

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
ACD2000Q	A4Q-220- V3.04.08	MPEG4 M-JPEG	4	720x480	*2	*2	*2	*2	-	Yes	Yes	-	
Note:	1.Not support	t framera	te 8 due	to camera fi	rmware	issue.							
ACD2100	A1D-220- V3.08.08-AC	MPEG4 M-JPEG	1	720x480	1-way	2/2	Yes	Yes	-	Yes	-	-	
ACD2200		MPEG4 M-JPEG	4	720x480	1-way	8/8	Yes	Yes	-	Yes	-	-	Supported by design
ACD2300		MPEG4 M-JPEG	8	720x480	1-way	16/16	Yes	Yes	-	Yes	-	-	Supported by design
ACD2400	AGD-R2N- V2.05.02-AC	MPEG4 M-JPEG	16	720x480	1-way	32/32	Yes	Yes	-	Yes	-	-	
ACM1011	A1D-220- V3.10.22-AC	MPEG4 M-JPEG	1	640x480	1-way	-	-	Yes	-	Yes	-	-	
ACM1231		MPEG4 M-JPEG	1	1280x1024	1-way	-	-	Yes	-	Yes	-	-	Supported by design
ACM1232		MPEG4 M-JPEG	1	1280×1024	1-way	-	-	Yes	-	Yes	-	-	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
ACM1311		MPEG4 M-JPEG	1	720x480	1-way	-	-	Yes	-	Yes	-	-	Supported by design
ACM1431		MPEG4 M-JPEG	1	720x480	1-way	-	-	Yes	-	Yes	-	-	Supported by design
ACM1432		MPEG4 M-JPEG	1	720x480	1-way	-	-	Yes	-	Yes		-	Supported by design
ACM1511		MPEG4 M-JPEG	1	1280x1024	1-way	-	-	Yes	-	Yes	-	-	Supported by design
ACM3001		MPEG4 M-JPEG	1	640x480	1-way	-	-	Yes	-	Yes	-	-	Supported by design
ACM3011		MPEG4 M-JPEG	1	640x480	1-way	-	-	Yes	-	Yes	-	-	Supported by design
ACM3211		MPEG4 M-JPEG	1	720x480	1-way	-	Yes	Yes	-	Yes	-	-	Supported by design
ACM3311		MPEG4 M-JPEG	1	720x480	1-way	-	Yes	Yes	-	Yes	-	-	Supported by design
ACM3401		MPEG4 M-JPEG	1	1280×1024	1-way	-	-	Yes	-	Yes	-	-	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
ACM3411		MPEG4 M-JPEG	1	1280x1024	1-way	-	-	Yes	-	Yes	-	-	Supported by design
ACM3511		MPEG4 M-JPEG	1	1280x1024	1-way	-	-	Yes	-	Yes	-	-	Supported by design
ACM3601	A1D-220- V3.10.22-AC	MPEG4 M-JPEG	1	640x480	-	-	-	Yes	-	Yes	-	-	
ACM3603		MPEG4 M-JPEG	1	640x480	-	-	-	Yes	-	Yes	-	-	Supported by design
ACM3701	A1D-220- V3.10.22-AC	MPEG4 M-JPEG	1	1280x1024	-	-	-	Yes	-	Yes	-	-	
ACM3703		MPEG4 M-JPEG	1	1280x1024	-	-	-	Yes	-	Yes	-	-	Supported by design
ACM4000		MPEG4 M-JPEG	1	640x480	1-way	-	-	Yes	-	Yes	-	-	Supported by design
ACM4001		MPEG4 M-JPEG	1	640x480	1-way	-	-	Yes	-	Yes	-	-	Supported by design
ACM4100	A1D-220- V3.09.14-AC	MPEG4 M-JPEG	1	640x480	1-way	-	-	Yes	-	Yes	-	-	



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
ACM4200		MPEG4 M-JPEG	1	1280×1024	1-way	-	-	Yes	-	Yes	-	-	Supported by design
ACM4201		MPEG4 M-JPEG	1	1280x1024	1-way	-	-	Yes	-	Yes	-	-	Supported by design
ACM5001		MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	-	Yes	-	-	Supported by design
ACM5601	A1D-220- V3.08.08-AC	MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	-	Yes	-	-	
ACM5611		MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	-	Yes	-	-	Supported by design
ACM5711	A1D-220- V3.08.08-AC	MPEG4 M-JPEG	1	720x480	1-way	1/1	-	Yes	-	Yes	-	-	
ACM5811	A1D-220- V3.12.13-AC	MPEG4 M-JPEG	1	720x480	1-way	1/1	-	Yes	-	Yes	-	-	
ACM7411	A1D-220- V3.09.14-AC	MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	-	Yes	-	-	
Note:	A1D-220-V3.	09.14-AC	: There	is problem at	160x11	2 resolu	ition.	!		•		!	!



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
ACM7511	A1D-220- V3.12.13-AC	MPEG4 M-JPEG	1	720x480	1-way	1/1	-	Yes	-	Yes	-	-	
ACM8201	A1D-220- V3.10.22-AC	MPEG4 M-JPEG	1	1280x1024	1-way	1/1	Yes	Yes	-	Yes	-	-	
Note:	A1D-220-V3.	09.14-AC	: There	is problem at	160x11	2 resolu	ition.	•					
ACM8211	A1D-220- V3.09.14-AC	MPEG4 M-JPEG	1	1280x1024	1-way	1/1	Yes	Yes	-	Yes	-	-	
ACM8511	A1D-220- V3.11.13-AC	MPEG4 M-JPEG	1	720x480	1-way	1/1	Yes	Yes	-	Yes	-	-	
AMU9401	A1D-220- V3.10.22-NB	MPEG4 M-JPEG	1	1280x1024	1-way	0/0	-	Yes	-	Yes	-	-	
AMU9711	A1D-220- V3.10.22-NB	MPEG4 M-JPEG	1	1280x1024	1-way	0/0	-	Yes	-	Yes	-	-	Supported by design
B53	V6.06.16	H.264 MJPEG	1	2048x1536	2-way	1/1	-	Yes	-	Yes	Yes*	Yes	
Note:	1.The camera	a with higl	hest qua	ality and reso	lution is	unable	to achi	eve 30 fps	and aud	io stutter.[c	amera perforn	nance limitat	ion]



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
B67	V6.06.16	H.264 MJPEG	1	2048x1536	2-way	2/2	Yes	Yes	-	Yes	Yes*	Yes	
Note:	1.The camera	a with higl	nest qua	ality and reso	lution is	unable	to achi	eve 30 fps a	and audi	o stutter.[ca	amera perform	nance limitati	on]
B94	V6.06.16	H.264 MJPEG	1	1280x960	2-way	1/1	Yes	Yes	-	Yes	Yes*	Yes	
Note:	1.The camera	a with higl	nest qua	ality and reso	lution is	unable	to achi	eve 30 fps a	and audi	o stutter.[ca	mera perform	nance limitati	on]
CAM5130		MPEG4	1	720x480	1-way	1/1	-	Yes	-	Yes	-	-	Supported by design
CAM5140		MPEG4	1	720x480	1-way	1/1	-	Yes	-	Yes	-	-	Supported by design
CAM5150		MPEG4	1	720x480	1-way	1/1	-	Yes	-	Yes	-	-	Supported by design
CAM5200		MPEG4	1	720x480	-	1/1	-	Yes	-	Yes	-	-	Supported by design
CAM5201		MPEG4	1	720×480	1-way	1/1	-	Yes	-	Yes	-	-	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
CAM5221	A1D-M2N- V2.08.11-AC	MPEG4	1	720x480	1-way	1/1	-	Yes	-	Yes	-	-	
CAM5300		MPEG4	1	720x480	-	1/1	-	Yes	-	Yes	-	-	Supported by design
CAM5301		MPEG4	1	720x480	-	1/1	-	Yes	-	Yes	-	-	Supported by design
CAM5321		MPEG4	1	720x480	-	1/1	-	Yes	-	Yes	-	-	Supported by design
CAM5500		MPEG4	1	720x480	-	1/1	-	Yes	-	Yes	-	-	Supported by design
CAM6100		MPEG4	1	720x480	-	2/2	Yes	Yes	-	Yes	-	-	Supported by design
CAM6200	A1D- 2.07.14-AC	MPEG4	1	720x480	-	2/2	Yes	Yes	-	Yes	-	-	Supported by design
CAM6220	A1D- 2.07.14-AC	MPEG4	1	720x480	-	2/2	Yes	Yes	-	Yes	-	-	Supported by design
CAM6500		MPEG4	1	720x480	1-way	2/2	Yes	Yes	-	Yes	-	-	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
CAM6510	A1D-M2N- V2.08.11-AC	MPEG4	1	720x480	1-way	2/2	Yes	Yes	-	Yes	-	-	
CAM6520		MPEG4	1	720x480	1-way	2/2	Yes	Yes	-	Yes	-	-	Supported by design
CAM6600		MPEG4	1	720x480	1-way	2/2	Yes	Yes	-	Yes	-	-	Supported by design
CAM6610		MPEG4	1	720x480	1-way	2/2	Yes	Yes	-	Yes	-	-	Supported by design
CAM6620		MPEG4	1	720x480	1-way	2/2	Yes	Yes	-	Yes	-	-	Supported by design
CAM6630		MPEG4	1	720x480	1-way	2/2	Yes	Yes	-	Yes	-	-	Supported by design
CAM7100		MPEG4	1	720x480	1-way	1/1	-	Yes	-	Yes	-	-	Supported by design
CAM7120		MPEG4	1	720x480	1-way	1/1	-	Yes	-	Yes	-	-	Supported by design
CAM7200		MPEG4	1	720x480	1-way	1/1	-	Yes	-	Yes	-	-	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
CAM7220		MPEG4	1	720x480	1-way	1/1	-	Yes	-	Yes	-	-	Supported by design
CAM7300		MPEG4	1	720x480	1-way	1/1	-	Yes	-	Yes	-	-	Supported by design
CAM7301		MPEG4	1	720x480	1-way	1/1	-	Yes	-	Yes	-	-	Supported by design
CAM7320		MPEG4	1	720x480	1-way	1/1	-	Yes	-	Yes	-	-	Supported by design
CAM7321		MPEG4	1	720x480	1-way	1/1	-	Yes	-	Yes	-	-	Supported by design
CAM7322		MPEG4	1	720x480	1-way	1/1	-	Yes	-	Yes	-	-	Supported by design
D11	V6.03.17	H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	Yes	
D12	Refer to D52 (V6.03.17)	H264 MJPEG	1	2048x1536	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
D21	Refer to D11 (V6.03.17)	H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
D22	Refer to E13 (V6.03.17)	H264 MJPEG	1	2592x1944	1-way	-	-	Yes	-	Yes	Yes	Yes	
D31	Refer to D11 (V6.03.17)	H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
D32	Refer to D52 (V6.03.17)	H264 MJPEG	1	2048x1536	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
D41	Refer to D11 (V6.03.17)	H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
D42	Refer to D52 (V6.03.17)	H264 MJPEG	1	2048x1536	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
D51	Refer to D11 (V6.03.17)	H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
D52	V6.03.17	H264 MJPEG	1	2048x1536	-	-	-	Yes	-	Yes	Yes	Yes	
D54	Refer to D11 (V6.03.17)	H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
D55	Refer to D52 (V6.03.17)	H264 MJPEG	1	2048x1536	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
D61	V6.03.17	H264 MJPEG	1	1280x960	-	-	-	Yes	-	Yes	Yes	Yes	
D62	Refer to E84 (V6.03.17)	H264 MJPEG	1	1920×1080	-	-	-	Yes	-	Yes	Yes	Yes	
D64	Refer to D11 (V6.03.17)	H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
D65	Refer to D52 (V6.03.17)	H264 MJPEG	1	2048x1536	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
D71	Refer to D11 (V6.03.17)	H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
D72	Refer to D52 (V6.03.17)	H264 MJPEG	1	2048x1536	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
D81	Refer to D11 (V6.03.17)	H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
D82	Refer to D52 (V6.03.17)	H264 MJPEG	1	2048x1536	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
E11	Refer to D11 (V6.03.17)	H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
E12	Refer to D52 (V6.03.17)	H264 MJPEG	1	2048x1536	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
E13	V6.03.17	H264 MJPEG	1	2592x1944	1-way	-	-	Yes	-	Yes	Yes	Yes	
E21	Refer to D11 (V6.03.17)	H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
E22	Refer to E13 (V6.03.17)	H264 MJPEG	1	2592x1944	1-way	-	-	Yes	-	Yes	Yes	Yes	
E23	Refer to E34 (V6.03.17)	H264 MJPEG	1	1920x1080	-	-	-	Yes	-	Yes	Yes	Yes	
E24	Refer to E34 (V6.03.17)	H264 MJPEG	1	2048x1536	-	-	-	Yes	-	Yes	Yes	Yes	
E25	Refer to D61 (V6.03.17)	H264 MJPEG	1	1280x960	-	-	-	Yes	-	Yes	Yes	Yes	
E26	Refer to E34 (V6.03.17)	H264 MJPEG	1	2048x1536	-	-	-	Yes	-	Yes	Yes	Yes	
E31	Refer to D11 (V6.03.17)	H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion		Camera Search Tool	Multi Stream Support	Snapshot	Remarks
E32	Refer to E13 (V6.03.17)	H264 MJPEG	1	2048x1536	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
E33	V6.03.17	H264 MJPEG	1	2592x1944	1-way	-	-	Yes	-	Yes	Yes	Yes	
E34	Refer to D52 (V6.03.17)	H264 MJPEG	1	2048x1536	-	-	-	Yes	-	Yes	Yes	Yes	
E41	Refer to D11 (V6.03.17)	H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
E42	Refer to D52 (V6.03.17)	H264 MJPEG	1	2048x1536	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
E43	Refer to E13 (V6.03.17)	H264 MJPEG	1	2592x1944	1-way	-	-	Yes	-	Yes	Yes	Yes	
E44	Refer to E84 (V6.03.17)	H264 MJPEG	1	1920×1080	-	-	-	Yes	-	Yes	Yes	Yes	
E45	Refer to E34 (V6.03.17)	H264 MJPEG	1	2048x1536	-	-	-	Yes	-	Yes	Yes	Yes	
E46	Refer to E34 (V6.03.17)	H264 MJPEG	1	2048x1536	-	-	-	Yes	-	Yes	Yes	Yes	



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
E51	Refer to D11 (V6.03.17)	H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
E52	Refer to D11 (V6.03.17)	H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
E53	Refer to D52 (V6.03.17)	H264 MJPEG	1	2048x1536	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
E54	Refer to E13 (V6.03.17)	H264 MJPEG	1	2592x1944	1-way	-	-	Yes	-	Yes	Yes	Yes	
E55	Refer to D11 (V6.03.17)	H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
E56	Refer to D52 (V6.03.17)	H264 MJPEG	1	2048x1536	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
E61	Refer to D11 (V6.03.17)	H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
E62	Refer to D52 (V6.03.17)	H264 MJPEG	1	2048x1536	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
E63	Refer to E13 (V6.03.17)	H264 MJPEG	1	2592x1944	1-way	-	-	Yes	-	Yes	Yes	Yes	



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
E64	Refer to E34 (V6.03.17)	H264 MJPEG	1	2048x1536	-	-	-	Yes	-	Yes	Yes	Yes	
E65	Refer to E34 (V6.03.17)	H264 MJPEG	1	2048x1536	-	-	-	Yes	-	Yes	Yes	Yes	
E66	Refer to D61 (V6.03.17)	H264 MJPEG	1	1280x960	-	-	-	Yes	-	Yes	Yes	Yes	
E67	Refer to E84 (V6.03.17)	H264 MJPEG	1	1920x1080	-	-	-	Yes	-	Yes	Yes	Yes	
E71	Refer to D11 (V6.03.17)	H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
E72	Refer to D52 (V6.03.17)	H264 MJPEG	1	2048x1536	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
E73	Refer to E13 (V6.03.17)	H264 MJPEG	1	2592x1944	1-way	-	-	Yes	-	Yes	Yes	Yes	
E74	Refer to E34 (V6.03.17)	H264 MJPEG	1	2048x1536	-	-	-	Yes	-	Yes	Yes	Yes	
E81	Refer to D11 (V6.03.17)	H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
E82	Refer to D52 (V6.03.17)	H264 MJPEG	1	2048x1536	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
E83	Refer to E13 (V6.03.17)	H264 MJPEG	1	2592x1944	1-way	-	-	Yes	-	Yes	Yes	Yes	
E84	V6.03.17	H264 MJPEG	1	1920x1080	-	-	-	Yes	-	Yes	Yes	Yes	
E85	Refer to E34 (V6.03.17)	H264 MJPEG	1	2048x1536	-	-	-	Yes	-	Yes	Yes	Yes	
E86	Refer to E34 (V6.03.17)	H264 MJPEG	1	2048x1536	-	-	-	Yes	-	Yes	Yes	Yes	
E87	Refer to E34 (V6.03.17)	H264 MJPEG	1	2048x1536	-	-	-	Yes	-	Yes	Yes	Yes	
E91	Refer to D11 (V6.03.17)	H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
E92	Refer to D52 (V6.03.17)	H264 MJPEG	1	2048x1536	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
E95	V6.06.16	H.264 MJPEG	1	1920×1080	-	-	-	Yes	-	Yes	Yes*	Yes	



-: not avaliable on camera
*1: not avaliable on software
*2: not test on software
For multi stream support:

Yes: multi stream fix to 500kbps/100kbps Yes*: multi stream setting support

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
E96	A1D-500- V6.05.23-AC	H264 MJPEG	1	2592x1944	-	-	-	Yes	-	Yes	Yes	Yes	
Note:	fisheye came	era											•
Note:	For E13 and 1. It will auto For E84 and 2. If set reso	diconnectific	t with s	oftware.	rong val	ue on g	et para	ameter.					
E97	V6.07.23	H.264 MJPEG	1	3648x2736	-	-	-	Yes	-	Yes	Yes*	Yes	
Note:	limitation) 2. The 2nd s 3. The functi	tream's ac on "send r	tual bit	rate is higher event" might	than set	tings.(C	amera apshot	a firmware is under high	ssue) resoluti	ion (ZAVIO s	iration. (Came server limitatio d. (ZAVIO ser	on)	
Generic	A1D-500- V6.05.23-AC	H264 MJPEG	1	3648x2736	1-way	1/1	Yes	Yes	-	-	Yes*	Yes	
Note:	Test model:	B52			1	1	1	1		1	1	1	



