0100d	H.264 MPEG4 MJPEG	4	Video Sever	720×576	N/N	4/4	Pan Tilt Zoom	Motion	None	v3.1	



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
ADCi600- D131	AD00-00-15-11	H.264 MJPEG	1	Cmaera	1280x720	Y/N	2/1	-	Motion	None	v2.11



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection											
Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version	
V6.M.2.12779	H.264 MJPEG MPEG4	1	Fisheye Camera	1536x1536	Y/N	1/1	Pan Tilt Zoom	Motion	None	v3.2	
refer to AM2590D(6.D. 2.9659)	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v2.7	
6.B.2.7248	H.264 MJPEG	1	Camera	1600×1200	Y/N	-	-	Motion	None	v1.18	
6.B.2.9031	H.264 MJPEG	1	Camera	1600×1200	Y/N	-	-	Motion	None	v2.7	
Refer to AM2231D	H.264 MJPEG MPEG4	1	Camera	1600×1200	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v1.18	
6.C.2.7107	H.264 MJPEG MPEG4	1	Camera	1600×1200	Y/N	1/1	Pan Tilt Zoom	Motion	None	v1.18	
6.C.2.8943	H.264 MJPEG MPEG4	1	Camera	1600×1200	Y/N	1/1	Pan Tilt	Motion	None	v2.7	
Refer to AM2590D	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v2.7	
Refer to AM2590D	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v2.7	
6.D.2.9659	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v2.7	
Refer to AM2590D	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v2.7	
	Firmware V6.M.2.12779 refer to AM2590D(6.D. 2.9659) 6.B.2.7248 6.B.2.9031 Refer to AM2231D 6.C.2.7107 6.C.2.8943 Refer to AM2590D Refer to AM2590D	Tested Firmware Video Format V6.M.2.12779 H.264 MJPEG MPEG4 refer to AM2590D(6.D. 2.9659) H.264 MJPEG MPEG4 6.B.2.7248 H.264 MJPEG Refer to AM2231D H.264 MJPEG MPEG4 6.C.2.7107 H.264 MJPEG MPEG4 6.C.2.8943 H.264 MJPEG MPEG4 Refer to AM2590D H.264 MJPEG MPEG4	Tested Firmware Video Format Video Ch V6.M.2.12779 H.264 MJPEG MPEG4 1 refer to AM2590D(6.D. 2.9659) H.264 MJPEG MPEG4 1 6.B.2.7248 H.264 MJPEG HJPEG MPEG4 1 6.B.2.9031 H.264 MJPEG HJPEG MPEG4 1 6.C.2.7107 H.264 MJPEG MPEG4 1 6.C.2.7107 H.264 MJPEG MPEG4 1 Refer to AM2590D H.264 MJPEG MPEG4 1 Refer to MJPEG MPEG4 1 1	Tested Firmware Video Format Video Ch Device Type V6.M.2.12779 H.264 MJPEG MPEG4 1 Fisheye Camera refer to AM2590D(6.D. 2.9659) H.264 MJPEG MPEG4 1 Camera 6.B.2.7248 H.264 MJPEG HJPEG MPEG4 1 Camera Refer to AM2231D H.264 MJPEG HJPEG MPEG4 1 Camera 6.C.2.7107 H.264 MJPEG HJPEG MPEG4 1 Camera Refer to AM2590D H.264 MJPEG HJPEG MPEG4 1 Camera Refer to AM2590D H.264 MJPEG HJPEG MPEG4 1 Camera Refer to AM2590D H.264 MJPEG MJPEG MPEG4 1 Camera	Tested Firmware Format Video Device Type Resolution	Tested Firmware Video Ch Type Resolution Audio-Firmware Video Vide	Tested Firmware	Tested Firmware Video Format Video Firmware Format Video Format Video Firmware Video Firmware Video Format Video Firmware Video Firmware	Tested Firmware Video Ch Device Resolution Audion Information Informat	Tested Vice Vice Che Type Resolution Audio I/O Ch PTZ Edge Peature Peatu	



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

					For Edge IVS d, Tampering	, Tripwir	e, and P	erimeter de			
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
Generic	None	H.264 MJPEG	4	Fisheye Camera	2592x1944	Y/N	1/1	Pan Tilt Zoom	Motion	None	v1.0
Note:		2. Au	dio functio		Suppo Generic test mo would not meet s esn't work after co	etting due	45 and AV1 to camera	performance.		o recover.	
AV10005	65147	H.264 MJPEG	1	Camera	3648x2752	N/N	-	-	Motion	None	v1.4
AV10115	65225	H.264 MJPEG	1	Camera	3648x2752	N/N	1/1	-	Motion	None	v3.2
AV10225	Refer to AV3105 (65525)	H.264 MJPEG	1	Camera	2048×1536	N/N	1/1	-	Motion	Supported by design	v3.2
AV10255	65209	H.264 MJPEG	1	Camera	3648×12572	N/N	1/1	-	Motion	Supported by design	v2.9
AV10255PMT IR	65228	H.264 MJPEG	1	Camera	3648x2752	N/N	1/1	Zoom	Motion	None	v3.5
AV10256PMT IR	Refer to AV10265PMTIR (65528)	H.264 MJPEG	1	Camera	3648×2752	N/N	1/1	Zoom	Motion	Supported by design	v3.5
AV1115	65525	H.264 MJPEG	1	Camera	1280×1024	N/N	1/1	-	Motion	None	v3.1
AV1125	Refer to AV1115 (65255)	H.264 MJPEG	1	Camera	1280×1024	N/N	1/1	-	Motion	Supported by design	v3.1
AV1145	Refer to AV1115 (65255)	H.264 MJPEG	1	Camera	1280x1024	N/N	1/1	-	Motion	Supported by design	v3.1



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
AV12186	65184	H.264 MJPEG	4	Camera	2048×1536	N/N	1/1	-	Motion	None	v2.14
AV12186DN	Refer to AV12186 (65184)	H.264 MJPEG	4	Camera	2048×1536	N/N	1/1	-	Motion	Supported by design	v3.7
AV12366DN	65188	H.264 MJPEG	4	Camera	2048×1536	N/N	1/1	-	Motion	None	v3.5
AV1255	Refer to AV1115 (65255)	H.264 MJPEG	1	Camera	1280x1024	N/N	1/1	-	Motion	Supported by design	v3.1
AV1300	64328	MJPEG	1	Camera	1280x1024	N/N	-	-	Motion	Supported by design	None
AV1305	Refer to AV1115 (65255)	H.264 MJPEG	1	Camera	1280×1024	N/N	1/1	-	Motion	Supported by design	v3.1
AV1310	None	MJPEG	1	Camera	1280×1024	N/N	-	-	Motion	Supported by design	v1.2
AV1315	65191	H.264 MJPEG	1	Camera	1920x1080	N/N	1/1	-	Motion	None	v1.9
AV1325	65129	H.264 MJPEG	1	Camera	1280x1024	N/N	1/1	-	Motion	None	v1.10
AV1355	65130	H.264 MJPEG	1	Camera	1280x1024	N/N	-	-	Motion	Supported by design	v1.0
AV1455	Refer to AV1115 (65255)	H.264 MJPEG	1	Camera	1280x1024	N/N	1/1	-	Motion	Supported by design	v3.1
AV2000	64328	MJPEG	1	Cmaera	1600x1184	N/N	-	-	Motion	Supported by design	v1.0
AV20175DN	65188	H.264 MJPEG	4	Camera	2560×1920	N/N	1/1	-	Motion	None	v3.6



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
AV20185	65174	H.264 MJPEG	4	Camera	2592x1944	N/N	1/1	-	Motion	None	v1.15
AV20365	65170	H.264 MJPEG	4	Camera	2560x1920	N/N	1/1	-	Motion	None	v2.8
AV20375RS	65212	H264 MJPEG	4	Camera	2560×1920	N/N	1/1	Pan Tilt Zoom	Motion	None	v19.10
AV20585PM	65212	H264 MJPEG	4	Camera	2560×1600	N/N	1/1	Focus	Motion	None	v20.3
AV2105	64331	MJPEG	1	Cmaera	1600×1184	N/N	-	-	Motion	None	v1.0
AV2110	None	MJPEG	1	Camera	1600x1200	N/N	0/0	-	Motion	None	v1.2
AV2115	65225	H.264 MJPEG	1	Camera	1920x1080	N/N	1/1	-	Motion	None	v3.1
AV2116	Refer to AV2115 (65218)	H.264 MJPEG	1	Camera	1920×1080	N/N	1/1	-	Motion	Supported by design	v3.0
AV2125	65201	H.264 MJPEG	1	Camera	1920×1056	N/N	1/1	-	Motion	None	v1.14
AV2146	Refer to AV2115 (65225)	H.264 MJPEG	1	Camera	1920×1080	N/N	1/1	-	Motion	Supported by design	v3.1
AV2225	Refer to AV2115 (65225)	H.264 MJPEG	1	Camera	1920×1080	N/N	1/1	-	Motion	Supported by design	v3.1
AV2226	Refer to AV2115 (65225)	H.264 MJPEG	1	Camera	1920×1080	N/N	1/1	-	Motion	Supported by design	v3.1
AV2245	Refer to AV2115 (65225)	H.264 MJPEG	1	Camera	1920×1080	N/N	1/1	-	Motion	Supported by design	v3.1



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
AV2246	Refer to AV2115 (65225)	H.264 MJPEG	1	Camera	1920×1080	N/N	1/1	-	Motion	Supported by design	v3.1
AV2255	65218	H.264 MJPEG	1	Camera	1920×1080	N/N	1/1	Zoom	Motion	None	v2.16
AV2256	Refer to AV2255 (65219)	H.264 MJPEG	1	Camera	1920×1056	N/N	1/1	Zoom	Motion	Supported by design	v3.0
AV2455	65220	H.264 MJPEG	1	Camera	1920×1080	N/N	1/1	-	Motion	None	v2.18
AV2456	Refer to AV2455 (65220)	H.264 MJPEG	1	Camera	1920×1080	N/N	1/1	-	Motion	Supported by design	v3.0
AV2805	Refer to AV2115 (65225)	H.264 MJPEG	1	Camera	1920×1080	N/N	1/1	-	Motion	Supported by design	v3.1
AV2815	65191	H.264 MJPEG	1	Camera	1920×1080	N/N	1/1	-	Motion	None	v1.9
AV2825	65129	H.264 MJPEG	1	Camera	1920×1080	N/N	1/1	-	Motion	None	v1.10
AV3100M	64327	MJPEG	1	Camera	2048x1536	N/N	1/1	-	Motion	None	v4.1
AV3105	Refer to AV3115 (65225)	H.264 MJPEG	1	Camera	2048x1536	N/N	1/1	-	Motion	Supported by design	v3.1
AV3110	None	MJPEG	1	Camera	2048x1536	N/N	0/0	-	Motion	Supported by design	v1.2
AV3115	65525	H.264 MJPEG	1	Camera	2048x1536	N/N	1/1	-	Motion	None	v3.1
AV3116	65219	H264 MJPEG	1	Camera	2048×1536	N/N	1/1	-	Motion	Test by link	v2.15



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection											
Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version	
65218	H.264 MJPEG	1	Camera	2048x1536	N/N	1/1	-	Motion	Supported by design	v2.17	
61906	MJPEG	1	CAmera	2048x1536	N/N	-	-	Motion	None	v1.0	
65153	H.264 MJPEG	1	Camera	1920×1536	N/N	1/1	-	Motion	None	v1.18	
Refer to AV3146 (65219)	H.264 MJPEG	1	Camera	2048×1536	Y/N	1/1	-	Motion	Supported by design	v3.0	
65219	H.264 MJPEG	1	Camera	2048×1536	Y/N	1/1	-	Motion	None	v2.13	
65225	H.264 MJPEG	1	Camera	2048x1536	N/N	1/1	-	Motion	None	None	
Refer to AV3115 (65225)	H.264 MJPEG	1	Camera	2048x1536	N/N	1/1	-	Motion	Supported by design	v3.1	
Refer to AV3115 (65225)	H.264 MJPEG	1	Camera	2048x1536	N/N	1/1	-	Motion	Supported by design	v3.1	
Refer to AV3115 (65225)	H.264 MJPEG	1	Camera	2048x1536	N/N	1/1	-	Motion	Supported by design	v3.1	
Refer to AV3115 (65225)	H.264 MJPEG	1	Camera	2048x1536	N/N	1/1	-	Motion	Supported by design	v3.1	
Refer to AV3115 (65218)	H.264 MJPEG	1	Camera	2048x1536	N/N	-	-	Motion	Supported by design	v2.9	
65219	H.264 MJPEG	1	Camera	2048x1536	Y/N	1/1	-	Motion	None	v2.13	
Refer to AV3105 (65525)	H.264 MJPEG	1	Camera	2048×1536	N/N	1/1	-	Motion	Supported by design	v3.2	
	65218 61906 65153 Refer to AV3146 (65219) 65219 65225 Refer to AV3115 (65225) Refer to AV3115 (65225) Refer to AV3115 (65225) Refer to AV3115 (65225)	Tested Firmware Video Format 65218 H.264 MJPEG 65218 H.264 MJPEG 65190 MJPEG Refer to AV3146 (65219) H.264 MJPEG 65219 H.264 MJPEG Refer to AV3115 (65225) H.264 MJPEG Refer to AV3115 (65218) H.264 MJPEG	Tested Firmware Format Video Ch	Tested Firmware Video Format Video Ch Device Type 65218 H.264 MJPEG 1 Camera 61906 MJPEG 1 Camera 65153 H.264 MJPEG 1 Camera Refer to AV3146 (65219) H.264 MJPEG 1 Camera 65219 H.264 MJPEG 1 Camera Refer to AV3115 (65225) H.264 MJPEG 1 Camera Refer to AV3115 (65218) H.264 MJPEG 1 Camera Refer to AV3115 (65218) H.264 MJPEG 1 Camera	Tested Firmware Video Format Video Type Max Type 65218 H.264 MJPEG 1 Camera 2048x1536 61906 MJPEG 1 Camera 2048x1536 65153 H.264 MJPEG 1 Camera 1920x1536 Refer to AV3146 (65219) H.264 MJPEG 1 Camera 2048x1536 65219 H.264 MJPEG 1 Camera 2048x1536 Refer to AV3115 (65225) H.264 MJPEG 1 Camera 2048x1536 Refer to AV3115 (65225) H.264 MJPEG 1 Camera 2048x1536 Refer to AV3115 (65225) H.264 MJPEG 1 Camera 2048x1536 Refer to AV3115 (65225) H.264 MJPEG 1 Camera 2048x1536 Refer to AV3115 (65225) H.264 MJPEG 1 Camera 2048x1536 Refer to AV3115 (65218) H.264 MJPEG 1 Camera 2048x1536 Refer to AV3115 (65218) H.264 MJPEG 1 Camera 2048x1536	Tested Firmware	Tested Firmware Video Ch Ch Ch Device Firmware Format Ch Ch Type Resolution Infout If O Ch	Tested Firmware Video Ch Device Max Audio- In/out T/O Ch PTZ	Tested Pormat Che Type Resolution Infount I/O Ch PTZ Edge Feature Feature	Tested Video Video Device Max Model Vio PTZ Edge Remarks Firmwara Firmwara	



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Device Max Audio- I/O Ch PTZ Edge Remarks DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
AV3456	65220	H.264 MJPEG	1	Camera	2048×1536	N/N	1/1	-	Motion	Test by link	v2.19
AV40185	65186	H.264 MJPEG	1	Camera	3648x2752	N/N	1/1	-	Motion	None	v2.17
AV5100	61906	MJPEG	1	Camera	2560×1600	N/N	-	-	Motion	None	v1.0
AV5105	64331	H.264 MJPEG	1	Camera	2560×1600	N/N	1/1	-	Motion	None	v1.0
AV5110	None	MJPEG	1	Camera	2560×1920	N/N	0/0	-	Motion	Supported by design	v1.2
AV5115	65225	H.264 MJPEG	1	Camera	2560×1600	N/N	1/1	-	Motion	None	v3.3
AV5125	65199	H.264 MJPEG	1	Camera	2048x1536	N/N	1/1	-	Motion	None	v1.14
AV5155	65225	H.264 MJPEG	1	Camera	2592x1944	N/N	1/1	-	Motion	None	v1.0
AV5245	65221	H.264 MJPEG	1	Camera	2592x1944	N/N	1/1	Zoom	Motion	None	v1.0
AV5245DN	65229	H.264 MJPEG	1	Fisheye Camera	2560x1920	N/N	1/1	-	Motion	None	v3.6
AV5255	65218	H.264 MJPEG	1	Camera	2592x1944	N/N	1/1	Zoom	Motion	None	v2.16
AV5455	65220	H.264 MJPEG	1	Camera	2560x1920	N/N	1/1	-	Motion	Test by link	v2.19
AV8180	65010	H.264 MJPEG	4	Camera	1600×1184	N/N	-	-	Motion	None	v1.0



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
AV8185	65813	H.264 MJPEG	4	Camera	1600×1184	N/N	-	-	Motion	None	v1.0
AV8185DN	65183	H.264 MJPEG	4	Camera	1600×1200	N/N	-	-	Motion	Test by link	v2.16
AV8360	65010	H.264 MJPEG	4	Camera	1600×1184	N/N	-	-	Motion	None	v1.0
AV8365	65813	None	None	None	None	None	None	None	None	None	None
AV8365DN	65183	None	None	None	None	None	None	None	None	None	None



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Tested Video Device Max Audio- Edge DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
FB2027-1	Refer to FX2000 (2.5.1057.60)	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/0	-	Motion	Supported by design	v2.20
FB2027-2	Refer to FX2000 (2.5.1057.60)	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/0	-	Motion	Supported by design	v2.20
FB2027-3	Refer to FX2000 (2.5.1057.60)	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/0	-	Motion	Supported by design	v2.20
FB2028	Refer to FX2000 (2.5.1057.60)	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/0	-	Motion	Supported by design	v2.20
FB2028-T1	Refer to FX2000 (2.5.1057.60)	H.264 MJPEG MPEG4	1	Camera	1920x1080	Y/N	1/0	-	Motion	Supported by design	v2.20
FB2028-T2	Refer to FX2000 (2.5.1057.60)	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/0	-	Motion	Supported by design	v2.20
FB2028TM	Refer to FX2000 (2.5.1057.60)	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/0	-	Motion	Supported by design	v2.20
FB3027	2.5.1057.60	H.264 MPEG4 MJPEG	1	Camera	2048x1536	Y/N	1/0	-	Motion	None	v2.20
FB3028	Refer to FX2000 (2.5.1057.60)	H.264 MJPEG MPEG4	1	Camera	1920x1080	Y/N	1/0	-	Motion	Supported by design	v2.20
FB3028-RT1	Refer to FB3027 (2.5.1057.60)	H.264 MPEG4 MJPEG	1	Camera	2048x1536	Y/N	1/0	-	Motion	Supported by design	v2.20
FB3028-RT2	Refer to FB3027 (2.5.1057.60)	H.264 MPEG4 MJPEG	1	Camera	2048x1536	Y/N	1/0	-	Motion	Supported by design	v2.20
FB3028-RTM	Refer to FB3027 (2.5.1057.60)	H.264 MPEG4 MJPEG	1	Camera	2048x1536	Y/N	1/0	-	Motion	Supported by design	v2.20
FD2020	Refer to FX2000 (2.5.1057.60)	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/0	-	Motion	Supported by design	v2.20



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

		Event to	ype: Mo	tion, Reco	rd, Tampering	ring, Tripwire, and Perimeter detection					
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	1/0 Ch	PTZ	Edge Feature	Remarks	DevicePack Version
FD3020	Refer to FB3027 (2.5.1057.60)	H.264 MPEG4 MJPEG	1	Camera	2048×1536	Y/N	1/0	-	Motion	Supported by design	v2.20
FD3020-M	Refer to FB3027 (2.5.1057.60)	H.264 MPEG4 MJPEG	1	Camera	2048×1536	Y/N	1/0	-	Motion	Supported by design	v2.20
FV2006	Refer to FX2000 (2.5.1057.60)	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/0	-	Motion	Supported by design	v2.20
FV2028	Refer to FX2000 (2.5.1057.60)	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/0	-	Motion	Supported by design	v2.20
FV3028	Refer to FX2000 (2.5.1057.60)	H.264 MJPEG MPEG4	1	Camera	1920x1080	Y/N	1/0	-	Motion	Supported by design	v2.20
FV3028-RT	Refer to FB3027 (2.5.1057.60)	H.264 MPEG4 MJPEG	1	Camera	2048x1536	Y/N	1/0	-	Motion	Supported by design	v2.20
FV3028-RTM	Refer to FB3027 (2.5.1057.60)	H.264 MPEG4 MJPEG	1	Camera	2048x1536	Y/N	1/0	-	Motion	Supported by design	v2.20
FX2000	2.5.1057.60	H.264 MPEG4 MJPEG	1	Camera	1920x1080	Y/N	1/0	-	Motion	None	v2.20
FX3000-R	Refer to FB3027 (2.5.1057.60)	H.264 MPEG4 MJPEG	1	Camera	2048x1536	Y/N	1/0	-	Motion	Supported by design	v2.20
SF2121H- BHR-30	Refer to FX2000 (2.5.1057.60)	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/0	-	Motion	Supported by design	v2.20
SF2121H- BHR-50	Refer to FX2000 (2.5.1057.60)	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/0	-	Motion	Supported by design	v2.20
SF2121H-R	Refer to FX2000 (2.5.1057.60)	H.264 MJPEG MPEG4	1	Camera	1920x1080	Y/N	1/0	-	Motion	Supported by design	v2.20



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type : Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Device Max Audio- I/O Ch PTZ Edge Remarks DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
Generic	v9.10.1 190531	H.264 MJPEG	4	Camera	2592x1944	Y/Y	4/4	Pan Tilt Zoom	Motion	None	v19.6
Note:					Only guaran	tee stream	n works fin	e.			
Generic Server	v9.10.1 190531	H264 MJPEG	1	Video Server	2592x1944	Y/N	4/4	Zoom Pan Tilt	Motion Record	None	v20.6
201A	4.4	MPEG4 MJPEG	1	Camera	640x480	Y/N	1/1	-	Motion	None	v1.0
205	None	MJEPG	1	Camera	640x480	N/N	-	-	Motion	Supported by design	v1.0
206	None	MJEPG	1	Camera	640x480	N/N	-	-	Motion	Supported by design	v1.0
206М	v1.0	MJEPG	1	Camera	1280×1024	N/N	-	-	Motion	Supported by design	v1.0
206W	None	MJEPG	1	Camera	640x480	N/N	-	-	Motion	Supported by design	v1.0
207	4.4	MPEG4 MJPEG	1	Camera	640x480	Y/N	1/1	-	Motion	None	v1.0
207MW	None	MPEG4 MJPEG	1	Camera	1280×1024	Y/N	1/1	-	Motion	Supported by design	v1.0
207W	None	MPEG4 MJPEG	1	Camera	640×480	Y/N	1/1	-	Motion	Supported by design	v1.0
209FD	None	MPEG4 MJPEG	1	Camera	640×480	N/N	-	-	Motion	Supported by design	v1.0
209FD-R	None	MPEG4 MJPEG	1	Camera	640x480	N/N	-	-	Motion	Supported by design	v1.0



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

	Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Device Max Audio- I/O Ch PTZ Edge Remarks DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version	
209MFD	None	MPEG4 MJPEG	1	Camera	1280×1024	N/N	-	Pan Tilt Zoom	Motion	None	v1.0	
209MFD-R	None	MPEG4 MJPEG	1	Camera	1280×1024	N/N	-	Pan Tilt Zoom	Motion	Supported by design	v1.0	
210	4.4	MPEG4 MJPEG	1	Camera	640x480	N/N	1/1	-	Motion	Supported by design	v1.0	
2100	2.31	MJPEG	1	Camera	640x480	N/N	-	-	-	Test by link	v4.7	
211	None	MJPEG MPEG4	1	Camera	640x480	N/N	1/1	-	Motion	None	v1.0	
211A	None	MJPEG MPEG4	1	Camera	640x480	Y/N	1/1	-	Motion	Supported by design	v1.0	
211M	None	MJPEG MPEG4	1	Camera	1280×1024	Y/N	1/1	-	Motion	Supported by design	v1.0	
211W	None	MJPEG MPEG4	1	Camera	640×480	Y/N	1/1	-	Motion	Supported by design	v1.0	
212	None	MJPEG MPEG4	1	Camera	640×480	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v1.0	
212 PTZ-V	None	MJPEG MPEG4	1	Camera	640×480	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v1.9	
213	None	MJPEG MPEG4	1	Camera	704×576	Y/N	2/3	Pan Tilt Zoom	Motion	Supported by design	v1.0	
214	4.49	MJPEG MPEG4	1	Camera	704×576	Y/N	1/1	Pan Tilt Zoom	Motion	None	v2.18	
215	None	MJPEG MPEG4	1	Camera	704x576	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v1.0	



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video											
Device Name	Firmware	Format	Ch	Type	Max Resolution	in/out	I/O Ch	PTZ	Feature	Remarks	Version
215 PTZ-E	None	MJPEG MPEG4	1	Camera	704x576	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v1.9
216FD	None	MJPEG MPEG4	1	Camera	640x480	Y/N	1/1	-	Motion	Supported by design	v1.0
216FD-V	None	MJPEG MPEG4	1	Camera	640x480	Y/N	1/1	-	Motion	Supported by design	v1.0
216MFD	None	MJPEG MPEG4	1	Camera	1280×1024	Y/N	1/1	-	Motion	Supported by design	v1.0
216MFD-V	None	MJPEG MPEG4	1	Camera	1280x1024	Y/N	1/1	-	Motion	Supported by design	v1.0
221	None	MJPEG MPEG4	1	Camera	640×480	N/N	2/1	-	Motion	Supported by design	v1.0
223M	v1.0	MJPEG MPEG4	1	Camera	1600×1200	Y/N	2/1	-	Motion	Supported by design	v1.0
225FD	None	MJPEG MPEG4	1	Camera	640×480	N/N	2/1	-	Motion	Supported by design	v1.0
231D	None	MJPEG MPEG4	1	Camera	704×576	N/N	4/4	Pan Tilt Zoom	Motion	Supported by design	v1.0
232D	None	MJPEG MPEG4	1	Camera	704x576	N/N	4/4	Pan Tilt Zoom	Motion	Supported by design	v1.0
233D	None	MJPEG MPEG4	1	Camera	704x576	Y/N	4/4	Pan Tilt Zoom	Motion	Supported by design	v1.0
2400	None	MJPEG	4	Video Sever	704x576	N/N	4/1	-	Motion	Supported by design	v1.0
240Q	None	MJPEG	4	Video Sever	704x576	N/N	4/1	-	Motion	Supported by design	v1.0



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Max Audio I/O Ch PTZ Edge Remarks DevicePack											
Device Name	Firmware	Format	Ch	Type	Max Resolution	in/out	I/O Ch	PTZ	Feature	Remarks	Version
240Q Blade	None	MJPEG	4	Video Sever	704x576	N/N	4/4	-	Motion	Supported by design	v1.9
241Q	None	MJPEG MPEG4	4	Video Sever	704x576	N/N	4/4	ı	Motion	Supported by design	v1.9
241Q Blade	None	MJPEG MPEG4	4	Video Server	704x576	N/N	4/4	-	Motion	None	v1.9
241QA	4.30	MJPEG MPEG4	4	Video Sever	704x576	Y/N	4/4	1	Motion	None	v1.9
2415	None	MJPEG MPEG4	1	Video Server	704x576	N/N	4/4	-	Motion	Supported by design	v1.9
241S Blade	None	MJPEG MPEG4	4	Video Server	704x576	N/N	4/4	-	Motion	None	v1.9
241SA	None	MJPEG MPEG4	1	Video Server	704x576	Y/N	4/4	-	Motion	Supported by design	v1.9
2425	None	MJPEG MPEG4	1	Video Server	704x576	N/N	4/4	-	Motion	Supported by design	v1.9
243Q	None	MJPEG MPEG4	1	Video Server	704x576	N/N	1/1	-	Motion	Supported by design	v1.9
243Q Blade	None	MJPEG MPEG4	1	Video Server	704x576	N/N	1/1	-	Motion	Supported by design	v1.9
243SA	None	MJPEG MPEG4	1	Video Server	704x576	Y/N	4/4	-	Motion	Supported by design	v1.9
2460	None	MJPEG	4	Video Server	704x576	N/N	4/1	-	Motion	Supported by design	v1.9
247S	None	MJPEG MPEG4	1	Video Server	704x576	Y/N	1/1	-	Motion	Supported by design	v1.9



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Device Max Audio- I/O Ch PTZ Edge Remarks DevicePack Video DevicePack Video DevicePack Video DevicePack Video V											
Device Name	Firmware	Format	Ch	Type	Max Resolution	in/out	I/O Ch	PTZ	Feature	Remarks	Version
C3003-E	5.95.4.1	MJPEG H.264	1	Camera	16×16	N/N	-	-	-	None	v5.3
F41	5.85.3	MJPEG H.264	1	Camera	1920×1080	Y/N	4/4	-	Motion	Test by link	v4.9
F44	5.85.3	MJPEG H.264	4	Video Sever	1920x1080	Y/N	4/4	-	Motion	Test by link	v4.9
FA54	9.30.1	H264 MJPEG	4	Video Server	1920×1080	Y/Y	4/0	None	Motion	Test by link	v19.10
M1004-W	5.40.5.1	MJPEG H.264	1	Camera	1280x800	N/N	1/1	-	Motion	None	v3.4
M1011	5.00	H264 MPEG4 MJPEG	1	Camera	640×480	N/N	-	-	Motion	None	v1.0
M1011-W	5.00	H264 MPEG4 MJPEG	1	Camera	640×480	N/N	-	-	Motion	None	v1.0
M1013	5.40.5.1	MJPEG H.264	1	Camera	800×600	N/N	-	-	Motion	None	v2.9
M1014	5.40.5	MJPEG H.264	1	Camera	1280×800	N/N	-	-	Motion	None	v2.6
M1025	5.40.5	MJPEG H.264	1	Camera	1920×1080	N/N	-	-	Motion	Test by link	v3.7
M1031-W	5.00	H264 MPEG4 MJPEG	1	Camera	640x480	Y/N	-	-	Motion	None	v1.0
M1034-W	5.40beta1	MJPEG H.264	1	Camera	1280x800	N/N	-	-	Motion	None	v2.6
M1054	5.15.1	MJPEG H.264	1	Camera	1280×800	Y/N	1/1	Pan Tilt Zoom	Motion	None	v1.3



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Device Max Audio I/O Ch PTZ Edge Remarks DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
M1103	5.08	MJPEG H.264	1	Camera	640x480	N/N	-	Pan Tilt Zoom	Motion	None	v1.3
M1104	5.09	MJPEG H.264	1	Camera	1280x800	N/N	-	Zoom	Motion	None	v1.3
M1113	5.08	MJPEG H.264	1	Camera	640x480	N/N	-	Pan Tilt Zoom	Motion	None	v1.3
M1114	None	MJPEG H.264	1	Camera	1280x800	N/N	-	Zoom	Motion	Supported by design	v1.2
M1125	5.75.3.3	MJPEG H.264	1	Camera	1920×1080	N/N	1/1	-	Motion	Test by link	v4.15
M1143-L	5.40beta19	MJPEG H.264	1	Camera	800×600	N/N	1/1	-	Motion	None	v2.6
M1144-L	5.40.10.4	MJPEG H.264	1	Camera	1280x800	N/N	1/1	-	Motion	None	v2.6
M1354	5.60.1	MJPEG H.264	1	Camera	1280x960	Y/N	1/1	-	Motion	Test by link	v3.12
M2014	Refer to P1204 (5.40.12)	MJPEG H.264	1	Camera	11280x720	N/N	1/1	-	Motion	Supported by design	v2.19
M2025-LE	8.40.1	H.264 MJPEG	1	Camera	1920×1080	N/N	-	-	Motion	Test by link	v18.12
М3004	5.50.5.1	MJPEG H.264	1	Camera	1280x800	N/N	-	-	Motion	Test by link	v3.12
M3005	5.40.5.3	MJPEG H.264	1	Camera	1920×1080	N/N	-	-	Motion	None	v2.7
мз006	5.40.13	MJPEG H.264	1	Camera	2048×1536	N/N	-	-	Motion	None	v2.9



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Device Max Audio- 1/O Ch DTZ Edge DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
м3007	5.55.1.1	MJPEG H.264	1	Camera	2592x1944	N/N	-	Pan Tilt Zoom	Motion	None	v3.4
M3011	5.01	H.264 MJPEG MPEG4	1	Camera	640x480	N/N	-	-	Motion	None	v1.0
M3014	None	MJPEG H.264	1	Camera	1280x800	N/N	-	-	Motion	Supported by design	v1.0
M3024-L	5.40.5	MJPEG H.264	1	Camera	1280x800	N/N	1/1	-	Motion	None	v2.20
М3025	5.50.5.1	MJPEG H.264	1	Camera	1920×1080	N/N	-	-	Motion	Test by link	v3.12
М3026	Refer to M3024-L (5.40.5)	MJPEG H.264	1	Camera	1280x800	N/N	1/1	-	Motion	Supported by design	v3.0
М3027	Refer to M3007 (5.40.13.1)	MJPEG H.264	1	Camera	2592x1944	N/N	-	Pan Tilt Zoom	Motion	Supported by design	v3.6
М3037	5.75.1	MJPEG H.264	1	Camera	2592x1944	Y/N	-	-	Motion	Test by link	v4.9
M3044-V	v6.15.1	MJPEG H.264	1	Camera	1280x720	N/N	-	-	Motion	Test by link	v4.15
M3045-V	v6.15.1	MJPEG H.264	1	Camera	1920x1080	N/N	-	-	Motion	Test by link	v4.15
М3047-Р	7.15.2.2	H.264 MJPEG	1	Fisheye Camera	2048x2048	N/N	-	-	Motion	Test by link	v18.5
M3057	9.30.1.2	H264 MJPEG	1	Fisheye / Thermal Camera	2048x2048	Y/N	1/1	None	Motion	Test by link	v19.10
M3105-LVE	8.40.1	H.264 MJPEG	1	Camera	1920×1080	N/N	0/0	-	Motion	Test by link	v18.12



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Device Max Audio- I/O Ch PTZ Edge Remarks DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
M3113-R	None	MJPEG H.264	1	Camera	800×600	N/N	-	-	Motion	Supported by design	v1.0
M3113VE	None	MJPEG H.264	1	Camera	800×600	N/N	-	-	Motion	Supported by design	v1.0
M3114	5.12.1	MJPEG H.264	1	Camera	1280×800	N/N	-	-	Motion	Test by link	v1.15
M3114-R	5.12.1	MJPEG H.264	1	Camera	1280x800	N/N	-	-	Motion	Test by link	v1.15
M3114-VE	5.12	MJPEG H.264	1	Camera	1280x800	N/N	-	-	Motion	Test by link	v1.15
M3203	None	MJPEG H.264	1	Camera	800×600	N/N	-	-	Motion	Supported by design	v1.2
M3204	None	MJPEG H.264	1	Camera	1280x800	N/N	-	-	Motion	Supported by design	v1.2
M5013	5.25.2	MJPEG H.264	1	Camera	800×600	Y/N	-	Pan Tilt Zoom	Motion	Test by link	v1.13
M5014	5.50.3.4	MJPEG H.264	1	Camera	1280x720	Y/N	-	Pan Tilt Zoom	Motion	Test by link	v5.0
M5525-E	8.20.1	H.264 MJPEG	1	Camera	1920×1080	Y/N	4/4	Pan Tilt Zoom	Motion	None	v18.7
M7001	None	MJPEG H.264	1	Video Server	720x480	N/N	-	Pan Tilt Zoom	Motion	Supported by design	v1.2
M7010	5.40.6.1	H.264 MJPEG	4	Video Server	720x576	N/N	-	Pan Tilt Zoom	Motion	None	v2.17
M7014	5.40.7.1	H.264 MJPEG	4	Video Server	720x576	N/N	-	Pan Tilt Zoom	Motion	None	v2.6



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Device Max Audio- I/O Ch PT7 Edge Remarks DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
M7016	5.51.2.5	MJPEG H.264	4	Video Server	720x576	N/N	-	Pan Tilt Zoom	Motion	Test by link	v5.3
P1204	5.40.12	MJPEG H.264	1	Camera	1280x720	N/N	1/1	-	Motion	None	v2.9
P1214	5.40.12	MJPEG H.264	1	Camera	1280x720	N/N	1/1	-	Motion	None	v2.17
P1214-E	5.40.12	MJPEG H.264	1	Camera	1280x720	N/N	1/1	-	Motion	Test by link	v4.7
P1311	5.01	H.264 MPEG4 MJPEG	1	Camera	640x480	Y/N	1/1	-	Motion	Supported by design	v1.0
P1343	5.06	H.264 MPEG4 MJPEG	1	Camera	640x480	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v1.0
P1343-E	None	MJPEG H.264	1	Camera	800×600	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v1.9
P1344	None	MJPEG H.264	1	Camera	1280x800	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v1.0
P1344-E	None	MJPEG H.264	1	Camera	1280x800	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v1.9
P1346	5.22	MJPEG H.264	1	Camera	2048x1536	Y/N	1/1	Pan Tilt Zoom	Motion	Test by link	v1.13
P1346-E	None	MJPEG H.264	1	Camera	2048x1536	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v1.9
P1347	5.11	MJPEG H.264	1	Camera	2560x1920	Y/N	1/1	-	Motion	None	v1.10
P1347-E	None	MJPEG H.264	1	CAmera	2060×1920	Y/N	1/1	-	Motion	Supported by design	v1.0



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Device Max Audio- 1/O Ch DTZ Edge DevicePack Devi											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
P1353-E	Refer to P1354 (5.40.14)	MJPEG H.264	1	Camera	800×600	Y/N	1/1	Pan Tilt	Motion	Supported by design	v3.1
P1354	5.40.14	MJPEG H.264	1	Camera	1280x960	Y/N	1/1	Pan Tilt	Motion	None	v2.9
P1355-E	Refer to P1354 (5.40.14)	MJPEG H.264	1	Camera	800×600	Y/N	1/1	Pan Tilt	Motion	Supported by design	v3.1
P1357	5.40.19.1	MJPEG H.264	1	Camera	2592×1944	Y/N	1/1	Pan Tilt Zoom	Motion	Test by link	v3.1
P1364	6.30.1	MJPEG H.264	1	Camera	1280x960	Y/N	-	-	Motion	Test by link	v5.2
P1365	v5.75.3.3	MJPEG H.264	1	Camera	1280x960	Y/N	1/1	Pan Tilt Zoom	Motion	None	v4.14
P1365 Mk II	8.30.1	H.264 MJPEG	1	Camera	1920x1080	Y/N	1/1	-	Motion	None	v18.8
P1367	8.20.1.1	H.264 MJPEG	1	Camera	3072x1728	Y/N	1/1	Zoom	Motion	Test by link	v18.7
P1405-LE	5.80.1.1	MJPEG H.264	1	Camera	1920x1080	N/N	-	Zoom	Motion	Test by link	v4.14
P1425-E	Refer to P1425- LE (5.80.1)	MJPEG H.264	1	Camera	1920x1080	N/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v4.6
P1425-LE	5.80.1	MJPEG H.264	1	Camera	1920x1080	N/N	1/1	Zoom	Motion	Test by link	v4.4
P1427-LE	5.80.1	MJPEG H.264	1	Camera	2592x1944	N/N	1/1	Zoom	Motion	Test by link	v4.6
P1428-E	5.55.5.1	MJPEG H.264	1	Camera	3840×2160	N/N	1/1	Zoom	Motion	Test by link	v3.11



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Device Max Audio I/O Ch PTZ Edge Remarks DevicePack											
Device Name	Firmware	Video Format	Ch	Type	Max Resolution	in/out	I/O Ch	PTZ	Feature	Remarks	Version
P1435-LE	8.20.1	H.264 MJPEG	1	Camera	1920×1080	N/N	1/1	Zoom	Motion	Test by link	v18.6
P3214-V	5.55.3.2	MJPEG H.264	1	Camera	1280x960	N/N	4/4	Zoom	Motion	Test by link	v3.13
P3215-V	5.55.3.2	MJPEG H.264	1	Camera	1920×1080	N/N	-	Zoom	Motion	Test by link	v3.13
P3224	Refer to P3224- LV (5.73.3.1)	MJPEG H.264	1	Camera	1280x960	N/N	-	Zoom	Motion	Supported by design	v4.9
P3224-LV	5.73.3.1	MJPEG H.264	1	Camera	1280x960	N/N	-	Zoom	Motion	Test by link	v4.9
P3225	Refer to P3225- LVE(5.75.3.1)	MJPEG H.264	1	Camera	1920×1080	N/N	-	Zoom	Motion	Supported by design	v4.8
P3225-LV Mk II	8.20.1	H.264 MJPEG	1	Camera	1920×1080	N/N	-	Zoom	Motion	Test by link	v18.8
P3225-LVE	5.75.3.1	MJPEG H.264	1	Camera	1920×1080	N/N	-	Zoom	Motion	None	v4.8
P3301	5.11	MJPEG H.264	1	Camera	640×480	Y/N	1/1	-	Motion	Supported by design	v1.0
P3301-V	None	MJPEG H.264	1	Camera	640x480	Y/N	1/1	-	Motion	Supported by design	v1.0
P3304	None	MJPEG H.264	1	Camera	1280x800	Y/N	1/1	-	Motion	Supported by design	v1.2
P3304-V	None	MJPEG H.264	1	Camera	1280x800	Y/N	1/1	-	Motion	Supported by design	v1.2
P3343	5.06	MJPEG H.264	1	Camera	800×600	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v1.0



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video											
Device Name	Firmware	Video Format	Ch	Type	Max Resolution	in/out	I/O Ch	PTZ	Feature	Remarks	Version Version
P3344	5.06	MJPEG H.264	1	Camera	800×600	Y/N	1/1	Pan Tilt Zoom	Motion	None	v1.0
P3346	5.20	MJPEG H.264	1	Camera	1280x800	Y/N	1/1	Pan Tilt Zoom	Motion	None	v1.0
P3353	5.40.17	H.264 MJPEG	1	Camera	800×600	Y/N	1/1	-	Motion	None	v2.17
P3354	5.40.10.2	H.264 MJPEG	1	Camera	1280x960	N/N	1/1	-	Motion	Test by link	v2.2
P3363	5.40.17.1	MJPEG H.264	1	Camera	800×600	Y/N	1/1	-	Motion	Test by link	v3.8
P3364	5.40.10.1	MJPEG H.264	1	Camera	1280x960	Y/N	1/1	-	Motion	Test by link	v2.2
P3364-L	5.60.1.4	MJPEG H.264	1	Camera	1280x960	Y/N	1/1	Zoom	Motion	Test by link	v4.4
P3364-LV	Refer to P3364- L(5.60.1.4)	MJPEG H.264	1	Camera	1280x960	Y/N	1/1	Zoom	Motion	Supported by design	v4.4
P3365	5.55.3.2	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Test by link	v4.3
P3365-V	Refer to P3365(5.55.3.2)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	v4.3
P3365-VE	Refer to P3365 (5.5 5.3.2)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	v4.3
P3367	5.40.3	MJPEG H.264	1	Camera	2592x1944	Y/N	1/1	-	Motion	Test by link	v2.1
P3384	5.40.19	MJPEG H.264	1	Camera	1280x960	Y/N	1/1	-	Motion	Test by link	v3.7



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Period Name Tested Video Video Device Max Audio-1/Och PTZ Edge Percente DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
P3905	5.55.3	MJPEG H.264	1	Camera	1920×1080	N/N	-	-	Motion	Test by link	v4.3
P3905-R	Refer to P3905 (5.55.3)	MJPEG H.264	1	Camera	1920×1080	N/N	-	-	Motion	Supported by design	v4.3
P3905-RE	Refer to P3905 (5.55.3)	MJPEG H.264	1	Camera	1920×1080	N/N	-	-	Motion	Supported by design	v4.3
P3915	5.55.3	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	-	Motion	Test by link	v4.3
P3915-R	Refer to P3915 (5.55.3)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.3
P5414	5.55.1	MJPEG H.264	1	Camera	1280x720	Y/N	1/1	-	Motion	Test by link	v2.20
P5415	Refer to P5414 (5.55.1)	MJPEG H.264	1	Camera	1920×1080	Y/N	4/4	Pan Tilt Zoom	Motion	Supported by design	v3.0
P5512	5.25	MJPEG H.264	1	Camera	704x480	Y/N	4/4	Pan Tilt Zoom	Motion	Supported by design	v1.13
P5512-E	None	MJPEG H.264	1	Camera	704x480	Y/N	4/4	Pan Tilt Zoom	Motion	Supported by design	v1.13
P5514	5.85.1	MJPEG H.264	1	Camera	1280x720	Y/N	4/4	Pan Tilt Zoom	Motion	Test by link	v4.6
P5522	5.25	MJPEG H.264	1	Camera	720×480	Y/N	4/4	Pan Tilt Zoom	Motion	Test by link	v1.13
P5522-E	None	MJPEG H.264	1	Camera	720×480	Y/N	4/4	Pan Tilt Zoom	Motion	Supported by design	v1.13
P5532	5.15	MJPEG H.264	1	Camera	720x480	Y/N	2/2	Pan Tilt Zoom	Motion	Supported by design	v1.10



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Povice Name Tested Video Video Device Max Audio- 1/0 Ch DTZ Edge DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
P5532-E	None	MJPEG H.264	1	Camera	720x480	Y/N	2/2	Pan Tilt Zoom	Motion	Supported by design	v1.10
P5534	5.15.1	MJPEG H.264	1	Camera	1280x720	Y/N	4/4	Pan Tilt Zoom	Motion	Supported by design	v1.2
P5534-E	None	MJPEG H.264	1	Camera	1280x720	Y/N	4/4	Pan Tilt Zoom	Motion	Supported by design	v1.2
P5544	5.41.2.2	MJPEG H.264	1	Camera	1280x720	Y/N	4/4	Zoom	Motion	Test by link	v3.12
P5624	Refer to P5624- E(5.75.1)	MJPEG H.264	1	Camera	1280x720	N/N	-	-	Motion	Supported by design	v4.3
P5624-E	5.75.1	MJPEG H.264	1	Camera	1280x720	N/N	-	-	Motion	Test by link	v4.3
P5635	Refer to P5635- E(5.75.1)	MJPEG H.264	1	Camera	1920×1080	Y/N	2/2	Pan Tilt Zoom	Motion	Supported by design	v4.3
P5635-E	6.20.1.4	H.264 MJPEG	1	Camera	1920×1080	Y/N	4/4	Pan Tilt Zoom	Motion	None	v5.13
P7210	5.50.2	MJPEG H.264	5	Video Sever	1536×1152	Y/N	4/4	Pan Tilt Zoom	Motion	None	v3.0
P7214	5.50.4.9	H.264 MJPEG	5	Video Server	D1	Y/N	4/4	Pan Tilt Zoom	Motion	None	v18.5
P7224	5.40.7	MJPEG H.264	4	Video Sever	720x576	Y/N	4/4	Pan Tilt Zoom	Motion	None	v2.6
P8221	5.10.2	MJPEG H.264	1	Camera	2048x1536	Y/N	8/8	-	Motion	Test by link	v2.12
P8513	Refer to P8514	MJPEG H.264	1	Camera	1280x800	Y/N	-	-	Motion	Supported by design	v2.2



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Device Max Audio- 1/0 Ch PTZ Edge Pemarks DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
P8514	5.21	MJPEG H.264	1	Camera	1280x800	Y/N	-	-	Motion	Test by link	v2.2
Q1602	5.40.3	MJPEG H.264	1	Camera	768×576	Y/N	1/1	-	Motion	Test by link	v2.1
Q1604	5.11.1	MJPEG H.264	1	Camera	1280x960	Y/N	1/1	-	Motion	None	v2.5
Q1614	5.55.1	MJPEG H.264	1	Camera	1280x960	Y/N	1/1	-	Motion	Test by link	v3.8
Q1615	5.55.3	MJPEG H.264	1	Camera	1920x1200	Y/N	1/1	-	Motion	Test by link	v3.8
Q1635	5.80.1.2	MJPEG H.264	1	Camera	1920x1200	Y/N	2/0	-	Motion	Test by link	v4.7
Q1755	None	MJPEG H.264	1	Camera	1920x1080	Y/N	2/2	Pan Tilt Zoom	Motion	Supported by design	v1.9
Q1755-E	None	MJPEG H.264	1	Camera	1920×1080	Y/N	2/2	Pan Tilt Zoom	Motion	Supported by design	v1.9
Q1765-LE	5.55.1	MJPEG H.264	1	Camera	1920×1080	Y/N	2/2	Pan Tilt Zoom	Motion	Supported by design	v1.9
Q1910	5.11	MJPEG H.264	1	Camera	720x576	Y/N	1/1	Pan Tilt Zoom	Motion	None	v1.2
Q1910-E	None	MJPEG H.264	1	Camera	720x576	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v1.2
Q1921	5.20.1	MJPEG H.264	1	Camera	768x576	Y/N	2/2	-	Motion	Test by link	v2.1
Q1922	Refer to Q1921	MJPEG H.264	1	Camera	768x576	Y/N	2/2	-	Motion	Supported by design	v2.1



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Device Max Audio- I/O Ch PTZ Edge Remarks DevicePack												
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version	
Q1931-E	5.55.1	MJPEG H.264	1	Camera	768x576	Y/N	2/2	-	Motion	Test by link	v3.1	
Q1941-E	8.50.1	H264 MJPEG	1	Camera	786x576	N/N	2/0	None	Motion	None	v20.3	
Q2901-E	6.50.3.1	MJPEG H.264	1	Camera	720x576	Y/N	-	-	Motion	Test by link	v20.1	
Q3505	5.80.1	MJPEG H.264	1	Camera	1920×1200	Y/N	-	Zoom	Motion	Test by link	v4.2	
Q3505-V	Refer to Q3505 (5.80.1)	MJPEG H.264	1	Camera	1920x1080	Y/N	-	Zoom	Motion	Supported by design	v4.6	
Q3708-PVE	5.95.4.2	H.264 MJPEG	3	Camera	2560x1920	N/N	-	-	Motion	Test by link	v5.11	
Q6000	Refer to Q6000-E (5.65.1)	MJPEG H.264	5	Video Sever	1920×1440	N/N	-	-	Motion	Supported by design	v4.4	
Q6000-E	5.65.1	MJPEG H.264	5	Video Sever	1920×1440	N/N	-	-	Motion	Test by link	v4.3	
Q6000-E- MkII	6.50.2.2	MJPEG H.264	5	Video Server	1920×1440	N/N	-	-	Motion	Test by link	v18.4	
Q6032	None	MJPEG H.264	1	Camera	752x480	Y/N	4/4	Pan Tilt Zoom	Motion	Supported by design	v1.0	
Q6032-E	5.05	MJPEG H.264	1	Camera	704x576	N/N	-	Pan Tilt Zoom	Motion	Supported by design	v1.0	
Q6034	5.15	MJPEG H.264	1	Camera	1280x800	Y/N	4/4	Pan Tilt Zoom	Motion	None	v1.4	
Q6034-E	None	MJPEG H.264	1	Camera	1280x720	N/N	-	Pan Tilt Zoom	Motion	Supported by design	v1.9	



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Device Max Audio I/O Ch PTZ Edge Remarks DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
Q6035	5.25	MJPEG H.264	1	Camera	1920×1080	Y/N	2/2	Pan Tilt Zoom	Motion	Test by link	v1.15
Q6035-E	None	MJPEG H.264	1	Camera	1920×1080	Y/n	-	Pan Tilt Zoom	Motion	Supported by design	v1.0
Q6042	5.55.1	MJPEG H.264	1	Camera	720x480	Y/N	4/4	Pan Tilt Zoom	Motion	Test by link	v3.1
Q6044	5.55.1	MJPEG H.264	1	Camera	1280x720	N/N	4/4	Pan Tilt Zoom	Motion	None	v2.20
Q6044-E	5.70.1.1	MJPEG H.264	1	Camera	1280x720	N/N	-	Pan Tilt Zoom	Motion	Test by link	v4.4
Q6045	5.55.1	MJPEG H.264	1	Camera	1920×1080	Y/N	4/4	Pan Tilt Zoom	Motion	None	v2.20
Q6045-E	5.70.1.1	MJPEG H.264	1	Camera	1920x1080	N/N	-	Pan Tilt Zoom	Motion	Test by link	v4.6
Q6045-E- MkII	6.50.2.2	H.264 MJPEG	1	Camera	1920×1080	N/N	-	Pan Tilt Zoom	Motion	None	v18.6
Q6055	7.30.1	H.264 MJPEG	1	Camera	1920×1080	Y/N	4/4	Pan Tilt Zoom	Motion	Test by link	v18.6
Q6115-E	5.65.2	MJPEG H.264	1	Camera	1920×1080	N/N	-	Pan Tilt Zoom	Motion	Test by link	v4.5
Q7401	None	MJPEG H.264	1	Camera	704x576	Y/N	2/2	Pan Tilt Zoom	Motion	None	v1.0
Q7404	5.02	MJPEG H.264	4	Camera	768x576	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v1.0
Q7406	5.11.1	MJPEG H.264	1	Video Sever	704x576	Y/N	2/2	Pan Tilt Zoom	Motion	None	v2.6



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

	Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version	
Q7411	5.40.13	MJPEG H.264	1	Video Sever	704x576	Y/N	4/4	Pan Tilt Zoom	Motion	None	v2.17	
Q7414	5.25	MJPEG H.264	1	Video Sever	704x576	Y/N	2/2	Pan Tilt Zoom	Motion	None	v2.6	
Q7424-R	5.40.10	MJPEG H.264	4	Video Sever	704x576	Y/N	4/4	Pan Tilt Zoom	Motion	None	v2.7	
V5915	5.75.1	H.264 MJPEG	1	Camera	1920×1080	Y/N	4/4	Pan Tilt Zoom	Motion	Test by link	v4.9	



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection												
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version	
BIP-1000c	None	H.264 MJPEG MPEG4	1	Camera	1024x768	N/N	1/1	-	Motion	Supported by design	v1.3	
BIP-1000c-dn	None	H.264 MJPEG MPEG4	1	Camera	1024x768	N/N	1/1	-	Motion	Supported by design	v1.3	
BIP-1300c	None	H.264 MJPEG MPEG4	1	Camera	1280x960	N/N	1/1	-	Motion	Supported by design	v1.3	
BIP-1300c-dn	BIP-1300cdn- 1.6-2	H.264 MJPEG MPEG4	1	Camera	1280x960	N/N	1/1	-	Motion	None	v1.3	
BIP-1600c	None	H.264 MJPEG MPEG4	1	Camera	1600×1200	N/N	1/1	-	Motion	Supported by design	v1.3	
BIP-1600c-dn	None	H.264 MJPEG MPEG4	1	Camera	1600×1200	N/N	1/1	-	Motion	Supported by design	v1.3	
BIP-640c	None	H.264 MJPEG MPEG4	1	Camera	640x480	N/N	1/1	-	Motion	Supported by design	v1.3	
BIP-640c-dn	None	H.264 MJPEG MPEG4	1	Camera	640x480	N/N	1/1	-	Motion	Supported by design	v1.3	
BIP2-D1920c- dn	3.8.0	H.264 MJPEG MPEG4	1	Camera	1920×1440	Y/N	1/1	-	Motion	Test by link	v2.3	



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
BN1008FE	v2. 0.0703.1002.6. 1.125.1.0	H.264 MJPEG	1	Camera	3072×2048	Y/N	1/1	-	Motion	None	v4.15
BN1009/IRPT Z-2.0S	v2. 0.0701.1002.6. 1.114.3.0	H.264 MJPEG	1	Camera	1920×1080	Y/N	7/2	Pan Tilt Zoom	Motion	None	v4.15
BN6009M2	v2. 0.0801.1002.6. 1.61.2.0	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v4.15
BN6009M2W D	v2. 0.1001.1002.6. 1.56.2.0	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v4.15
BN6035M2	v2. 0.0801.1002.6. 1.61.2.0	H.264 MJPEG	1	Camera	1920×1080	Y/N	-	-	Motion	None	v4.15
BN6035M4	v2. 0.0801.1002.6. 1.61.2.0	H.264 MJPEG	1	Camera	2688×1520	Y/N	-	-	Motion	None	v4.15
BN7029	V2.0.1.0 _160511	H.264	1	Camera	2592x1520	Y/N	1/1	-	Motion	None	v5.0
BN7035	V2.0.1.0 _160511	H.264	1	Camera	2592x1520	N/N	-	-	Motion	None	v5.0
BN7036	V2.0.1.0 _160511	H.264	1	Camera	2592x1520	Y/N	1/1	-	Motion	None	v5.0



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

	Tested	Event t Video	ype: Mo Video	Device	d, Tampering Max	, Tripwir Audio-			etection Edge		DevicePack
Device Name	Firmware	Format	Ch	Type	Max Resolution	in/out	I/O Ch	PTZ	Feature	Remarks	Version
Generic	5.90.0112 (12510590)	H.264	1	Fisheye Camera	1920x1080	Y/N	2/2	Pan Tilt Zoom	Motion	None	v3.6
Note:	3. After chang	ging MJPEG resolution	solution on 4. Sna times set r n can't set 8. MJPE	2. Only support of the second section of the second	amera—Encoder I oort G.711 audio ing camera settir on is not correspo ail due to limitati s set tream3 qual	codec. (Ca ng on NUUG and to exist ons of inte ity value. (nly support to web set rate 50/60	ofile N→Exp mera perfo O, resolution sting profile r-streamin Camera Fi t fps 7.5 u tting. (Camips mode.	ormance limita on will return e. (Camera Fir g dependency rmware issue nder 1280x72 nera performa (Camera perf	ation) to previous se mware issue) (.(NUUO Serve) 20)(Camera p nce limitation	er limitation) erformance limita)	rmware issue)
NBC-225-P	Refer to NDC- 225-P (39500570)	H.264	1	Camera	640x480	Y/N	1/1	-	Motion	Supported by design	v2.16
NBC-255-P	Refer to NDC- 225-P (39500570)	H.264	1	Camera	640x480	Y/N	1/1	-	Motion	Supported by design	v2.16
NBC-265-P	Refer to NTC- 265-PI (15500552)	H.264	1	Camera	1280x720	Y/N	1/1	-	Motion	Supported by design	v2.16
NBC-274-P	Refer to NTC- 265-PI (15500552)	H.264	1	Camera	1280x720	Y/N	1/1	-	Motion	Supported by design	v2.16
NBC-274-PM	Refer to NTC- 265-PI (15500552)	H.264	1	Camera	1280x720	Y/N	1/1	-	Motion	Supported by design	v2.16
NBC-274-PT	Refer to NTC- 265-PI (15500552)	H.264	1	Camera	1280x720	Y/N	1/1	-	Motion	Supported by design	v2.16
NBC-455	5.72.0028 (28500572)	H.264	1	Camera	704x576	Y/N	2/1	-	Motion	Test by link	v3.5
NBN-40012	Refer to NTI- 40012 (5.90.0126)	Н.264	1	Camera	1280x720	Y/N	1/1	-	Motion	Supported by design	v3.6
NBN-498	5.72.0028 (28500572)	H.264	1	Camera	704x576	Y/N	2/1	None	Motion	Test by link	v3.5



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Device Max Audio- 1/0 Ch PT Edge DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
NBN-50022	Refer to NTI- 50022 (5.90.0126)	H.264	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v3.6
NBN-71013-B	5.92.0090 (90500592)	H.264	1	Camera	1280x720	Y/N	2/1	Pan Tilt Zoom	Motion	None	v4.8
NBN-733	Refer to NIN- 733 (5.90.0112)	H.264	1	Camera	1280x720	Y/N	2/1	-	Motion	Supported by design	v3.3
NBN-832	Refer to NDN- 832 (5.90.0112)	H.264	1	Camera	1920×1080	Y/N	2/1	-	Motion	Supported by design	v3.3
NDC-225-P	39500570	H.264	1	Camera	640x480	Y/N	1/1	-	Motion	None	v2.11
NDC-225-PI	Refer to NDC- 225-P (39500570)	Н.264	1	Camera	640x480	Y/N	1/1	-	Motion	Supported by design	v2.16
NDC-255-P	Refer to NDC- 225-P (39500570)	H.264	1	Camera	640x480	Y/N	1/1	-	Motion	Supported by design	v2.16
NDC-265-P	Refer to NTC- 265-PI (15500552)	H.264	1	Camera	1280x720	Y/N	1/1	-	Motion	Supported by design	v2.16
NDC-274-P	15500552	H.264	1	Camera	1920×1080	Y/N	-	-	Motion	None	v2.7
NDC-274-PT	Refer to NDC- 274-P (15500552)	H.264	1	Camera	1920×1080	Y/N	-	-	Motion	Supported by design	v2.7
NDC-455	Refer to NBC- 455 (5.72.0028)	H.264	1	Camera	704x576	Y/N	2/1	-	Motion	Supported by design	v3.5
NDI-50022	Refer to NTI- 50022 (5.90.0126)	H.264	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v3.6
NDN-265-PIO	Refer to NTC- 265-PI (15500552)	H.264	1	Camera	1280x720	Y/N	1/1	-	Motion	Supported by design	v2.16



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Povice Name Tested Video Video Device Max Audio TAG BTZ Edge Pemarks DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
NDN-40012	Refer to NTI- 40012 (5.90.0126)	H.264	1	Camera	1280x720	Y/N	1/1	-	Motion	Supported by design	v3.6
NDN-498	Refer to NBN- 498 (5.72.0028)	H.264	1	Camera	704x576	Y/N	2/1	None	Motion	Supported by design	v3.5
NDN-50022	Refer to NTI- 50022 (5.90.0126)	H.264	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v3.6
NDN-733	Refer to NIN- 733 (5.90.0112)	H.264	1	Camera	1280x720	Y/N	2/1	-	Motion	Supported by design	v3.3
NDN-832	5.90.0112	H.264	1	Camera	1920×1080	Y/N	2/1	-	Motion	None	v3.3
NIN-40012	Refer to NTI- 40012 (5.90.0126)	H.264	1	Camera	1280x720	Y/N	1/1	-	Motion	Supported by design	v3.6
NIN-733	5.90.0112	H.264	1	Camera	1280x720	Y/N	2/1	-	Motion	None	v3.3
NIN-832	Refer to NDN- 832 (5.90.0112)	H.264	1	Camera	1920×1080	Y/N	2/1	-	Motion	Supported by design	v3.3
NTC-255-PI	Refer to NDC- 225-P (39500570)	H.264	1	Camera	640x480	Y/N	1/1	-	Motion	Supported by design	v2.16
NTC-265-PI	Refer to NDN- 265-PIO (39500570)	H.264	1	Camera	1280x720	Y/N	1/1	-	Motion	Supported by design	v2.12
NTI-40012	5.90.0126	Н.264	1	Camera	1280x720	Y/N	1/1	-	Motion	None	v3.5
NTI-50022	5.90.0126	H.264	1	Camera	1920x1080	Y/N	1/1	-	Motion	None	v3.5
NUC-50022	Refer to NTI- 50022 (5.90.0126)	H.264	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v3.6



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
NUC-51022	Refer to NTI- 50022 (5.90.0126)	H.264	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v3.6
NWC-455	Refer to NWD- 495(56500410)	H.264 MJPEG	1	Camera	704x576	N/N	-	-	Motion	Supported by design	v2.11
NWC-495	Refer to NWD- 495(56500410)	H.264 MJPEG	1	Camera	704x576	N/N	-	-	Motion	Supported by design	v2.11
NWD-455	Refer to NWD- 495(56500410)	H.264 MJPEG	1	Camera	704x576	N/N	-	-	Motion	Supported by design	v2.11
NWD-495	56500410	H.264 MJPEG	1	Camera	704x576	N/N	-	-	Motion	None	v2.11
VG5-7028- C1PC4	Refer to VG5-7130- CPT4 (6.11.0021)	H.264	1	Camera	1280x720	Y/N	2/1	Pan Tilt Zoom	Motion	Supported by design	v4.8
VG5-7130- CPT4	6.11.0021	Н.264	1	Camera	1280x720	Y/N	2/1	Pan Tilt Zoom	Motion	None	v4.8
VG5-7130- EPC4	Refer to VG5-7130- CPT4 (6.11.0021)	H.264	1	Camera	1280x720	Y/N	2/1	Pan Tilt Zoom	Motion	Supported by design	v4.8
VIP X1 XF E	39500570	H.264	1	Camera	704x480	Y/N	1/1	-	Motion	None	v2.11