										Camera	Multi		
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Search Tool	Stream Support	Snapshot	Remarks
151	Refer to 171(A1D- 500- V6.06.16- AC)	H.264 MJPEG	1	2592x1944	1-way	2/2	-	Yes	-	Yes	Yes	Yes	Supported by design
Note:	fisheye came	ra											
171	A1D-500- V6.07.24-AC	H.264 MJPEG	1	2592x1944	2-way	2/2	Yes	Yes	-	Yes	Yes*	Yes	
Note:	1. Fisheye ca 2. Camera wi		tically re	estart when it	t receive	d too m	any up	onp broadca	sts in th	e same dom	iain.	,	
194	V6.06.16	H.264 MJPEG	1	1920×1080	2-way	4/2	Yes	Yes	-	Yes	Yes*	Yes	
Note:	1.The camera	a with higl	hest qua	ality and reso	lution is	unable	to achi	eve 30 fps	and aud	io stutter.[ca	amera perform	nance limitat	ion]
KCM3211	A1D-311- V5.04.07-AC	H.264 MPEG4 M-JPEG	1	2032x1920	1-way	2/2	Yes	Yes	-	Yes	Yes	-	
Note:	KCM3211's P	TZ only su	upport Z	oom and Foo	cus.								
KCM3311	A1D-311- V5.05.07-AC	H.264 MPEG4 M-JPEG	1	2032x1920	-	-	Yes	Yes	-	Yes	Yes	-	



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
KCM3911	A1D-311- V5.10.02	H.264 MPEG4 M-JPEG	1	1920×1080	1-way	2/2	-	Yes	-	Yes	Yes	-	
Note:	fisheye came	era											
KCM5111	A1D-311- V5.04.07-AC	H.264 MPEG4 M-JPEG	1	2032x1920	1-way	2/2	-	Yes	-	Yes	Yes	-	
Note:	On-edge mot	ion: H.26	4 and M	PEG4.									
KCM5211E	Refer to KCM5211	H.264 MPEG4 M-JPEG	1	2032x1920	1-way	2/2	Yes	Yes	-	Yes	Yes	-	Supported by design
Note:	On-edge mot	ion: H.26	4 and M	PEG4.									
KCM5311	A1D-311- V5.04.07-AC	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	2/2	Yes	Yes	-	Yes	Yes	-	
Note:	On-edge mot	ion: H.26	4 and M	PEG4.									
KCM5311E	Refer to KCM5311E	H.264 MPEG4 M-JPEG	1	1920×1080	1-way	2/2	Yes	Yes	-	Yes	Yes	-	Supported by design
Note:	On-edge mot	ion: H.26	4 and M	PEG4.					· ·		·		
KCM5511	V5.12.12	H.264 MPEG4 M-JPEG	1	1920×1080	2-way	2/2	Yes	Yes	-	Yes	Yes*	Yes	



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
Note:	2. In single n	node, the ode, when	resoluti stream	on N1920x10 1 video form)80 in vio nat settin	leo forn g chang	nat H20 ged, so	64 actually	display I	N1920x1072	rmware issue) (Camera firm I be changed a	ware issue)	kes CGI
KCM5611	A1D-311- V5.07.05-AC	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	2/2	Yes	Yes	-	Yes	Yes	-	
Note:	Not Support	RS-485 (r	not supp	ort Pan/Tilt,	support 2	Zoom/F	ocus/P	reset only)					
KCM7111	A1D-311- V5.04.07-AC	H.264 MPEG4 M-JPEG	1	2032x1920	1-way	2/2	-	Yes	-	Yes	Yes	-	
Note:	On-edge mot	tion: H.26	4 and M	PEG4.							•	•	•
KCM7211	A1D-311- V5.04.07-AC	H.264 MPEG4 M-JPEG	1	2032x1920	1-way	2/2	Yes	Yes	-	Yes	Yes	-	
Note:	On-edge mot	tion: H.26	4 and M	PEG4.									
KCM7311	A1D-311- V5.05.07-AC	H.264 MPEG4 M-JPEG	1	2032x1920	1-way	2/2	Yes	Yes	-	Yes	Yes	-	
KCM7911	A1D-311- V5.10.02	H.264 MPEG4 M-JPEG	1	1920×1080	1-way	2/2	-	Yes	-	Yes	Yes	-	



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
Note:	1. Dual-Strea 2. fisheye car		tion 128	30x720									
KCM8111	V5.10.02	H.264 MPEG4 M-JPEG	1	1920×1080	1-way	2/2	Yes	Yes	-	Yes	Yes	-	
KCM8211		H.264 MPEG4 M-JPEG	1	1920×1080	1-way	2/2	Yes	Yes	-	Yes	Yes	-	
SED2100		MPEG4	1	720x480	1-way	2/2	-	Yes	-	Yes	-	-	Supported by design
SED2120	A1D-M2N- V2.08.11-AC	MPEG4	1	720x480	-	2/2	Yes	Yes	-	Yes	-	-	
SED2140		MPEG4	1	720x480	1-way	2/2	Yes	Yes	-	Yes	-	-	Supported by design
SED2310Q		MPEG4	1	720x480	1-way	2/2	Yes	Yes	-	Yes	-	-	Supported by design
SED2320Q		MPEG4	1	720x480	1-way	2/2	Yes	Yes	1	Yes	-	-	Supported by design
SED2400		MPEG4	2	720x480	1-way	2/2	Yes	Yes	-	Yes	-	-	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
SED2420	A1D-220- V3.08.08-AC	MPEG4	2	720x480	1-way	-	-	Yes	-	Yes	-	-	
SED2600		MPEG4	8	720x480	1-way	16/16	Yes	Yes	-	Yes	-	-	Supported by design
SED2610		MPEG4	8	720x480	1-way	16/16	Yes	Yes	-	Yes	-	-	Supported by design
SED26X0		MPEG4	8	720x480	1-way	16/16	Yes	Yes	-	Yes	-	-	Supported by design
TCD2100	A1D-310- V4.06.09-AC	H.264 MPEG4 M-JPEG	1	720x480	-	1/1	Yes	Yes	-	Yes	Yes	-	
TCD2500	A1D-310- V4.06.08-AC	H.264 MPEG4 M-JPEG	1	720x480	1-way	2/1	Yes	Yes	-	Yes	Yes	-	
TCM1111	A1D-310- V4.12.09-AC	MJPEG, MPEG4, H.264	1	1280×1024	No	-	ı	Yes	-	Yes	Yes	-	
TCM1231	A1D-310- V4.06.09-AC	H.264 MPEG4 M-JPEG	1	1280×1024	1-way	1/1	-	Yes	-	Yes	Yes	-	



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
TCM1232		H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	-	Yes	Yes	-	Supported by design
TCM1511	A1D-310- V4.06.09-AC	H.264 MPEG4 M-JPEG	1	1280×1024	1-way	1/1	-	Yes	-	Yes	Yes	-	
TCM3001		H.264 MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	-	Yes	Yes	-	Supported by design
TCM3011	A1D-310- V4.07.10-AC	H.264 MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	-	Yes	Yes	-	
TCM3111	A1D-310- V4.12.09-AC	MJPEG, MPEG4, H.264	1	1280x1024	No	-	-	Yes	-	Yes	Yes	-	
TCM3401		H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	-	Yes	Yes	-	Supported by design
TCM3411	A1D-310- V4.06.09-AC	H.264 MPEG4 M-JPEG	1	1280×1024	1-way	1/1	-	Yes	-	Yes	Yes	-	
TCM3511	AID- 310- V4.06.00 - AC	H.264 MPEG4 M-JPEG	1	1280×1024	1-way	1/1	-	Yes	-	Yes	Yes	-	



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
TCM4101		H.264 MPEG4 M-JPEG	1	640x480	1-way	-	-	Yes	-	Yes	Yes	-	Supported by design
TCM4201	A1D-310- V4.07.15-AC	H.264 MPEG4 M-JPEG	1	1280×1024	1-way	1/1	-	Yes	-	Yes	Yes	-	
TCM4301	A1D-310- V4.05.13-AC	H.264 MPEG4 M-JPEG	1	1280×1024	1-way	-	-	Yes	-	Yes	Yes	-	Supported by design
TCM4511	A1D-310- V4.12.09-AC	MJPEG, MPEG4, H.264	1	1280x1024	No	-	-	Yes	-	Yes	Yes	-	
TCM5001	A1D-310- V4.07.15-AC	H.264 MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	-	Yes	Yes	-	
TCM5111	A1D-310- V4.12.09-AC	MJPEG, MPEG4, H.264	1	1280x1024	No	-	-	Yes	-	Yes	Yes	-	
TCM5311	A1D-310- V4.05.13-AC	H.264 MPEG4 M-JPEG	1	1280x960	1-way	1/1	-	Yes	-	Yes	Yes	-	
TCM5312		H.264 MPEG4 M-JPEG	1	1280x960	1-way	1/1	-	Yes	-	Yes	Yes	-	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
TCM5601	A1D-310- V4.06.09-AC	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	-	-	Yes	Yes	-	Supported by design
TCM5611	A1D-310- V4.06.09-AC	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	-	-	Yes	Yes	-	
ТСМ6630	A1D-310- V4.12.09-AC	MJPEG, MPEG4, H.264	1	720x480	1-Way	2/1	Yes	Yes	-	Yes	Yes	-	
Note:	DI/DO can't v	work, FW	issue										
TCM7011	A1D-310- V4.06.09-AC	H.264 MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	-	Yes	Yes	-	
TCM7411		H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	-	-	Yes	Yes	-	Supported by design
TCM7811	A1D-310- V4.07.15-AC	H.264 MPEG4 M-JPEG	1	1280x960	1-way	1/1	-	Yes	-	Yes	Yes	-	
TMU9811	A1D-310- V4.07.10-NB	H.264 MPEG4 M-JPEG	1	1280×1024	1-way	1/1	-	-	-	Yes	-	-	
TMU9911	A1D-310- V4.07.10-NB	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	-	-	Yes	-	-	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution		I/O Ch	PTZ	On-Edge Motion			Multi Stream Support	Snapshot	Remarks
Note:	ACD / ACM series cameras do not support FW 3.11.11.												
Note:	Only two I/O are shown on the interface as adding one channel on video server.												

ADT



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks		
ADT- VSDVZ3MP- VF3010IRO	V0.99_STD -1	H.264 M-JPEG	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes			
Note:		Audio codec is wrong under AMR. 2.Camere may not connect under highest resolution, highest bitrate and lower framerate.											
ADT-VSDVS- 4C	V1.05[BET A]_STD-1	H264 MJPEG	4	704x576	1-way	4/4	Yes	Yes	Yes	Yes			
Note:	1.Talk can't be use after setup audio codec. 2.Tilt up and down can't be use. 3.Name of preset point only support a-z A-Z @!												
ADT- VSDVZ5MP- VF3090IRI	V1.00B_ST D-1	H264 MJPEG	1	2560x1920	1-way	1/1	Yes	Yes	Yes	Yes			
Note:	Camera FW issue: 1.Audio codec is wrong under AMR. 2.Camera may not connect under highest resolution, highest bitrate and lower framerate. 3.Tilt up and down can't be use												

ADT- VSDVZ5MP- VF3090IRO	Refer to ADT- VSDVZ5MP - VF3090IRI(FW V1.00B_ST D-1)	H264	1	2560×1920	1-way	1/1	Yes	Yes	Yes	YAS	Supported by design	
--------------------------------	--	------	---	-----------	-------	-----	-----	-----	-----	-----	------------------------	--

Airlive



-: not avaliable on camera *1: not avaliable on software *2: not test on software For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware		Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks		
OD-325HD	5.0.2.6495	H.264 MPEG4 M-JPEG	1	sxga	1-way	1/1	-	Yes	Yes	Yes			
Note:	1. Always can use http port 80 to connect after changing http port by FW issue. 2. Initail output status will not synchronize to real output voltage by HW issue.												

Alarm.com



-: not avaliable on camera *1: not avaliable on software *2: not test on software

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
ADC-V520	0100h	H.264 MPEG4 MJPEG	1	1280x800	*1	1/0	-	Yes	Yes	Yes	
ADC- V620PT	0102b	H.264 MPEG4 MJPEG	1	1280×800	*1	-	Yes	Yes	Yes	Yes	
ADC-VS420	0100d	H.264 MPEG4 MJPEG	4	720x576	*1	4	*2	Yes	Yes	Yes	

Alphatech



- : not avaliable on camera *1: not avaliable on software

*2: not test on software

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks			
AT- IMF5736	Refer to AT- IMF5750	H.264	1	1600x1200	1-way	-	-	Yes	-	-	Supported by design			
Note:	2.Framerate	nly suppoi	rt 3~25f	limited to 15fp ps s when set reso						1200				
AT- IMF5739	1.8.0.7d- 2012060710 56-DBG	H.264	1	1600x1200	1-way	-	-	Yes	-	-				
Note:	1.2nd profile's framerate will be limited to 15fps when 1st profile set resolution to 1600x1200 2.Framerate only support 3~25fps 3.Framerate can't set over 15fps when set resolution from 1600x1200 to 1280x720.													
AT- IMF5750	1.8.0.7d- 2012060710 51-DBG	H.264	1	1600x1200	1-way	-	-	Yes	-	-				
Note:	1.2nd profile's framerate will be limited to 15fps when 1st profile set resolution to 1600x1200 2.Framerate only support 3~25fps 3.Framerate can't set over 15fps when set resolution from 1600x1200 to 1280x720.													
AT- IMV5756	Refer to AT- IMF5750	H.264	1	1600×1200	1-way	-	-	Yes	-	-	Supported by design			
Note:	H 264 1 1600x1200 1-way - - Yes - -													

American Dynamics



- : not avaliable on camera *1: not avaliable on software *2: not test on software For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware		Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
ADCi600- D131	AD00-00-15-	MJPEG H.264	1	1280x720	1-way	2/1	-	Yes	*1	Yes	

AMTK



- : not avaliable on camera
*1: not avaliable on software
*2: not test on software
For multi stream support:
Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
AH2816T	V6.M.2.12779	H.264 MPEG4 M-JPEG	1	1536x1536	1-way	1/1	Yes	Yes	Yes	Yes	
AM2030D	refer to AM2590D	H.264 MPEG4 M-JPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design
AM2110D	refer to AM2120D	H.264 M-JPEG	1	1600x1200	1-way	0/0	-	Yes	Yes	Yes	Supported by design
AM2120D	6.B.2.9031	H.264 M-JPEG	1	1600x1200	1-way	0/0	-	Yes	Yes	Yes	
AM2221D	refer to AM2231D	H.264 MPEG4 M-JPEG	1	1600x1200	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
AM2231D	6.C.2.8943	H.264 MPEG4 M-JPEG	1	1600x1200	1-way	1/1	Yes	Yes	Yes	Yes	
Note	AM2221D, AM2	2231D pres	set name	e can't contain	blanks.						
AM2530D	refer to AM2590D	H.264 MPEG4 M-JPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design
AM2570D	refer to AM2590D	H.264 MPEG4 M-JPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design

AMTK



-: not avaliable on camera *1: not avaliable on software *2: not test on software For multi stream support:

Yes: multi stream fix to 500kbps/100kbps Yes*: multi stream setting support

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks			
AM2590D	6.D.2.9659	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes				
Note	Initail output status will not synchronize to real output voltage by HW issue.													
AM2630D	refer to AM2590D	H.264 MPEG4 M-JPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design			
AM2730D	refer to AM2590D	H.264 MPEG4 M-JPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design			
Note	All models always can use http port 80 to connect after changing http port by FW issue.													

Arecont



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
AV1115	65225	H.264 M-JPEG	1	1280x1024	-	*2	-	Yes	Yes	Yes*	Yes	
Note:	AV1115 incl 1.DI can't to 2.DO no res	rigger.		3312 and D4S- nmand.	-AV1115	-3312						
AV1125	refer to AV1115 (65225)	H.264 M-JPEG	1	1280x1024	-	*2	-	Yes	Yes	Yes*	Yes	Supported by design
AV1145	refer to AV1115 (65225)	H.264 M-JPEG	1	1280x1024	-	*2	-	Yes	Yes	Yes*	Yes	Supported by design
AV1255	refer to AV1115 (65225)	H.264 M-JPEG	1	1280x1024	-	*2	-	Yes	Yes	Yes*	Yes	Supported by design
AV1300	64328	M-JPEG	1	1280x1024	-	-	-	Yes	Yes	Yes*	Yes	Supported by design
AV1305	refer to AV1115 (65225)	H.264 M-JPEG	1	1280x1024	-	*2	-	Yes	Yes	Yes*	Yes	Supported by design
AV1310		M-JPEG	1	1280x1024	-	-	-	Yes	Yes	Yes*	Yes	Supported by design

Arecont



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
AV1315	65191	M-JPEG H.264	1	1280x1024	-	-	-	Yes	Yes	Yes*	Yes	
AV1325		H.264 M-JPEG	1	1280x1024	-	-	-	Yes	Yes	Yes*	Yes	Supported by design
AV1355	65130	H.264 M-JPEG	1	1280x1024	-	-	-	Yes	Yes	Yes*	Yes	Supported by design
AV1455	refer to AV1115 (65225)	H.264 M-JPEG	1	1280x1024	-	*2	-	Yes	Yes	Yes*	Yes	Supported by design
AV2000	64328	M-JPEG	1	1600x1184	-	-	-	Yes	Yes	Yes*	Yes	Supported by design
AV2100	64328	M-JPEG	1	1600x1184	-	-	-	Yes	Yes	Yes*	Yes	Supported by design
AV2105	64331	H.264 M-JPEG	1	1600x1184	-	-	-	Yes	Yes	Yes*	Yes	
AV2110		M-JPEG	1	1600x1184	-	-	-	Yes	Yes	Yes*	Yes	Supported by design
AV2115	65225	H.264 M-JPEG	1	1920x1080	-	1/1	-	Yes	Yes	Yes*	Yes	



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
Note:	AV2115 incl	ude D4F-A	V2115-3	3312 and D4S-	AV2115	-3312						
AV2116	refer to AV2115 (65218)	H.264 M-JPEG	1	1920×1080	-	1/1	-	Yes	Yes	Yes*	Yes	Supported by design
AV2125	65201	H.264 M-JPEG	1	1920x1056	-	1/1	-	Yes	Yes	Yes*	Yes	
AV2146	refer to AV2115 (65225)	H.264 M-JPEG	1	1920x1080	-	1/1	-	Yes	Yes	Yes*	Yes	Supported by design
AV2155	64803	H.264 M-JPEG	1	1600x1184	-	-	-	Yes	Yes	Yes*	Yes	
AV2225	refer to AV2115 (65225)	H.264 M-JPEG	1	1920×1080	-	1/1	-	Yes	Yes	Yes*	Yes	Supported by design
AV2226	refer to AV2115 (65225)	H.264 M-JPEG	1	1920x1080	-	1/1	-	Yes	Yes	Yes*	Yes	Supported by design
AV2245	refer to AV2115 (65225)	H.264 M-JPEG	1	1920x1080	-	1/1	-	Yes	Yes	Yes*	Yes	Supported by design
AV2246	refer to AV2115 (65225)	H.264 M-JPEG	1	1920×1080	-	1/1	-	Yes	Yes	Yes*	Yes	Supported by design



- : not avaliable on camera *1: not avaliable on software *2: not test on software For multi stream support: Yes: multi stream fix to 500kbps/100kbps