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

		Event t	ype: Mo	tion, Reco	d, Tampering	, Tripwir	e, and P	erimeter de	etection		
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
130N	v3.1.0.9	H.264 MJPEG MPEG4	1	Camera	1280×1024	Y/N	1/1	Zoom	Motion	None	v2.1
30×N	V3.2.2.8	H.264 MJPEG MPEG4	1	Camera	2048×1536	Y/N	1/1	Pan Tilt Zoom	Motion	None	v3.4
50xA	v3.2.2.8	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Test by link	v3.3
CB-100A	v3.0.2.4	H.264 MJPEG MPEG4	1	Camera	1280x800	Y/N	-	-	Motion	None	v1.5
CB-100Ae	v3.0.2.4	MJPEG MPEG4	1	Camera	1280x800	Y/N	-	-	Motion	None	v1.5
FB-100A	v3.0.2.3	H.264 MJPEG MPEG4	1	Camera	1280x800	Y/N	1/0	-	Motion	None	v1.5
FB-100Ae	v3.0.2.3	MJPEG MPEG4	1	Camera	1280x800	Y/N	1/0	-	Motion	None	v1.5
FD-100A	v3.0.2.3	MJPEG MPEG4	1	Camera	1280×800	Y/N	1/0	-	Motion	None	v1.5
FD-100Ae	v3.0.2.3	MJPEG MPEG4	1	Camera	1280x800	Y/N	1/0	-	Motion	None	v1.5
FD-130Ae	Refer to VD- 130Ap	H.264 MJPEG MPEG4	1	Camera	1280×1024	Y/N	1/1	-	Motion	Supported by design	v1.18
FD-130Ap	Refer to VD- 130Ap	H.264 MJPEG MPEG4	1	Camera	1280×1024	Y/N	1/1	-	Motion	Supported by design	v1.18
Hydracam	v3.2.3.4	H.264	3	Camera	1280x720	Y/N	2/2	-	-	None	v3.7
IPC-C34000	V1.04.10- 181018	H265 H264	1	Camera	1920×1080	N/N	N/A	N/A	N/A	None	v19.9



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

		Event to	ype: Mo	tion, Reco	d, Tampering	, Tripwir	e, and P	erimeter de	etection		
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
OB-100A	v3.1.0.8	H.264 MJPEG MPEG4	1	Camera	1280x800	Y/N	1/1	Zoom	Motion	None	v2.2
OB-E200Nf	v3.7.0.18.3u	H.264 MJPEG	1	Camera	1920×1080	N/N	-	-	Motion	None	v4.9
OSD-200A 20xp	gk20140422NS A	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Test by link	v3.4
OSD-200Np	3.7.0.35	H264 MPEG4 MJPEG	1	Camera	1920×1080	Y/N	4/2	Pan Tilt Zoom	Motion	None	v5.14
OSD/PZ-040D	v3.1.0.8	H.264 MJPEG MPEG4	1	Camera	720x480	Y/N	1/1	Pan Tilt Zoom	Motion	None	v2.2
OSD/PZ-040E	v3.1.0.8	H.264 MJPEG MPEG4	1	Camera	720x576	Y/N	1/1	Pan Tilt Zoom	Motion	Test by link	v2.2
VD-130Ae	Refer to VD- 130Ap	H.264 MJPEG MPEG4	1	Camera	1280×1024	Y/N	1/1	-	Motion	Supported by design	v1.18
VD-130Ap	None	H.264 MJPEG MPEG4	1	Camera	1280×1024	Y/N	1/1	-	Motion	None	v1.18
VD-E200Nf	Refer to OB- E200Nf(V3. 7.0.18.3T)	H.264 MJPEG	1	Camera	1920×1080	N/N	-	-	Motion	None	v4.7
VS-04A	3.5.2.15	H.264 MJPEG	1	Camera	720×576	Y/N	4/4	Pan Tilt Zoom	Motion	None	v3.7
W/VS-01A	v3.1.0.6	H.264 MJPEG MPEG4	1	Video Server	720×576	Y/N	1/1	Pan Tilt Zoom	Motion	None	v2.2
WCB-100A	v2.3.5.6.1	H.264 MJPEG MPEG4	1	Camera	1280x800	Y/N	-	-	Motion	None	v1.1
WCB-100Ae	v3.0.2.4	MJPEG MPEG4	1	Camera	1280x800	Y/N	-	-	Motion	None	v1.5



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

l			, pc	,,	u, rampering	,p	c, aa .				
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
WFB-100A	V2.3.7.8	H.264 MJPEG MPEG4	1	cAMERA	1280X800	Y/N	1/0	-	Motion	None	v1.1
WFB-100Ae	v3.0.2.3	MJPEG MPEG4	1	Camera	1280x800	Y/N	1/0	-	Motion	None	v1.5



Remarks: Supported by design: The covered model's spec is different from the delivered spec. Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:

		Event to	ype: Mo	tion, Recor	d, Tampering	, Tripwir	e, and P	erimeter de	etection	1	
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
VB-H43	1.2.0	H.264	1	Camera	1920×1080	Y/N	2/2	Pan Tilt Zoom	Motion	Test by link	v5.0
VB-H651V	Refer to VB- R13(1.1.0)	MJPEG H.264	1	Camera	1920×1080	Y/N	2/2	-	Motion	Supported by design	v5.10
VB-H651VE	Refer to VB- R13(1.1.0)	MJPEG H.264	1	Camera	1920×1080	Y/N	2/2	-	Motion	Supported by design	v5.10
VB-H652LVE	Refer to VB- R13(1.1.0)	MJPEG H.264	1	Camera	1920x1080	Y/N	2/2	-	Motion	Supported by design	v5.10
VB-H751LE	Refer to VB- R13(1.1.0)	MJPEG H.264	1	Camera	1920x1080	Y/N	2/2	-	Motion	Supported by design	v5.10
VB-H760VE	Refer to VB- R13(1.1.0)	MJPEG H.264	1	Camera	1920×1080	N/N	-	Zoom	Motion	Supported by design	v5.10
VB-H761LVE	Refer to VB- R13(1.1.0)	MJPEG H.264	1	Camera	1920×1080	Y/N	2/2	Zoom	Motion	Supported by design	v5.10
VB-M50B	Refer to VB- R13(1.1.0)	MJPEG H.264	1	Camera	1280x960	Y/N	2/2	Pan Tilt Zoom	Motion	Supported by design	v5.10
VB-M640V	Refer to VB- R13(1.1.0)	MJPEG H.264	1	Camera	1280x960	N/N	-	-	Motion	Supported by design	v5.10
VB-M640VE	Refer to VB- R13(1.1.0)	MJPEG H.264	1	Camera	1280x960	N/N	-	-	Motion	Supported by design	v5.10
VB-M641V	Refer to VB- R13(1.1.0)	MJPEG H.264	1	Camera	1280x960	Y/N	2/2	-	Motion	Supported by design	v5.10
VB-M641VE	Refer to VB- R13(1.1.0)	MJPEG H.264	1	Camera	1280x960	Y/N	2/2	-	Motion	Supported by design	v5.10
VB-M740E	Refer to VB- R13(1.1.0)	MJPEG H.264	1	Camera	1280x960	N/N	-	-	Motion	Supported by design	v5.10



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

					rd, Tampering		e, and P	erimeter a			
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
VB-M741LE	Refer to VB- R13(1.1.0)	MJPEG H.264	1	Camera	1280x960	Y/N	2/2	-	Motion	Supported by design	v5.10
VB-R10VE	Refer to VB- R13(1.1.0)	MJPEG H.264	1	Camera	1280x960	Y/N	-	Pan Tilt Zoom	Motion	Supported by design	v5.10
VB-R11	Refer to VB- R13(1.1.0)	MJPEG H.264	1	Camera	1280x960	Y/N	2/2	Pan Tilt Zoom	Motion	Supported by design	v5.10
VB-R11VE	Refer to VB- R13(1.1.0)	MJPEG H.264	1	Camera	1280x960	Y/N	2/2	Pan Tilt Zoom	Motion	Supported by design	v5.10
VB-R12VE	Refer to VB- R13(1.1.0)	MJPEG H.264	1	Camera	1920×1080	N/N	-	Pan Tilt Zoom	Motion	Supported by design	v5.10
VB-R13	1.1.0	H.264	1	Camera	1920×1080	Y/N	2/2	Pan Tilt Zoom	Motion	None	v5.10
VB-R13VE	Refer to VB- R13(1.1.0)	MJPEG H.264	1	Camera	1920x1080	Y/N	2/2	Pan Tilt Zoom	Motion	Supported by design	v5.10
VB-S30D	1.1.0	MJPEG	1	Camera	1920x1080	Y/N	1/1	Pan Tilt Zoom	Motion	None	v3.9
VB-S30VE	Refer to VB- R13(1.1.0)	MJPEG H.264	1	Camera	1920x1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v5.10
VB-S31D	Refer to VB- S30D(1.1.0)	MJPEG	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.9
VB-S800D	1.3.0	H.264	1	Camera	1920x1080	Y/N	1/1	-	Motion	None	v4.16
VB-S800VE	Refer to VB- R13(1.1.0)	MJPEG H.264	1	Camera	1920×1080	N/N	1/1	-	Motion	Supported by design	v5.10
VB-S805D	Refer to VB- S905F(1.0.0)	MJPEG	1	Camera	1280x720	Y/N	1/1	-	Motion	Supported by design	v3.9



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

		LVCIIC	, pc	cion, icccoi	u, rampering	,	c, and	ci iiiictci at	ccccion		
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
VB-S900F	Refer to VB- S800D(1.1.0)	H.264	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v3.9
VB-S905F	1.0.0	MJPEG	1	Camera	1280x720	Y/N	1/1	-	Motion	None	v3.9
VB-S910F	Refer to VB- R13(1.1.0)	MJPEG H.264	1	Camera	1920×1080	N/N	1/1	Zoom	Motion	Supported by design	v5.10



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

					u, rumpering						
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
DCS20HDIR3 V	v1. 8.0801.1001.9 3.0.66.1.0	H.264 MJEPG	1	Camera	1920×1080	Y/N	-	-	Motion	None	v4.4
DCS30HDIR3	v1. 8.0601.1001.9 3.0.65.1.0	H.264 MJEPG	1	Camera	2048×1536	Y/N	1/1	Pan Tilt Zoom	Motion	None	v4.4



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:

|--|

					d, Tampering	, Tripwir	e, and P	erimeter de			
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
Generic	cx20141008NS A	MJEPG H.264	1	Fisheye Camera	1920×1080	Y/N	4/2	-	Motion	Supported by design	v4.0
Note:			3.It sho	2.It ould set one st t preset point	Suppor op pan & tilt some can't set zoom s tream in MJPEG, too fast, it will se on setting doesn'i	peed. (Car the snapsh t worng po	mera perfo mera Firmv ot will wor pint. (Came	vare issue) k. (Camera Fi era performan	rmware issue ce limitation))	
В13Н	v1.1.0.0	MPEG4 MJPEG H.264	1	Camera	1280×1024	Y/N	1/1	-	Motion	None	v2.0
C10-W	v1.1.0.0 (build2)	MPEG4 MJPEG H.264	1	Camera	1280×800	Y/N	-	-	Motion	None	v2.0
D13HD	v1.1.0.0	MPEG4 MJPEG H.264	1	Camera	1280×1024	Y/N	1/1	-	Motion	None	v2.0
W13H	v1.1.0.0	MPEG4 MJPEG H.264	1	Camera	1280x1024	Y/N	1/1	-	Motion	None	v2.0



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

		Event t	ype: Mo	tion, Recor	d, Tampering	, Tripwir	e, and P	erimeter de	etection		
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
BL3102	03_C002	H.264 MJPEG	1	Camera	1920×1080	N/N	-	-	Motion	None	v4.2
BL3104	4.2.1.0(15831) T	H.265 H.264 MJPEG	1	Camera	2592x1520	Y/N	-	-	Motion	Test by link	v18.6
BL5103	01_C018	H.264 H.265 MJPEG	1	Camera	2048x1520	N/N	-	-	Motion	Supported by design	v4.3
BL5105	01_C018	H.264 H.265 MJPEG	1	Camera	2560x1920	N/N	-	-	Motion	Supported by design	v4.10
BL5302	02_C022	H.264 MJPEG	1	Camera	1920x1080	Y/N	2/2	-	Motion	Supported by design	v4.3
BL7302	01_C020	H.264 H.265 MJPEG	1	Camera	1920×1080	Y/N	2/2	Pan Tilt Zoom	Motion	Supported by design	v4.3
BL7304	VK1.0.27.3_GZ	MJPEG H.264 H.265	1	Camera	2592x1520	Y/N	1/1	Zoom	Motion	None	v5.8
BL7305	01_C020	MJPEG H.264 H.265	1	Camera	2560×1920	Y/N	2/2	Pan Tilt Zoom	Motion	Supported by design	v4.5
DM3102	03_C002	H.264 MJPEG	1	Camera	1920×1080	N/N	-	-	Motion	Supported by design	v4.3
DM3102V2	IPC_D1202- B0003P10D180 6	H265 H264 MJPEG	1	Camera	1920×1080	N/N	N/N	N/N	Motion	Supported by design	V19.3
DM3102V3	V5.5.6 build 180502	H265 H264	1	Camera	1920×1080	N/N	N/N	None	Motion	None	v20.3
DM3104	4.2.1.0(15831) T	H.265 H.264 MJPEG	1	Camera	2592×1520	Y/N	-	-	Motion	None	v18.5
DM3112	Refer to D4211 (02_C022)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.5



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

		Event t	ype: Mo	tion, Reco	d, Tampering	, Tripwir	e, and P	erimeter de	etection		
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
DM5103	01_C018	MJPEG H.264 H.265	1	Camera	2048x1520	N/N	-	-	Motion	Supported by design	v4.3
DM5113	01_C014	MJPEG H.264 H.265	1	Camera	2048×1536	Y/N	1/1	-	Motion	Supported by design	v4.8
DM5115	01_C017	MJPEG H.264 H.265	1	Camera	2560×1920	Y/N	1/1	-	Motion	Supported by design	v4.9
DM5115V2	02.03.0.6.1420 8	H.265 H.264 MJPEG	1	Camera	2560×1920	N/N	-	-	Motion	None	v18.9
DM5115V3	01.00.0.9.3079	H.265 H.264 MJPEG	1	Camera	2592x1944	N/N	-	-	Motion	None	v20.9
DM5302	02_C022	MJPEG H.264	1	Camera	1920×1080	Y/N	2/2	-	Motion	Supported by design	v4.3
DM7302	01_C020	MJPEG H.264 H.265	1	Camera	1920×1080	Y/N	2/2	Pan Tilt Zoom	Motion	Supported by design	v4.3
DM7304	VK1.0.27.3_GZ	МЈРЕG Н.264 Н.265	1	Camera	2592x1520	Y/N	1/1	Zoom	Motion	None	v5.8
DM7305	01_C010	МЈРЕG Н.264 Н.265	1	Camera	2560×1920	Y/N	2/2	Pan Tilt Zoom	Motion	Supported by design	v4.6
DMP-5102	01.00.0.8.3492	H.265 H.264 MJPEG	1	Camera	1920×1080	Y/Y	1/1	-	Motion	Supported by design	v21.2
FE5403	01_C020	MJPEG H.264 H.265	1	Camera	2048×1520	Y/N	1/1	-	Motion	Supported by design	v4.7
FE5405	01_C020	MJPEG H.264 H.265	1	Camera	2560×1920	Y/N	1/1	-	Motion	Supported by design	v4.6
HN G Series	VT1.0.2	H.265 H.264 MJPEG	1	Camera	2592×1944	Y/Y	1/1	-	Motion	Supported by design	v21.2



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

			, p =		u, rumpering		-,				
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
CIVS-IPC- 2500	v1.1.3R15	MPEG4 MJPEG	1	Camera	720x480	Y/N	2/2	-	Motion	None	v1.0
CIVS-IPC2- 500W	v1.1.3R03	MPEG4 MJPEG	1	Camera	720x480	Y/N	2/2	-	Motion	None	v1.0
PVC-300	2.0.0.1	H.264 MJPEG	1	Camera	720×576	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v1.9



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

	Event type: Motion, Record, Tampering					, Tripwire, and Perimeter detection					
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
IBE3815NVR	None	H.264 MJPEG MPEG4	1	Camera	704x480	Y/N	-	Pan Tilt Zoom	-	Supported by design	v1.1
IBE3815PVR	None	H.264 MJPEG MPEG4	1	Camera	704x576	Y/N	-	Pan Tilt Zoom	-	Supported by design	v1.1
IBE5810NCR	None	H.264 MJPEG MPEG4	1	Camera	704x480	Y/N	-	Pan Tilt Zoom	-	Supported by design	v1.1
IBE5810PCR	None	H.264 MJPEG MPEG4	1	Camera	704x480	Y/N	-	Pan Tilt Zoom	-	Supported by design	v1.1
IBP5030CR	Refer to IGP1030(XNET. A1- 2.01.13.0204)	H.264 MJPEG MPEG4	1	Camera	1280x960	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.12
IDC4000T	T1-1.0.13.0424	MPEG4 MJPEG	1	Camera	640×480	Y/N	1/1	-	Motion	None	v2.16
IDC4050F	Refer to IGC2050F (XNET.M1- 3.00.13.0204)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.12
IDC4050IR	Refer to IGC2050F (XNET.M1- 3.00.13.0204)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.12
IDC4050VF	XNET.M1- 3.00.13.1125	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v3.2
IDC4050VR	Refer to IGC2050F (XNET.M1- 3.00.13.0204)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.12
IDP4000VD	XNET.A1- 1.1.9.1104	H.264 MJPEG MPEG4	1	Camera	640x480	Y/N	-	-	-	Supported by design	v1.1
IDP4000VR	XNET.A1- 1.1.9.1104	H.264 MJPEG MPEG4	1	Camera	640x480	Y/N	-	-	-	Supported by design	v1.1
IDP4030VR	Refer to IGP1030(XNET. A1- 2.01.13.0204)	H.264 MJPEG MPEG4	1	Camera	1280x960	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.12



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Device Max Audio- 1/0 Ch DTZ Edge DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
IDP5035VR	Refer to IGP2035F (XNET.M2- 3.00.13.0204)	H.264	1	Camera	1280x1024	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.12
IGC2050F	XNET.M1- 3.00.13.0204	H.264 MJPEG	1	Camera	1920x1080	Y/N	1/1	Pan Tilt Zoom	Motion	None	v2.12
IGP1000	None	H.264 MPEG4 MJPEG	1	Camera	640×480	Y/N	-	Pan Tilt Zoom	-	None	v1.1
IGP1030	XNET.A1- 2.01.13.0204	Н.264	1	Camera	1280x860	Y/N	1/1	Pan Tilt Zoom	Motion	None	v2.12
IGP2035F	XNET.M2- 3.00.13.0204	H.264	1	Camera	1280×1024	Y/N	1/1	Pan Tilt Zoom	Motion	None	v2.12
IJB2000	None	H.264 MPEG4 MJPEG	1	Camera	704x576	Y/N	-	-	-	Supported by design	v1.1
INS2000	XNET.A1- 2.01.13.0902	H.264 MPEG4 MJPEG	1	Camera	720×576	Y/N	1/1	Pan Tilt Zoom	Motion	None	v3.2
IPM3063N	None	H.264 MPEG4 MJPEG	1	Camera	704x480	Y/N	-	Pan Tilt Zoom	-	Supported by design	v1.1
IPM3063P	None	H.264 MPEG4 MJPEG	1	Camera	704x576	Y/N	-	Pan Tilt Zoom	-	Supported by design	v1.1
IS1765x	Refer to ISMC1063x	H.264 MPEG4 MJPEG	1	Camera	704x576	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v1.0
ISMC1063N	None	H.264 MPEG4 MJPEG	1	Camera	704x576	Y/N	-	Pan Tilt Zoom	Motion	Supported by design	v1.0
ISMC1063x	XNET.A1- 2.01.13.0204	H.264 MPEG4 MJPEG	1	Camera	704x576	Y/N	4/0	Pan Tilt Zoom	Motion	None	v2.13
ISS2765NW	None	H.264 MPEG4 MJPEG	1	Camera	704x480	Y/N	-	Pan Tilt Zoom	-	Supported by design	v1.1



Remarks: Supported by design: The covered model's spec is different from the delivered spec. Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:

Event type : Motion, Rec nd Perimeter detection

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name												
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version	
ISS2765PW	None	H.264 MPEG4 MJPEG	1	Camera	704x576	Y/N	-	-	-	Supported by design	v1.1	
ISS2965x	Refer to ISMC1063x	H.264 MPEG4 MJPEG	1	Camera	704x576	Y/N	4/0	Pan Tilt Zoom	Motion	Supported by design	None	
ISS4032Z28 W	Refer to IGP2035F (XNET.M2- 3.00.13.0204)	H.264	1	Camera	1280×1024	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.12	
ISSM2063x	Refer to ISMC1063x	H.264 MPEG4 MJPEG	1	Camera	704x576	Y/n	4/0	Pan Tilt Zoom	Motion	Supported by design	None	
IVC5055VR	Refer to IDC4050VF (XNET.M1- 3.00.13.1125)	H.264 MJPEG	1	Camera	1920x1080	Y/N	1/1	-	Motion	Supported by design	v3.2	
IVP4000VR	XNET.A1- 1.1.9.1028	H.264 MPEG4 MJPEG	1	Camera	640x480	Y/N	-	-	-	None	v1.1	
IVP4030VR	Refer to IGP1030(XNET. A1- 2.01.13.0204)	H.264 MJPEG MPEG4	1	Camera	1280x960	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.12	
IVP5035VR	Refer to CNB IGP2035F (XNET.M2- 3.00.13.0204)	Н.264	1	Camera	1280x1024	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.12	
IXC2050IR	Refer to IGC2050F (XNET.M2- 2.00.12.1026)	Н.264	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.11	
IXP3035VR	Refer to IGP2035F (XNET.M2- 3.00.13.0204)	H.264	1	Camera	1280×1024	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.12	
MPC1070PN	1.0.46	H.264 MJPEG	1	Fisheye Camera	2592x1944	Y/N	-	-	Motion	None	v3.4	
MVC2050VR	3.4.2	H.264	1	Camera	1920×1080	N/N	-	-	Motion	None	v4.3	



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Tested Video Video Device May Audio- Fdge DevicePack												
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version	
NDE5055MF	Refer to NGE2055F (XNET.N1- 1.02.13.0204)	Н.264	1	Camera	1920x1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.12	
NDE5055VR	Refer to NGE2055F (XNET.N1- 1.02.13.0204)	H.264	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.12	
NGE2055F	XNET.N1- 1.02.13.0204	H.264	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	None	v2.12	
NVE5055MF	Refer to NGE2055F (XNET.N1- 1.02.13.0204)	H.264	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.12	
NVE5055VR	Refer to NGE2055F (XNET.N1- 1.02.13.0204)	Н.264	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.12	
NXE3055MR	Refer to NGE2055F (XNET.N1- 1.02.13.0204)	H.264	1	Camera	1920x1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.12	
NXE3055VR	Refer to NGE2055F (XNET.N1- 1.02.13.0204)	H.264	1	Camera	1920x1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.12	



		Event +	vne i Ma	ation Poss	For Edge IVS		re and D	arimeter d	ataction		
Device Name	Tested	Video	Video	Device	Max	Audio-	I/O Ch	PTZ	Edge	Remarks	DevicePack
Device Hame	Firmware	Format	Ch	Туре	Resolution	in/out	1,00.		Feature	Remarks	Version
	2.622.0000000 .31.R	H.264 H.265 MJPEG	1	Camera	2688x1520	Y/Y	7/2	Pan Tilt Zoom	Motion	None	v19.4
	If the stream se	Firm	ware must	be 2.622.000	l are inconsistent, rei 0000.21.R, Build 06.0.T.A.2017, bu	trieve ever Date: 201	nts. .8-01-12 o	r above then o	can use generi	c model.	I g ServerPush to
Generic	1. The range of		on camera 3. Aud	will be chang 2. Image Pario G.711A (16 Z cannot norm 5. DO	ed by other parar ameters cannot b k) and G.711Mu ally use Speed an C cannot normally vith H.265 will ha	meter, our issue) se set norn (16k) worl nd AutoPai y work. (Ca	parameter nally. (Cam ks abnorma n functions amera Firm	dialog can't s nera Firmware al. (NUUO ser . (Camera Firn nware issue)	synchornize wi issue) ver limitation) mware issue)	th camera. (Cam	era Firmware
	3. S	tream param	1. Serve 2 eter setting	er dose not su . Zoom, focus g may fail if th	0.T.A.2017.3N.NF pport G.726, AAC , and gotoPreset le ranges of bitrat t synchronized wi	C, and G.7 work abno te is not sy	11A with 1 ormally. (Ca onchronized	6k. (NUUO se amera Firmwa d with the can	rver limitation re issue) nera web. (Car) mera Firmware is	sue)
1A404XBNR	V2. 812.0000032.2 .R, Build Date: 2022-08- 04+B4	MJPEG H.264 MPEG4	1	Camera	2560x1440	Y/Y	7/2	Pan Tilt Zoom	Motion	-	v23.6
DH- SD6AL230FN- HNI	2.420.0001.0. R.3.3019.9A. NR,build:2016- 01-22	MJPEG H.264 MPEG4	1	Camera	1920×1080	Y/N	7/2	Pan Tilt Zoom	Motion	Test by link	v5.9
DH- SD6AL240- HNI	2.621.0000000 .1.R.D32. 4010.9A.NR, Build Date: 2017-08-23	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	7/2	Pan Tilt Zoom	Motion	Test by link	v18.6
HCVR5104H	3.200.0005.1. R, Build Date: 2014-04-27	H.264	4	DVR	1280x720	Y/N	-	Pan Tilt Zoom	-	None	v3.4
HDB3300	None	H.264 MJPEG	1	Camera	2048x1536	Y/N	2/1	Pan Tilt Zoom	Motion	None	v1.16
HDBW3300	V2.000 , Update 2011.10.22	H.264 MJPEG	1	Camera	2048×1536	Y/N	2/1	Pan Tilt Zoom	Motion	None	v1.16
HF3110	V2.000 , Update 2011.10.22	H.264 MJPEG	1	Camera	1280x960	Y/N	2/1	Pan Tilt Zoom	Motion	None	v1.16
HF3211	V2.000 , Update 2011.10.22	H.264 MJPEG	1	Camera	1920×1080	Y/N	2/1	Pan Tilt Zoom	Motion	None	v1.16
HF3300	V2.000 , Update 2011.10.22	H.264 MJPEG	1	Camera	2048x1536	Y/N	1/1	Pan Tilt Zoom	Motion	None	v1.16



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Tested Video Video Device Max Audio											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
IPC-5100	Refer to IPC- HFW5302C (2.420.0005.0. R, build : 2014-12-05)	MJPEG H.264	1	Camera	2048x1536	Y/N	2/1	Zoom	Motion	Supported by design	v3.13
IPC-5200	Refer to IPC- HFW5302C (2.420.0005.0. R, build: 2014-12-05)	MJPEG H.264	1	Camera	2048×1536	Y/N	2/1	Zoom	Motion	Supported by design	v3.13
IPC- EBW81200	2.400.0000.4. R, build : 2015-08-06	MJPEG H.264	1	Camera	4000x3000	Y/N	2/1	-	Motion	None	v4.12
IPC-EBW8600	2.400.0000.4. R, build : 2015-08-06	MJPEG H.264	1	Camera	3072x2048	Y/N	2/1	-	Motion	None	v4.12
IPC-HD2100	2.212.0000.1. T, build: 2014- 02-08	MJPEG H.264	1	Camera	1280x960	N/N	-	-	Motion	None	v3.1
IPC-HDB3101	Refer to IPC- HFW3101C (2.103)	MJPEG H.264	1	Camera	1280x860	Y/N	2/1	-	Motion	Supported by design	v2.12
IPC-HDB5100	Refer to IPC- HFW5302C (2.420.0005.0. R, build : 2014-12-05)	MJPEG H.264	1	Camera	2048×1536	Y/N	2/1	Zoom	Motion	Supported by design	v3.13
IPC- HDB5100-DI	Refer to IPC- HFW5302C (2.420.0005.0. R, build: 2014-12-05)	MJPEG H.264	1	Camera	2048×1536	Y/N	2/1	Zoom	Motion	Supported by design	v3.13
IPC-HDB5200	Refer to IPC- HFW5302C (2.420.0005.0. R, build: 2014-12-05)	MJPEG H.264	1	Camera	2048x1536	Y/N	2/1	Zoom	Motion	Supported by design	v3.13
IPC- HDB5200-DI	Refer to IPC- HFW5302C (2.420.0005.0. R, build: 2014-12-05)	МЈРЕ G Н.264	1	Camera	2048x1536	Y/N	2/1	Zoom	Motion	Supported by design	v3.13
IPC-HDB5202	Refer to IPC- HFW5302C (2.420.0005.0. R, build: 2014-12-05)	MJPEG H.264	1	Camera	2048×1536	Y/N	2/1	Zoom	Motion	Supported by design	v3.13



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Device Max Audio- 1/0 Ch DTZ Edge DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
IPC- HDB5202-DI	Refer to IPC- HFW5302C (2.420.0005.0. R, build: 2014-12-05)	MJPEG H.264	1	Camera	2048x1536	Y/N	2/1	Zoom	Motion	Supported by design	v3.13
IPC-HDB5300	Refer to IPC- HFW5302C (2.420.0005.0. R, build: 2014-12-05)	MJPEG H.264	1	Camera	2048×1536	Y/N	2/1	Zoom	Motion	Supported by design	v3.13
IPC- HDB5300-DI	Refer to IPC- HFW5302C (2.420.0005.0. R, build: 2014-12-05)	MJPEG H.264	1	Camera	2048×1536	Y/N	2/1	Zoom	Motion	Supported by design	v3.13
IPC-HDB5302	Refer to IPC- HFW5302C (2.420.0005.0. R, build : 2014-12-05)	MJPEG H.264	1	Camera	2048x1536	Y/N	2/1	Zoom	Motion	Supported by design	v3.13
IPC- HDB5302-DI	Refer to IPC- HFW5302C (2.420.0005.0. R, build : 2014-12-05)	MJPEG H.264	1	Camera	2048x1536	Y/N	2/1	Zoom	Motion	Supported by design	v3.13
IPC- HDBW2320R- ZS	2.600.0005.0. R,build:2016- 12-19	MJPEG H.264	1	Camera	2048×1536	N/N	-	Zoom	Motion	Test by link	v5.9
IPC- HDBW3101	Refer to IPC- HFW3101C (2.103)	MJPEG H.264	1	Camera	1280x860	Y/N	2/1	-	Motion	Supported by design	v2.12
IPC- HDBW3300	v2.000	MJPEG H.264	1	Camera	2048x1536	Y/N	2/1	None	None	None	v1.16
IPC- HDBW4421E	Refer to IPC- HFW5421E-Z (2.400.0000.30 .R,build:2015- 12-15)	MJPEG H.264	1	Camera	2688×1520	Y/N	2/1	Zoom	Motion	Supported by design	v4.14
IPC- HDBW4421F- AS	Refer to IPC- HFW5421E-Z (2.400.0000.30 .R,build:2015- 12-15)	MJPEG H.264	1	Camera	2688x1520	Y/N	2/1	Zoom	Motion	Supported by design	v4.14
IPC- HDBW5100	Refer to IPC- HFW5302C (2.420.0005.0. R, build: 2014-12-05)	MJPEG H.264	1	Camera	2048×1536	Y/N	2/1	Zoom	Motion	Supported by design	v3.13



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

	Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Device Max Audio- I/O Ch PTZ Edge Remarks DevicePack Devic												
Device Name	Tested Firmware									Remarks	DevicePack Version		
IPC- HDBW5100- DI	Refer to IPC- HFW5302C (2.420.0005.0. R, build: 2014-12-05)	MJPEG H.264	1	Camera	2048×1536	Y/N	2/1	Zoom	Motion	Supported by design	v3.13		
IPC- HDBW5121E- Z	Refer to IPC- HFW5421E-Z (2.400.0000.30 .R,build:2016- 06-04)	MJPEG H.264	1	Camera	2688×1520	Y/N	2/1	Zoom	Motion	Supported by design	v4.16		
IPC- HDBW5200	Refer to IPC- HFW5302C (2.420.0005.0. R, build: 2014-12-05)	MJPEG H.264	1	Camera	2048×1536	Y/N	2/1	Zoom	Motion	Supported by design	v3.13		
IPC- HDBW5200- DI	Refer to IPC- HFW5302C (2.420.0005.0. R, build : 2014-12-05)	MJPEG H.264	1	Camera	2048×1536	Y/N	2/1	Zoom	Motion	Supported by design	v3.13		
IPC- HDBW5202	Refer to IPC- HFW5302C (2.420.0005.0. R, build: 2014-12-05)	MJPEG H.264	1	Camera	2048×1536	Y/N	2/1	Zoom	Motion	Supported by design	v3.13		
IPC- HDBW5202- DI	Refer to IPC- HFW5302C (2.420.0005.0. R, build : 2014-12-05)	MJPEG H.264	1	Camera	2048×1536	Y/N	2/1	Zoom	Motion	Supported by design	v3.13		
IPC- HDBW5220E- Z	Refer to IPC- HFW5421E-Z (2.400.0000.30 .R,build:2016- 06-04)	MJPEG H.264	1	Camera	2688×1520	Y/N	2/1	Zoom	Motion	Supported by design	v4.16		
IPC- HDBW5221E- Z	Refer to IPC- HFW5421E-Z (2.400.0000.30 .R,build:2016- 06-04)	MJPEG H.264	1	Camera	2688×1520	Y/N	2/1	Zoom	Motion	Supported by design	v4.16		
IPC- HDBW5300	Refer to IPC- HFW5302C (2.420.0005.0. R, build: 2014-12-05)	MJPEG H.264	1	Camera	2048×1536	Y/N	2/1	Zoom	Motion	Supported by design	v3.13		
IPC- HDBW5300- DI	Refer to IPC- HFW5302C (2.420.0005.0. R, build: 2014-12-05)	MJPEG H.264	1	Camera	2048×1536	Y/N	2/1	Zoom	Motion	Supported by design	v3.13		



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Povice Name Tested Video Video Device Max Audio- 1/O Ch PTZ Edge Pomarke DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
IPC- HDBW5302	Refer to IPC- HFW5302C (2.420.0005.0. R, build : 2014-12-05)	MJPEG H.264	1	Camera	2048×1536	Y/N	2/1	Zoom	Motion	Supported by design	v3.13
IPC- HDBW5302- DI	Refer to IPC- HFW5302C (2.420.0005.0. R, build: 2014-12-05)	MJPEG H.264	1	Camera	2048×1536	Y/N	2/1	Zoom	Motion	Supported by design	v3.13
IPC- HDBW5421E- Z	Refer to IPC- HFW5421E-Z (2.400.0000.30 .R,build:2016- 06-04)	MJPEG H.264	1	Camera	2688×1520	Y/N	2/1	Zoom	Motion	Supported by design	v4.16
IPC- HDBW5431E- Z	2.460.0000.3. R, Build Date: 2017-01-05	H.264 H.265	1	Camera	2688x1520	Y/N	1/1	Zoom	Motion	Test by link	v5.10
IPC- HDW4421E	Refer to IPC- HFW5421E-Z (2.400.0000.30 .R,build:2015- 12-15)	MJPEG H.264	1	Camera	2688x1520	Y/N	2/1	Zoom	Motion	Supported by design	v4.14
IPC-HF5121E- Z	Refer to IPC- HFW5421E-Z (2.400.0000.30 .R,build:2016- 06-04)	MJPEG H.264	1	Camera	2688×1520	Y/N	2/1	Zoom	Motion	Supported by design	v4.16
IPC-HF5221E	Refer to IPC- HFW5421E-Z (2.400.0000.30 .R,build:2016- 06-04)	MJPEG H.264	1	Camera	2688×1520	Y/N	2/1	Zoom	Motion	Supported by design	v4.16
IPC-HF5421E	Refer to IPC- HFW5421E-Z (2.400.0000.30 .R,build:2016- 06-04)	MJPEG H.264	1	Camera	2688×1520	Y/N	2/1	Zoom	Motion	Supported by design	v4.16
IPC- HF81200E	2.400.0000.7.R	H.264 MJPEG	1	Camera	4000×3000	Y/N	2/1	Pan Tilt Zoom	Motion	None	v4.11
IPC- HFW1220S	2.420.0000.11. R, build : 2015-07-07	MJPEG H.264	1	Camera	1920×1080	N/N	-	-	Motion	None	v4.12
IPC- HFW3101C	V2.103	MJPEG H.264	1	Camera	1280x960	Y/N	2/1	-	Motion	Test by link	v2.12



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:

Event type : Motion Re

	Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Pevice Name Tested Video Video Device Manual Audio- I/O Ch PTZ Edge Remarks DevicePack													
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out			Edge Feature	Remarks	DevicePack Version			
IPC- HFW3200C	2.212.0000.1. T, build : 2014- 02-08	MJPEG H.264	1	Camera	1920×1080	Y/N	2/1	-	Motion	None	v3.1			
IPC- HFW5100- IRA	Refer to IPC- HFW5302C (2.420.0005.0. R, build: 2014-12-05)	MJPEG H.264	1	Camera	2048×1536	Y/N	2/1	Zoom	Motion	Supported by design	v3.13			
IPC- HFW5100C	Refer to IPC- HFW5302C (2.420.0005.0. R, build: 2014-12-05)	MJPEG H.264	1	Camera	2048x1536	Y/N	2/1	Zoom	Motion	Supported by design	v3.13			
IPC- HFW5100D	Refer to IPC- HFW5302C (2.420.0005.0. R, build: 2014-12-05)	MJPEG H.264	1	Camera	2048×1536	Y/N	2/1	Zoom	Motion	Supported by design	v3.13			
IPC- HFW5100E- VF	Refer to IPC- HFW5302C (2.420.0005.0. R, build : 2014-12-05)	MJPEG H.264	1	Camera	2048×1536	Y/N	2/1	Zoom	Motion	Supported by design	v3.13			
IPC- HFW5121E-Z	Refer to IPC- HFW5421E-Z (2.400.0000.30 .R,build:2016- 06-04)	MJPEG H.264	1	Camera	2688x1520	Y/N	2/1	Zoom	Motion	Supported by design	v4.16			
IPC- HFW5200- IRA	Refer to IPC- HFW5302C (2.420.0005.0. R, build: 2014-12-05)	MJPEG H.264	1	Camera	2048x1536	Y/N	2/1	Zoom	Motion	Supported by design	v3.13			
IPC- HFW5200C	Refer to IPC- HFW5302C (2.420.0005.0. R, build: 2014-12-05)	MJPEG H.264	1	Camera	2048x1536	Y/N	2/1	Zoom	Motion	Supported by design	v3.13			
IPC- HFW5200D	Refer to IPC- HFW5302C (2.420.0005.0. R, build: 2014-12-05)	MJPEG H.264	1	Camera	2048x1536	Y/N	2/1	Zoom	Motion	Supported by design	v3.13			
IPC- HFW5200E- VF	Refer to IPC- HFW5302C (2.420.0005.0. R, build: 2014-12-05)	MJPEG H.264	1	Camera	2048×1536	Y/N	2/1	Zoom	Motion	Supported by design	v3.13			



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

	Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Device Max Audio- I/O Ch PTZ Edge Remarks DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version	
IPC- HFW5200E-Z	Refer to IPC- HFW5302C (2.420.0005.0. R, build : 2014-12-05)	MJPEG H.264	1	Camera	2048x1536	Y/N	2/1	Zoom	Motion	Supported by design	v3.13	
IPC- HFW5202C	Refer to IPC- HFW5302C (2.420.0005.0. R, build : 2014-12-05)	MJPEG H.264	1	Camera	2048×1536	Y/N	2/1	Zoom	Motion	Supported by design	v3.13	
IPC- HFW5220E-Z	Refer to IPC- HFW5421E-Z (2.400.0000.30 .R,build:2016- 06-04)	MJPEG H.264	1	Camera	2688×1520	Y/N	2/1	Zoom	Motion	Supported by design	v4.16	
IPC- HFW5221E-Z	Refer to IPC- HFW5421E-Z (2.400.0000.30 .R,build:2016- 06-04)	MJPEG H.264	1	Camera	2688×1520	Y/N	2/1	Zoom	Motion	Supported by design	v4.16	
IPC- HFW5300C	Refer to IPC- HFW5302C (2.420.0005.0. R, build: 2014-12-05)	MJPEG H.264	1	Camera	2048×1536	Y/N	2/1	Zoom	Motion	Supported by design	v3.13	
IPC- HFW5300E- VF	Refer to IPC- HFW5302C (2.420.0005.0. R, build : 2014-12-05)	MJPEG H.264	1	Camera	2048x1536	Y/N	2/1	Zoom	Motion	Supported by design	v3.13	
IPC- HFW5300E-Z	Refer to IPC- HFW5302C (2.420.0005.0. R, build : 2014-12-05)	MJPEG H.264	1	Camera	2048x1536	Y/N	2/1	Zoom	Motion	Supported by design	v3.13	
IPC- HFW5302C	2.420.0005.0. R, build : 2014-12-05	MJPEG H.264	1	Camera	2048x1536	Y/N	2/1	Zoom	Motion	None	v3.13	
IPC- HFW5421E-Z	2.400.0000.30. R,build:2016- 06-04	MJPEG H.264	1	Camera	2688x1520	Y/N	2/1	Zoom	Motion	None	v4.16	
IPC- HFW5431E-Z	2.622.0000000 .21.R, Build Date: 2018-01- 12	H.265 H.264	1	Camera	2688x1520	Y/N	2/1	Zoom	Motion	Test by link	v18.3	
IPC- PDBW5831P- B360	2.800.0000000 .7.R.210708	H.264 H.265 MJPEG	4	Camera	1920×1080	Y/Y	1/1	-	Motion	Test by link	v22.1	



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:

	Tested	Video	ype: Mo Video	Device	rd, Tampering Max	, Tripwir Audio-			Edge		DevicePack
Device Name	Firmware	Format	Ch	Туре	Resolution	in/out	I/O Ch	PTZ	Feature	Remarks	Version
SD32203S-HN	Refer to SD52C220S-HN (2.210.0003.0. R.A.2017, build : 2014-11-12)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.13
SD40212S-HN	Refer to SD52C220S-HN (2.210.0003.0. R.A.2017, build : 2014-11-12)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.13
SD42212S-HN	Refer to SD52C220S-HN (2.210.0003.0. R.A.2017, build : 2014-11-12)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.13
SD42C212S- HN	Refer to SD52C220S-HN (2.210.0003.0. R.A.2017, build : 2014-11-12)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.13
SD50120S-HN	Refer to SD52C220S-HN (2.210.0003.0. R.A.2017, build : 2014-11-12)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.13
SD50220S-HN	Refer to SD52C220S-HN (2.210.0003.0. R.A.2017, build : 2014-11-12)	MJPEG H.264	1	Camera	1920x1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.13
SD50230S-HN	Refer to SD52C220S-HN (2.210.0003.0. R.A.2017, build : 2014-11-12)	MJPEG H.264	1	Camera	1920x1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.13
SD52C120S- HN	Refer to SD52C220S-HN (2.210.0003.0. R.A.2017, build : 2014-11-12)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.13
SD52C220S- HN	2.210.0003.0. R.A.2017, build : 2014-11-12	MJPEG H.264	1	Camera	1920x1080	Y/N	1/1	Pan Tilt Zoom	Motion	None	v3.13
SD52C230S- HN	Refer to SD52C220S-HN (2.210.0003.0. R.A.2017, build : 2014-11-12)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.13



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Tested Video Device Max Audio- Fide DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
SD59120S-HN	Refer to SD52C220S-HN (2.210.0003.0. R.A.2017, build : 2014-11-12)	MJPEG H.264	1	Camera	1920x1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.13
SD59212S-HN	Refer to SD52C220S-HN (2.210.0003.0. R.A.2017, build : 2014-11-12)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.13
SD59220S-HN	Refer to SD52C220S-HN (2.210.0003.0. R.A.2017, build : 2014-11-12)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.13
SD59230S-HN	Refer to SD52C220S-HN (2.210.0003.0. R.A.2017, build : 2014-11-12)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.13
SD63120S-HN	Refer to SD52C220S-HN (2.210.0003.0. R.A.2017, build : 2014-11-12)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.13
SD63220S-HN	Refer to SD52C220S-HN (2.210.0003.0. R.A.2017, build : 2014-11-12)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.13
SD63230S-HN	Refer to SD52C220S-HN (2.210.0003.0. R.A.2017, build : 2014-11-12)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.13
SD6366E-HN	2.213.0000.1. R, build: 2013-12-27	MJPEG H.264	1	Camera	704x576	Y/N	7/2	Pan Tilt Zoom	Motion	Test by link	v3.3
SD65XX-HN	2.102.0001.0.D	MJPEG H.264	1	Camera	1920x1028	Y/N	7/2	Pan Tilt Zoom	Motion	None	v2.5
SD69XX-HN	Refer to SD65XX-HN (2.102.0001.0. D)	MJPEG H.264	1	Camera	1920×1080	Y/N	7/2	Pan Tilt Zoom	Motion	Supported by design	v2.5
SD6A230-HN	2.212.0000.3. R, build: 2014-02-08	MJPEG H.264	1	Camera	1920×1080	Y/N	7/2	Pan Tilt Zoom	Motion	None	v3.5



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Tested Video Device Max Audio- 7 Col. 277 Edge DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
SD6AL230F- HNI	Refer to DH- SD6AL240-HNI (FW: 2.621.0000000 .1.R.D32. 4010.9A.NR, Build Date: 2017-08-23)	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	7/2	Pan Tilt Zoom	Motion	Supported by design	v18.6
SD6C120S-HN	Refer to SD52C220S-HN (2.210.0003.0. R.A.2017, build : 2014-11-12)	MJPEG H.264	1	Camera	1920x1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.13
SD6C220S-HN	Refer to SD52C220S-HN (2.210.0003.0. R.A.2017, build : 2014-11-12)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.13
SD6C230S-HN	Refer to SD52C220S-HN (2.210.0003.0. R.A.2017, build : 2014-11-12)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.13
SD6C430UN- HN	2.420.0000.5. R.301d.3N.NR, build: 2016- 04-13	MJPEG H.264	1	Camera	2592x1520	Y/N	1/1	Pan Tilt Zoom	Motion	Test by link	v5.3
SDZW2030S- HN	Refer to SD52C220S-HN (2.210.0003.0. R.A.2017, build : 2014-11-12)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.13



					For Edge IVS ord, Tampering	, Tripwire	, and Peri	meter detec			-
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
Universal Model	V1.01.02	H.264 MJPEG MPEG4	1	Fisheye Camera	1280x800	Y/N	-	-	Motion	None	V2.14
DCS-1100	1	MJPEG MPEG4	1	Camera	640×480	Y/N	-	-	Motion	None	v1.0
DCS-1100L	1.03_4130	MJPEG MPEG4	1	Camera	640×480	Y/N	-	-	Motion	None	v2.6
DCS-1130	1	MJPEG MPEG4	1	Camera	640x480	Y/N	-	-	Motion	None	v1.0
DCS-1130L	1.03_4130	MJPEG MPEG4	1	Camera	640×480	Y/N	-	-	Motion	None	v2.6
DCS-1201	V0.00.01	H.264 MJPEG MPEG4	1	Camera	1280x720	Y/N	1/1	-	Motion	None	v3.13
DCS-1301	0.01.00	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v4.1
DCS-2102	None	MJPEG MPEG4	1	Camera	1280×1024	Y/N	1/1	-	Motion	None	v1.0
DCS-2103	1.20.00	H.264 MJPEG MPEG4	1	Camera	1280x800	Y/N	1/1	-	Motion	None	v2.16
DCS-2103B1	Refer to DCS- 2132LB (v2.00.05)	H.264 MJPEG	1	Camera	1280x720	Y/N	1/1	-	Motion	Supported by design	v4.6
DCS-2120	None	MPEG4	1	Camera	720×576	Y/N	-	-	Motion	None	v1.0
DCS-2121	None	MJPEG MPEG4	1	Camera	1280x1024	Y/N	1/1	-	Motion	None	v1.0
DCS-2130	Refer to DCS- 2103(1.20.00)	H.264 MJPEG MPEG4	1	Camera	1280×800	Y/N	1/1	-	Motion	Supported by design	v2.16



Remarks: Supported by design: The covered model's spec is different from the delivered spec. Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:
Event type: Motion, Record, Tampering, Tripular

		Eve	nt type :	Motion, Rec	ord, Tampering,	Tripwire	, and Peri	meter detec	tion		
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
DCS-2132L	1.00.06	H.264 MJPEG MPEG4	1	Camera	1280x800	Y/N	1/1	-	Motion	None	v2.7
DCS-2132LB	v2.00.05	H.264 MJPEG	1	Camera	1280x720	Y/N	1/1	-	Motion	None	v4.5
DCS-2136L	v1.03.00	H.264 MJPEG MPEG4	1	Camera	1280x720	Y/N	1/1	-	Motion	None	v4.7
DCS-2210	V1.22	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v4.6
DCS-2210L	Refer to DCS- 2230L (v0.03.00)	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.6
DCS-2230	Refer to DCS- 2210(V1.22)	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.4
DCS-2230L	v0.03.00	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v4.6
DCS-2310L	1.03.08	H.264 MJPEG MPEG4	1	Camera	1280×800	Y/N	-	-	Motion	None	v4.16
DCS-2310LB1	0.03.00	H.264 MJPEG	1	Camera	1280x720	Y/N	-	-	Motion	None	V3.7
DCS-2330L	v1.00.01	H.264 MJPEG	1	Camera	640×480	Y/N	-	-	Motion	None	v4.8
DCS-2332L	V1.02.00	H.264 MJPEG MPEG4	1	Camera	1280×800	Y/N	-	-	Motion	None	v4.9
DCS-2530L	1.00.21	MJPEG H.264	1	Camera	1920×1080	Y/N	-	-	Motion	None	v5.1
DCS-2630L	v1.02.02	H.264	1	Camera	1920×1080	Y/N	-	-	Motion	None	v4.13



	Tested	Eve Video	nt type :	Motion, Rec	For Edge IVS ord, Tampering Max				tion Edge	1	DevicePac
Device Name	Firmware	Format	Ch	Туре	Resolution	in/out	I/O Ch	PTZ	Feature	Remarks	Version
DCS-3010	v1.12.07	H.264 MJPEG MPEG4	1	Camera	1280×800	Y/N	-	-	Motion	None	v3.7
DCS-3110	None	MJPEG MPEG4	1	Camera	1280x1024	Y/N	1/1	-	Motion	None	v1.0
OCS-3112	V1.11.01	H.264 MJPEG MPEG4	1	Camera	1280x1024	Y/N	2/1	Pan Tilt	Motion	None	v4.6
DCS-3220	None	MPEG4	1	Camera	720x576	Y/N	1/1	-	Motion	None	v1.0
DCS-3220G	None	MPEG4	1	Camera	720x576	Y/N	1/1	-	Motion	None	v1.0
DCS-3410	None	MJPEG MPEG4	1	Camera	640×480	Y/N	2/1	Pan Tilt	Motion	None	v1.0
DCS-3411	1.02_4125	H.264 MJPEG MPEG4	1	Camera	640×480	Y/N	2/1	Pan Tilt	Motion	None	v2.6
DCS-3415	1	MJPEG MPEG4	1	Camera	720x576	Y/N	1/1	Zoom	Motion	None	v1.0
DCS-3420	1.03	MJPEG MPEG4	1	Camera	720x576	Y/N	1/1	-	Motion	None	v1.0
DCS-3430	1.02_4125	H.264 MJPEG MPEG4	1	Camera	640x480	Y/N	2/1	Pan Tilt	Motion	None	v2.6
OCS-3511	v1.10.13	H.264 MJPEG MPEG4	1	Camera	1280x800	Y/N	1/1	Pan Tilt Zoom	Motion	None	v4.4
DCS-3530	Refer to DCS- 3511(v1.00.06)	H.264 MJPEG MPEG4	1	Camera	1280x800	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.15
DCS-3710	1	MJPEG MPEG4	1	Camera	1280×960	Y/N	2/1	Pan Tilt	Motion	None	v2.6



Remarks: Supported by design: The covered model's spec is different from the delivered spec. Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:
Event type: Motion, Record, Tampering, Tripular

		Eve	nt type :	Motion, Rec	ord, Tampering,	Tripwire	, and Peri	meter detec	tion		
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
DCS-3710B1	V0.02.00	H.264 MJPEG MPEG4	1	Camera	1280×1024	Y/N	2/1	Pan Tilt	Motion	None	v4.6
DCS-3713	None	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	2/1	-	Motion	None	v2.6
DCS-3714	v1.00.00	H.264 MJPEG MPEG4	1	Camera	1280x720	Y/N	2/1	Pan Tilt	Motion	None	v4.6
DCS-3715	v1.20	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	None	v4.8
DCS-3716	v1.00.00	H.264 MJPEG MPEG4	1	Camera	2048x1536	Y/N	1/1	Pan Tilt	Motion	None	v4.7
DCS-4201	V1.00.02	MJPEG H.264	1	Camera	1280x720	Y/N	1/1	-	Motion	None	v4.2
DCS-4602EV	v1.99.00 [HW: B]	H.265 H.264 MJPEG	1	Camera	1920x1080	N/N	-	-	Motion	None	v18.3
DCS-4603	0.00.08	MJPEG H.264	1	Camera	2048x1536	N/N	1/1	Zoom	Motion	None	v5.9
DCS-4605EV	v1.00.02 [HW: A]	H264 H265 MJPEG	1	Camera	2592x1944	N/N	-	-	Motion	None	v18.2
DCS-4622	1.00.03	MJPEG H.264	1	Camera	1920×1536	Y/N	-	-	Motion	None	v5.0
DCS-4633EV	0.00.03	H.264 H.265 MJPEG	1	Camera	2048x1536	N/N	-	-	Motion	None	v5.14
DCS-4701E	v2.00.05 [HW: B]	H.265 H.264 MJPEG	1	Camera	1920x1080	N/N	-	-	Motion	None	v18.5
DCS-4703E	Refer to DCS- 4603(0.00.08)	MJPEG H.264	1	Camera	2048x1536	N/N	1/1	Zoom	Motion	Supported by design	v5.9



		Eve	nt type :	Motion Per	For Edge IVS ord, Tampering		and Pori	meter detec	tion		
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
DCS-4705E	v1.00.02 [HW: B]	H.265 H.264 MJPEG	1	Camera	1920x1080	N/N	-	-	Motion	None	v18.7
DCS-4802E	v2.00.00 [HW: B]	H.264 H.265 MJPEG	1	Camera	1920 x 1080	N/N	-	-	Motion	None	v18.7
DCS-5000L	v1.02.01	MJPEG	1	Camera	640×480	Y/N	-	Pan Tilt	Motion	None	v4.12
DCS-5010L	Refer to DCS- 5020L(1.01)	H.264 MJPEG	1	Camera	640×480	Y/N	-	Pan Tilt	Motion	Supported by design	v2.15
DCS-5020L	1.01	H.264 MJPEG	1	Camera	640×480	Y/N	-	-	Motion	None	v2.15
DCS-5029L	Refer to DCS- 5222LB(V2. 01.05)	MJPEG H.264	1	Camera	1280x720	Y/N	1/1	Pan Tilt	Motion	Supported by design	v4.13
DCS-5030L	v1.01.06	MJPEG H.264	1	Camera	1280x720	Y/N	-	Pan Tilt	Motion	None	v4.13
DCS-5211L	1.1	H.264 MJPEG MPEG4	1	Camera	1280x720	Y/N	1/1	Pan Tilt	Motion	None	v2.15
DCS-5220	200	MPEG4	1	Camera	720x576	Y/N	-	Pan Tilt	Motion	None	v1.0
DCS-5220 Bx	2.00	MJPEG MPEG4	1	Camera	720x576	Y/N	-	Pan Tilt	Motion	None	v1.0
DCS-5220 (TW)	None	MPEG4	1	Camera	720x576	Y/N	-	Pan Tilt	Motion	None	v1.0
DCS-5222L	1.10	H.264 MPEG4	1	Camera	1280x720	Y/N	1/1	Pan Tilt	Motion	None	v2.15
DCS-5222LB	2.01.05	MJPEG H.264	1	Camera	1280x720	Y/N	1/1	Pan Tilt	Motion	None	v4.5



Remarks:

Supported by design: The covered model's spec is different from the delivered spec. Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection

O Video Device Max Audioat Ch Type Resolution DevicePack Version Tested Video Edge **Device Name** Remarks Firmware Format Feature Refer to DCS-5222LB(V2. MJPEG Supported by Pan DCS-5222LB2 1280x720 1 Camera Y/N Motion v3.8 H.264 Tilt design 01.05) MJPEG DCS-5230 1.02_4317 1 1280x1024 Y/N 1/1 v2.6 Camera Motion None MPEG4 Tilt MJPEG MPEG4 Pan Tilt DCS-5230L 1.02_4317 1 Camera 1280x1024 Y/N 1/1 Motion None v2.6 H.264 Pan MJPEG MPEG4 DCS-5605 1.01_4126 1 704x480 Y/N 1/1 Tilt Motion v2.9 Zoom Pan MJPEG Tilt Zoom DCS-5610 None 1 Camera 720x576 Y/N 1/1 Motion None v1.0 MPEG4 MJPEG Pan DCS-5615 v1.00.02 1 Camera 1920x1080 Y/N 1/0 Motion None v2.19 H.264 Tilt H.264 MJPEG DCS-5635 1.01 4126 704x576 Y/N 1 Camera 1/1 Tilt Motion None v2.9 MPEG4 Zoom H.264 MJPEG V1.02.03 DCS-6004L 1 1280x800 Y/N Motion v5.4 Camera None MPEG4 H.264 MJPEG Refer to DCS-Supported by DCS-6005L 6004L(V1. Camera 1280x800 Y/N Motion v5.4 1 design 02.03) MPEG4 H.264 Pan DCS-6010L V1.12.02 MJPEG 1600x1200 Y/N Tilt v4.6 1 Camera Motion None MPEG4 Zoom DCS-6045L V1.00b3 H.264 1 Camera 1280x720 Y/N Motion None v3.4 MJPEG DCS-6110 1 1 Camera 720x576 N/N 1/1 Motion None v1.0 MPEG4 MJPEG DCS-6111 1 1 Camera 640x480 Y/N 1/1 Motion None v1.0 MPEG4



	Tested	Eve Video	nt type :	Motion, Rec	For Edge IVS ord, Tampering Max				tion Edge		DevicePack
Device Name	Firmware	Format	Ch	Туре	Resolution	in/out	I/O Ch	PTZ	Feature	Remarks	Version
DCS-6112	v2.10.02	H.264 MJPEG MPEG4	1	Camera	1920x1080	Y/N	1/1	-	Motion	None	v3.6
DCS-6112B1	V3.00.00	H.264 MJPEG MPEG4	1	Camera	1920x1080	Y/N	1/1	-	Motion	None	v4.6
DCS-6112V	None	H.264 MJPEG MPEG4	1	Camera	1920x1080	Y/N	1/1	-	Motion	None	v2.6
DCS-6113	Refer to DCS-6112(2.10.02)	H.264 MJPEG MPEG4	1	Camera	1920x1080	Y/N	1/1	-	Motion	Supported by design	v3.6
DCS-6113B1	v3.00.00	H.264 MJPEG MPEG4	1	Camera	1920x1080	Y/N	1/1	-	Motion	None	v4.5
DCS-6113V	None	H.264 MJPEG MPEG4	1	Camera	1920x1080	Y/N	1/1	-	Motion	None	v2.6
DCS-6113VB1	Refer to DCS- 6112B1(v3. 00.00)	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v3.3
DCS-6115	v0.09.00	H.264 MJPEG MPEG4	1	Camera	1280×720	Y/N	1/1	-	Motion	None	v4.7
DCS-6116	v1.00.09	H.264 MJPEG	1	Camera	2048x1536	Y/N	-	-	Motion	None	v4.10
DCS-6210	V1.00.06	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	-	-	Motion	None	v4.7
DCS-6212L	0.01.00	H.264 MJPEG	1	Camera	1920×1080	Y/N	-	-	Motion	None	v3.10
OCS-6314	V1.01	H.264 MJPEG MPEG4	1	Camera	1920x1080	Y/N	1/1	-	Motion	None	v4.4
DCS-6315	Refer to DCS- 6115(0.09.00)	H.264 MJPEG MPEG4	1	Camera	1280x720	Y/N	1/1	-	Motion	Supported by design	v4.7



	Tested	Eve Video	nt type :	Motion, Rec	For Edge IVS ord, Tampering Max				tion Edge		DevicePack
Device Name	Firmware	Format	Ch	Туре	Resolution	in/out	I/O Ch	PTZ	Feature	Remarks	Version
DCS-6410	1	MJPEG MPEG4	1	Camera	704x576	Y/N	2/1	Pan Tilt	Motion	None	v1.0
DCS-6510	v1.02	H.264 MJPEG MPEG4	1	Camera	640x480	Y/N	1/1		Motion	None	v4.10
DCS-6511	Refer to DCS- 7513(v2.0.23)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v5.5
DCS-6513	1.02.00	H.264 MJPEG MPEG4	1	Camera	2048x1536	Y/N	1/1	-	Motion	None	v4.0
DCS-6515	Refer to DCS- 7518(1.00.00)	H.264	1	Camera	640×480	Y/N	1/1	-	Motion	Supported by design	v4.1
DCS-6517	Refer to DCS- 7517(v2.00.00)	MJPEG H.264 H.265	1	Camera	2592x1944	Y/N	1/1	-	Motion	Supported by design	v5.7
DCS-6616	2.12.01	H.264 MJPEG MPEG4	1	Camera	720x480	Y/N	8/1	Pan Tilt Zoom	Motion	None	v5.11
DCS-6620	1.05	MJPEG MPEG4	1	Camera	720x576	Y/N	1/1	Pan Tilt Zoom	Motion	None	v1.3
DCS-6620G	1.05	MJPEG MPEG4	1	Camera	720x576	Y/N	1/1	Pan Tilt Zoom	Motion	None	v1.3
DCS-6815B1	0.01.00	H.264 MJPEG MPEG4	1	Camera	720x480	Y/N	8/1	Pan Tilt Zoom	Motion	None	v2.6
DCS-6817B1	v2.00.02	MJPEG H.264 H.265	1	Camera	720x576	Y/N	8/1	Pan Tilt Zoom	Motion	None	v2.12
DCS-6818B1	0.01.00	H.264 MJPEG MPEG4	1	Camera	720x480	Y/N	8/1	Pan Tilt Zoom	Motion	None	v2.6
DCS-6915	v1.00.10	H.264	1	Camera	1900x1080	Y/N	4/2	Pan Tilt Zoom	Motion	None	v2.12



Remarks:

Supported by design: The covered model's spec is different from the delivered spec. Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection

O Video Device Max Audio I/O Ch

Type Resolution DevicePack Version Tested Video Edge **Device Name** Remarks Firmware Format Feature Pan Refer to DCS-MJPEG DCS-6915B1 1920x1080 1 Camera Y/N 4/2 Tilt v3.7 Motion None 6915(1.00.10) H.264 Zoom MJPEG DCS-7000L 0.09.00 1 1280x720 Y/N Camera Motion None v4.5 H.264 H.264 DCS-7010L V1.05.03 MJPEG 1 Camera 1280x800 Y/N 1/1 Motion None v4.3 MPEG4 H.264 Pan v1. 20_20120517 MJPEG MPEG4 DCS-7110 1 Camera 1280x800 N/N 1/1 Tilt Motion v2.9 Zoom H.264 Pan MJPEG MPEG4 DCS-7110A3 V2.10.03 1 Camera 1280x800 N/N 1/1 Motion None v3.9 Tilt H.264 DCS-7110B1 v3.00.04 MJPEG 1 Camera 1920x1080 N/N 1/1 Motion None v4.4 MPEG4 MJPEG Pan DCS-7410 704x576 Y/N 1 1 Camera 2/1 Motion None v1.10 MPEG4 Tilt H.264 MJPEG 1/1 DCS-7413 1.00.02 1 1920x1080 Y/N Motion v2.10 Camera None MPEG4 H.264 MJPEG DCS-7413B1 v2.11.08 1920x1080 Y/N 1/1 Motion v4.6 1 Camera None MPEG4 MJPEG MPEG4 Pan Tilt DCS-7510 704x576 Y/N 2/1 v1.0 None 1 Camera Motion None **MJPEG** DCS-7513 v2.0.23 1 Camera 1920x1080 Y/N 1/1 Motion None v5.5 H.264 MJPEG DCS-7517 v1.11.00 1 Camera 2560x1920 Y/N 1/1 Zoom Motion Test by link v5.15 H.264 MJPEG H.264 H.265 DCS-7517B v2.00.00 1 Camera 2592x1944 Y/N 1/1 Motion None v5.7



Remarks: Supported by design: The covered model's spec is different from the delivered spec. Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:

		Fve	nt tyne :	Motion Reco	For Edge IVS ord, Tampering,		and Peri	meter detec	tion		
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
DCS-7518	V1.00	H.264	1	Camera	1280x720	Y/N	1/1	-	Motion	None	v3.12
DCS-900	1	MJPEG	1	Camera	640x480	N/N	-	-	-	None	v1.0
DCS-910	1	MJPEG	1	Camera	640x480	N/N	-	-	-	None	v1.0
DCS-920	None	MJPEG	1	Camera	640x480	N/N	-	-	-	None	v1.0
DCS-930	1.00 build 2	MJPEG	1	Camera	640×480	Y/N	-	-	Motion	None	v2.8
DCS-930L	1.00 build 2	MJPEG	1	Camera	640×480	Y/N	-	-	Motion	None	v2.8
DCS-930LB	v2.15.06	MJPEG	1	Camera	640×480	Y/N	-	-	Motion	Test by link	v5.15
DCS-931L	1.00_2.0.16- b28	H.264 MJPEG	1	Camera	640×480	Y/N	-	-	Motion	None	v2.9
DCS-932	1	MJPEG	1	Camera	640×480	Y/N	1/1	-	Motion	None	v2.9
DCS-932L	1	MJPEG	1	Camera	640x480	Y/N	1/1	-	Motion	None	v2.9
DCS-932LB	2.13.13	MJPEG	1	Camera	640x480	Y/N	-	-	Motion	None	v4.14
DCS-933L	1.00_2.0.16- b28	H.264 MJPEG	1	Camera	640x480	Y/N	-	-	Motion	None	v2.9
DCS-935L	V1.00	H.264 MJPEG	1	Camera	1280x720	Y/N	-	-	Motion	None	v3.5



Remarks: Supported by design: The covered model's spec is different from the delivered spec. Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:

Event type :	Motion, Red	cord, Tamperi	ng, Tripwire,	, and Peri	imeter detection

		Eve	nt type :	Motion, Rec	ord, Tampering,	Tripwire	, and Peri	meter detec	tion		
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
DCS-936L	v1.02.00	H.264	1	Camera	1280x720	Y/N	-	-	Motion	None	v4.15
DCS-940L	1	H.264 MJPEG	1	Camera	640x480	Y/N	-	-	Motion	None	v2.18
DCS-942L	V1.20	H.264 MJPEG MPEG4	1	Camera	640x480	Y/N	-	-	Motion	None	v2.13
DCS-942LB	V2.00_3815	H.264 MJPEG MPEG4	1	Camera	640x480	Y/N	-	-	Motion	None	v4.5
DCS-950	None	MPEG4	1	Camera	640x480	Y/N	-	-	Motion	None	v1.0
DCS-950G	None	MPEG4	1	Camera	640x480	Y/N	-	-	Motion	None	v1.0
DCS-960L	v1.03.05	H.264	1	Camera	1280x720	Y/N	-	-	Motion	None	v4.13
DCS-G900	None	MJPEG	1	Camera	640x480	N/N	-	-	-	None	v1.0
DCS-N2100	None	MJPEG MPEG4	1	Camera	640x480	Y/N	-	-	Motion	None	v2.9
DCS-N2104	None	MJPEG MPEG4	1	Camera	640x480	Y/N	-	-	Motion	None	v2.9
DCS-N2200	None	MJPEG MPEG4	1	Camera	1280x1024	Y/N	-	-	Motion	None	v2.9
DCS-N2204	None	MJPEG MPEG4	1	Camera	1280x1024	Y/N	-	-	Motion	None	v2.9
DCS-N3530	None	MJPEG MPEG4	1	Camera	720x576	Y/N	2/2	-	Motion	None	v2.9



					For Edge IVS ord, Tampering	, Tripwire	, and Peri	meter detec			
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
DCS-N3531	None	MJPEG MPEG4	1	Camera	720x576	Y/N	2/2	Pan Tilt Zoom	Motion	None	v2.9
DCS-N3534	None	MJPEG MPEG4	1	Camera	720x576	Y/N	2/2	Pan Tilt Zoom	Motion	None	v2.9
DCS-N4141	None	MJPEG MPEG4	1	Camera	720x576	Y/N	1/1	Pan Tilt Zoom	Motion	None	v2.9
DCS-N4532	None	MJPEG MPEG4	1	Camera	720x576	N/N	1/1	-	Motion	None	v2.9
DCS-N4533	None	MJPEG MPEG4	1	Camera	720x576	N/N	1/1	-	Motion	None	v2.9
DCS-N5424	None	MJPEG MPEG4	1	Camera	720x576	N/N	1/1	None	Motion	None	v2.9
DCS-N5440	None	MJPEG MPEG4	1	Camera	720x576	N/N	1/1	Pan Tilt Zoom	Motion	None	v2.9
DCS-N5441	None	MJPEG MPEG4	1	Camera	720x576	N/N	1/1	Pan Tilt Zoom	Motion	None	v2.9
DCS-N5442	None	MJPEG MPEG4	1	Camera	720x576	N/N	1/1	Pan Tilt Zoom	Motion	None	v2.9
DCS-N5444	None	MJPEG MPEG4	1	Camera	720x576	N/N	1/1	Pan Tilt Zoom	Motion	None	v2.9
DCS-N6240	None	MJPEG MPEG4	1	Camera	720x576	N/N	1/1	Pan Tilt Zoom	Motion	None	v2.9
DCS-N6241	None	MJPEG MPEG4	1	Camera	720x576	N/N	1/1	Pan Tilt Zoom	Motion	None	v2.9
DCS-N6244	None	MJPEG MPEG4	1	Camera	720x576	N/N	1/1	Pan Tilt Zoom	Motion	None	v2.9



				Motion, Rec	For Edge IVS ord, Tampering	, Tripwire	, and Peri	meter detec			
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
DCS-P603	v1.02.02	H.264 MJPEG	1	Camera	2048×1536	N/N	-	-	Motion	Test by link	v18.1
DCS-P703	Refer to DCS- P603 (FW: v1. 02.02)	H.264 MJPEG	1	Camera	2048x1536	N/N	-	-	Motion	Supported by design	v18.1
DCS2120 (TW)	0201tw	MPEG4	1	Camera	720x576	Y/N	1/1	-	Motion	None	v1.0
DVS-104	None	MJPEG	4	Camera	720x576	N/N	4/2	-	Motion	Supported by design	v1.0
DVS-210-1	1.00.01	MJPEG MPEG4	1	Camera	720x480	Y/N	2/1	Pan Tilt Zoom	Motion	None	v1.0
DVS-301-1	1.00.01	H.264 MPEG4 MJPEG	1	Camera	720x480	Y/N	None	Pan Tilt Zoom	Motion	None	v1.0
DVS-N1010	None	MPEG4 MJPEG	4	Camera	720x576	N/N	2/2	Pan Tilt Zoom	Motion	None	v2.9
DVS-N3010	None	MPEG4 MJPEG	1	Camera	720x576	N/N	2/2	Pan Tilt Zoom	Motion	None	v2.9
DVS-N3011	None	MPEG4 MJPEG	1	Camera	720x576	N/N	2/2	Pan Tilt Zoom	Motion	None	v2.9
DVS-N3014	None	MPEG4 MJPEG	1	Camera	720x576	N/N	2/2	Pan Tilt Zoom	Motion	None	v2.9
DVS-N3040	None	MPEG4 MJPEG	4	Video Server	720x576	N/N	4/4	Pan Tilt Zoom	Motion	None	v2.9
DVS-N3041	None	MPEG4 MJPEG	4	Video Server	688x544	N/N	4/4	Pan Tilt Zoom	Motion	None	v2.9
DVS-N3044	None	MPEG4 MJPEG	4	Video Server	688×544	N/N	4/4	Pan Tilt Zoom	Motion	None	v2.9



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:

Event type : Motion Pe nd Perimeter detection

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Max Audio- I/O Ch PTZ Edge Remarks DevicePack Video Ch Type Resolution I/O Ch PTZ Edge Remarks Version Version												
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out			Edge Feature	Remarks	DevicePack Version	
DCS-4721	VE1.0.22.2	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v5.1	
DCS-H30- 51D/S	Refer to DCS- H50-21D/S (1.0.0X0)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.5	
DCS-H41- 11D/SI	Refer to DCS- H50-21D/S (1.0.0X0)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.5	
DCS-H41- 11D/SO	Refer to DCS- H50-21D/S (1.0.0X0)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.5	
DCS-H42- 21D/SA	Refer to DCS- H50-21D/S (1.0.0X0)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.5	
DCS-H42- 21D/SM	Refer to DCS- H50-21D/S (1.0.0X0)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.5	
DCS-H50- 21D/S	1.0.0X0	MJPEG H.264	1	Camera	1920x1080	Y/N	1/1	Pan Tilt Zoom	Motion	None	v3.4	
DCS-H70-21D	2.0.9A5S2	H.264 MJPEG	1	Camera	1920x1080	Y/N	1/1	-	Motion	None	v2.15	
DCS-H70- 21D/A	2.0.9A5S2	H.264 MJPEG	1	Camera	1920x1080	Y/n	1/1	-	Motion	None	v2.20	
DCS-H70- 21D/M	Refer to DCS- H70-21D/A (2.0.9A5S2)	H.264 MJPEG	1	Camera	1920×1080	Y/n	1/1	-	Motion	Supported by design	v2.20	
DCS-H70- 21D/SA1	Refer to DCS- H50-21D/S (1.0.0X0)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.5	
DCS-H70- 21D/SM1	Refer to DCS- H50-21D/S (1.0.0X0)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.5	
DCS-H70-22D	2.0.9A5S2	MJPEG H.264	1	CAmera	1920×1080	Y/N	1/1	-	Motion	None	v3.1	



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:

Event type : Motion Rec nd Perimeter detection

		Event t	уре: Мо	tion, Reco	d, Tampering	, Tripwir	e, and P	erimeter de	etection		
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	1/0 Ch	PTZ	Edge Feature	Remarks	DevicePack Version
DCS-H_Series	None	MJPEG H.264	1	Fisheye Camera	2592x1944	Y/N	4/2	-	Motion	Supported by design	v3.6
DCS-N20M- 10H2	Refer to DCS- V70M-21H(v1. 0.30)	H.264 MJPEG MPEG4	1	Camera	1600×1200	Y/N	1/1	-	Motion	Supported by design	v2.17
DCS-N30M- 51H2	Refer to DCS- V70M-21H(v1. 0.30)	H.264 MJPEG MPEG4	1	Camera	1600×1200	Y/N	1/1	-	Motion	Supported by design	v2.17
DCS-N31M- 21H3	Refer to DCS- V70M-21H2 (VB1.0.29)	H.264 MJPEG MPEG4	1	Camera	1280x800	N/N	1/1	-	Motion	Supported by design	v2.18
DCS-N40M- 22H3	Refer to DCS- V70M-21H2 (VB1.0.29)	H.264 MJPEG MPEG4	1	Camera	1280×800	N/N	1/1	-	Motion	Supported by design	v2.18
DCS-N40M- 32H2	Refer to DCS- V70M-21H(v1. 0.30)	H.264 MJPEG MPEG4	1	Camera	1600×1200	Y/N	1/1	-	Motion	Supported by design	v2.17
DCS-N40M- 33H2	Refer to DCS- V70M-21H(v1. 0.30)	H.264 MJPEG MPEG4	1	Camera	1600×1200	Y/N	1/1	-	Motion	Supported by design	v2.17
DCS-N40M- 53H2	Refer to DCS- V70M-21H(v1. 0.30)	H.264 MJPEG MPEG4	1	Camera	1600×1200	Y/N	1/1	-	Motion	Supported by design	v2.17
DCS-N40M- 81H3	VC1.0.10	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v2.11
DCS-N62- 40H2	V1.0.40	H.264 MJPEG	1	Camera	720×480	Y/N	1/1	Pan Tilt Zoom	Motion	None	v2.11
DCS-N70M- 20H2	Refer to DCS- V70M-21H(v1. 0.30)	H.264 MJPEG MPEG4	1	Camera	1600×1200	Y/N	-	-	Motion	Supported by design	v2.17
DCS-N70M- 21H2	Refer to DCS- V70M-21H(v1. 0.30)	H.264 MJPEG MPEG4	1	Camera	1600×1200	Y/N	1/1	-	Motion	Supported by design	v2.17
DCS-N70M- 21H3	Refer to DCS- V70M-21H2 (VB1.0.29)	H.264 MJPEG MPEG4	1	Camera	1280x800	N/N	1/1	-	Motion	Supported by design	v2.18



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:

Event type : Motion Rec nd Perimeter detection

		Event t	уре: Мо	tion, Recor	d, Tampering	, Tripwir	e, and P	erimeter de	etection		
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
DCS-N70M- 50H2	Refer to DCS- V70M-21H(v1. 0.30)	H.264 MJPEG MPEG4	1	Camera	1600×1200	Y/N	1/1	-	Motion	Supported by design	v2.17
DCS-V30M- 50H	Refer to DCS- V70M-21H(v1. 0.30)	H.264 MJPEG MPEG4	1	Camera	1600×1200	Y/N	1/1	-	Motion	Supported by design	v2.17
DCS-V30M- 51H	Refer to DCS- V70M-21H(v1. 0.30)	H.264 MJPEG MPEG4	1	Camera	1600×1200	Y/N	1/1	-	Motion	Supported by design	v2.17
DCS-V30M- 51H2	Refer to DCS- V70M-21H(v1. 0.30)	H.264 MJPEG MPEG4	1	Camera	1600×1200	Y/N	1/1	-	Motion	Supported by design	v2.17
DCS-V40M- 12H	Refer to DCS- V70M-21H2 (VB1.0.29)	H.264 MJPEG MPEG4	1	Camera	1280×800	N/N	1/1	-	Motion	Supported by design	v2.18
DCS-V40M- 32H	Refer to DCS- V70M-21H2 (VB1.0.29)	H.264 MJPEG MPEG4	1	Camera	1280×800	N/N	1/1	-	Motion	Supported by design	v2.18
DCS-V40M- 32H2	Refer to DCS- V70M-21H(v1. 0.30)	H.264 MJPEG MPEG4	1	Camera	1600×1200	Y/N	-	-	Motion	Supported by design	v2.17
DCS-V40M- 33H	Refer to DCS- V70M-21H(v1. 0.30)	H.264 MJPEG MPEG4	1	Camera	1600×1200	Y/N	-	-	Motion	Supported by design	v2.17
DCS-V70M- 11H	Refer to DCS- V70M-21H2 (VB1.0.29)	H.264 MJPEG MPEG4	1	Camera	1280x800	N/N	1/1	-	Motion	Supported by design	v2.18
DCS-V70M- 20H	Refer to DCS- V70M-21H(v1. 0.30)	H.264 MJPEG MPEG4	1	Camera	1600×1200	Y/N	-	-	Motion	Supported by design	v2.17
DCS-V70M- 21H	v1.0.30	H.264 MJPEG MPEG4	1	Camera	1600×1200	Y/N	-	-	Motion	None	v2.17
DCS-V70M- 21H2	VB1.0.29	H.264 MJPEG MPEG4	1	Camera	1280×800	N/N	1/1	-	Motion	None	v2.18
DCS-V70M- 50H	Refer to DCS- V70M-21H(v1. 0.30)	H.264 MJPEG MPEG4	1	Camera	1600×1200	Y/N	-	-	Motion	None	v2.17



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

		Event t	уре: мо	Juon, Recoi	ra, rampering	, iripwii	e, and P	erimeter a	etection		
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
DCS-V90R- 10F/A0	V4.02.R11. 00001905.100 10.2308000	H.264	1	Camera	1280x960	N/N	-	Pan Tilt Zoom	Motion	None	v18.7
DCS-V_Series	None	MJPEG H.264	1	Fisheye Camera	1920×1080	Y/N	4/4	Pan Tilt Zoom	Motion	Supported by design	v3.6



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

	Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection vice Name Tested Video Video Device Max Audio I/O Ch PTZ Edge Remarks DevicePack												
Device Name	Tested Firmware									Remarks	DevicePack Version		
Canada	z120141215NS Z z120141111NS X z120141027NS A	H.264 MJPEG	1	Fisheye Camera	2048×2048	Y/N	1/1	-	Motion	Test by link	v3.12		
Generic			Parameter Camera (Camera (r setting will fa Ti Z series) firm W series) firm	Suppo : model: W1-BA1 bil when multi-str PT function a hemaximum reso ware must be z12 ware must be z12 ware must be z12	eam is alloure not test olution is d 0141215N 20130417N	Z40, W5-Cowed and resident and software pends on SZ or about SA or about 240.	esolution is hi re. camera. ve then can us ve then can us	gher than 108 se generic mod se generic mod	del. del.			
NA063	z120120523NS A	H.264 MJPEG	1	Camera	2596x1944	Y/N	1/1	-	Motion	None	v2.9		
NA083	z120131016NS A	H.264 MJPEG	1	Camera	2592x1944	Y/N	1/1	-	Motion	None	v2.20		
NH061-CCD	d20100310NS	H.264 MJPEG MPEG4	1	Camera	1280x960	Y/N	1/1	-	Motion	None	v1.1		
NH221-CCD	d20100310NS	H.264 MJPEG MPEG4	1	Camera	1280x960	Y/N	1/1	-	Motion	None	v1.1		
NH720-20N1	pm20120222N SA	H.264 MJPEG	1	Camera	1920×1080	Y/N	4/2	Pan Tilt Zoom	Motion	None	v2.0		
NH720-20N8	Refer to NH820-20N8 (z120131126N SA)	H.264 MJPEG	1	Camera	1920x1080	Y/N	4/2	Pan Tilt Zoom	Motion	Supported by design	v3.0		
NH820-20N1	pm20120222N SA	H.264 MJPEG	1	Camera	1920×1080	Y/N	4/2	Pan Tilt Zoom	Motion	None	v2.0		
NH820-20N8	z120131126NS A	H.264 MJPEG	1	Camera	1920×1080	Y/N	4/2	Pan Tilt Zoom	Motion	None	v3.0		
NV053	pm20120222N SA	H.264 MJPEG	1	Camera	1920x1080	Y/N	1/1	-	Motion	None	v2.0		
NV063	pm20120222N SA	H.264 MJPEG	1	Camera	1920x1080	Y/N	1/1	-	Motion	None	v2.0		
													



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

	Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Tested Video Device Max Audio Fdge DevicePack												
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version		
NV103	pm20120222N SA	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v2.0		
NV223	z120130417NS A	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	None	v2.15		
V1-A	None	H.264 MJPEG	1	Camera	1920×1080	Y/N	-	-	Motion	Supported by design	v1.19		
V1-B	d20100630NS	H.264 MJPEG	1	Camera	1920×1080	N/N	-	-	Motion	None	v1.19		
V2-A	d20101215NS	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v1.19		
V2-B	d20100826NS	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v1.19		
V6-A	None	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v1.19		
V6-B	d20100630NS	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v1.19		



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Device Max Audio- I/O Ch PTZ Edge Remarks DevicePack												
Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version		
1.42	MPEG4 MJPEG	1	Camera	720x576	Y/N	1/0	Pan Tilt Zoom	Motion	Supported by design	v1.0		
1.43	MPEG4 MJPEG	1	Camera	720x576	Y/N	1/0	Pan Tilt Zoom	Motion	None	v1.0		
1.43	MPEG4 MJPEG	1	Camera	720x576	Y/N	1/0	Pan Tilt Zoom	Motion	None	v1.0		
None	H.264 MJPEG	1	Camera	720x480	Y/N	1/0	-	Motion	Supported by design	v1.7		
1.45	MPEG4 MJPEG	1	Camera	720x480	N/N	1/0	-	Motion	Supported by design	v1.7		
Refer to GXC- 1710M(1.0.5 Bets)	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v2.2		
Refer to GXC- 1720M(1.05)	H.264 MJPEG MPEG4	1	Camera	2048x1536	Y/N	1/1	-	Motion	Supported by design	v2.8		
Refer to GC- 1606M-IR (2.03)	H.264 MJPEG MPEG4	1	Camera	1280×1024	Y/N	1/1	-	Motion	Test by link	v2.8		
2.03	H.264 MJPEG MPEG4	1	Camera	1280×1024	Y/N	1/1	-	Motion	Test by link	v2.8		
2.11	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v2.13		
1.05	H.264 MJPEG MPEG4	1	Camera	2048×1536	Y/N	1/1	-	Motion	Test by link	v2.8		
Refer to GC- 1606M-IR (2.03)	H.264 MJPEG MPEG4	1	Camera	1280×1024	Y/N	1/1	-	Motion	Test by link	v2.8		
Refer to GXC- 1710M(2.02)	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v2.2		
	1.42 1.43 1.43 1.43 None 1.45 Refer to GXC-1710M(1.0.5) Refer to GC-1720M(1.05) 2.03 2.11 1.05 Refer to GC-1606M-IR (2.03) Refer to GC-1606M-IR (2.03)	Tested Firmware Video Format 1.42 MPEG4 MJPEG 1.43 MPEG4 MJPEG 1.43 MPEG4 MJPEG None H.264 MJPEG 1.45 MPEG4 MJPEG Refer to GXC-1710M(1.0.5 Bets) H.264 MJPEG MPEG4 Refer to GXC-1720M(1.05) H.264 MJPEG MPEG4 Refer to GC-1606M-IR (2.03) H.264 MJPEG MPEG4 1.05 H.264 MJPEG MPEG4 Refer to GC-1606M-IR (2.03) H.264 MJPEG MPEG4 Refer to GC-1710M(2.03) H.264 MJPEG MPEG4 Refer to GXC-1710M(2.03) H.264 MJPEG MPEG4 Refer to GXC-1710M(2.03) H.264 MJPEG MPEG4	Tested Firmware Video Format Video Ch 1.42 MPEG4 MJPEG 1 1.43 MPEG4 MJPEG 1 1.43 MPEG4 MJPEG 1 None H.264 MJPEG 1 1.45 MPEG4 MJPEG 1 Refer to GXC-1710M(1.0.5 Bets) H.264 MJPEG MPEG4 1 Refer to GXC-1720M(1.05) H.264 MJPEG MPEG4 1 Refer to GC-1606M-IR (2.03) H.264 MJPEG MPEG4 1 1.05 H.264 MJPEG MPEG4 1	Tested Firmware Format Video Ch Type	Timested Format Video Ch Type Resolution	Tested Firmware	Tested Firmware Video Ch Ch Ch Ch Pype Max Max Audio- in/out 1/0 Ch	Tested Firmware Video Ch Device Rax Resolution In/out In/ou	Tester Primate Prima	Tested Video Video Device Max Model Vio No. PTZ Edge Remarks First F		



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Tested Video Video Device Max Audio-1-, and Edge 1 DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
GXD-1720M- IR	Refer to GXC- 1720M(1.05)	H.264 MJPEG MPEG4	1	Camera	2048x1536	Y/N	1/1	-	Motion	Supported by design	v2.8
PXB-1080Z03	Refer toPXD- 2080Z03IR (4.23-49-ds)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v3.0
PXB-2080MIR	Refer toPXD- 2080Z03IR (4.23-49-ds)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v3.0
PXB-2080Z03	Refer toPXD- 2080Z03IR (4.23-49-ds)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v3.0
PXB-2180Z03	Refer toPXD- 2080Z03IR (4.23-49-ds)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v3.0
PXC-2080CS	Refer toPXD- 2080Z03IR (4.23-49-ds)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v3.0
PXC-2080Z03	Refer toPXD- 2080Z03IR (4.23-49-ds)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v3.0
PXD-1010F02	vr20121016NS A	H.264 MJPEG	1	Camera	1920×1080	Y/N	1	-	Motion	None	v2.10
PXD-1020F02	Refer to PXD- 1020F02 (vr20121016N SA)	H.264 MJPEG	1	Camera	1920×1080	Y/N	-	-	Motion	Supported by design	v2.10
PXD- 2030PTZ1080	vr20140416NS A	H.264 MJPEG	1	Camera	1920×1080	Y/N	4/2	Pan Tilt Zoom	Motion	Test by link	v3.8
PXD-2080MIR	Refer toPXD- 2080Z03IR (4.23-49-ds)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v3.0
PXD-2080Z03	Refer toPXD- 2080Z03IR (4.23-49-ds)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v3.0
PXD- 2080Z03IR	4.23-49-ds	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v3.0



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:

Event type : Motion. Re

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Video Max Audio- I/O Ch PTZ Edge Remarks DevicePack												
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version	
EV8180A	1.1.4	H.264 MJPEG	1	Camera	1280×1024	Y/N	1/1	Pan Tilt Zoom	Motion	None	v2.12	
EV8180Q-XD	1.1.4	H.264 MJPEG	1	Camera	2048x1536	Y/N	1/1	Pan Tilt Zoom	Motion	None	v2.11	
EV8580A	Refer to EV8180A (1.1.4)	H.264 MJPEG	1	Camera	1280×1024	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.12	
EV8581A	Refer to EV8180A (1.1.4)	H.264 MJPEG	1	Camera	1280x1024	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.12	
EV8582U-BL	1.1.6 (build 003)	H.264 MJPEG MPEG4	1	Camera	1920x1080	Y/N	-	-	Motion	None	v2.18	
EV8780A	Refer to EV8180A (1.1.4)	H.264 MJPEG	1	Camera	1280x1024	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.12	
EV8781A	Refer to EV8180A (1.1.4)	H.264 MJPEG	1	Camera	1280x1024	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.12	
EV8782A	Refer to EV8180A (1.1.4)	H.264 MJPEG	1	Camera	1280x1024	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.12	
EV8782Q-BD	Refer to EV8180Q-XD (1.1.4)	H.264 MJPEG	1	Camera	2048×1536	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.11	
N50A-ML	Refer to N71U- ML(1.1.6 build 003)	H.264 MJPEG MPEG4	1	Camera	1920x1080	Y/N	1/1	Zoom	Motion	Supported by design	v2.18	
N50U-ML	Refer to N71U- ML(1.1.6 build 003)	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	v2.18	
N51U-ML	Refer to N71U- ML(1.1.6 build 003)	H.264 MJPEG MPEG4	1	Camera	1920x1080	Y/N	1/1	Zoom	Motion	Supported by design	v2.18	
N71U-ML	1.1.6 (build 003)	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	None	v2.18	



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

		Event to	ype: Mo	tion, Reco	d, Tampering		e, and P	erimeter de	etection		
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
Generic	1.2.5B11	H.264 MJPEG MPEG4	1	Fisheye Camera	720x480	Y/N	1/1	-	Motion	None	v4.1
			•	1. [Support CBR I	rt generic (mode.(Can	dewarp nera Firmw	are issue)			
	2. It wil	I lose parame	ters of str						web. (Camer	ra performace lim	itation)
EAN2150	CCD- cameraFw- 100811P	H.264 MPEG4 MJPEG	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	None	v2.5
EAN2218	ev 201111116NSA	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	None	v2.5
EAN2350	ev201111116NS A	H.264 MJPEG	1	Camera	2048x1536	Y/N	1/1	-	Motion	None	v2.5
EAN3120	v1.0.10	H.264 MJPEG	1	Camera	1280×1024	Y/N	1/1	-	Motion	None	v2.5
EAN3200	1.0.9	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v1.12
EAN3220	v1.0.10	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v2.5
EAN3300	v1.0.10	H.264 MJPEG	1	Camera	2048×1536	Y/N	1/1	-	Motion	None	v2.5
EAN800A	1.2.5	H.264 MPEG4 MJPEG	1	Camera	704x576	Y/N	1/1	-	Motion	None	v1.1
EAN800AW	None	H.264 MPEG4 MJPEG	1	Camera	704x576	Y/N	1/1	-	Motion	Supported by design	v1.1
EAN850A	1.2.5	H.264 MPEG4 MJPEG	1	Camera	704x576	Y/N	1/1	-	Motion	None	v1.1
EAN900	1.2.5	H.264 MPEG4 MJPEG	1	Camera	1280×1024	Y/N	1/1	-	Motion	None	v1.1



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Device Max Audio I/O Ch PTZ Edge Remarks DevicePack												
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version	
EDN1220	1.0.8	H.264 MPEG4 MJPEG	1	Camera	1920×1080	Y/N	-	-	Motion	None	v2.18	
EDN1320	1.0.8	H.264 MPEG4 MJPEG	1	Camera	2048×1536	Y/N	-	-	Motion	None	v2.18	
EDN2210	ev20121002NS A	H.264 MJPEG	1	Camera	1920×1080	Y/N	-	-	Motion	None	v2.9	
EDN2245	EDN2245	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v2.5	
EDN2260	1.3.0.d	H.264 MJPEG MPEG4	1	Camera	1920x1080	Y/N	-	-	Motion	None	v3.4	
EDN3160	1.0.18	H.264 MJPEG	1	Camera	1280×1024	Y/N	1/1	-	Motion	None	v2.6	
EDN3240	1.0.14	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v1.14	
EDN3260	1.0.18	H.264 MJPEG	1	Camera	1920x1080	Y/N	1/1	-	Motion	None	v2.6	
EDN3340	Refer to EHN3340 (1.2.4)	H.264 MPEG4 MJPEG	1	Camera	2048x1536	Y/N	1/1	-	Motion	Supported by design	v3.6	
EDN800	1.2.5	H.264 MPEG4 MJPEG	1	Camera	704x576	N/N	1/1	-	Motion	None	v1.1	
EDN850H	1.2.5	H.264 MPEG4 MJPEG	1	Camera	704x576	Y/N	1/1	-	Motion	None	v1.1	
EHN3160	1.0.18	H.264 MJPEG	1	Camera	1280x1024	Y/N	1/1	-	Motion	None	v2.6	
EHN3200	1.0.14	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v1.12	



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Tested Video Device Max Audio Fide DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
EHN3260	1.2.5B2	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v3.8
EHN3340	1.2.4	H.264 MJPEG MPEG4	1	Camera	2048×1536	Y/N	1/1	-	Motion	None	v3.5
EHN3361	Refer to EZN3340(1.2.5 B2)	H.264 MJPEG MPEG4	1	Camera	2048×1536	Y/N	1/1	-	Motion	Supported by design	v3.6
EMN2220	0.8.7-B10	H.264 MJPEG	1	Camera	1920×1080	Y/N	-	-	Motion	None	v2.13
EMN2320	1.0.1	H.264 MJPEG	1	Camera	2048x1536	Y/N	-	-	Motion	None	v2.14
EPN2218	ev201111116NS A	H.264 MJPEG	1	Camera	1920×1080	Y/N	4/2	Pan Tilt Zoom	Motion	None	v2.5
EPN3100	v1.0.4	H.264 MJPEG MPEG4	1	Camera	720×576	Y/N	4/2	Pan Tilt Zoom	Motion	None	v1.1
EPN3600	None	H.264 MJPEG MPEG4	1	Camera	720×576	Y/N	4/2	Pan Tilt Zoom	Motion	Supported by design	v1.1
EPN4122	1.0.4 B7	H.264 MJPEG	1	Camera	1280x960	Y/N	2/2	Pan Tilt	Motion	None	v2.6
EPN4220	1.0.16	H.264 MJPEG	1	Camera	1920×1080	Y/N	2/2	Pan Tilt Zoom	Motion	None	v3.5
EPN4220P	Refer to EPN4220 (1.0.16)	H.264 MJPEG	1	Camera	1920×1080	Y/N	2/2	Pan Tilt Zoom	Motion	Supported by design	v3.6
EPN4230	Refer to EPN4220 (1.0.16)	H.264 MJPEG	1	Camera	1920×1080	Y/N	2/2	Pan Tilt Zoom	Motion	Supported by design	v3.6
EQN2200	1.0.27	H.264 MJPEG	1	Camera	1600×1200	Y/N	1/1	-	Motion	None	v1.14



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Tested Video Device May Audio Edge DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
EQN2201	1.0.27	H.264 MJPEG	1	Camera	1600×1200	Y/N	1/1	-	Motion	None	v1.14
ETN2110	v3.2.1.4	H.264 MJPEG MPEG4	1	Camera	1280×1024	Y/N	1/1	Pan Tilt	Motion	None	v2.14
ETN2260	1.0.1_F1	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	-	Pan Tilt	Motion	None	v3.6
EVS200A	v1.1.34	H.264 MJPEG MPEG4	2	Video Server	720x576	Y/N	2/2	Pan Tilt Zoom	Motion	None	v1.1
EVS200AW	v1.2.8	H.264 MJPEG MPEG4	2	Video Server	720x5576	Y/N	2/2	Pan Tilt Zoom	Motion	None	v1.1
EVS410	1.0.21	H.264 MJPEG	1	Camera	704x480	Y/N	4/1	-	Motion	None	v2.16
EZN3160	v1.0.10	H.264 MJPEG	1	Camera	1280x1024	Y/N	1/1	-	Motion	None	v2.5
EZN3240	1.0.14	H.264 MJPEG	1	Camera	1920x1080	Y/N	1/1	-	Motion	None	v2.12
EZN3260	1.2.4	H.264 MJPEG	1	Camera	1920x1080	Y/N	1/1	-	Motion	None	v3.3
EZN3340	1.2.5B2	H.264 MJPEG MPEG4	1	Camera	2048x1536	Y/N	1/1	-	Motion	None	v3.6
EZN3361	Refer to EZN3340(1.2.5 B2)	H.264 MJPEG	1	Camera	1920x1080	Y/N	2/2	Pan Tilt Zoom	Motion	Supported by design	v3.6
EZN850	v1.2.5	H.264 MJPEG MPEG4	1	Camera	704x576	N/N	1/1	Zoom	Motion	None	v1.1



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
ACM-B3000	1.02.09	H.264 MJPEG MPEG4	1	Camera	2048x1536	Y/N	2/1	Pan Tilt	Motion	None	v2.13
ACM-PT500	2.03.16	MJPEG H.264	1	Camera	2048x1536	Y/N	2/1	Pan Tilt	Motion	None	v3.7
ACM-R2001	1.02.09	H.264 MJPEG MPEG4	1	Camera	1920×1080	N/N	-	-	Motion	None	v2.11
ACM-R3002	Refer to ACM- V3103(2.03.23 A)	MJPEG H.264	1	Camera	2048×1536	Y/N	2/1	Zoom	Motion	Supported by design	v3.13
ACM-R3006	1.02.05T	H.264 MJPEG MPEG4	1	Camera	2048x1536	Y/N	1/1	Pan Tilt	Motion	None	v2.13
ACM-V3001	1.02.09	H.264	1	Camera	1920x1080	Y/N	1/1	-	Motion	None	v2.12
ACM-V3002	Refer to ACM- V3103(2.03.23 A)	MJPEG H.264	1	Camera	2048x1536	Y/N	2/1	Zoom	Motion	Supported by design	v3.13
ACM-V3103	2.03.23A	MJPEG H.264	1	Camera	2048×1536	Y/N	2/1	Zoom	Motion	None	v3.13
AT- HK4A26LPR- LZS	v5.4.5	H.264 MPEG4	1	Camera	1920x1080P	Y/N	1/1	Zoom	Motion	Supported by design	v.5.15
AT- HK4A26LPR-Z	v5.4.5	H.264 MPEG4	1	Camera	1920x1080P	Y/N	1/1	Zoom	Motion	Supported by design	v.5.15
AT- HK4A26LPR- ZHS	v5.4.5	H.264 MPEG4	1	Camera	1920x1080P	Y/N	1/1	Zoom	Motion	Supported by design	v.5.15
AT-HKTCG225	v5.4.5	H.264 MPEG4	1	Camera	1920x1080P	Y/N	1/1	Zoom	Motion	Supported by design	v.5.15
С3000	v3.2.2.3	H.264 MPEG4 MJPEG	1	Camera	2048×1536	Y/N	1/1	-	Motion	None	v2.14



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:

e: Motion Pe

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Tosted Video Video Davice May Audio Fedge PovicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
C3000-W	v3.2.2.3	H.264 MPEG4 MJPEG	1	Camera	2048×1536	Y/N	1/1	-	Motion	None	v2.14
CDB-2KM552	Refer to TCP- KM265 (FW: VKD2.1.24.2 _F)	H.265 H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v18.3
CDB- 2KM552S	Refer to TCP- KM265 (FW: VKD2.1.24.2 _F)	H.265 H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v18.6
CDB-3VM835	Refer to TCP- HDVB835(VJ2. 0.02)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.12
CDB-4KM552	Refer to TCP- KM465(VK2. 0.11.0_F)	H.265 H.264 MJPEG	1	Camera	2592x1520	Y/N	1/1	-	Motion	Supported by design	v4.11
CDB-4KU852	Refer to TCP- 4KU808(VH2. 0.0.12)	MJPEG H.264	1	Camera	3840×2160	Y/N	1/1	-	Motion	Supported by design	v4.12
CDB-4VM551	Refer to TCP- VM469Z42 (VH2.0.14.2_F)	MJPEG H.264	1	Camera	2688×1520	Y/N	1/1	Zoom	Motion	Supported by design	v5.1
CDB-5KM551	Refer to CDV- 5KM501Z35 (VK2.0.23.0_F)	МЈРЕG Н.264 Н.265	1	Camera	2592x1944	Y/N	1/1	Zoom	Motion	Supported by design	v5.0
CDB- 5VM551G	VH2.0.14.2_F	MJPEG H.264	1	Camera	2592×1944	Y/N	1/1	-	Motion	None	v5.2
CDB-720F	None	H.264 MPEG4 MJPEG	1	Camera	1280x800	Y/N	1/1	-	Motion	None	v2.6
CDB-720F/IR	V1.0.20_F	H.264 MPEG4 MJPEG	1	Camera	1280x800	Y/N	1/1	-	Motion	None	v2.6
CDB-720V	VB1.0.26_F	H.264 MPEG4 MJPEG	1	Camera	1280x800	Y/N	1/1	-	Motion	None	v2.6
CDB-720VIR	VB1.0.26_F	H.264 MPEG4 MJPEG	1	Camera	1280x800	Y/N	1/1	-	Motion	None	v2.6



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:

d Perimeter detectio

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Tested Video Device Max Audio Edge DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
CDB-720VIR- H	VE2.0.14.2_F	MJPEG H.264	1	Camera	1280×800	Y/N	1/1	-	Motion	None	v3.3
CDB-HD280	Refer to CDV- 3VM800Z42 (VE2.0.23.10 _F)	MJPEG H.264	1	Camera	1920x1080	Y/N	1/1	Zoom	Motion	Supported by design	v5.0
CDB-HFD720	Refer to TCP- HDVB720-H (VE2.0.20.8)	MJPEG H.264	1	Camera	1280x800	N/N	1/1	-	Motion	Supported by design	v4.1
CDB-HFD728	Refer to CDB- 720VIR-H(VE2. 0.14.2_F)	MJPEG H.264	1	Camera	1280x800	Y/N	1/1	-	Motion	Supported by design	v3.5
CDB-HFD828	Refer to CDV- 3VM800Z42 (VE2.0.23.10 _F)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	v5.0
CDB- HFD828W	Refer to CDV- 3VM800Z42 (VE2.0.23.10 _F)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	v5.0
CDB-KFD228	Refer to TCP- KM265 (FW: VKD2.1.24.2 _F)	H.265 H.264 MJPEG	1	Camera	1920x1080	Y/N	1/1	-	Motion	Supported by design	v18.6
CDB-KFD236	Refer to TCP- KM265 (FW: VKD2.1.24.2 _F)	H.265 H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v18.6
CDB-MD602	Refer to CDV- MD602(VG2. 0.20_F)	MJPEG H.264	1	Camera	1920x1080	Y/N	1/1	-	Motion	Supported by design	v5.3
CDB-MD605	Refer to CDV- MD602(VG2. 0.20_F)	MJPEG H.264	1	Camera	1920x1080	Y/N	1/1	-	Motion	Supported by design	v5.3
CDB- MV1080F	VB1.0.32_F	H.264 MJPEG MPEG4	1	Camera	1920×1080	N/N	1/1	-	Motion	None	v2.14
CDB- MV1080F-H	Refer to CDV- 3VM800Z42 (VE2.0.23.10 _F)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	v5.0



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
CDB-MV720F	VB1.0.28_F	MPEG4 MJPEG H.264	1	Camera	1280x800	N/N	1/1	-	Motion	None	v2.11
CDB-MV720F- H	Refer to TCP- HDVB720-H (VE2.0.20.8)	MJPEG H.264	1	Camera	1280x800	N/N	-	-	Motion	Supported by design	v4.1
CDB-T5	A1D-500-V6. 07.24-NB	MJPEG H.264	1	Fisheye Camera	2592×1944	Y/N	1/1	-	Motion	None	v3.11
CDV-10KV313	Refer to TCP- 10KB313(A1D- 500-V6.11.30- NB)	H.264 MJPEG	1	Camera	3648x2736	Y/N	1/1	-	Motion	Supported by design	v5.4
CDV-2KM502	Refer to TCP- KM265 (FW: VKD2.1.24.2 _F)	H.265 H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v18.3
CDV- 2KM502S	Refer to TCP- KM265 (FW: VKD2.1.24.2 _F)	H.265 H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v18.6
CDV-2M360	VB1.0.32_F	H.264 MJPEG MPEG4	1	Fisheye Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	None	v2.15
CDV-3F828	Refer to CDV- 3VM800Z42 (VE2.0.23.10 _F)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	v5.0
CDV-3V930	None	MJPEG MPEG4	1	Camera	720x480	Y/N	1/1	-	Motion	Supported by design	v1.0
CDV-3V930U	None	MJPEG MPEG4	1	Camera	720x480	Y/N	1/1	-	Motion	Supported by design	v1.0
CDV-3VM301	None	MJPEG MPEG4	1	Camera	1280x1024	Y/N	1/1	-	Motion	Supported by design	v1.5
CDV-3VM501	Refer to TCP- MH802(1.0.46)	MJPEG H.264	1	Camera	1600x1200	Y/N	1/1	-	Motion	Supported by design	v3.5
CDV-3VM800	VC1.0.06_F	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v2.14



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Device Max Audio- I/O Ch PTZ Edge Remarks DevicePa										
						I/O Ch	PTZ		Remarks	DevicePack Version
Refer to CDV- 3VM800Z42 (VE2.0.23.10 _F)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	v5.0
Refer to CDV- 3VM800Z42 (VE2.0.23.10 _F)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	v5.0
Refer to TCP- KM265(VKD2. 1.24.2_F)	H.265 H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v18.7
Refer to TCP- HDVB800Z3 (VC2.0.22.4)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	v3.11
VE2.0.23.10_F	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	None	v4.16
Refer to TCP- HDVB835 (VJ2.0.02)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	V4.6
V1.0.16_F	MJPEG H.264	1	Camera	720x576	Y/N	1/1	-	Motion	None	v1.5
None	MJPEG H.264	1	Camera	720×576	Y/N	1/	-	Motion	Supported by design	v1.5
Refer to TCP- VM469Z42 (VH2.0.14.2_F)	MJPEG H.264	1	Camera	2688x1520	Y/N	1/1	Zoom	Motion	Supported by design	v5.1
Refer to TCP- KM465(VK2. 0.11.0_F)	H.265 H.264 MJPEG	1	Camera	2592×1520	Y/N	1/1	-	Motion	Supported by design	v4.11
VK2.0.28.6_F	H.265 H.264 MJPEG	1	Camera	2592×1520	Y/N	1/1	Zoom	Motion	None	v18.4
VK2.0.28.6_F	H.265 H.264 MJPEG	1	Camera	2592x1520	Y/N	1/1	Zoom	Motion	Supported by design	v18.4
Refer to TCP- 4KU808(VH2. 0.0.12)	MJPEG H.264	1	Camera	3840x2160	Y/N	1/1	-	Motion	Supported by design	v4.12
	3VM800Z42 (VE2.0.23.10 _F) Refer to CDV- 3VM800Z42 (VE2.0.23.10 _F) Refer to TCP- KM265(VKD2. 1.24.2_F) Refer to TCP- HDVB800Z3 (VC2.0.22.4) VE2.0.23.10_F Refer to TCP- HDVB835 (VJ2.0.02) V1.0.16_F None Refer to TCP- VM469Z42 (VH2.0.14.2_F) VK2.0.28.6_F Refer to TCP- 4KU808(VH2.	Tested Firmware Video Format Refer to CDV-3VM800Z42 (VE2.0.23.10 _F) MJPEG H.264 Refer to CDV-3VM800Z42 (VE2.0.23.10 _F) MJPEG H.264 Refer to TCP-KM265(VKD2. 1.24.2_F) H.264 Refer to TCP-HDVB800Z3 (VC2.0.22.4) MJPEG H.264 VE2.0.23.10_F MJPEG H.264 W1.0.16_F MJPEG H.264 W1.0.16_F MJPEG H.264 Refer to TCP-HDVB835 (VJ2.0.02) MJPEG H.264 W1.0.16_F MJPEG H.264 Refer to TCP-KM469Z42 (VH2.0.14.2_F) MJPEG H.264 WK2.0.28.6_F H.265 H.264 MJPEG H.264 MJPEG VK2.0.28.6_F H.265 H.264 MJPEG H.264 MJPEG Refer to TCP-KWB08(VH2. MJPEG H.264 MJPEG MJPEG H.264 MJPEG	Tested Firmware Video Format Video Ch Refer to CDV-3VM800Z42 (VE2.0.23.10 _F) MJPEG H.264 1 Refer to CDV-3VM800Z42 (VE2.0.23.10 _F) MJPEG H.264 1 Refer to TCP-KM265(VKD2. 1.24.2_F) H.264 H.264 H.264 1 Refer to TCP-HDVB800Z3 (VC2.0.22.4) MJPEG H.264 1 VE2.0.23.10_F MJPEG H.264 1 VV1.0.16_F MJPEG H.264 1 None MJPEG H.264 1 Refer to TCP-VM469Z42 (VH2.0.14.2_F) MJPEG H.264 1 Refer to TCP-KM465(VK2. 0.11.0_F) H.265 H.264 H.264 H.264 1 VK2.0.28.6_F H.265 H.264 H.264 H.264 H.264 MJPEG H.264 H.264 MJPEG H.264 H.264 MJPEG H.264 M	Tested Firmware Video Format Video Ch Device Type Refer to CDV-3VM800Z42 (VE2.0.23.10 _F) MJPEG H.264 1 Camera Refer to CDV-3VM800Z42 (VE2.0.23.10 _F) MJPEG H.264 1 Camera Refer to TCP-KM265(VKD2. 1.24.2_F) H.265 H.264 MJPEG H.264 1 Camera VE2.0.23.10_F MJPEG H.264 1 Camera VE2.0.23.10_F MJPEG H.264 1 Camera VE2.0.23.10_F MJPEG H.264 1 Camera VV1.0.16_F MJPEG H.264 1 Camera V1.0.16_F MJPEG H.264 1 Camera None MJPEG H.264 1 Camera Refer to TCP-VM469Z42 (VH2.0.14.2_F) MJPEG H.264 1 Camera VK2.0.28.6_F H.265 H.264 MJPEG H.264 MJPE	Tested Firmware Video Ch Type Resolution	Tested Firmware Video Ch Ch Powe Firmware Format Ch Powe Firmware Format Format Format Format Powe Firmware Format Format Format Powe Firmware Format Powe Firmware Powe	Tested Format F	Tested Video Ch Device Resolution I/O Ch PTZ	Tested Format Color Type Resolution Infout I/O Ch PTZ Edge Feature Refer to CDV-3VM-02-10 M.264 1 Camera 1920x1080 V/N 1/1 Zoom Motion	Tested Video Video Device Resolution Audio- Vo Ch PTZ Esger Remarks



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
CDV-4VM501	Refer to TCP- VM469Z42 (VH2.0.14.2_F)	MJPEG H.264	1	Camera	2688x1520	Y/N	1/1	Zoom	Motion	Supported by design	v5.1
CDV- 4VM501Z42	Refer to TCP- VM469Z42 (VH2.0.14.2_F)	MJPEG H.264	1	Camera	2688x1520	Y/N	1/1	Zoom	Motion	Supported by design	v5.1
CDV-5KM501	Refer to CDV- 5KM501Z35 (VK2.0.23.0_F)	МЈРЕG Н.264 Н.265	1	Camera	2592x1944	Y/N	1/1	Zoom	Motion	Supported by design	v5.0
CDV- 5KM501Z35	VK2.0.23.0	МЈРЕG Н.264 Н.265	1	Camera	2592x1944	Y/N	1/1	Zoom	Motion	None	v5.0
CDV-5VM501	Refer to TCP- VM559 (VC2. 0.26.6_F)	MJPEG H.264	1	Camera	2592x1944	Y/N	1/1	-	Motion	Supported by design	v4.3
CDV- 5VM501G	Refer to CDB- 5VM551G(VH2. 0.14.2_F)	MJPEG H.264	1	Camera	2592x1944	1/1	1/1	-	Motion	Supported by design	v5.2
CDV- 5VM501Z3	VC2.0.26.4	MJPEG H.264	1	Camera	2592x1944	Y/N	1/1	Zoom	Motion	None	v3.12
CDV- 5VM501Z42	Refer toTCP- VM559Z42 (VC2.0.26.6)	MJPEG H.264	1	Camera	2592x1944	Y/N	1/1	Zoom	Motion	Supported by design	v4.4
CDV-8KP108	VKU1.2.4.59	H.265 H.264 MJPEG	1	Camera	2880x2160	Y/N	1/1	-	Motion	Supported by design	v19.1
CDV-DT5	A1D-500-V6. 08.25-NB	MJPEG H.264	None	Fisheye Camera	2592x1944	Y/N	-	-	Motion	None	v3.11
CDV-DT910IR	A1D-500-V6. 10.24-NB	MJPEG H.264	1	Fisheye Camera	3648x2736	Y/N	-	-	Motion	None	v4.13
CDV-DT95IR	Refer to CDV- DT5(V6.08.25- NB)	MJPEG H.264	1	Fisheye Camera	2592x1944	Y/N	-	-	Motion	Supported by design	v4.3
CDV-MD602	VG2.0.20_F	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v5.3



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Period Name Tested Video Video Device Max Audio- 1/OCh DTZ Edge DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
CDV-MD605	Refer to CDV- MD602(VG2. 0.20_F)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v5.3
CDV- MFB2000D	2.03.16	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v3.5
CDV- MV1080F-H	Refer to CDV- 3VM800Z42 (VE2.0.23.10 _F)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	v5.0
CDV-P360	V1.0.40_F	MJPEG H.264	1	Camera	1600×1200	Y/N	1/1	-	Motion	None	v2.11
CDV-P360-5	VC2.0.26.4	MJPEG H.264	1	Fisheye Camera	2592x1944	Y/N	1/1	-	Motion	None	v4.1
CDV- VM2008T	01_C021	MJPEG H.264 H.265	1	Camera	1920×1080	Y/N	2/2	Pan Tilt Zoom	Motion	None	v4.12
EDH-02H	V1.0.20_F	MJPEG H.264	1	Camera	720x576	N/N	2/2	Pan Tilt Zoom	Motion	None	v1.10
EP-201	None	MJPEG MPEG4	1	Camera	720x480	Y/N	-	Pan Tilt Zoom	Motion	Supported by design	v1.0
EP-221	None	MJPEG MPEG4	1	Camera	720x480	Y/N	1/0	Pan Tilt Zoom	Motion	Supported by design	v1.0
EP-221DN	None	MJPEG MPEG4	1	Camera	720x480	Y/N	-	Pan Tilt Zoom	Motion	Supported by design	v1.0
EP-601	None	MJPEG MPEG4	1	Camera	720x480	Y/N	-	Pan Tilt Zoom	Motion	Supported by design	v1.0
EP-601HW	None	MJPEG MPEG4	1	Camera	720x480	N/N	-	Pan Tilt Zoom	Motion	Supported by design	v1.5
EP-908	None	MJPEG MPEG4	1	Camera	720x480	Y/N	-	Pan Tilt Zoom	Motion	Supported by design	v1.0



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Device Max Audio I/O Ch PTZ Edge Remarks DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
EP-908HW	None	MJPEG MPEG4	1	Camera	720x480	N/N	-	Pan Tilt Zoom	Motion	Supported by design	v1.5
EP-936	None	MJPEG MPEG4	1	Camera	720x480	Y/N	-	Pan Tilt Zoom	Motion	Supported by design	v1.0
EP-936HW	None	MJPEG MPEG4	1	Camera	720x480	N/N	-	Pan Tilt Zoom	Motion	Supported by design	v1.5
EP-HTQ935	None	MJPEG MPEG4	1	Camera	720x480	N/N	-	Pan Tilt Zoom	Motion	Supported by design	v1.5
EP-Q2018H- IP	None	MJPEG H.264	1	Camera	720x576	Y/N	1/1	-	Motion	Supported by design	v1.5
EP- Q2018HW-IP	V1.0.8_F	MJPEG H.264	1	Camera	720x576	Y/N	1/1	-	Motion	None	v1.5
EP-Q2026H- IP	None	MJPEG H.264	1	Camera	720x576	Y/N	1/1	-	Motion	Supported by design	v1.5
EP- Q2026HW-IP	None	MJPEG H.264	1	Camera	720x576	Y/N	1/1	-	Motion	Supported by design	v1.5
EP-Q2036H- IP	None	MJPEG H.264	1	Camera	720×576	Y/N	1/1	-	Motion	Supported by design	v1.5
EP- Q2036HW-IP	V1.0.46_F	MJPEG H.264	1	Camera	720×576	Y/N	1/1	Pan Tilt Zoom	Motion	Test by link	v3.7
MD-D1200	None	MPEG4 MJPEG	1	Camera	720x480	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v1.0
MD-D1322	V1.0.23.09_F	MPEG4 MJPEG	1	Camera	1280×1024	Y/N	2/1	Pan Tilt Zoom	Motion	None	v2.6
MD-D1612	V1.0.16_F	MJPEG H.264	1	Camera	720x576	Y/N	1/1	Pan Tilt Zoom	Motion	None	v1.5



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Device Max Audio- I/O Ch PTZ Edge Remarks DevicePack											
Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version	
VD1.0.12_04_F	H.264 MJPEG MPEG4	1	Camera	1280x1024	Y/N	1/1	Pan Tilt Zoom	Motion	None	v3.0	
Refer to SP- HP2530AR-IP (Onvif v2.5.0 NVSS_V8. 0.5.20150609)	H.264 MPEG4	1	Camera	1920×1080	Y/N	8/2	Pan Tilt Zoom	Motion	Supported by design	v5.4	
Refer to SP- HP2530AR-IP (Onvif v2.5.0 NVSS_V8. 0.5.20150609)	H.264 MPEG4	1	Camera	1920×1080	Y/N	8/2	Pan Tilt Zoom	Motion	Supported by design	v5.4	
Refer to SP- HP2530AR-IP (Onvif v2.5.0 NVSS_V8. 0.5.20150609)	H.264 MPEG4	1	Camera	1920×1080	Y/N	8/2	Pan Tilt Zoom	Motion	Supported by design	v5.4	
Refer to SP- HP2530AR-IP (Onvif v2.5.0 NVSS_V8. 0.5.20150609)	H.264 MPEG4	1	Camera	1920×1080	Y/N	8/2	Pan Tilt Zoom	Motion	Supported by design	v5.4	
Refer to SP- HP2530AR-IP (Onvif v2.5.0 NVSS_V8. 0.5.20150609)	H.264 MPEG4	1	Camera	1920×1080	Y/N	8/2	Pan Tilt Zoom	Motion	Supported by design	v5.4	
Refer to SP- HP2530AR-IP (Onvif v2.5.0 NVSS_V8. 0.5.20150609)	H.264 MPEG4	1	Camera	1920×1080	Y/N	8/2	Pan Tilt Zoom	Motion	Supported by design	v5.4	
Refer to SP- HP2530AR-IP (Onvif v2.5.0 NVSS_V8. 0.5.20150609)	H.264 MPEG4	1	Camera	1920×1080	Y/N	8/2	Pan Tilt Zoom	Motion	Supported by design	v5.4	
Refer to SP- HK8020IR- (IPVK1.0.24.0 _F)	MJPEG H.264 H.265	1	Camera	1920×1080	Y/N	4/1	Pan Tilt Zoom	Motion	Supported by design	v5.10	
Refer to SP- HK3036R-IP (NVSS-V8. 1.1.20150921)	MJPEG H.264	1	Camera	2048x1536	Y/N	8/2	Pan Tilt Zoom	Motion	Supported by design	v5.3	
	Refer to SP-HP2530AR-IP (Onvif v2.5.0 NVSS_V8. 0.5.20150609) Refer to SP-HR303GR-IP (Onvif v2.5.0 NVSS_V8. 0.5.20150609)	Tested Firmware	Tested Firmware	Tested Firmware	Tested Firmware	Tested Firmware	Tested Firmware	Tested Firmware Format Format	Tested Video Video Che Type Resolution Audio- I/O Ch PTZ Edge Feature	Tested Format Video Device Resolution Audio- 1/9 to N PTZ Edge Remarks Posture Pos	



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Tested Video Device Max Audio- Edge											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
SP-HK3033Q- IP	Refer to SP- HK3036R-IP (NVSS-V8. 1.1.20150921)	MJPEG H.264	1	Camera	2048×1536	Y/N	8/2	Pan Tilt Zoom	Motion	Supported by design	v4.16
SP-HK3036Q- IP	Refer to SP- HK3036R-IP (NVSS-V8. 1.1.20150921)	MJPEG H.264	1	Camera	2048×1536	Y/N	8/2	Pan Tilt Zoom	Motion	Supported by design	v4.16
SP-HK3036R- AIP	Refer to SP- HK3036R-IP (NVSS-V8. 1.1.20150921)	MJPEG H.264	1	Camera	2048×1536	Y/N	8/2	Pan Tilt Zoom	Motion	Supported by design	v4.16
SP-HK3036R- IP	NVSS-V8. 1.1.20150921	MJPEG H.264	1	Camera	2048x1536	Y/N	8/2	Pan Tilt Zoom	Motion	None	v4.16
SP-HK3303R- IP	Refer to SP- HK3036R-IP (NVSS-V8. 1.1.20150921)	MJPEG H.264	1	Camera	2048x1536	Y/N	8/2	Pan Tilt Zoom	Motion	Supported by design	v5.3
SP-HK5220R- IP	Refer to SP- HP2530AR-IP (Onvif v2.5.0 NVSS_V8. 0.5.20150609)	H.264 MPEG4	1	Camera	1920×1080	Y/N	8/2	Pan Tilt Zoom	Motion	Supported by design	v5.4
SP-HK5233R- IP	Refer to SP- HP2530AR-IP (Onvif v2.5.0 NVSS_V8. 0.5.20150609)	H.264 MPEG4	1	Camera	1920×1080	Y/N	8/2	Pan Tilt Zoom	Motion	Supported by design	v5.4
SP- HK6230SR- AIP	Refer to SP- HP2530AR-IP (Onvif v2.5.0 NVSS_V8. 0.5.20150609)	H.264 MPEG4	1	Camera	1920×1080	Y/N	8/2	Pan Tilt Zoom	Motion	Supported by design	v5.4
SP-HK6233R- AIP	Refer to SP- HP2530AR-IP (Onvif v2.5.0 NVSS_V8. 0.5.20150609)	H.264 MPEG4	1	Camera	1920×1080	Y/N	8/2	Pan Tilt Zoom	Motion	Supported by design	v5.4
SP- HK6240SR- AIP	Refer to SP- HP2530AR-IP (Onvif v2.5.0 NVSS_V8. 0.5.20150609)	H.264 MPEG4	1	Camera	1920x1080	Y/N	8/2	Pan Tilt Zoom	Motion	Supported by design	v5.4
SP-HK6333R- AIP	Refer to SP- HK3036R-IP (NVSS-V8. 1.1.20150921)	MJPEG H.264	1	Camera	2048x1536	Y/N	8/2	Pan Tilt Zoom	Motion	Supported by design	v5.3



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:

Event type : Motion Re nd Perimeter detection

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Period Name Tested Video Video Device Max Audio 1/0 Ch DTZ Edge DevicePack Dev											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	1/0 Ch	PTZ	Edge Feature	Remarks	DevicePack Version
SP-HK6340R- AIP	Refer to SP- HK3036R-IP (NVSS-V8. 1.1.20150921)	MJPEG H.264	1	Camera	2048×1536	Y/N	8/2	Pan Tilt Zoom	Motion	Supported by design	v5.3
SP- HK8020IR-IP	VK1.0.24.0_F	MJPEG H.264 H.265	1	Camera	1920×1080	Y/N	4/1	Pan Tilt Zoom	Motion	None	v5.10
SP- HK8030IR-IP	Refer to SP- HK8020IR-IP (VK1.0.24.0_F)	MJPEG H.264 H.265	1	Camera	1920×1080	Y/N	4/1	Pan Tilt Zoom	Motion	Supported by design	v5.10
SP-HK8120H- IP	Refer to SP- HK8020IR-IP (VK1.0.24.0_F)	MJPEG H.264 H.265	1	Camera	1920x1080	Y/N	4/1	Pan Tilt Zoom	Motion	Supported by design	v5.10
SP-HK8120Q- IP	Refer to SP- HK8020IR-IP (VK1.0.24.0_F)	MJPEG H.264 H.265	1	Camera	1920×1080	Y/N	4/1	Pan Tilt Zoom	Motion	Supported by design	v5.10
SP-HP2013C- IP	onvif_v2.4.2 _20150327	MJPEG H.264	1	Camera	1280x960	Y/N	1/1	Pan Tilt Zoom	Motion	None	v4.1
SP-HP2020C- IP	onvif_v2.4.0 _20141027	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	None	v4.1
SP- HP2020CM-IP	Refer to SP- HP2020C-IP (onvif_v2.4.0 _20141027)	MJPEG H.264	1	Camera	1920x1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v4.1
SP-HP2020Q- IP	Refer to SP- HP2330Q-IP (onvif_v2.3.1 _20130922)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.8
SP- HP2030CM-IP	Refer to SP- HP2020C-IP (onvif_v2.4.0 _20141027)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v4.1
SP-HP2030Q- IP	Refer to SP- HP2020C-IP (onvif_v2.4.0 _20141027)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v4.1
SP- HP2030SR-IP	onvif_v2.5.0	H.264 MJPEG	1	Camera	1920×1080	Y/N	8/2	Pan Tilt Zoom	Motion	None	v4.12



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

		Event t	ype: Mo	tion, Reco	rd, Tampering	, Tripwir	e, and P	erimeter de	etection	_	
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
SP- HP2040SR-IP	Refer to SP- HP2030SR-IP (onvif_v2.5.0)	H.264 MJPEG	1	Camera	1920×1080	Y/N	8/2	Pan Tilt Zoom	Motion	Supported by design	v4.12
SP-HP2313C- IP	Refer to SP- HP2313C-IP (onvif_v2.4.2 _20150327)	MJPEG H.264	1	Camera	1280x960	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v4.1
SP-HP2320C- IP	Refer to SP- HP2020C-IP (onvif_v2.4.0 _20141027)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v4.1
SP-HP2330C- IP	Refer to SP- HP2020C-IP (onvif_v2.4.0 _20141027)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v4.1
SP-HP2330Q- IP	Refer to SP- HP2020C-IP (onvif_v2.4.0 _20141027)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v4.1
SP-HP2336Q- IP	Refer to SP- HP2020C-IP (onvif_v2.4.0 _20141027)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v4.1
SP- HP2530AR-IP	NVSS_V8. 0.5.20150609	MJPEG H.264	1	Camera	1920×1080	Y/N	8/2	Pan Tilt Zoom	Motion	None	v4.15
SP- HP2620CP-IP	Refer to SP- HP2020C-IP (onvif_v2.4.0 _20141027)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v4.1
SP-HP4833- IP	A1D-500-V6. 09.44-NB	H.264 MJPEG	1	Camera	2688×1520	Y/N	4/2	Pan Tilt Zoom	Motion	None	v4.7
SP- PTIR736A-IP	Refer to EP-Q2036HW- IP(V1.0.46_F)	H.264 MJPEG	1	Camera	720x576	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v4.4
SP- PTIR736B-IP	Refer to EP-Q2036HW- IP(V1.0.46_F)	H.264 MJPEG	1	Camera	720x576	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v4.4



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Tested Video Video Device Max Audio Fideo PericePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
SP-PTIR737- IP	V1.0.16_F	H.264 MJPEG	1	Camera	720x576	Y/N	1/1	-	Motion	None	v1.5
SP-PTIR737- LA-IP	None	H.264 MJPEG	1	Camera	720x480	Y/N	-	Pan Tilt Zoom	Motion	Supported by design	v1.10
тсма-99	None	MJPEG MPEG4	1	Camera	1280x1024	Y/N	1/1	-	Motion	Supported by design	v1.5
тсмр-99	None	MJPEG MPEG4	1	Camera	640x480	Y/N	1/1	-	Motion	Supported by design	v1.5
TCP-10KB313	A1D-500-V6. 11.30-NB	H.264 MJPEG	1	Camera	3648x2736	Y/N	1/1	-	Motion	None	v5.4
TCP-1200AV	V1.0.26_F	MJPEG H.264	1	Camera	640x480	Y/N	-	-	Motion	None	v1.12
TCP-1300AM	V1.0.26_F	MJPEG H.264	1	Camera	1280x1024	Y/N	-	-	Motion	None	v1.12
TCP-2200AM- H	Refer to CDV- 3VM800Z42 (VE2.0.23.10 _F)	MJPEG H.264	1	Camera	1920x1080	Y/N	1/1	Zoom	Motion	Supported by design	v5.0
TCP-2700AM	V1.0.30_F	MJPEG H.264	1	Camera	1600×1200	Y/N	-	-	-	None	v3.3
TCP-2700AM- W	Refer to CDB- 720VIR-H(VE2. 0.14.4)	MJPEG H.264	1	Camera	1280x800	Y/N	1/1	-	Motion	Supported by design	v3.5
TCP-2800AM	Refer to CDV- 3VM800Z42 (VE2.0.23.10 _F)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	v5.0
TCP-336AM	VB1.0.40_F	H.264 MJPEG MPEG4	1	Camera	2032x1536	Y/N	1/1	-	Motion	None	v2.20
TCP-4KU808	VH2.0.0.12_F	MJPEG H.264	1	Camera	3840×2160	Y/N	1/1	-	Motion	None	v4.12