Yes*: multi stream setting support

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
AV2255AM	65218	H.264 M-JPEG	1	1920x1080	*1	1(*1)/	Yes	Yes	Yes	Yes*	Yes	
AV2256	refer to AV2255 (65218)	H.264 M-JPEG	1	1920×1080	*1	1/1	-	Yes	Yes	Yes*	Yes	
AV2455DN- F	65220	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Yes	
Note:				er connecting sn't work after			nect, a	and need	to reboot	camera to r	ecover.	
AV2456	refer to AV2455 (65220)	H.264 M-JPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes*	Yes	
AV2805	refer to AV2115 (65225)	H.264 M-JPEG	1	1920x1080	-	1/1	-	Yes	Yes	Yes*	Yes	Supported by design
AV2815	65191	H.264 M-JPEG	1	1920x1080	-	1/1	-	Yes	Yes	Yes*	Yes	
AV2825		H.264 M-JPEG	1	1920x1080	-	1/1	-	Yes	Yes	Yes*	Yes	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
AV3100	64328	M-JPEG	1	2048x1536	-	-	-	Yes	Yes	Yes*	Yes	Supported by design
AV3105	refer to AV3115 (65225)	H.264 M-JPEG	1	2048x1536	-	1/*2	-	Yes	Yes	Yes*	Yes	Supported by design
AV3110		M-JPEG	1	1920X1216	-	-	-	Yes	Yes	Yes*	Yes	Supported by design
AV3115	65225	H.264 M-JPEG	1	2048x1536	-	1/*2	-	Yes	Yes	Yes*	Yes	
Note:	AV3115 incl 1.DO no res			3312 and D4S- nmand.	AV3115	-3312						
AV3116	65219	H.264 M-JPEG	1	2048x1536	-	1/1	-	Yes	Yes	Yes*	Yes	Supported by design
AV3116DN	65219	H.264 M-JPEG	1	2048x1536	_	1/1	-	Yes	Yes	Yes*	Yes	
AV3125	65218	H.264 M-JPEG	1	2048x1536	-	1/1	-	Yes	Yes	Yes*	Yes	Supported by design
AV3130	61906	M-JPEG	1	2048×1536	-	-	-	Need to retest	Yes	Yes*	Yes	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
AV3135	65135	H.264 M-JPEG	1	2048x1536	-	1/1	-	Yes	Yes	Yes*	Yes	
AV3145	65219	H.264 M-JPEG	1	2048x1536	1-way	1/1	-	Yes	Yes	Yes*	Yes	Supported by design
AV3146	65219	H.264 M-JPEG	1	2048x1536	1-way	1/1	-	Yes	Yes	Yes*	Yes	
Note	1. The strea	iming has l	low FPS	under high qua	ality.		,			•		
AV3155	65113	H.264 M-JPEG	1	2048x1536	-	-	-	Yes	Yes	Yes*	Yes	
AV3225	refer to AV3115 (65225)	H.264 M-JPEG	1	2048x1536	-	1/*2	-	Yes	Yes	Yes*	Yes	Supported by design
AV3226	refer to AV3115 (65225)	H.264 M-JPEG	1	2048x1536	-	1/*2	-	Yes	Yes	Yes*	Yes	Supported by design
AV3245	refer to AV3115 (65225)	H.264 M-JPEG	1	2048x1536	-	1/*2	-	Yes	Yes	Yes*	Yes	Supported by design
AV3246	refer to AV3115 (65225)	H.264 M-JPEG	1	2048x1536	-	1/*2	-	Yes	Yes	Yes*	Yes	Supported by design



-: not avaliable on camera

*1: not avaliable on software

*2: not test on software

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Yes: multi stream fix to 500kbps/100kbps
Yes*: multi stream setting support

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
AV3255	65218	H.264 M-JPEG	1	2048x1536	-	-	-	Yes	Yes	Yes*	Yes	Tested by customer
AV3256	65219	H.264 M-JPEG	1	2048x1536	1-way	1/1	-	Yes	Yes	Yes*	Yes	
Note	1. The strea	ming has l	ow FPS	under high qua	ality.							
AV3455	Refer to AV3105(65 225)	H.264 M-JPEG	1	2048x1536	-	1/1	-	Yes	Yes	Yes*	Yes	Supported by design
AV3456DN- F	65220	H.264 M-JPEG	1	2048x1536	-	1/1	-	Yes	Yes	Yes*	Yes	
AV5100	61906	M-JPEG	1	2560×1600	-	_	-	Yes	Yes	Yes*	Yes	
AV5105	64331	H.264 M-JPEG	1	2560x1600	-	1/1	-	Yes	Yes	Yes*	Yes	
AV5110		M-JPEG	1	2560x1600	-	-	-	Yes	Yes	Yes*	Yes	Supported by design
AV5115	65225	H.264 M-JPEG	1	2592x1944	-	1/1	-	Yes	Yes	Yes*	Yes	



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
Note:	AV5115 incl	ude D4F-A	V5115-3	3312 and D4S-	AV5115	-3312						
AV5125	65201	H.264 M-JPEG	1	2592x1944	-	1/1	-	Yes	Yes	Yes*	Yes	
AV5155	65152	H.264 M-JPEG	1	2592x1944	-	-	-	Yes	Yes	Yes*	Yes	
AV5245	65221	H.264 M-JPEG	1	2592x1944	-	1/1	Yes	Yes	Yes	Yes*	Yes	
Note:	Fps would n	ot meet se	tting du	e to camera pe	erformar	nce.						
AV5245DN	65229	H.264 M-JPEG	1	2560x1920	-	1/1	-	Yes	Yes	Yes*	Yes	
Note:	Fisheye cam	nera	•									
AV5255AM	65218	H.264 M-JPEG	1	2592x1944	*1	1(*1)/ 1	Yes	Yes	Yes	Yes*	Yes	
AV5455DN- F	65220	H.264 M-JPEG	1	2592x1944	-	1/1	-	Yes	Yes	Yes*	Yes	
AV8180	65010	M-JPEG	4	1600x1184	_	-	-	Yes	Yes	Yes*	Yes	Supported by design



Device Name	Tested Firmware		Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
AV8185	65183	H.264 M-JPEG	4	1600x1200	-	-	-	Yes	Yes	Yes*	Yes	
AV8185DN	65183	H.264 M-JPEG	4	1600x1200	-	-	-	Yes	Yes	Yes*	Yes	
AV8360	65010	M-JPEG	4	1600x1184	-	-	-	Yes	Yes	Yes*	Yes	Supported by design
AV8365	65183	H.264 M-JPEG	4	1600x1200	-	-	-	Yes	Yes	Yes*	Yes	Supported by design
AV8365DN	65183	H.264 M-JPEG	4	1600x1200	-	1/1	-	Yes	Yes	Yes*	Yes	
Note:		nnels must	use the	same protocol e vision will fla			ual st	ream.				
AV10005	65147	H.264 M-JPEG	1	3648x2752	-	-	-	Yes	Yes	Yes*	Yes	
AV10115	65225	H.264 M-JPEG	1	3648x2752	-	1/1	-	Yes	Yes	Yes*	Yes	



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
AV10225	Refer to AV10115(6 5225)	H.264 M-JPEG	1	3648x2752	-	1/1	-	Yes	Yes	Yes*	Yes	Supported by design
AV10255	Refer to AV10115(6 5225)	H.264 M-JPEG	1	3648x2752	-	1/1	-	Yes	Yes	Yes*	Yes	Supported by design
AV10255PM TIR	65228	H.264 M-JPEG	1	3648x2752	-	1/1	Yes	Yes	Yes	Yes*	Yes	
Note:	1. Camera is 2. PTZ only			e maximum FP: focus.	S. (cam	era perf	orman	ice limitat	tion)			
AV10256PM TIR	refer to AV10255PM TIR(65228)	H.264 M-JPEG	1	3648x2752	_	1/1	Yes	Yes	Yes	Yes*	Yes	Supported by design
AV12186	65184	H264 MJPEG	4	2048x1536	_	1/1	-	Yes	Yes	Yes*	Yes	
Note:	DI can't wor	k.										
AV12186DN	refer to AV12186(6 5184)	H264 MJPEG	4	2048x1536	-	1/1	-	Yes	Yes	Yes*	Yes	Supported by design
AV12366DN	65188	H.264 M-JPEG	4	2048x1536	-	1/1	-	Yes	Yes	Yes*	Yes	
Note:	Camera is u	nable to a	chieve m	naximum FPS.	(camera	perforr	nance	limitation	٦)			



-: not avaliable on camera
*1: not avaliable on software
*2: not test on software
For multi stream support:

Yes: multi stream fix to 500kbps/100kbps Yes*: multi stream setting support

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
AV20185	65183	H.264 M-JPEG	4	2560x1920	-	1/1	-	Yes	Yes	Yes*	Yes	
Note:	AV20185 in	clude AV20	185DN,	AV20185CO								
AV20365	65183	H.264 M-JPEG	4	2560x1920	-	1/1	-	Yes	Yes	Yes*	Yes	Supported by design
Note:				N, AV20365C0 e "enable exte		motion	detec	ction" fun	ction on ca	mera web.		
AV20175DN	65188	H.264 M-JPEG	4	2560x1920	-	1/1	-	Yes	Yes	Yes*	Yes	
AV40185	65186	H.264 M-JPEG	4	3648x2752	-	1/1	-	Yes	Yes	Yes*	Yes	
Generic		H.264 M-JPEG	1 or 4	By camera	1-way	1/1	Yes	Yes	Yes	Yes*	Yes	
Note:	H.264 1 or 4 By camera 1-way 1/1 Ves Ves Ves Ves* Ves											
Note:				such as AV8180 . the resolution				-		issues if cor	nfiguring diff	erent



Device Name		 Video Ch	Max Resolution	Audio	I/O Ch	On- Edge Motion	Search	Multi Stream Support	Snapshot	Remarks
Note:	All arecont of 1. Fps would	 setting	due to camera	perforr	mance.					
Note			tem must supp				nable the s	napshot fea	ture. This is	a known

ARM



- : not avaliable on camera

*1: not avaliable on software

*2: not test on software

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Yes*: multi stream setting support

Device Name	Tested Firmware		Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
MP13DDNW D		MPEG4 M-JPEG	1	1280x960	1-way	1/1	-	Yes	-	-	Supported by design
MP13VPDN		MPEG4 M-JPEG	1	1280x960	1-way	1/1	-	Yes	-	-	Supported by design

ATV



-: not avaliable on camera
*1: not avaliable on software
*2: not test on software
For multi stream support:

Yes: multi stream fix to 500kbps/100kbps Yes*: multi stream setting support

Device Name	Tested Firmware		Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
HDG-M120	2.2.122	H264 MJPEG	1	1920x1080	Yes	2/0	-	Yes	Yes	Yes	
Note:	2. Not suppor 3. Camera rep	t UDP conr bly slowly i	ection f set ma	d web port 80 ximum video p will fail at 100	aramet	ers	at 200	kbps			
IPFD2MT	HSNCT3- v2.1.71	H264 MPEG4	1	1920x1080	ı	1/0	-	Yes	Yes	Yes	

Asoni



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
CAM613M		H.264 M-JPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Yes	Supported by design
CAM614		H.264 M-JPEG	1	720x576	1-way	1/1	-	Yes	Yes	Yes	Supported by design
CAM615		H.264 M-JPEG	1	720x576	1-way	1/1	-	Yes	Yes	Yes	Supported by design
CAM616M		H.264 M-JPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Yes	Supported by design
CAM619M		H.264 M-JPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Yes	Supported by design
CAM620		H.264 M-JPEG	1	720x576	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
CAM624M		H.264 M-JPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Yes	Supported by design
CAM625M		H.264 M-JPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Yes	Supported by design
CAM627M		H.264 M-JPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Yes	Supported by design

Asoni



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
CAM628M		H.264 M-JPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Yes	Supported by design
CAM630		H.264 M-JPEG	1	720x480	1-way	2/2	Yes	Yes	Yes	Yes	Supported by design
CAM632		H.264 M-JPEG	1	720x480	1-way	2/2	Yes	Yes	Yes	Yes	Supported by design
CAM633		H.264 M-JPEG	1	720x480	1-way	2/2	Yes	Yes	Yes	Yes	Supported by design
CAM634M		H.264 M-JPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Yes	Supported by design
CAM637M		H.264 M-JPEG	1	1600x1200	1-way	0/0	-	Yes	Yes	Yes	Supported by design
CAM638		H.264 M-JPEG	1	640x480	1-way	0/0	-	Yes	Yes	Yes	Supported by design
CAM639		H.264 M-JPEG	1	1280x1024	1-way	0/0	-	Yes	Yes	Yes	Supported by design
CAM640		H.264 M-JPEG	1	640x480	1-way	0/0	-	Yes	Yes	Yes	Supported by design

Asoni



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
CAM641		H.264 M-JPEG	1	1280x1024	1-way	0/0	-	Yes	Yes	Yes	Supported by design
CAM642M		H.264 M-JPEG	1	1600x1200	1-way	0/0	-	Yes	Yes	Yes	Supported by design
CAM647		H.264 M-JPEG	1	720x480	1-way	2/2	Yes	Yes	Yes	Yes	Supported by design
CAM656D		H.264 M-JPEG	1	720x480	1-way	2/2	Yes	Yes	Yes	Yes	Supported by design
SVR610		H.264 M-JPEG	1	720x480	1-way	2/2	Yes	Yes	Yes	Yes	Supported by design
SVR611		H.264 M-JPEG	1	720x576	1-way	2/2	Yes	Yes	Yes	Yes	Supported by design
SVR640		H.264 M-JPEG	4	720x480	1-way	4/4	Yes	Yes	Yes	Yes	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
205		M-JEPG	1	640x480	-	-	-	Yes	-	Yes	-	Supported by design
206		M-JEPG	1	640x480	-	-	-	Yes	Yes	Yes	-	Supported by design
206M		M-JEPG	1	1280x1024	-	-	-	Yes	Yes	Yes	-	Supported by design
206W		M-JEPG	1	640x480	-	-	-	Yes	Yes	Yes	-	Supported by design
207	4.40	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	-	
207MW		MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
207W		MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
Note:	Not support	audio in M	I-JPEG									
209FD		MPEG4 M-JPEG	1	640x480	-	-	-	Yes	Yes	Yes	-	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
209FD-R		MPEG4 M-JPEG	1	640x480	-	-	-	Yes	Yes	Yes	-	Supported by design
209MFD		MPEG4 M-JPEG	1	1280x1024	-	-	Yes	Yes	Yes	Yes	-	
209MFD-R		MPEG4 M-JPEG	1	1280x1024	-	-	Yes	Yes	Yes	Yes	-	Supported by design
210		MPEG4 M-JPEG	1	640x480	-	1/1	-	Yes	Yes	Yes	-	Supported by design
210A	4.40	MPEG4 M-JPEG	1	640x480	2-way	1/1	-	Yes	Yes	Yes	-	
211		MPEG4 M-JPEG	1	640x480	-	1/1	-	Yes	Yes	Yes	-	Supported by design
211A		MPEG4 M-JPEG	1	640x480	2-way	1/1	-	Yes	Yes	Yes	-	Supported by design
211M		MPEG4 M-JPEG	1	1280x1024	2-way	1/1	-	Yes	Yes	Yes	-	Supported by design
211W		MPEG4 M-JPEG	1	640x480	2-way	1/1	-	Yes	Yes	Yes	-	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
212		MPEG4 M-JPEG	1	640x480	2-way	1/1	Yes	Yes	Yes	Yes	-	Supported by design
Note:	212 PTZ and	d 212 PTZ-	V are ca	mpatible with	212	•						
213		MPEG4 M-JPEG	1	704x576	2-way	2/3	Yes	Yes	Yes	Yes	-	Supported by design
Note:	213 PTZ is o	campatible	with 21	3	•			,				
214	4.33	MPEG4 M-JPEG	1	704x480	2-way	1/1	Yes	Yes	Yes	Yes	-	
Note:	214 PTZ is o	campatible	with 21	4		•						
215		MPEG4 M-JPEG	1	704x576	2-way	1/1	Yes	Yes	Yes	Yes	-	Supported by design
Note:	215 PTZ and	d 215 PTZ-	E are ca	mpatible with	215							
216FD		MPEG4 M-JPEG	1	640x480	2-way	1/1	-	Yes	Yes	Yes	-	Supported by design
216FD-V		MPEG4 M-JPEG	1	640x480	2-way	1/1	-	Yes	Yes	Yes	-	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
216MFD		MPEG4 M-JPEG	1	1280x1024	2-way	1/1	-	Yes	Yes	Yes	-	Supported by design
216MFD-V		MPEG4 M-JPEG	1	1280x1024	2-way	1/1	-	Yes	Yes	Yes	-	Supported by design
221		MPEG4 M-JPEG	1	640x480	-	2/1	-	Yes	Yes	Yes	-	Supported by design
223M		MPEG4 M-JPEG	1	1600x1200	2-way	2/1	-	Yes	Yes	Yes	-	Supported by design
225FD		MPEG4 M-JPEG	1	640x480	-	2/1	-	Yes	Yes	Yes	-	Supported by design
231D		MPEG4 M-JPEG	1	704x576	-	4/4	Yes	Yes	Yes	Yes	-	Supported by design
Note:	231D+ is ca	mpatible v	vith 231	D								
232D		MPEG4 M-JPEG	1	704x576	-	4/4	Yes	Yes	Yes	Yes	-	Supported by design
Note:	232D+ is ca	mpatible v	vith 232	D		•		1	•	•		



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
233D		MPEG4 M-JPEG	1	704x576	2-way	4/4	Yes	Yes	Yes	Yes	-	Supported by design
2400		M-JEPG	4	704x576	_	4/1	-	Yes	Yes	Yes	-	Supported by design
240Q		M-JEPG	4	704x576	_	4/4	-	Yes	Yes	Yes	-	Supported by design
240Q Blade		M-JEPG	4	704x576	-	4/4	-	Yes	Yes	Yes	-	Supported by design
241Q		MPEG4 M-JPEG	4	704x576	_	4/4	-	Yes	Yes	Yes	-	Supported by design
241Q Blade		MPEG4 M-JPEG	4	704x576	-	4/4	-	Yes	Yes	Yes	-	Supported by design
241QA	4.30	MPEG4 M-JPEG	4	704x576	1-way	4/4	-	Yes	Yes	Yes	-	
2415		MPEG4 M-JPEG	1	704x576	-	4/4	-	Yes	Yes	Yes	-	Supported by design
241S Blade		MPEG4 M-JPEG	1	704x576	-	4/4	-	Yes	Yes	Yes	-	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks	
241SA		MPEG4 M-JPEG	1	704x576	1-way	4/4	-	Yes	Yes	Yes	-	Supported by design	
242S		MPEG4 M-JPEG	1	704x576	-	4/4	-	Yes	Yes	Yes	-	Supported by design	
243Q		MPEG4 M-JPEG	1	704x576	-	1/1	-	Yes	Yes	Yes	-	Supported by design	
243Q Blade		MPEG4 M-JPEG	1	704x576	-	1/1	-	Yes	Yes	Yes	-	Supported by design	
243SA		MPEG4 M-JPEG	1	704x576	2-way	4/4	-	Yes	Yes	Yes	-	Supported by design	
2460		M-JEPG	4	704x576	-	4/1	-	Yes	Yes	Yes	-	Supported by design	
247S		MPEG4 M-JPEG	1	704x576	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design	
Generic		MPEG4 M-JPEG	Max 4	by Camera	2-way	Max 4/4	Yes	Yes	-	Yes	Yes		
Note:	M-JPEG 4 7 4/4 Only guarantee stream works fine.												