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Tested Video Device Max Audio Fide DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
TCP-670DNU	None	MPEG4 MJPEG	1	Camera	720x480	Y/N	2/2	-	Motion	Supported by design	v1.0
TCP-680DNU	None	MPEG4 MJPEG	1	Camera	720×480	Y/N	2/2	-	Motion	Supported by design	v1.0
TCP-690	None	MPEG4 MJPEG	1	Camera	720×480	Y/N	2/2	-	Motion	Supported by design	v1.0
TCP-690DN	None	MPEG4 MJPEG	1	Camera	720x480	Y/N	2/2	-	Motion	Supported by design	v1.0
TCP-690U	V3.2.60_F	MPEG4 MJPEG	1	Camera	720×480	Y/N	2/2	-	Motion	None	v1.0
TCP-B365K	Refer to CDV- 3VM800Z42 (VE2.0.23.10 _F)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	v5.0
TCP-BF108	Refer to TCP- HDVB720-H (VE2.0.20.8)	MJPEG H.264	1	Camera	1280x800	N/N	-	-	Motion	Supported by design	v4.1
TCP-BF1080	Refer to CDV- 3VM800Z42 (VE2.0.23.10 _F)	MJPEG H.264	1	Camera	1920x1080	Y/N	1/1	Zoom	Motion	Supported by design	v5.0
TCP-BF128	Refer to TCP- HDVB720-H (VE2.0.20.8)	MJPEG H.264	1	Camera	1280x800	N/N	1/1	-	Motion	Supported by design	v4.1
TCP-BF208	Refer to CDV- 3VM800Z42 (VE2.0.23.10 _F)	MJPEG H.264	1	Camera	1920x1080	Y/N	1/1	Zoom	Motion	Supported by design	v5.0
TCP-BF428	Refer to TCP- VM469Z42 (VH2.0.14.2_F)	MJPEG H.264	1	Camera	2688x1520	Y/N	1/1	Zoom	Motion	Supported by design	v5.1
TCP-BF728IR	Refer to CDB- 720VIR-H(VE2. 0.14.2_F)	MJPEG H.264	1	Camera	1280x800	Y/N	1/1	-	Motion	Supported by design	v3.5
TCP-BF828IR	Refer to CDV- 3VM800Z42 (VE2.0.23.10 _F)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	v5.0



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Tested Video Video Device Max Audio- Fdge DevicePace											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
TCP-HDVB110	Refer to TCP- HDVB720-H (VE2.0.20.8)	MJPEG H.264	1	Cmaera	1280x800	N/N	1/1	-	Motion	Supported by design	v4.1
TCP-HDVB180	Refer to CDV- 3VM800Z42 (VE2.0.23.10 _F)	MJPEG H.264	1	Camera	1920x1080	Y/N	1/1	Zoom	Motion	Supported by design	v5.0
TCP- HDVB720-H	VE2.0.20.8_F (Same as VE2. 0.20.8)	MJPEG H.264	1	Camera	1280×800	N/N	-	-	Motion	None	v4.1
TCP- HDVB720P	V1.0.20_F	H.264 MPEG4 MJPEG	1	Camera	1280×800	N/N	1/1	-	Motion	None	v2.6
TCP- HDVB800-H	Refer to CDV- 3VM800Z42 (VE2.0.23.10 _F)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	v5.0
TCP- HDVB800-H1	Refer to CDV- 3VM800Z42 (VE2.0.23.10 _F)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	v5.0
TCP- HDVB800H	Refer to TCP- KM265(VKD2. 1.24.2_F)	H.265 H.264 MJPEG	1	Camera	1920x1080	Y/N	1/1	-	Motion	Supported by design	v18.7
TCP- HDVB800Z3	VC2.0.22.4_F	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	None	v3.8
TCP- HDVB800Z42	Refer to CDV- 3VM800Z42 (VE2.0.23.10 _F)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	v5.0
TCP-HDVB801	None	H.264 MPEG4 MJPEG	1	Camera	1920x1080	Y/N	1/1	-	-	None	v2.6
TCP-HDVB835	VJ2.0.02_F	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v4.12
TCP- HFB1080D	2.03.10	H.264 MPEG4	1	Camera	1920×1080	N/N	-	-	Motion	None	v2.19
TCP-HFB720	VB1.0.28_F	H.264 MPEG4 MJPEG	1	Camera	1280x800	N/N	-	-	Motion	None	v2.11



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Tested Video Video Device Max Audio Edge DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
ТСР-НFВ720- Н	Refer to TCP- HDVB720-H (VE2.0.20.8)	MJPEG H.264	1	Camera	1280x800	N/N	-	-	Motion	Supported by design	v4.1
TCP-HP1080	VC1.0.06_F	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v2.14
TCP-HP1080- H	Refer to CDV- 3VM800Z42 (VE2.0.23.10 _F)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	v5.0
TCP-HP1080H	Refer to TCP- KM265(VKD2. 1.24.2_F)	H.265 H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v18.7
TCP- HP1080WI	None	H.264 MPEG4 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	-	None	v2.6
ТСР-НР930	None	MPEG4 MJPEG	1	Camera	720×480	Y/N	2/2	-	Motion	Supported by design	v1.0
тср-нр930U	None	MPEG4 MJPEG	1	Camera	720x480	Y/N	2/2	-	Motion	Supported by design	v1.0
TCP- HVB3100D	Refer to ACM- V3103(2.03.23 A)	MJPEG H.264	1	Camera	2048×1536	Y/N	2/1	Zoom	Motion	Supported by design	v3.13
TCP- HVB3105D	Refer to ACM- V3103(2.03.23 A)	MJPEG H.264	1	Camera	2048×1536	Y/N	2/1	Zoom	Motion	Supported by design	v3.13
TCP-IPWD690	None	MJPEG MPEG4	1	Camera	720x480	Y/N	2/2	-	Motion	Supported by design	v1.5
TCP- IPWD700DN	V1.0.16_F	MJPEG H.264	1	Camera	720x576	Y/N	1/1	-	Motion	None	v1.5
TCP-IR590- WD30	V1.0.20_F	MJPEG H.264	1	Camera	720x576	Y/N	1/1	None	Motion	None	v1.10
TCP-IR590- WD50	Refer to TCP- IR590-WD30 (V1.0.20_F)	MJPEG H.264	1	Camera	720x576	Y/N	1/1	-	Motion	Supported by design	v1.10



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Tested Video Video Device Max Audio- Fidge DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
TCP- IRH4080-70	VKD2.1.28_F	H.265 H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	None	v19.6
TCP- IRH5030C	V1.0.20_F	MJPEG H.264	1	Camera	1600×1200	Y/N	1/1	-	Motion	None	v1.10
TCP- IRH5040C	Refer to TCP- MH802(1.0.46)	MJPEG H.264	1	Camera	1600×1200	Y/N	1/1	-	Motion	Supported by design	v3.5
TCP- IRH5080-50	Refer to CDV- 3VM800Z42 (VE2.0.23.10 _F)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	v5.0
TCP- IRH5080-70	Refer to CDV- 3VM800Z42 (VE2.0.23.10 _F)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	v5.0
TCP- IRH5080W- 50	Refer to CDV- 3VM800Z42 (VE2.0.23.10 _F)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	v5.0
TCP- IRH5080W- 70	Refer to CDV- 3VM800Z42 (VE2.0.23.10 _F)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	v5.0
TCP-IRV540	None	MJPEG MPEG4	1	Camera	720x480	N/N	-	-	Motion	Supported by design	v1.5
TCP-IRV560	None	MJPEG MPEG4	1	Camera	720x480	N/N	1/1	-	Motion	Supported by design	v1.5
ТСР-КВ436	FW VK2.0.28.6 _F	H.265 H.264 MJPEG	1	Camera	2592x1519	Y/N	1/1	Zoom	Motion	Supported by design	v18.9
TCP-KM265	VKD2.1.24.2_F	H.265 H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v18.3
TCP-KM265S	Refer to TCP- KM265 (FW: VKD2.1.24.2 _F)	H.265 H.264 MJPEG	1	Camera	1920x1080	Y/N	1/1	-	Motion	Supported by design	v18.6
ТСР-КМ465	VK2.0.11.0_F	H.264 H.265 MJPEG	1	Camera	2592x1520	Y/N	1/1	-	Motion	None	v4.11



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
TCP- KM470Z10	VK2.0.26.0_F	H.265 H.264 MJPEG	1	Camera	2592×1520	Y/N	1/1	Zoom	Motion	None	v5.6
TCP-KM559	Refer to CDV- 5KM501Z35 (VK2.0.23.0_F)	МЈРЕG Н.264 Н.265	1	Camera	2592x1944	Y/N	1/1	Zoom	Motion	Supported by design	v5.0
TCP- KM559Z35	Refer to CDV- 5KM501Z35 (VK2.0.23.0_F)	МЈРЕG Н.264 Н.265	1	Camera	2592x1944	Y/N	1/1	Zoom	Motion	Supported by design	v5.0
TCP-KZ262S	Refer to TCP- KM265 (FW: VKD2.1.24.2 _F)	H.265 H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v18.6
TCP-KZ462	Refer to TCP- KM465(VK2. 0.11.0_F)	H.264 H.265 MJPEG	1	Camera	2592×1520	Y/N	1/1	-	Motion	Supported by design	v4.11
ТСР-МЗ60К	Refer to CDV- 3VM800Z42 (VE2.0.23.10 _F)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	v5.0
TCP-M912DN	V1.2.28_F	MPEG4 MJPEG	1	Camera	1280×1024	Y/N	2/2	-	Motion	None	v1.0
TCP-MB602	Refer to CDV- MD602(VG2. 0.20_F)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v5.3
ТСР-МВ605	Refer to CDV- MD602(VG2. 0.20_F)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v5.3
ТСР-МВ685	Refer to CDV- MD602(VG2. 0.20_F)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v5.3
TCP-MH802	None	MJPEG H.264	1	Camera	1600x1200	Y/N	1/1	-	Motion	Supported by design	v3.5
ТСР-МН859	Refer to TCP- VM559 (VC2. 0.26.6_F)	MJPEG H.264	1	Camera	2592x1944	Y/N	1/1	-	Motion	Supported by design	v4.3
ТСР-МН859G	Refer to CDB- 5VM551G(VH2. 0.14.2_F)	MJPEG H.264	1	Camera	2592x1944	Y/N	1/1	-	Motion	Supported by design	v5.2



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
TCP-MZ602	Refer to CDV- MD602(VG2. 0.20_F)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v5.3
TCP-MZ605	Refer to CDV- MD602(VG2. 0.20_F)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v5.3
TCP-VM2008T	01_C021	H.265 H.264 MJPEG	1	Camera	1920×1080	Y/N	2/2	Pan Tilt Zoom	Motion	None	v4.12
TCP-VM201	None	MJPEG MPEG4	1	Camera	1280×1024	N/N	-	-	Motion	Supported by design	v1.5
TCP-VM2210	3.1.0.0	MJPEG MPEG4 H.264	1	Camera	1920×1080	Y/N	1/0	Pan Tilt Zoom	Motion	None	v4.12
TCP-VM2818	Refer to TCP- VM2210 (3.1.0.0)	MJPEG MPEG4 H.264	1	Camera	1920×1080	Y/N	1/0	Pan Tilt Zoom	Motion	Supported by design	v4.13
TCP-VM2833	Refer to TCP- VM2210 (3.1.0.0)	MJPEG MPEG4 H.264	1	Camera	1920×1080	Y/N	1/0	Pan Tilt Zoom	Motion	Supported by design	v4.13
TCP-VM359	VC1.0.16_F	H.264 MJPEG	1	Camera	2048x1536	Y/N	1/1	-	Motion	None	v2.14
TCP-VM469	Refer to TCP- VM469Z42 (VH2.0.14.2_F)	MJPEG H.264	1	Camera	2688x1520	Y/N	1/1	Zoom	Motion	Supported by design	v5.1
TCP- VM469Z42	VH2.0.14.2_F. B6	MJPEG H.264	1	Camera	1600×1200	Y/N	1/1	Zoom	Motion	None	v5.1
TCP-VM501	Refer to TCP- MH802(1.0.46)	MJPEG H.264	1	Camera	1600x1200	Y/N	1/1	-	Motion	Supported by design	v3.5
TCP-VM559	VC2.0.26.6_F	MJPEG H.264	1	Camera	2592x1944	Y/N	1/1	-	Motion	None	v4.3
TCP-VM559G	Refer to CDV- 5VM501Z3 (VE2.0.26.4)	MJPEG H.264	1	Camera	2592×1944	Y/N	1/1	Zoom	Motion	Supported by design	v3.12



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

	Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Tested Video Device Max Audio Edge - DevicePack												
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version		
TCP-VM559Z3	Refer to CDB- 5VM551G(VH2. 0.14.2_F)	MJPEG H.264	1	Camera	2592x1944	Y/N	1/1	-	Motion	Supported by design	v5.2		
TCP- VM559Z42	VC2.0.26.6	MJPEG H.264	1	Camera	2592x1944	Y/N	1/1	Zoom	Motion	None	v4.4		
WB-8211SD	None	MPEG4 MJPEG	1	Camera	720x480	Y/N	2/4	-	Motion	Supported by design	v1.0		
WB-8211SDU	None	MPEG4 MJPEG	1	Camera	720x480	Y/N	2/4	-	Motion	Supported by design	v1.0		
WB-8411	None	MPEG4 MJPEG	4	Camera	720x480	Y/N	4/1	-	Motion	Supported by design	v1.0		
WB-8412	V2.2.26_F	MPEG4 MJPEG	4	Video Server	688×448	Y/N	4/4	Pan Tilt Zoom	Motion	None	v1.0		
WB-H811	V1.0.44_F	MJPEG H.264	1	Video Sever	720x576	Y/N	2/2	Pan Tilt Zoom	Motion	None	v3.9		
WB-H814	V1.0.82_F	MJPEG H.264	4	Video Sever	720x576	Y/N	4/4	Pan Tilt Zoom	Motion	None	v3.10		
WB-HB01	VH2.0.18.0_F	MJPEG H.264	1	Video Server	960x480	Y/N	1/1	Pan Tilt Zoom	Motion	None	v5.7		
WB-HB04	V1.0.0.8.F	MJPEG H.264	4	Video Sever	1920×1080	Y/N	2/1	Pan Tilt Zoom	Motion	None	v5.8		
WB-HB08	V1.0.0.10_F	H.264 MJPEG	1	Video Server	1920x1080	Y/N	2/1	Pan Tilt Zoom	Motion	None	v18.5		



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Device Max Audio-1/OCH DTZ Edge DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
FC-309	Refer to FC- 348-NTSC (BU1.2)	H.264 MJPEG MPEG4	1	Camera	720x480	N/N	-	Zoom	Motion	Supported by design	v3.10
FC-313	Refer to FC- 348-NTSC (BU1.2)	H.264 MJPEG MPEG4	1	Camera	720x480	N/N	-	Zoom	Motion	Supported by design	v3.10
FC-324	Refer to FC- 348-NTSC (BU1.2)	H.264 MJPEG MPEG4	1	Camera	720x480	N/N	ı	Zoom	Motion	Supported by design	v3.10
FC-324S	Refer to FC- 348-NTSC (BU1.2)	H.264 MJPEG MPEG4	1	Camera	720x480	N/N	ı	Zoom	Motion	Supported by design	v3.10
FC-334	Refer to FC- 348-NTSC (BU1.2)	H.264 MJPEG MPEG4	1	Camera	720×480	N/N	-	Zoom	Motion	Supported by design	v3.10
FC-334S	Refer to FC- 348-NTSC (BU1.2)	H.264 MJPEG MPEG4	1	Camera	720×480	N/N	-	Zoom	Motion	Supported by design	v3.10
FC-348-NTSC	BU 1.2	H.264 MJPEG MPEG4	1	Camera	720×480	N/N	-	Zoom	Motion	None	v3.10
FC-363	Refer to FC- 348-NTSC (BU1.2)	H.264 MJPEG MPEG4	1	Camera	720x480	N/N	1/1	Zoom	Motion	Supported by design	v3.10
FC-618-R- NTSC	BU 1.2	H.264 MJPEG MPEG4	1	Camera	720x480	N/N	-	Zoom	Motion	None	v3.10
FC-632S	Refer to FC- 618-NTSC (BU 1.2)	H.264 MJPEG MPEG4	1	Camera	720×480	N/N	-	Zoom	Motion	Supported by design	v3.10
FC-645S	Refer to FC- 618-NTSC (BU 1.2)	H.264 MJPEG MPEG4	1	Camera	720×480	N/N	-	Zoom	Motion	Supported by design	v3.10
FC-669S	Refer to FC- 618-NTSC (BU 1.2)	H.264 MJPEG MPEG4	1	Camera	720×480	N/N	-	Zoom	Motion	Supported by design	v3.10
FC-690S	Refer to FC- 618-NTSC (BU 1.2)	H.264 MJPEG MPEG4	1	Camera	720x480	N/N	-	Zoom	Motion	Supported by design	v3.10



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

			For Edge IVS	event:				
Event ty	ype: Mo	tion, Reco	d, Tampering	, Tripwir	e, and P	erimeter de	etection	
Video	Video	Device	Max	Audio-	T/O Ch	PT7	Edge	Remai

	Tookad			Device	d, Tampering						DevicePack		
Device Name	Tested Firmware	Video Format	Video Ch	Туре	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	Version		
Note:	NISeries:M2: NIPX-2065DN, NIPD-2065CD, NIPD-2065CD-M, NIPV-2065CD-M, NIPB-2065BM, NIPB-2065BM-M, NIPD-4065CD, NIPD-4065CD-M NIPV-4065CD, NIPV-4065CD, NIPV-4065CD-M, NIPB-4065BM, NIPB-4065BM-M, NIPV-2065CD, NIPX-2065DN NIESeries:FIX: NIPB-2065FB, NIPD-2065M-M-4G NISeries:FIX: NIPB-2065BM-M-4G, NIPB-2065BM-M-4G NISeries:SpD: NISPD-2065-30X NRSeries AI: NRPB-2065BM, AI-2065BM, AI-2065BM NRSeries: NRPB-2065M-M-2065CD, NRPV-2065CD, NRPB-2065FBA NRPB-2065BM, NRPD-2065M-M-2065CD, NRPV-2065CD, NRPB-2065FBA NRSeries and NISeries only. Firmware VMC2.A.0.19_TG is required. Incompatible with previous versions.												
		For AT avanta			5MF, NRPB-2065E	BM, NRPD-	2065CD, N	RPV-2065CD,					
ACD-3VM501	Refer to ACDV- 3VM501(V1. 0.26)	H.264 MJPEG	1	Camera	1600×1200	N/N	1/1	quired. Incom	Motion	Supported by design	v2.6		
ACDV- 3VM501	None	H.264 MJPEG	1	Camera	1600×1200	N/N	1/1	-	Motion	Supported by design	v2.6		
AEP-Q2018H- IP	None	H.264 MJPEG	1	Camera	720x480	Y/N	-	Pan Tilt Zoom	Motion	Supported by design	v1.14		
AEP- Q2026HW-IP	None	H.264 MJPEG	1	Camera	720x480	Y/N	-	Pan Tilt Zoom	Motion	Supported by design	v1.14		
AEP- Q2036HW-IP	1.14.0.1	H.264 MJPEG	1	Camera	720×480	N/N	-	Pan Tilt Zoom	Motion	None	v1.14		
ASP- PTIR737-IP	None	H.264 MJPEG	1	Camera	720x576	Y/N	-	Pan Tilt Zoom	Motion	Supported by design	v1.14		
ASP- PTIR737-LA- IP	None	H.264 MJPEG	1	Camera	720x576	Y/N	-	Pan Tilt Zoom	Motion	Supported by design	v1.14		
ATCP- IRH5030C	None	H.264 MJPEG	1	Camera	1600x1200	Y/N	1/1	ı	Motion	Supported by design	v1.14		
ATCP- IRH5040C	None	H.264 MJPEG	1	Camera	1600×1200	N/N	1/1	-	Motion	Supported by design	v1.14		
АТСР-МН802	None	H.264 MJPEG	1	Camera	1600×1200	N/N	1/1	-	Motion	Supported by design	v1.14		
ATCP- MH802DN	None	H.264 MJPEG	1	Camera	1600×1200	N/N	1/1	-	Motion	Supported by design	v1.14		
ATCP- MH802DN/WI	None	H.264 MJPEG	1	Camera	1600x1200	N/N	1/1	-	Motion	Supported by design	v1.14		



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection											
Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version	
None	H.264 MJPEG	1	Camera	1600x1200	N/N	1/1	-	Motion	Supported by design	v1.14	
None	H.264 MJPEG	1	Camera	1600×1200	Y/N	1/1	-	Motion	Supported by design	v1.14	
None	H.264 MJPEG	1	Camera	720x480	N/N	2/2	Pan Tilt Zoom	Motion	Supported by design	v1.17	
None	H.264 MJPEG	1	Camera	720x576	N/N	4/4	Pan Tilt Zoom	Motion	Supported by design	v1.17	
None	H.264 MJPEG MPEG4	1	Camera	1280x800	Y/N	1/0	-	Motion	Supported by design	v1.14	
V3.2.0.0	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v2.0	
None	H.264 MJPEG MPEG4	1	Camera	1280x800	Y/N	1/0	-	Motion	Supported by design	v1.14	
None	H.264 MJPEG MPEG4	1	Camera	1280x800	Y/N	-	-	Motion	Supported by design	v1.14	
None	H.264 MJPEG MPEG4	1	Camera	1280x800	Y/N	-	-	Motion	Supported by design	v1.14	
Refer to C2200 (V3.2.0.0)	H.264 MJPEG MPEG4	1	Camera	1920x1080	Y/N	1/1	-	Motion	Supported by design	v2.15	
Refer to C2200 (V3.2.0.0)	H.264 MJPEG MPEG4	1	Camera	1920x1080	Y/N	1/1	-	Motion	Supported by design	v2.15	
None	H.264 MJPEG MPEG4	1	Camera	1280x800	Y/N	-	-	Motion	Supported by design	v1.14	
Refer to B0202 (v3.2.0.0)	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v2.9	
	None Refer to C2200 (V3.2.0.0) Refer to C2200 (V3.2.0.0)	None	Tested Firmware Format Video Ch	Tested Firmware Video Format Video Ch Device Type None H.264 MJPEG 1 Camera V3.2.0.0 H.264 MJPEG MPEG4 1 Camera None H.264 MJPEG MPEG4 1 Camera None H.264 MJPEG MPEG4 1 Camera None H.264 MJPEG MPEG4 1 Camera Refer to C2200 (V3.2.0.0) H.264 MJPEG MPEG4 1 Camera Refer to C2200 (V3.2.0.0) H.264 MJPEG MPEG4 1 Camera None H.264 MJPEG MPEG4 1 Camera Refer to B0202 (V3.2.0.0) H.264 MJPEG MPEG4 1 Camera Refer to B0202 (V3.2.0.0) H.264 MJPEG MPEG4 1 Camera	None	Tested Firmware	Tested Firmware Video Ch Ch Type Resolution Infount Infount	Tested Firmware Video Ch Device Max Audio- In/out I/O Ch PTZ	Tested Firmware Format Chempton Format Chempton Format Chempton Chempt	Tested Video Video Normat Video Video Normat Video Normat Video Video	



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:

Event type : Motion Per nd Perimeter detectio

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Tested Video Video Device May Audio- Edge DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
C2200-W	Refer to B0202 (v3.2.0.0)	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v2.9
D0100	None	H.264 MJPEG MPEG4	1	Camera	1280×800	Y/N	-	-	Motion	Supported by design	v1.14
D1100	None	H.264 MJPEG MPEG4	1	Camera	1280×800	Y/N	1/0	-	Motion	Supported by design	v1.14
D2000-FD3	Refer to M40202-DB03 (v3.2.0.0)	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v2.15
D2000-VD3	Refer to M4202-DB02 (V3.2.0.0)	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v2.15
D2000-VP2	Refer to M7202-DB03 (V3.2.0.0)	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v2.15
D2100	1.14.0.1	H.264 MJPEG MPEG4	1	Camera	1280×800	Y/N	1/0	-	Motion	None	v1.14
FBS-1300BL	Refer to FBS- 1300BX (AgWT8130104 N20_1405282B)	Н.264	1	Camera	1280×1024	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.5
FBS-1300BX	AgWT8130104 N20_1405282B	H.264	1	Camera	1280×1024	Y/N	1/1	Pan Tilt Zoom	Motion	None	v3.5
FBS-1300ID	Refer to FBS- 1300BX (AgWT8130104 N20_1405282B)	H.264	1	Camera	1280x1024	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.5
FBS-1300IDR	Refer to FBS- 1300BX (AgWT8130104 N20_1405282B)	H.264	1	Camera	1280x1024	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.5
FBS-1300MID	Refer to FBS- 1300BX (AgWT8130104 N20_1405282B	H.264	1	Camera	1280×1024	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.5
				<u> </u>							



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:

Event type : Motion Per nd Perimeter detectio

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
FBS-1300MVD	Refer to FBS- 1300BX	H.264	1	Camera	1280×1024	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.5
FBS-1300VD	Refer to FBS- 1300BX (AgWT8130104 N20_1405282B)	H.264	1	Camera	1280×1024	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.5
FBS-1300VDR	Refer to FBS- 1300BX (AgWT8130104 N20_1405282B)	H.264	1	Camera	1280x1024	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.5
FBU-200LWD	Refer to FVD- 200(v3.3)	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.15
FBU-201LWD	Refer to FBU- 200LWD (AgWT8200122 N06 V32 1401213F)	H.264	1	Camera	1920×1080	Y/N	0/1	Pan Tilt Zoom	Motion	Supported by design	v3.3
FBU-300LWD	Refer to FVD- 300LWD (AgWT8300036 N06 V32 1401214F)	Н.264	1	Camera	2048×1536	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.3
FBU-301LWD	Refer to FVD- 300LWD (AgWT8300036 N06 V32 1401214F)	H.264	1	Camera	2048×1536	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.3
FBX-200	None	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	None	v2.9
FBX-200CL	Refer to FBU- 200LWD (AgWT8200122 N06 V32 1401213F)	H.264	1	Camera	1920x1080	Y/N	0/1	Pan Tilt Zoom	Motion	Supported by design	v3.3
FBX-200LWD	Refer to FBU- 200LWD (AgWT8200122 N06 V32 1401213F)	Н.264	1	Camera	1920×1080	Y/N	0/1	Pan Tilt Zoom	Motion	Supported by design	v3.3
FBX-300LWD	Refer to FVD- 300LWD (AgWT8300036 N06 V32 1401214F)	H.264	1	Camera	2048x1536	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.3



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Tested Video Device Max Audio- Edge DevicePac											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
FBX-300WD	None	H.264 MJPEG MPEG4	1	Camera	2048×1536	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.9
FDM-200	None	H.264 MJPEG MPEG4	1	Camera	2048x1536	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.9
FDM-200LWD	Refer to FBU- 200LWD (AgWT8200122 N06 V32 1401213F)	H.264	1	Camera	1920×1080	Y/N	0/1	Pan Tilt Zoom	Motion	Supported by design	v3.3
FDM-300LWD	Refer to FVD- 300LWD (AgWT8300036 N06 V32 1401214F)	H.264	1	Camera	2048×1536	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.3
FDM-300WD	None	H.264 MJPEG MPEG4	1	Camera	2048×1536	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.9
FVD-200	None	H.264 MJPEG MPEG4	1	Camera	2048×1536	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.9
FVD-200LWD	Refer to FBU- 200LWD (AgWT8200122 N06 V32 1401213F)	H.264	1	Camera	1920×1080	Y/N	0/1	Pan Tilt Zoom	Motion	Supported by design	v3.3
FVD-300LWD	AgWT8300036 N06 V32 1401214F	H.264	1	Camera	2048×1536	Y/N	1/1	Pan Tilt Zoom	Motion	None	v3.3
FVD-300WD	None	H.264 MJPEG MPEG4	1	Camera	2048x1536	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.9
GE-100-VS	None	H.264 MJPEG MPEG4	1	Camera	1280×800	Y/N	-	-	Motion	Supported by design	v1.17
IPB-1080BL	Refer to IPD- 1080CD(VC1. 0.22.6_TG)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v3.6
IPB-1080BM	Refer to IPD- 1080CD(VC1. 0.22.6_TG)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v3.6



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
IPB-1080E	Refer to IPD- 1080MF(VE1. 0.22.6_TG)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.12
IPB-1080EL	Refer to IPD- 1080CD (VC1. 0.22.6_TG)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.13
IPB-1080F	Refer to NPB- 1080BMX-M (VE1.0.24.2 _TG)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	v4.16
IPB-1080F28	Refer to NPB- 1080BMX-M (VE1.0.24.2 _TG)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	v4.16
IPB- 1080WDR	Forenix_rootfs_ VG1.0.20 _TG_20150129 _101057	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.1
IPB-2265U-M	IPC_G6103- B0011P11D180 9	H265 H264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	v19.3
IPB-2265UF- E	IPC_G6103- B0009P30D180 3	H265 H264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	v19.3
IPB-4065BM	VK1.0.13.3_TG	H.264 H.265 MJPEG	1	Camera	2592×1520	Y/N	1/1	-	Motion	None	v4.10
IPB-4065DN	Refer to IPB- 4065BM(VK1. 0.11.4)	H.264 H.265 MJPEG	1	Camera	2592x1520	Y/N	1/1	-	Motion	Supported by design	v4.9
IPB-8000BM	VH1.0.0.11_TG	H.264 MJPEG	1	Camera	3840x2160	Y/N	1/1	-	Motion	None	v4.11
IPD-1080CD	VC1.0.22.6_TG	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v3.6
IPD-1080E	Refer to IPD- 1080MF(VE1. 0.22.6_TG)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.12



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:

Event type : Motion Per nd Perimeter detection

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Tested Video Device May Audio Edge Tested Video Device May Audio Device May Audio Device Pack Video Device May Audio Device Pack Video Device May Audio Device Pack Video Device May Audio Device May Audio Device Pack Video Device May Audio Device May Audio Device Pack Video Device May Audio Device May Audio Device Pack Video Device Pack Video Device May Audio Device Pack Video Device P											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
IPD-1080KF	Refer to NPB- 1080BMX-M (VE1.0.24.2 _TG)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	v4.16
IPD-1080MF	Refer to NPB- 1080BMX-M (VE1.0.24.2 _TG)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	v4.16
IPD- 1080WDR	Forenix_rootfs_ VG1.0.20 _TG_20150129 _101057	H.264 MJPEG	1	Camera	1920x1080	Y/N	1/1	-	Motion	None	v4.1
IPD-4065CD	Refer to IPB- 4065BM(VK1. 0.11.4)	H.264 H.265 MJPEG	1	Camera	2592x1520	Y/N	1/1	-	Motion	Supported by design	v4.9
IPD-8000CD	Refer to IPB- 8000BM (Forenix_8139_ VH1.0.0.11 _TG)	MJPEG H.264	1	Camera	3840x2160	Y/N	1/1	-	Motion	Supported by design	v4.11
IPM-1080F	Refer to NPB- 1080BMX-M (VE1.0.24.2 _TG)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	v4.16
IPM-1080RF	Refer to NPB- 1080BMX-M (VE1.0.24.2 _TG)	H.264 MJPEG	1	Camera	1920x1080	Y/N	1/1	Zoom	Motion	Supported by design	v4.16
IPT-1080F	Refer to NPB- 1080BMX-M (VE1.0.24.2 _TG)	H.264 MJPEG	1	Camera	1920x1080	Y/N	1/1	Zoom	Motion	Supported by design	v4.16
IPV-1080CD	Refer to IPD- 1080CD(VC1. 0.22.6_TG)	H.264 MJPEG	1	Camera	1920x1080	Y/N	1/1	-	Motion	Supported by design	v3.6
IPV-1080E	Refer to IPD- 1080MF(VE1. 0.22.6_TG)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.12
IPV-1080F	Refer to NPB- 1080BMX-M (VE1.0.24.2 _TG)	H.264 MJPEG	1	Camera	1920x1080	Y/N	1/1	Zoom	Motion	Supported by design	v4.16
IPV- 1080WDR	Refer to IPD- 1080WDR (Forenix_rootfs _VG1.0.20 _TG_20150129 _101057)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.1



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

					rd, Tampering	, i ripwir	e, and P	erimeter a			
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
IPV-2365UF- E	IPC_G6103- B0009P30D180 3	H265 H264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	v19.3
IPV-4065CD	Refer to IPB- 4065BM(VK1. 0.11.4)	H.264 H.265 MJPEG	1	Camera	2592x1520	Y/N	1/1	-	Motion	Supported by design	v4.9
IPV- 6065CDS-M	Refer to NPV- 6065CDS-M (VKU1.2.23.10 _TG)	H265 H264 MJPEG	1	Camera	3072×2160	Y/N	1/1	Zoom	motion	Supported by design	v19.12
IPV-8000CD	Refer to IPB- 8000BM (Forenix_8139_ VH1.0.0.11 _TG)	H.264 MJPEG	1	Camera	3840x2160	Y/N	1/1	-	Motion	Supported by design	v4.11
IPX-1080DN	Refer to IPD- 1080CD(VC1. 0.22.6_TG)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v3.6
IPX-1080E	Refer to IPD- 1080MF(VE1. 0.22.6_TG)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.12
IPX- 1080WDR	Refer to IPD- 1080WDR (Forenix_rootfs _VG1.0.20 _TG_20150129 _101057)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.1
IPX-4065DN	Refer to IPB- 4065BM(VK1. 0.11.4)	H.264 H.265 MJPEG	1	Camera	2592×1520	Y/N	1/1	-	Motion	Supported by design	v4.9
IPX-8000DN	Refer to IPB- 8000BM (Forenix_8139_ VH1.0.0.11 _TG)	H.264 MJPEG	1	Camera	3840x2160	Y/N	1/1	-	Motion	Supported by design	v4.11
IPZB-1000R	3.0.0.4	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	None	v4.8
ISPD-2018	Refer to ISPD- 2020 (ForenixVC1. 0.301204 _TG_20150310 112618)	H.264 MJPEG	1	Camera	1920×1080	Y/N	4/1	Pan Tilt Zoom	Motion	Supported by design	v4.1
ISPD-2020	VC1.0.301204 _TG	H.264 MJPEG	1	Camera	1920×1080	Y/N	4/1	Pan Tilt Zoom	Motion	Supported by design	v4.1



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
ISPD-2065- 20X	VK1.0.15.1_TG	H.264 H.265 MJPEG	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	None	v4.13
ISPDII- 1312WD	AgWT8131312 N20_1404185F	H.264	1	Camera	1280×1024	N/N	-	Pan Tilt Zoom	Motion	None	v3.4
ISPDII- 3018WD	AgWT8303018 N20_1405085E	H.264	1	Camera	2048x1536	N/N	-	Pan Tilt Zoom	Motion	None	v3.4
ISPDIII-3010	0.1.4960M	H.264 MJPEG	1	Camera	2048x1536	Y/N	1/1	Pan Tilt Zoom	Motion	None	v3.8
M0202-BH01	Refer to B0202 (v3.2.0.0)	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v2.9
M0202-BH02	Refer to B0202 (v3.2.0.0)	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v2.9
м0202-ВН03	Refer to B0202 (v3.2.0.0)	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v2.9
M4202-DB02	Refer to B0202 (v3.2.0.0)	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v2.9
M4202-DB03	Refer to B0202 (v3.2.0.0)	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v2.9
M7202-DB03	Refer to B0202 (v3.2.0.0)	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v2.9
NIPF-1265R- 360	Forenix_KD_VT 4.0.0.3	H.264 H.265 MJPEG	1	Camera	4048x3040	Y/Y	1/1	Zoom	Motion	None	v24.1
NISeries	Forenix_KD_VT 2.0.0.5 _TG_20210721 _142115	H.265 H.264 MJPEG	1	Camera	2592x1944	Y/Y	1/1	-	Motion	Supported by design	v21.10
NISeries:FIX	VT3.0.0.0_TG_	H.265 H.264 MJPEG	1	Camera	1920×1080	Y/Y	1/1	-	Motion	Supported by design	v24.3



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Max Audio-Logo Edge Device Device											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
NISeries:4G	Forenix_KD_VT 2.0.0.8 _TG_20230224 _122256	H.265 H.264 MJPEG	1	Camera	2592x1944	Y/Y	1/1	-	Motion	Supported by design	v23.6
NISeries:SpD	VT2.0.0.1_TG	H.265 H.264 MJPEG	1	Camera	1920×1080	Y/Y	1/1	-	Motion	Supported by design	v23.3
NPA-2065BM- 10X	Refer to NPD- 4065CD-M (VK1.0.27.0 _TG)	H.264 H.265 MJPEG	1	Camera	2592x1520	Y/Y	1/1	Zoom	Motion	Supported by design	v20.9
NPA-2065BM- M	Refer to NPD- 4065CD-M (VK1.0.27.0 _TG)	H.264 H.265 MJPEG	1	Camera	2592×1520	Y/Y	1/1	-	Motion	Supported by design	v20.9
NPA-2065CD- M	Refer to NPD- 4065CD-M (VK1.0.27.0 _TG)	H.264 H.265 MJPEG	1	Camera	2592×1520	Y/Y	1/1	Zoom	Motion	Supported by design	v20.9
NPB-1080BLX	Refer to NPB- 1080BMX-M (VE1.0.24.2 _TG)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	v4.16
NPB- 1080BMX	Refer to NPB- 1080BMX-M (VE1.0.24.2 _TG)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	v4.16
NPB- 1080BMX-M	VE1.0.24.2_TG	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	None	v4.16
NPB- 1080F28X	Refer to NPD- 1080MFX (VMB1.0.28 _TG)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v18.12
NPB-2065BL	Refer to NPB- 2065BM-M (VQ1.0.23.0 _TG)	H.264 H.265 MJPEG	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	v5.8
NPB-2065BL- M	Refer to NPB- 2065BM-M (VQ1.0.23.0 _TG)	H.264 H.265 MJPEG	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	v5.8
NPB-2065BM	Refer to NPB- 2065BM-M (VQ1.0.23.0 _TG)	H.264 H.265 MJPEG	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	v5.8



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

		Event t	ype: Mo	tion, Reco	rd, Tampering	, Tripwir	e, and P	erimeter de	etection		
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
NPB-2065BM- M	VQ1.0.23.0_TG	H.264 H.265 MJPEG	1	Camera	1920x1080	Y/N	1/1	Zoom	Motion	None	v5.8
NPB-2065F	Refer to NPB- 2065BL-M (VQ1.0.23.0 _TG)	H.264 H.265 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v5.8
NPB-2065F28	Refer to NPB- 2065BM-M (VQ1.0.23.0 _TG)	H.264 H.265 MJPEG	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	v5.8
NPB-4065BL- M	Refer to NPD- 4065CD-M (VK1.0.27.0 _TG)	H.264 H.265 MJPEG	1	Camera	2592x1520	Y/Y	1/1	Zoom	Motion	Supported by design	v20.9
NPB-4065BM	Refer to NPD- 4065CD-M (VK1.0.27.0 _TG)	H.264 H.265 MJPEG	1	Camera	2592x1520	Y/Y	1/1	-	Motion	Supported by design	v20.9
NPB-4065BM- M	Refer to NPD- 4065CD-M (VK1.0.27.0 _TG)	H.264 H.265 MJPEG	1	Camera	2592x1520	Y/Y	1/1	Zoom	Motion	Supported by design	v20.9
NPB-4065F28	Refer to NPD- 4065CD-M (VK1.0.27.0 _TG)	H.264 H.265 MJPEG	1	Camera	2592x1520	Y/Y	1/1	Zoom	Motion	Supported by design	v20.9
NPB- 6065BMS-M	Refer to NPV- 6065CDS-M (VKU1.2.23.10 _TG)	H.264 H.265 MJPEG	1	Camera	3072x2160	Y/Y	1/1	Zoom	Motion	Supported by design	v20.12
NPB-720	Refer to NPB- 720BM(VB1. 0.26_TG)	H.264 MJPEG MPEG4	1	Camera	1280×800	N/N	1/1	-	Motion	Supported by design	v2.7
NPB-720A	Refer to NPB- 720BM(VB1. 0.26_TG)	H.264 MJPEG MPEG4	1	Camera	1280x800	N/N	1/1	-	Motion	Supported by design	v2.7
NPB-720BM	VB1.0.26_TG	H.264 MJPEG MPEG4	1	Camera	1280x800	N/N	1/1	-	Motion	Test by link	v2.6
NPB-720U	Refer to NPB- 720BM(VB1. 0.26_TG)	H.264 MJPEG MPEG4	1	Camera	1280x800	N/N	1/1	-	Motion	Supported by design	v2.7
NPB-8065BM- M	VKU1.2.4.30	МЈРЕG H.264 H.265	1	Camera	3840×2160	Y/N	1/1	Zoom	Motion	None	v18.2



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
NPC-4215	0821T1	H.264 MJPEG	1	Camera	1920x1080	Y/N	1/1	-	Motion	None	v5.13
NPD- 1080CDX	Refer to NPB- 1080BMX-M (VE1.0.24.2 _TG)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	v4.16
NPD- 1080MFX	VMB1.0.28_TG	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v18.11
NPD-2065CD	Refer to NPB- 2065BM-M (VQ1.0.23.0 _TG)	H.264 H.265 MJPEG	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	v5.8
NPD-2065CD- M	VKD1.1.1.18 _TG	H.265 H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	None	v18.8
NPD-2065KF	Refer to NPB- 2065BM-M (VQ1.0.23.0 _TG)	H.264 H.265 MJPEG	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	v5.8
NPD-2065MF	Refer to NPB- 2065BM-M (VQ1.0.23.0 _TG)	H.264 H.265 MJPEG	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	v5.8
NPD-4065CD	Refer to NPD- 4065CD-M (VK1.0.27.0 _TG)	H.264 H.265 MJPEG	1	Camera	2592x1520	Y/Y	1/1	Zoom	Motion	Supported by design	v20.9
NPD-4065CD- M	VK1.0.27.0_TG	H.265 H.264 MJPEG	1	Camera	2592x1520	Y/N	1/1	Zoom	Motion	None	v18.8
NPD-4320	0821T1	H.265 H.264 MJPEG	1	Camera	2048x1536	Y/N	1/1	-	Motion	None	v5.12
NPD-720K	Refer to NPB- 720BM(VB1. 0.26_TG)	H.264 MJPEG MPEG4	1	Camera	1280x800	N/N	1/1	-	Motion	Supported by design	v2.7
NPD-720R	Refer to NPB- 720BM(VB1. 0.26_TG)	H.264 MJPEG MPEG4	1	Camera	1280x800	N/N	1/1	-	Motion	Supported by design	v2.7
NPE-2065BM- 10X	Refer to NPD- 4065CD-M (VK1.0.27.0 _TG)	H.264 H.265 MJPEG	1	Camera	2592x1520	Y/Y	1/1	Zoom	Motion	Supported by design	v20.9



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Tested Video Device May Audio Edge DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
NPE-2065BM- 30X	Refer to NPD- 4065CD-M (VK1.0.27.0 _TG)	H.264 H.265 MJPEG	1	Camera	2592x1520	Y/Y	1/1	Zoom	Motion	Supported by design	v20.9
NPE-2065BM- M	Refer to NPD- 4065CD-M (VK1.0.27.0 _TG)	H.264 H.265 MJPEG	1	Camera	2592×1520	Y/Y	1/1	Zoom	Motion	Supported by design	v20.9
NPF-4520	0821T1	H.265 H.264 MJPEG	1	Fisheye Camera	2560x1920	Y/N	1/1	-	Motion	None	v5.12
NPF-6065R- 360	VKU1.2.23.10 _TG	H265 H264 MJPEG	1	Fisheye Camera	2880×2160	Y/N	1/1	None	Motion	None	v19.9
NPV-1080CDX	Refer to NPB- 1080BMX-M (VE1.0.24.2 _TG)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	v4.16
NPV- 1080CDX-M	VE1.0.24.4_TG	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	None	v5.2
NPV-2065CD	Refer to NPB- 2065BM-M (VQ1.0.23.0 _TG)	H.264 H.265 MJPEG	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	v5.8
NPV-2065CD- M	Refer to NPB- 2065BM-M (VQ1.0.23.0 _TG)	H.264 H.265 MJPEG	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	v5.8
NPV-4065CD	Refer to NPD- 4065CD-M (VK1.0.27.0 _TG)	H.264 H.265 MJPEG	1	Camera	2592x1520	Y/Y	1/1	-	Motion	Supported by design	v20.9
NPV-4065CD- M	Refer to NPD- 4065CD-M (VK1.0.27.0 _TG)	H.264 H.265 MJPEG	1	Camera	2592x1520	Y/Y	1/1	Zoom	Motion	Supported by design	v20.9
NPV- 6065CDS-M	VKU1.2.23.10 _TG	H265 H264 MJPEG	1	Camera	3072x2160	Y/Y	1/1	Zoom	Motion	None	v19.10
NPX- 1080DNX	Refer to NPB- 1080BMX-M (VE1.0.24.2 _TG)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	v4.16



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

						ering, Tripwire, and Perimeter detection					
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
NPX-2065DN	Refer to NPB- 2065BM-M (VQ1.0.23.0 _TG)	H.264 H.265 MJPEG	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	v5.8
NPX-4065DN	Refer to NPD- 4065CD-M (VK1.0.27.0 _TG)	H.264 H.265 MJPEG	1	Camera	2592x1520	Y/Y	1/1	-	Motion	Supported by design	v20.9
NRSeries	Forenix_VMC1. 0.0.14 _TG_20210723 _140134	H.265 H.264 MJPEG	1	Camera	2592x1944	Y/Y	1/1	-	Motion	Supported by design	v21.8
NRSeries:AI	VMC1.A.0.2_TG	H.265 H.264 MJPEG	1	Camera	2592x1944	Y/Y	1/1	-	Motion	Supported by design	v23.3
NSPD-2065- 10X	VK1.0.28.5 _1718	H.265 H.264 MJPEG	1	Camera	1920×1080	N/N	1/0	Pan Tilt Zoom	Motion	None	v18.7
NSPD-2065- 20X	VK1.0.22.0_TG	H.264 H.265 MJPEG	1	Camera	1920×1080	Y/N	4/1	Pan Tilt Zoom	Motion	None	v4.16
NSPD-2065- 30X	Refer to NSPD- 2065-20X(VK1. 0.22.0_TG)	H.264 H.265 MJPEG	1	Camera	1920×1080	Y/N	4/1	Pan Tilt Zoom	Motion	Supported by design	v5.6
NSPD-4065- 10X	Refer to NSPD- 2065-20X(VK1. 0.22.0_TG)	H.264 H.265 MJPEG	1	Camera	1920×1080	Y/N	4/1	Pan Tilt Zoom	Motion	Supported by design	v5.6
NSPD-8220- OH	0821T1	H264,H265, MJPEG	1	Camera	1920×1080	Y/N	2/1	Pan/Tilt/Zoo m	Motion	None	v5.13
NSPDII- 2065-20X	4.2.44	H.264 H.265 MJPEG	1	Camera	1920×1080	Y/N	-	Pan Tilt Zoom	Motion	None	v20.7
NVS-AH01	VH1.0.0.16	MJPEG H.264	1	Video Server	960×576	Y/N	1/1	Pan Tilt Zoom	Motion	None	v5.2
NVS-AH01X	VK1.0.27.2_TG	H265 H264 MJPEG	1	Video Server	1920×1080	Y/N	1/1	None	Motion	None	v19.9
NVS-AH04	V1.0.0.8_TG	H.264 MJPEG	4	Video Server	1920×1080	Y/N	2/1	Pan Tilt Zoom	Motion	None	v5.11



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:

Event type : Motion Reco nd Perimeter detectio

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection												
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version	
NVS-AH08	V1.0.0.18	H.264 MJPEG	8	Video Server	1920×1080	Y/N	2/1	-	Motion	Supported by design	v19.1	
NWC-495	Refer to NWD- 495(56500410)	MJPEG H.264	1	Camera	704x576	N/N	-	-	Motion	Supported by design	v2.11	
T2000-FB1	Refer to M0202-BH01 (v3.2.0.0)	H.264 H.265 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v2.15	
T2000-FB2	Refer to M0202-BH02 (v3.2.0.0)	H.264 H.265 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v2.15	
T2000-VB3	Refer to M0202-BH03 (v3.2.0.0)	H.264 H.265 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v2.15	
VQ2100	None	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v2.15	
VQ2200	None	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	-	-	Motion	Supported by design	v2.15	
VQ2210C	None	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.15	
VQ2300	None	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v2.15	
VQ2310	None	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.15	



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

	Event type i riotion, recessar, rumpering, ripunit, and i crimeter detection											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version	
TVC-M1245E- 2M-P	V4.0.g	H.264 MJPEG MPEG4	1	Camera	1280x960	N/N	-	-	Motion	None	v3.1	
TVC-MP2B-S	e20120223BNS	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v2.0	



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection												
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version	
A3101LE	2.14.09.16	H.264 MJPEG	1	Camera	1280x720	N/N	-	-	Motion	None	v3.13	
A3102LE	4.11.23.51	H.264 MJPEG	1	Camera	1280x960	Y/N	-	-	Motion	None	v3.11	
A3253LE	4.8.26.24	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v3.13	
A3263LE	A3263LE	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Test by link	v3.9	
A4102	4.11.23.24F	H.264 MJPEG	1	Camera	1280x960	Y/N	-	-	Motion	None	v3.11	
B3202LE	v1. 8.0801.1001.1 01.0.66.1.0	H.264 MJPEG	1	Camera	1920×1080	Y/N	-	-	Motion	Test by link	v3.13	
C1201L	V1.0.40	H.264 MPEG4 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v3.10	
C3203LE	2.3.3073.74	H.264 MPEG4 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v3.10	
GNS	None	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	4/4	-	Motion	Supported by design	v3.8	



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
GCI-C0735P	None	H.264 MPEG4 MJPEG	1	Camera	720x576	Y/N	4/1	Pan Tilt Zoom	Motion	Supported by design	v1.13
GCI-C0745P	720110412NS	H.264 MPEG4 MJPEG	1	Camera	720x576	Y/N	4/1	Pan Tilt Zoom	Motion	None	v1.13
GCI-G1536F	gr20140530NS A	H.264 MJPEG	1	Fisheye Camera	2592x1944	Y/N	1/1	-	Motion	None	v3.6
GCI-H0503B	720110422NS	H.264 MPEG4 MJPEG	1	Camera	1280x960	Y/N	1/1	-	Motion	None	v1.13
GCI-H0522V	None	H.264 MPEG4 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v1.13
GCI-H0602B	None	H.264 MPEG4 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v1.13
GCI-H2505B	None	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v2.16
GCI-K0322V	720110413NS	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v1.13
GCI-K0503B	None	H.264 MPEG4 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v1.13
GCI-K0512W	None	H.264 MPEG4 MJPEG	1	Camera	1920×1080	N/N	1/1	-	Motion	Supported by design	v1.13
GCI-K0523T	None	H.264 MPEG4 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v1.13
GCI-K0589T (H)	None	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v2.16
GCI-K0779P	gr20130621NS A	H.264 MJPEG	1	Camera	1920×1080	Y/N	4/2	Pan Tilt Zoom	Motion	None	v2.16



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection												
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version	
GCI-K1523VS	None	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	1	Motion	None	v2.16	
GCI-K1526V	gr20120522NS A	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	1	Motion	None	v2.4	
GCI-K1526VS	Refer to GCI- K2505B (gr20130417N SX)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v2.16	
GCI-K1585V	None	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v2.16	
GCI-K1586	gr20130621NS A	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	None	v2.16	
GCI-K1586V	None	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v2.16	
GCI-K1812W	gr20120711NS A	H.264 MJPEG	1	Camera	1280×1024	N/N	-	-	Motion	None	v2.4	
GCI-K2505B	gr20130417NS X	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v2.16	



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

		Event t	ype: Mc	tion, Recor	d, Tampering	, i ripwir	e, and P	erimeter ae	tection		
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
Generic	AS65_ALL001_ V1.00.07	H.264 MPEG MJPEG	1	Camera	1280×1024	Y/N	1/1	-	Motion	Test by link	v3.8
		I	l		a reboot (60 secc 2.Not support 16 3.No support can not connect	KHz samp oort Came	ling rate a ra search.	udio in.			
GDN-D1300IR	Refer to GDN- D1300V (AS65_ALL001 _V0.01.09)	H.264	1	Camera	1280x1024	Y/M	1/1	-	Motion	Supported by design	v2.5
GDN-D2300	Refer to GDN- H2300IR(V0. 02.04)	H.264	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v3.2
GDN-D2300V	Refer to GDN- H2300IR(V0. 02.04)	Н.264	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v3.2
GDN-D3200IR	Refer to GDN- D3200V (AS65_ALL001 _V0.02.00)	H.264	1	Camera	2048x1536	Y/N	1/1	-	Motion	Supported by design	v2.13
GDN-D3200V	AS65_ALL001_ V0.02.00	H.264	1	Camera	2048x1536	Y/N	1/1	-	Motion	None	v2.13
GDN- DV1300IR	Refer to GDN- D1300V (AS65_ALL001 _V0.01.09)	H.264	1	Camera	1280x1024	Y/M	1/1	-	Motion	Supported by design	v2.5
GDN-F2300	Refer to GDN- H2300IR(V0. 02.04)	Н.264	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v3.2
GDN-H2300IR	V0.02.04	Н.264	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v3.2
GDN- MD2000V	V5.2.0build 141120	H.264	1	Camera	1920×1080	N/N	-	-	Motion	Test by link	v5.0



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection												
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version	
Generic	1.21.11 _20181203_R2 51	H.265 H.264 MJPEG	1	Camera	2560×1920	Y/Y	4/4	Pan Tilt Zoom	Motion	None	v19.10	
РИМ-9000QВ	2.01.01 _20210324_R2 _24	H.265 H.264 MJPEG	4	Video Server	1920×1080	Y/-	44562	-	Motion	None	v22.1	
QNO-8080R	-	H.265 H.264 MJPEG	1	Camera	2592x1944	Y/Y	1/1	Zoom	Motion	None	v21.8	
SPE-1610	1.10_190603	H264 MJPEG	16	Video Server	1280x720	Y/N	16/4	Zoom	Motion	Test by link	v19.12	
XNO-6085R	-	H.265 H.264 MJPEG	1	Camera	1920×1080	Y/Y	1/1	Zoom	Motion	None	v21.8	
XNO-9082R	-	H.265 H.264 MJPEG	1	Camera	3840×2160	Y/Y	2/2	Zoom	Motion	None	v21.8	
XNP-6320H	1.21.11 _20181203_R2 51	H.265 H.264 MJPEG	1	Camera	1920×1080	Y/N	4/2	Pan Tilt Zoom	Motion	None	v19.7	



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:

		Event t	vne: Mo	otion. Reco	For Edge IVS rd, Tampering		e. and P	erimeter de	etection		
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
	v5.5.8 build 190531 V5.5.0 build 171030 V5.0.9 build 141009	H.264 H.265 MPEG4 MJPEG	1	Camera / Fisheye Camera	2560×1920	Y/Y	2/2	Pan Tilt Zoom	Motion	None	v19.6
Generic			;	2. V5.0 1. The [5.0 build 171030 0.9 build 141009 IP DO alarm is abnor list cannot be syr	is the firm Cam mode mal due to	ware versi el: o NUUO se	on of fisheye.			
				eye / 4 PTZ", t		of connect	dewarp , 3, 4, 5 ca ions is limi	ted. ex: If sor	neone previev		
Generic Server	V3.1.2 build 141219	H.264 MJPEG MPEG4	16	Video Server	2560x1920	Y/N	2/2	Pan Tilt	Motion	None	v4.0
DS-2CD2012- I	v5.0.2 build130805	H.264 MJPEG	1	Camera	1280x960	N/N	-	-	Motion	None	v2.18
DS- 2CD2012F-I	V5.3.0 build 150616	H.264	1	Camera	1280x960	N/N	-	-	Motion	None	v4.4
DS-2CD2032- I	V5.3.0 build 150513	H.264	1	Camera	2048×1536	N/N	-	-	Motion	Test by link	v4.6
DS-2CD2112- I	Refer to DS- 2CD2012-I(v5. 0.2 build130805)	H.264 MJPEG	1	Camera	1280x960	N/N	-	-	Motion	Supported by design	v2.18
DS- 2CD2142FWD -I	Refer to DS- 2CD2142FWD- IWS(V5.4.1 build 160525)	H.264	1	Camera	2688×1520	Y/N	1/1	-	Motion	Test by link	v5.2
DS- 2CD2142FWD -IWS	V5.3.8 build 151224	H.264	1	Camera	2688×1520	Y/N	1/1	-	Motion	Test by link	v4.13
DS-2CD2212- I3	Refer to DS- 2CD2012-I(v5. 0.2 build130805)	H.264 MJPEG	1	Camera	1280x960	N/N	-	-	Motion	Supported by design	v2.18
DS-2CD2212- I5	Refer to DS- 2CD2012-I(v5. 0.2 build130805)	H.264 MJPEG	1	Camera	1280x960	N/N	-	-	Motion	Supported by design	v2.18
DS-2CD2312- I	Refer to DS- 2CD2012-I(v5. 0.2 build130805)	H.264 MJPEG	1	Camera	1280x960	N/N	-	-	Motion	Supported by design	v2.18



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Tested Video Video Device Max Audio											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
DS- 2CD2342WD- I	Refer to DS- 2CD2142FWD- IWS(V5.4.1 build 160525)	H.264	1	Camera	2688×1520	Y/N	1/1	-	Motion	Test by link	v5.2
DS- 2CD2432F-IW	V5.3.0 build 150513	H.264	1	Camera	2048×1536	Y/N	1/1	-	Motion	None	v4.14
DS- 2CD2612F-I	Refer to DS- 2CD2012-I(v5. 0.2 build130805)	H.264 MJPEG	1	Camera	1280x960	N/N	-	-	Motion	Supported by design	v2.18
DS- 2CD2612F-IS	v5.0.2 build130805	H.264 MJPEG	1	Camera	1280x960	Y/N	1/1	-	Motion	Test by link	v2.19
DS- 2CD2620F-I	Refer to DS- 2CD2620F-IZS (V5.4.3 build 160705)	H.264	1	Camera	1920x1080	Y/N	2/2	Zoom	Motion	Supported by design	v5.3
DS- 2CD2620F-IS	Refer to DS- 2CD2620F-IZS (V5.4.3 build 160705)	H.264	1	Camera	1920x1080	Y/N	2/2	Zoom	Motion	Supported by design	v5.3
DS- 2CD2620F-IZ	Refer to DS- 2CD2620F-IZS (V5.4.3 build 160705)	Н.264	1	Camera	1920x1080	Y/N	2/2	Zoom	Motion	Supported by design	v5.3
DS- 2CD2620F- IZS	V5.4.3 build 160705	H.264	1	Camera	1920×1080	Y/N	2/2	Zoom	Motion	Test by link	v5.3
DS- 2CD2632F-IS	Refer to DS- 2CD2732F-IS (v5.0.2 build130805)	H.264 MJPEG	1	Camera	2048x1536	Y/N	1/1	-	Motion	Supported by design	v2.19
DS- 2CD2642FWD -IZS	V5.3.3	H.264	1	Camera	2688×1520	Y/N	1/1	Zoom	Motion	None	v4.14
DS- 2CD2712F-I	Refer to DS- 2CD2012-I(v5. 0.2 build130805)	H.264 MJPEG	1	Camera	1280x960	N/N	-	-	Motion	Supported by design	v2.18
DS- 2CD2712F-IS	Refer to DS- 2CD2612F-IS (v5.0.2 build130805)	H.264 MJPEG	1	Camera	1290x960	Y/N	1/1	-	Motion	Supported by design	v2.19



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection										
Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
V5.0.2 130805	H.264	1	Camera	2048x1536	Y/N	1/1	-	Motion	Test by link	v2.19
Refer to DS- 2CD2942F-IWS (V5.4.0 build 160603)	H.264	1	Camera	2560x1440	Y/N	1/1	-	Motion	Supported by design	v4.16
V5.4.0 build 160603	H.264	1	Camera	2560x1440	Y/N	1/1	-	Motion	Test by link	v4.16
V5.3.4 build 150812	H.264	1	Camera	3072×2048	Y/N	1/1	Pan Tilt Zoom	Motion	Test by link	v4.6
V5.3.0 build 150513	H.264	1	Camera	4000×3000	Y/N	1/1	Pan Tilt Zoom	Motion	None	v4.14
Refer to DS- 2CD4224F-IZH (V5.3.5 Build 151218)	H.264 MPEG\$	1	Camera	1920x1080	N/N	-	-	Motion	Supported by design	v4.11
Refer to DS- 2CD4A25FWD- IZHS(v5.3.5 build 151218)	H.264	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	v4.12
Refer to DS- 2CD4332FWD- PTZ(V5.3.5 build 151218)	H.264	1	Camera	2048x1536	Y/N	2/2	Pan Tilt Zoom	Motion	Supported by design	v4.13
V5.3.5 build 151218	H.264 MPEG4	1	Camera	1920×1080	N/N	-	-	Motion	Test by link	v4.11
V5.3.0 build 150513	H.264 MPEG4	1	Camera	2048x1536	Y/N	2/2	Pan Tilt Zoom	Motion	Test by link	v4.8
V5.3.5 build 151218	H.264	1	Camera	2048x1536	Y/N	2/2	Pan Tilt Zoom	Motion	Test by link	v4.13
V5.3.4 build 150812	H.264	1	Camera	3072x2048	Y/N	1/1	Zoom	Motion	None	v4.14
	No. 130805	Tested Firmware Format	Tested Firmware Format Video Ch	Tested Firmware Format Video Type	Time	Tested Firmware	Tested Firmware Video Ch Ch Ch Ch Type Max mode Max mode	Tested Video Price Primware Format Video Price Primware Format Video Price Primware Primware Video Primware Video Primware Video Video	Tested Format Format Format Format Ch Type Mesolution Infotut Info	Tasted Format Video Device Resolution Audio- infort 1/10 February February Format Comera 2048x1536 V/N 1/1 Motion Test by link



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
DS- 2CD4625FWD -IZS	V5.3.4	H.264	1	Camera	1920x1080	Y/N	1/1	Pan Tilt Zoom	Motion	Test by link	v4.11
DS- 2CD4A25FWD -IZ	V5.3.0 build 150617	H.264	1	Camera	1920×1080	N/N	-	Zoom	Motion	Test by link	v4.10
DS- 2CD4A25FWD -IZHS	V5.3.5 build 151218	H.264	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Test by link	v4.11
DS- 2CD6026FHW D-A	V5.1.0 build 131202	H.264 MPEG4	1	Camera	1920×1080	Y/N	1/1	Pan Tilt	Motion	None	v4.5
DS- 2CD6332FWD -I	V5.4.14 build 160427	H.264	1	Camera	1536×1536	Y/N	-	-	Motion	Test by link	v4.16
DS- 2CD6332FWD -IS	Refer to Fine_DS- 2CD6362F-IVS (V5.0.9 build 141009)	H.264 MJPEG	1	Fisheye Camera	3072x2048	Y/N	1/1	-	Motion	Supported by design	v3.13
DS- 2CD6332FWD -IV	Refer to Fine_DS- 2CD6362F-IVS (V5.0.9 build 141009)	H.264 MJPEG	1	Fisheye Camera	3072x2048	Y/N	1/1	-	Motion	Supported by design	v3.13
DS- 2CD6332FWD -IVS	Refer to Fine_DS- 2CD6362F-IVS (V5.0.9 build 141009)	H.264 MJPEG	1	Fisheye Camera	3072×2048	Y/N	1/1	-	Motion	Supported by design	v3.13
DS- 2CD6362F-I	Refer to Fine_DS- 2CD6362F-IVS (V5.0.9 build 141009)	H.264 MJPEG	1	Fisheye Camera	3072×2048	Y/N	1/1	-	Motion	Supported by design	v3.13
DS- 2CD6362F-IS	Refer to Fine_DS- 2CD6362F-IVS (V5.0.9 build 141009)	H.264 MJPEG	1	Fisheye Camera	3072x2048	Y/N	1/1	-	Motion	Supported by design	v3.13
DS- 2CD6362F-IV	Refer to Fine_DS- 2CD6362F-IVS (V5.0.9 build 141009)	H.264 MJPEG	1	Fisheye Camera	3072x2048	Y/N	1/1	-	Motion	Supported by design	v3.13
DS- 2CD6362F- IVS	V5.0.9 build 141009	H.264 MJPEG	1	Fisheye Camera	3072x2048	Y/N	1/1	-	Motion	None	v4.2



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

	Event t	ype: Mo	tion, Reco	rd, Tampering	, Tripwir	e, and P	erimeter de	etection		
Tested Firmware	Video	Video	Device	Max	Audio-	I/O Ch	PTZ	Edge	Remarks	DevicePack Version
None	H.264	1	Camera	704x576	Y/N	1/1	Pan Tilt	Motion	Supported by design	v1.5
None	H.264	1	Camera	704x576	Y/N	1/1	Pan Tilt	Motion	Supported by design	v1.5
None	H.264	1	Camera	704x576	Y/N	1/1	Pan Tilt	Motion	Supported by design	v1.5
None	H.264	1	Camera	704x576	Y/N	1/1	Pan Tilt	Motion	Supported by design	v1.5
V3.0 110117	H.264	1	Camera	640x480	N/N	-	-	Motion	None	v1.9
v5.0.8 build 130930	H.264 MJPEG MPEG4	1	Camera	1600×1200	N/N	-	-	Motion	Test by link	v2.19
V5.0.2 Build 130709	H.264 MJPEG MPEG4	1	Camera	1600x1200	N/N	-	Zoom	Motion	None	v2.20
None	H.264	1	Camera	704x576	Y/N	1/1	Pan Tilt	Motion	Supported by design	v1.5
V2.0 100716	H.264	1	Camera	640x480	Y/N	2/2	Pan Tilt	Motion	None	v1.2
None	H.264	1	Camera	640x480	Y/N	1/1	Pan Tilt	Motion	None	v1.2
V2.0 110426	H.264	1	Camera	1600x1200	Y/N	1/1	Pan Tilt	Motion	Test by link	v2.0
Refer to 2CD754FWD-EI (V3.2 120105)	H.264 MPEG4	1	Camera	1920x1080	Y/N	2/2	Pan Tilt	Motion	Supported by design	v2.0
Refer to 2CD754FWD-EI (V3.2 120105)	H.264 MPEG4	1	Camera	1920×1080	Y/N	2/2	Pan Tilt	Motion	Supported by design	v2.0
	None None	None	Tested Firmware Video Format Video Ch None H.264 1 None H.264 1 None H.264 1 None H.264 1 V3.0 110117 H.264 1 V5.0.8 build 130930 H.264 MJPEG MPEG4 1 V5.0.2 Build 130709 H.264 MJPEG MPEG4 1 None H.264 1 V2.0 100716 H.264 1 V2.0 110426 H.264 1 Refer to 2CD754FWD-EI (V3.2 120105) H.264 MPEG4 1	Tested Firmware Video Format Video Ch Device Type None H.264 1 Camera None H.264 1 Camera None H.264 1 Camera V3.0 110117 H.264 1 Camera v5.0.8 build 130930 H.264 MJPEG MPEG4 1 Camera V5.0.2 Build 130709 H.264 MJPEG MPEG4 1 Camera V2.0 100716 H.264 1 Camera V2.0 110426 H.264 1 Camera V2.0 110426 H.264 1 Camera Refer to 2CD754FWD-EI (V3.2 120105) H.264 MPEG4 1 Camera Refer to 2CD754FWD-EI (V3.2 120105) H.264 MPEG4 1 Camera	None	None	Tested Firmware	Tested Firmware Video Ch Device Resolution I/O Ch PTZ	None	None



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection										
Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
V3.2 120105	H.264 MPEG4	1	Camera	1920×1080	Y/N	2/2	Pan Tilt	Motion	Test by link	v2.0
Refer to DS- 2CD852MF-E (20100320)	H.264	1	Camera	1280x960	Y/N	1/1	Pan Tilt	Motion	None	v2.18
None	H.264	1	Camera	704x576	Y/N	1/1	Pan Tilt	Motion	Supported by design	v1.5
None	H.264	1	Camera	704x576	Y/N	1/1	Pan Tilt	Motion	Supported by design	v1.5
V2.0 100628	H.264	1	Camera	704x576	Y/N	2/2	Pan Tilt	Motion	None	v2.4
None	H.264	1	Camera	704x576	Y/N	1/1	Pan Tilt	Motion	Supported by design	v1.5
None	H.264	1	Camera	704x576	Y/N	1/1	Pan Tilt	Motion	Supported by design	v1.5
None	H.264	1	Camera	704x576	Y/N	1/1	Pan Tilt	Motion	Supported by design	v1.5
None	H.264	1	Camera	704x576	Y/N	1/1	Pan Tilt	Motion	Supported by design	v2.18
None	H.264	1	Camera	704x576	Y/N	1/1	Pan Tilt	Motion	Supported by design	v2.18
None	H.264	1	Camera	704x576	Y/N	1/1	Pan Tilt	Motion	Supported by design	v2.18
None	H.264	1	Camera	704x576	Y/N	1/1	Pan Tilt	Motion	Supported by design	v1.5
None	H.264	1	Camera	704x576	Y/N	1/1	Pan Tilt	Motion	Supported by design	v1.5
	V3.2 120105 Refer to DS- 2CD852MF-E (20100320) None None None None None None None None	Tested Firmware Video Format V3.2 120105 H.264 MPEG4 Refer to DS-2CD852MF-E (20100320) H.264 None H.264 V2.0 100628 H.264 None H.264	Tested Firmware Video Ch V3.2 120105 H.264 MPEG4 1 Refer to DS-2CD852MF-E (20100320) H.264 1 None H.264 1 None H.264 1 V2.0 100628 H.264 1 None H.264 1	Tested Firmware Video Format Pormat Video Ch Type V3.2 120105 H.264 H.264 H.264 1 Camera Refer to DS-2CD852MF-E (20100320) H.264 H.264 1 Camera None H.264 H.264 1 Camera V2.0 100628 H.264 H.264 1 Camera None H.264 H.264 1 Camera	Tested Firmware Video Mes of Type Max Resolution V3.2 120105 H.264 MPEG4 1 Camera 1920x1080 Refer to DS-2CD852MF-E (20100320) H.264 1 Camera 1280x960 None H.264 1 Camera 704x576 V2.0 100628 H.264 1 Camera 704x576 None H.264 1 Camera 704x576	Tested Firmware Video Ch	Tested Firmware Video Ch Ch Ch Type Max Max Audio Information Type Resolution Micro Ch Ch Type Resolution Micro Ch Ch Ch Type Max Max Micro Information Micro Ch	Tested Firmware Video Ch Device Resolution I/O ch PTZ	Tested Format F	Test



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
DS-2CD802P- IR5	None	H.264	1	Camera	704x576	Y/N	1/1	Pan Tilt	Motion	Supported by design	v1.5
DS-2CD802PF	None	H.264	1	Camera	704x576	Y/N	1/1	Pan Tilt	Motion	Supported by design	v2.18
DS- 2CD802PF-E	None	H.264	1	Camera	704x576	Y/N	1/1	Pan Tilt	Motion	Supported by design	v2.18
DS- 2CD802PF-W	None	H.264	1	Camera	704x576	Y/N	1/1	Pan Tilt	Motion	Supported by design	v2.18
DS-2CD812N- IR1	None	H.264	1	Camera	704x576	Y/N	1/1	Pan Tilt	Motion	Supported by design	v2.18
DS-2CD812N- IR3	None	H.264	1	Camera	704x576	Y/N	1/1	Pan Tilt	Motion	Supported by design	v2.18
DS-2CD812N- IR5	None	H.264	1	Camera	704x576	Y/N	1/1	Pan Tilt	Motion	Supported by design	v2.18
DS-2CD812NF	None	H.264	1	Camera	704x576	Y/N	1/1	Pan Tilt	Motion	Supported by design	v2.18
DS- 2CD812NF-E	None	H.264	1	Camera	704x576	Y/N	1/1	Pan Tilt	Motion	Supported by design	v2.18
DS- 2CD812NF-W	None	H.264	1	Camera	704x576	Y/N	1/1	Pan Tilt	Motion	Supported by design	v2.18
DS-2CD812P- IR1	None	H.264	1	Camera	704x576	Y/N	1/1	Pan Tilt	Motion	Supported by design	v2.18
DS-2CD812P- IR3	None	H.264	1	Camera	704x576	Y/N	1/1	Pan Tilt	Motion	Supported by design	v2.18
DS-2CD812P- IR5	None	H.264	1	Camera	704x576	Y/N	1/1	Pan Tilt	Motion	Supported by design	v2.18



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

		Event to	ype: Mo	tion, Recor	d, Tampering	, Tripwir	e, and P	erimeter de	etection		
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
DS-2CD812PF	v2.0 build 090522	H.264	1	Camera	704x576	Y/N	1/1	Pan Tilt	Motion	Test by link	v2.18
DS- 2CD812PF-E	Refer to DS- 2CD812PF (FW v2.0 build 090522)	Н.264	1	Camera	704x576	Y/N	1/1	Pan Tilt	Motion	Supported by design	v2.18
DS- 2CD812PF-W	Refer to DS- 2CD812PF (FW v2.0 build 090522)	H.264	1	Camera	704x576	Y/N	1/1	Pan Tilt	Motion	Supported by design	v2.18
DS- 2CD8253F-EI	v4.0.3 build121123	H.264 MPEG4	1	Camera	1600×1200	N/N	-	-	Motion	None	v2.8
DS- 2CD8254F- EIS	V3.2 120105	H.264 MJPEG MPEG4	1	Camera	2048×1536	Y/N	1/1	Pan Tilt	Motion	Test by link	v2.0
DS- 2CD8264FWD -EIS	v4.0.3 build121123	H.264 MPEG4	1	Camera	1280x960	Y/N	1/1	Pan Tilt	Motion	None	v2.8
DS-2CD832F	None	Н.264	1	Camera	704x576	Y/N	1/1	Pan Tilt	Motion	Supported by design	v1.5
DS-2CD832F- E	None	Н.264	1	Camera	704x576	Y/N	1/1	Pan Tilt	Motion	Supported by design	v1.5
DS- 2CD852MF-E	None	H.264 MPEG4	1	Camera	1280x960	Y/N	1/1	Pan Tilt	Motion	Supported by design	v3.2
DS-2CD853F- E	v3.2 120105	H.264 MJPEG MPEG4	1	Camera	1600x1200	Y/N	1/1	-	Motion	None	v2.2
DS-2CD854F- E	V3.2 120105	H.264 MJPEG MPEG4	1	Camera	2048x1536	Y/N	1/1	Pan Tilt	Motion	Test by link	v2.0
DS- 2CD862MF-E	None	H.264 MPEG4	1	Camera	1280x960	Y/N	1/1	Pan Tilt	Motion	Supported by design	v3.2
DS- 2CD863PF-E	V2.0 100628	H.264 MPEG4	1	Camera	1280x960	Y/N	1/1	Pan Tilt	Motion	None	v3.2



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

		Event ty	ype: Mo	tion, Reco	d, Tampering	, Tripwir	e, and P	erimeter de	etection		
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
DS- 2CD864FWD- E	v4.0.3 build121123	H.264 MPEG4	1	Camera	1280x960	Y/N	1/1	Pan Tilt	Motion	None	v2.8
DS-2CD883F- E	V3.2 120105	H.264 MJPEG MPEG4	1	Camera	2560x1920	Y/N	1/1	Pan Tilt	Motion	Test by link	v2.0
DS-2CD892N- IR1	None	H.264	1	Camera	704x576	Y/N	1/1	Pan Tilt	Motion	Supported by design	v2.18
DS-2CD892N- IR3	None	H.264	1	Camera	704x576	Y/N	1/1	Pan Tilt	Motion	Supported by design	v2.18
DS-2CD892N- IR5	None	H.264	1	Camera	704x576	Y/N	1/1	Pan Tilt	Motion	Supported by design	v2.18
DS-2CD892P- IR1	None	H.264	1	Camera	704x576	Y/N	1/1	Pan Tilt	Motion	Supported by design	v2.18
DS-2CD892P- IR3	None	H.264	1	Camera	704x576	Y/N	1/1	Pan Tilt	Motion	Supported by design	v2.18
DS-2CD892P- IR5	None	Н.264	1	Camera	704x576	Y/N	1/1	Pan Tilt	Motion	Supported by design	v2.18
DS-2CD892PF	None	Н.264	1	Camera	704×576	Y/N	1/1	Pan Tilt	Motion	Supported by design	v2.18
DS- 2CD892PF-E	None	Н.264	1	Camera	704×576	Y/N	1/1	Pan Tilt	Motion	Supported by design	v2.18
DS- 2CD892PF-W	None	H.264	1	Camera	704x576	Y/N	1/1	Pan Tilt	Motion	Supported by design	v2.18
DS-2CS2132F	Refer to DS- 2CD2032-I(V5. 3.0 build 150513)	H.264	1	Camera	2048x1536	N/N	1/0	-	Motion	Supported by design	v4.6
DS- 2DE5220I-AE	V5.3.9 build 150910	H.264	1	Camera	1920×1080	Y/N	2/1	Pan Tilt Zoom	Motion	Test by link	v5.4



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

		Event t	ype: Mo	otion, Recor	d, Tampering	, Tripwir	e, and P	erimeter de	etection		
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
DS-2DE7174- AE	Refer to DS- 2DE7184-A(V5. 3.9 build 150910)	H.264	1	Camera	1920x1080	Y/N	-	Pan Tilt Zoom	Motion	Supported by design	v4.10
DS-2DE7176- A	Refer to DS- 2DE7176-D(V5. 3.9 build 150910)	H.264	1	Camera	1280x960	Y/N	2/1	Pan Tilt Zoom	Motion	Supported by design	v4.14
DS-2DE7176- D	V5.3.9 build 150910	Н.264	1	Camera	1280x960	Y/N	2/1	Pan Tilt Zoom	Motion	Test by link	v4.14
DS-2DE7184- A	V5.3.9 build 150910	H.264	1	Camera	1920×1080	Y/N	-	Pan Tilt Zoom	Motion	Test by link	v4.10
DS- 2DE7230IW- AE	V5.4.8 build 170210	H.264 H.265	1	Camera	1920×1080	Y/N	2/2	Pan Tilt Zoom	Motion	Test by link	v5.10
DS-2DF1-572	V4.1.2 build 121205	H.264	1	Camera	1280x720	Y/N	1/1	Pan Tilt Zoom	Motion	None	v2.9
DS- 2DF6236V- AEL	V5.3.2 build 150519	H.264	1	Camera	1920×1080	Y/N	7/2	Pan Tilt Zoom	Motion	None	v4.14
DS- 2DF8223I- AEL	V5.2.8 build 150124	H.264 MPEG4	1	Camera	1920×1080	Y/N	7/2	Pan Tilt	Motion	None	v4.5
DS- 2PT3326IZ- DE3	V5.4.12 build 180530	H.265 H.264	4	Camera	1920×1080	Y/N	-	Pan Tilt Zoom	Motion	Test by link	v18.12
DS-6101HFI- IP	V2.0 101112	H.264	1	Camera	704c576	N/N	1/1	-	Motion	None	v2.12
DS-6601HFHI	v1.0.2 build 121107	H.264	1	Camera	1920×1080	Y/N	2/1	Pan Tilt Zoom	Motion	None	v2.7
DS-6716HWI	V1.2.5 build 150522	H.264 MJPEG MPEG4	16	Vedio Sever	960x480	Y/N	16/4	Pan Tilt Zoom	Motion	None	v4.11
DS- 8116HQHI-SH	V3.1.2 build 141219	H.264	16	Video Server	960x576	Y/N	16/4	Pan Tilt Zoom	Motion	None	v4.0



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

		Event to	ype: Mo	tion, Recor	d, Tampering	<u>, Tripw</u> ir	e, and P	<u>erime</u> ter de	etection		
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
ACUIX	1.5.6	MPEG4	1	Camera	704x576	N/N	-	Pan Tilt Zoom	-	None	v1.6
H3D1F	40.0.6	H.264	1	Camera	1280x720	Y/N	1/1	-	Motion	None	v2.18
H3D2F	40.0.6	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/0	Zoom	Motion	None	v2.18
HCD554IP	5.4.5	MPEG4	1	Camera	704x576	Y/N	0/1	-	ı	None	v1.6
HCD5MIH	13.1.2	H.264 MJPEG	1	Camera	1280x720	Y/N	1/1	-	Motion	Test by link	v2.5
НОЗМОІН	11.0.3	H.264 MJPEG	1	Camera	1280x720	Y/N	1/1	-	Motion	Test by link	v2.5
HD3MDIP	7.0.7	MPEG4	1	Camera	704x576	Y/N	0/1	-	1	None	v1.6
HD4MDIH	12.0.3	H.264 MJPEG	1	Camera	1280x720	Y/N	1/1	-	Motion	Test by link	v2.5
HDZ20HD	Refer to HDZ20HDX (H20120808NS A)	H.264 MJPEG	1	Camera	1920×1080	Y/N	4/2	Pan Tilt Zoom	Motion	Supported by design	v2.10
HDZ20HDE	Refer to HDZ20HDX (H20120808NS A)	H.264 MJPEG	1	Camera	1920×1080	Y/N	4/2	Pan Tilt Zoom	Motion	Supported by design	v2.10
HDZ20HDEX	Refer to HDZ20HDX (H20120808NS A)	H.264 MJPEG	1	Camera	1920×1080	Y/N	4/2	Pan Tilt Zoom	Motion	Supported by design	v2.10
HDZ20HDX	H20120808NSA	H.264 MJPEG	1	Camera	1920×1080	Y/N	4/2	Pan Tilt Zoom	Motion	None	v2.10
HNVE1	6.3.4	MPEG4	1	Camera	704×576	Y/N	0/0	-	-	None	v1.6



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
Generic	VT2.0.2.22	H.265 H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	V22.7
HLC-15EM	Refer to HLC- 7AED(VE1. 0.24)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v5.5
HLC-7AED	VE1.0.24	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v5.5
HLV-1MED	Refer to HLC- 7AED(VE1. 0.24)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v5.5
HLV-1WED	Refer to HLC- 7AED(VE1. 0.24)	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v5.5

IPCam

-: not available on camera Y: Support Function N: Not Support Function

Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

		ype: Mo	ption, Reco	d, Tampering	, Tripwir	e, and P	erimeter de	etection		
Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
03_C002	H.264 MJPEG	1	Camera	1920×1080	N/N	-	-	Motion	None	v4.0
01_C006	H.264 H.265 MJPEG	1	Camera	2048×1520	N/N	-	-	Motion	Support by design	v4.3
02_C022	H.264 MJPEG	1	Camera	1920×1080	Y/N	2/2	Pan Tilt	Motion	Support by design	v4.0
01_C020	H.264 H.265 MJPEG	1	Camera	1920×1080	Y/N	2/2	Pan Tilt Zoom	Motion	Support by design	v4.2
01_C020	H.264 H.265 MJPEG	1	Camera	2560×1920	Y/N	2/2	Pan Tilt Zoom	Motion	Support by design	v4.5
03_C002	H.264 MJPEG	1	Camera	1920×1080	N/N	-	-	Motion	Support by design	v4.0
02_C022	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Support by design	v4.5
01_C013	H.264 H.265 MJPEG	1	Camera	2048×1520	N/N	-	-	Motion	Support by design	v4.3
02_C022	H.264 MJPEG	1	Camera	1920×1080	Y/N	2/2	Pan Tilt	Motion	Support by design	v4.0
01_C020	H.264 H.265 MJPEG	1	Camera	1920×1080	Y/N	2/2	Pan Tilt Zoom	Motion	Support by design	v4.2
01_C020	H.264 H.265 MJPEG	1	Camera	2560×1920	Y/N	2/2	Pan Tilt Zoom	Motion	Support by design	v4.5
	03_C002 01_C006 02_C022 01_C020 03_C002 02_C022 01_C013	Tested Firmware Video Format 03_C002 H.264 MJPEG 01_C006 H.264 H.265 MJPEG 02_C022 H.264 MJPEG 01_C020 H.264 H.265 MJPEG 01_C020 H.264 H.265 MJPEG 03_C002 H.264 MJPEG 01_C013 H.264 MJPEG 01_C013 H.264 MJPEG 02_C022 H.264 MJPEG 01_C013 H.264 MJPEG 01_C020 H.264 MJPEG 01_C020 H.264 MJPEG	Tested Firmware Video Format Video Ch 03_C002 H.264 MJPEG 1 01_C006 H.264 H.265 MJPEG 1 02_C022 H.264 H.265 MJPEG 1 01_C020 H.264 H.265 MJPEG 1 03_C002 H.264 H.265 MJPEG 1 02_C022 H.264 MJPEG 1 01_C013 H.264 MJPEG 1 02_C022 H.264 MJPEG 1 01_C013 H.264 MJPEG 1 01_C020 H.264 MJPEG 1 01_C020 H.264 MJPEG 1 01_C020 H.264 MJPEG 1	Tested Firmware Video Format Video Ch Device Type 03_C002 H.264 MJPEG 1 Camera 01_C006 H.264 H.265 MJPEG 1 Camera 02_C022 H.264 MJPEG 1 Camera 01_C020 H.264 H.265 MJPEG 1 Camera 01_C020 H.264 H.265 MJPEG 1 Camera 03_C002 H.264 MJPEG 1 Camera 01_C013 H.264 MJPEG 1 Camera 01_C013 H.264 MJPEG 1 Camera 02_C022 H.264 MJPEG 1 Camera 01_C020 H.264 MJPEG 1 Camera 01_C020 H.264 H.265 MJPEG 1 Camera 01_C020 H.264 H.265 MJPEG 1 Camera	Tested Firmware Video Format Video Type Device Resolution 03_C002 H.264 MJPEG 1 Camera 1920x1080 01_C006 H.264 H.265 H.265 MJPEG 1 Camera 2048x1520 02_C022 H.264 H.265 MJPEG 1 Camera 1920x1080 01_C020 H.264 H.265 MJPEG 1 Camera 1920x1080 03_C002 H.264 H.265 MJPEG 1 Camera 1920x1080 02_C022 H.264 MJPEG 1 Camera 1920x1080 01_C013 H.264 H.265 MJPEG 1 Camera 2048x1520 02_C022 H.264 H.265 MJPEG 1 Camera 1920x1080 01_C013 H.264 H.265 MJPEG 1 Camera 1920x1080 01_C020 H.264 H.265 MJPEG 1 Camera 1920x1080	Tested Firmware Video Format Video Ch Device Type Max Resolution Audio-in/out 03_C002 H.264 MJPEG 1 Camera 1920x1080 N/N 01_C006 H.264 H.265 MJPEG 1 Camera 2048x1520 N/N 02_C022 H.264 H.265 MJPEG 1 Camera 1920x1080 Y/N 01_C020 H.264 H.265 MJPEG 1 Camera 1920x1080 Y/N 03_C002 H.264 H.265 MJPEG 1 Camera 1920x1080 N/N 02_C022 H.264 MJPEG 1 Camera 1920x1080 N/N 01_C013 H.264 H.265 MJPEG 1 Camera 2048x1520 N/N 02_C022 H.264 MJPEG 1 Camera 1920x1080 Y/N 01_C020 H.264 H.265 MJPEG 1 Camera 1920x1080 Y/N	Tested Firmware Video Format Device Type Resolution in/out In/out In/out In/out 1/0 Ch 03_C002 H.264 MJPEG 1 Camera 1920x1080 N/N - 01_C006 H.264 H.265 MJPEG 1 Camera 2048x1520 N/N - 02_C022 H.264 MJPEG 1 Camera 1920x1080 Y/N 2/2 01_C020 H.264 H.265 MJPEG 1 Camera 1920x1080 Y/N 2/2 03_C020 H.264 H.265 MJPEG 1 Camera 1920x1080 N/N - 02_C022 H.264 H.265 MJPEG 1 Camera 1920x1080 N/N - 02_C022 H.264 H.265 MJPEG 1 Camera 1920x1080 Y/N 1/1 01_C013 H.264 H.265 MJPEG 1 Camera 1920x1080 Y/N 2/2 01_C020 H.264 H.265 MJPEG 1 Camera 1920x1080 Y/N 2/2 01_C020 H.264 H.265 MJPEG 1 Camera 1920x1080 Y/N	Tested Firmware	Firmware	Tested Video Video Ch Type Resolution Audion I/O Ch PTZ Edge Peature Pea



Remarks: Supported by design: The covered model's spec is different from the delivered spec. Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:

Event type : Motion, Rec nd Perimeter detectio

	Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Tested Video Video Device Max Audio-1/OCh DTZ Edge Demarks DeviceP.										
Device Name	Firmware	Format	Ch	Type	Resolution	in/out	I/O Ch	PTZ	Feature	Remarks	DevicePack Version
Generic	v1. 9.0601.1001.3. 0.36.0.0	H.264 MJPEG	1	Camera	2592x1944	Y/N	2/2	Pan Tilt Zoom	Motion	None	v2.19
					Focus function						
			3. Som		The maximum re nd bitrate cannot				VIF linitation)	
NCOA22F	Refer to NCOA52F (v1. 8.1001.85.0.83 17)	H.264 MJPEG	1	Camera	2592x1944	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.5
NCOA32FD	Refer to NCOA52F (v1. 8.1001.85.0.83	H.264 MJPEG	1	Camera	2592x1944	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.5
NCOA52F	v1. 8.1001.85.0.83 17	H.264 MJPEG	1	Camera	2592x1944	Y/N	1/1	Pan Tilt Zoom	Motion	None	v3.5
NDOA22F-W	Refer to NCOA52F (v1. 8.1001.85.0.83	H.264 MJPEG	1	Camera	2592x1944	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.5
NDOA32FD-W	Refer to NCOA52F (v1. 8.1001.85.0.83	H.264 MJPEG	1	Camera	2592×1944	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.5
NIAA202F	Refer to NCOA52F (v1. 8.1001.85.0.83	H.264 MJPEG	1	Camera	2592x1944	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.5
NIDA212F-W	Refer to NCOA52F (v1. 8.1001.85.0.83 17)	H.264 MJPEG	1	Camera	2592x1944	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.5
NIDA312FD- W	Refer to NCOA52F (v1. 8.1001.85.0.83	H.264 MJPEG	1	Camera	2592×1944	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.5
NIDA512F-W	Refer to NCOA52F (v1. 8.1001.85.0.83	H.264 MJPEG	1	Camera	2592×1944	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.5
NIPA2H22-C	Refer to NCOA52F (v1. 8.1001.85.0.83 17)	H.264 MJPEG	1	Camera	2592x1944	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.5



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
NIPA2H22-W	Refer to NCOA52F (v1. 8.1001.85.0.83	H.264 MJPEG	1	Camera	2592x1944	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.5
NIRA222F	Refer to NCOA52F (v1. 8.1001.85.0.83	H.264 MJPEG	1	Camera	2592x1944	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.5
NIRA232F	Refer to NCOA52F (v1. 8.1001.85.0.83	H.264 MJPEG	1	Camera	2592x1944	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.5
NIRA332FD	Refer to NCOA52F (v1. 8.1001.85.0.83	H.264 MJPEG	1	Camera	2592x1944	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.5
NITA212F	Refer to NCOA52F (v1. 8.1001.85.0.83	H.264 MJPEG	1	Camera	2592x1944	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.5
NITA312FD	Refer to NCOA52F (v1. 8.1001.85.0.83	H.264 MJPEG	1	Camera	2592×1944	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.5



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

B N	Tested	Video	Video	Device	Max	Audio-			Edge	D	DevicePack
Device Name	Firmware	Format	Ch	Туре	Resolution	in/out	I/O Ch	PTZ	Feature	Remarks	Version
EXCA100IP2	v1. 8.1001.3.5.25	H.264 MJPEG	1	Camera	1920×1080	Y/N	-	-	Motion	None	v3.8
EXCA215IP2	Refer to EXCA100IP2 (v1. 8.1001.3.5.25)	H.264 MJPEG	1	Camera	1920x1080	Y/N	-	-	Motion	Supported by design	v3.8
EXCA234IP2	Refer to EXCA100IP2 (v1. 8.1001.3.5.25)	H.264 MJPEG	1	Camera	1920x1080	Y/N	-	-	Motion	Supported by design	v3.8
EXCA234IP2 WDR	Refer to EXCA100IP2 (v1. 8.1001.3.5.25)	H.264 MJPEG	1	Camera	1920x1080	Y/N	-	-	Motion	Supported by design	v3.8
EXCA336IP2	Refer to EXCA100IP2 (v1. 8.1001.3.5.25)	H.264 MJPEG	1	Camera	1920x1080	Y/N	-	-	Motion	Supported by design	v3.8



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Paris Name Tested Video Video Device Max Audio- 1/0 Ch PTZ Edge Parasita DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
VN-H137	4.02.378	H.264	1	Camera	1920×1080	N/N	-	-	Motion	None	v2.7
VN-H157	Refer to VN- H57(4.00.575)	Н.264	1	Camera	1920×1080	Y/N	2/2	-	Motion	Supported by design	v2.7
VN-H237	Refer to VN- H137 (4.02.378)	H.264	1	Camera	1920×1080	N/N	-	-	Motion	Supported by design	v2.7
VN-H257	Refer to VN- H57(4.00.575)	H.264	1	Camera	1920×1080	Y/N	2/2	-	Motion	Supported by design	v2.7
VN-H37	Refer to VN- H137 (4.02.378)	H.264	1	Camera	1920×1080	N/N	-	-	Motion	Supported by design	v2.7
VN-H57	4.00.575	H.264	1	Camera	1920×1080	Y/N	2/2	-	Motion	None	v2.7
VN-H657	2.01.827 SPL2841	H.264 MJPEG	1	Camera	1920×1080	N/N	2/2	Pan Tilt Zoom	Motion	None	v2.13
VN-T16	j.2.2.2232	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	-	-	Motion	None	v2.13
VN-T216	Refer to VN- T16(j. 2.2.2232)	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	-	-	Motion	Supported by design	v2.13
VN-V685	3.04	MPEG4	1	Camera	640x480	N/N	2/2	Pan Tilt Zoom	Motion	None	v2.7
VN-V686	Refer to VN- V685(3.04)	MPEG4	1	Camera	640x480	N/N	2/2	Pan Tilt Zoom	Motion	Supported by design	v2.7



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
JS-B0100	None	H.264 MJPEG MPEG4	1	Camera	1280x800	Y/N	1/0	-	Motion	Supported by design	v2.6
JS-B0100-W	None	H.264 MJPEG MPEG4	1	Camera	1280x800	Y/N	1/0	-	Motion	Supported by design	v2.6
JS-B0131	None	H.264 MJPEG	1	Camera	1280x800	Y/N	1/0	-	Motion	Supported by design	v2.6
JS-B1100	None	H.264 MJPEG MPEG4	1	Camera	1280x800	Y/N	1/1	-	Motion	Supported by design	v2.6
JS-B1100- R30	None	H.264 MJPEG MPEG4	1	Camera	1280x800	Y/N	1/1	-	Motion	Supported by design	v2.6
JS-B1204- R25	None	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v2.6
JS-C1100	None	H.264 MJPEG MPEG4	1	Camera	1280x800	Y/N	-	-	Motion	Supported by design	v2.6
JS-C2100	None	H.264 MJPEG MPEG4	1	Camera	1280x800	Y/N	-	-	Motion	Supported by design	v2.6
JS-D0100	None	H.264 MJPEG MPEG4	1	Camera	1280x800	Y/N	-	-	Motion	Supported by design	v2.6
JS-D1100	None	H.264 MJPEG MPEG4	1	Camera	1280x800	Y/N	-	-	Motion	Supported by design	v2.6
JS-D1130	None	MJPEG MPEG4	1	Camera	1280x800	Y/N	1/0	-	Motion	None	v2.6
JS-D1204	None	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v2.6
JS- ISD0200X18	None	H.264 MJPEG MPEG4	1	Camera	1920×1080	N/N	4/2	Pan Tilt Zoom	Motion	Supported by design	v2.6



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

	Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version	
JS- OSD0200X20	None	H.264 MJPEG MPEG4	1	Camera	1920×1080	N/N	4/2	Pan Tilt Zoom	Motion	Supported by design	v2.6	
JS-WGP-100- CB	None	H.264 MJPEG MPEG4	1	Camera	1280×800	Y/N	-	-	Motion	Supported by design	v2.6	
JV- OSD0200X20	V6.04.01- CGB024200- 140808	H.264 MJPEG	1	Camera	1920×1080	N/N	-	-	Motion	None	v3.8	

KEDACOM

-: not available on camera Y: Support Function N: Not Support Function

Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection												
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version	
IPC2211-FN- PIR	7.2.1.90	H.265 H.264 MJPEG	1	Camera	1920*1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v19.1	
IPC2211-FN- SIR	7.2.1.90	H.265 H.264 MJPEG	1	Camera	1920*1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v19.1	
IPC2233-FN- PIR40	7.2.1.90	H.265 H.264 MJPEG	1	Camera	1920*1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v19.1	
IPC2233-FN- SIR40	7.2.1.90	H.265 H.264 MJPEG	1	Camera	1920*1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v19.1	
IPC2251- HNB-SIR80- Z6048(VER. A)	7.1.6.808 Mar 9 2018 07:56: 05	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	None	v18.6	
IPC2253- HNB-PIR30	7.2.1.90	H.265 H.264 MJPEG	1	Camera	1920*1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v19.1	
IPC2453- FNB-PIR40	7.2.1.90	H.265 H.264 MJPEG	1	Camera	1920*1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v19.1	



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection												
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version	
LDW2010	260.0.0.12081 00	H.264 MJPEG	1	Camera	2040x1536	Y/N	1/1	-	Motion	None	v2.8	
LNB3100	Refer to LND5100	H.264 MJPEG	1	Camera	1280×1024	Y/N	1/1	-	Motion	Supported by design	v2.5	
LNB5100	Refer to LND5100	H.264 MJPEG	1	Camera	1280×1024	Y/N	1/1	-	Motion	Supported by design	v2.5	
LND3100	Refer to LND5100	H.264 MJPEG	1	Camera	1280×1024	Y/N	1/1	-	Motion	Supported by design	v2.5	
LND5100	1796.0.0.1208 060	H.264 MJPEG	1	Camera	1280×1024	Y/N	1/1	-	Motion	None	v2.5	
LND7210	Refer to LNV7210R (2219.0.0.1405 190)	H.264 MJPEG	1	Camera	1920x1080	Y/N	1/1	-	Motion	Supported by design	v3.7	
LND7210R	Refer to LNV7210R (2219.0.0.1405 190)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v3.7	
LND7300	1801.0.013032 20	H.264 MJPEG	1	Camera	2048×1536	Y/N	1/1	-	Motion	Test by link	v2.15	
LNP2800	Refer to LNP3700T	H.264 MJPEG	1	Camera	720x576	Y/N	4/2	Pan Tilt Zoom	Motion	Supported by design	v2.5	
LNP2800I	Refer to LNP3700T	H.264 MJPEG	1	Camera	720x576	Y/N	4/2	Pan Tilt Zoom	Motion	Supported by design	v2.5	
LNP2810T	1890.0.0.1302 150	H.264 MJPEG	1	Camera	1280x720	Y/N	1/1	Pan Tilt Zoom	Motion	Test by link	v2.15	
LNP3020	1891.0.0.1411 270	H.264 MJPEG	1	Camera	1920×1080	Y/N	4/2	Pan Tilt Zoom	Motion	Test by link	v4.3	
LNP3700	Refer to LNP3700T	H.264 MJPEG	1	Camera	720x576	Y/N	4/2	Pan Tilt Zoom	Motion	Supported by design	v2.5	



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Device Max Audio I/O Ch PTZ Edge Remarks DevicePack											
Tested Firmware	Video	Video	Device	Max	Audio-	I/O Ch	PTZ	Edge	Remarks	DevicePack Version	
1286.0.0.1205 140	H.264 MJPEG	1	Camera	720x576	Y/N	4/2	Pan Tilt Zoom	Motion	None	v2.5	
1954.0.0.1303 120	H.264 MJPEG	1	Camera	1280x720	Y/N	1/1	-	Motion	Test by link	v2.15	
Refer to LNV7210R (2219.0.0.1405 190)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v3.7	
Refer to LND5100	H.264 MJPEG	1	Camera	1280×1024	Y/N	1/1	-	Motion	Supported by design	v2.5	
1972.0.0.1303 110	H.264 JPEG	1	Camera	1280x720	Y/N	1/1	-	Motion	Test by link	v2.15	
Refer to LND5100	H.264 MJPEG	1	Camera	1280×1024	Y/N	1/1	-	Motion	Supported by design	v2.5	
Refer to LNV7210R (2219.0.0.1405 190)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v3.7	
2219.0.0.1405 190	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Test by link	v3.4	
Refer to LND7300 (1913.0.01304 220)	H.264 MJPEG	1	Camera	2048×1536	Y/N	1/1	-	Motion	Supported by design	v2.15	
Refer to LDW2010 (260.0.0.12081 00)	H.264 MJPEG	1	Camera	704×576	Y/N	1/1	-	Motion	Supported by design	v2.8	
Refer to LVW701 (4.1.1.1110260)	H.264 MJPEG	1	Camera	704x576	Y/N	1/1	-	Motion	Supported by design	v2.8	
Refer to LVW701 (4.1.1.1110260)	H.264 MJPEG	1	Camera	704x576	Y/N	1/1	-	Motion	Supported by design	v2.8	
385.0.0.12082 00	H.264 MJPEG	1	Camera	704x576	N/N	-	-	Motion	None	v2.8	
	1286.0.0.1205 140	Tested Firmware Format 1286.0.0.1205 H.264 MJPEG 1954.0.0.1303 H.264 MJPEG Refer to LNV7210R (2219.0.0.1405 190) Refer to LND5100 H.264 MJPEG Refer to LNV7210R (2219.0.0.1405 190) Refer to LNV7210R (2219.0.0.1405 MJPEG Refer to LNV7210R (2219.0.0.1405 MJPEG Refer to LNV7210R (2219.0.0.1405 MJPEG Refer to LND7300 H.264 MJPEG Refer to LVW701 H.264 MJPEG	Tested Firmware Format Video Format Ch 1286.0.0.1205 H.264 MJPEG 1 1954.0.0.1303 H.264 MJPEG 1 Refer to LNV7210R (2219.0.0.1405 190) H.264 MJPEG 1 Refer to LND5100 H.264 MJPEG 1 Refer to LNV7210R (2219.0.0.1405 MJPEG 1 Refer to LNV7210R (2219.0.0.1405 MJPEG 1 Refer to LNV7210R (2219.0.0.1405 MJPEG 1 Refer to LND7300 H.264 MJPEG 1 Refer to LVW701 MJPEG 1 Refer to LVW701 H.264 MJPEG 1 Refer to LVW701 MJPEG 1	Tested Firmware Format Video Ch Type	Tested Firmware Format Video Ch Type Resolution	Tested Firmware	Tested Firmware Video Ch Ch Type Max mode Max	Tested Format F	Tested Price Pri	Test dots	



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
LVS301	Refer to LVS311 (129.1.0.11102 60)	H.264 MJPEG	1	Camera	704x576	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.8
LVS311	129.1.0.11102 60	H.264 MJPEG	1	Camera	704x576	Y/N	1/1	Pan Tilt Zoom	Motion	Test by link	v2.8
LVW700	Refer to LVW701 (4.1.1.1110260	H.264 MJPEG	1	Camera	704x576	Y/N	1/1	-	Motion	Supported by design	v2.8
LVW701	4.1.1.1110260	H.264 MJPEG	1	Camera	720x576	Y/N	4/2	Pan Tilt Zoom	Motion	None	v2.8
LVW900	Refer to LVW701 (4.1.1.1110260	H.264 MJPEG	1	Camera	704x576	Y/N	1/1	-	Motion	Supported by design	v2.8
LVW901	Refer to LVW701 (4.1.1.1110260	H.264 MJPEG	1	Camera	704x576	Y/N	1/1	-	Motion	Supported by design	v2.8
LW130W	4097.0.0.1203 131	H.264 MJPEG	1	Camera	1280x720	Y/N	1/1	-	Motion	None	v2.5
LW332	1026.0.0.1110 260	H.264 MJPEG	1	Camera	1280x1024	Y/N	1/1	-	Motion	None	v2.4
LW335	Refer to LW332	H.264 MJPEG	1	Camera	1280x1024	Y/N	1/1	-	Motion	Supported by design	v2.5
LW342	Refer to LW342	H.264 MJPEG	1	Camera	1920x1080	Y/N	1/1	-	Motion	Supported by design	v2.5
LW345	767.0.0.12071 13	H.264 MJPEG	1	Camera	1920x1080	Y/N	1/1	-	Motion	Test by link	v2.5
LW352	1030.0.0.1111 160	H.264 MJPEG	1	Camera	2040x1536	Y/N	1/1	-	Motion	None	v2.8
LW355	Refer to LW352 (1030.0.0.1111 160)	H.264 MJPEG	1	Camera	2040×1536	Y/N	1/1	-	Motion	Supported by design	v2.8



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
LW6324	Refer to LW332	H.264 MJPEG	1	Camera	1280×1024	Y/N	1/1	-	Motion	Supported by design	v2.5
LW6354	Refer to LW332	H.264 MJPEG	1	Camera	1280×1024	Y/N	1/1	-	Motion	Supported by design	v2.5
LW6424	Refer to LW345	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v2.5
LW6454	Refer to LW345	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v2.5
LW9226	774.0.0.12111 5	H.264 MJPEG	1	Camera	704x576	Y/N	4/2	Pan Tilt Zoom	Motion	None	v2.8
LW9226I	Refer to LW9226 (774.0.0.12112 89)	H.264 MJPEG	1	Camera	704x576	Y/N	4/2	Pan Tilt Zoom	Motion	Supported by design	v2.8
LW9228	Refer to LW9226 (774.0.0.12112 89)	H.264 MJPEG	1	Camera	704x576	Y/N	4/2	Pan Tilt Zoom	Motion	Supported by design	v2.8
LW9228I	Refer to LW9226 (774.0.0.12112 89)	H.264 MJPEG	1	Camera	704x576	Y/N	4/2	Pan Tilt Zoom	Motion	Supported by design	v2.8
LW9422	1632.0.0.1205 030	H.264 MJPEG	1	Camera	1920×1080	Y/N	4/2	Pan Tilt Zoom	Motion	None	v2.5



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection												
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version	
IPD112ESX	0.0.60	H.264 MJPEG	1	Camera	1280x720	N/N	-	-	Motion	None	v1.9	
IPD2322	1.4.31p	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v3.7	
IPD552EX	0.3.58	H.264 MJPEG	1	Camera	720x576	N/N	-	-	Motion	None	v1.9	
IPG1022	1.0.426	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v1.18	
IPR320	1.0.426	H.264 MJPEG	1	Camera	1920×1080	Y/N	-	-	Motion	None	v1.18	
IPR458	0.3.58	H.264 MJPEG	1	Camera	720x576	N/N	-	-	Motion	None	v1.9	
IPS125	0.3.58	H.264 MJPEG	1	Camera	720x576	N/N	-	Pan Tilt Zoom	Motion	None	v1.9	
LD2222	1.4.31p	H.264 MJPEG	1	Camera	1920×1080	N/N	-	-	Motion	None	v3.7	



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
FCS-0010	None	MPEG4 MJPEG	1	Camera	640x480	Y/N	-	-	-	Supported by design	v1.0
FCS-0020	None	MPEG4 MJPEG	1	Camera	640x480	Y/N	-	-	-	Supported by design	v1.0
FCS-0030	Refer to WCS- 0030(V1. 0.0.35)	H.264 MPEG4 MJPEG	1	Camera	1280×800	Y/N	-	-	Motion	Supported by design	v1.1
FCS-0031	1.0.0.35	H.264 MPEG4 MJPEG	1	Camera	1280×800	Y/N	-	-	Motion	None	v1.3
FCS-0040	Refer to WCS- 0040(1.0.02)	H.264 MPEG4 MJPEG	1	Camera	1280x960	Y/N	-	-	-	Supported by design	v1.8
FCS-1030 V2. 0	None	H.263	1	Camera	720x576	Y/N	0/0	-	Motion	Supported by design	v1.0
FCS-1040	0102a	MPEG4 MJPEG	1	Camera	720x576	Y/N	1/1	Pan Tilt Zoom	Motion	None	v1.0
FCS-1060	0202a	MPEG4	1	Camera	720x576	Y/N	0/0	Pan Tilt	Motion	None	v1.0
FCS-1070	None	MPEG4 MJPEG	1	Camera	720x576	Y/N	1/1	-	Motion	Supported by design	v1.0
FCS-1081	None	MPEG4 MJPEG	1	Camera	640×480	N/N	0/0	-	Motion	Supported by design	v1.0
FCS-1081A	None	MPEG4 MJPEG	1	Camera	640x480	Y/N	0/0	-	Motion	Supported by design	v1.0
FCS-1091	None	MPEG4 MJPEG	1	Camera	640x480	Y/N	2/2	-	-	Supported by design	v1.0
FCS-1101	None	MPEG4 MJPEG	1	Camera	640x480	Y/N	0/0	-	Motion	Supported by design	v1.0



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Tested Video Video Device Max Audio DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
FCS-1121	v1.0.0.6	H.264 MPEG4 MJPEG	1	Camera	1280×800	Y/N	1/0	-	Motion	None	v1.1
FCS-1132	Refer to FCS- 5052(v1.0.0.2)	H.264 MPEG4 MJPEG	1	Camera	2048×1536	Y/N	1/1	-	Motion	Supported by design	v2.11
FCS-1141	L20100312NS	H.264 MPEG4 MJPEG	1	Camera	1280x960	Y/N	1/1	-	Motion	None	v1.1
FCS-1151	0100a	H.264 MPEG4 MJPEG	1	Camera	1600x1200	Y/N	1/1	-	Motion	None	v1.1
FCS-3000	0101a	MJPEG MPEG4	1	Camera	720x576	Y/N	1/1	-	Motion	None	v1.0
FCS-3021	None	MJPEG MPEG4	1	Camera	720x576	Y/N	1/1	-	Motion	Supported by design	v1.0
FCS-3031	v1.0.01	MJPEG MPEG4	1	Camera	640x480	Y/N	1/1	-	-	None	v1.1
FCS-3052	Refer to FCS- 5052(v1.0.0.2)	H.264 MPEG4 MJPEG	1	Camera	2048x1536	Y/N	1/1	-	Motion	Supported by design	v2.11
FCS-3061	1.0.0.34	H.264 MPEG4 MJPEG	1	Camera	1280x800	Y/N	1/0	-	Motion	None	v1.1
FCS-3062	1.0.0.6	H.264 MPEG4 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v3.2
FCS-3071	L20100315NS	H.264 MJPEG	1	Camera	1920×1080	N/N	-	-	Motion	None	v1.1
FCS-3071-V2	le20120905NS A	H.264 MJPEG	1	Camera	1920x1080	N/N	-	-	Motion	None	v2.6
FCS-3081	L20101222NS	H.264 MJPEG	1	Camera	1920x1080	Y/N	1/1	-	Motion	None	v1.8



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Device Max Audio- 1/O Ch DTZ Edge DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
FCS-3081-V3	le20120806NS A	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v2.5
FCS-3091	2.0.0629	MJPEG MPEG4	1	Camera	1600×1200	Y/N	4/1	-	-	None	v1.19
FCS-3101	1.0.1.3-08-07	H.264 MPEG4 MJPEG	1	Camera	1920×1080	Y/N	-	-	Motion	None	v2.17
FCS-4010	None	MJPEG MPEG4	1	Camera	720x576	Y/N	4/1	-	-	None	v1.0
FCS-4041	le20130117NS A	H.264 MJPEG	1	Camera	1920×1080	Y/N	4/2	Pan Tilt Zoom	Motion	None	v2.10
FCS-4042	Le20140113NS A	H.264 MJPEG	1	Camera	1920×1080	Y/N	4/2	Pan Tilt Zoom	Motion	None	v3.2
FCS-4101	1.0.1.3-08-07	H.264 MPEG4 MJPEG	1	Camera	1920x1080	Y/N	-	Pan Tilt	Motion	None	v2.17
FCS-4x00	None	MJPEG MPEG4	1	Camera	704x576	Y/N	1/1	Pan Tilt Zoom	Motion	None	v1.0
FCS-5011	0100c	MJPEG MPEG4	1	Camera	720x480	Y/N	1/1	-	Motion	None	v1.0
FCS-5030	0100a2	MJPEG MPEG4	1	Camera	720x576	Y/n	1/1	-	Motion	None	v1.0
FCS-5041	v1.0.0.46	H.264 MPEG4 MJPEG	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	None	v1.8
FCS-5042	2.0.0.1	H.264 MPEG4 MJPEG	1	Camera	1920×1080	Y/N	1/0	Zoom	Motion	None	v3.2
FCS-5051	L20101222Ns	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v1.8



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Pevice Name Tested Video Video Device Max Audio- I/O ch PTZ Edge Remarks DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
FCS-5051-V2	2.3.1	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v2.5
FCS-5052	v1.0.0.2	H.264 MPEG4 MJPEG	1	Camera	2048x1536	Y/N	1/1	-	Motion	None	v2.11
FCS-5061	le20130117NS A	H.264 MJPEG	1	Camera	2592x1944	Y/N	1/1	-	Motion	None	v2.17
FCS-5062	v1.0.0.2	H.264 MPEG4 MJPEG	1	Camera	2952x1944	Y/N	1/1	-	Motion	None	v2.11
FCS-6010	v1.0.0.9	H.264 MPEG4 MJPEG	1	Camera	1280×1024	Y/N	1/1	Pan Tilt Zoom	Motion	None	v1.18
FCS-7011	None	MJPEG MPEG4	1	Camera	640x480	Y/n	1/1	Pan Tilt Zoom	Motion	None	v1.0
FCS_1131-V2	le20120806NS A	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v2.5
SDK8	Refer to ACTI_Generic (CFA-V6.07.23- L1)	H.264 MJPEG	1	Camera	2592x1944	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.9
WCS-0010	None	MPEG4 MJPEG	1	Camera	640×480	Y/N	-	-	-	Supported by design	v1.0
WCS-0020	None	MPEG4 MJPEG	1	Camera	640x480	Y/N	-	-	-	Supported by design	v1.0
WCS-0030	V1.0.0.35	H.264 MPEG4 MJPEG	1	Camera	1280×800	Y/N	-	-	Motion	None	v1.1
WCS-0040	1.0.02	H.264 MPEG4 MJPEG	1	Camera	1280x960	Y/N	-	-	Motion	None	v1.8
WCS-0050	v1.0.0.36	H.264 MJPEG MPEG4	1	Camera	1280x800	Y/N	-	-	Motion	None	v2.18



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection												
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version	
WCS-1090	None	MPEG4 MJPEG	1	Camera	640x480	Y/N	2/2	-	-	Supported by design	v1.0	
WCS-2030 V3.0	None	H.263	1	Camera	720x576	Y/N	0/0	-	Motion	Supported by design	v1.0	
WCS-2040	0101b	H.263	1	Camera	720x576	Y/N	1/1	Pan Tilt Zoom	Motion	None	v1.0	
WCS-2060	None	H.263	1	Camera	720x576	Y/N	0/0	-	Motion	Supported by design	v1.0	
WCS-2070	None	MPEG4	1	Camera	720x576	Y/N	1/1	-	Motion	Supported by design	v1.0	
WCS-6020	1.1.4.1	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/1	Pan Tilt	Motion	None	v2.12	
WCS-6050	1.0.4.2	H.264 MJPEG	1	Camera	2560×1920	Y/N	1/1	Pan Tilt	Motion	None	v2.12	



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:

		Event t	vne · Mr	ntion Reco	ror Eage IVS d, Tampering		a and D	erimeter de	etection		
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
Note:		Enabling th	e analog v	ideo output w	ill result in the de	evice becor	ming uncor	nnectable due	to a NUUO se	erver limitation.	
MS-C2872- FIPB	Refer to MS- C2962-RFIPB (41.7.0.66- nuuo-a2)	H.265 H.264 MJPEG	1	Camera	1920x1080	Y/N	1/1	Zoom	Motion	Supported by design	v18.12
MS-C2872- FPB	Refer to MS- C2962-RFIPB (41.7.0.66- nuuo-a2)	H.265 H.264 MJPEG	1	Camera	1920x1080	Y/N	1/1	Zoom	Motion	Supported by design	v18.12
MS-C2872- RFIPB	Refer to MS- C2962-RFIPB (41.7.0.66- nuuo-a2)	H.265 H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	v18.12
MS-C2872- RFPB	Refer to MS- C2962-RFIPB (41.7.0.66- nuuo-a2)	H.265 H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	v18.12
MS-C2962- RFIPB	41.7.0.66- nuuo-a2	H.265 H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	None	v18.11
MS-C2972- FIPB	Refer to MS- C2962-RFIPB (41.7.0.66- nuuo-a2)	H.265 H.264 MJPEG	1	Camera	1920x1080	Y/N	1/1	Zoom	Motion	Supported by design	v18.12
MS-C2972- FPB	Refer to MS- C2962-RFIPB (41.7.0.66- nuuo-a2)	H.265 H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	v18.12
MS-C2972- RFIPB	Refer to MS- C2962-RFIPB (41.7.0.66- nuuo-a2)	H.265 H.264 MJPEG	1	Camera	1920x1080	Y/N	1/1	Zoom	Motion	Supported by design	v18.12
MS-C2972- RFPB	Refer to MS- C2962-RFIPB (41.7.0.66- nuuo-a2)	H.265 H.264 MJPEG	1	Camera	1920x1080	Y/N	1/1	Zoom	Motion	Supported by design	v18.12
MS-C2973-PB	41.7.0.66- nuuo-a2	H.265 H.264 MJPEG	1	Camera	1920x1080	Y/N	-	-	Motion	Supported by design	v18.11
MS-C2975-PB	41.7.0.66- nuuo-a2	H.265 H.264 MJPEG	1	Camera	1920×1080	Y/N	-	-	Motion	Supported by design	v18.11



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
MS-C2983-PB	41.7.0.66- nuuo-a2	H.265 H.264 MJPEG	1	Camera	1920×1080	Y/N	-	-	Motion	Supported by design	v18.11



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

		Event t	ype: Mo	tion, Reco	rd, Tampering	, Tripwir	e, and P	erimeter de	etection		
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
HD- PRO302DN	None	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v3.8
HD- PRO310DNW	None	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v3.8
HD- PRO322DNW	None	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v3.8
HD- PRO350DNW	None	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v3.8
HD- PRO350DNW /H	None	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v3.8
HD- PRO350DNW /IR	None	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v3.8
HD- PRO350DNW /IR/H	None	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v3.8
HD- PRO351DNW /H	None	H.264 MJPEG	1	Camera	1920x1080	Y/N	1/1	-	Motion	Supported by design	v3.8
HD- PRO351DNW /IR/H	None	H.264 MJPEG	1	Camera	1920x1080	Y/N	1/1	-	Motion	Supported by design	v3.8
HD- PRO352DNW	None	H.264 MJPEG	1	Camera	2592x1944	Y/N	1/1	Zoom	Motion	Supported by design	v3.8
HD- PRO352DNW /IR	None	H.264 MJPEG	1	Camera	2592x1944	Y/N	1/1	Zoom	Motion	Supported by design	v3.8
HD-PRO370W	None	H.264 MJPEG	1	Camera	1920×1080	Y/N	-	-	Motion	Supported by design	v3.8
HD- PRO370WOUT	None	H.264 MJPEG	1	Camera	1920×1080	Y/N	-	-	Motion	Supported by design	v3.8



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:

Event type : Motion Re nd Perimeter detection

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Pavice Name Tested Video Video Device Max Audio- 1/0 Ch pt7 Edge Pemarks DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
HD- PRO392DNW /V	None	H.264 MJPEG	1	Camera	1920×1080	Y/N	-	Pan Tilt Zoom	Motion	Supported by design	v3.8
HD- PRO392DNW /V/IR	None	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.8
HD- PRO410DNW /H	None	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v3.8
HD- PRO410DNW /H-POE	None	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v3.8
HD- PRO518DN	None	H.264 MJPEG	1	Camera	1920×1080	Y/N	4/2	Pan Tilt Zoom	Motion	Supported by design	v3.8
HD- PRO610DNW	None	H.264 MJPEG	1	Camera	2048x1536	Y/N	1/1	-	Motion	Supported by design	v3.8
HD- PRO692DNW /V/IR	None	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v3.8
HD- PRO710DNW	None	H.264 MJPEG	1	Camera	2592x1944	Y/N	1/1	-	Motion	Supported by design	v3.8
HD- PRO750DNW	None	H.264 MJPEG	1	Camera	2592×1944	Y/N	1/1	Zoom	Motion	Supported by design	v3.8
HD- PRO750DNW /IR	None	H.264 MJPEG	1	Camera	2592x1944	Y/N	1/1	Zoom	Motion	Supported by design	v3.8
HD- PRO810DNW /H	None	H.264 MJPEG	1	Camera	2592x1944	Y/N	1/1	Zoom	Motion	Supported by design	v3.8
HD- PRO810DNW /H/M	None	H.264 MJPEG	1	Camera	2592x1944	Y/N	1/1	Zoom	Motion	Supported by design	v3.8
HD-PRO890	None	H.264 MJPEG	1	Fisheye Camera	2592x1944	Y/N	1/1	-	Motion	Supported by design	v3.8



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
HD- PRO890/OUT	None	H.264 MJPEG	1	Camera	2592x1944	Y/N	1/1	-	Motion	Supported by design	v3.8
HD- PRO890DN	None	H.264 MJPEG	1	Camera	2592x1944	Y/N	1/1	-	Motion	Supported by design	v3.8



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

	Event type i riotion, record, rumpering, ripwire, and i crimeter detection											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version	
NCD-2003PR	51110.2.1262. 100	H.264 MJPEG	1	Camera	1920x1080	Y/N	1/1	Zoom	Motion	None	v2.20	
NMX-2003P	51110.2.1262. 100	H.264 MJPEG	1	Camera	1920×1080	N/N	1/1	Zoom	Motion	None	v2.20	



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

		Event t	ype: Mo	tion, Reco	d, Tampering	, Tripwir	e, and P	erimeter de	etection		
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
NCB855PRO	Refer to NCR875PRO (AP_01-00-62- 18_MS03)	H.264 MJPEG MPEG4	1	Camera	1920x1080	Y/N	2/1	-	Motion	None	v2.9
NCC800	AP_01-00-60- 25B_MS03	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v2.9
NCR858	Refer to NCR878 (AP_01-00-62- 18_MS05)	H.264 MJPEG MPEG4	1	Camera	2592x1944	Y/N	2/1	-	Motion	Supported by design	v2.20
NCR870	AP_01-00-62- 18_MS00-01N	H.264 MJPEG MPEG4	1	Camera	1920×1080	N/N	-	-	Motion	None	v3.1
NCR875PRO	AP_01-00-60- 25A_MS03	H.264 MJPEG MPEG4	1	Camera	1920x1080	Y/N	2/1	-	Motion	None	v2.7
NCR878	AP_01-00-62- 18_MS05	H.264 MJPEG MPEG4	1	Camera	2592x1944	Y/N	2/1	-	Motion	None	v2.20
NDF820	Refer to NCR870 (AP_01-00-62- 18_MS00-01N)	H.264 MJPEG MPEG4	1	Camera	1920x1080	N/N	-	-	Motion	Supported by design	v3.1
NDF821	Refer to NDR891 (AP_01-00-60- 25A_MS02)	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	2/1	-	Motion	Supported by design	v2.20
NDF821PRO	Refer to NCR875PRO (AP_01-00-60- 25A_MS03)	H.264 MJPEG MPEG4	1	Camera	1920x1080	Y/N	2/1	-	Motion	Supported by design	v2.20
NDF831	Refer to NDR891 (AP_01-00-60- 25A_MS02)	H.264 MJPEG MPEG4	1	Camera	1920x1080	Y/N	2/1	-	Motion	Supported by design	v2.20
NDF831PRO	Refer to NCR875PRO (AP_01-00-60- 25A_MS03)	H.264 MJPEG MPEG4	1	Camera	1920x1080	Y/N	2/1	-	Motion	Supported by design	v2.20
NDR891	AP_01-00-60- 25A_MS02	H.264 MJPEG MPEG4	1	Camera	1920x1080	Y/N	2/1	-	Motion	None	v2.7



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
NDR891PRO	Refer to NCR875PRO (AP_01-00-60- 25A_MS03)	H.264 MJPEG MPEG4	1	Camera	1920x1080	Y/N	2/1	-	Motion	Supported by design	v2.20
NIC950HPRO	A1D-310-V4. 12.09-NB	H.264 MJPEG MPEG4	1	Camera	720x480	Y/N	0/0	Pan Tilt Zoom	Motion	None	v2.9
NIC990	M.0.2.9	H.264	1	Camera	1920×1080	Y/N	6/1	Pan Tilt Zoom	Motion	None	v2.7



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:

e: Motion Pe nd Perimeter detection

	Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection evice Name											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version	
Generic	MX-V4.1.9.29	MJPEG MxPEG	1	Camera	2048x1536	Y/N	2/2	-	Motion	None	v2.19	
			•	No Sup	y mode, plesae so port Audio from	Camera wh	nen video f	ormat is MJPE	G.			
				3. Using E	xtIO, plesae set	on the Mot	otix web s	etting page fi	rst.			
C25	Refer to i25 (4.3.2.77)	MJPEG MxPEG	1	Camera	2592x1944	Y/N	-	-	Motion	Supported by design	v4.6	
D12D-IT	None	MJPEG MxPEG	1	Camera	640x480	Y/N	-	-	Motion	Supported by design	v1.0	
D12D-Sec	None	MJPEG MxPEG	1	Camera	2048×1536	Y/N	-	-	Motion	Supported by design	v1.0	
D14D-Sec	MX-V4.1.0.2	MJPEG MxPEG	1	Camera	2048×1536	Y/N	-	-	Motion	Test by link	v2.2	
D15D-Sec	Refer to D15D- Sec-Dnight (MX-V4.1.9.29)	MJPEG MxPEG	1	Camera	2048×1536	Y/N	2/2	-	Motion	Supported by design	v3.3	
D15D-Sec- Dnight	MX-V4.1.9.29	MJPEG MxPEG	1	Camera	2048×1536	Y/N	2/2	-	Motion	None	v2.19	
D15D-Sec- Night-Pano	Refer to D15D- Sec-Dnight (MX-V4.1.9.29)	MJPEG MxPEG	1	Camera	2048×1536	Y/N	2/2	-	Motion	Supported by design	v2.19	
D22M-Basic	None	MJPEG MxPEG	1	Camera	640x480	Y/N	0/0	-	Motion	Supported by design	v1.0	
D22M-IT	MX-V3.4.0.9	MJPEG MxPEG	1	Camera	640x480	Y/N	2/2	-	Motion	None	v1.0	
D22M-Sec	None	MJPEG	1	Camera	2048×1536	Y/N	0/0	-	Motion	Supported by design	v1.0	
D24M-Basic	None	MJPEG MxPEG	1	Camera	640x480	Y/N	-	-	Motion	Supported by design	v1.1	



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:

Event type : Motion, Rec nd Perimeter detectio

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video												
Device Name	Firmware	Video Format	Ch	Type	Max Resolution	in/out	I/O Ch	PTZ	Feature	Remarks	Version	
D24M-IT	None	MJPEG MxPEG	1	Camera	640x480	Y/N	2/2	-	Motion	Supported by design	v1.1	
D24M-Sec	MX-V4.0.1.15	MJPEG MxPEG	1	Camera	1280x960	Y/N	2/2	-	Motion	None	v1.1	
D25	Refer to i25 (4.3.2.77)	MJPEG MxPEG	1	Camera	2592x1944	Y/N	-	-	Motion	Supported by design	v4.7	
M10D	M10-V2.2.2.17	MJPEG MxPEG	1	Camera	2048×1536	Y/N	-	-	Motion	None	v3.13	
M12D-IT	None	MJPEG MxPEG	1	Camera	640x480	Y/N	-	-	Motion	Supported by design	v1.0	
M12D-Sec	MX-V3.4.0.9	MJPEG MxPEG	1	Camera	2048×1536	Y/N	-	-	Motion	None	v1.0	
M12D-Web	None	MJPEG MxPEG	1	Camera	2048×1536	Y/N	-	-	Motion	Supported by design	v1.0	
M15D-Sec	4.3.4.5	MJPEG MxPEG	1	Camera	3072x2048	Y/N	2/2	-	Motion	None	v4.11	
M15D-Sec- Dnight	Refer to M15D- Sec(MX-V4. 1.9.29)	MJPEG MxPEG	1	Camera	3072x2048	Y/N	2/2	-	Motion	Supported by design	v2.19	
M15D-Sec- Pano	4.3.4.5	MJPEG MxPEG	1	Camera	3072x2048	Y/N	2/2	-	Motion	None	v4.11	
M15M-Sec	Refer to M15D- Sec(MX-V4. 1.9.29)	MJPEG MxPEG	1	Camera	3072×2048	Y/N	2/2	-	Motion	Supported by design	v2.19	
M22M-IT	None	MJPEG MxPEG	1	Camera	640×480	Y/N	-	-	Motion	Supported by design	v1.0	
M22M-Sec	None	MJPEG MxPEG	1	Camera	2048x1536	Y/N	-	-	Motion	Supported by design	v1.0	