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
M1004-W	5.40.5.1	H.264 MJPEG	1	1280x800	-	1/1	-	Yes	Yes	Yes*	Yes	
M1011	5.00	H.264 MPEG4 M-JPEG	1	640x480	-	-	-	Yes	Yes	Yes	Yes	
M1011-W	5.00	H.264 MPEG4 M-JPEG	1	640x480	-	-	-	Yes	Yes	Yes	Yes	
M1013	5.40.5.1	H.264 M-JPEG	1	800x600	2-way	-	-	Yes	Yes	Yes	Yes	
M1014	5.40.5	H.264 M-JPEG	1	1280x800	_	-	-	Yes	Yes	Yes	Yes	
M1025	5.40.5	H.264 MJPEG	1	1920x1080	_	-	-	*2	*2	Yes*	*2	tested by link
M1031-W	5.00	H.264 MPEG4 M-JPEG	1	640x480	2-way	-	-	Yes	Yes	Yes	Yes	
M1034-W	5.40beta1	H.264 M-JPEG	1	1280x800	2-way	-	-	Yes	Yes	Yes	Yes	
M1054	5.15	H.264 M-JPEG	1	1024x640	2-way	1/1	-	Yes	Yes	Yes	Yes	



					I							
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
M1103		H.264 M-JPEG	1	800×600	-	-	Yes	Yes	Yes*	Yes	Yes	Supported by design
M1104	5.09	H.264 M-JPEG	1	1280x800	_	-	-	Yes	Yes*	Yes	Yes	
M1113	5.08	H.264 M-JPEG	1	800x600	_	-	Yes	Yes	Yes	Yes	Yes	*
M1114-L		H.264 M-JPEG	1	1280x800	-	-	-	Yes	Yes*	Yes	Yes	Supported by design
Note:	M1113-E is	campatible	with M	1113, M1114-E	is cam	patible	with M:	1114		·		
M2014	Refer to P1204(5.40 .12)	H.264 M-JPEG	1	1280x720	1-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design
M1143-L	5.40beta19	H.264 M-JPEG	1	800x600	_	1/1	-	Yes	Yes	Yes	Yes	
M1144	5.40.10.4	H.264 M-JPEG	1	1280x800	-	1/1	-	Yes	Yes	Yes	Yes	
M3004	5.40.5.2	H.264 M-JPEG	1	1280x800	-	-	-	Yes	Yes	Yes	Yes	



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
м3005	5.40.5.3	H.264 M-JPEG	1	1920x1080	-	-	-	Yes	Yes	Yes	Yes	
М3006	5.40.13	H.264 M-JPEG	1	2048x1536	-	-	-	Yes	Yes	Yes	Yes	
М3007	5.55.1.1	H.264 M-JPEG	1	2592x1944	-	-	Yes	Yes	Yes	Yes*	Yes	
Note:	fisheye cam	era	•		•	'			•			
M3011	5.01	H.264 MPEG4 M-JPEG	1	640x480	-	-	-	Yes	Yes	Yes	Yes	Supported by design
M3014		H.264 M-JPEG	1	1280x800	-	-	-	Yes	Yes	Yes	Yes	Supported by design
M3024-L	5.40.5	H.264 M-JPEG	1	1280x800	-	1/1	-	Yes	Yes	Yes	Yes	
M3025	refer to M3005(5.4 0.5.3)	H.264 M-JPEG	1	1920×1080	-	-	-	Yes	Yes	Yes	Yes	Supported by design
M3026	Refer to M3024- L(5.40.5)	H.264 M-JPEG	1	2048x1536	-	1/1	-	Yes	Yes	Yes	Yes	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
M3027	refer to M3007(5.5 5.1.1)	H.264 M-JPEG	1	2592x1944	-	-	Yes	Yes	Yes	Yes*	Yes	Supported by design
Note:	fisheye cam	era										
M3113-R		H.264 M-JPEG	1	800x600	-	-	Yes	Yes	Yes	Yes	Yes	Supported by design
M3113-VE		H.264 M-JPEG	1	800×600	-	-	Yes	Yes	Yes	Yes	Yes	Supported by design
M3114-R	5.11	H.264 M-JPEG	1	1280x800	-	-	Yes	Yes	Yes	Yes	Yes	
M3114-VE		H.264 M-JPEG	1	1280x800	-	-	Yes	Yes	Yes	Yes	Yes	Supported by design
M3203		H.264 M-JPEG	1	800x600	-	-	-	Yes	Yes	Yes	Yes	Supported by design
Note:	M3203-V is	campatible	with M	3203	•				•			
M3204		H.264 M-JPEG	1	1280×800	-	-	-	Yes	Yes	Yes	Yes	Supported by design
Note:	M3204-V is	campatible	with M	3204	1	-		1	1	•	1	



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
M5013		H.264 M-JPEG	1	800×600	2-way	-	Yes	Yes	Yes	Yes	Yes	Supported by design
M5014		H.264 MPEG4	1	1280x720	2-way	2/2	Yes	Yes	Yes	Yes	Yes	Supported by design
M7001		H.264 M-JPEG	1	720x576	-	-	Yes	Yes	Yes	Yes	Yes	Supported by design
M7010	5.40.6.1	H.264 M-JPEG	16*	720x576	-	-	Yes	Yes	Yes	Yes	Yes	
Note:	M7010 is 4	IP x 4 char	nnels vic	leo server								
M7014	5.40.7.1	H.264 M-JPEG	4	720x576	-	-	Yes	Yes	Yes	Yes	Yes	
P1204	5.40.12	H.264 M-JPEG	1	1280x720	1-way	1/1	-	Yes	Yes	Yes	Yes	
P1214	5.40.12	H.264 M-JPEG	1	1280x720	1-way	1/1	-	Yes	Yes	Yes	Yes	
P1311	5.01	H.264 MPEG4 M-JPEG	1	640x480	2-way	1/1	-	Yes	Yes	Yes	Yes	



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
P1343	5.06	H.264 M-JPEG	1	640*480	2-way	1/1	Yes	Yes	Yes	Yes	Yes	*
P1343-E		H.264 M-JPEG	1	800×600	2-way	1/1	Yes	Yes	Yes	Yes	Yes	Supported by design
P1344		H.264 M-JPEG	1	1280x800	2-way	1/1	Yes	Yes	Yes	Yes	Yes	Supported by design
P1344-E		H.264 M-JPEG	1	1280x800	2-way	1/1	Yes	Yes	Yes	Yes	Yes	Supported by design
P1346	5.06	H.264 M-JPEG	1	2048x1536	2-way	1/1	Yes	Yes	Yes	Yes	Yes	*
P1346-E		H.264 M-JPEG	1	2048x1536	2-way	1/1	Yes	Yes	Yes	Yes	Yes	Supported by design
P1347	5.11	H.264 M-JPEG	1	2560x1920	2-way	1/1	Yes	Yes	Yes*	Yes	Yes	
P1347-E		H.264 M-JPEG	1	2560x1920	2-way	1/1	Yes	Yes	Yes	Yes	Yes	Supported by design
P1353-E	refer to P1354 (5.40.14)	H.264 M-JPEG	1	800x600	2-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
P1354	5.40.14	H.264 M-JPEG	1	1280x960	2-way	1/1	-	Yes	Yes	Yes	Yes	
Note:	P1354 does H264 AAC n			n MJPEG 2v1.6, but supp	orted in	Mini2	v1.5					
P1355-E	refer to P1354 (5.40.14)	H.264 M-JPEG	1	800x600	2-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design
P1357	5.40.19.1	H.264 M-JPEG	1	2592x1944	*2	*2	*2	Yes	*2	Yes	Yes	
P3301	5.11	H.264 M-JPEG	1	640x480	2-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design
P3301-V		H.264 M-JPEG	1	640x480	2-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design
P3304		H.264 M-JPEG	1	1280x800	2-way	1/1	Yes	Yes	Yes	Yes	Yes	Supported by design
P3304-V		H.264 M-JPEG	1	1280x800	1-way	1/1	Yes	Yes	Yes	Yes	Yes	Supported by design
P3343	5.06	H.264 M-JPEG	1	800×600	2-way	1/1	Yes	Yes	Yes	Yes	Yes	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
Note:	1. P3343-V 2. Support			campatible wit	th P3343	3						
P3353		H.264 M-JPEG	1	800x600	1-way	1/1	-	Yes	Yes	Yes	Yes	
P3344	5.06	H.264 M-JPEG	1	1280x800	2-way	1/1	Yes	Yes	Yes	Yes	Yes	
Note:	1. P3344-V 2. Support			campatible wit	th P3344	1						
P3346	5.20	H.264 M-JPEG	1	2048x1536	2-way	1/1	Yes	Yes	Yes*	Yes	Yes	
Note:	1. P3346-V 2. Support			campatible wit	th P3346	5			•			
P3354	5.40.10.2	H.264 M-JPEG	1	1280x960	1-way	1/1	-	Yes	Yes	Yes	Yes	tested by link
P3363	5.40.17.1	H.264 MJPEG	1	800×600	*2	*2	*2	*2	*2	Yes*	*2	tested by link
P3364	5.40.10.2	H.264 M-JPEG	1	1280x960	2-way	1/1	-	Yes	Yes	Yes	Yes	tested by link



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
P3367	5.40.3	H.264 M-JPEG	1	2592x1944	2-way	1/1	-	Yes	Yes	Yes	Yes	
Note:	P3367-V, P3	367-VE ar	e campa	atible with P33	67							
P3384	5.40.19	H.264 MJPEG	1	1280x960	*2	*2	-	*2	*2	Yes*	*2	tested by link
P5414	5.55.1	H.264 M-JPEG	1	1280x720	2-way	4/4	Yes	Yes	Yes	Yes	Yes	tested by link
P5415	Refer to P5414(5.55 .1)	H.264 M-JPEG	1	1920x1080	2-way	4/4	Yes	Yes	Yes	Yes	Yes	
P5512		H.264 M-JPEG	1	704x480	2-way	4/4	Yes	Yes	Yes	Yes	Yes	Supported by design
P5512-E		H.264 M-JPEG	1	704x480	2-way	4/4	Yes	Yes	Yes	Yes	Yes	Supported by design
P5522		H.264 M-JPEG	1	720x480	2-way	4/4	Yes	Yes	Yes	Yes	Yes	Supported by design
P5522-E		H.264 M-JPEG	1	720x480	2-way	4/4	Yes	Yes	Yes	Yes	Yes	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
P5532	5.15	H.264 M-JPEG	1	720x480	2-way	2/2	Yes	Yes	Yes*	Yes	Yes	
P5532-E		H.264 M-JPEG	1	720x480	2-way	2/2	Yes	Yes	Yes	Yes	Yes	Supported by design
P5534	5.15.1	H.264 M-JPEG	1	1280x720	2-way	2/2	Yes	Yes	Yes	Yes	Yes	Supported by design
P5534-E		H.264 M-JPEG	1	1280x720	2-way	2/2	Yes	Yes	Yes	Yes	Yes	Supported by design
P5544	5.41.2.1	H.264 M-JPEG	1	1280x720	2-way	4/4	Yes	Yes	Yes	Yes	Yes	
Note:	P5544 is tw	o lens (fish	eye and	PTZ) camera	•	,			•			
P7210	5.40.6.1	H.264 M-JPEG	20*	1536x1152	2-way	16/1 6	Yes	Yes	Yes	Yes	Yes	
Note:	P7210 is 4IP x 5channels video server											
P7214	Refer to P7210	H.264 M-JPEG	4	720x576	2-way	4/4	Yes	Yes	Yes	Yes	Yes	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
P7224	5.40.7	H.264 M-JPEG	4	720x576	2-way	4/4	Yes	Yes	Yes	Yes	Yes	
Note:	P7224 can't	use secon	d audio	input. First aud	dio only	suppo	rt G.71	Ĺ				
P8221	5.10.2	*2	1	-	*2	*2	-	-	*2	-		
Note:	Network I/C) audio mo	dule									
P8513	Refer to P8514	H.264 M-JPEG	1	800x600	-	0/0	-	Yes	Yes	Yes	Yes	Supported by design
P8514	5.21	H.264 M-JPEG	1	1280x800	-	0/0	-	Yes	Yes	Yes	Yes	
Q1602	5.40.3	H.264 M-JPEG	1	768x576	2-way	1/1	-	Yes	Yes	Yes	Yes	
Note:	1. Q1602 ca 2. Q1602-E		_	Audio, I/O, UPN Q1602	NP capab	oility (b	y link)	•	•			•
Q1604	5.40.3.2	H.264 M-JPEG	1	1280×960	2-way	1/1	-	Yes	Yes	Yes	Yes	



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks		
Note:	1. Not support													
Q1614	5.55.1	H.264 MJPEG	1	1280x960	*2	*2	-	*2	*2	Yes*	*2			
Q1615	5.55.3	H.264 MJPEG	1	1920x1200	*2	*2	-	*2	*2	Yes*	*2			
Note:	Q1614 and	Q1614 and Q1615: Max framerate show 60 regardless of Axis Capture mode.												
Q1755	5.02	H.264 M-JPEG	1	1920x1080	2-way	1/1	Yes	Yes	Yes	Yes	Yes			
Note:	M-JPEG: Du	e to the H\	V constr	aints, the fram	ne rate a	ind aud	l lliw oib	oe impacted	if resol	ution and q	uality are hig	h.		
Q1755-E		H.264 M-JPEG	1	1920x1080	2-way	1/1	Yes	Yes	Yes	Yes	Yes			
Q1765-LE	5.55.1	H.264 M-JPEG	1	1920x1080	2-way	2/2	Yes	Yes	Yes	Yes	Yes			
Q1910	5.06	H.264 M-JPEG	1	720x576	2-way	1/1	Yes	Yes	Yes	Yes	Yes	Supported by design		



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
Q1910-E		H.264 M-JPEG	1	720x576	2-way	1/1	Yes	Yes	Yes	Yes	Yes	
Q1931-E	5.55.1	H.264 M-JPEG	1	768X576	2-way	2/2	-	Yes	*2	Yes	Yes	
Note:	1.Thermal c 2.Up to 30 f countriesa		EU, Norv	vay, Switzerlan	nd, Cana	da, US	SA, Japa	n, Australia,	New Ze	ealandUp to	8.3 fps in ot	her
Q1921	5.11	H.264 M-JPEG	1	768x576	2-way	2/0	-	Yes	Yes*	Yes	Yes	Supported by design
Q1921-E		H.264 M-JPEG	1	768x576	2-way	2/0	-	Yes	Yes	Yes	Yes	
Q1922	Refer to Q1921	H.264 M-JPEG	1	800x600	2-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design
Q6032		H.264 M-JPEG	1	752x480	1-way	4/4	Yes	Yes	Yes	Yes	Yes	
Q6032-E	5.05	H.264 M-JPEG	1	704x576	-	-	Yes	Yes	Yes	Yes	Yes	



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
Q6034	5.20.3	H.264 M-JPEG	1	1280x720	1-way	2/2	Yes	Yes	Yes*	Yes	Yes	Supported by design
Q6034-E		H.264 M-JPEG	1	1280x720	1-way	2/2	Yes	Yes	Yes	Yes	Yes	Supported by design
Q6035		H.264 M-JPEG	1	1920x1080	2-way	4/4	Yes	Yes	Yes	Yes	Yes	Supported by design
Q6035-E		H.264 M-JPEG	1	1920x1080	1-way	-	Yes	Yes	Yes	Yes	Yes	Supported by design
Q6042	5.55.1	H.264 M-JPEG	1	752x480	2-way	4/4	Yes	Yes	*2	Yes	Yes	
Q6044	5.55.1	H.264 M-JPEG	1	1920x1080	2-way	4/4	Yes	Yes	Yes	Yes	Yes	Supported by design
Q6045	5.55.1	H.264 M-JPEG	1	1920x1080	2-way	4/4	Yes	Yes	Yes	Yes	Yes	Tested by link
Q7401		H.264 M-JPEG	1	704x576	2-way	2/2	Yes	Yes	Yes	Yes	Yes	
Q7404	5.02	H.264 M-JPEG	4	768x576	2-way	1/1	Yes	Yes	Yes	Yes	Yes	Supported by design



- : not avaliable on camera *1: not avaliable on software *2: not test on software For multi stream support: Yes: multi stream fix to 500kbps/100kbps Yes*: multi stream setting support

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
Q7406	5.11.1	H.264 M-JPEG	6	704x576	1-way	1/1	Yes	Yes	Yes	Yes	Yes	
Q7411	5.40.13.1	H.264 M-JPEG	1	720x576	2-way	4/4	Yes	Yes	Yes	Yes	Yes	
Q7414	5.25	H.264 M-JPEG	4	720x576(PAL) 720x480(NT	2-way	1/1	Yes	Yes	Yes	Yes	Yes	
Q7424-R	5.40.10	H.264 M-JPEG	4	720x576	2-way	4/4	Yes	Yes	Yes	Yes	Yes	
Note			•	tem must supp					le the si	napshot fea	ture. This is	a known

issue and we are looking to fix it with the next product version update.

Aver



	T4-4	\\!\!\.	\/:	Na		T / O		0 5.1		Marki Characan	
Device Name	Tested Firmware	Video Format	Video Ch	Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
	Refer to	H.264									
FB2027-1	FX2000 (FW	MPEG4	1	1920x1080	1-way	1/0	-	Yes	Yes	Yes	
	2.5.1057.60)	MJPEG									
	Refer to	H.264									
FB2027-2	FX2000 (FW	MPEG4	1	1920x1080	1-way	1/0	-	Yes	Yes	Yes	
	2.5.1057.60)	MJPEG									
	Refer to	H.264									
FB2027-3	FX2000 (FW	MPEG4	1	1920x1080	1-way	1/0	-	Yes	Yes	Yes	
	2.5.1057.60)	MJPEG									
	Refer to	H.264									
FB2028	FX2000 (FW	MPEG4	1	1920x1080	1-way	1/0	-	Yes	Yes	Yes	
	2.5.1057.60)	MJPEG									
	Refer to	H.264							.,		
FB2028-T1	FX2000 (FW	MPEG4	1	1920x1080	1-way	1/0	-	Yes	Yes	Yes	
	2.5.1057.60)	MJPEG									
	Refer to	H.264		1020 1000		1 (0					
FB2028-T2	FX2000 (FW	MPEG4	1	1920x1080	1-way	1/0	-	Yes	Yes	Yes	
	2.5.1057.60)	MJPEG									
EDOGO TM	Refer to	H.264		10201000	4	1 /0		V	V	\/	
FB2028-TM	FX2000 (FW	MPEG4	1	1920x1080	1-way	1/0	-	Yes	Yes	Yes	
	2.5.1057.60)	MJPEG									
Note	1. MJPEG coul	ld not reac	h up to	higher FPS							
Note	2. UPNP searc	ch failure w	hen cha	inge web port	from 80	to anot	her				
		H.264									
FB3027	2.5.1057.60	MPEG4	1	2048x1536	1-way	1/0	-	Yes	Yes	Yes	
		MJPEG									

Aver



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
FB3028-RT1	Refer to FB3027 (FW 2.5.1057.60)	H.264 MPEG4 MJPEG	1	2048x1536	1-way	1/0	-	Yes	Yes	Yes	
FB3028-RT2	Refer to FB3027 (FW 2.5.1057.60)	H.264 MPEG4 MJPEG	1	2048x1536	1-way	1/0	-	Yes	Yes	Yes	
FB3028-RTM	Refer to FB3027 (FW 2.5.1057.60)	H.264 MPEG4 MJPEG	1	2048x1536	1-way	1/0	-	Yes	Yes	Yes	
FD2020	Refer to FX2000 (FW 2.5.1057.60)	H.264 MPEG4 MJPEG	1	1920×1080	1-way	1/0	-	Yes	Yes	Yes	
FD3020	Refer to FB3027 (FW 2.5.1057.60)	H.264 MPEG4 MJPEG	1	2048×1536	1-way	1/0	-	Yes	Yes	Yes	
FD3020-M	Refer to FB3027 (FW 2.5.1057.60)	H.264 MPEG4 MJPEG	1	2048x1536	1-way	1/0	-	Yes	Yes	Yes	
FV2006	Refer to FX2000 (FW 2.5.1057.60)	H.264 MPEG4 MJPEG	1	1920×1080	1-way	1/0	-	Yes	Yes	Yes	
FV2028	Refer to FX2000 (FW 2.5.1057.60)	H.264 MPEG4 MJPEG	1	1920x1080	1-way	1/0	-	Yes	Yes	Yes	
FV3028	Refer to FX2000 (FW	H.264 MPEG4 MJPEG	1	2048×1536	1-way	1/0	-	Yes	Yes	Yes	

Aver



									res . multi stream setting supp						
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks				
FV3028-RT	Refer to FB3027 (FW 2.5.1057.60)	H.264 MPEG4 MJPEG	1	2048x1536	1-way	1/0	-	Yes	Yes	Yes					
FV3028-RTM	Refer to FB3027 (FW 2.5.1057.60)	H.264 MPEG4 MJPEG	1	2048x1536	1-way	1/0	-	Yes	Yes	Yes					
FX2000	2.5.1057.60	H.264 MPEG4 MJPEG	1	1920x1080	1-way	1/0	-	Yes	Yes	Yes					
Note		MJPEG													
FX3000-R	Refer to FB3027 (FW 2.5.1057.60)	H.264 MPEG4 MJPEG	1	2048x1536	1-way	1/0	-	Yes	Yes	Yes					
SF2121H- BHR-30	Refer to FX2000 (FW 2.5.1057.60)	H.264 MPEG4 MJPEG	1	1920x1080	1-way	1/0	-	Yes	Yes	Yes					
SF2121H- BHR-50	Refer to FX2000 (FW 2.5.1057.60)	H.264 MPEG4 MJPEG	1	1920x1080	1-way	1/0	-	Yes	Yes	Yes					
SF2121H-R	Refer to FX2000 (FW 2.5.1057.60)	H.264 MPEG4 MJPEG	1	1920x1080	1-way	1/0	-	Yes	Yes	Yes					

Basler



-: not avaliable on camera
*1: not avaliable on software
*2: not test on software
For multi stream support:
Yes: multi stream fix to 500kbps/100kbps

Yes*: multi stream setting support

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
BIP-640c		H.264 MPEG4 M-JPEG	1	640x480	-	1/1	-	-	-	-	Tested by manufacturer
BIP-640c- dn		H.264 MPEG4 M-JPEG	1	640x480	-	1/1	-	-	-	-	Tested by manufacturer
BIP-1000c		H.264 MPEG4 M-JPEG	1	1024x768	-	1/1	-	-	-	-	Tested by manufacturer
BIP-1000c- dn		H.264 MPEG4 M-JPEG	1	1024x768	-	1/1	-	-	-	-	Tested by manufacturer
BIP-1300c		H.264 MPEG4 M-JPEG	1	1280x960	-	1/1	-	-	-	-	Tested by manufacturer
BIP-1300c- dn	BIP-1300c- dn-1.6-2	H.264 MPEG4 M-JPEG	1	1280x960	-	1/1	-	Yes	-	-	
Note:	On-Edge Mot	ion: H.264	and M-J	PEG.							
BIP-1600c		H.264 MPEG4 M-JPEG	1	1600x1200	-	1/1	-	-	-	-	Tested by manufacturer
BIP-1600c- dn		H.264 MPEG4 M-JPEG	1	1600x1200	-	1/1	-	-	-	-	Tested by manufacturer

Basler



- : not avaliable on camera

*1: not avaliable on software

*2: not test on software

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Yes*: multi stream setting support

Device Name	Tested Firmware		Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks		
BIP- D1000c-dn		H.264 MPEG4 M-JPEG	1	1024x768	-	1/1	-	-	ı	-	Tested by manufacturer		
BIP- D1300c-dn	BIP-D1300c- dn-1.6-1	H.264 MPEG4 M-JPEG	1	1280x960	-	1/1	-	Yes	ı	-			
Note:	On-Edge Motion: H.264 and M-JPEG.												
BIP2- D1920c-DN	3.8.0	H.264 MPEG4 M-JPEG	1	1920x1440	-	1/1	-	Yes	Yes	Yes			
Note:	M-JPEG Not support Audio												

Bolide



									100 . 11	iaiti stream set	cing support
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
BN1009/PT Z3GIP	Refer to BN1009/PTZW DRIP	H.264 M-JPEG	1	D1	1-way	1/0	Yes	Yes	-	Yes	Supported by design
BN1009/PT ZWDRIP	v1.6_build0440 14_106	H.264 M-JPEG	1	D1	1-way	1/0	Yes	Yes	-	Yes	
BN1009M/P TZ-18	v1.6_build0440 14_106	H.264 M-JPEG	1	1280x720	1-way	1/0	Yes	Yes	-	Yes	
BN2002IP	Refer to BN2002WDRIP	H.264 M-JPEG	1	D1	1-way	1/1	Yes	Yes	-	Yes	Supported by design
BN2002WD RIP	v1.6_build0440 14_106	H.264 M-JPEG	1	D1	1-way	1/1	Yes	Yes	-	Yes	
Note:	1.Autodetect mo 2.AlarmIn mess			orrect model n	ame res	ponse.					
BN2009AVA IRIP	Refer to BN2002WDRIP	H.264 M-JPEG	1	D1	1-way	1/1	Yes	Yes	-	Yes	Supported by design
BN2009IRI P	Refer to BN2002WDRIP	H.264 M-JPEG	1	D1	1-way	1/1	Yes	Yes	-	Yes	Supported by design
BN2009WD RVAIRIP	Refer to BN2002WDRIP	H.264 M-JPEG	1	D1	1-way	1/1	Yes	Yes	-	Yes	Supported by design
BN2035IRI P	Refer to BN2002WDRIP	H.264 M-JPEG	1	D1	1-way	1/1	Yes	Yes	-	Yes	Supported by design

Bolide



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks		
BN2035WD IRIP		H.264 M-JPEG	1	D1	1-way	1/1	Yes	Yes	-	Yes	Supported by design		
BN5002M-A	v1.6_build0440 14_106	H.264 M-JPEG	1	1280x960	1-way	1/1	Yes	Yes	-	Yes			
Note:	1.Autodetect model fail due to incorrect model name response. 2.AlarmIn message is unstable.												
BN5009M-A		H.264 1 1280x960 1-way 1/1 Yes Yes - Yes Sup								Supported by design			
BN5035M-A										Supported by design			
Note:	All Bolide Model: Changing MJPEG resolution may get Fail message due to camera FW issue.												



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
NBC-225-P	refer to NDC- 225 (FW:395005 70)	H.264	1	640x480	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
NBC-255-P	refer to NDC- 225 (FW:395005 70)	H.264	1	640x480	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
NBC-265-P	refer to NTC- 265- PI(FW:39500 570)	H.264	1	1280x720	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
NBC-274-P	refer to NTC- 265- PI(FW:15500 552)	H.264	1	1920×1080	1-way	-	-	Yes	Yes	Yes	-	Supported by design
NBC-274- PM	refer to NTC- 265- PI(FW:15500 552)	H.264	1	1920x1080	1-way	-	-	Yes	Yes	Yes	-	Supported by design
NBC-274-PT	refer to NTC- 265- PI(FW:15500 552)	H.264	1	1920×1080	1-way	-	-	Yes	Yes	Yes	-	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks	
NBC-455	5.72.0028(2 8500572)	H.264	1	704x576	*2	*2	-	*2	*2	Yes	Yes		
Note:	 H.264 only support IP mode of GOP structure. (Camera→Encoder Profile→Profile N→Expert Settings→GOP structure→IP) i. (ZAVIO Server limitation) Only support G.711 audio codec. i. (Camera performance limitation) Can't set tream3 quality value. i. (Camera firmware issue) 												
NBN-498	5.72.0028(2 8500572)	H.264	1	704x576	*2	*2	-	*2	*2	Yes	Yes		
Note:	1. H.264 only support IP mode of GOP structure. (Camera→Encoder Profile →Profile N→Expert Settings→GOP structure→IP) i. (ZAVIO Server limitation) 2. Only support G.711 audio codec. i. (Camera performance limitation) 3. Can't set tream3 quality value. i. (Camera firmware issue)												
NBN-733	refer to NIN- 733(5.90.01 12)	H.264	1	1280x720	1-way	2/1	-	Yes	Yes	Yes	-	Supported by design	
NBN-832	refer to NDN- 832(5.90.0112)	H.264	1	1920x1080	1-way	2/1	-	Yes	Yes	Yes	-	Supported by design	
NBN-40012	refer to NTI- 40012(5.90. 0126 (26510590))	H.264	1	1280x720	1-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design	



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
NBN-50022	refer to NTI- 50022(5.90. 0126 (26510590))	H.264	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design
NDC-225	39500570	H.264	1	640x480	1-way	1/1	-	Yes	Yes	Yes	-	
Note:	When H264 quality is set to '0', the camera will auto-adjust the quality setting. For minimum quality, the value should be '1'. Audio Codec support g711, not support L1, AAC.											
NDC-255-P	refer to NDC- 225 (FW:395005 70)	H.264	1	640x480	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
NDC-225-PI	refer to NDC- 225 (FW:395005 70)	H.264	1	640x480	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
NDC-265-P	refer to NTC- 265- PI(FW:39500 570)	H.264	1	1280x720	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
NDC-274-P	15500552	H.264	1	1920x1080	1-way	-	-	Yes	Yes	Yes	-	



	Stripped											
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
Note:	be "1".			, the camera w		adjust 1	the qua	lity settin	g. For n	ninimum qu	ality, the va	lue should
NDC-274-PT	refer to NDC- 274- P(FW:155005 52)	H.264	1	1920×1080	1-way	-	-	Yes	Yes	Yes	-	
NDC-455	refer to NBC- 455(5.72.00 28)	H.264	1	704x576	1-way	2/1	-	Yes	Yes	Yes*	Yes	Supported by design
NDN-498	refer to NBN- 498(5.72.00 28)	H.264	1	704x576	1-way	2/1	-	Yes	Yes	Yes*	Yes	Supported by design
NDN-733	refer to NIN- 733(5.90.01 12)	H.264	1	1280x720	1-way	2/1	-	Yes	Yes	Yes	-	Supported by design
NDN-832	5.90.0112	H.264	1	1920x1080	1-way	2/1	-	Yes	Yes	Yes	-	
Note:	1. H.264 only support IP mode of GOP structure. (Camera→Encoder Profile →Profile N→Expert Settings→GOP structure→IP) 2. Only support G.711 audio codec. 3. Changing resolution from 1920x1080 and 1280x720 to lower resolution need to set by web property to "H.264 MP SD".											



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks	
NDN-40012	refer to NTI- 40012(5.90. 0126 (26510590))	H.264	1	1280x720	1-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design	
NDN-50022	refer to NTI- 50022(5.90. 0126 (26510590))	H.264	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design	
NDI-50022	refer to NTI- 50022(5.90. 0126 (26510590))	H.264	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design	
NIN-733	5.90.0112	H.264	1	1280x720	1-way	2/1	-	Yes	Yes	Yes	-		
Note:	1. H.264 only support IP mode of GOP structure. (Camera→Encoder Profile →Profile N→Expert Settings→GOP structure→IP) 2. Only support G.711 audio codec 3. Can't set framerate 1 under base frame rate 50/60 ips mode. (Camera firmware issue)												
NIN-832	refer to NDN- 832(5.90.0112)	H.264	1	1920×1080	1-way	2/1	-	Yes	Yes	Yes	-	Supported by design	



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks	
NIN-40012	refer to NTI- 40012(5.90. 0126 (26510590))	H.264	1	1280x720	1-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design	
NTC-255-PI	refer to NDC- 225 (FW:395005 70)	H.264	1	640x480	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design	
NTC-265-PI	refer to NDN- 265-PIO (FW 39500570)		1	1280x720	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design	
NTI-40012	5.90.0126	H.264	1	1280x720	1-way	1/1	-	Yes	Yes	Yes	Yes		
Note:	IP)i. (ZAVIO S 2. Only suppo 3. After chang	. H.264 only support IP mode of GOP structure. (Camera→Encoder Profile N→Expert Settings→GOP structure→P)i. (ZAVIO Server limitation) . Only support G.711 audio codec.i. (Camera performance limitation) . After changing MJPEG resolution on web and getting camera setting on ZAVIO, resolution will return to previous etting.i. (Camera firmware issue)											

- 4. Snapshot resolution is not correspond to existing profile. (Camera firmware issue)



												ng sapport		
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks		
NTI-50022	5.90.0126	H.264	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Yes			
Note:														
NUC-50022	refer to NTI- 50022(5.90. 0126 (26510590))	H.264	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design		
NUC-51022	refer to NTI- 50022(5.90. 0126 (26510590))	H.264	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design		
NDN-265- PIO	39500570	H.264	1	1280x720	1-way	1/1	-	Yes	Yes	Yes	-			
Note:	When H.264 of the "100"	quality is se	et to "0"	0x720 when si , the camera w	vill Auto-						ality, the va	llue should		



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks	
NWC-455	56500410	H.264 M-JPEG	1	704x576	-	-	-	Yes	-	Yes	-	Supported by design	
Note:	Auto detect model unsupported. H264 supports up to a maximum of 2CIF as this utilizes the Baseline Profile. When H264 quality is set to '0', the camera will auto-adjust the quality setting. For minimum quality, the value should be '100'. When MJPEG quality is set to '0', the camera will auto-adjust the quality setting. For minimum quality, the value should be '1'. MJPEG frame rate depends on camera load. Value in settings dialog is not representative of actual frame rate.												
NWC-495	56500410	H.264 M-JPEG	1	704x576	-	-	-	Yes	-	Yes	-	Supported by design	
Note:	Auto detect model unsupported. H264 supports up to a maximum of 2CIF as this utilizes the Baseline Profile. When H264 quality is set to '0', the camera will auto-adjust the quality setting. For minimum quality, the value should be '100'. When MJPEG quality is set to '0', the camera will auto-adjust the quality setting. For minimum quality, the value should be '1'. MJPEG frame rate depends on camera load. Value in settings dialog is not representative of actual frame rate.												
NWD-455	56500410	H.264 M-JPEG	1	704x576	-	-	-	Yes	-	Yes	-	Supported by design	



-: not avaliable on camera
*1: not avaliable on software
*2: not test on software
For multi stream support:
Yes: multi stream fix to 500kbps/100kbps
Yes*: multi stream setting support

On-Multi Audio I/O Tested Video Video Max **Device** PTZ Edge UPnP Stream Snapshot Remarks Resolution Name Firmware Format Ch Motion Support Cannot auto detect model. H264 supports up to a maximum of 2CIF as this utilizes the Baseline Profile. When H264 quality is set to '0', the camera will auto-adjust the quality setting. For minimum quality, the value should be '100'. Note: When MJPEG quality is set to '0', the camera will auto-adjust the quality setting. For minimum quality, the value should Firmware Issue: MJPEG framerate on settings dialog is incorrect. The value is always 25. MJPEG unstable issue. Frame rate of MJPEG stream is dependent on the camera load and can vary. H.264 NWD-495 56500410 1 704x576 Yes Yes M-JPEG Auto detect model unsupported. H264 supports up to a maximum of 2CIF as this utilizes the Baseline Profile. When H264 quality is set to '0', the camera will auto-adjust the quality setting. For minimum quality, the value should be Note: When MJPEG quality is set to '0', the camera will auto-adjust the quality setting. For minimum quality, the value should be '1'. MJPEG frame rate depends on camera load. Value in settings dialog is not representative of actual frame rate. VIP-X1XF-E 39500570 H.264 Yes 1 704x480 1-way 1/1 Yes Yes When H264 quality is set to '0', the camera will auto-adjust the quality setting. For minimum quality, the value should be Note: Audio Codec support g711, not support L1, AAC.



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
Generic	5.90.0112 (12510590)	H.264	1	1920x1080	1-way	2/2	*2	Yes	Yes	Yes*	Yes	
Note:	IP) (ZAVIO Se 2. Only suppo 3. After chang setting. (Cam 4. Snapshot r 5. Sometimes 6. Can't set tr 7. Some resol limitation) 8. MJPEG fran	erver limita ort G.711 a ging MJPEG era firmwa esolution is s set multi- ream3 qual lution can't enerate can'	ntion) udio cod resolut re issue s not cod stream ity value s set france under b	rrespond to exifail due to limit e. (Camera firm merate (NIN-73 ronize to web soase frame rate	erformading getting protections of the setting protections of the setting.	nce limi camera ofile. (C f inter-s sue) m2 only	itation) a setting amera f streamir support a perfori	g on ZAV firmware ng depend rt fps 7.5 mance lir	IO, resolissue) dency.(I under i	llution will r NUUO Serve 1280x720)	eturn to pre er limitation) (Camera pe	vious)

BrainChild



: not avaliable on camera*1: not avaliable on software*2: not test on softwareFor multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Yes*: multi stream setting support

Device Name	Tested Firmware		Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
CAM-335E	0.0.40.169	H.264 MJPEG	1	1920x1080	2-way	2/1	-	Yes	Yes	Yes*	Yes	
Note:	limitation) 2. Camera v 3. After use performanc 4. Motion de	with high rersets cam er sets cam e limitation etecton is i	esolutio era para 1) not work	e maximum FF n and bitrate c ameters , user k when first str Dual H264, The	asues st cannot eam for	ream la get vide mat is N	g. (Cam o param 1JPEG.((era perfo neters an Camera is	ormance d conne	e limitation) ect camera i	mmediately.	