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection												
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version	
M24M-Sec	MX-V4.0.4.28	MJPEG MxPEG	1	Camera	2048x1536	Y/N	-	-	Motion	Test by link	v2.3	
M25M	Refer to i25 (4.3.2.77)	MJPEG MxPEG	1	Camera	2592x1944	Y/N	-	-	Motion	Supported by design	v4.5	
P25	Refer to i25 (4.3.2.77)	MJPEG MxPEG	1	Camera	2592x1944	Y/N	-	-	Motion	Supported by design	v4.7	
Q22M-Basic	None	MJPEG MxPEG	1	Camera	640x480	Y/N	-	-	Motion	Supported by design	v1.0	
Q22M-Sec	MX-V3.4.5.10	MJPEG MxPEG	1	Camera	2048x1536	Y/N	2/2	-	Motion	None	v1.0	
Q24M-Basic	None	MJPEG MxPEG	1	Camera	640×480	Y/N	-	-	Motion	Supported by design	v1.0	
Q24M-Sec	MX-V4.0.1.7	MJPEG MxPEG	1	Camera	2048×1536	Y/N	-	-	Motion	None	v1.2	
Q25	4.3.2.77	MJPEG MxPEG	1	Camera	2592x1944	Y/N	1/0	-	Motion	Supported by design	v4.7	
Q25M-Secure	MX-V4.1.10.35 (2014-02-21)	MJPEG MxPEG	1	Fisheye Camera	2048x1536	Y/N	2/2	Pan Tilt Zoom	Motion	None	v3.7	
S14D-Sec	Refer to S15D- Sec(MX-V4. 1.9.29)	MJPEG MxPEG	1	Camera	2048×1536	Y/N	2/2	-	Motion	Supported by design	v2.19	
S14D-Sec- Night	Refer to S15D- Sec(MX-V4. 1.9.29)	MJPEG MxPEG	1	Camera	2048×1536	Y/N	2/2	-	Motion	Supported by design	v2.19	
S14M-Sec	Refer to S15D- Sec(MX-V4. 1.9.29)	MJPEG MxPEG	1	Camera	2048×1536	Y/N	2/2	-	Motion	Supported by design	v2.19	
S15D-Sec	MX-V4.1.9.29	MJPEG MxPEG	1	Camera	2048×1536	Y/N	2/2	-	Motion	None	v3.3	



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

		E V CIIC C	ype . Piotion, Record, rampering,			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	c, and i	crimicici ac	- CCCLIOII		
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
S15M-Sec	Refer to S15D- Sec(MX-V4. 1.9.29)	MJPEG MxPEG	1	Camera	2048x1536	Y/N	2/2	-	Motion	Supported by design	v2.19
S15M-Sec- Night	Refer to S15D- Sec(MX-V4. 1.9.29)	MJPEG MxPEG	1	Camera	2048×1536	Y/N	2/2	-	Motion	Supported by design	v2.19
T24M-Sec	None	MJPEG MxPEG	1	Camera	2048×1536	Y/N	7/3	-	Motion	Supported by design	v1.17
T25M-Secure	MX-V4.1.10.35 (2014-02-21)	MJPEG MxPEG	1	Fisheye Camera	2048×1536	Y/N	2/2	Pan Tilt Zoom	Motion	None	v3.7
i25	4.3.2.77	MJPEG MxPEG	1	Camera	2592×1944	Y/N	-	-	Motion	None	v4.4



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection												
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version	
INC-2000BX	Refer to INC- 2036DM(v2. 0.0801.1002.1 39.0.132.0.1)	H.264 MJPEG	1	Camera	1920×1080	Y/N	-	-	Motion	Supported by design	v5.8	
INC-2036BF	Refer to INC- 2036DM(v2. 0.0801.1002.1 39.0.132.0.1)	H.264 MJPEG	1	Camera	1920×1080	Y/N	-	-	Motion	Supported by design	v5.8	
INC-2036DF	Refer to INC- 2036DM(v2. 0.0801.1002.1 39.0.132.0.1)	H.264 MJPEG	1	Camera	1920×1080	Y/N	-	-	Motion	Supported by design	v5.8	
INC-2036DM	v2. 0.0801.1002.1 39.0.132.0.1	H.264 MJPEG	1	Camera	1920×1080	Y/N	-	-	Motion	None	v5.8	
INC-2622BV	Refer to INC- 2036DM(v2. 0.0801.1002.1 39.0.132.0.1)	H.264 MJPEG	1	Camera	1920×1080	Y/N	-	-	Motion	Supported by design	v5.8	
INC-2812BV	Refer to INC- 2036DM(v2. 0.0801.1002.1 39.0.132.0.1)	H.264 MJPEG	1	Camera	1920×1080	Y/N	-	-	Motion	Supported by design	v5.8	
INC-2812DV	Refer to INC- 2036DM(v2. 0.0801.1002.1 39.0.132.0.1)	H.264 MJPEG	1	Camera	1920×1080	Y/N	-	-	Motion	Supported by design	v5.8	



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

	Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection													
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version			
HMNC100	00910	H.264	1	Camera	1280x720	N/N	-	-	-	None	v3.8			
нмис500	00910	H.264	1	Camera	1280x720	Y/N	-	-	-	None	v3.9			

NetworkCamera

-: not available on camera Y: Support Function N: Not Support Function

Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
AT- HK4A26LPR- ZS	V5.4.5	H.264 MPEG4	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	None	v5.12



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
ENV-HBU5V- 50R-20	IPC_G6103- B0009P30D180 3C06	H.265 H.264 MJPEG	1	Camera	1280x720	Y/Y	1/1	-	Motion	None	v21.2



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection												
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version	
BL-3102	V4. 4.1205.1004.2 60.0.2.6.1	H.265 H.264	1	Camera	2592×1520	N/N	-	-	Motion	None	V22.7	
BL-7314	v3. 6.1303.1004.2 60.0.8.1.1	H.265 H.264 MJPEG	1	Camera	2592×1520	Y/N	1/1	Zoom	Motion	None	V22.7	
BL3122	BL3122_AF_V0 _BU_SMW-H5 V3.0.4.1	H.264 H.265	1	Camera	1920×1080	Y/Y	1/1	-	Motion	-	v21.5	
DM-3102	V4. 4.1205.1004.2 60.0.2.6.1	H.265 H.264	1	Camera	2592x1520	N/N	-	-	Motion	None	V22.7	
DM-7314	v3. 6.1303.1004.2 60.0.8.2.1	H.265 H.264 MJPEG	1	Camera	2592x1520	Y/N	1/1	Zoom	Motion	None	V22.7	
DM3122	DM3122_AF_V 0_BU_SMW-H5 V3.0.4.1	H.264 H.265	1	Camera	1920×1080	Y/Y	1/1	-	Motion	-	v21.5	
EF-5112	v3. 6.0807.1004.2 60.0.1.1.1	H.265 H.264 MJPEG	1	Camera	4000×3000	Y/Y	1/1	-	Motion	-	v23.3	

OEM

-: not available on camera Y: Support Function N: Not Support Function

Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:

Event type : Motion, Rec nd Perimeter detection

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Device Max Audio I/O Ch PTZ Edge Remarks DevicePack												
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version	
N24320	01_C013	H.264 H.265 MJPEG	1	Camera	2048×1520	Y/N	1/1	-	Motion	Supported by design	v4.7	
N24520	01_C013	H.264 H.265 MJPEG	1	Camera	2560×1920	Y/N	1/1	-	Motion	None	v4.6	
N36210	02_C002	H.264 MJPEG	1	Camera	1920×1080	N/N	-	-	Motion	Supported by design	v4.0	
N36220	03_C002	H.264 MJPEG	1	Camera	1920×1080	Y/N	2/1	-	Motion	Supported by design	v4.12	
N36520	01_C018	H.264 H.265 MJPEG	1	Camera	2560×1920	N/N	-	-	Motion	Supported by design	v4.10	
N74320	01_C014	H.264 H.265 MJPEG	1	Camera	2048x1536	Y/N	1/1	-	Motion	Supported by design	v4.8	
N74520	01_C017	H.264 H.265 MJPEG	1	Camera	2560x1920	Y/N	1/1	-	Motion	Supported by design	v4.9	
N76220	03_C002	H.264 MJPEG	1	Camera	1920×1080	Y/N	2/1	-	Motion	Supported by design	v4.8	
N76520	01_C018	H.264 H.265 MJPEG	1	Camera	2560×1920	N/N	-	-	Motion	Supported by design	v4.10	
N78520	01_C010	H.264 MJPEG	1	Camera	1920×1080	Y/N	2/2	Pan Tilt Zoom	Motion	Supported by design	v4.6	



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.O2

Brand Name	Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolut ion	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePac k Version	
AXIS	P3301	5.11	H.264	1	Camera	704x576	Y/N	1/1	-	Motion	None	v1.2	
	BIP2-1600- 25c-dn	3.14.1	H.264 MJPEG	1	Camera	1600×12 00	N/N	-	-	Motion	None	v3.9	
Basler			6. The lis	2. Not support a st of camera R 7. 8. The list ot support http	udio but software	profile in PEG4 in on port motion shows enanchronized video when erate isn't sows http	onvif/onvif ovif/onvif (on. (Camera able/disable) with the construction FPS >= 2 synchronizes	(Camera Firm Camera Firmwane issessed audio option one on camera (Camera Firmed with the or rotocol setting	nware issue) vare issue) sue) i. (Camera Firi i's web. (Camera mware issue) ie on camera's i. (NUUO soft)	era Firmware issu s web. ware limitation)	e)		
Bosch	NWC-0455	19500410	H.264 MJPEG	1	Camera	704x576	N/N	-	-	-	None	v1.5	
	ONVIF specif	fication must b			camera vendors g prior to any fur					confirm the compa by NUUO.	atibility, it is reco	mmended to	
Canon	VB-H41	Ver. 1.0.0 (Build Number 2453:50)	H.264 MJPEG	1	Camera	1920×10 80	Y/N	2/2	Pan Tilt Zoom	-	None	v3.6	
		1. Due to Onvif restriction, some frame rate and bit rates cannot be set. (ONVIF limitation) 2. Due to Onvif restriction, dependency between framerate and bitrate cannot be showed. (ONVIF limitation) 3. Snaphost does not support. (NUUO server limitation)											
Dlink	DCS-C43W- 20F/B02	V4.02.R11. 00000523.1 2010	H.264	1	Camera	1280x72 0	N/N	-	-	Moiton	None	v3.5	
				. Due to Onvi	f restriction, som on, dependency l	m cannot ι e frame ra between fr	use. (Came te and bit amerate a	era Firmware i rates cannot b	ssue) e set. (ONVIF not be showed	•	on)		
Histream	HH9803C- L16	v2. 3.1.4.0.22	H.264 MJPEG MPEG4	1	Camera	704x480	Y/N	1/1	Pan Tilt Zoom	Motion	None	v3.5	
					f restriction, som 2. MPEG-4 1JPEG quality isn	cannot us	e. (Camer	a Firmware iss	sue)				
Jestor	JV- OSD0200- X20	V6.03.05- CGBO24200 -1228	H.264 MJPEG	1	Camera	1920×10 80	N/N	-	-	-	None	v3.8	
	IPS518	1.2.02	H.264 MJPEG	1	Camera	1920x10 80	Y/N	1/1	Pan Tilt Zoom	Motion	None	v3.13	
LILIN	1. The range of bitrate and frame rate may be different from what camera web shows. (Camera Firmware issue) 2. Image setting, digital input, talk and motion detection do not function. (Camera Firmware issue) 3. Zoom and focus do not function normally. (Camera Firmware issue) 4. Video settings may not be synchronized to camera web. (Camera Firmware issue) 5. Audio is not available under TCP and UDP. (Camera performance limitation) 6. Autodetection and camera search do not function. (Generic model) 7. The camera supports 4 streams, while only 3 streams can be displayed. (NUUO server limitation) 8. Some frame rates and bit rates cannot be set. (ONVIF limitation) 9. Due to Onvif restriction, dependency between frame rate and bitrate is not shown. (ONVIF limitation) 10. Not support function flip and mirror. (ONVIF limitation)												
ONIGE	ONVIF	V1.01 V1.02	H.264 MJPEG MPEG4	1	Fisheye Camera	1920x10 80	Y/N	4/4	Pan Tilt Zoom	Motion	None	v1.14	



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.02

			Event to	vne: Motio	For on, Record, Ta	Edge IVS		e. and Peri	meter dete	ction					
Brand Name	Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolut ion	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePac k Version			
ONVIF	3.		node canno e pin index 6. 1	2. Depende of be switched of DI and DC 5. The Talk function is) may be different maximum numb s not supported if	ne rate and bit rate (Count from camers of DI and the camers of DI and the camers of t	d bit rate c BR), varial nera spec s nd DO are ra does not	annot be show ble bit rate (V since the index 4. (NUUO so t support back	vn. (ONVIf lir BR) and avera king rule is un ftware limitati schannel. (ON	nitation) age bit rate (AVR) known. (ONVIF lir on)	nitation)	ion)			
Qihan	QH-NV431	v2.3.8.1	H.264	1	Camera	1920×10 80	Y/N	1/0	-	-	None	v3.4			
		Due to Onvif restriction, some bit rates cannot be set. 2. 2nd or 3rd stream cannot be connected when 1st stream under high bitrate.													
Stanley	1310-F	NSD- 1.0.9.58	H.264 MJPEG	1	Camera	1280x72 0	N/N	-	-	-	None	v3.4			
	TD9422M	3.4.0.beta6	H.264	1	Camera	1920×10 80	Y/N	-	-	-	None	v3.5			
TVT				2. Camera	can't respond va esn't support tall 4. Camera can't 5. Camera can't	ild status o	of motion of sponds that udio with a napshot. (C	letection. (Car t it can talk. (-law. (ONVIF	mera Firmwar Camera Firmv limitation) are issue)		ue)				
Тусо	ADVEIPSD3 7AH	V1.04_STD- 1	H.264	1	Camera	704x480	Y/N	1/1	Pan Tilt Zoom	Motion	None	v3.4			
				1.Du	e to Onvif restric 2.Camer			and bit rates quality option		t.		•			
Wapa	BL- C7HA1080I L-T18	V6.03.05- CGB024200 -1210	H.264 MJPEg	1	Camera	1920×10 80	N/N	-	-	-	None	v3.4			
					to Onvif restricti nerate setting ha							•			



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
EVO-12-NID	1.3.87-554	H.264 MJPEG	1	Camera	1920×1080	N/N	1/1	-	Motion	None	v21.5



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
IP36MDOM3M PX	1.0.0.5 20160727	H.264	1	Camera	2048x1536	Y/N	-	-	Motion	None	v5.3



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Device Max Audio I/O Ch PTZ Edge Remarks DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
Generic	v1.80	H.265 H.264	1	Camera	2048x1536	Y/N	3/1	Pan Tilt Zoom	Motion	None	v18.5
			!		1. Tested by	WV-S613	1 (FW: 1.8	0)		'	
BB-HCE481	None	MJPEG	1	Camera	640x480	Y/N	2/1	-	Motion	Supported by design	v1.0
вв-нсм100	1.3	MJPEG	1	Camera	640x480	Y/N	2/1	Pan Tilt Zoom	Motion	None	v1.2
BB-HCM110	1.3	MJPEG	1	Camera	640x480	Y/N	2/1	Pan Tilt Zoom	Motion	None	v1.2
ВВ-НСМ311	None	MJPEG	1	Camera	640x480	Y/N	2/1	-	Motion	Supported by design	v1.0
ВВ-НСМ331	1.3	MJPEG	1	Camera	640x480	Y/N	2/1	Pan Tilt Zoom	Motion	None	v1.0
ВВ-НСМ371	1.3	MJPEG	1	Camera	640x480	Y/N	2/1	Pan Tilt Zoom	Motion	None	v1.0
ВВ-НСМ381	1.3	MJPEG	1	Camera	640x480	Y/N	1/1	-	Motion	None	v1.0
вв-нсм403	None	MJPEG	1	Camera	640x480	Y/N	2/1	-	Motion	Supported by design	v1.0
BB-HCM511	1.3	MJPEG MPEG4	1	Camera	640x480	Y/N	2/1	-	Motion	Supported by design	v1.0
BB-HCM515	3.11R01	MJPEG MPEG4	1	Camera	1280×1024	Y/N	2/1	-	Motion	None	v1.0
вв-нсм527	None	MJPEG MPEG4	1	Camera	640x480	Y/N	2/1	-	Motion	Supported by design	v1.0
ВВ-НСМ531	3.11R01	MJPEG MPEG4	1	Camera	1280×1024	Y/N	2/1	-	Motion	None	v1.0



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Tested Video Video Device Max Audio- Edge DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
ВВ-НСМ547	3.60R00	MJPEG MPEG4	1	Camera	640x480	Y/N	2/1	Pan Tilt Zoom	Motion	Test by link	v1.3
BB-HCM580	None	MJPEG MPEG4	1	Camera	640x480	N/N	2/1	-	Motion	Supported by design	v1.2
ВВ-НСМ581	1.3	MJPEG MPEG4	1	Camera	640x480	Y/N	2/1	-	Motion	None	v1.0
ВВ-НСМ701	4.30R00	H.264 MJPEG MPEG4	1	Camera	640x480	Y/N	1/0	-	Motion	None	v1.3
ВВ-НСМ705	4.11R01	H.264 MJPEG MPEG4	1	Camera	1280x960	Y/N	1/0	-	Motion	None	v1.1
BB-HCM715	v4.03R00	H.264 MJPEG MPEG4	1	Camera	1280x960	Y/N	2/1	Pan Tilt Zoom	Motion	None	v1.1
ВВ-НСМ735	1.05-03	H.264 MJPEG MPEG4	1	Camera	1280x960	Y/N	2/1	Pan Tilt Zoom	Motion	None	v1.1
BB-HCS301	1.3	MPEG4 MJPEG	1	Camera	640x480	YN	2/1	-	Motion	None	v1.0
BB-SC364	4.32	H.264 MJPEG	1	Camera	1280x960	Y/N	3/1	Pan Tilt Zoom	Motion	None	v5.6
BB-SC382	Refer to BB- SC384B(V4.63)	H.264 MJPEG	1	Camera	1280x960	Y/N	3/1	Pan Tilt Zoom	Motion	Supported by design	v5.4
BB-SC384B	V4.63	H.264 MJPEG	1	Camera	1280x960	Y/N	3/1	Pan Tilt Zoom	Motion	None	v5.4
BB-ST162	Refer to WV- ST162(1.81)	H.264 MJPEG	1	Camera	800×600	Y/N	3/1	Pan Tilt Zoom	Motion	Supported by design	v2.17
BB-SW172	Refer to WV- ST162(1.81)	H.264 MJPEG	1	Camera	800×600	Y/N	3/1	Pan Tilt Zoom	Motion	Supported by design	v2.17



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Device Max Audio- 1/0 Ch PTZ Edge Remarks DevicePack											
Device Name	Firmware	Format	Ch	Type	Max Resolution	in/out	I/O Ch	PTZ	Feature	Remarks	Version
BB-SW374	Refer to BB- SC364(4.32)	H.264 MJPEG	1	Camera	1280x960	Y/N	3/1	Pan Tilt Zoom	Motion	Supported by design	v5.6
BL-C1	None	MJPEG	1	Camera	640x480	N/N	0/0	-	Motion	Supported by design	v1.0
BL-C10	None	MJPEG	1	Camera	640x480	N/N	-	-	Motion	Supported by design	v1.0
BL-C101	3.52R00	MPEG4 MJPEG	1	Camera	640x480	Y/N	1/0	-	Motion	None	v1.0
BL-C111	3.10R01	MPEG4 MJPEG	1	Camera	640×480	Y/N	-	-	Motion	None	v1.0
BL-C121	None	MPEG4 MJPEG	1	Camera	640×480	Y/N	1/1	-	Motion	None	v1.0
BL-C131	None	MPEG4 MJPEG	1	Camera	640×480	N/N	-	-	Motion	Supported by design	v1.0
BL-C140	3.51	MJPEG MPEG4	1	Camera	640x480	N/N	-	-	Motion	None	v1.2
BL-C160	None	MJPEG MPEG4	1	Camera	640x480	N/N	-	-	Motion	None	v1.0
BL-C20	None	MJPEG	1	Camera	640x480	N/N	-	-	Motion	Supported by design	v1.0
BL-C210	4.31R00	H.264 MPEG4 MJPEG	1	Camera	640×480	Y/N	-	-	Motion	None	v1.7
BL-C230	None	H.264 MPEG4 MJPEG	1	Camera	640×480	Y/N	-	Pan Tilt Zoom	Motion	None	v1.7
BL-C30	None	MJPEG	1	Camera	640x480	N/N	-	Pan Tilt Zoom	Motion	Supported by design	v1.7



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Max Audio- I/O Ch PTZ Edge Remarks DevicePack Video V											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
BL-VP101	1.67	H.264 MJPEG	1	Camera	640x480	N/N	-	-	Motion	Test by link	v2.16
BL-VP104	1.81	H.264 MJPEG	1	Camera	1280x720	N/N	-	-	Motion	Test by link	v2.16
BL-VP104W	Refer to BL_VP104 (1.81)	H.264 MJPEG	1	Camera	1280x720	N/N	-	-	Motion	Supported by design	v2.17
BL-VT164	1.66	H.264 MJPEG	1	Camera	1280x720	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.16
BL-VT164W	Refer to BL- VT164(1.66)	H.264 MJPEG	1	Camera	1280x720	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.17
DG-GXE100	2.02	H.264	1	Camera	720×480	N/N	1	Pan Tilt Zoom	Motion	None	v4.0
DG-GXE500	1.6	H.264	4	Video Server	720×480	Y/N	3/2	Pan Tilt Zoom	Motion	Test by link	v4.0
DG-NF282	None	MPEG4 MJPEG	1	Camera	640×480	N/N	-	Pan Tilt Zoom	Motion	Supported by design	v1.0
DG-NF302	1.5	MPEG4 MJPEG	1	Camera	640×480	Y/N	-	-	Motion	Supported by design	v1.0
DG-NP240	None	MPEG4 MJPEG	1	Camera	640×480	Y/N	-	-	Motion	None	v1.0
DG-NP244	None	MPEG4 MJPEG	1	Camera	640×480	N/N	-	-	Motion	Supported by design	v1.0
DG-NP304	1.5	MPEG4 MJPEG	1	Camera	640×480	Y/N	-	-	Motion	Supported by design	v1.0
DG-NS202	None	MPEG4 MJPEG	1	Camera	640x480	Y/N	1	Pan Tilt Zoom	Motion	None	v1.0



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Video Max Audio- I/O Ch PTZ Edge Remarks DevicePack											
Device Name	Firmware	Video Format	Ch	Type	Max Resolution	in/out	I/O Ch	PTZ	Feature	Remarks	Version
DG-NS202A	2.6	MPEG4 MJPEG	1	Camera	640×480	Y/N	-	Pan Tilt Zoom	Motion	Supported by design	v1.0
DG-NS950	1.5	MPEG4 MJPEG	1	Camera	640x480	Y/N	-	Pan Tilt Zoom	Motion	Supported by design	v1.0
DG-NS954	1.5	MPEG4 MJPEG	1	Camera	640x480	Y/N	-	Pan Tilt Zoom	Motion	Supported by design	v1.0
DG-NW960	1.5	MPEG4 MJPEG	1	Camera	640x480	Y/N	-	Pan Tilt Zoom	Motion	Supported by design	v1.0
DG-NW964	1.5	MPEG4 MJPEG	1	Camera	640x480	Y/N	-	Pan Tilt Zoom	Motion	Supported by design	v1.0
DG-SC385	Refert to WV- SC385(1.61)	H.264 MPEG4 MJPEG	1	Camera	1280x960	Y/N	3/1	Pan Tilt Zoom	Motion	Supported by design	v2.18
DG-SF132	Refer to WV- SP102(1.81)	H.264 MJPEG	1	Camera	640×480	N/N	-	-	Motion	Supported by design	v2.17
DG-SF334	1.03 1.05	H.264 MPEG4 MJPEG	1	Camera	1280x960	Y/N	-	-	Motion	None	v2.8
DG-SP102	Refer to WV- SP102(1.81)	H.264 MJPEG	1	Camera	640×480	N/N	-	-	Motion	Supported by design	v2.17
DG-SW155	Refer to WV- SW155/M	H.264 MJPEG	1	Camera	1280x960	Y/N	-	-	Motion	Supported by design	v2.8
K-EF134L	V2.42	H.264 MJPEG	1	Camera	1280x960	N/N	-	-	Motion	None	v4.1
K-EW114L	2.420.PS00.0. T, build:2014- 09-19	H.264 MJPEG	1	Camera	1280x960	N/N	-	-	Motion	Test by link	v4.1
KX-HCM110	None	MJPEG	1	Camera	640x480	Y/N	2/1	-	Motion	Supported by design	v1.0



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name											
Device Name	Firmware	Format	Ch	Type	Resolution	in/out	I/O Ch	PTZ	Feature	Remarks	Version
KX-HCM280A	None	MJPEG	1	Camera	640×480	N/N	1/1	-	Motion	Supported by design	v1.0
WJ-GXE100	2.50	H.264 MJPEG	1	Video Server	720x480	N/N	N/N	Zoom	Motion	None	v19.6
WJ-GXE500	2.50	H.264 MPEG4	4	Video Server	720x480	N/N	N/N	Zoom	Motion	None	v19.7
WJ-NT304	1.04	MJPEG	4	Camera	640×480	N/N	-	Pan Tilt Zoom	Motion	Supported by design	v1.0
WJ-NT314	None	MJPEG	4	Camera	640x480	N/N	-	Pan Tilt Zoom	Motion	Supported by design	v1.0
WT-ST162	1.81	H.264 MJPEG	1	Camera	800×600	Y/N	3/1	Pan Tilt Zoom	Motion	Test by link	v2.17
WV-NF284	None	MJPEG	1	Camera	640x480	N/N	-	-	Motion	Supported by design	v1.0
WV-NF302	1.4	MJPEG MPEG4	1	Camera	1280x960	Y/N	-	-	Motion	None	v1.0
WV-NM100	None	MJPEG MPEG4	1	Camera	640x480	N/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v1.14
WV-NP1000	None	MJPEG	1	Camera	1280x960	Y/N	-	-	Motion	Supported by design	v1.0
WV-NP1004	1.21	MJPEG	1	Camera	1280x960	Y/N	-	-	Motion	Supported by design	v1.0
WV-NP240	None	MJPEG MPEG4	1	Camera	640x480	N/N	1/1	-	Motion	Supported by design	v1.0
WV-NP244	None	MJPEG MPEG4	1	Camera	640x480	Y/N	-	-	Motion	Supported by design	v1.0



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
WV-NP304	1.5	MJPEG MPEG4	1	Camera	1280x960	Y/N	-	-	Motion	None	v1.0
WV-NP472	None	MJPEG	1	Camera	640x480	N/N	-	-	Motion	None	v1.0
WV-NP502	1.03 1.05	H.264 MJPEG MPEG4	1	Camera	2048x1536	Y/N	-	-	Motion	None	v1.7
WV-NS202	None	MJPEG MPEG4	1	Camera	640x480	N/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v1.9
WV-NS202A	None	MJPEG MPEG4	1	Camera	640×480	N/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v1.9
WV-NS324	None	MJPEG MPEG4	1	Camera	640×480	N/N	-	Pan Tilt Zoom	Motion	Supported by design	v1.0
WV-NS950	1.5	MJPEG MPEG4	1	Camera	640×480	Y/N	-	Pan Tilt Zoom	Motion	Supported by design	v1.0
WV-NS954	1.06	MJPEG MPEG4	1	Camera	640x480	Y/N	-	Pan Tilt Zoom	Motion	None	v1.0
WV-NW484	1.6	MJPEG MPEG4	1	Camera	640x480	N/N	-	-	Motion	None	v1.7
WV-NW502S	1	H.264 MPEG4 MJPEG	1	Camera	2048x1536	Y/N	-	-	Motion	None	v1.0
WV-NW960	1.5	MJPEG MPEG4	1	Camera	640x480	Y/N	-	Pan Tilt Zoom	Motion	Supported by design	v1.0
WV-NW964	None	MJPEG MPEG4	1	Camera	640x480	Y/N	-	Pan Tilt Zoom	Motion	Supported by design	v1.0
WV-S2110RJ	v1.80	H.265 H.264 MJPEG	1	Camera	1280x960	Y/N	-	-	-	None	v18.4



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Max Audio- Figure 1/0 Ch PTZ Edge Remarks DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
WV-S2111L	v1.80	H.265 H.264 MJPEG	1	Camera	1280x960	Y/N	3/1	-	Motion	None	v18.4
WV-S6110	v1.35	H.265 H.264 MJPEG	1	Camera	1280x960	Y/N	3/1	Pan Tilt Zoom	Motion	None	v18.3
WV-S6111	4.11	H265 H264 MJPEG	1	Camera	1280x720	Y/N	3/0	Pan Tilt Zoom	Motion	None	v19.12
WV-S6130	v1.80	H.265 H.264	1	Camera	2048x1536	Y/N	3/1	Pan Tilt Zoom	Motion	None	v18.5
WV-S6131	v1.80	H.265 H.264	1	Camera	2048x1536	Y/N	3/1	Pan Tilt Zoom	Motion	None	v18.5
WV-SC384	1.46	H.264 MPEG4 MJPEG	1	Camera	1280x960	Y/N	3/1	Pan Tilt Zoom	Motiuon	Supported by design	v2.0
WV-SC385	2.50	H264 MJPEG MPEG4	1	Camera	1280x720	Y/N	3/1	Pan Tilt Zoom	Motion	None	v20.3
WV-SC386	1.44	H.264 MJPEG	1	Camera	1280x960	Y/N	3/1	Pan Tilt Zoom	Motion	Test by link	v2.1
WV-SC588	2.43	H.264	1	Camera	1920×1080	Y/N	3/1	Pan Tilt Zoom	Motion	None	v5.9
WV-SC588A	Refer to WV- SC588(2.43)	H.264	1	Camera	1920×1080	Y/N	3/1	Pan Tilt Zoom	Motion	Supported by design	v5.9
WV-SF132	Refer to WV- SP102(1.81)	H.264 MJPEG	1	Camera	640x480	N/N	-	-	Motion	Supported by design	v2.17
WV-SF135	Refer to WV- SW155/M	H.264 MJPEG	1	Camera	1280x960	Y/N	-	-	Motion	Supported by design	v1.17
WV-SF332	None	H.264 MJPEG MPEG4	1	Camera	1280x960	Y/N	1/1	-	Motion	Supported by design	v1.7



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Local Company Compan												
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version	
WV-SF335	None	H.264 MJPEG MPEG4	1	Camera	1280x960	Y/N	1/1	-	Motion	None	v1.7	
WV-SF336	1.03	H.264 MJPEG MPEG4	1	Camera	1280x960	Y/N	-	-	Motion	None	v1.7	
WV-SF342	Refer to WV- SF332	H.264 MJPEG MPEG4	1	Camera	1280x960	Y/N	-	Pan Tilt Zoom	Motion	Supported by design	v1.17	
WV-SF346	Refer to WV- SF336	H.264 MJPEG MPEG4	1	Camera	1280x960	Y/N	3/1	Pan Tilt Zoom	Motion	Supported by design	v1.11	
WV-SF438	1.04	H.264 MJPEG	1	Camera	2048X1536	Y/N	3/1	-	Motion	None	v2.17	
WV-SF539	None	H.264	1	Camera	1920×1080	Y/N	3/1	-	Motion	None	v4.0	
WV-SFN310	V1.71	H.264 MJPEG	1	Camera	1280x960	Y/N	3/1	-	Motion	None	v3.13	
WV-SFN310J	Refer to WV- SFN310(V1.71)	H.264 MJPEG	1	Camera	1280x960	Y/N	3/1	-	Motion	Supported by design	v3.13	
WV-SFN311	Refer to WV- SFN310(V1.71)	H.264 MJPEG	1	Camera	1280x960	Y/N	3/1	-	Motion	Supported by design	v3.13	
WV-SFV481	1.12	H.264	1	Fisheye Camera	2992x2992	Y/N	3/1	-	Motiion	None	v4.2	
WV-SFV611L	Refer to WV- SPN631(2.41)	H.264	1	Camera	2048x1536	Y/N	3/1	-	Motion / Record	Supported by design	v4.14	
WV-SFV631L	Refer to WV- SPN631(2.41)	H.264	1	Camera	2048x1536	Y/N	3/1	-	Motion / Record	Supported by design	v4.14	
WV-SFV631LT	Refer to WV- SPN631(2.41)	H.264	1	Camera	2048×1536	Y/N	3/1	-	Motion / Record	Supported by design	v4.14	



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Tested Video Video Device May Audio Fide DevicePack												
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version	
WV-SFV781L	Refer to WV- SPN631(2.41)	H.264	1	Camera	2048×1536	Y/N	3/1	-	Motion / Record	Supported by design	v4.14	
WV-SP102	1.81	H.264 MJPEG	1	Camera	640x480	N/N	-	-	Motion	Test by link	v2.17	
WV-SP105	1.61	H.264 MJPEG	1	Camera	1280x960	N/N	-	-	Motion	None	v2.10	
WV-SP302	None	H.264 MJPEG MPEG4	1	Camera	1280x960	Y/N	-	-	Motion	Supported by design	v1.7	
WV-SP305	None	H.264 MJPEG MPEG4	1	Camera	1280x960	Y/N	-	-	Motion	Supported by design	v1.7	
WV-SP306	1.03	H.264 MJPEG MPEG4	1	Camera	1280x960	Y/N	-	-	Motion	None	v1.7	
WV-SP508	1.05	H.264 MJPEG	1	Camera	2048x1536	N/N	1/1	-	Motion	Test by link	v2.1	
WV-SP509	1.07	H.264 MJPEG	1	Camera	2048x1536	Y/N	3/1	-	Motion	None	v2.1	
WV-SPN311	1.71	H.264	1	Camera	1280x720	Y/N	3/1	-	Motion / Record	None	v4.0	
WV-SPN531	Refer to WV- SPN631(2.41)	H.264	1	Camera	2048x1536	Y/N	3/1	-	Motion / Record	Supported by design	v4.14	
WV-SPN631	2.41	Н.264	1	Camera	2048x1536	Y/N	3/1	-	Motion / Record	None	v4.14	
WV-SPW611L	Refer to WV- SPN631(2.41)	Н.264	1	Camera	2048x1536	Y/N	3/1	-	Motion / Record	Supported by design	v4.14	
WV-SPW631L	Refer to WV- SPN631(2.41)	H.264	1	Camera	2048x1536	Y/N	3/1	-	Motion / Record	Supported by design	v4.14	



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Device Max Audio- 1/0 Cb DEVICE DevicePack												
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version	
WV-ST162	None	H.264 MJPEG	1	Camera	1280x960	Y/N	3/1	-	Motion	Test by link	v2.17	
WV-ST165	1.44	H.264 MJPEG	1	Camera	1280x960	Y/N	3/1	Pan Tilt Zoom	Motion	Test by link	v2.1	
WV-SW152	Refer to WV- Sw155/M	H.264 MJPEG	1	Camera	1280x960	Y/N	-	-	Motion	Supported by design	v1.19	
WV-SW155	2.02	H.264	1	Camera	1280x720	N/N	3/1	-	Motion / Record	Supported by design	v4.0	
WV-SW155/M	1.03	H.264 MJPEG	1	Camera	1280x960	N/N	-	-	Motion	Supported by design	v1.17	
WV-SW158	1.55	H.264 MJPEG	1	Camera	2048x1536	Y/N	1	-	Motion	None	v3.11	
WV-SW172	Refer to WV- ST162(1.81)	H.264 MJPEG	1	Camera	800×600	Y/N	3/1	Pan Tilt Zoom	Motion	Supported by design	v2.17	
WV-SW174W	1.81	H.264 MJPEG	1	Camera	1280x960	Y/N	3/1	Pan Tilt Zoom	Motion	None	v3.1	
WV-SW175	Refer to ST165	H.264 MJPEG	1	Camera	1280x960	Y/N	3/1	Pan Tilt Zoom	Motion	Supported by design	v2.1	
WV-SW314	Refer to SW316/L	H.264 MJPEG	1	Camera	1280x960	Y/N	1/1	-	Motion	Supported by design	v2.1	
WV-SW316	1.46	H.264 MJPEG	1	Camera	1280x960	Y/N	1/1	-	Motion	Test by link	v2.1	
WV-SW352	None	H.264 MJPEG MPEG4	1	Camera	1280x960	Y/N	-	-	Motion	Supported by design	v1.13	
wv-sw355	1.01	H.264 MJPEG MPEG4	1	Camera	800x600	Y/N	1/1	-	Motion	Test by link	v1.13	



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

		Event t	уре: мо	ction, Recor	a, rampering	, i ripwir	e, and P	erimeter ac	etection		
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
WV-SW395	Refer to SC358 (1.01)	H.264 MJPEG MPEG4	1	Camera	1280x960	Y/N	-	Pan Tilt Zoom	Motion	Supported by design	v2.7
WV-SW396	1.44	H.264 MJPEG MPEG4	1	Camera	1280x960	Y/N	3/1	Pan Tilt Zoom	Motion	None	v2.0
WV-SW458	V1.60	H.264	1	Fisheye Camera	1920×1080	Y/N	3/1	-	Motion	None	v4.0
WV-SW558	Refer to SP509	H.264 MJPEG	1	Camera	2048x1536	N/N	3/1	-	Motion	Supported by design	v2.1
WV-SW559	Refer to SP509	H.264 MJPEG	1	Camera	2048x1536	Y/N	3/1	-	Motion	Supported by design	v2.1
WV-SW598	2.07	H.264	1	Camera	1920×1080	Y/N	3/2	-	Motion	Test by link	v4.2



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Device Max Audio- T/O Ch BTZ Edge DevicePack De											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
D5118	1.6.13.9310- A1.4657	H.264 MJPEG	1	Camera	1280x960	N/N	1/1	Pan Tilt Zoom	Motion	None	v1.13
D5220	1.8.3.8- 20121119.932 0-A1.8614	H.264 MJPEG	1	Camera	1920×1080	Y/N	-	Pan Tilt Zoom	Motion	None	v2.20
IBP322-1R	01.16.37	H.264 MJPEG	1	Camera	2048×1536	Y/N	1/1	-	Motion	Test by link	v22.1
IBPS110-ER	03.29.59	H.264 MJPEG	1	Camera	800×600	Y/N	1/1	Zoom	Motion	Test by link	v4.15
IL10	1.8.2.4.8310- 03.9119	H.264 MJPEG	1	Camera	1280x720	N/N	-	-	Motion	None	v2.20
IM10	1.8.2.18- 20121109- 1.8272-01. 8503	H.265 MJPEG	1	Camera	1280x960	Y/N	-	-	Motion	None	v2.20
IMPS110-1	03.29.59	H.264 MJPEG	1	Camera	800×600	Y/N	1/1	Zoom	Motion	Test by link	v4.15
P2230L-ESR	0000-A1.1- 01028	H.264 H.265 MJPEG	1	Camera	1920×1080	Y/N	1/0	Pan Tilt Zoom	Motion	Test by link	v22.1



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Device Max Audio I/O Ch PTZ Edge Remarks DevicePack											
Device Name	Tested Firmware		Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch		Edge Feature	Remarks	DevicePack Version
РВҮ-Н626А	Refer to YUC- H7A26A(VH1. 0.0.3_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10
РВҮ-Н7926А	Refer to YUC- H7A26A(VH1. 0.0.3_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10
PBY- H7926AM	Refer to YUC- H7A26A(VH1. 0.0.3_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10
PBY-H7982	Refer to YUC- H7A26A(VH1. 0.0.3_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10
PBY-H7982M	Refer to YUC- H7A26A(VH1. 0.0.3_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10
PBY-H79882	Refer to YUC- H7A26A(VH1. 0.0.3_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10
РВҮ-Н7А26А	Refer to YUC- H7A26A(VH1. 0.0.3_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10
РВҮ-Н7А82	Refer to YUC- H7A26A(VH1. 0.0.3_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10
PBY-H7A855	Refer to YUC- H7A26A(VH1. 0.0.3_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10
PBY-H7B82	Refer to YUC- H7A26A(VH1. 0.0.3_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10
PBY-H7B82M	Refer to YUC- H7A26A(VH1. 0.0.3_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10
PBY-H7B882	Refer to YUC- H7A26A(VH1. 0.0.3_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10
РВҮ-НВ26А	Refer to YUC- H7A26A(VH1. 0.0.3_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10



Remarks: Supported by design: The covered model's spec is different from the delivered spec. Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:

Event type : Motion, Reco nd Perimeter detection

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Device Max Audio- I/O Ch PTZ Edge Remarks DevicePack Video Device Remarks Version Ch Type Recolution Information I/O Ch PTZ Edge Remarks Version Version Remarks Remark											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
РВҮ-НВ855	Refer to YUC- H7A26A(VH1. 0.0.3_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10
РВҮ-НС26А	Refer to YUC- H7A26A(VH1. 0.0.3_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10
РВҮ-НС855	Refer to YUC- H7A26A(VH1. 0.0.3_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10
PBY-HD26A	Refer to YUC- H7A26A(VH1. 0.0.3_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10
PBY-HD855	Refer to YUC- H7A26A(VH1. 0.0.3_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10
РВҮ-НН26А	Refer to YUC- H7A26A(VH1. 0.0.3_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10
РВҮ-НН855	Refer to YUC- H7A26A(VH1. 0.0.3_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10
РВҮ-НК26А	Refer to YUC- H7A26A(VH1. 0.0.3_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10
РВҮ-НК855	Refer to YUC- H7A26A(VH1. 0.0.3_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10
PBY-HL26A	Refer to YUC- H7A26A(VH1. 0.0.3_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10
PBY-HL26AM	Refer to YUC- H7A26A(VH1. 0.0.3_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10
PBY-HL82	Refer to YUC- H7A26A(VH1. 0.0.3_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10
PBY-HL882	Refer to YUC- H7A26A(VH1. 0.0.3_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Device Max Audio- I/O Ch PTZ Edge Remarks DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
PBY-HMi855	Refer to YUC- H7A26A(VH1. 0.0.3_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10
PBY-HNi855	Refer to YUC- H7A26A(VH1. 0.0.3_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10
PBY-HP82	Refer to YUC- H7A26A(VH1. 0.0.3_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10
PBY-HQ26A	Refer to YUC- H7A26A(VH1. 0.0.3_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10
PBY-HQ855	Refer to YUC- H7A26A(VH1. 0.0.3_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10
PBY-HS26A	Refer to YUC- H7A26A(VH1. 0.0.3_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10
PBY-HS855	Refer to YUC- H7A26A(VH1. 0.0.3_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10
PBY-HV26A	Refer to YUC- H7A26A(VH1. 0.0.3_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10
PBY-Hi26A	Refer to YUC- H7A26A(VH1. 0.0.3_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10
PBY-Hi26AM	Refer to YUC- H7A26A(VH1. 0.0.3_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10
PBY-Hi82	Refer to YUC- H7A26A(VH1. 0.0.3_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10
PBY-Hi82M	Refer to YUC- H7A26A(VH1. 0.0.3_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10
PBY-Hi882	Refer to YUC- H7A26A(VH1. 0.0.3_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10

Probe

-: not available on camera Y: Support Function N: Not Support Function

Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

					u, rampering		c, and i	ci iiiictei at			
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
PIC-H2010	v1.0.4 _20121029	H.264	1	Camera	1920×1088	Y/N	1/1	1	Motion	None	v2.9
PID-H1300	v1.0.1 _20121005	H.264	1	Camera	1080x720	Y/N	1/1	-	Motion	None	v2.9
PIN-H1310	v1.0.0 _20120627	H.264	1	Camera	1280x720	Y/N	1/1	-	Motion	None	v2.4
PMI-H2000	v1.0.2 _20120906	H.264	1	Camera	1920×1088	Y/N	2/1	Pan Tilt Zoom	Motion	None	v2.9



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
DAI- 310IPEH04	3.4.2	H.264	1	Camera	2048×1536	N/N	-	-	Motion	Test by link	v4.10
DAI- 310IPEHVF	Refer to DAI- 310IPEH04 (3.4.2)	H.264	1	Camera	2048x1536	N/N	-	-	Motion	Supported by design	v4.10
DI- 310IPEHVF	Refer to DAI- 310IPEH04 (3.4.2)	H.264	1	Camera	2048x1536	N/N	-	-	Motion	Supported by design	v4.10
13- 310IPEH04	Refer to DAI- 310IPEH04 (3.4.2)	H.264	1	Camera	2048x1536	N/N	-	-	Motion	Supported by design	v4.10
I4- 310IPEHVF	Refer to DAI- 310IPEH04 (3.4.2)	Н.264	1	Camera	2048x1536	N/N	-	-	Motion	Supported by design	v4.10



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

	Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Tested Video Video Device Max Audio- 1/O Ch DTZ Edge DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version	
QSS2224SR5- DPF40-B	Refer to QSS3634ER3- DPZ28 (FW: IPC_G6102- B5018P10D171 1)	H.265 H.264 MJPEG	1	Camera	2592x1520	N/N	-	-	Motion / Record	Supported by design	v18.5	
QSS2324EBR- DPZ28	IPC_Q1201- B5022P10D171 1	H.265 H.264 MJPEG	1	Camera	2592×1520	Y/N	1/1	Zoom	Motion	None	v18.7	
QSS314SR- DVPF28	IPC_G6102- B5018P21D171 1	H.265 H.264 MJPEG	1	Camera	2592x1520	Y/N	-	-	Motion	None	v18.6	
QSS3234SR3- DVZ28	IPC_Q1201- B5022P10D171 1	H.265 H.264 MJPEG	1	Camera	2592x1520	Y/N	1/1	Zoom	Motion	None	v18.7	
QSS3614SR3- DPF28M	Refer to QSS314SR- DVPF28 (FW: IPC_G6102- B5018P21D171 1)	H.265 H.264 MJPEG	1	Camera	2560×1440	Y/N	-	-	Motion	Supported by design	v18.6	
QSS3634ER3- DPZ28	IPC_G6102- B5018P10D171 1	H.265 H.264 MJPEG	1	Camera	2592×1520	Y/N	-	Zoom	Motion	None	v18.4	



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:

Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
Generic	v1. 8.0601.100 1.110.0.36. 1.0	2592x1944	1	Fisheye Camera	704x576	Y/N	1/1	Pan Tilt Zoom	Motion	None	v3.8
		4. D		2. Hom 3. The stream	Supp th Raw PCM code the function are no ting has broken u ome frame rate a	t supporte nder MJPE	upported.(d. (Camer G format.(a Firmware iss Camera Firmw	sue) vare issue)	e limitation)	



		Event to	ype: Mo	tion, Recor	d, Tampering	, Tripwir	e, and P	erimeter de	etection		
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
Generic	2.420.BW01.0. R, Build Date: 2017-08-25	H.264 H.265 MJPEG	1	Camera	2688×1520	Y/Y	2/1	Pan Tilt Zoom	Motion	None	v22.3
SNC-100PBIA	2.400.BW00.0. T, build: 2015- 10-22	H.264 MJPEG	1	Camera	1280x960	Y/N	-	-	Motion	None	v4.10
SNC-200PDIA	2.210.BW00.8. R	H.264 MJPEG	1	Camera	1920×1080	N/N	1	-	Motion	Test by link	v4.10
SNC-211FDIA	Refer to SNC- 200PDIA(V2. 210.BW00.8.R. 20151124)	H.264 MJPEG	1	Camera	1920×1080	N/N	1	-	Motion	Supported by design	v4.12
SNC-211RSIA	2.210.BW01.0. R.A.2017.3N. NR, build: 2015-04-09	H.264 MJPEG	1	Camera	1920×1080	Y/N	2/1	Pan Tilt Zoom	Motion	None	v4.1
SNC- 231RZNA	2.400.BW06.0. R.T1.484, build : 2016-01-13	H.264 MJPEG	1	Camera	1920x1080	N/N	1	Pan Tilt Zoom	Motion	None	v4.11
SNC-311FBIF	V2.420.BW00. 0.T.20150213	H.264 MJPEG	1	Camera	2048×1536	N/N	-	-	Motion	None	v4.0
SNC-311FEIF	V2.420.BW00. 0.T.20150213	H.264 MJPEG	1	Camera	2048×1536	N/N	-	-	Motion	None	v4.0
SNC-311RBIA	V2.420.BW00. 0.T.20150213	H.264 MJPEG	1	Camera	2048×1536	Y/N	2/1	Zoom	Motion	None	v4.0
SNC-311RDIA	V2.420.BW00. 0.T.20150213	H.264 MJPEG	1	Camera	2048×1536	Y/N	2/1	-	Motion	None	v4.0
SNC-311RINA	V2.420.BW00. 0.T.20150213	H.264 MJPEG	1	Camera	2048x1536	Y/N	2/1	-	Motion	None	v4.0
SNC-3302	v1.0.3.447	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v2.20



For Edge IVS event:

Event type : Motion, Rec nd Perimeter detectio

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Max Audio- I/O Ch PTZ Edge Remarks DevicePack Video Ch Type Resolution I/O Ch PTZ Edge Remarks Version Version											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
SNC-3303	v1.0.3.454	H.264 MJPEG	1	Camera	2048×1536	Y/N	1/1	Pan Tilt	Motion	None	v3.3
SNC-3305	1.0.2.386	H.264 MJPEG	1	Camera	2592×1944	Y/N	1/1	-	Motion	None	v2.19
SNC- 331DLNN	V2.400.BW00. 0.R	H.264 MJPEG	1	Camera	2048×1536	Y/N	2/1	Pan Tilt Zoom	Motion	None	v4.4
SNC-3322	v1.0.3.447	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	None	v2.20
SNC-3342	v1.0.0.11	H.264 MJPEG	1	Camera	1600×1200	Y/N	1/1	-	Motion	None	v2.4
SNC- 3901MDN	3.5	H.264 MJPEG MPEG4	1	camera	1280×1024	Y/N	1/1	Pan Tilt Zoom	Motion	None	v1.4
SNC-3903M	v0.9.6.6	H.264 MJPEG MPEG4	1	Camera	2048×1536	Y/N	1/1	Pan Tilt	Motion	None	v1.11
SNC-4302	v1.0.3.447	H.264 MJPEG	1	Camera	1920×1080	N/N	-	-	Motion	None	v2.20
SNC-431FBIF	2.400.BW00.0. R, build: 2016- 03-24	H.264 MJPEG	1	Camera	2688×1296	N/N	-	-	Motion	Test by link	v4.15
SNC-431FEIF	Refer to SNC- 431FBIF(2.400. BW00.0.R, build: 2016-03- 24)	H.264 MJPEG	1	Camera	2688x1296	N/N	-	-	Motion	Supported by design	v4.16
SNC-431RBIA	Refer to SNC- 100PBIA (2.400.BW00. 0.T, build: 2015-10-22)	H.264 MJPEG	1	Camera	1920×1080	Y/N	-	-	Motion	Supported by design	v4.12
SNC-431RDIA	Refer to SNC- 100PBIA (2.400.BW00. 0.T, build: 2015-10-22)	H.264 MJPEG	1	Camera	1920×1080	Y/N	-	-	Motion	Supported by design	v4.12



For Edge IVS event:

For Edge IVS event: Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Device Max Audio- I/O Ch PTZ Edge Remarks DevicePack												
Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version		
Refer to SNC- 331DLNN(V2. 400.BW00.0.R, build: 2015-7- 27)	H.264 MJPEG	1	Camera	2048x1536	Y/N	2/1	Pan Tilt Zoom	Motion	Supported by design	v4.12		
Refer to SNC- 6323IRH (1.0.3.454)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	v3.3		
Refer to SNC- 441RBIAe (2.460.BW01. 13.R, Build Date: 2017-09- 14)	H.265 H.264	1	Camera	2688×1520	Y/N	2/1	Zoom	Motion	Supported by design	v18.12		
Refer to SNC- 441RBIAe (2.460.BW01. 13.R, Build Date: 2017-09- 14)	H.265 H.264	1	Camera	2688×1520	Y/N	2/1	Zoom	Motion	Supported by design	v18.12		
Refer to SNC- 441RBIAe (2.460.BW01. 13.R, Build Date: 2017-09- 14)	H.265 H.264	1	Camera	2688×1520	Y/N	2/1	Zoom	Motion	Supported by design	v18.12		
Refer to SNC- 441RBIAe (2.460.BW01. 13.R, Build Date: 2017-09- 14)	H.265 H.264	1	Camera	2688×1520	Y/N	2/1	Zoom	Motion	Supported by design	v18.12		
2.622.00 BW000.0.R, Build Date: 2018-05-04	H.265 H.264 MJPEG	1	Camera	2688×1520	Y/N	2/1	Zoom	Motion	Test by link	v18.9		
2.622.00 BW000.0.R, Build Date: 2018-05-04	H.265 H.264 MJPEG	1	Camera	2688×1520	Y/N	1/1	Zoom	Motion	Test by link	v18.7		
Refer to SNC- 441RBIAe (2.460.BW01. 13.R, Build Date: 2017-09- 14)	H.265 H.264	1	Camera	2688×1520	Y/N	2/1	Zoom	Motion	Supported by design	v18.12		
3.1	H.264 MJPEG MPEG4	1	Camera	1280×1024	Y/N	1/1	-	Motion	Supported by design	v1.3		
1.5	MJPEG MPEG4	1	Camera	720x576	Y/n	1/1	-	Motion	None	v1.0		
	Refer to SNC- 331DLNN(V2. 400.BW00.0.R, build : 2015-7- 27) Refer to SNC- 6323IRH (1.0.3.454) Refer to SNC- 441RBIAe (2.460.BW01. 13.R, Build Date: 2017-09- 14) Refer to SNC- 441RBIAe (2.460.BW01. 13.R, Build Date: 2017-09- 14) Refer to SNC- 441RBIAe (2.460.BW01. 13.R, Build Date: 2017-09- 14) Refer to SNC- 441RBIAe (2.460.BW01. 13.R, Build Date: 2017-09- 14) Refer to SNC- 441RBIAe (2.460.BW01. 13.R, Build Date: 2017-09- 14) 2.622.00 BW000.0.R, Build Date: 2018-05-04 Refer to SNC- 441RBIAe (2.460.BW01. 13.R, Build Date: 2017-09- 14) 3.1	Tested Firmware Format	Tested Firmware	Tested Firmware	Tested Vide Vide Device Max Resolution	Tested Video Video Ch Device Max Audio-in/out	Tested Video Video Ch	Tested Video Video Parce More Parce Parc	Tested Video Vid	Tested Wideo Wideo Wideo Police Permat Wideo Police Permat Wideo Police Permat Wideo Police Permat Permato Perma		



For Edge IVS event:

Event type : Motion, Rec nd Perimeter detectio

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Device Max Audio- 1/0 Cb p. 77 Edge DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
SNC-5312IR	Refer to SNC- 6312IRH(v1. 0.2.386)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v2.19
SNC-5315IR	Refer to SNC- 6315IRH(v1. 0.2.386)	H.264 MJPEG	1	Camera	2592×1944	Y/N	1/1	Zoom	Motion	Supported by design	v2.19
SNC-5321MIR	None	H.264 MJPEG MPEG4	1	Camera	2048x1536	Y/N	1/1	Pan Tilt	Motion	Supported by design	v1.11
SNC-5323IRH	Refer to SNC- 6323IRH (1.0.3.454)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	v3.3
SNC- 565IR/W	1.5	MJPEG MPEG4	1	Camera	720×576	Y/N	1/1	Zoom	Motion	None	v1.1
SNC-6163ID	None	H.264 MJPEG MPEG4	1	Camera	2048×1536	Y/N	1/1	Pan Tilt	Motion	Supported by design	v1.11
SNC-620/W	v1.0.1.5	MJPEG MPEG4	1	Camera	720×576	Y/N	1/1	-	Motion	Test by link	v1.1
SNC-6201M	None	H.264 MJPEG MPEG4	1	Camera	1280×1024	Y/N	1/1	-	Motion	Supported by design	v1.3
SNC-6202	Refer to SNC- 3302(v1. 0.3.447)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v2.20
SNC-6212IR	Refer to SNC- 6312IRH(v1. 0.2.386)	H.264 MJPEG	1	Camera	2592×1944	Y/N	1/1	Zoom	Motion	Supported by design	v2.19
SNC-6221MIR	5.2.2	H.264 MJPEG MPEG4	1	Camera	1280×1024	Y/N	1/1	-	Motion	Supported by design	v1.13
SNC-6223MIR	None	H.264 MJPEG MPEG4	1	Camera	1280×1024	Y/N	1/1	-	Motion	Supported by design	v1.10
SNC-6301M	5.2.2	H.264 MJPEG MPEG4	1	Camera	1280×1024	Y/N	1/1	-	Motion	Supported by design	v1.13



For Edge IVS event:

Event type : Motion, Rec nd Perimeter detectio

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Tosted Video Device May Audio Face Powice Park											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
SNC-6302	Refer to SNC- 3302(v1. 0.3.447)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v2.20
SNC-6303	Refer to SNC- 3303 (1.0.3.454)	H.264 MJPEG	1	Camera	2048×1536	Y/N	1/1	Pan Tilt	Motion	Supported by design	v3.3
SNC-6303M	None	H.264 MJPEG MPEG4	1	Camera	2048×1536	Y/N	1/1	Pan Tilt	Motion	Supported by design	v1.11
SNC-6312IRH	1.0.2.386	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	None	v2.19
SNC-6315IRH	1.0.2.386	H.264 MJPEG	1	Camera	2592×1944	Y/N	1/1	Zoom	Motion	None	v2.19
SNC-6323IRH	v1.0.3.454	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	None	v3.3
SNC-6332	v1.0.0.10	H.264 MJPEG	1	Camera	1600×1200	Y/N	4/1	-	-	None	2.1
SNC- 670ID/W	1.0.1.5	MPEG4 MJPEG	1	Camera	720x576	Y/N	1/1	Pan Tilt Zoom	Motion	Test by link	v1.1
SNC-831DBIA	2.400.BW00.8. R, build : 2016-08-15	H.264 MJPEG	1	Camera	4000x3000	Y/N	2/1	Zoom	Motion	Supported by design	v18.2
SNC- 8322I/HO	v1.0.3.447	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	None	v2.20
SNC- 841DBIAe	Refer to SNC- 441RBIAe (2.460.BW01. 13.R, Build Date: 2017-09- 14)	Н.265 Н.264	1	Camera	2688×1520	Y/N	2/1	Zoom	Motion	Supported by design	v18.12
SNC- 841DDIAe	Refer to SNC- 441RBIAe (2.460.BW01. 13.R, Build Date: 2017-09- 14)	Н.265 Н.264	1	Camera	2688×1520	Y/N	2/1	Zoom	Motion	Supported by design	v18.12



Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
SNC-90DN/W	1.5	MJPEG MPEG4	1	Camera	720x576	Y/N	1/1	Pan Tilt Zoom	Motion	None	v1.1
SNC-P3601M	5.2.2	H.264 MJPEG MPEG4	1	Cmaera	1280×1024	Y/N	1/1	-	Motion	Supported by design	v1.4
SNC-P3603M	None	H.264 MJPEG MPEG4	1	Cmaera	1280×1024	Y/N	1/1	Pan Tilt	Motion	Supported by design	v1.11
SVS-1100	1.1.8	H.264 MJPEG MPEG4	1	Camera	720x576	Y/N	2/2	Pan Tilt Zoom	Motion	None	v1.13
SVS-3001	None	H.264 MJPEG	1	Camera	720x480	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v1.19



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
PNV-9080R	4.00_200617	H.264 H.265 MJPEG	1	Camera	4096x2160	Y/Y	1/1	-	Motion	Test by link	v20.12
QND-6070R	1.00_160804	H.264 H.265	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v5.9
QNO-7080R	1.00_160819	H.264 H.265	1	Camera	2592x1520	Y/N	1/1	Zoom	Motion	None	v5.9
QNV-7080R	1.00_160819	H.264 H.265	1	Camera	2592x1520	Y/N	1/1	-	Motion	Test by link	v5.9
SNB-1000	1.07_110407	H.264 MPEG4 MJPEG	1	Camera	640x480	N/N	1/1	-	Motion	None	v1.18
SNB-1001	1.00_111226	H.264 MJPEG	1	Camera	640x480	Y/N	1/0	-	Motion	Test by link	v2.2
SNB-2000	None	H.264 MPEG4 MJPEG	1	Camera	720x576	N/N	2/2	-	-	Supported by design	v1.2
SNB-3000	None	H.264 MPEG4 MJPEG	1	Camera	720x576	Y/N	2/2	-	-	Supported by design	v1.2
SNB-3002	Refer to SND- 3082/F(2.10 _130416)	H.264 MPEG4 MJPEG	1	Camera	704x480	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.16
SNB-5000	3_24_140701	H.264 MPEG4 MJPEG	1	Camera	1280×1024	Y/N	1/1	-	Motion	None	v4.14
SNB-5000A	Refer to SND- 5080/F (3.10.130416)	H.264 MPEG4 MJPEG	1	Camera	1280×1024	Y/N	1/1	-	Motion	Supported by design	v2.16
SNB-5001	1.00_120521	H.264 MJPEG	1	Camera	1280×1080	N/N	1/0	-	Motion	None	v2.8
SNB-5003	1.12_131031	H.264 MJPEG	1	Camera	1280×1024	Y/N	1/1	Pan Tilt Zoom	Motion	Test by link	v3.0



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Audio- T/O Ch PTZ Edge DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
SNB-5004	1.12_131031	H.264	1	Camera	1280×1024	Y/N	1/1	Pan Tilt Zoom	Motion	None	v3.0
SNB-6003	Refer to SND- 6083(FW 1.00 _130412)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v2.16
SNB-6004	SNV-6084R-V3. 01_140804	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Test by link	v3.10
SNB-7000	Refer to SND- 7080	H.264 MJPEG	1	Camera	2048×1536	Y/N	1/1	-	Motion	Supported by design	v1.13
SNB-7001	Refer to SND- 7011(1.00 _120601)	H.264 MJPEG	1	Camera	2048x1536	N/N	1/0	-	Motion	Supported by design	v2.7
SNB-7002	1.06_130402	H.264 MJPEG	1	Camera	2048x1536	Y/N	1/1	-	Motion	None	v2.16
SNB-7004	3.00_140915	H.264	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	None	v5.0
SNC-B2315	2.01	MJPEG MPEG4	1	Camera	720×576	Y/N	2/2	-	Motion	None	v1.0
SNC-B2331	v1.00_090810	H.264 MPEG4 MJPEG	1	Camera	720×576	N/N	2/2	-	Motion	None	v1.0
SNC-B2335	v1.10_100129	H.264 MPEG4 MJPEG	1	Camera	720×576	Y/N	2/2	-	Motion	None	v1.0
SNC-B5368	v1.00_091001	H.264 MPEG4 MJPEG	1	Camera	720×576	N/N	2/2	-	Motion	None	v1.0
SNC-B5395	2.1	MPEG4 MJPEG	1	Camera	720×576	Y/N	2/2	-	Motion	None	v1.0
SNC-B5399	v1.10_091120	H.264 MPEG4 MJPEG	1	Camera	720x576	Y/N	2/2	-	Motion	None	v1.0



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Tested Video Perice Max Audio Fide DevicePark											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
SNC-C6225	1.01	MPEG4 MJPEG	1	Camera	720x576	Y/N	2/1	Pan Tilt Zoom	Motion	None	v1.0
SNC-C7225	1.01	MPEG4 MJPEG	1	Camera	720x576	Y/N	2/1	Pan Tilt Zoom	Motion	Supported by design	v1.0
SNC-C7478	v1.01_090625	MPEG4 MJPEG	1	Camera	720x576	Y/N	8/4	Pan Tilt Zoom	Motion	None	v1.0
SNC-M300	v2.11_090729	MPEG4 MJPEG	1	Camera	2048x1536	N/N	2/2	-	Motion	None	v1.0
SND-1010	1.07_110407	H.264 MPEG4 MJPEG	1	Camera	1280x1024	N/N	1/1	-	Motion	None	v1.18
SND-1011	1.00_111226	H.264 MJPEG	1	Camera	640x480	N/N	1/0	-	Motion	Test by link	v2.2
SND-1080	1.00_111226	H.264 MJPEG	1	Camera	640x480	Y/N	1/0	-	Motion	Test by link	v2.2
SND-3080	None	H.264 MPEG4 MJPEG	1	Camera	720x576	N/N	2/2	-	-	Supported by design	v1.2
SND-3082	Refer to SND- 3082/F(2.10 _130416)	H.264 MPEG4 MJPEG	1	Camera	704x480	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.18
SND-3082/F	2.10_130416	H.264 MPEG4 MJPEG	1	Camera	704x480	Y/N	1/1	-	Motion	None	2.16
SND-5010	1.00_120626	H.264 MJPEG	1	Camera	1280x1024	N/N	-	-	Motion	None	v2.10
SND-5011	1.00_120521	H.264 MJPEG	1	Camera	1280×1080	N/N	1/0	-	Motion	None	v2.8
SND-5061	1.00_120521	H.264 MJPEG	1	Camera	1280x800	N/N	1/0	-	Motion	None	v2.8