-: not avaliable on camera *1: not avaliable on software *2: not test on software For multi stream support:

Yes: multi stream fix to 500kbps/100kbps Yes*: multi stream setting support

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks	
20xP	gk20140422 NSA	H.264 MJPEG	1	1280*720	2-way	4/2	Yes	Yes	Yes	Yes*	Yes		
Note:		is slow. (C	amera p	OSD-200. performance linnen the codec i	,		ı						
30xN	v3.2.2.8	H.264 MJPEG MPEG4	1	2048x1536	2-way	1/1	Yes	Yes	Yes	Yes	Yes		
Note:													
130N	v3.1.0.9	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	Yes	Yes	Yes	Yes	-		
Note:													



: not avaliable on camera*1: not avaliable on software*2: not test on softwareFor multi stream support:

Yes: multi stream fix to 500kbps/100kbps Yes*: multi stream setting support

	Device Name	Tested Firmware		Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
Γ			H.264										
ļ	50xA series	V3.2.2.8	MPEG4	1	2592x1944	1-way	1/1	Yes	Yes	Yes	Yes	Yes	

1. Covered model:FB-500Ap, FD-301Af, WFB-500Ap, CB-500Ap, WCB-500Ap, CB-502Ap, WCB-502Ap, FD-502Ap, FD-502Ap, VD-301Af, VD-500Ap, VD-502Ap, OB-500Af, MB-500Ap, WMB-500Ap, MD-500Ap-360, FD-301Af, VD-301Af, OB-200Ap, FB-202Ap, OB-202Ap.

OB-200Ap and VD-200Ap with zoom and focus function.

- 2. switch video resolution higher than 1920x1080 need waiting a period of time to reconnect stream
- Note: 3. MD-500Ap-360 is no support DI/DO and one way audio only.

M-JPEG

- 4. MD-500Ap-360 not support MD when format is MJPEG and MPEG4.
- 5.Max framerate can't sync with Wide and Ultra-Wide mode on camera web.
- 6. The RTSP stream has been disconnected in 5 minutes when the protocol is use under HTTP.
- 7. The image is broken when the format is MJPEG and resolution is 2592x1944 or 2304x1728.
- 8. The Zoom or Focus function has on response via camera web or CGI command.

CB-100Ae	v3.0.2.4	MPEG4 M-JPEG	1	1280x800	1-way	-	-	1	Yes	Yes	-	Tested by manufacture r
CB-100A	v3.0.2.4	H.264 MPEG4 M-JPEG	1	1280x800	1-way	ı	-	ı	Yes	Yes		Tested by manufacture r
FB-100Ae	v3.0.2.3	MPEG4 M-JPEG	1	1280x800	1-way	1/0	-	-	Yes	Yes	-	Tested by manufacture



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks	
FB-100A	v3.0.2.3	H.264 MPEG4 M-JPEG	1	1280x800	1-way	1/0	-	-	Yes	Yes	-	Tested by manufacture r	
FD-100Ae	v3.0.2.3	MPEG4 M-JPEG	1	1280x800	1-way	1/0	-	-	Yes	Yes	-	Tested by manufacture	
FD-100A	v2.3.7.8	H.264 MPEG4 M-JPEG	1	1280x800	1-way	1/0	-	-	Yes	Yes	-		
FD-130Ae	Refer to VD- 130Ap	H.264 MPEG4 M-JPEG	1	1280×1024	1-way	1/1	-	Yes	Yes	Yes		Supported by design	
FD-130Ap	Refer to VD- 130Ap	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design	
Hydracam	v3.2.3.4	H.264	3	1280x720	2-way	2/2	-	-	Yes	Yes	-		
Note:	1. Audio function is not supported. 2. Resolution and bitrate list is not synchronized with the camera webpage. 3. The video does not play smoothly when the frame rate set to 1.												
ОВ-100Ар	v3.1.0.8	H.264 MPEG4 M-JPEG	1	1280x800	1-way	1/1	Yes	Yes	Yes	Yes	-		



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks			
VD-130Ae	Refer to VD- 130Ap	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design			
VD-130Ap		H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	Yes					
VS-04A v2	3.5.2.15	H.264 MJPEG	4	720x576	2-way	4/4	Yes	Yes	Yes	Yes	Yes				
Note:	2. Audio funct	MJPEG MJPEG													
W/VS-01A	v3.1.0.6	H.264 MPEG4 M-JPEG	1	720x576	1-way	1/1	Yes	Yes	Yes	Yes	-				
WCB-100Ae	v3.0.2.4	MPEG4 M-JPEG	1	1280x800	1-way	-	-	-	Yes	Yes		Tested by manufacture			
WCB-100A	v2.3.7.8	H.264 MPEG4 M-JPEG	1	1280x800	1-way	-	-	-	Yes	Yes	-				
WFB-100Ae	v3.0.2.3	MPEG4 M-JPEG	1	1280x800	1-way	1/0	-	-	Yes	Yes	-	Tested by manufacture r			



Device Name	Tested Firmware		Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks	
WFB-100A	v2.3.7.8	H.264 MPEG4 M-JPEG	1	1280x800	1-way	1/0	-	-	Yes	Yes	-		
Note:	On-edge motion is only workable when stream 1 is MPEG4 with the bitrate under 1.5Mbps or quality under 3. We don't promise the performance of MD if the configuration isn't within the limitation.												
OSD/PZ- 040D	v3.1.0.8	H.264 MPEG4 M-JPEG	1	720x480	1-way	1/1	Yes	Yes	Yes	Yes	-		
OSD/PZ- 040E	v3.1.0.8	H.264 MPEG4 M-JPEG	1	720x576	1-way	1/1	Yes	Yes	Yes	Yes	-		

Bullwark



-: not avaliable on camera *1: not avaliable on software *2: not test on software

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Yes*: multi stream setting support

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks		
BLW- 230MP-BS	pm20120222 NSA	MJPEG/H 264	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes			
BLW- 230MP-DS	pm20120222 NSA	MJPEG/H 264	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes			
BLW- 510MP-BS	bg20121126 NSA	MJPEG/H 264	1	2592x1944	1-way	1/1	-	Yes	Yes	Yes			
BLW- IN220X-S	pm20120222 NSA	MJPEG/H 264	1	1920x1080	1-way	4/2	Yes	Yes	Yes	Yes			
BLW- IR230MP- DSM	pm20120222 NSA	MJPEG/H 264	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes			
BLW- IR230MP- SM	pm20120222 NSA	MJPEG/H 264	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes			
Note:	1920x1080 MJPEG Bit rate too high will affect camera parameter can not sync to camera information												
BLW- OUT220X-S	pm20120222 NSA	MJPEG/H 264	1	1920×1080	1-way	4/2	Yes	Yes	Yes	Yes			

Bullwark



- : not avaliable on camera *1: not avaliable on software

*2: not test on software

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Yes*: multi stream setting support

Device	Tested	Video	Video	Max	Audio	I/O	PTZ	On-Edge	HDnD	Multi Stream	Remarks	
Name	Firmware	Format	Ch	Resolution	Audio	Ch	FIZ	Motion	OFIIF	Support	Remarks	

Canon



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Remarks
VB-S30D	Ver. 1.1.0	MJPEG	1	1920x1080	1-way	1/1	Yes	Yes	_	Yes	Yes*	
Note:	1.The video p	arameters	of the c	amera are not	configu	rable wi	th IP+					
VB-S31D	Refer to VB- S30D(Ver. 1.1.0)	MJPEG	1	1920x1080	1-way	1/1	*2	Yes	-	Yes	Yes*	Supported by design
VB-S800D	Ver. 1.1.0	MJPEG	1	1920×1080	1-way	1/1	-	Yes	-	Yes	Yes*	
Note:	1.The range of	of video pa	rameter	s are difference	e betwee	en came	ra wel	and onvif	respons	sed.		
VB-S900F	Refer to VB- S800D(Ver. 1.1.0)	MJPEG	1	1920×1080	1-way	1/1	-	Yes	-	Yes	Yes*	Supported by design
VB-S905F	Ver. 1.0.0	MJPEG	1	1280x960	1-way	1/1	-	Yes	-	Yes	Yes*	
Note:	1.The range of	of video pa	rameter	s are difference	e betwee	en came	ra wel	and onvif	respons	sed.		
VB-S805D	Refer to VB- S905F(Ver. 1.0.0)	MJPEG	1	1280×960	1-way	1/1	-	Yes	-	Yes	Yes*	Supported by design

Centrix

centrix®

- : not avaliable on camera *1: not avaliable on software *2: not test on software

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Yes*: multi stream setting support

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
В13Н	v1.1.0.0	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	Yes	
C10	refer to C10- W	H.264 MPEG4 M-JPEG	1	1280x800	1-way	-	-	Yes	Yes	Yes	Supported by design
C10-W	v1.1.0.0(buil d2)	H.264 MPEG4 M-JPEG	1	1280x800	1-way	-	-	Yes	Yes	Yes	
D13HD	v1.1.0.0	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	Yes	
Generic	cx20131107 NSA	H.264 M-JPEG	1	1920x1080	1-way	4/2	*2	Yes	Yes	Yes	
Note:	PTZ function a	tting will fa are not test n resolutior	il when t on soft n is depe	mutistream is	a.		-		·		
W13H	v1.1.0.0(buil d2)	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	Yes	

CISCO



- : not avaliable on camera *1: not avaliable on software

*2: not test on software

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Yes*: multi stream setting support

Device Name	Tested Firmware	Video Format		Max Resolution	Audio	I/O Ch	P /	On-Edge Motion	UPnP	Multi Stream Support	Remarks
CIVS-IPC- 2500	V1.1.3R15	MPEG4 M-JPEG	1	720x480	1-way	2/2	-	-	Yes	-	
CIVS-IPC- 2500W	V1.1.3R03	MPEG4 M-JPEG	1	720x480	1-way	2/2	-	-	Yes	-	
PVC-300	1.0.0	MPEG4 M-JPEG	1	640x480	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
Note:	PTZ is only su	ipported by	externa	al RS-485 devi	ce.						



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
IBE3815NV R		H.264 MPEG4 M-JPEG	1	704x480	1-way	-	Yes	-	Yes	Yes	Supported by design
IBE3815PV R		H.264 MPEG4 M-JPEG	1	704x576	1-way	-	Yes	-	Yes	Yes	Supported by design
IBE5810NC R		H.264 MPEG4 M-JPEG	1	704x480	1-way	-	Yes	-	Yes	Yes	Supported by design
IBE5810PC R		H.264 MPEG4 M-JPEG	1	704x576	1-way	-	Yes	-	Yes	Yes	Supported by design
IBP5030CR	XNET.A1- 2.01.13.0204	H.264 MPEG4 M-JPEG	1	1280x960	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
Note:	In the MJPEG f	ormat, the	fps is no	ot enough whe	n resolu	tion is X	GA or S	SXGA.		•	•
IDC4000T	XNET.T1- 1.0.13.0424	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	
Note:	IDC4000T: XN 1. When setting causes softwar 2. When trigge 3. 2nd stream	g Video MP e show inc r DI, DO w	EG with orrect it ill be tri	CBR in 4000 bem "1M".			a web,	the CGI will	return i	ncorrect video b	itrate. It



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
IDC4050F	XNET.M1- 3.00.13.0204	H.264 M-JPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
Note:	1. Cannot set b 2. When it selec		•				. It is fii	rmware issu	e.		
IDC4050IR	XNET.M1- 3.00.13.0204	H.264 M-JPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
Note:	1. Cannot set b 2. When it selec		•				. It is fi	rmware issu	e.		
IDC4050VF	XNET.M1- 3.00.13.1125	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	
Note:	1. Cannot set b 2. When it selec		•				. It is fii	rmware issu	e.		
IDC4050VR	Refer to IDC4050VF (XNET.M1- 3.00.13.1125)	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design
Note:	1. Cannot set b 2. When it selec		•				. It is fii	rmware issu	e.		



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
IDP4000VD	XNET.A1- 1.1.9.1104	H.264 MPEG4 M-JPEG	1	640x480	1-way	-	-	-	Yes	Yes	
IDP4000VR	XNET.A1- 1.1.9.1104	H.264 MPEG4 M-JPEG	1	640x480	1-way	-	-	-	Yes	Yes	
IDP4030VR	XNET.A1- 2.01.13.0204	H.264 MPEG4 M-JPEG	1	1280x960	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
Note:	In the MJPEG fo	ormat, the	fps is no	ot enough whe	n resolu	tion is X	GA or S	SXGA.			
IDP5035VR	XNET.M2- 3.00.13.0204	H.264	1	1280x1024	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
Note:	Firmware issue	, failed to	set bitra	te as 128k ove	er VGA/E	01.					
IGC2050F	XNET.M1- 3.00.13.0204	H.264 M-JPEG	1	1920×1080	1-way	1/1	Yes	Yes	Yes	Yes	
Note:	1. Cannot set b 2. When it sele		•				. It is fi	rmware issu	e.		
IGP1000		H.264 MPEG4 M-JPEG	1	640x480	1-way	-	Yes	-	Yes	-	Supported by design



											5 11		
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks		
IGP1030	XNET.A1- 2.01.13.0204	H.264 MPEG4 M-JPEG	1	1280x960	1-way	1/1	Yes	Yes	Yes	Yes			
Note:	In the MJPEG f	ormat, the	fps is n	ot enough whe	n resolu	tion is X	GA or S	SXGA.					
IGP2035F	XNET.M2- 3.00.13.0204	H.264	1	1280x1024	1-way	1/1	Yes	Yes	Yes	Yes			
Note:	Firmware issue, failed to set bitrate as 128k over VGA/D1.												
IJB2000		H.264 MPEG4 M-JPEG	1	704x576	1-way	-	Yes	-	Yes	-	Supported by design		
INS2000	XNET.A1- 2.01.13.0902	H.264 MPEG4 M-JPEG	1	704x576	1-way	1/1	Yes	Yes	Yes	Yes			
Note:	1. Could not re 2. Audio chopp			m FPS									
IPM3063N		H.264 MPEG4 M-JPEG	1	704x480	1-way	-	Yes		Yes	-	Supported by design		
IPM3063P		H.264 MPEG4 M-JPEG	1	704x576	1-way	-	Yes	-	Yes	-	Supported by design		



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
IS1765x	Refer to ISMC1063x	H.264 MPEG4 M-JPEG	1	704x480(N) 704x576(P)	1-way	1/1	Yes	Yes	Yes	-	Supported by design
ISMC1063N		H.264 MPEG4 M-JPEG	1	704x480	1-way	-	Yes	Yes	Yes	-	Supported by design
ISMC1063x	XNET.A1- 2.01.13.0204	H.264 MPEG4 M-JPEG	1	704x480(N) 704x576(P)	1-way	4/0	Yes	Yes	Yes	Yes	
Note:	ISMC1063x inc 1. Not support					ection.					
ISS2765NW		H.264 MPEG4 M-JPEG	1	704x480	1-way	-	Yes	-	Yes	-	Supported by design
ISS2765PW		H.264 MPEG4 M-JPEG	1	704x576	1-way	-	Yes	-	Yes	-	Supported by design
ISS2965x	Refer to ISMC1063x	H.264 MPEG4 M-JPEG	1	704x480(N) 704x576(P)	1-way	4/0	Yes	Yes	Yes	-	Supported by design
ISS4032Z2 8W	XNET.M2- 3.00.13.0204	H.264	1	1280x1024	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
Note:	Firmware issue	, failed to s	set bitra	te as 128k ove	r VGA/E	01.	•	'		•	1



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
ISSM2063x	Refer to ISMC1063x	H.264 MPEG4 M-JPEG	1	704x480(N) 704x576(P)	1-way	4/0	Yes	Yes	Yes	-	Supported by design
IVC5055VF	Refer to IDC4050IR	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	-	Supported by design
IVC5055VR	Refer to IDC4050VF (XNET.M1- 3.00.13.1125)	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design
Note:	1. Cannot set b 2. When it sele		•				. It is fi	rmware issu	e.		
IVP4000VR	XNET.A1- 1.1.9.1028	H.264 MPEG4 M-JPEG	1	640x480	1-way	-	-	-	Yes	Yes	
IVP4030VR		H.264 MPEG4 M-JPEG	1	1280x960	1-way	-	-	-	Yes	Yes	Supported by design
IVP4030VR	XNET.A1- 2.01.13.0204	H.264 MPEG4 M-JPEG	1	1280x960	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
Note:	In the MJPEG fo	ormat, the	fps is n	ot enough whe	n resolu	tion is X	GA or S	SXGA.			
IVP5035VR	Refer to IGP2035F (XNET.M2-	H.264	1	1280x1024	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
IVP5035VR	XNET.M2- 3.00.13.0204	H.264	1	1280x1024	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
Note:	Firmware issue	, failed to	set bitra	te as 128k ove	r VGA/E	01.					
IXC2050IR	XNET.M1- 3.00.13.0204	H.264 M-JPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
Note:	1. Cannot set b 2. When it selec		•				. It is fi	rmware issu	e.		
IXP3035VR	XNET.M2- 3.00.13.0204	H.264	1	1280x1024	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
Note:	Firmware issue	, failed to	set bitra	te as 128k ove	r VGA/E)1.					
MPC1070PN	1.0.46	H.264 MJPEG	1	2592x1944	2-way	-	-	Yes	Yes	Yes	
Note:	1.Fisheye came 1.(Camera perf 2.(Camera firm 3.(Camera perf 4.(Camera perf	ormance li ware issue ormance li)Audio s mitation	stutter with G.7 a) MJPEG bitrat	711. e setting	j is rest	ricted b	y fps setting		/100k bps.	
NDE5055MF	XNET.N1- 1.02.13.0204	H.264	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks			
Note:	1. Video conne	ction canno	t establ	ish when the s	etting o	f bitrate	is 9M o	r 10M.						
NDE5055VR	XNET.N1- 1.02.13.0204	H.264	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design			
Note:	1. Video conne	ction canno	t establ	ish when the s	etting o	f bitrate	is 9M o	r 10M.			•			
NGE2055F	XNET.N1- 1.02.13.0204	H.264	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes				
Note:	1. Video conne	Video connection cannot establish when the setting of bitrate is 9M or 10M.												
NVE5055MF	XNET.N1- 1.02.13.0204	H.264	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design			
Note:	1. Video conne	ction canno	t establ	ish when the s	etting o	f bitrate	is 9M o	r 10M.						
NVE5055VR	XNET.N1- 1.02.13.0204	H.264	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design			
Note:	1. Video conne	ction canno	t establ	ish when the s	etting o	f bitrate	is 9M o	r 10M.	1		1			
NXE3055MR	XNET.N1- 1.02.13.0204	H.264	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design			
Note:	1. Video conne	ction canno	t establ	ish when the s	etting o	f bitrate	is 9M o	r 10M.	1					

CNB



-: not avaliable on camera
*1: not avaliable on software
*2: not test on software
For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

			Video Ch	Max Resolution		I/O Ch	PTZ	On-Edge Motion	IJPnP	Multi Stream Support	Remarks		
NAESUPPA	XNET.N1- 1.02.13.0204	H.264	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design		
Note:	1. Video connection cannot establish when the setting of bitrate is 9M or 10M.												

СОР



- : not avaliable on camera *1: not avaliable on software

*2: not test on software

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware		Video Ch	Max Resolution	Audio	I/O Ch	D1/	On-Edge Motion	IIIPnP	Multi Stream Support	Remarks
15-WS01D	1.00.10.5168	H.264 M-JPEG	1	D1	1-way	-	Yes	Yes	Yes	Yes	



- : not avaliable on camera *1: not avaliable on software *2: not test on software

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format		Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks		
CS-150-IO	VB1.0.28_YC	H.264 M-JPEG MPEG4	1	1280x800	1-way	1/1	-	Yes	Yes	Yes			
Note:	Under particul again. The particular	ar operations	on, The		lution of	video p	aramete	er can't be s	set. Nee	event of input. ds set quality on > Apply	camera web		
CS-190-IO / CS-190-IP / CS-190- IW		H.264 M-JPEG	1	1600x1200	1-way	1/1	-	Yes	-	Yes	Supported by design		
CS-195-IO	VB1.0.28_YC	H.264 MPEG4 M-JPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes			
Note:	M-JPEG Not support 2nd stream in maximum frame rate of 1080P. When input under N.C status, needs trigger input more than 10 sec if you want to cancel event of input. Under particular operation, The quality or resolution of video parameter can't be set. Needs set quality on camera web again. The particular operations sequence is as follows: In Advanced Mode -> use VBR -> Apply -> use CBR -> Apply -> change to Basic Mode -> Apply												
CS-265-IO / CS-265-IP / CS-265- IW		H.264 M-JPEG	1	1600×1200	1-way	1/1	-	Yes	-	Yes	Supported by design		



-: not avaliable on camera
*1: not avaliable on software
*2: not test on software
For multi stream support:
Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks		
CS-270-IO	VB 1.0.28	H.264 M-JPEG MPEG4	1	1920x1080	1-way	1/1	-	Yes	Yes	-			
CS-285-IP / CS-285-IW		H.264 M-JPEG	1	1600x1200	1-way	1/1	-	Yes	-	Yes	Supported by design		
CS-310-IO	VB1.0.28_YC	H.264 MPEG4 M-JPEG	1	1280x800	-	-	-	Yes	Yes	Yes			
Note:	When input under N.C status, needs trigger input more than 10 sec if you want to cancel event of input. Under particular operation, The quality or resolution of video parameter can't be set. Needs set quality on camera web again. The particular operations sequence is as follows: In Advanced Mode -> use VBR -> Apply -> use CBR -> Apply -> change to Basic Mode -> Apply												
CS-320-IO	VB1.0.28_YC	H.264 MPEG4 M-JPEG	1	1280x800	1-way	1/1	-	Yes	Yes	Yes			
Note:	When input under N.C status, needs trigger input more than 10 sec if you want to cancel event of input. Under particular operation, The quality or resolution of video parameter can't be set. Needs set quality on camera web again. The particular operations sequence is as follows: In Advanced Mode -> use VBR -> Apply -> use CBR -> Apply -> change to Basic Mode -> Apply												
CS-325-IO / CS-325-IP		H.264 M-JPEG	1	1600×1200	1-way	1/1	-	Yes	-	Yes	Supported by design		



- : not avaliable on camera *1: not avaliable on software *2: not test on software

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks		
CS-385-IO / CS-385-IP / CS-390- IP		H.264 M-JPEG	1	1600×1200	1-way	1/1	-	Yes	-	Yes	Supported by design		
CS-390-IO	VB1.0.28_YC	H.264 MPEG4 M-JPEG	1	1920×1080	1-way	1/1	-	Yes	-	Yes			
Note:	Not support UPnP. When input under N.C status, needs trigger input more than 10 sec if you want to cancel event of input. Under particular operation, The quality or resolution of video parameter can't be set. Needs set quality on camera web again. The particular operations sequence is as follows: In Advanced Mode -> use VBR -> Apply -> use CBR -> Apply -> change to Basic Mode -> Apply												
CS-410-IO	VB1.0.28_YC	H.264 MPEG4 M-JPEG	1	1280x800	1-way	1/1	-	Yes	Yes	Yes			
Note:													



-: not avaliable on camera *1: not avaliable on software *2: not test on software

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Yes*: multi stream setting support

			Video Ch	Max Resolution	Audio	I/O Ch	P /	On-Edge Motion	UPnP	Multi Stream Support	Remarks
CS-410-IP / CS-410-IW / CS-415-IP / CS-415- IW		H.264 M-JPEG	1	1280×1024	1-way	1/1	-	Yes	-	YAC	Supported by design
CS-425-IO	VB1.0.28_YC	H.264 MPEG4 M-JPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	

Not support 2nd stream in maximum frame rate of 1080P.

When input under N.C status, needs trigger input more than 10 sec if you want to cancel event of input.

Under particular operation, The quality or resolution of video parameter can't be set. Needs set quality on camera web

again.

Note:

The particular operations sequence is as follows:

In Advanced Mode -> use VBR -> Apply -> use CBR -> Apply -> change to Basic Mode -> Apply



-: not avaliable on camera *1: not avaliable on software *2: not test on software For multi stream support:

	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion		Multi Stream Support	Snapshot	Remarks	
HCVR5104 H	3.200.0005.1 .R, build : 2014-04-27	H.264	4	1280x720	2-way	-	Yes	-	-	Yes	-		
Note:	1.The bit-rate values in the combo box are not all valid, users have to choose a valid one (the range can be get from the web of the device) while setting. (ZAVIO Server limitation) 2.The auto detection and the UPnP searching are not supported. (Camera firmware issue) 3.The audio-in is for Channel 1 only. (Camera firmware issue) 4.The PCM audio format is not supported. (Camera firmware issue) 5.The talk function is not supported. (Camera firmware issue) 6.The move and auto-pan functions of PTZ are not supported. (Camera firmware issue) 7.After doing focus-near or focus-far, it will do autofocus immediately. (Camera firmware issue) 8.The auto-focus is not supported because it is not supported by the Dahua CGI API. (Camera firmware issue) 9.The motion detection is not supported. (Camera firmware issue) 10.In some cases (lower FPS), setting the video configuration will fail, even the bit-rate is fit. (Camera firmware issue)												
HDB3300		H.264 M-JPEG	1	2048×1536	1-way	2/1	Yes	Yes	1	Yes	-	Supported by design	
Note:	HDB3300N an	d HDB330	0P are o	campatible wit	th HDB330	00							
HDBW3300	V2.000 , Update 2011.10.22	H.264 M-JPEG	1	2048×1536	1-way	2/1	Yes	Yes	-	Yes	-		
Note:	HDBW3300N and HDBW3300P are campatible with HDBW3300												



-: not avaliable on camera *1: not avaliable on software *2: not test on software For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks	
HF3110	V2.000 , Update 2011.10.22	H.264 M-JPEG	1	1280x960	1-way	1/1	Yes	Yes	-	Yes	-		
Note:	HF3110N and	HF3110P	are cam	patible with H	F3110								
HF3211	V2.000 , Update 2011.10.22	H.264 M-JPEG	1	1920×1080	1-way	2/1	Yes	Yes	-	Yes	-		
Note:	HF3211P is campatible with HF3211												
HF3300	V2.000 , Update 2011.10.22	H.264 M-JPEG	1	2048×1536	1-way	1/1	Yes	Yes	-	Yes	-		
Note:	1. HF3300N, HF3300N-W, HF3300P and HF3300P-W are campatible with HF3300 2. HP3300 series: there may be image noise of dual stream, which can be observed from the camera web as well. 3. Setting preset point doesn't work properly 4. PTZ is only supported by external RS-485 device												
IPC- HFW5200	2.42	H.264 MJPEG	1	1920×1080	2-way	2/1	-	Yes	Yes	Yes	Yes		
Note	1. Sometime parameter dialog will fail to get codec parameter with high bitrate. (Camera performance limitation) 2. The range of parameter on camera will change by other parameter, our parameter dialog can't synchornize with camera. (Camera firmware issue) 3. Slow reaction when motion dectection is triggered. (Camera performance limitation) 4. Polling the DI/Motion status will make the audio stutter (Camera performance limitation)												



- : not avaliable on camera *1: not avaliable on software *2: not test on software For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
IPC- HD2100	2.212.0000.1 .T, build : 2014-02-08	H.264 M-JPEG	1	1280x960	-	-	-	Yes	Yes	Yes	-	
Note:	stream param 2. If enable N 3. There is in	eter settin 1D and use valid mac	ig. ed MJPE address	merate does n G as stream c in UPnP searc etup on serve	odec whic	h could	result	in video f	reeze th	nen start pla	y after few s	econds.
IPC- HFW3200C	2.212.0000.1 .T, build : 2014-02-08	H.264 M-JPEG	1	1920×1080	1-way	2/1	-	Yes	Yes	Yes	-	
Note:	1. The range of bitrate and framerate does not synchronous with the camera's website which may result in failure of stream parameter setting. 2. If enable MD and used MJPEG as stream codec which could result in video freeze then start play after few seconds. 3. There is big noise in audio with format PCM. 4. There is discontinuous audio with format G.711Mu and G.711A. 5. There is invalid mac address in UPnP search. 6. Bitrate combobox can't be setup on server web in NVR with DevicePack version 3.1.0, but it can be set in local display.											
IPC- HDB3101	Refer to IPC- HFW3101C (FW V2.103)	H264 MJPEG	1	1280x960	1-way*2	2/1	-	*2	*2	Yes	-	Supported by design



: not avaliable on camera*1: not avaliable on software*2: not test on softwareFor multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks		
IPC- HDBW3101	Refer to IPC- HFW3101C (FW V2.103)	H264 MJPEG	1	1280x960	1-way*2	2/1	-	*2	*2	Yes	-	Supported by design		
IPC- HFW3101C	V2.103	H264 MJPEG	1	1280x960	1-way*2	2/1	-	*2	*2	Yes	-			
Note	FW issue: bit rate range	is differen	t betwe	en camera we	b and res	ponse to	cgi.							
SD6366E- HN	2.213.0000.1 .R, build : 2013- 12-27	H.264 M-JPEG	1	704x576	1-way	*2	Yes	Yes	*2	Yes	Yes			
Note:	1. There is no guarantee that the bitrate values in the combo box is valid. User should apply a value in the valid C14range (can be get from the web page of the camera) so that the setting can be applied successfully. 2. FW Issue: the Dahua CGI API dose not support the autofocus command though the camera has the function of autofocus.													
SD65XX- HN	2.102.0001.0 .D	H.264 M-JPEG	1	1920x1280	1-way	7/2	Yes	Yes	-	Yes	-			
Note:	1.MJPEG not s 2.FW issue, M			not set over 8	3192.			1			·			
SD69XX- HN	Refer to SD65XX-HN	H.264 M-JPEG	1	1920x1280	1-way	7/2	Yes	Yes	-	Yes	-			
Note:	1.MJPEG not s 2.FW issue, M			not set over 8	3192.		1	1	1	1	1			



-: not avaliable on camera *1: not avaliable on software *2: not test on software For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
SD6A230	2.212	H.264 MJPEG	1	1920×1080	2-way	7/2	Yes	Yes	*2	Yes	Yes	
Note:	1. The permitty with camera. 2. The camera. 3. Slow reacti 4. Big audio n 5. CGI respon 6. Polling the	(Camera fi a can't be s on when n oise with f se "suppo	rmware searched notion d PCM. (Ca rt flip/m	issue) d by UPnP too ectection is tra mera firmwa irror", but act	ls. (Came iggered. (re issue) ually not.	ra firmw Camera (Camera	are iss perfor	sue) mance lir ware issu	nitation))	alog can't sy	nchornize

Digital Watchdog



-: not avaliable on camera
*1: not avaliable on software
*2: not test on software
For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	ONVIF Search	Multi Stream Support	Remarks	
DWC- MD421	Camera 4.4 Kernel 1.0.0.0 Server 1.1.1.8	H.264 MPEG4 M-JPEG	1	1920×1080	1-way	1/1	*1	Yes	Yes	Yes	Yes		
Note:	MD421 includes MD421D and MD421TIR 1. Not support Zoom, Focus, Talk, VideoParamSetting. 2. Not support dual stream when select single stream for ONVIF setting at webpage. 3. There is a valid resolution 320x0 in profile1 at MJPEG. 4, The quality value is not sync. with webpage 1. Not support dual stream when select single stream for ONVIF setting at webpage.												
Note:	1. Not support dual stream when select single stream for ONVIF setting at webpage. 2. There is a valid resolution 320x0 in profile1 at MJPEG. 3, The quality value is not sync. with webpage												
DWC- MPA20M	Camera 3.3 Kernel 1.0.0.0 Server 1.1.1.8	H.264 MPEG4 M-JPEG	1	1920x1080	-	-	-	Yes	Yes	Yes	Yes		
Note:	Server 1.1.1.8 M-JPEG 1. Not support dual stream when select single stream for ONVIF setting at webpage. 2. There is a valid resolution 320x0 in profile1 at MJPEG. 3, The quality value is not sync. with webpage 4, Setting frame rate to 0 did not work.												
Note:	, , ,												

Digital Watchdog



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	P /	On-Edge Motion	IIIPnP	Search	Multi Stream Support	Remarks
DWC- MV421	Certificate DWC-MD421 (Camera FW 4.4, Kernel version 1.0.0.0, Server version 1.1.1.8)	H.264 MPEG4 M-JPEG	1	1920×1080	1-way	1/1	*1	Yes	Yes	Yes	Yes	
Note:	MV421 includes MV421D and MV421TIR											



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
DCS-1100	1.00	MPEG4 M-JPEG	1	640x480	1-way	-	-	Yes	Yes	-	-	Supported by design
DCS-1100L	1.03_4130	MPEG4 M-JPEG	1	640x480	1-way	-	-	Yes	Yes	Yes	-	
DCS-1130	1.00	MPEG4 M-JPEG	1	640x480	1-way	-	-	Yes	Yes	-	-	Supported by design
DCS-1130L	1.03_4130	MPEG4 M-JPEG	1	640x480	1-way	-	-	Yes	Yes	Yes	-	
DCS-2100		H.263	1	720x576	1-way	-	-	Yes	Yes	-	-	Supported by design
DCS-2100G		H.263	1	720x576	1-way	-	-	Yes	Yes	-	-	Supported by design
DCS-2102		MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	-	-	Supported by design
DCS-2103	1.20.00	H.264 MPEG4 M-JPEG	1	1280x800	1-way	1/1	-	Yes	Yes	Yes	-	
DCS-2120		MPEG4	1	720x576	1-way	-	-	Yes	Yes	-	-	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
DCS- 2120(TW)	0201tw	MPEG4	1	720x576	1-way	1/1	-	Yes	Yes	-	-	
DCS-2121		MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes		-	Supported by design
DCS-2130	Refer to DCS- 2103(1.20.0 0)	H.264 MPEG4 M-JPEG	1	1280x800	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
DCS-2103B1	Refer to DCS- 2132LB1(v2 .00.05)	H.264 M-JPEG	1	1280x720	2-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design
DCS-2132L	1.00.06	H.264 MPEG4 M-JPEG	1	1280x800	1-way	1/1	-	Yes	Yes	Yes	-	
DCS-2132LB1	v2.00.05	H.264 M-JPEG	1	1280x720	1-way	1/1	-	Yes	Yes	Yes	-	
Note:	Not support	TCP/UDP										
DCS-2136L	0.01.04	H.264 MPEG4 M-JPEG	1	1280x720	1-way	1/1	-	Yes	Yes	Yes	-	



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
DCS-2210	1.20.00	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	-	
DCS-2210L	Refer to DCS- 2230L(v0.03 .00)	H.264 MPEG4 M-JPEG	1	1920x1080	2-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design
DCS-2230	Refer to DCS- 2210(1.20.0 0)	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
DCS-2230L	v0.03.00	H.264 MPEG4 M-JPEG	1	1920x1080	2-way	1/1	-	Yes	Yes	Yes	Yes	
Note:	Talk function	is invalid.	(Camera	ı firmware issu	e)							
DCS-2310L	Refer to DCS- 2332L(1.02. 00)	H.264 MPEG4 M-JPEG	1	1280x800	1-way	-	-	Yes	Yes	Yes	-	Supported by design
DCS-2310LB1	0.03.00	H.264 MJPEG	1	1280x720	1-way	-	-	Yes	Yes	Yes	Yes	
Note:				ramerate, bitra search window								issue)



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
DCS-2330L	1.00.01	H.264 M-JPEG	1	1280x720	1-way	-	-	Yes	Yes	Yes	-	
Note:	Not support	TCP/UDP										
DCS-2332L	1.02.00	H.264 MPEG4 M-JPEG	1	1280×800	1-way	-	-	Yes	Yes	Yes	-	
DCS-3010	v1.12.07	H.264 MPEG4 M-JPEG	1	1280×800	2-way	-	-	Yes	Yes	Yes	Yes	
Note:	1. Stream wo	ould discor	nect an	d motion would	l not be	triggere	ed due	to camer	a limite	d performa	nce. (Camera	a firmware
DCS-3110		MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
DCS-3112	v1.11.01	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	2/1	Yes	Yes	Yes	Yes	-	
DCS-3130	V0.2.99_12 1014	H.264 MPEG4 M-JPEG	1	1280×800	1-way	-	-	Yes	Yes	-	-	
DCS-3220		MPEG4	1	720x576	1-way	1/1	-	Yes	Yes	-	-	Supported by design



Device Name	Tested	Video		Max	Audio	I/O	PTZ	On- Edge	UPnP	Multi Stream	Snapshot	Remarks
Device Hame	Firmware	Format	Ch	Resolution	Audio	Ch		Motion		Support	Shapshot	Remarks
DCS-3220G		MPEG4	1	720x576	1-way	1/1	-	Yes	Yes	-	-	
DCS-3410		MPEG4 M-JPEG	1	704x576	1-way	2/1	-	Yes	Yes	-	-	Supported by design
DCS-3411	1.02_4125	H.264 MPEG4 M-JPEG	1	640x480	1-way	2/1	Yes	Yes	Yes	Yes	-	
DCS-3415	1.00	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	-	
Note:	DCS-3415 P	TZ Support	:: zoom	only.								
DCS-3420	1.03	MPEG4 M-JPEG	1	704x480	1-way	1/1	-	Yes	Yes	-	-	
DCS-3430	1.02_4125	H.264 MPEG4 M-JPEG	1	640x480	1-way	2/1	Yes	Yes	Yes	Yes	-	
DCS-3511	v1.00.08	H.264 MPEG4 M-JPEG	1	1280x800	2-way	1/1	Yes	Yes	Yes	Yes	Yes	
Note:		a with high	est qua	s unable to aclity and resolut						easily.		