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Tested Video Device Max Audio- Fige Device											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
SND-5080	3.10_130416	H.264 MPEG4 MJPEG	1	Camera	1280×1024	Y/n	1/1	-	Motion	None	v2.16
SND-5083	Refer to SNB- 5003(1.12 _131031)	H.264 MJPEG	1	Camera	1280×1024	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v4.0
SND-5084	Refer to SNB- 5004(1.12 _13103)	H.264	1	Camera	1280×1024	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.0
SND-6011R	1.11_131011	H.264 MJPEG	1	Camera	1920×1080	N/N	1/0	-	Motion	Test by link	v3.2
SND-6083	1.00_130316	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v2.16
SND-6084	SNV-6084R-V3. 01_140804	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Test by link	v3.10
SND-6084R	Refer to SNB- 6004(1.00 _130316)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.1
SND-7011	1.00_120601	H.264 MJPEG	1	Camera	2048×1536	N/N	1/0	-	Motion	None	v2.7
SND-7061	Refer to SND- 7011(1.00 _120601)	H.264 MJPEG	1	Camera	2048x1536	N/N	1/0	-	Motion	Supported by design	v2.7
SND-7080	1.00_110319	H.264 MJPEG	1	Camera	2048x1536	Y/N	1/1	-	Motion	None	v1.18
SND-7082	1.00_120824	H.264 MJPEG	1	Camera	2048x1536	Y/N	1/1	-	Motion	None	v2.7
SND-7082/F	Refer to SNB- 7002(1.06 _130402)	H.264 MJPEG	1	Camera	2048x1536	Y/N	1/1	-	Motion	Supported by design	v2.16
SND-7084	Refer to SND- 7084R(0.51 _140116)	H.264	1	Camera	2048x1536	Y/N	1/1	-	Motion	Supported by design	v4.6



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:

Event type : Motion, Rec nd Perimeter detectio

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Device Max Audio- 1/0 Cb p. 77 Edge DevicePack											
Device Name	Firmware	Video Format	Ch	Type	Max Resolution	in/out	I/O Ch	PTZ	Feature	Remarks	Version
SND-7084R	0.51_140116	H.264	1	Camera	2048x1536	Y/N	1/1	-	Motion	None	v4.6
SND-L6013R	Refer to SNO- L6083R(1.00 _150403)	H.264	1	Camera	1920×1080	Y/N	-	-	Motion	Test by link	v4.8
SNF-7010V	1.00_130806	H.264 MJPEG	1	Fisheye Camera	2048x1536	Y/N	-	-	Motion	None	v2.18
SNF-8010	1.00_140719	H.264	1	Fisheye Camera	2560x2048	Y/N	1/1	-	Motion	Test by link	v4.7
SNO-1080R	1.00_120125	H.264 MJPEG	1	Camera	640×480	N/N	1/0	-	Motion	Test by link	v2.2
SNO-5080R	3.10_130416	H.264 MJPEG MPEG4	1	Camera	1280×1024	N/N	1/1	-	Motion	None	v2.16
SNO-6011R	Refer to SND- 6011R(1.11 _131011)	H.264 MJPEG	1	Camera	1920×1080	N/N	1/0	-	Motion	Supported by design	v3.5
SNO-6084	Refer to SND- 6083(1.00 _130412)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v3.1
SNO-6084R	Refer to SNB- 6004(1.00 _130316)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.1
SNO-7080R	2.00_121004	H.264 MJPEG	1	Camera	2048x1536	Y/N	1/1	Zoom	Motion	Test by link	v3.2
SNO-7082R	Refer to SNB- 7002(1.06 _130402)	H.264 MJPEG	1	Camera	2048×1536	Y/N	1/1	-	Motion	Supported by design	v2.16
SNO-7084R	3.00_140915	H.264	1	Camera	2048x1536	Y/N	1/1	Zoom	Motion	Test by link	v4.11
SNO-8081R	1.00_151020	H.264 H.265	1	Camera	2592x1944	Y/N	1/1	Zoom	Motion	Test by link	v5.9



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
SNO-L6013R	1.00_150403	H.264	1	Camera	1920×1080	Y/N	-	-	Motion	Test by link	v4.8
SNO-L6083R	1.00_150403	H.264	1	Camera	1920×1080	Y/N	-	-	Motion	Test by link	v4.7
SNP-3120V	1.22_110603	H.264 MJPEG MPEG4	1	Camera	704x480	Y/N	2/2	Pan Tilt Zoom	Motion	None	v1.18
SNP-3301	1.21_110301	H.264 MJPEG MPEG4	1	Camera	720x576	Y/N	4/2	Pan Tilt Zoom	Motion	None	v1.13
SNP-3302/H	Refer to SNP- 3371/H/TH	H.264 MJPEG MPEG4	1	Camera	704x480	Y/N	4/2	Pan Tilt Zoom	Motion	None	v2.1
SNP-3370	1.21_110310	H.264 MJPEG MPEG4	1	Camera	704x480	Y/N	4/2	Pan Tilt Zoom	Motion	None	v1.18
SNP-3430H	1.07_110324	H.264 MJPEG MPEG4	1	Camera	704x480	Y/N	8/4	Pan Tilt Zoom	Motion	None	v1.18
SNP-5200/H	1.00_110309	H.264 MJPEG MPEG4	1	Camera	1280×1024	Y/N	4/2	Pan Tilt Zoom	Motion	None	v1.18
SNP-5300	1.10_130523	H.264 MJPEG	1	Camera	1280×1024	Y/N	4/2	Pan Tilt Zoom	Motion	Test by link	v2.17
SNP-6200	V1.00_120302	H.264 MJPEG	1	Camera	1920×1080	Y/N	4/2	Pan Tilt Zoom	Motion	None	v2.6
SNP-6200H	Refer to SNP- 6200P(V1. 00_120302)	H.264 MJPEG	1	Camera	1920×1080	Y/N	4/2	Pan Tilt Zoom	Motion	Supported by design	v2.6
SNP-6200HP	Refer to SNP- 6200P(V1. 00_120302)	H.264 MJPEG	1	Camera	1920×1080	Y/N	4/2	Pan Tilt Zoom	Motion	Supported by design	v2.6
SNP-6200P	Refer to SNP- 6200P(V1. 00_120302)	H.264 MJPEG	1	Camera	1920×1080	Y/N	4/2	Pan Tilt Zoom	Motion	Supported by design	v2.6



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

		Event to	ype: Mo	tion, Reco	d, Tampering	<u>, Tripwir</u>	e, and P	<u>erimeter de</u>	etection		
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
SNP-6200RH	3.02_140722	H.264 MJPEG	1	Camera	1920×1080	Y/N	4/2	Pan Tilt Zoom	Motion	None	v3.11
SNP-6230RH	1.03_160719	H.264	1	Camera	1920x1080	Y/N	4/3	Pan Tilt Zoom	Motion	Test by link	v5.9
SNP-6320H	1.01_141007	H.264	1	Camera	1920×1080	Y/N	4/2	Pan Tilt Zoom	Motion	None	v3.10
SNP-7080	1.00_110319	H.264 MJPEG	1	Camera	2048×1536	Y/N	1/1	-	Motion	None	v1.18
SNP3371/H/ TH	1.01_111104	H.264 MJPEG	1	Video Server	704x576	Y/N	4/2	Pan Tilt Zoom	Motion	Test by link	v2.0
SNV-1080	Refer to SNO- 1080R(1.00 _120125)	H.264 MJPEG	1	Camera	640×480	Y/N	1/0	-	Motion	Supported by design	v2.2
SNV-1080R	Refer to SNO- 1080R(1.00 _120125)	H.264 MJPEG	1	Camera	640×480	Y/N	1/0	-	Motion	Supported by design	v2.2
SNV-3080	None	H.264 MPEG4 MJPEG	1	Camera	720×576	Y/N	2/2	-	-	Supported by design	v1.2
SNV-3082	Refer to SND- 3082/F(2.10 _130416)	H.264 MPEG4 MJPEG	1	Camera	704x480	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.16
SNV-3120	1.20_101221	H.264 MPEG4 MJPEG	1	Camera	704x576	Y/N	1/1	Zoom	Motion	None	V1.11
SNV-5010	2.00_110608	H.264 MPEG4 MJPEG	1	Camera	1280×1024	N/N	-	-	Motion	None	v1.18
SNV-5080	Refer to SND- 5080/F (3.10.130416)	H.264 MPEG4 MJPEG	1	Camera	H.264 MPEG4 MJPEG	Y/N	1/1	-	Motion	Supported by design	v2.16
SNV-5080R	3.10_130416	H.264 MJPEG MPEG4	1	Camera	1280×1024	Y/N	1/1	-	Motion	None	v2.16



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
SNV-5084	Refer to SNB- 5004(1.12 _13103)	H.264	1	Camera	1280×1024	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.0
SNV-6012M	1.00_130704	H.264 MJPEG	1	Camera	1920x1080	N/N	1/1	-	Motion	Test by link	v3.1
SNV-6084	Refer to SND- 7084R(0.51 _140116)	H.264	1	Camera	2048×1536	Y/N	1/1	-	Motion	Supported by design	v2.16
SNV-6084R	Refer to SNB- 6004(1.00 _130316)	H.264 MJPEG	1	Camera	1920x1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v3.1
SNV-7080	1.00_110319	H.264 MJPEG	1	Camera	2048×1536	Y/N	1/1	-	Motion	None	v1.12
SNV-7082	Refer to SNB- 7002(1.06 _130402)	H.264 MJPEG	1	Camera	2048x1536	Y/N	1/1	-	Motion	Supported by design	v2.16
SNV-7084	Refer to SND- 7084R (0.51_140116)	H.264 MJPEG	1	Camera	2048x1536	Y/N	1/1	-	Motion	Supported by design	v4.6
SNV-7084R	Refer to SND- 7084R (0.51_140116)	H.264 MJPEG	1	Camera	2048×1536	Y/N	1/1	-	Motion	Supported by design	v4.6
SNV-L6083R	1.00_150403	H.264	1	Camera	1920×1080	Y/N	-	-	Motion	Test by link	v4.8
SNZ-5200	1.02_110603	H.264 MJPEG MPEG4	1	Camera	1280×1024	Y/N	1/1	Pan Tilt Zoom	Motion	None	v1.18
SPE-100	v1. 19_110317_3	H.264 MJPEG MPEG4	1	Camera	704x576	Y/N	1/1	Pan Tilt Zoom	Motion	None	v1.19
SPE-400	1.40_120201	H.264 MPEG4 MJPEG	4	Video Server	704x576	Y/N	4/4	Pan Tilt Zoom	Motion	Test by link	v2.0



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Tested Video Device May Audio- Edge DevicePack												
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version	
FBN-D101N	None	H.264 MJPEG	1	Camera	1280x720	Y/N	1/1	-	Motion	Supported by design	v3.8	
FBN-D101P	None	H.264 MJPEG	1	Camera	1280x720	Y/N	1/1	-	Motion	Supported by design	v3.8	
PSN-1012N	None	H.264 MJPEG	1	Camera	1920×1080	Y/N	2/1	Pan Tilt Zoom	Motion	Supported by design	v3.8	
PSN-1012P	None	H.264 MJPEG	1	Camera	1920×1080	Y/N	2/1	Pan Tilt Zoom	Motion	Supported by design	v3.8	
PSSN-1012N	None	H.264 MJPEG	1	Camera	1920×1080	Y/N	2/1	Pan Tilt Zoom	Motion	Supported by design	v3.8	
PSSN-1012P	None	H.264 MJPEG	1	Camera	1920×1080	Y/N	2/1	Pan Tilt Zoom	Motion	Supported by design	v3.8	
RIN-0012N	None	H.264	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v3.8	
RIN-0012P	None	H.264	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v3.8	



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

	Event type: Motion, Record, Tampering, Tripwire, and Fernietes detection										
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
SNC-21XX	BgWT8130035 N03 V23 1208152A	H.264 MPEG4 MJPEG	1	Camera	1280x1024	Y/N	1/1	Pan Tilt Zoom	Motion	None	v2.6
SNC-22XX	BgWT8202715 N03 V23 1208153A	H.264 MPEG4 MJPEG	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	None	v2.6
SNC-23XX	BgWT8300036 N03 V23 1208154A	H.264 MPEG4 MJPEG	1	Camera	2048x1536	Y/N	1/1	Pan Tilt Zoom	Motion	None	v2.6

-: not available on camera Y: Support Function N: Not Support Function

Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

	Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection										
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
	riiiiwaie	Format	CII	туре	Resolution	III/OUL			reature		Version
Generic	1.7.0	H.264 MJPEG	1	Fisheye Camera	1920x1080	Y/N	2/2	-	Motion	None	v2.17
				ļ.	Suppor	rt generic (dewarp			l.	I .
	In cortain coon	ariac i a unda	r high fron	no rato and ro	For solution with mu	G6 model	only.	n camera mi	aht havo limit	ation by bandwid	h coosification
	In certain scen	For furt	her inform	ation, please	visit Sony A&E Po	rtal: https	://www.se	curity.sony.bi	z/ssp/ae/hom	eDisplay.do	specification.
SNC CH210/S	1.78.00	H.264 MPEG4 MJPEG	1	Camera	2048×1536	N/N	-	-	Motion	None	v2.11
SNC-CH110	1.22.00	H.264 MPEG4 MJPEG	1	Camera	1280x960	N/N	-	-	Motion	None	v1.8
SNC-CH120	1.8	H.264 MPEG4 MJPEG	1	Camera	1280×1024	N/N	1/0	-	Motion	Test by link	v2.18
SNC-CH140	1.07.00	H.264 MPEG4 MJPEG	1	Camera	1280×1024	Y/N	1/2	-	Motion	None	v1.3
SNC-CH160	1.82.01	H.264 MJPEG	1	Camera	1280×1024	N/N	1/1	Zoom	Motion	None	v3.7
SNC-CH180	1.10.03	H.264 MPEG4 MJPEG	1	Camera	1280x720	Y/N	1/2	-	Motion	None	v1.3
SNC-CH210/B	1.78.00	H.264 MPEG4 MJPEG	1	Camera	2048x1536	N/N	-	-	Motion	None	v2.11
SNC-CH220	1.21.02	H.264 MPEG4 MJPEG	1	Camera	1920×1440	N/N	1/1	-	Motion	None	v1.8
SNC-CH240	1.10.01	H.264 MPEG4 MJPEG	1	Camera	1920×1440	Y/N	1/2	-	Motion	None	v1.3
SNC-CH260	1.78.00	H.264 MPEG4 MJPEG	1	Camera	1920×1440	Y/N	1/1	Zoom	Motion	None	v2.11
SNC-CH280	1.26.01	H.264 MPEG4 MJPEG	1	Camera	1920×1440	Y/N	1/2	Zoom	Motion	None	v1.9

-: not available on camera Y: Support Function N: Not Support Function

Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

	Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Lice Name Tested Video Video Device Max Audio- 1/O Ch DTZ Edge Demarks De										
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
SNC-CM120	1.00	MPEG4 MJPEG	1	Camera	1280x960	Y/N	1/2	-	Motion	None	v1.0
SNC-CS10	None	MPEG4 MJPEG	1	Camera	640×480	Y/N	1/1	-	Motion	Supported by design	v1.0
SNC-CS11	None	MPEG4 MJPEG	1	Camera	640x480	Y/N	1/1	-	Motion	None	v1.0
SNC-CS20	None	MPEG4 MJPEG	1	Camera	768x576	Y/N	1/2	-	Motion	Supported by design	v1.0
SNC-CS3	None	MJPEG	1	Camera	736x480	N/N	1/2	-	-	Supported by design	v1.0
SNC-CS50	2.21	MPEG4 MJPEG	1	Camera	640x480	Y/N	2/2	-	Motion	None	v1.0
SNC-CX600W	1.7.0	H.264 MJPEG	1	Camera	1280x1024	Y/N	-	-	Motion	None	v2.17
SNC-DF50	1.11	H.264 MPEG4 MJPEG	1	Camera	640x480	Y/N	1/2	-	Motion	None	v1.0
SNC-DF70	1.17	H.264 MPEG4 MJPEG	1	Camera	640x480	Y/N	1/2	-	Motion	None	v1.0
SNC-DF80	1.11	H.264 MPEG4 MJPEG	1	Camera	640x480	Y/N	1/2	-	Motion	None	v1.0
SNC-DF85	None	H.264 MPEG4 MJPEG	1	Camera	640×480	Y/N	1/2	-	Motion	Supported by design	v1.0
SNC-DH110	1.82.01	H.264 MJPEG	1	Camera	1280×1024	N/N	1/1	-	Motion	None	v3.7
SNC-DH110T	Refer to SNC- DH110	H.264 MPEG4 MJPEG	1	Camera	1280x960	N/N	-	-	Motion	Supported by design	v1.11

-: not available on camera Y: Support Function N: Not Support Function

Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Device Max Audio- 1/0 Ch PTZ Edge DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
SNC-DH120	1.78.00	H.264 MPEG4 MJPEG	1	Camera	1280×1024	N/N	-	-	Motion	None	v2.11
SNC-DH140	1.07.00	H.264 MPEG4 MJPEG	1	Camera	1280×1024	Y/N	1/2	-	Motion	None	v1.3
SNC-DH160	1.11.00	H.264 MPEG4 MJPEG	1	Camera	1280×1024	N/N	1/0	-	Motion	None	v1.7
SNC-DH180	1.10.02	H.264 MPEG4 MJPEG	1	Camera	1280x720	Y/N	-	-	Motion	None	v1.2
SNC-DH210	None	H.264 MPEG4 MJPEG	1	Camera	2048×1536	N/N	-	-	Motion	Supported by design	v1.10
SNC-DH210T	1.27.00	H.264 MPEG4 MJPEG	1	Camera	2048x1536	N/N	-	-	Motion	None	v1.9
SNC-DH220	1.82.01	H.264 MJPEG	1	Camera	1920x1080	N/N	-	Zoom	Motion	None	v3.7
SNC-DH220T	1.82.01	H.264 MPEG4 MJPEG	2	Camera	1920x1440	Y/N	1/1	Zoom	Motion	Supported by design	v1.10
SNC-DH240	1.10.02	H.264 MPEG4 MJPEG	1	Camera	1920x1440	Y/n	1/2	-	Motion	None	v1.3
SNC-DH260	1.30.00	H.264 MPEG4 MJPEG	1	Camera	1920x1440	N/N	1/1	Zoom	Motion	None	v1.9
SNC-DH280	1.26.01	H.264 MPEG4 MJPEG	1	Camera	1920x1440	Y/N	1/2	Zoom	Motion	Test by link	v1.9
SNC-DM110	1.01	MPEG4 MJPEG	1	Camera	1280x960	Y/N	1/2	-	Motion	None	v1.0
SNC-DS10	1.01	MPEG4 MJPEG	1	Camera	768x576	Y/N	1/2	-	Motion	None	v1.0

-: not available on camera Y: Support Function N: Not Support Function

Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:

Event type : Motion Re

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Device Max Audio I/O Ch PTZ Edge Remarks DevicePa											
Device Name	Firmware	Video Format	Ch	Type	Max Resolution	in/out	I/O Ch	PTZ	Feature	Remarks	Version
SNC-DS60	1.00	MPEG4 MJPEG	1	Camera	640×480	Y/N	1/2	-	Motion	None	v1.0
SNC-EB600	Refer to SNC- EB600B(1.9.2)	H.264 MJPEG	1	Camera	1280×1024	Y/N	-	-	Motion	Supported by design	v3.0
SNC-EB600B	1.9.2	H.264 MJPEG	1	Camera	1280×1024	N/N	1	-	Motion	None	v3.0
SNC-EB602R	Refer to SNC- EB632R(2.2.1)	H.264 MJPEG	1	Camera	1920×1080	N/N	-	Zoom	Motion	Supported by design	v3.9
SNC-EB630	1.9.2	H.264 MJPEG	1	Camera	1920×1080	N/N	-	-	Motion	None	v2.20
SNC-EB630B	Refer to SNC- EB630(1.9.2)	H.264 MJPEG	1	Camera	1920×1080	N/N	-	-	Motion	Supported by design	v3.0
SNC-EB632R	2.2.1	H.264 MJPEG	1	Camera	1920×1080	N/N	-	Zoom	Motion	None	v3.9
SNC-EM600	Refer to SNC- EB600B(1.9.2)	H.264 MJPEG	1	Camera	1280×1024	N/N	-	-	Motion	Supported by design	v3.0
SNC-EM601	Refer to SNC- EB600B(1.9.2)	H.264 MJPEG	1	Camera	1280×1024	N/N	-	-	Motion	Supported by design	v3.0
SNC-EM602R	Refer to SNC- EB600B(1.9.2)	H.264 MJPEG	1	Camera	1280×1024	N/N	-	-	Motion	Supported by design	v3.0
SNC-EM630	Refer to SNC- EB630(1.9.2)	H.264 MJPEG	1	Camera	1920×1080	N/N	-	-	Motion	Supported by design	v3.0
SNC-EM631	Refer to SNC- EB630(1.9.2)	H.264 MJPEG	1	Camera	1920×1080	N/N	-	-	Motion	Supported by design	v3.0
SNC-EM632R	1.9.2	H.264 MJPEG	1	Camera	1920×1080	N/N	-	Zoom	Motion	None	v3.1

-: not available on camera Y: Support Function N: Not Support Function

Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:

Event type : Motion Re

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Video Device Max Audio- I/O Ch PTZ Edge Remarks DevicePack Video Video											
Device Name	Firmware	Video Format	Ch	Type	Max Resolution	in/out	I/O Ch	PTZ	Feature	Remarks	Version
SNC-EP520	1.40.00	H.264 MJPEG MPEG4	1	Camera	720×480	Y/N	2/1	Pan Tilt Zoom	Motion	None	v1.14
SNC-EP550	Refer to SNC- ER550	H.264 MJPEG MPEG4	1	Camera	1280x720	Y/N	2/1	Pan Tilt Zoom	Motion	Supported by design	v1.18
SNC-EP580	1.42.00	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	2/1	Pan Tilt Zoom	Motion	None	v1.18
SNC-ER520	1.40.00	H.264 MJPEG MPEG4	1	Camera	720x480	Y/N	2/1	Pan Tilt Zoom	Motion	None	v1.14
SNC-ER521	1.40.00	H.264 MJPEG MPEG4	1	Camera	720x576	Y/N	2/1	Pan Tilt Zoom	Motion	None	v1.14
SNC-ER550	1.51.00	H.264 MJPEG MPEG4	1	Camera	1280x720	Y/N	2/1	Pan Tilt Zoom	Motion	None	v1.19
SNC-ER580	Refer to SNC- EP580(1.42.00)	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	2/1	Pan Tilt Zoom	Motion	Supported by design	v2.0
SNC-ER585	1.78.00	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/n	2/1	Pan Tilt Zoom	Motion	Test by link	v2.15
SNC-HM662	1.2.0	H.264 MJPEG	1	Camera	2560×1920	Y/N	1/1	-	Motion	None	v4.12
SNC-P1	1.28	MPEG4 MJPEG	1	Camera	640x480	Y/N	1/1	-	Motion	None	v1.0
SNC-P5	1.11	MPEG4 MJPEG	1	Camera	640x480	Y/N	2/1	Pan Tilt Zoom	Motion	None	v1.0
SNC-RH124	1.84.00	H.264 MJPEG	1	Camera	1280x720	Y/N	4/2	Pan Tilt Zoom	Motion	None	v3.7
SNC-RH164	1.10.01	H.264 MJPEG MPEG4	1	Camera	1280x720	Y/N	4/2	Pan Tilt Zoom	Motion	None	v1.3

-: not available on camera Y: Support Function N: Not Support Function

Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Powise Name Tested Video Video Device Max Audio- 1/O Ch DTZ Edge DevicePa											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
SNC-RS44N	None	H.264 MJPEG MPEG4	1	Camera	720x576	Y/N	4/2	Pan Tilt Zoom	Motion	Supported by design	v1.3
SNC-RS44P	None	H.264 MJPEG MPEG4	1	Camera	720x576	Y/N	4/2	Pan Tilt Zoom	Motion	Supported by design	v1.3
SNC-RS46N	None	H.264 MJPEG MPEG4	1	Camera	720x576	Y/N	4/2	Pan Tilt Zoom	Motion	Supported by design	v1.3
SNC-RS46P	1.10.02	H.264 MJPEG MPEG4	1	Camera	720x576	Y/N	4/2	Pan Tilt Zoom	Motion	None	v1.3
SNC-RS84N	None	H.264 MJPEG MPEG4	1	Camera	720x576	Y/N	4/2	Pan Tilt Zoom	Motion	Supported by design	v1.3
SNC-RS84P	None	H.264 MJPEG MPEG4	1	Camera	720x576	Y/N	4/2	Pan Tilt Zoom	Motion	Supported by design	v1.3
SNC-RS86N	None	H.264 MJPEG MPEG4	1	Camera	720x576	Y/N	4/2	Pan Tilt Zoom	Motion	Supported by design	v1.3
SNC-RS86P	None	H.264 MJPEG MPEG4	1	Camera	720x576	Y/N	4/2	Pan Tilt Zoom	Motion	Supported by design	v1.3
SNC-RX530	3.00	H.264 MJPEG MPEG4	1	Camera	640x480	Y/N	2/2	Pan Tilt Zoom	Motion	None	v1.0
SNC-RX550	None	H.264 MJPEG MPEG4	1	Camera	640x480	Y/N	2/2	Pan Tilt Zoom	Motion	Supported by design	v1.0
SNC-RX570	3.01	H.264 MJPEG MPEG4	1	Camera	640x480	Y/N	2/2	Pan Tilt Zoom	Motion	None	v1.0
SNC-RZ25	1.29	MPEG4 MJPEG	1	Camera	640x480	Y/N	2/2	Pan Tilt Zoom	Motion	None	v1.0
SNC-RZ30	3.14	MJPEG	1	Camera	736x480	N/N	3/2	Pan Tilt Zoom	-	None	v1.0

-: not available on camera Y: Support Function N: Not Support Function

Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

	Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Tested Video Device Max Audio- Fdge DevicePa										
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
SNC-RZ50	2.21	H.264 MJPEG MPEG4	1	Camera	640×480	Y/N	2/2	Pan Tilt Zoom	Motion	None	v1.0
SNC-VB600	1.2.0	H.264 MJPEG	1	Camera	1280×1024	N/N	2/2	-	Motion	Test by link	v2.8
SNC-VB600B	1.7.0	H.264 MJPEG	1	Camera	1280×1024	Y/N	2/2	-	Motion	None	v2.17
SNC-VB630	2.2.1	H.264 MJPEG	1	Camera	1920×1080	Y/N	2/2	-	Motion	None	v3.10
SNC-VB635	1.11.0	H.264 MJPEG	1	Camera	1920×1080	Y/N	2/2	-	Motion	None	v3.1
SNC-VM600	Refer to SNC- VB600(1.9.2)	H.264 MJPEG	1	Camera	1280×1024	Y/N	2/2	-	Motion	Supported by design	v3.0
SNC-VM600B	Refer to SNC- VB600B(1.7.0)	H.264 MJPEG	1	Camera	1280×1024	Y/N	2/2	-	Motion	Supported by design	v2.17
SNC-VM601	Refer to SNC- VB600(1.9.2)	H.264 MJPEG	1	Camera	1280×1024	Y/N	2/2	-	Motion	Supported by design	v3.0
SNC-VM601B	Refer to SNC- VB600(1.9.2)	H.264 MJPEG	1	Camera	1280×1024	Y/N	2/2	-	Motion	Supported by design	v3.3
SNC-VM602R	Refer to SNC- VB600(1.9.2)	H.264 MJPEG	1	Camera	1280×1024	Y/N	2/2	-	Motion	Supported by design	v3.0
SNC-VM630	Referto SNC- VM632R(1.9.2)	H.264 MJPEG	1	Camera	1920×1080	Y/N	2/2	-	Motion	Supported by design	v3.0
SNC-VM631	Referto SNC- VM632R(1.9.2)	H.264 MJPEG	1	Camera	1920×1080	Y/N	2/2	-	Motion	Supported by design	v3.0
SNC-VM632R	1.9.2	H.264 MJPEG	1	Camera	1920×1080	Y/N	2/2	-	Motion	None	v3.0

-: not available on camera Y: Support Function N: Not Support Function

Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Posice Name Tested Video Video Device Max Audio- 1/0 Cb Day Edge DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
SNC-WR600	1.11.0	H.264 MJPEG	1	Camera	1280x1024	Y/N	4/2	Pan Tilt Zoom	Motion	None	v3.2
SNC-WR602	Referto SNC- WR600(1.11.0)	H.264 MJPEG	1	Camera	1280x1024	Y/N	4/2	Pan Tilt Zoom	Motion	Supported by design	v3.2
SNC-WR630	1.11.0	H.264 MJPEG	1	Camera	1920×1080	Y/N	4/2	Pan Tilt Zoom	Motion	None	v3.1
SNC-WR632	Refer to SNC- WR630(1.11.0)	H.264 MJPEG	1	Camera	1920×1080	Y/N	4/2	Pan Tilt Zoom	Motion	Supported by design	v3.1
SNC-XM631	2.2.1	H.264 MJPEG	1	Camera	1920×1080	N/N	2/2	-	Motion	None	v3.9
SNC-XM632	1.12.0	H.264 MJPEG	1	Camera	1920x1080	Y/N	-	-	Motion	None	v3.2
SNC-XM636	Refer to SNC- XM632(1.12.0)	H.264 MJPEG	1	Camera	1920x1080	Y/N	-	-	Motion	Supported by design	v3.2
SNC-XM637	Refer to SNC- XM632(1.12.0)	H.264 MJPEG	1	Camera	1920x1080	Y/N	-	-	Motion	Supported by design	v3.2
SNC-Z20	1.06	MJPEG	1	Camera	736x480	N/N	1/2	Pan Tilt Zoom	-	None	None
SNC-ZB550	1.82.01	H.264 MJPEG	1	Camera	1280×1024	N/N	1/1	-	Motion	None	v3.11
SNT-EP104	None	H.264 MJPEG MPEG4	4	Video Server	720x480	N/N	-	-	Motion	Supported by design	v1.5
SNT-EP154	1.10.01	H.264 MJPEG MPEG4	1	Video Server	720x480	N/N	-	-	Motion	None	v1.3
SNT-EX101	None	H.264 MJPEG MPEG4	1	Video Server	720x480	Y/N	2/2	Pan Tilt Zoom	Motion	Supported by design	v1.5

-: not available on camera Y: Support Function N: Not Support Function

Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Plotion, Record, Tampering, Tripwire, and Ferniteter detection											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
SNT-EX101E	1.10.01	H.264 MJPEG MPEG4	1	Video Server	720x480	Y/N	2/2	Pan Tilt Zoom	Motion	None	v1.3
SNT-EX104	1.10.01	H.264 MJPEG MPEG4	1	Video Server	720x480	Y/N	4/4	Pan Tilt Zoom	Motion	None	v1.2
SNT-EX154	1.10.01	H.264 MJPEG MPEG4	1	Video Server	720x480	Y/N	4/4	Pan Tilt Zoom	Motion	None	v1.3
SNT-V704	2.15	MPEG4 MJPEG	4	Video Server	640x480	Y/N	1/4	Pan Tilt Zoom	-	None	v2.1



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

	Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Tested Video Video Device Max Audio- T/O Ch PTZ Edge Remarks DevicePack												
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version		
Note:					Yes: multi strea	ti stream s m fix to 50	00kbps/100	Okbps	•		•		
			1		Yes*: multi	stream set I	ting suppo I	rt I	1	I			
Nitida 12000	01.10:01.08: 01.13:01.11: 01.05:00.04	H.264	1	Camera	1920×1080	N/N	-	-	-	None	v4.1		
SR-C-F21100	2.420.0005.0. R, build: 2014- 12-05	H.264 MJPEG	1	Camera	1920x1080	Y/N	1/1	Pan Tilt	Motion	None	v4.3		
SR-C-F22100- V	2.420.0005.0. R, build: 2014- 12-05	H.264 MJPEG	1	Camera	1920x1080	N/N	-	-	Motion	None	v4.3		
SR-C-F23120- V	2.420.0005.0. R, build: 2014- 12-05	H.264 MJPEG	1	Camera	1920×1080	Y/N	-	Pan Tilt Zoom	Motion	None	v4.3		
SR-C-F24110- FV	2.420.0005.0. R, build: 2014- 12-05	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	None	v4.3		
SR-C-F25100- V	2.210.0004.0. T.A.3013.3N. NR, build: 2015-05- 27	H.264 MJPEG	1	Camera	1920×1080	Y/N	2/1	Pan Tilt Zoom	Motion	None	v4.3		
SR-C-F26110	2.420.0005.0. R, build: 2014- 12-05	H.264 MJPEG	1	Camera	1920×1080	Y/N	2/1	Zoom	Motion	None	v4.3		



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:

For Edge IVS event: Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection												
	Tested	Event t Video	ype: Mo	Device	rd, Tampering Max	, Tripwir Audio-			etection Edge		DevicePack	
Device Name	Firmware	Format	Ch	Туре	Resolution	in/out	I/O Ch	PTZ	Feature	Remarks	Version	
	v1. 9.0601.1001.3. 0.36.0.0 v3. 4.0804.1003.3. 0.83.0.0	H.265 H.264 MJPEG	1	Camera	2592x1944	Y/N	2/2	Pan Tilt Zoom	Motion	None	v5.12	
Generic	Support generic dewarp Test by IPC54-40EDN in DP v3.13.(FW: v1.9.0601.1001.3.0.36.0.0) (I/O ch: 1/1) 1. The ranges of bitrate and framerate may be different from camera web. (Camera Firmware issue) 2. Motion detection is not supported on MJPEG. (Camera performance limitation) 3. Bitrate of actual streaming may be different from the setting. (Camera Firmware issue) 4. Frame rate of actual streaming may be different from the setting. (Camera Firmware issue) Test by IPR57/41ACDN/Z/1 in DP v5.12.(FW: v3.4.0804.1003.3.0.83.0.0) (I/O ch: 1/1) 1. The talk function do not work.											
		2. The camera search function do not work.										
IPR54/14ALD N(II)/23	v2. 0.0601.1002.3. 0.56.0.0	H.264 MJPEG	1	Camera	1920×1080	Y/N	-	-	Motion	Test by link	v4.12	
IPR56/20APD N/13	v2. 0.0701.1002.3. 0.114.1.0	H.264 MJPEG	1	Camera	1920×1080	Y/N	-	-	Motion	Test by link	v4.12	
IPS54/70DN/ Z18	Refer to IPS54/70DN/Z R18(v1. 6_build044014 _027)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/0	Pan Tilt Zoom	Motion	Supported by design	v2.6	
IPS54/70DN/ ZR18	v1. 6_build044014 _148	H.264 MJPEG	1	Camera	1920x1080	Y/N	1/0	Pan Tilt Zoom	Motion	None	v2.17	
IPS54/70DR/ Z18	Refer to IPS54/70DN/Z R18(v1. 6_build044014 _027)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/0	Pan Tilt Zoom	Motion	Supported by design	v2.6	
IPS54/70DR/ ZR18	Refer to IPS54/70DN/Z R18(v1. 6_build044014 _027)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/0	Pan Tilt Zoom	Motion	Supported by design	v2.6	
IPS54/71DN/ Z18	Refer to IPS54/70DN/Z R18(v1. 6_build044014 _026)	H.264 MJPEG	1	Camera	1280x720	Y/N	1/0	Pan Tilt Zoom	Motion	Supported by design	v2.10	
IPS54/80DR	Refer to IPS54/70DN/Z R18(v1. 6_build044014 _026)	H.264 MJPEG	1	Camera	1280x720	Y/N	1/0	Pan Tilt Zoom	Motion	Supported by design	v2.10	
SN- IPC54/11DN	Refer to SN- IPC54/11FDN (v1. 6_build044014 _027)	H.264 MJPEG	1	Camera	1280x720	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.6	



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

		Event ty	ype: Mo	tion, Recor	d, Tampering	ering, Tripwire, and Perimeter detection					
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
SN- IPC54/11EDN	Refer to SN- IPC54/11FDN (v1. 6_build044014 _027)	H.264 MJPEG	1	Camera	1280x720	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.6
SN- IPC54/11FDN	v1. 6_build044014 _027	H.264 MJPEG	1	Camera	1280x720	Y/N	1/1	Pan Tilt Zoom	Motion	None	v2.7
SN- IPC54/12DN	v2. 0.0601.1002.3. 0.56.0.0 _20151027	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v4.14
SN- IPC54/12EDN	Refer to SN- IPD54/12VDN (v1. 6_build044014 _027)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.6
SN- IPC54/12FDN	Refer to SN- IPD54/12VDN (v1. 6_build044014 _027)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.6
SN- IPC54/14EDN	Refer to SN- IPD54/12VDN (v1. 6_build044014 _106)	H.264 MJPEG	1	Camera	2048x1536	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.12
SN- IPC54/31EDN	Refert to SN- IPV54/31UDN (v1. 6_build044014 _137)	H.264 MJPEG	1	Camera	2048×1536	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.12
SN- IPC54/40EDN	v1. 6_build044014 _148	H.264 MJPEG	1	Camera	2592x1920	Y/N	1/1	Pan Tilt Zoom	Motion	None	v2.17
SN- IPC54/50DN	None	H.264 MJPEG	1	Camera	1280x720	Y/N	-	-	Motion	Supported by design	v1.16
SN- IPC55/20EDN	v1. 8.1001.1001.3. 0.46.0.0	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	None	None	v3.10
SN- IPD54/11DN	None	H.264 MJPEG	1	Camera	1280x720	Y/N	-	-	Motion	Supported by design	v1.16
SN- IPD54/11VD N	Refer to SN- IPC54/11FDN	H.264 MJPEG	1	Camera	1280x720	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.6



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

		Event to	ype: Mo	tion, Reco	rd, Tampering	ring, Tripwire, and Perimeter detection					
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
SN- IPD54/11VD R	Refer to SN- IPC54/11FDN (v1. 6_build044014 _027)	H.264 MJPEG	1	Camera	1280x720	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.6
SN- IPD54/12DN	None	H.264 MJPEG	1	Camera	1920×1080	Y/N	-	-	Motion	Supported by design	v1.16
SN- IPD54/12VD N	v1. 9.0601.1001.3. 0.22.0.0	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	None	v3.10
SN- IPD54/12VD R	Refer to SN- IPD54/12VDN (v1. 6_build044014 _027)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.6
SN- IPD54/14VD N	Refer to SN- IPD54/12VDN (v1. 6_build044014 _106)	H.264 MJPEG	1	Camera	2048×1536	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.12
SN- IPD54/14VD R	Refer to SN- IPV54/31UDN (v1. 6_build044014 _137)	H.264 MJPEG	1	Camera	2048×1536	Y/n	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.12
SN- IPD54/31VD N	Refer to SN- IPV54/31UDN (v1. 6_build044014 _137)	H.264 MJPEG	1	Camera	2048×1536	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.12
SN- IPD54/31VD R	Refer to SN- IPV54/31UDN (v1. 6_build044014 _137)	H.264 MJPEG	1	Camera	2048×1536	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.12
SN- IPD54/40VD N	Refert to SN- IPC54/40EDN (v1. 6_build044014 _137)	H.264 MJPEG	1	Camera	2592×1920	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.11
SN- IPR54/11AKD N	Refer to IPD54/12VDN (v1. 6_build044014 _027)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.6
SN- IPR54/11ALD N	Refer to SN- IPC54/11FDN (v1. 6_build044014 _027)	H.264 MJPEG	1	Camera	1280x720	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.6
SN- IPR54/11AN DN	Refer to SN- IPC54/11FDN (v1. 6_build044014 _027)	H.264 MJPEG	1	Camera	1280x720	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.6



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

						ering, Tripwire, and Perimeter detection					
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
SN- IPR54/11DN	Refer to SN- IPC54/11FDN (v1. 6_build044014 _027)	H.264 MJPEG	1	Camera	1280x720	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.6
SN- IPR54/12AKD N	Refer to SN- IPD54/12VDN (v1. 6_build044014 _027)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.6
SN- IPR54/12ALD N	Refer to SN- IPD54/12VDN (v1. 6_build044014 _027)	H.264 MJPEG	1	Camera	1920x1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.6
SN- IPR54/12AN DN	Refer to SN- IPD54/12VDN (v1. 6_build044014 _027)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.6
SN- IPR54/12DN	Refer to SN- IPD54/12VDN (v1. 6_build044014 _027)	H.264 MJPEG	1	Camera	1920x1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.6
SN- IPR54/14AKD N	Refer to SN- IPD54/12VDN (v1. 6_build044014 _106)	H.264 MJPEG	1	Camera	2048x1536	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.12
SN- IPR54/14APD N	Refer to SN- IPD54/12VDN (v1. 6_build044014 _106)	H.264 MJPEG	1	Camera	2048x1536	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.12
SN- IPR54/31AKD N	Refer to SN- IPV54/31UDN (v1. 6_build044014 _137)	H.264 MJPEG	1	Camera	2048x1536	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.12
SN- IPR54/31APD N	Refer to SN- IPV54/31UDN (v1. 6_build044014 _137)	H.264 MJPEG	1	Camera	2048x1536	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.12
SN- IPR54/31UD N	v1. 7.1001.3.0.13	H.264 MJPEG	1	Camera	2048×1536	Y/N	1/1	-	Motion	None	v3.2
SN- IPR54/40AKD N	Refert to SN- IPC54/40EDN (v1. 6_build044014 _137)	H.264 MJPEG	1	Camera	2592×1920	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.11



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

			ype: Mo			ring, Tripwire, and Perimeter detection					
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
SN- IPR54/40APD N	Refert to SN- IPC54/40EDN (v1. 6_build044014 _137)	H.264 MJPEG	1	Camera	2592x1920	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.11
SN- IPR54/50DN	None	H.264 MJPEG	1	Camera	1280x720	Y/N	-	-	Motion	Supported by design	v1.16
SN- IPR8040BZAN -Z2.7-13.5- 23-BWE	v3. 6.1602.1006.1. 0.18.8.0.D01	H.265 H.264 MJPEG	1	Camera	2592×1520	Y/Y	1/1	Zoom	Motion	None	V23.6
SN- IPS54/60DN/ Z18	None	H.264 MJPEG	1	Camera	720x576	Y/N	-	Pan Tilt Zoom	Motion	Supported by design	v1.16
SN- IPS54/60DN/ Z18/WI	v1. 6_build044013 _040	H.264 MJPEG	1	Camera	704x576	Y/N	-	Pan Tilt Zoom	Motion	None	v2.4
SN- IPS54/60DN/ Z36	None	H.264 MJPEG	1	Camera	704x576	Y/N	-	Pan Tilt Zoom	Motion	Supported by design	v1.16
SN- IPS56/30CDR /ZS12	v2. 0.0702.1002.3. 0.119.0.0	H.264 MJPEG	1	Camera	2048×1536	Y/N	2/1	-	Motion	None	v4.15
SN- IPV54/11DN	Refer to SN- IPC54/11FDN (v1. 6_build044014 _027)	H.264 MJPEG	1	Camera	1280x720	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.6
SN- IPV54/11DR	Refer to SN- IPC54/11FDN (v1. 6_build044014 _027)	H.264 MJPEG	1	Camera	1280x720	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.6
SN- IPV54/11UD N	Refer to SN- IPC54/11FDN	H.264 MJPEG	1	Camera	1280x720	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.6
SN- IPV54/11UD R	Refer to SN- IPC54/11FDN (v1. 6_build044014 _027)	H.264 MJPEG	1	Camera	1280x720	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.6
SN- IPV54/11ZDR	Refer to SN- IPC54/11FDN (v1. 6_build044014 _027)	H.264 MJPEG	1	Camera	1280x720	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.6



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

						ing, Tripwire, and Perimeter detection					
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
SN- IPV54/12DN	Refer to SN- IPD54/12VDN (v1. 6_build044014 _027)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.6
SN- IPV54/12DR	Refer to SN- IPD54/12VDN (v1. 6_build044014 _027)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.6
SN- IPV54/12UD N	Refer to SN- IPD54/12VDN (v1. 6_build044014 _027)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.6
SN- IPV54/12UD R	Refer to SN- IPD54/12VDN (v1. 6_build044014 _027)	H.264 MJPEG	1	Camera	1920x1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.6
SN- IPV54/12ZDR	Refer to SN- IPD54/12VDN (v1. 6_build044014 _027)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.6
SN- IPV54/14UD R	Refer to SN- IPD54/12VDN (v1. 6_build044014 _106)	H.264 MJPEG	1	Camera	2048x1536	Y/N	Y/N	Pan Tilt Zoom	Motion	Supported by design	v2.12
SN- IPV54/14ZDR	Refer to SN- IPD54/12VDN (v1. 6_build044014 _106)	H.264 MJPEG	1	Camera	2048x1536	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.12
SN- IPV54/31UD N	v1. 6_build044014 _148	H.264 MJPEG	1	Camera	2048×1536	Y/N	1/1	Pan Tilt Zoom	Motion	None	v2.16
SN- IPV54/31UD R	Refer to SN- IPV54/31UDN (v1. 6_build044014 _137)	H.264 MJPEG	1	Camera	2048x1536	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.12
SN- IPV54/31ZDR	Refer to SN- IPV54/31UDN (v1. 6_build044014 137)	H.264 MJPEG	1	Camera	2048x1536	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.12
SN- IPV54/40UD N	Refer to SN- IPV54/31UDN (v1. 6_build044014 _137)	H.264 MJPEG	1	Camera	2048x1536	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.12



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
SN- IPV54/40UD R	Refert to SN- IPC54/40EDN (v1. 6_build044014 _137)	H.264 MJPEG	1	Camera	2592x1920	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.11
SN- IPV54/50DN	None	H.264 MJPEG	1	Camera	1280x720	Y/N	-	-	Motion	Supported by design	v1.0
SN- IPV54/50DR	None	H.264 MJPEG	1	Camera	1280x720	Y/N	-	-	Motion	Supported by design	v1.0
SN-VSR54/04	build044014_1 36_1	H.264 MJPEG	4	Video Server	704x576	Y/N	2/1	Pan Tilt Zoom	Motion	None	v2.19
VSR54/01	v1. 6_build044014 _026	H.264 MJPEG	1	Camera	704x576	Y/N	2/1	Pan Tilt Zoom	Motion	None	v2.6
SN- IPV8040EEAR -Z2.7-13.5- 23-WE	v3. 6.1602.1006.1. 0.18.8.0.D01	H.265 H.264 MJPEG	1	Camera	2592×1520	Y/Y	1/1	Zoom	Motion	None	V23.6
SN- IPV8050EEAR -Z2.7-13.5- 23-WE	v3. 6.1602.1006.1. 0.18.8.0.D01	H.265 H.264 MJPEG	1	Camera	2592x1520	Y/Y	1/1	Zoom	Motion	None	V23.6



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Povice Name Tested Video Video Device Max Audio- 1/0 Ch BTZ Edge Pomarks DevicePack												
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version	
TV-IP262P	1.0.3	H.264 MJPEG MPEG4	1	Camera	1280×1024	Y/N	-	-	Motion	None	v3.6	
TV-IP262PI	Refer to TV- IP262P(1.0.3)	H.264 MJPEG MPEG4	1	Camera	1280×1024	Y/N	-	-	Motion	Supported by design	v3.6	
TV-IP310PI	V5.0.1 140303	H.264	1	Camera	2048x1536	N/N	-	-	Motion	None	v3.6	
TV-IP311PI	Refer to TV- IP310PI(V5.0.1 140303)	H.264	1	Camera	2048x1536	N/N	-	-	Motion	Supported by design	v3.6	
TV-IP572P	Refer to TV- IP672W(1.1.2)	H.264 MJPEG MPEG4	1	Camera	1280×800	Y/N	-	Pan Tilt	Motion	Supported by design	v3.6	
TV-IP572PI	Refer to TV- IP672W(1.1.2)	H.264 MJPEG MPEG4	1	Camera	1280×800	Y/N	-	Pan Tilt	Motion	Supported by design	v3.6	
TV-IP572W	Refer to TV- IP672W(1.1.2)	H.264 MJPEG MPEG4	1	Camera	1280x800	Y/N	-	Pan Tilt	Motion	Supported by design	v3.6	
TV-IP572WI	Refer to TV- IP672W(1.1.2)	H.264 MJPEG MPEG4	1	Camera	1280x800	Y/N	-	Pan Tilt	Motion	Supported by design	v3.6	
TV-IP672P	Refer to TV- IP672W(1.1.2)	H.264 MJPEG MPEG4	1	Camera	1280x800	Y/N	-	Pan Tilt	Motion	Supported by design	v3.6	
TV-IP672PI	Refer to TV- IP672W(1.1.2)	H.264 MJPEG MPEG4	1	Camera	1280×800	Y/N	-	Pan Tilt	Motion	Supported by design	v3.6	
TV-IP672W	1.1.2	H.264 MJPEG MPEG4	1	Camera	1280×800	Y/N	-	Pan Tilt	Motion	None	v3.6	
TV-IP672WI	Refer to TV- IP672W(1.1.2)	H.264 MJPEG MPEG4	1	Camera	1280x800	Y/N	-	Pan Tilt	Motion	Supported by design	v3.6	



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
TCAM-3xx	Enc: V1.104A- 035	H.264 MJPEG	1	Camera	720x576	Y/N	-	Pan Tilt Zoom	Motion	None	v1.9
TCAM-530	Enc: V1.104A- 035	H.264 MJPEG	1	Camera	1920x1080	Y/N	1/1	-	Motion	None	v1.9
TCAM-531	Enc: V1.104A- 035	H.264 MJPEG	1	Camera	1280x960	Y/N	1/1	-	Motion	None	v1.9
TCAM-531BIR	None	H.264 MJPEG	1	Camera	1280x960	Y/N	1/1	-	Motion	Supported by design	v1.9
TCAM-540	Enc: V1.103C- 006	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v1.9
TCAM-551	None	H.264 MJPEG	1	Camera	1280x960	Y/N	1/1	-	Motion	Supported by design	v1.9
TCAM-570	V1.111R04- T100	MJPEG H.264	1	Camera	1920x1080	Y/N	2/2	Pan Tilt Zoom	Motion	None	v1.19
TCS-200	Enc: V1.104A- 035	H.264	1	Video Server	720x576	Y/N	2/2	Pan Tilt Zoom	Motion	None	v1.9
TCS-2000	V1.111R04- T100	MJPEG H.264	1	Video Server	1920×1080	Y/N	2/2	Pan Tilt Zoom	Motion	None	v1.19
TCS-300	Enc: V1.103C- 005	MJPEG H.264	1	Video Server	720x576	Y/N	2/2	Pan Tilt Zoom	Motion	None	v1.9
TN-B200CE	Refer to TN- B202CEIR(V3. 311R01)	H.264	1	Camera	1920x1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by deign	v3.0
TN-B202CEIR	V3.311R01	H.264	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	None	v3.0
TN-D1202CE	Refer to TN- B202CEIR(V3. 311R01)	H.264	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by deign	v3.0



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
TN-P1220CS	Refer to TN- P1222CGPLX (V3.311R01)	H.264	1	Camera	1920×1080	Y/N	-	Pan Tilt Zoom	Motion	Supported by deign	v3.0
TN- P1222CGPLX	V3.311R01	H.264	1	Camera	1920×1080	Y/N	-	Pan Tilt Zoom	Motion	None	v3.0
TN-P1230CS	Refer to TN- P1222CGPLX (V3.311R01)	H.264	1	Camera	1920×1080	Y/N	-	Pan Tilt Zoom	Motion	Supported by deign	v3.0
TN-P3220CS	Refer to TN- P1222CGPLX (V3.311R01)	H.264	1	Camera	1920×1080	Y/N	-	Pan Tilt Zoom	Motion	Supported by deign	v3.0
TN- P3220CSIR	V3.311R01	H.264	1	Camera	1920×1080	Y/N	4/2	Pan Tilt Zoom	Motion	None	v3.0
TN- P3220CTIR	Refer to TN- P3220CSIR(V3. 311R01)	H.264	1	Camera	1920×1080	Y/N	4/2	Pan Tilt Zoom	Motion	Supported by design	v3.0



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
TD-9423A3- LR	5.1.1.0(20029)	H.264 H.265 MPEG4	1	Camera	1920×1080	Not support	Not support	Zoom	Motion	None	v21.5



Remarks:
n: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type : Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Device Max Audio- I/O Ch PTZ Edge Remarks DevicePack											
Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version	
None	H.264 MJPEG MPEG4	1	Camera	752x582	Y/N	1/1	-	Motion	Supported by design	v1.17	
None	H.264 MJPEG MPEG4	1	Camera	768x576	Y/N	1/1	-	Motion	Supported by design	v1.17	
None	H.264 MJPEG MPEG4	1	Camera	1600×1200	Y/N	1/1	-	Motion	Supported by design	v1.17	
1.6.7	H.264 MJPEG MPEG4	1	Camera	1600×1200	Y/N	1/1	Pan Tilt Zoom	Motion	None	v1.14	
1.6.6	H.264 MJPEG MPEG4	1	Camera	720x576	Y/N	4/2	Pan Tilt Zoom	Motion	None	v1.17	
None	H.264 MJPEG MPEG4	1	Camera	752x582	Y/N	1/1	-	Motion	Supported by design	v1.17	
None	H.264 MJPEG MPEG4	1	Camera	752x582	Y/N	1/1	-	Motion	Supported by design	v1.17	
None	H.264 MJPEG MPEG4	1	Camera	752x582	Y/N	1/1	-	Motion	Supported by design	v1.17	
1.4.0.11	H.264 MJPEG	1	Camera	1280x720	Y/N	1/1	-	Motion	None	v2.13	
Refer to IPN3502HD (1.4.0.11)	H.264 MJPEG	1	Camera	1920x1080	Y/N	1/1	-	Motion	Supported by design	v2.13	
Refer to IPN3502HD (1.4.0.11)	H.264 MJPEG	1	Camera	1920x1080	Y/N	1/1	-	Motion	Supported by design	v2.13	
Refer to IPN3502HD (1.4.0.11)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v2.13	
Refer to IPN3502HD (1.4.0.11)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v2.13	
	None None	Tested Firmware Format	Tested Firmware Format Video Ch	None	Tested Firmware	Tested Firmware	Tested Firmware Video Ch	Tested Firmware Video Ch Device Rax Resolution Resolutio	Tested Firmware Format Format	None	



Remarks:
n: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

		Event to	ype: Mo	tion, Reco	d, Tampering	pering, Tripwire, and Perimeter detection					
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
IPN3202HD	Refer to IPN3502HD (1.4.0.11)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v2.13
IPN3502HD	1.4.0.11	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v2.13
IPN3502HDIR	Refer to IPN3502HD (1.4.0.11)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v2.13
IPN6602HD	Refer to IPN3502HD (1.4.0.11)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v2.13
IPN6702HD- 6311Z	1.12.0.19	H.264 MJPEG	1	Camera	1920×1080	N/N	1/1	Zoom	Motion	None	v18.12
IPN6802HD	Refer to IPN3502HD (1.4.0.11)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v2.13
IPX3302HD	Refer to IPN3502HD (1.4.0.11)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v2.13
IPX3702HD	Refer to IPN3502HD (1.4.0.11)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v2.13
IPX4202HD	1.4.1.8	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	None	v2.13
IPX4602HD	Refer to IPN4602HD (1.4.1.8)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.13
NVC1000	1.6.7	H.264 MJPEG MPEG4	1	Camera	720×576	Y/N	2/2	Pan Tilt Zoom	Motion	None	v1.17
NVC4000	1.6.7	H.264 MJPEG MPEG4	1	Video Server	720x576	Y/N	2/1	Pan Tilt Zoom	Motion	None	v1.17



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

	Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Tested Video Device Max Audio- Edge DevicePack												
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version		
IPC2122LR3- PF40-C	IPC_G6105- B0005P30D171 1	H.265 H.264 MJPEG	1	Camera	1920*1080	N/N	-	-	Motion	None	v18.11		
IPC2124SR3- DPF36	IPC_G6102- B5019P20D180 3	H.265 H.264 MJPEG	1	Camera	2592×1520	N/N	-	-	Motion	None	v18.11		
IPC2324EBR- DPZ28	IPC_Q1201- B5023P20D180 3	H.265 H.264 MJPEG	1	Camera	2592×1520	Y/N	1/1	Zoom	Motion	None	v18.11		
IPC268ER9- DZ	IPC_HCMN2105 - B0009P30D171 1	H.265 H.264 MJPEG	1	Camera	3840×2160	Y/Y	2/1	Zoom	Motion	None	v19.7		
IPC314SR- DVPF36	IPC_G6102- B5019P20D180 3	H.265 H.264 MJPEG	1	Camera	2592*1520	Y/N	-	-	Motion	None	v18.11		
IPC6222ER- X20-B	IPC_HCMN2103 - B0022P01D180 6	H.265 H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	Test by link	v18.12		
IPC6852SR- X38UG	IPC_HCMN2103 - B0023P11D180 9	H.265 H.264 MJPEG	1	Camera	1920*1080	Y/N	2/1	Pan Tilt Zoom	Motion	None	v19.6		
IPC814SR- DVSPF16	IPC_G6102- B5020D1806	H.265 H.264 MJPEG	1	Fisheye Camera	2560*1440	N/N	-	-	Motion	Test by link	v18.12		



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Tested Video Video Device Max Audio Edge - DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
Ctyri Dva Osm	1023-1007- 1016-1003	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v2.15
Ctyri Nula Nula	1031-1007- 1022-1003	H.264	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v3.5
Ctyri Pet Devet	1023-1007- 1016-1003	H.264 MJPEG MPEG4	1	Camera	1920×1080	N/N	1/1	-	Motion	None	v2.15
Ctyri Pet Sedm	Refer to Ctyri Pet Sedm (1023-1007- 1016-1003)	H.264 MJPEG MPEG4	1	Camera	1920×1080	N/N	1/1	-	Motion	Supported by design	v2.18
Devet Tri Jedna	1052-1028- 1038-1008	H.264	1	Camera	720x576	Y/N	1/1	Pan Tilt Zoom	Motion	None	v3.8
Pet Ctyri Dva	Refer to Pet Pet Dva(1022- 1014-1014- 1010)	H.264 MJPEG	1	Camera	1920×1080	N/N	1/1	-	Motion	Supported by design	v2.16
Pet Dva Jedna	1022-1014- 1014-1010	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v2.16
Pet Nula Nula	Refer to Pet Dva Jenda (1022-1014- 1014-1010)	H.264 MJPEG	1	Camera	1920x1080	Y/N	1/1	-	Motion	Supported by design	v2.16
Pet Pet Dva	1022-1014- 1014-1010	H.264 MJPEG	1	Camera	1920×1080	N/N	1/1	-	Motion	None	v2.16
Pet Sedm Jedna	1049-1024- 1028-1014-A1	H.264 JPEG	1	Camera	1920×1080	N/N	1/1	Pan Tilt Zoom	Motion	None	v3.5
Pet Sest Jedna	1025-1017- 1017-1011	H.264 MJPEG	1	Camera	1920×1080	N/N	1/1	Zoom	Motion	None	v2.18
Pet Sest Pet	1026-1017- 1020-1007	H.264 JPEG	1	Camera	1920×1080	N/N	1/1	Zoom	Motion	None	v3.5
Tri Dva Osm	1062-1028- 1041-1008	H.264	1	Camera	1280×1024	Y/N	1/1	-	Motion	None	v3.5

Tri Jedna Jedna	1054-1028- 1036-1008	H.264 MJPEG MPEG4	1	Camera	1280×1024	N/N	1/1	-	Motion	None	v2.18
Tri Jenda Sedm	Refer to Tri Dva Osm (1054-1028- 1036-1008)	H.264	1	Camera	1280x1024	Y/N	1/1	-	Motion	Supported by design	v2.16
Tri Pet Devet	Refer to Tri Pet Sedm(1050- 1027-1034- 1008)	H.264 MJPEG MPEG4	1	Camera	1280x720	N/N	1/1	-	Motion	Supported by design	v2.15
Tri Pet Sedm	1050-1027- 1034-1008	H.264 MJPEG MPEG4	1	Camera	1280x720	N/N	1/1	-	Motion	None	v2.15
Tri Sest Pet	Refer to Tri Jedna Jedna (1051-1027- 1035-1008)	H.264 MJPEG MPEG4	1	Camera	1280x1024	N/N	1/1	-	Motion	Supported by design	v2.18



Remarks: Supported by design: The covered model's spec is different from the delivered spec. Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Tested Video Device Max Audio-											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
M2TiA	2014.09.10_v. 1.1.5.19	H.264	1	Camera	1920×1080	N/N	-	-	Motion	None	v.3.8
MTi	1.1.5.10 20140109	H.264 MJPEG	1	Camera	1280×1024	N/N	-	-	Motion	None	v3.1
NVS202	2014.10.14_v. 1.1.5.20	H.264 MJPEG	1	Camera	960x576	Y/N	1/1	Pan Tilt Zoom	Motion	None	v3.9
VD102i	Refer to M2TiA (2014.01.09_v. 1.1.5.10)	H.264 MJPEG	1	Camera	1920×1080	N/N	-	-	Motion	Supported by design	v3.1
VD10M2	Refer to M2TiA (1.1.5.19)	H.264 MJPEG	1	Camera	1920×1080	N/N	-	-	Motion	Supported by design	v.3.8
VDA101SM2Ti	Refer to VN7XSM2Ti-IR (1.1.5.19)	H.264	1	Camera	1920×1080	N/N	-	Zoom	Motion	Supported by design	v.3.8
VISION M3Ti	1.1.5.13 20140227	H.264	1	Camera	2048x1536	Y/N	1/1	Zoom	Motion	None	v3.2
VISION M3i	1.1.2.46	H.264 MJPEG	1	Camera	1920X1080	Y/N	1/1	-	Motion	None	v2.17
VISION Mi	1.1.2.46	H.264 MJPEG	1	Camera	1280x720	Y/N	1/1	-	Motion	None	v2.17
VISION NVS102	1.1.0.16 20120316	H.264 MJPEG	1	Video Server	704x576	Y/N	1/1	Pan Tilt Zoom	Motion	None	v2.1
VISION i	1.1.0.16 20120316	H.264 MJPEG	1	Camera	704x576	Y/N	1/1	-	Motion	None	v2.1
VN10M2	Refer to M2TiA (1.1.5.19)	H.264 MJPEG	1	Camera	1920×1080	N/N	-	-	Motion	Supported by design	v.3.8
VN200i	Refer to M2TiA (2014.01.09_v. 1.1.5.10)	H.264 MJPEG	1	Camera	1920×1080	N/N	-	-	Motion	Supported by design	v3.1



Remarks: Supported by design: The covered model's spec is different from the delivered spec. Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

	Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version	
VN6XSM2Ti- IR	Refer to VN7XSM2Ti-IR (1.1.5.19)	H.264	1	Camera	1920x1080	N/N	1	Zoom	Motion	Supported by design	v.3.8	
VN7XSM2Ti- IR	2014.09.10_v. 1.1.5.19	H.264 MJPEG	1	Camera	1920×1080	N/N	-	Zoom	Motion	None	v.3.8	
VPD101PM2Ti	Refer to VN7XSM2Ti-IR (1.1.5.19)	H.264	1	Camera	1920x1080	N/N	-	Zoom	Motion	Supported by design	v.3.8	
VPD202BM2Ti -IR	1.1.5.20 20141113	H.264 MJPEG	1	Camera	1920×1080	Y/N	4/2	Pan Tilt Zoom	Motion	None	v3.10	



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Device Max Audio- 1/0 Ch DTZ Edge DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
VK2- 1080BIR35V1 6e	Refer to VK2- 1080VRDIR35V 16e(v1.1.8)	H.264 MJPEG MPEG4	1	Camera	1920×1080	N/N	-	-	Motion	Supported by design	v3.4
VK2- 1080BIR37e	Refer to VK2- 1080VRDIR35V 16e(v1.1.8)	H.264 MJPEG MPEG4	1	Camera	1920×1080	N/N	-	-	Motion	Supported by design	v3.4
VK2- 1080BIR3V9F	2.0.3- T4_release	H.264 MJPEG MPEG4	1	Camera	1920×1080	N/N	-	-	Motion	None	v3.8
VK2- 1080VFD3V9F	2.2.4- T3_Release	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/0	-	Motion	None	v3.4
VK2- 1080VFDIR37 e	Refer to VK2- 1080VRDIR35V 16e(v1.1.8)	H.264 MJPEG MPEG4	1	Camera	1920×1080	N/N	-	-	Motion	Supported by design	v3.4
VK2-1080VRD	2.2.64	H.264 MJPEG	1	Camera	1920×1080	Y/N	2/0	-	Motion	None	v1.18
VK2- 1080VRD3V9	2.2.4- T3_Release	H.264 MJPEG MPEG4	1	Camera	1920×1080	N/N	1/0	Zoom	Motion	None	v3.4
VK2- 1080VRDIR35 V16e	1.1.8- T8_Release	H.264 MJPEG MPEG4	1	Camera	1920×1080	N/N	-	-	Motion	None	v3.4
VK2- 1080VRDIR37 e	Refer to VK2- 1080VRDIR35V 16e(v1.1.8)	H.264 MJPEG MPEG4	1	Camera	1920×1080	N/N	-	-	Motion	Supported by design	v3.4
VK2- 1080VRDIR3 V9F	1.7.0- T4_release	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/0	Zoom	Motion	None	v3.1
VK2- 1080XVRDPT Z	1.2.1- X1_release	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/0	Pan Tilt Zoom	Motion	None	v3.8
VK2-2MPVRD	2.2.64	H.264 MJPEG	1	Camera	1600x1200	Y/N	2/0	-	Motion	None	v1.18
VK2-540VRD	2.1.8-release	H.264 MJPEG	1	Camera	704x576	Y/N	1/0	-	Motion	None	v1.18



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

	Event type: Motion, Receird, Tumpering, Tripwine, and Termineter detection												
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version		
VK2-600PTZ	2.1.8-release	H.264 MJPEG	1	Camera	704x576	Y/N	1/0	Pan Tilt Zoom	Motion	None	v1.18		
VK2-VGAVFD	1.7.4- T2_release	H.264 MJPEG	1	Camera	640x480	N/N	1/0	-	Motion	None	v1.18		



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Device Max Audio- 1/O Ch DTZ Edge DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
Generic	0101b	H.264 MJPEG MPEG4	1	Fisheye Camera	1920x1080	Y/N	8/8	Pan Tilt Zoom	Motion Record	None	v20.6
Generic(Basic Settings)	-	H.264 MPEG4 M-JPEG	1	Camera	2560x1920	Y/Y	8/8	Pan Tilt Zoom	Motion Record	None	v23.6
АВ5353Н	Refer to IP8335H (0100h)	H.264 MJPEG MPEG4	1	Camera	1280x800	Y/N	3/1	-	Motion	Supported by design	v2.16
AF5127	Refer to FE8172(0100f)	H.264 MJPEG MPEG4	1	Camera	1920×1080	N/N	1/1	-	Motion	None	v2.16
AF5127V	Refer to FE8172(0100f)	H.264 MJPEG MPEG4	1	Camera	1920×1080	N/N	1/1	-	Motion	Supported by design	v2.16
BB5116	Refer to IP8161 (0101b)	H.264 MJPEG MPEG4	1	Camera	1600×1200	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v2.4
BB5315	Refer to IP8332 (0101a)	H.264 MJPEG MPEG4	1	Camera	1280×800	N/N	1/0	-	Motion	Supported by design	v2.4
BD5115	Refer to FD8134(0100e)	H.264 MJPEG MPEG4	1	Camera	1280x800	N/N	1/0	-	Motion	Supported by design	v2.4
CC8130	0100d	MJPEG H.264	1	Camera	1280×800	Y/N	-	-	Motion	Test by link	v2.10
CC8370-HV	0100y	MJPEG H.264	1	Camera	2048x1536	Y/N	-	-	Motion	None	v5.2
CC8371-HV	CC8371-VVTK- 0109a	H.264 MJPEG	1	Camera	2048x1536	Y/N	-	-	Motion	None	v19.6
CC9381-HV	0222g	H265 H264 MJPEG	1	Camera	2592x1944	Y/N	0/0	Zoom	Motion Record	None	v20.6
FD61x1	None	MPEG4 MJPEG	1	Camera	720x480	Y/N	1/1	-	Motion	Supported by design	v1.0



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:

Event type : Motion Rec nd Perimeter detectio

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Wax Audio- Device Name Figure 1											
Device Name	Firmware	Video Format	Ch	Type	Max Resolution	in/out	I/O Ch	PTZ	Feature	Remarks	Version
FD61x2	None	MPEG4 MJPEG	1	Camera	720×480	Y/N	1/1	-	Motion	Supported by design	v1.0
FD7130	0100e	MPEG4 MJPEG	1	Camera	640x480	N/N	-	-	Motion	None	v1.0
FD7131	None	MPEG4 MJPEG	1	Camera	720x480	Y/N	1/1	-	Motion	Supported by design	v1.0
FD7132	None	MPEG4 MJPEG	1	Camera	640x480	N/N	1/1	-	Motion	None	v1.0
FD7141	0100f	MPEG4 MJPEG	1	Camera	720x480	N/N	1/1	-	Motion	None	v1.0
FD7160	0100g	MPEG4 MJPEG	1	Camera	1600×1200	N/N	-	-	Motion	None	v1.0
FD8131	Refer to FD8133(0100e)	H.264 MJPEG MPEG4	1	Camera	1280x800	N/N	1/0	-	Motion	Supported by design	v2.4
FD8131V	0300d	H.264 MJPEG MPEG4	1	Camera	1280x800	N/N	1/0	-	Motion	Test by link	v2.15
FD8133	0100e	H.264 MJPEG MPEG4	1	Camera	1280×800	N/N	1/0	-	Motion	Supported by design	v1.7
FD8134	0100e	H.264 MJPEG MPEG4	1	Camera	1280x800	N/N	1/0	-	Motion	None	v1.7
FD8135H	0202c	MJPEG H.264	1	Camera	1280x800	Y/N	3/1	-	Motion	None	v2.20
FD8136	0100e	H.264 MJPEG MPEG4	1	Camera	1280x800	Y/N	-	Pan Tilt	Motion	Test by link	v2.12
FD8137H	0101a	MJPEG H.264	1	Camera	1280×800	Y/N	1/0	-	Motion	Test by link	v3.0



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Tested Video Device Max Audio Edge DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
FD8137HV	Refer to FD8137H (0101a)	MJPEG H.264	1	Camera	1280x800	Y/N	1/0	-	Motion	Supported by design	v3.0
FD8138-H	Refer to IB8338-H (0100e)	H.264 MJPEG	1	Camera	1280x800	Y/N	1/1	-	Motion	Supported by design	v4.3
FD8151V	0100c	H.264 MJPEG	1	Camera	1280×1024	Y/N	1/0	-	Motion	Test by link	v2.10
FD8154	0100d	H.264 MJPEG	1	Camera	1280×1024	Y/N	1/0	-	Motion	None	v3.5
FD8155H	Refer to IP816A-HP (0100f)	H.264 MJPEG	1	Camera	1920×1080	Y/N	3/1	-	Motion	Supported by design	v4.3
FD8161	0100e	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	None	v1.1
FD8162	None	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v1.18
FD8163	0101b	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/1	-	Motion	Test by link	v2.14
FD8164	0100d	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/0	-	Motion	Test by link	v2.20
FD8165H	Refer to IP816A-HP (0100f)	H.264 MJPEG	1	Camera	1920×1080	Y/N	3/1	-	Motion	Supported by design	v4.3
FD8166	0100g	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/0	-	Motion	Test by link	v2.15
FD8166A	0200e	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/0	-	Motion	Supported by design	v5.11
FD8167	0103a	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v5.3



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

	Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Tested Video Video Device Max Audio- Fideo DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version	
FD8167A	0200e	H.264 MJPEG	1	Camera	1920×1080	N/N	1/0	-	Motion	Supported by design	v5.11	
FD8168	0100e	H.264 MJPEG	1	Camera	1920×1080	Y/N	-	-	Motion	Test by link	v3.6	
FD8169	0100f	H.264 MJPEG	1	Camera	1920×1080	N/N	-	-	Motion	Test by link	v3.11	
FD8169A	0200e	H.264 MJPEG	1	Camera	1920×1080	N/N	-	-	Motion	Test by link	v5.11	
FD816B-HF2	0101b	MJPEG H.264	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v5.1	
FD816BA-HF2	0103f	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion / Reocord	None	v5.12	
FD816BA-HF3	0103f	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion / Record	Supported by design	v5.12	
FD816BA-HT	0103f	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion / Record	Supported by design	v5.12	
FD8171	0100e	H.264 MJPEG4 MJPEG	1	Camera	2048×1536	Y/N	1/1	-	Motion	Test by link	v3.3	
FD8179-H	0100e	H.264 MJPEG	1	Camera	2688×1520	Y/N	-	-	Motion	Test by link	v18.2	
FD8181	Refer to FD8381-EV (0101c)	MJPEG H.264	1	Camera	2560×1920	Y/N	1/1	-	Motion	Supported by design	v4.3	
FD8182-F2	0103f	H.264 MJPEG	1	Camera	2560×1920	Y/N	1/1	-	Motion / Record	Supported by design	v5.12	
FD8182-T	0103f	H.264 MJPEG	1	Camera	2560x1920	Y/N	1/1	-	Motion / Record	Supported by design	v5.12	



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Tested Video Video Device Max Audio- Edge DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
FD8335H	0101a	H.264 MJPEG MPEG4	1	Camera	1200x800	Y/N	3/1	-	Motion	Test by link	v2.3
FD8338-HV	Refer to IB8338-H (0100e)	H.264 MJPEG	1	Camera	1280x800	Y/N	1/1	-	Motion	Supported by design	v4.3
FD8355EH	0100e	H.264 MJPEG	1	Camera	1280×1024	Y/N	1/1	-	Motion	Test by link	v3.3
FD8355EHV	Refer to IP816A-HP (0100f)	H.264 MJPEG	1	Camera	1920×1080	Y/N	3/1	-	Motion	Supported by design	v4.3
FD8361	0202b	H.264 MPEG4 MJPEG	1	Camera	1600x1200	Y/N	1/1	-	Motion	None	v1.12
FD8361L	None	H.264 MPEG4 MJPEG	1	Camera	1600×1200	Y/N	1/1	-	Motion	Supported by design	v1.18
FD8362	FD8362E (0101c)	H.264 MPEG4 MJPEG	1	Camera	1920x1080	Y/N	1/1	-	Motion	None	v1.12
FD8362E	0102a	H.264 MPEG4 MJPEG	1	Camera	1920x1080	Y/N	1/1	-	Motion	Test by link	v2.2
FD8362L	FD8361(0202b)	H.264 MPEG4 MJPEG	1	Camera	1600x1200	Y/N	1/1	-	Motion	None	v1.12
FD8363	0102a	H.264 MJPEG4 MJPEG	1	Camera	1920x1080	Y/N	1/1	-	Motion	None	v3.5
FD8365EHV	Refer to IP816A-HP (0100f)	H.264 MJPEG	1	Camera	1920x1080	Y/N	3/1	-	Motion	Supported by design	v4.3
FD8367	Refer to Generic(0101b)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.1
FD8367-TV	Refer to Generic(0101b)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.1



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
FD8367-V	0200e	H.264 MJPEG	1	Camera	1920×1080	N/N	1/0	-	Motion	Supported by design	v5.11
FD8369-V	0200e	H.264 MJPEG	1	Camera	1920×1080	N/N	1/0	-	Motion	Supported by design	v5.11
FD8369A-V	0200e	MJPEG H.264	1	Camera	1920×1080	N/N	-	-	Motion	None	v5.5
FD836BA-HT	0103f	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion / Record	Supported by design	v5.12
FD836BA-HTV	0103f	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion / Record	Supported by design	v5.12
FD836BA- HVF2	0103f	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion / Record	Supported by design	v5.12
FD8371EV	0100i	H.264 MJPEG MPEG4	1	Camera	2048×1536	Y/N	1/1	-	Motion	None	v3.1
FD8372	0100f	H.264 MJPEG MPEG4	1	Camera	2560×1920	Y/N	3/1	-	Motion	Test by link	v2.3
FD8379-HV	Refer to FD8179-H (FW: 0100e)	H.264 MJPEG	1	Camera	2688×1520	Y/N	-	-	Motion Record	Supported by design	v18.2
FD8381-EV	0101c	MJPEG H.264	1	Camera	2560×1920	Y/N	1/1	-	Motion	None	v4.3
FD8382-ETV	0103f	H.264 MJPEG	1	Camera	2560×1920	Y/N	1/1	-	Motion / Record	Supported by design	v5.12
FD8382-EVF2	0103f	H.264 MJPEG	1	Camera	2560×1920	Y/N	1/1	-	Motion / Record	Supported by design	v5.12
FD8382-TV	0103f	H.264 MJPEG	1	Camera	2560x1920	Y/N	1/1	-	Motion / Record	Supported by design	v5.12



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
FD8382-VF2	0103f	H.264 MJPEG	1	Camera	2560x1920	Y/N	1/1	-	Motion / Record	Supported by design	v5.12
FD9165-HT	Refer to IB9365-HT (0121b)	H265 H264 MJPEG	1	Camera	1920×1080	Y/N	2/2	Zoom	Motion	Support by design	v20.6
FD9167-H	0100g	H.265 H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	v18.9
FD9167-HT	0100g	H.265 H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	v18.9
FD9171-HT	Refer to FD9371-HTV (0101f)	MJPEG H.264 H.265	1	Camera	2048×1536	Y/N	1/1	-	Motion	Supported by design	v5.5
FD9181-HT	0104	H.265 H.264 MJPEG	1	Camera	2560*1920	Y/N	1/1	Zoom	Motion	Supported by design	v18.11
FD9365-EHTV	Refer to IB9365-HT (0121b)	H265 H264 MJPEG	1	Camera	1920x1080	Y/N	2/2	Zoom	Motion	Support by design	v20.6
FD9365-HTV	Refer to IB9365-HT (0121b)	H265 H264 MJPEG	1	Camera	1920×1080	Y/N	2/2	Zoom	Motion	Support by design	v20.6
FD9365-HTVL	Refer to IB9365-HT (0121b)	H265 H264 MJPEG	1	Camera	1920×1080	Y/N	2/2	Zoom	Motion	Support by design	v20.6
FD9367-EHTV	0100g	H.265 H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	v18.9
FD9367-HTV	0100g	H.265 H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	v18.9
FD9367-HV	0100g	H.265 H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	v18.9
FD9371-EHTV	Refer to FD9371-HTV (0101f)	MJPEG H.264 H.265	1	Camera	2048×1536	Y/N	1/1	-	Motion	Supported by design	v5.5



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Device Max Audio I/O Ch PTZ Edge Remarks DevicePack											
Tested Firmware	Video Format	Video Ch	Device	Max Resolution	Audio-	I/O Ch	PTZ	Edge	Remarks	DevicePack Version	
0100z	MJPEG H.264 H.265	1	Camera	2048x1536	Y/N	1/1	-	Motion	None	v5.2	
01041	H.265 H.264 MJPEG	1	Camera	2560×1920	Y/N	1/1	Zoom	Motion	None	v18.9	
0104l	H.265 H.264 MJPEG	1	Camera	2560*1920	Y/N	1/1	Zoom	Motion	Supported by design	V18.11	
0100d	H.264 MJPEG MPEG4	1	Fisheye Camera	1536x1536	Y/N	1/1	Pan Tilt Zoom	Motion	Test by link	v1.13	
0100d	H.264 MJPEG MPEG4	1	Fisheye Camera	1536x1536	Y/N	1/1	Pan Tilt Zoom	Motion	Test by link	v1.13	
0100f	H.264 MJPEG MPEG4	1	Fisheye Camera	1920×1920	Y/N	1/1	-	Motion	Test by link	v2.5	
Refer to FE8172 (0100f)	H.264 MJPEG MPEG4	1	Fisheye Camera	1920×1920	Y/N	1/1	-	Motion	Test by link	v2.5	
0100c	MJPEG H.264 H.265	1	Fisheye Camera	1536x1536	Y/N	1/1	-	Motion	Test by link	v2.15	
0100e	H.264 MJPEG MPEG4	1	Fisheye Camera	1920×1920	Y/N	1/1	Pan Tilt Zoom	Motion	None	v3.1	
Refer to FE8174(0100e)	H.264 MJPEG MPEG4	1	Fisheye Camera	1920×1920	Y/N	1/1	Pan Tilt Zoom	Motion	None	v3.1	
0100f	H.264 MJPEG	1	Fisheye Camera	1920×1920	N/N	-	-	Motion	None	v4.9	
v0200b	H.264 MJPEG MPEG4	1	Fisheye Camera	1920×1920	Y/N	1/1	Zoom	Motion	None	v4.0	
0100f	H.264 MJPEG	1	Fisheye Camera	2944x2944	Y/N	1/1	-	Motion	None	v4.9	
	O100z	Tested Firmware Video Format 0100z MJPEG H.264 H.264 H.265 0104l H.265 H.264 MJPEG 0104l H.265 H.264 MJPEG 0100d H.264 MJPEG MPEG4 0100d H.264 MJPEG MPEG4 0100f H.264 MJPEG MPEG4 Refer to FE8172 (0100f) H.264 MJPEG MPEG4 0100e H.264 MJPEG MPEG4 Refer to FE8174(0100e) H.264 MJPEG MPEG4 V0200b H.264 MJPEG MPEG4 V0200b H.264 MJPEG MPEG4	Tested Video Video Ch	Tested Firmware Format Ch Type	Tested Firmware	Tested Firmware	Tested Firmware Video Ch Ch Type Max Audio- in/out 1/0 Ch	Tested Video Ch Device Max Audio- In/out I/O Ch PTZ	Tested Firmware Format Firmware Format Firmware Format Firmware Format Firmware Format Firmware Firmware	Tested Video Video Device Max Model Video Ptz Edge Feature Remarks Frimmaria Video None Video None Video None Video Vi	



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
FE9382-EHV	0101a	H264 H265 MJPEG	1	Fisheye Camera	1920×1920	Y/N	1/1	-	Motion	None	v5.14
FE9391-EV	0121b	H264 H265 MJPEG	1	Fisheye Camera	2816x2816	Y/Y	1/1	-	Motion	None	v20.7
IB-9365HT	0113d	H265 H264 MJPEG	1	Camera	1920×1080	Y/N	2/2	Zoom	Motion Record	None	v19.12
ІВ8338-Н	0100e	H.264 MJPEG	1	Camera	1280x800	Y/N	1/1	-	Motion	None	v4.3
IB8367-RT	0100f	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Test by link	v4.5
IB8367A	0200e	H.264 MJPEG	1	Camera	1920×1080	N/N	1/0	-	Motion	Supported by design	v5.11
IB8369	0100f	H.264 MJPEG	1	Camera	1920×1080	N/N	1	-	Motion	Test by link	v3.11
IB8369A	0200e	H.264 MJPEG	1	Camera	1920×1080	N/N	1/0	-	Motion	Supported by design	v5.11
IB836BA-HF3	0103f	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion / Record	Supported by design	v5.12
IB836BA-HT	0103f	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion / Record	Supported by design	v5.12
IB8381	Refer to FD8381-EV (0101c)	MJPEG H.264	1	Camera	2560×1920	Y/N	1/1	-	Motion	Supported by design	v4.3
IB8382-EF3	0103f	H.264 MJPEG	1	Camera	2560×1920	Y/N	1/1	-	Motion / Record	Supported by design	v5.12
IB8382-ET	0103f	H.264 MJPEG	1	Camera	2560x1920	Y/N	1/1	-	Motion / Record	Supported by design	v5.12



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
IB8382-F3	0103f	H.264 MJPEG	1	Camera	2560x1920	Y/N	1/1	-	Motion / Record	Supported by design	v5.12
IB8382-RF3	0103f	H.264 MJPEG	1	Camera	2560×1920	Y/N	1/1	-	Motion / Record	Supported by design	v5.12
IB8382-RT	0103f	H.264 MJPEG	1	Camera	2560×1920	Y/N	1/1	-	Motion / Record	Supported by design	v5.12
IB8382-T	0103f	H.264 MJPEG	1	Camera	2560×1920	Y/N	1/1	-	Motion / Record	Supported by design	v5.12
IB9365-EHT	Refer to IB9365-HT (0121b)	H265 H264 MJPEG	1	Camera	1920×1080	Y/N	2/2	Zoom	Motion	Support by design	v20.6
ІВ9365-НТ	0106b	H.265 H.264 MJPEG	1	Camera	1920×1080	Y/N	2/2	-	Motion Record	Supported by design	v19.1
IB9367-EHT	0100g	H.265 H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	v18.9
ІВ9367-Н	0100g	H.265 H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Zoom	Motion	Supported by design	v18.9
IB9367-HT	0100g	H.265 H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion		v18.9
IB9371-EHT	Refer to FD9371-HTV (0101f)	H.264 H.265 MJPEG	1	Camera	2048×1536	Y/N	1/1	-	Motion	None	v5.5
IB9371-HT	Refer to FD9371-HTV (0101f)	H.264 H.265 MJPEG	1	Camera	2048×1536	Y/N	1/1	-	Motion	None	v5.5
IB9381-EHT	01041	H.265 H.264 MJPEG	1	Camera	2560*1920	Y/N	1/1	Zoom	Motion	Supported by design	V18.11
IB9381-HT	01041	H.265 H.264 MJPEG	1	Camera	2560*1920	Y/N	1/1	Zoom	Motion	Supported by design	V18.11



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:

Event type : Motion Rec nd Perimeter detectio

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Device Max Audio I/O Ch PTZ Edge Remarks DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
IB9387-HT	0117b	H265 H264 MJPEG	1	Camera	2560×1920	Y/N	1/1	Zoom	Motion Record	Support by design	v20.6
IP21x1	None	MJPEG	1	Camera	720x576	N/N	1/1	-	Motion	Supported by design	v1.0
IP21x2	None	MJPEG	1	Camera	720x576	Y/N	1/1	-	Motion	Supported by design	v1.0
IP51x2	None	H.263	1	Camera	720x576	Y/N	1/1	-	Motion	Supported by design	v1.0
IP51x4	None	MPEG4	1	Camera	720×576	Y/N	1/1	-	Motion	Supported by design	v1.0
IP6114	None	MPEG4	1	Camera	720x576	Y/N	1/1	-	Motion	Supported by design	v1.0
IP6124	None	MPEG4 MJPEG	1	Camera	720×576	Y/N	1/1	-	Motion	Supported by design	v1.0
IP61X7	None	MPEG4 MJPEG	1	Camera	720×576	Y/N	1/1	-	Motion	Supported by design	v1.0
IP61x2	None	MPEG4 MJPEG	1	Camera	720x576	Y/N	1/1	-	Motion	Supported by design	v1.0
IP61x4	None	MPEG4 MJPEG	1	Camera	720x576	Y/N	1/1	-	Motion	Supported by design	v1.0
IP7130	0100c	MPEG4 MJPEG	1	Camera	640x480	Y/N	1/1	-	Motion	None	v1.0
IP7131	None	MPEG4	1	Camera	720x576	Y/N	1/1	-	Motion	Supported by design	v1.0
IP7132	None	MPEG4	1	Camera	720x576	Y/N	1/1	-	Motion	Supported by design	v1.0



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Device Max Audio- Device Name Tested Video Video Device Max Audio- Total Tested Video Video Device Max Audio- Total Tested Remarks DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
IP7133	0100b	MPEG4 MJPEG	1	Camera	640x480	Y/N	1/1	-	Motion	None	v1.0
IP7134	0100b	MPEG4 MJPEG	1	Camera	640x480	Y/N	1/1	-	Motion	None	v1.0
IP7135	None	MPEG4	1	Camera	720x576	Y/N	-	-	Motion	Supported by design	v1.0
IP7137	None	MPEG4	1	Camera	720x576	Y/N	-	-	None	Supported by design	v1.0
IP7138	0101h	MPEG4 MJPEG	1	Camera	1280×1024	Y/N	1/1	-	Motion	Supported by design	v1.0
IP7139	None	MPEG4 MJPEG	1	Camera	1280×1024	Y/N	1/1	-	Motion	Supported by design	v1.0
IP7142	None	MPEG4 MJPEG	1	Camera	704x576	Y/N	1/1	-	Motion	Supported by design	v1.0
IP7151	None	MPEG4 MJPEG	1	Camera	704x576	Y/N	1/1	-	Motion	Supported by design	v1.0
IP7152	None	MPEG4 MJPEG	1	Camera	704x576	Y/N	1/1	-	Motion	Supported by design	v1.0
IP7153	None	MPEG4 MJPEG	1	Camera	640x480	Y/N	1/1	-	Motion	None	v1.0
IP7154	0100b	MPEG4 MJPEG	1	Camera	640x480	Y/N	1/1	Pan Tilt Zoom	Motion	None	v1.0
IP7160	0101b	MPEG4 MJPEG	1	Camera	1600x1200	Y/N	1/1	-	Motion	None	v1.0
IP7161	None	MPEG4 MJPEG	1	Camera	1600×1200	Y/N	1/1	-	Motion	Supported by design	v1.0



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Device Max Audio I/O Ch PTZ Edge Remarks DevicePack											
Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version	
None	MPEG4	1	Camera	704x576	Y/N	1/1	-	Motion	Supported by design	v1.0	
0100f	MPEG4	1	Camera	640x480	Y/N	1/1	Pan Tilt Zoom	Motion	None	v1.0	
None	MPEG4 MJPEG	1	Camera	640x480	N/N	1/0	-	Motion	Supported by design	v1.0	
None	MPEG4 MJPEG	1	Camera	1600×1200	Y/N	1/1	-	Motion	Supported by design	v1.0	
0100e	H.264 MJPEG	1	Camera	1280x800	Y/N	1/0	-	Motion	Test by link	v2.17	
Refer to IP8130 (0100e)	H.264 MJPEG	1	Camera	1280x800	Y/N	1/0	-	Motion	Supported by design	v2.17	
Refer to IP8131W (0100e)	H.264 MJPEG	1	Camera	1280x800	Y/N	1/0	-	Motion	Supported by design	v2.17	
0100e	H.264 MJPEG	1	Camera	1280x800	Y/N	1/0	-	Motion	Test by link	v2.17	
None	H.264 MJPEG MPEG4	1	Camera	1280x800	Y/N	1/1	-	Motion	Supported by design	v1.7	
0100c	H.264 MJPEG MPEG4	1	Camera	1280x1024	Y/N	1/1	-	Motion	None	v1.16	
None	H.264 MJPEG MPEG4	1	Camera	1280x1024	Y/N	1/1	-	Motion	None	v1.7	
0100e	H.264 MJPEG	1	Camera	1280×1024	Y/N	1/0	Pan Tilt Zoom	Motion	None	v2.14	
Refer to IP816A-HP (0100f)	H.264 MJPEG	1	Camera	1920×1080	Y/N	3/1	-	Motion	Supported by design	v4.3	
	None	None MPEG4	None MPEG4 1	None MPEG4 1 Camera 0100f MPEG4 1 Camera None MPEG4 MJPEG 1 Camera None MPEG4 MJPEG 1 Camera 0100e H.264 MJPEG 1 Camera Refer to IP8130 (0100e) H.264 MJPEG 1 Camera Refer to IP8131W (0100e) H.264 MJPEG 1 Camera None H.264 MJPEG 1 Camera None H.264 MJPEG MPEG4 1 Camera Refer to IP816A-HP MJPEG MJPEG 1 Camera Refer to IP816A-HP MJPEG 1 Camera	None	None	None	None	None	None	



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:

Event type : Motion Rec nd Perimeter detectio

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
IP8161	0101b	H.264 MPEG4	1	Camera	1920×1080	Y/N	1/1	Pan Tilt Zoom	Motion	None	v1.1
IP8162	0100f	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v1.18
IP8165HP	Refer to IP816A-HP (0100f)	H.264 MJPEG	1	Camera	1920×1080	Y/N	3/1	-	Motion	Supported by design	v4.3
IP8166	0200e	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/0	-	Motion	Supported by design	v5.11
IP816A-HP	0100f	H.264 MJPEG	1	Camera	1920×1080	Y/N	3/1	-	Motion	None	v4.3
IP8172	0100a0	H.264 MJPEG MPEG4	1	Camera	2560×1920	Y/N	1/1	-	Motion	Test by link	v2.8
IP8173H	0100i	H.264 MJPEG MPEG4	1	Camera	2048×1536	Y/N	1/0	Pan Tilt Zoom	Motion	Test by link	v2.19
IP8330	0100e	H.264 MJPEG MPEG4	1	Camera	640×480	N/N	1/0	-	Motion	None	v1.7
IP8331	0100c	H.264 MJPEG MPEG4	1	Camera	640×480	N/N	1/0	-	Motion	None	v1.18
IP8332	0101a	H.264 MJPEG MPEG4	1	Camera	1280x800	N/N	1/0	-	Motion	Supported by design	v1.7
IP8335H	0100h	H.264 MJPEG MPEG4	1	Camera	1280x800	Y/N	3/1	-	Motion	None	v2.0
IP8336W	0102b	H.264 MJPEG MPEG4	1	Camera	1280x800	Y/N	1/0	-	Motion	Test by link	v2.19
IP8337H	0100b	H.264 MJPEG	1	Camera	1280x800	N/N	1/0	-	Motion	Test by link	v2.19



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
IP8352	0100g	H.264 MJPEG MPEG4	1	Camera	1280×1024	Y	1/1	Pan Tilt Zoom	Motion	Test by link	v1.14
IP8355EH	Refer to IP816A-HP (0100f)	H.264 MJPEG	1	Camera	1920×1080	Y/N	3/1	-	Motion	Supported by design	v4.3
IP8361	0100c	MJPEG H.264 MPEG4	1	Camera	1600×1200	Y/N	1/1	-	Motion	Test by link	v1.0
IP8362	0100d	MJPEG H.264 MPEG4	1	Camera	1920×1080	Y/N	1/1/	-	Motion	Supported by design	v1.0
IP8364	0101a	H.264 MJPEG	1	Camera	1920x1080	N/N	1/0	-	Motion	None	v1.0
IP8365EH	Refer to IP816A-HP (0100f)	MJPEG H.264 MPEG4	1	Camera	1920×1080	Y/N	3/1	Pan Tilt Zoom	Motion	Supported by design	v4.3
IP8371E	0100g	H.264 MJPEG MPEG4	1	Camera	2048x1536	Y/N	1/1	-	Motion	Test by link	v2.18
IP8372	0100e	MJPEG H.264 MPEG4	1	Camera	2560x1920	Y/N	2/1	-	Motion	Test by link	v2.10
IP9165-HP	Refer to IB9365-HT (0121b)	H265 H264 MJPEG	1	Camera	1920×1080	Y/N	2/2	Zoom	Motion	Support by design	v20.6
IP9165-HT	Refer to IB9365-HT (0121b)	H265 H264 MJPEG	1	Camera	1920×1080	Y/N	2/2	Zoom	Motion	Support by design	v20.6
IP9165-LPC	Refer to IB9365-HT (0121b)	H265 H264 MJPEG	1	Camera	1920×1080	Y/N	2/2	Zoom	Motion	Support by design	v20.6
IP9171-HP	Refer to FD9371-HTV (0101f)	MPEG4 MJPEG	1	Camera	2048x1536	Y/N	1/1	-	Motion	None	v5.5
IP9181-H	01041	H.265 H.264 MJPEG	1	Camera	2560*1920	Y/N	1/1	Zoom	Motion	Supported by design	V18.11



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Device Max Audio I/O Ch PTZ Edge Remarks DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
IZ7151	None	MPEG4 MJPEG	1	Camera	704x576	Y/N	1/1	Zoom	Motion	Supported by design	v1.0
IZ9361-EH	0107a	H.265 H.264 MJPEG	1	Camera	1920×1080	Y/N	3/1	Pan Tilt Zoom	Motion Record	None	v19.1
MA8391-ETV	0100f1	H.264 MJPEG	4	Camera	2048×1536	Y/N	1/1	-	Motion	None	v18.8
MA9322- EHTV	0114f	H.265 H.264 MJPEG	4	Camera	2688x1920	Y/Y	1/1	-	Motion	None	v21.10
MD7530	0100d	MPEG4 MJPEG	1	Camera	640x480	N/N	1/0	-	Motion	None	v1.18
MD7560	0100c	MPEG4 MJPEG	1	Camera	1600x1200	Y/N	1/0	-	Motion	None	v1.10
MD7560X	Refer to MD7560 (0100c)	MPEG4 MJPEG	1	Camera	1600x1200	Y/N	1/0	-	Motion	None	v1.18
MD8531H	0100h	H.264 MJPEG MPEG4	1	Camera	1280x960	Y/N	1/1	-	Motion	Test by link	v3.4
MD8562	0100v	H.264 MJPEG MPEG4	1	Cameta	1920x1080	Y/N	1/0	-	Motion	None	v1.18
MS8391-EV	0100e	H.264 MJPEG	1	Camera	7552x1416	Y/N	1/1	-	Motion	Test by link	v4.10
MS9390-HV	0117b	H265 H264 MJPEG	1	Camera	4512x1728	Y/N	N/A	Zoom	Motion Record	None	v19.12
PD8136	None	H.264 MPEG4 MJPEG	1	Camera	1280x800	Y/N	-	Pan Tilt	Motion	None	v1.0
PT7000	None	MPEG4	1	Camera	720x576	Y/N	-	Pan Tilt	Motion	Supported by design	v1.0



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Device Max Audio- I/O Ch PTZ Edge Remarks DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
PT7135	None	MPEG4	1	Camera	720x576	Y/N	-	Pan Tilt	Motion	Supported by design	v1.0
PT7137	None	MPEG4	1	Camera	720x576	Y/N	-	Pan Tilt	Motion	Supported by design	v1.0
PT8133	0100g	H.264 MJPEG MPEG4	1	Camera	1280x800	Y/N	-	Pan Tilt	Motion	Test by link	v2.2
PZ7132	None	H.264 MJPEG MPEG4	1	Camera	640x480	Y/N	1/1	Pan Tilt Zoom	Motion	Supported by design	v1.7
PZ81X1W	0100b1	H.264 MJPEG MPEG4	1	Camera	740x576	Y/N	1/1	Pan Tilt Zoom	Moition	Test by link	v1.13
SD7151	0301b	H.264 MJPEG MPEG4	1	Camera	640x480	Y/N	1/1	Pan Tilt Zoom	Motion	None	v1.18
SD81X1	0100g	H.264 MJPEG MPEG4	1	Camera	720x576	Y/N	4/1	Pan Tilt Zoom	Motion	None	v2.1
SD8362E	0104a	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	3/2	Pan Tilt Zoom	Motion	Test by link	v2.1
SD8363E	0202b	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	4/2	Pan Tilt Zoom	Motion	Test by link	v3.4
SD8364E	0200d	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	4/2	Pan Tilt Zoom	Motion	Test by link	v3.6
SD83X1	0100e	H.264 MJPEG MPEG4	1	Camera	720x480	Y/N	3/2	Pan Tilt Zoom	Motion	None	v1.16
SD83X3	0102d	H.264 MJPEG MPEG4	1	Camera	704x576	Y/N	3/2	Pan Tilt Zoom	Motion	Test by link	v2.1
SD83x4	Refer to SD83x6(0200c)	H.264 MJPEG MPEG4	1	Camera	720x576	Y/N	4/2	Pan Tilt Zoom	Motion	Supported by design	v2.20



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Device Max Audio I/O Ch PTZ Edge Remarks DevicePack											
Tested Firmware	Video Format	Video Ch		Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version	
0200c	H.264 MJPEG MPEG4	1	Camera	720x576	Y/N	4/2	Pan Tilt Zoom	Motion	None	v2.20	
0102e	H.265 H.264 MJPEG	1	Camera	1920×1080	Y/N	4/2	Pan Tilt Zoom	Motion	Test by link	v.5.15	
0100h_15	H.264 H.265 MJPEG	1	Camera	1920×1080	Y/N	4/2	Pan Tilt Zoom	Motion	Test by link	v4.12	
1.2201.35.01j	H.264 H.265 MJPEG	1	Camera	2560×1920	Y/Y	2/1	Pan Tilt Zoom	Motion	None	v24.1	
0100d	H.264 MJPEG MPEG4	1	Fisheye Camera	1920x1920	Y/N	1/1	-	Motion	None	v2.16	
Refer to SF8172(0100d)	H.264 MJPEG MPEG4	1	Fisheye Camera	1920×1920	Y/N	1/1	-	Motion	Supported by design	v2.16	
0100c	H.264 MJPEG MPEG4	1	Fisheye Camera	1920×1920	Y/N	1/1	-	Motion	Test by link	v3.4	
0109a	H.265 H.264 MJPEG	1	Camera	960×640	Y/N	1/1	-	Motion Record	None	v19.4	
0100g	H.264 MJPEG	1	Video Server	720x576	Y/N	-	Pan Tilt Zoom	Motion	None	v3.1	
0200c	H.264 MJPEG MPEG4	1	Camera	720x480	Y/N	1/1	Pan Tilt Zoom	Motion	None	v1.10	
0202a3	H.264 MJPEG MPEG4	8	Video Server	720x576	Y/N	8/8	Pan Tilt Zoom	Motion	None	v3.4	
	0200c 0102e 0100h_15 1.2201.35.01j 0100d Refer to SF8172(0100d) 0100c 0100c 0100g 0200c	Tested Firmware Video Format 0200c H.264 MJPEG MPEG4 0102e H.265 H.264 MJPEG 0100h_15 H.264 H.265 MJPEG 1.2201.35.01j H.264 H.265 MJPEG 0100d H.264 MJPEG MPEG4 Refer to SF8172(0100d) H.264 MJPEG MPEG4 0100e H.264 MJPEG MPEG4 0100g H.265 MJPEG MPEG4 0100g H.264 MJPEG MPEG4 0200c H.264 MJPEG MPEG4	Tested Firmware Video Format Video Ch 0200c H.264 MJPEG MPEG4 1 0102e H.265 H.264 MJPEG 1 0100h_15 H.264 H.265 MJPEG 1 1.2201.35.01j H.264 H.265 MJPEG 1 0100d H.264 MJPEG MPEGA 1 Refer to SF8172(0100d) H.264 MJPEG MPEGA 1 0100c H.264 MJPEG MPEGA 1 0109a H.265 H.264 MJPEG MPEGA 1 0100g H.264 MJPEG MPEGA 1 0200c H.264 MJPEG MPEGA 1 0200c H.264 MJPEG MPEGA 1 0202a3 MJPEG MPEGA 8	Tested Firmware Video Format Video Ch Device Type 0200c H.264 MJPEG MPEG4 1 Camera 0102e H.265 H.264 MJPEG 1 Camera 0100h_15 H.264 H.265 MJPEG 1 Camera 1.2201.35.01j H.264 H.265 MJPEG 1 Camera 0100d H.264 MJPEG MPEG4 1 Fisheye Camera Refer to SF8172(0100d) H.264 MJPEG MPEG4 1 Fisheye Camera 0100c H.264 MJPEG MPEG4 1 Fisheye Camera 0109a H.265 MJPEG MPEG4 1 Camera 0100g H.264 MJPEG MJPEG MPEG4 1 Camera 0100g H.264 MJPEG MJPEG MJPEG MJPEG MJPEG MJPEG MJPEG MJPEG MPEG4 1 Camera 0200c H.264 MJPEG 1 Camera	Tested Format Video Ch Device Type Resolution	Tested Firmware Video Ch Type Resolution Audionin/out	Tested Firmware	Tested Firmware	Tested Firmware Video Ch Device Resolution Audio- In/Och PTZ Fdge Feature	Tested Video Video Type Resolution Audio 1/O Ch PTZ Edge Peature Peature	



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

	Event type: Motion, Record, Tampering, Tripwire, and Fernileter detection											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version	
VZ-N115- 123001	2.115.0000.0. R, build : 2018-06-08	H264 H265	1	Camera	1920×1080	N/N	-	-	Motion	None	v20.9	
VZ-N116- 133001- FE130	2.116.0000.0. R, build : 2019-01-09	H264 H265 MJPEG	1	Camera	1920×1080	N/N	-	-	Motion	None	v20.9	
VZ-N116- 133001- FE180	2.114.0000.7. R, build : 2018-11-23	H264 H265 MJPEG	1	Camera	1920×1080	N/N	-	-	Motion	None	v20.9	



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
MPIX-21DF	2.420.WT00.0. T, build: 2014- 06-19	H.264 MJPEG	1	Camera	1920x1080	N/N	-	-	Motion	None	v3.13
MPIX-30- VDV-IRM	2.420.WT00.0. T	H.264 MJPEG	1	Camera	2048x1536	N/N	1/1	Zoom	Motion	None	v3.11
MPIX-50BIMR	2.210.WT00.0. R	H.264 MJPEG	1	Camera	2560×1920	Y/N	2/1	Zoom	Motion	None	v3.11



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
WK- SD6000HD	v1.4.1.8	H.264 MJPEG	1	Camera	2048x1536	Y/N	1/1	-	Motion	Test by link	v3.2



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Tested Video Video Device Max Audio- 7 (2 ct. 2007) Edge DevicePack											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
YUC-H626A	Refer to YUC- H7A26A(VE1. 0.20.10_Y)	H.264 MJPEG	1	Camera	1920x1080	Y/N	1/1	-	Motion	Supported by design	v4.10
YUC-H7926A	Refer to YUC- H7A26A(VE1. 0.20.10_Y)	H.264 MJPEG	1	Camera	1920x1080	Y/N	1/1	-	Motion	Supported by design	v4.10
YUC- H7926AM	Refer to YUC- H7A26A(VE1. 0.20.10_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10
YUC-H7982	Refer to YUC- H7A82(VH1. 0.0.3_Y)	H.264 MJPEG	1	Camera	2688×1520	Y/N	1/1	-	Motion	Supported by design	v4.10
YUC-H7982M	Refer to YUC- H7A82(VH1. 0.0.3_Y)	H.264 MJPEG	1	Camera	2688x1520	Y/N	1/1	-	Motion	Supported by design	v4.10
YUC-H79882	Refer to YUC- H7A82(VH1. 0.0.3_Y)	H.264 MJPEG	1	Camera	2688x1520	Y/N	1/1	-	Motion	Supported by design	v4.10
YUC-H7A26A	Refer to YUC- H7A26A(VE1. 0.20.10_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10
YUC-H7A82	VH1.0.0.3_Y	H.264 MJPEG	1	Camera	2688x1520	Y/N	1/1	-	Motion	None	v4.8
YUC-H7A855	Refer to YUC- H7A26A(VE1. 0.20.10_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10
YUC-H7B82	Refer to YUC- H7A82(VH1. 0.0.3_Y)	H.264 MJPEG	1	Camera	2688x1520	Y/N	1/1	-	Motion	Supported by design	v4.10
ҮИС-Н7В82М	Refer to YUC- H7A82(VH1. 0.0.3_Y)	H.264 MJPEG	1	Camera	2688x1520	Y/N	1/1	-	Motion	Supported by design	v4.10
YUC-H7B882	Refer to YUC- H7A82(VH1. 0.0.3_Y)	H.264 MJPEG	1	Camera	2688x1520	Y/N	1/1	-	Motion	Supported by design	v4.10
ҮИС-НВ26А	Refer to YUC- H7A26A(VE1. 0.20.10_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
ҮИС-НВ855	Refer to YUC- H7A26A(VE1. 0.20.10_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10
YUC-HC26A	Refer to YUC- H7A26A(VE1. 0.20.10_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10
YUC-HC855	Refer to YUC- H7A26A(VE1. 0.20.10_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10
YUC-HD26A	Refer to YUC- H7A26A(VE1. 0.20.10_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10
YUC-HD855	Refer to YUC- H7A26A(VE1. 0.20.10_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10
ҮИС-НН26А	Refer to YUC- H7A26A(VE1. 0.20.10_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10
ҮИС-НН855	Refer to YUC- H7A26A(VE1. 0.20.10_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10
ҮИС-НК26А	Refer to YUC- H7A26A(VE1. 0.20.10_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10
ҮИС-НК855	Refer to YUC- H7A26A(VE1. 0.20.10_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10
YUC-HL26A	Refer to YUC- H7A26A(VE1. 0.20.10_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10
YUC-HL26AM	Refer to YUC- H7A26A(VE1. 0.20.10_Y)	H.264 MJPEG	1	Camera	1920x1080	Y/N	1/1	-	Motion	Supported by design	v4.10
YUC-HL82	Refer to YUC- H7A82(VH1. 0.0.3_Y)	H.264 MJPEG	1	Camera	2688x1520	Y/N	1/1	-	Motion	Supported by design	v4.10
YUC-HL882	Refer to YUC- H7A82(VH1. 0.0.3_Y)	H.264 MJPEG	1	Camera	2688x1520	Y/N	1/1	-	Motion	Supported by design	v4.10



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
ҮИС-НМі855	Refer to YUC- H7A26A(VE1. 0.20.10_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10
YUC-HNi855	Refer to YUC- H7A26A(VE1. 0.20.10_Y)	H.264 MJPEG	1	Camera	1920x1080	Y/N	1/1	-	Motion	Supported by design	v4.10
YUC-HP82	Refer to YUC- H7A82(VH1. 0.0.3_Y)	H.264 MJPEG	1	Camera	2688×1520	Y/N	1/1	-	Motion	Supported by design	v4.10
YUC-HQ26A	Refer to YUC- H7A26A(VE1. 0.20.10_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10
YUC-HQ855	Refer to YUC- H7A26A(VE1. 0.20.10_Y)	H.264 MJPEG	1	Camera	1920x1080	Y/N	1/1	-	Motion	Supported by design	v4.10
YUC-HS26A	Refer to YUC- H7A26A(VE1. 0.20.10_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10
YUC-HS855	Refer to YUC- H7A26A(VE1. 0.20.10_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10
YUC-HV26A	Refer to YUC- H7A26A(VE1. 0.20.10_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10
YUC-Hi26A	Refer to YUC- H7A26A(VE1. 0.20.10_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10
YUC-Hi26AM	Refer to YUC- H7A26A(VE1. 0.20.10_Y)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v4.10
YUC-Hi82	Refer to YUC- H7A82(VH1. 0.0.3_Y)	H.264 MJPEG	1	Camera	2688×1520	Y/N	1/1	-	Motion	Supported by design	v4.10
YUC-Hi82M	Refer to YUC- H7A82(VH1. 0.0.3_Y)	H.264 MJPEG	1	Camera	2688×1520	Y/N	1/1	-	Motion	Supported by design	v4.10
YUC-Hi882	Refer to YUC- H7A82(VH1. 0.0.3_Y)	H.264 MJPEG	1	Camera	2688×1520	Y/N	1/1	-	Motion	Supported by design	v4.10



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

	Tested	Event to Video	ype: Mo Video	tion, Recor	d, Tampering Max	ring, Tripwire, and Perimeter detection Audio- T/O Ch DTZ Edge Demarks DevicePack					
Device Name	Firmware	Format	Ch	Type	Max Resolution	in/out	I/O Ch	PTZ	Feature	Remarks	Version
Note:			e analog v		ill result in the de	vice becor	ning uncor	nnectable due	to a NUUO se	erver limitation.	
Generic	Test by P6210 (M2.1.5.20)	H.264 MJPEG	1	Camera	1920×1080	Y/N	2/2	Pan Tilt Zoom	Motion	None	v3.11
B5010	None	MJPEG H.264 MPEG4	1	Camera	640x480	N/N	-	-	Motion	Supported by design	v2.10
B5110	M2.1.6.02C045	MJPEG H.264 MPEG4	1	Camera	1280×1024	Y/N	1/1	-	Motion	Supported by design	v1.0
B5111	M2.1.6.02C045	MJPEG H.264 MPEG4	1	Camera	1280x800	N/N	-	-	Motion	None	v4.9
B5210	M2.1.6.05	H.264 MPEG4 MJPEG	1	Camera	1920x1080	N/N	-	-	Motion	None	v4.10
B6110	MG.0.6.01_C1	MJPEG H.264 MPEG4	1	Camera	1280×1024	Y/N	1/1	-	Motion	Supported by design	v1.0
B6210	02_C002	H.264 MJPEG	1	Camera	1920×1080	N/N	-	-	Motion	None	v4.0
B6220	03_C002	H.264 MJPEG	1	Camera	1920×1080	Y/N	2/1	-	Motion	None	v4.12
B6320	01_C018	H.264 H.265 MJPEG	1	Camera	2048x1536	N/N	-	-	Motion	None	v4.10
B6330	Refer to B8520 (01_C028)	MJPEG H.264 MPEG4	1	Camera	2560×1920	Y/N	2/1	-	Motion	Supported by design	v5.0
B6520	01_C020	H.264 H.265 MJPEG	1	Camera	2560x1920	N/N	-	-	Motion	Test by link	v4.10
B6530	Refer to B8520 (01_C028)	MJPEG H.264 MPEG4	1	Camera	2560x1920	Y/N	2/1	-	Motion	Supported by design	v5.0
B7210	M2.1.6.04	MJPEG H.264 MPEG4	1	Camera	1920×1080	Y/N	2/2	-	Motion	Test by link	v3.12



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
B7320	M3.1.5.17	H.264 MJPEG	1	Camera	2048x1536	Y/N	2/2	-	Motion	None	v2.18
B7510	M3.1.5.19	H.264 MJPEG	1	Camera	2560×1920	Y/N	2/2	-	Motion	None	v3.1
B8210	M2.1.5.20	H.264 MJPEG	1	Camera	1920×1080	Y/N	2/2	Pan Tilt Zoom	Motion	None	v3.11
B8220	01_C030	H.264 H.265 MJPEG	1	Camera	1920×1080	Y/N	2/2	Pan Tilt Zoom	Motion	None	v5.6
B8520	01_C010	H.264 H.265 MJPEG	1	Camera	2560×1920	Y/N	2/2	-	Motion	None	v4.5
CB3210	01_C001	H.265 H.264 MJPEG	1	Camera	None	N/N	-	-	Motion	Supported by design	v18.11
CB3211	01_C001	H.265 H.264 MJPEG	1	Camera	1920×1080	Y/N	2/1	-	Motion	Supported by design	v18.11
CB5220	01_C001	H.265 H.264 MJPEG	1	Camera	1920×1080	Y/N	2/1	-	Motion	Supported by design	v18.11
CB6330	01_C043	H.265 H.264 MJPEG	1	Camera	1920×1080	Y/N	2/1	Zoom	Motion	Supported by design	v18.11
CD3210	01_C001	H.265 H.264 MJPEG	1	Camera	1920×1080	N/N	-	-	Motion	-	v18.11
CD3211	01_C001S5	H.265 H.264 MJPEG	1	Camera	1920×1080	Y/N	2/1	-	Motion	None	v18.11
CD5220	01_C001	H.265 H.264 MJPEG	1	Camera	1920×1080	Y/N	2/1	-	Motion	None	v18.11
CD6330	01_C043	H.265 H.264 MJPEG	1	Camera	2048x1536	Y/N	2/1	Zoom	Motion	None	v18.11



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
D3100	M2. 1.6.02.0830	MJPEG H.264 MPEG4	1	Camera	1280x800	N/N	1/1	-	Motion	None	v2.10
D3200	M2.1.6.02C066	MJPEG H.264 MPEG4	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v2.10
D4210	M2.1.5.11	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v3.10
D4211	03_C011	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v5.4
D4220	01_C043	H.264 H.265 MJPEG	1	Camera	1920×1080	Y/N	1/1	-	Motion	None	v18.2
D4320	01_C014	H.264 H.265 MJPEG	1	Camera	2048x1536	Y/N	1/1	-	Motion	None	v4.8
D4520	01_C017	H.264 H.265 MJPEG	1	Camera	2560×1920	Y/N	1/1	-	Motion	None	v4.9
D510E	LM.1.6.16.03	MPEG4 MJPEG	1	Camera	640x480	Y/N	1/1	-	Motion	Supported by design	v1.0
D5110	Refer to D5111 (MG.1.6.03 P7_app7)	MJPEG H.264 MPEG4	1	Camera	1280×1024	N/N	1/1	Pan Tilt	Motion	Supported by design	v2.0
D5111	MG.1.6.03 P7_app7	MJPEG H.264 MPEG4	1	Camera	1280×1024	N/N	1/1	Pan Tilt	Motion	Test by link	v2.0
D5112	Refer to D5113 (M2.1.6.01)	MJPEG H.264 MPEG4	1	Camera	1280x720	N/N	1/1	-	Motion	Supported by design	v2.10
D5113	M2.1.6.01	MJPEG H.264 MPEG4	1	Camera	1280x720	N/N	1/1	-	Motion	None	v2.6
D520E	LM.1.6.16.03	MPEG4 MJPEG	1	Camera	640x480	Y/N	1/1	-	Motion	None	v1.0



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:

Event type : Motion, Re nd Perimeter detection

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection Device Name Tested Video Video Max Audio- I/O Ch PTZ Edge Remarks DevicePack Video V											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
D5210	M2.1.6.04	MJPEG H.264 MPEG4	1	Camera	1920×1080	N/N	1/1	-	Motion	None	v3.6
D610A	LM.1.6.16	MPEG4 M-JPEG	1	Camera	640x480	Y/N	-	-	Motion	None	v1.0
D6111	MG.0.6.01_C1	H.264 MPEG4 M-JPEG	1	Camera	1280×1024	Y/N	1/1	-	Motion	Supported by design	v1.0
D611E	LM.1.6.16	MPEG4 M-JPEG	1	Camera	640x480	Y/N	-	-	Motion	None	v1.0
D6210	03_C002	H.264 MJPEG	1	Camera	1920×1080	N/N	-	-	Motion	None	v4.0
D6220	Refer to B6220 (03_C002)	H.264 H.265 MJPEG	1	Camera	1920×1080	Y/N	2/1	-	Motion	Supported by design	v4.12
D6320	01_C013	H.264 H.265 MJPEG	1	Camera	2048x1520	N/N	-	-	Motion	None	v4.2
D6330	Refer to B8520 (01_C028)	MJPEG H.264 MPEG4	1	Camera	2560×1920	Y/N	2/1	-	Motion	Supported by design	v5.0
D6520	Refer to B6520 (01_C020)	H.264 H.265 MJPEG	1	Camera	2560×1920	N/N	-	-	Motion	Supported by design	v4.10
D6530	Refer to B8520 (01_C028)	MJPEG H.264 H.265	1	Camera	2560×1920	Y/N	2/1	-	Motion	Supported by design	v5.0
D7110	MG.1.6.03 P7_app7	MJPEG H.264 MPEG4	1	Camera	1280×1024	N/N	1/1	Pan Tilt	Motion	Test by link	v2.0
D7111	M2.0.3.3.6	H.264 MJPEG MPEG4	1	Camera	1280x720	N/N	1/1	-	Motion	None	v2.5
D7210	Refer to D3200 (M2.1.6.02 C066)	MJPEG H.264 H.265	1	Camera	1920×1080	Y/N	1/1	-	Motion	Supported by design	v2.12



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
D7320	M3.1.5.21	H.264 MJPEG	1	Camera	2048×1536	Y/N	1/1	-	Motion	None	v2.14
D7510	M3.04.15.C01	H.264 MJPEG	1	Camera	2560×1920	Y/N	1/1	-	Motion	None	v2.15
D8210	02_C022	H.264 MJPEG	1	Camera	1920×1080	Y/N	2/2	Pan Tilt Zoom	Motion	Supported by design	v3.11
D8220	Refer to B8220 (01_C020)	MJPEG H.264 H.265	1	Camera	1920x1080	Y/N	2/2	Pan Tilt	Motion	Supported by design	v4.2
D8520	Refer to B8520 (01_C028)	H.264 H.265 MJPEG	1	Camera	2560x1920	Y/N	2/2	-	Motion	Supported by design	v4.6
F1100	Refer to F1105 (BP.1.6.01_C1)	MJPEG	1	Camera	1280x720	Y/n	-	-	Motion	Supported by design	v2.6
F1105	BP.1.6.01_C1	MJPEG	1	Camera	1280x720	Y/N	-	-	Motion	None	v2.6
F210A	LM.1.6.15	MPEG4 M-JPEG	1	Camera	640x480	Y/N	-	-	Motion	None	v1.0
F3100	MG.0.6.01_C1	H.264 MPEG4 M-JPEG	1	Camera	1280×1024	Y/N	-	-	Motion	None	v1.0
F3101	Refer to F3106 (MG.1.6.03 P7_exhibit2)	MJPEG H.264 MPEG4	1	Camera	1280x1024	Y/N	1/1	-	Motion	Supported by design	v2.0
F3102	Refer to F3110 (M2.1.6.02 C045)	MJPEG H.264 MPEG4	1	Camera	1280×800	Y/N	1/1	-	Motion	Supported by design	v2.11
F3105	MG.0.6.01_C1	H.264 MPEG4 M-JPEG	1	Camera	1280×1024	Y/N	-	-	Motion	None	v1.0
F3106	MG.1.6.03 P7_exhibit2	MJPEG H.264 MPEG4	1	Camera	1280×1024	Y/N	-	-	Motion	Test by link	v2.0



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
F3107	M2.1.6.05	MJPEG H.264 MPEG4	1	Camera	1280x800	Y/N	1/1	-	Motion	None	v4.3
F3110	M2.1.6.02C045	MJPEG H.264 MPEG4	1	Camera	1280x800	Y/N	1/1	-	Motion	None	v2.10
F3115	Refer to F3110 (M2.1.6.02 C045)	MJPEG H.264 MPEG4	1	Camera	1280×800	Y/N	1/1	-	Motion	Supported by design	v2.11
F312A	LM.1.6.16.03	MPEG4 MJPEG	1	Camera	640x480	Y/N	-	-	Motion	None	v1.0
F3201	Refer to F3206 (M2.P2P_0314)	MJPEG H.264 MPEG4	1	Camera	1920×1080	Y/N	2/2	Pan Tilt	Motion	Supported by design	v2.0
F3206	M2.1.6.01C2	MJPEG H.264 MPEG4	1	Camera	1920×1080	Y/N	2/2	Pan Tilt	Motion	Test by link	v2.0
F3210	M2.1.6.03C019	MJPEG H.264 MPEG4	1	Camera	1920×1080	Y/N	1/1	-	Motion	Test by link	v2.14
F3215	M2.1.6.05C016	MJPEG H.264 MPEG4	1	Camera	1920x1080	Y/N	1/1	-	Motion	None	v3.8
F4215	Refer to D4211 (03_C011)	H.264 MJPEG	1	Camera	1920x1080	Y/N	1/1	-	Motion	Supported by design	v5.4
F5100	MG.0.6.01_C1	H.264 MPEG4 MJPEG	1	Camera	1280x1024	Y/N	1/1	-	Motion	Supported by design	v1.0
F5105	MG.0.6.01_C1	H.264 MPEG4 MJPEG	1	Camera	1280x1024	Y/N	1/1	-	Motion	Supported by design	v1.0
F510E	LM.1.6.16.03	MPEG4 M-JPEG	1	Camera	640x480	Y/N	1/1	-	Motion	Supported by design	v1.0
F510W	LM.1.6.16.03	H.264 MPEG4 MJPEG	1	Camera	640x480	Y/N	1/1	-	Motion	Supported by design	v1.0



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

		Event type: Motion, Record, Tampering,					e, and P	<u>erimeter de</u>			
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
F5110	MG.0.6.01_C1	H.264 MPEG4 MJPEG	1	Camera	1280×1024	Y/N	1/1	-	Motion	Supported by design	v1.0
F5115	MG.0.6.01_C1	H.264 MPEG4 MJPEG	1	Camera	1280x1024	Y/N	1/1	-	Motion	Supported by design	v1.0
F511E	LM.1.6.16.03	H.264 MPEG4 MJPEG	1	Camera	640x480	Y/N	1/1	-	Motion	Supported by design	v1.0
F511W	LM.1.6.16.03	MPEG4 MJPEG	1	Camera	640x480	Y/N	1/1	-	Motion	Supported by design	v1.0
F520E	LM.1.6.16.03	MPEG4 MJPEG	1	Camera	640x480	Y/N	1/1	-	Motion	Supported by design	v1.0
F521E	LM.1.6.16.03	MPEG4 MJPEG	1	Camera	640x480	Y/N	1/1	-	Motion	Supported by design	v1.0
F531E	Refer to F210A (LM.1.6.18 P9_testport2)	MJPEG MPEG4	1	Camera	640x480	Y/N	-	-	Motion	Supported by design	v2.0
F610A	LM.1.6.16.03	MPEG4 MJPEG	1	Camera	640×480	Y/N	1/1	-	Motion	Supported by design	v1.0
F611E	LM.1.6.16.007	MPEG4 MJPEG	1	Camera	640×480	Y/N	1/1	-	Motion	None	v1.0
F7110	MG.1.6.02C9	MJPEG H.264 MPEG4	1	Camera	1920×1080	Y/N	2/2	Pan Tilt Zoom	Motion	None	v2.0
F7115	Refer to F7110 (MG.1.6.02C9)	H.264 MPEG4 MJPEG	1	Camera	1280×1024	Y/N	2/2	Pan Tilt	Motion	Supported by design	v2.0
F7210	M2.1.6.04	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	2/2	Pan Tilt Zoom	Motion	None	v3.13
F721A	LM.1.6.16.03	MPEG4 MJPEG	1	Camera	640x480	Y/N	-	-	Motion	Supported by design	v1.0



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

For Edge IVS event:

Event type : Motion, Re nd Perimeter detection

		Event to	ype: Mo	tion, Recor	rd, Tampering	, Tripwir	e, and P	erimeter de	etection		
Device Name	Tested Firmware	Video Format	Ch	Type	Max Resolution	in/out	I/O Ch	PTZ	Feature	Remarks	DevicePack Version
F7220	Refer to B8520 (01_C028)	MJPEG H.264 H.265	1	Camera	2560×1920	Y/N	1/1	-	Motion	Supported by design	v5.0
F731E	LM.1.6.16.03	MJPEG MPEG4	1	Camera	640x480	Y/N	-	-	Motion	Supported by design	v1.0
F7320	Refer to B8520 (01_C028)	MJPEG H.264 H.265	1	Camera	2560×1920	Y/N	1/1	-	Motion	Supported by design	v5.0
F7520	Refer to B8520 (01_C028)	MJPEG H.264 H.265	1	Camera	2560×1920	Y/N	1/1	-	Motion	Supported by design	v5.0
M510E	LM.1.6.16.03	MJPEG MPEG4	1	Camera	640x480	Y/N	1/1	Pan Tilt	Motion	Supported by design	v1.0
M510W	LM.1.6.16.03	MJPEG MPEG4	1	Camera	640x480	Y/N	1/1	Pan Tilt	Motion	Supported by design	v1.0
M511E	LM.1.6.16.03	MJPEG MPEG4	1	Camera	640x480	Y/N	1/1	Pan Tilt	Motion	Supported by design	v1.0
M511W	LM.1.6.16.03	MJPEG MPEG4	1	Camera	640x480	Y/N	1/1	Pan Tilt	Motion	Supported by design	v1.0
P4320	01_C020	MJPEG H.264 H.265	1	Camera	2048x1520	Y/N	1/1	Pan Tilt Zoom	Motion	None	v4.7
P4420	Fisheye_Test_T 1	H.264 H.265	1	Fisheye Camera	2048×1520	Y/N	1/1	-	Motion	None	v4.2
P4520	01_C020	H.264 H.265 MJPEG	1	Camera	2560×1920	Y/N	1/1	-	Motion	None	v4.6
P5110	MG.0.6.01_C1	H.264 H.265 MJPEG	1	Camera	1280×1024	Y/N	1/1	Pan Tilt	Motion	Supported by design	v1.0
P5111	Refer to P5116 (M2.0.16.02)	H.264 H.265 MJPEG	1	Camera	1280x800	Y/N	1/1	Pan Tilt	Motion	Supported by design	v2.15



Remarks:
Supported by design: The covered model's spec is different from the delivered spec.
Test by link: Audio-in/out, I/O, Camera Serarch, Edge IVS event can not test via link.

Event type: Motion, Record, Tampering, Tripwire, and Perimeter detection											
Device Name	Tested Firmware	Video Format	Video Ch	Device Type	Max Resolution	Audio- in/out	I/O Ch	PTZ	Edge Feature	Remarks	DevicePack Version
P5115	MG.0.6.01_C1	H.264 H.265 MJPEG	1	Camera	1280×1024	Y/N	1/1	Pan Tilt	Motion	Supported by design	v1.0
P5116	M2.1.6.02	H.264 H.265 MJPEG	1	Camera	1280x800	Y/N	1/1	Pan Tilt	Motion	None	v2.15
P5210	M2.1.6.05	H.264 MJPEG MPEG4	1	Camera	1920×1080	Y/N	1/1	Pan Tilt	Motion	None	v4.12
P6210	M2.1.5.11	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Pan Tilt	Motion	None	v3.9
P6211	Refer to P6210 (M2.1.5.11)	H.264 MJPEG	1	Camera	1920×1080	Y/N	1/1	Pan Tilt	Motion	Supported by design	v3.9
P8220	0120NewPhyWi th1118BallBin	МЈРЕG Н.264 Н.265	1	Camera	1920×1080	Y/N	2/1	Pan Tilt Zoom	Motion	None	v5.5
V1100	M2.1.6.03	H.264 MJPEG MPEG4	1	Camera	704x480	Y/N	1/1	Pan Tilt Zoom	Motion	None	v2.20
V111T	LM.1.6.16.03	MPEG4 MJPEG	1	Camera	6470x480	Y/N	1/1	Pan Tilt Zoom	Motion	None	v1.0