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
DCS-3530	Refer to DCS-3511(v1.00.06)	H.264 MPEG4 M-JPEG	1	1280x800	1-way	1/1	Yes	Yes	Yes	Yes	-	Supported by design
DCS-3710	1.00	MPEG4 M-JPEG	1	1280x960	1-way	2/1	Yes	Yes	Yes	Yes	-	
DCS-3710B1	0.02.00	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	2/1	Yes	Yes	Yes	Yes	-	
DCS-3713		H.264 MPEG4 M-JPEG	1	1920x1080	1-way	2/1	-	Yes		Yes	-	
DCS-3714	v1.00.00	H.264 MPEG4 M-JPEG	1	1280x720	1-way	2/1	Yes	Yes	Yes	Yes	-	
Note:	DCS-3714 Ca Not support 8		ie:									
DCS-3715	v1.20_24_A ug_2012	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes	-	
DCS-3716	1.00.00	H.264 MPEG4 M-JPEG	1	2048x1536	1-way	2/1	Yes	Yes	Yes	Yes	-	



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
DCS-5010L	Refer to DCS- 5020L(1.01)	H264 MJPEG	1	640x480	1-way	-	Yes	Yes	Yes	Yes	-	Supported by design
DCS-5020L	1.01	H264 MJPEG	1	640x480	1-way	-	Yes	Yes	Yes	Yes	-	
DCS-5211L	1.10	H.264 MPEG4	1	1280x720	1-way	1/1	Yes	Yes	Yes	Yes	-	
DCS-5220	0200	MPEG4	1	720x576	1-way	-	Yes	Yes	Yes	-	-	
DCS-5220 Bx	2.00	MPEG4 M-JPEG	1	640x480	1-way	-	Yes	Yes	Yes	Yes	-	
DCS- 5220(TW)		MPEG4	1	720x576	1-way	-	Yes	Yes	Yes	-	-	Supported by design
DCS-5222L	1.10	H.264 MPEG4	1	1280x720	1-way	1/1	Yes	Yes	Yes	Yes	-	



												5 11
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
DCS-5222LB1	2.01.05	H.264 M-JPEG	1	1280x720	2-way	1/1	Yes	Yes	Yes	Yes	Yes	
DCS-5222LB2	Refer to DCS- 5222LB1(2. 01.05)	H.264 M-JPEG	1	1280x720	2-way	1/1	Yes	Yes	Yes	Yes	Yes	Supported by design
DCS-5230	1.02_4317	MPEG4 M-JPEG	1	1280x1024	1-way	1/1	Yes	Yes	Yes	Yes	-	
DCS-5230L	1.02_4317	MPEG4 M-JPEG	1	1280x1024	1-way	1/1	Yes	Yes	Yes	Yes	-	
DCS-5300	1.05	H.263	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	
DCS-5300G		H.263	1	720x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design
DCS-5605	1.01, 4126	H.264 MPEG4 M-JPEG	1	740x480	1-way	1/1	Yes	Yes	Yes	Yes	-	
DCS-5610		MPEG4 M-JPEG	1	720x576	1-way	1/1	Yes	Yes	Yes	Yes	-	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
DCS-5615	1.00.02	H.264 M-JPEG	1	1920x1080	1-way	1/0	Yes	Yes	Yes	Yes	-	
DCS-5635	1.01, 4126	H.264 MPEG4 M-JPEG	1	740x480	1-way	1/1	Yes	Yes	Yes	Yes	-	
DCS-6004L	0.00.01	H.264 MPEG4 M-JPEG	1	1280x800	1-way	-	-	Yes	Yes	Yes	-	
DCS-6005L	Refer to DCS-6004L(0.00.01)	H.264 MPEG4 M-JPEG	1	1280x800	1-way	-	-	Yes	Yes	Yes	-	Supported by design
DCS-6010L	1.02.00	H.264 MPEG4 M-JPEG	1	1600x1200	1-way	-	Yes	Yes	Yes	Yes	-	
Note:	DCS-6010L:	fisheye ca	mera									
DCS-6045L	V1.00b3	H.264	1	1280x720	1-way	-	-	Yes	Yes	Yes	-	
DCS-6110	1.00	M-JPEG	1	720x576	-	1/1	-	Yes	Yes	Yes	-	
DCS-6111	1.00	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	-	



- : not avaliable on camera
*1: not avaliable on software
*2: not test on software
For multi stream support:
Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks			
DCS-6112	v2.10.02	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Yes				
Note:	camera issue 1.The camera 2.The audio	a with high	•	ity and MJPEG	format	is unabl	e to ac	hieve 30	fps						
DCS-6112B1	v3.00.00	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Yes				
Note:	1.The camer														
DCS-6112V		H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	-				
DCS-6113	refer to DCS- 6112(v2.10. 02)	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design			
DCS-6113B1	refer to DCS- 6112B1(v3. 00.00)	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design			



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
DCS-6113V		H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	-	
DCS-6113VB1	refer to DCS- 6112B1(v3. 00.00)	H.264 MPEG4 M-JPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design
DCS-6115	v0.09.00	H.264 MPEG4 M-JPEG	1	1280x720	1-way	1/1	-	Yes	Yes	Yes	-	
DCS-6116	1.00	H.264	1	2048x1536	2-way	-	-	Yes	Yes	Yes	Yes	
Note:				711 mu-law.(C maximum FPS					high bit	rate. (Cam	era performa	nce
DCS-6210	1.00.06	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	-	-	Yes	Yes	Yes	-	
DCS-6212L	0.01.00	H.264 M-JPEG	1	1920x1080	1-way	-	-	Yes	Yes	Yes	Yes	
DCS-6314	v1.00	H.264 MPEG4 M-JPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes	Yes	



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
DCS-6315	Refer to DCS-6115(0.01.0 0)	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
DCS-6410	1.00	MPEG4 M-JPEG	1	704x576	1-way	2/1	-	Yes	Yes	Yes	-	Supported by design
DCS-6510	1.02	H.264 MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	-	
DCS-6511	1.11.13	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	Yes	-	
DCS-6513	V1.01.02	H.264 MPEG4 M-JPEG	1	2048x1536	2-way	1/1	Yes	Yes	Yes	Yes	Yes	
Note:	1.DCS-6513	PTZ only s	upport z	zoom & focus								
DCS-6517	v0.00.07	H.264 MJPEG	1	2560x1920	2-way	1/1	-	Yes	Yes	Yes	Yes	
DCS-6616	0.01.00	H.264 MPEG4 M-JPEG	1	720x480	1-way	8/1	Yes	Yes	Yes	Yes	-	
DCS-6620	1.05	MPEG4 M-JPEG	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
DCS-6620G	1.05	MPEG4 M-JPEG	1	720x576	1-way	1/1	Yes	Yes	Yes	-	-	
DCS-6815B1	0.01.00	H.264 MPEG4 M-JPEG	1	720x480	1-way	8/1	Yes	Yes	Yes	Yes	-	
DCS-6817B1	0.01.00	H.264 MPEG4 M-JPEG	1	720x480	1-way	8/1	Yes	Yes	Yes	Yes	-	
DCS-6818B1	0.01.00	H.264 MPEG4 M-JPEG	1	720x480	1-way	8/1	Yes	Yes	Yes	Yes	-	
DCS-6915	v1.00.10	H.264	1	1920x1080	1-way	4/2	Yes	Yes	Yes	Yes	-	
DCS-6915B1	refer to DCS- 6915(v1.00. 10)	H.264	1	1920×1080	1-way	4/2	Yes	Yes	Yes	Yes	-	Supported by design
DCS-7000L	v0.09.00	H.264 M-JPEG	1	1280x720	1-way	-	-	Yes	Yes	Yes	-	
DCS-7010L	v1.03.07	H.264 MPEG4 M-JPEG	1	1280x800	2-way	1/1	-	Yes	Yes	Yes	Yes	



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
DCS-7110	v1.20_2012 0517	H.264 MPEG4 M-JPEG	1	1280×800	-	1/1	Yes	Yes	Yes	Yes	-	
DCS-7110A3	V2.10.03	H.264 MPEG4 M-JPEG	1	1280x800	-	1/1	Yes	Yes	Yes	Yes	Yes	
Note:	1.The list of	resolution	176x144	l can't sync wit	th web (Camera	firmwa	are issue)			
DCS-7110B1	V3.00.04	H.264 MPEG4 M-JPEG	1	1920x1080	-	1/1	-	Yes	Yes	Yes	Yes	
Note:	1.The framer	ate list wil	l not cha	ange when reso	olution h	as been	chang	ed(Came	ra firmv	ware issue)		
DCS-7410	1.00_3710	MPEG4 M-JPEG	1	720x480	1-way	2/1	Yes	Yes	Yes	Yes	-	
DCS-7413	1.00.02	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	-	
DCS-7413 B1	2.00.00	H.264 MPEG4 M-JPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	-	
DCS-7510	1.00	MPEG4 M-JPEG	1	704x576	1-way	2/1	-	Yes	Yes	-	-	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
DCS-7513	1.00.03	H.264 MPEG4 M-JPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Yes	-	
DCS-7517	v1.00	H.264 MJPEG	1	2560x1920	2-way	1/1	-	Yes	Yes	Yes	Yes	
Note:	2. Audio fund 3. Talk functi	ction only s ion could n	support (ot work	Camera firmwa G.711. (Camera . (Camera firm firmware issue	a firmwa ware iss	, are issue	e)					
DCS-900	1.00	MPEG4	1	640x480	1-way	-	-	-	Yes	-	-	Supported by design
DCS-910	1.00	MPEG4	1	640x480	-	-	-	-	Yes	-	-	Supported by design
DCS-920		M-JPEG	1	640x480	-	-	-	-	Yes	-	-	Supported by design
DCS-930	1.00 build 2	M-JPEG	1	640x480	1-way	_	-	Yes	Yes	Yes	-	
DCS-930L	1.00 build 2	M-JPEG	1	640x480	1-way	_	-	Yes	Yes	Yes	-	



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
DCS-930LB1	2.00	M-JPEG	1	640x480	1-way	-	-	Yes	Yes	Yes	Yes	
Note:	Camera issue	e: Auto det	ection f	aild.								
DCS-931L	1.00_b4	H.264 M-JPEG	1	640x480	1-way	-	-	Yes	Yes	Yes	-	
DCS-932	1.00	M-JPEG	1	640x480	1-way	-	-	Yes	Yes	Yes	-	
DCS-932L	1.05_2012- 10 26_2.0.16- b4	M-JPEG	1	640x480	1-way	-	-	Yes	Yes	Yes	-	
DCS-932LB1	refer to DCS- 930LB1(v2. 00 b1)	M-JPEG	1	640x480	1-way	-	-	Yes	Yes	Yes	Yes	Supported by design
DCS-933L	1.00_b4	H.264 M-JPEG	1	640x480	1-way	-	-	Yes	Yes	Yes	-	
DCS-935L	V1.00	H.264 M-JPEG	1	1280x720	1-way	-	-	Yes	-	Yes	Yes	



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
DCS-940L	1	H.264 M-JPEG	1	640x480	1-way	-	-	Yes	Yes	Yes	-	
DCS-942L	1.2	H.264 M-JPEG	1	640x480	2-way	-	-	Yes	Yes	Yes	-	
DCS-942LB1	V2.00_3815	H.264 MJPEG MPEG4	1	640x480	2-way	-	-	Yes	Yes	Yes	Yes	
DCS-950		MPEG4	1	640x480	1-way	-	-	-	Yes	-	-	Supported by design
DCS-950G		MPEG4	1	640x480	1-way	-	-	-	Yes	-	-	Supported by design
DCS-G900		M-JPEG	1	640x480	-	-	-	-	Yes	-	-	Supported by design
DCS-N2100		MPEG4 M-JPEG	1	640x480	-	-	-	Yes		Yes	-	
DCS-N2104		MPEG4 M-JPEG	1	640x480	-	-	-	Yes		Yes	-	
DCS-N2200		MPEG4 M-JPEG	1	1280x1024	_	-	-	Yes		Yes	-	



Device Name	Tested Firmware	Video Format		Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
DCS-N2204		MPEG4 M-JPEG	1	1280x1024	-	-	-	Yes		Yes	-	
DCS-N3530		MPEG4 M-JPEG	1	720x576	-	2/2	-	Yes		Yes	-	
DCS-N3531		MPEG4 M-JPEG	1	720x576	-	2/2	Yes	Yes		Yes	-	
DCS-N3534		MPEG4 M-JPEG	1	720x576	-	2/2	Yes	Yes		Yes	-	
DCS-N4141		MPEG4 M-JPEG	1	1280x1024	-	1/1	-	Yes		Yes	-	
DCS-N4532		MPEG4 M-JPEG	1	720x576	-	1/1	-	Yes		Yes	-	
DCS-N4533		MPEG4 M-JPEG	1	720x576	-	1/1	-	Yes		Yes	-	
DCS-N5424		MPEG4 M-JPEG	1	720x576	-	1/1	Yes	Yes		Yes	-	
DCS-N5440		MPEG4 M-JPEG	1	720x576	-	1/1	Yes	Yes		Yes	-	



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
DCS-N5441		MPEG4 M-JPEG	1	720x576	-	1/1	Yes	Yes		Yes	-	
DCS-N5442		MPEG4 M-JPEG	1	720x576	-	1/1	Yes	Yes		Yes	-	
DCS-N5444		MPEG4 M-JPEG	1	720x576	-	1/1	Yes	Yes		Yes	-	
DCS-N6240		MPEG4 M-JPEG	1	720x576	-	1/1	Yes	Yes		Yes	-	
DCS-N6241		MPEG4 M-JPEG	1	720x576	-	1/1	Yes	Yes		Yes	-	
DCS-N6244		MPEG4 M-JPEG	1	720x576	-	1/1	Yes	Yes		Yes	-	
DVS-104		M-JPEG	4	720x576	-	4/2	-	Yes	Yes	-	-	Supported by design
DVS-210-1	1.00.01	MPEG4 M-JPEG	1	720x480	1-way	2/1	Yes	Yes	Yes	Yes	-	
DVS-301		H.263	1	704x576	1-way	1/1	-	Yes	Yes	-	-	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
DVS-310-1	1.00.11	H.264 MPEG4 M-JPEG	1	720x480	1-way	2/1	Yes	Yes	Yes	Yes	-	
DVS-N1010		MPEG4 M-JPEG	4	720x576	-	4/4	Yes	Yes		Yes	-	
DVS-N3010		MPEG4 M-JPEG	1	720x576	-	2/2	Yes	Yes		Yes	-	
DVS-N3011		MPEG4 M-JPEG	1	720x576	-	2/2	Yes	Yes		Yes	-	
DVS-N3014		MPEG4 M-JPEG	1	720x576	-	2/2	Yes	Yes		Yes	-	
DVS-N3040		MPEG4 M-JPEG	4	700x576	-	4/4	Yes	Yes		Yes	-	
DVS-N3041		MPEG4 M-JPEG	4	688x544	_	4/4	Yes	Yes		Yes	-	
DVS-N3044		MPEG4 M-JPEG	4	688x544	-	4/4	Yes	Yes		Yes	-	



-: not avaliable on camera *1: not avaliable on software *2: not test on software For multi stream support:

Device Name	Tested Firmware		Video Ch	Max Resolution	Allala	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
Universal Model	Tested by DCS-2332L(V1.0 1.02)	H.264 MPEG4 M-JPEG	1	1280x800	1-way	-	-	Yes	-	Yes	-	

DlinkCN



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
DCS-H_Series		H.264 M-JPEG	1	2592x1944	1-way	4/2	Yes	Yes	-	Yes	Supported by design
DCS-V_Series		H.264 MPEG4 M-JPEG	1	-	2-way	4/4	Yes	Yes	-	Yes	Supported by design
DCS-H30- 51D/S	Refer to DCS- H50- 21D/S(1.0.0x0)	H.264 MJPEG	1	1920x1080	2-way	1/1	Yes	Yes	Yes	Yes	Supported by design
DCS-H41- 11D/SI	Refer to DCS- H50- 21D/S(1.0.0x0)	H.264 MJPEG	1	1920x1080	2-way	1/1	Yes	Yes	Yes	Yes	Supported by design
DCS-H41- 11D/SO	Refer to DCS- H50- 21D/S(1.0.0x0)	H.264 MJPEG	1	1920x1080	2-way	1/1	Yes	Yes	Yes	Yes	Supported by design
DCS-H42- 21D/SA	Refer to DCS- H50- 21D/S(1.0.0x0)	H.264 MJPEG	1	1920x1080	2-way	1/1	Yes	Yes	Yes	Yes	Supported by design
DCS-H42- 21D/SM	Refer to DCS- H50- 21D/S(1.0.0x0)	H.264 MJPEG	1	1920x1080	2-way	1/1	Yes	Yes	Yes	Yes	Supported by design
DCS-H50- 21D/S	1.0.0X0(201403 07)	H.264 MJPEG	1	1920×1080	2-way	1/1	Yes	Yes	Yes	Yes	

DlinkCN



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
DCS-H70-21D	2.0.9A5S2	H264 MJPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	
Note:	covered DCS-H70	-21D/A an	d DCS-H	170-21D/M							
Note:	Firmware Issue: N Bitrate List on we			•	e value o	of came	ra could	be 3Mkbps	or 2.5M	lkbps)	
DCS-H70- 21D/M	2.0.9A5S2	H264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	
DCS-H70- 21D/SA1	Refer to DCS- H50- 21D/S(1.0.0x0)	H.264 MJPEG	1	1920x1080	2-way	1/1	Yes	Yes	Yes	Yes	Supported by design
DCS-H70- 21D/SM1	Refer to DCS- H50- 21D/S(1.0.0x0)	H.264 MJPEG	1	1920x1080	2-way	1/1	Yes	Yes	Yes	Yes	Supported by design
DCS-H70-22D	2.0.9A5S2	H264 MJPEG	1	1920x1080	2-way	1/1	-	Yes	Yes	Yes	
DCS-N20M- 10H2	Refer to DCS-V70M-21H (v1.0.30)	H264 MJPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Yes	Supported by design
DCS-N30M- 51H2	Refer to DCS-V70M-21H (v1.0.30)	H264 MJPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Yes	Supported by design

DlinkCN



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
DCS-N31M- 21H3	Refer to DCS-V70M-21H2 (VB1.0.29)	H264 MPEG4 MJPEG	1	1280x800	-	1/1	-	Yes	Yes	Yes	Supported by design
DCS-N40M- 22H3	Refer to DCS-V70M-21H2 (VB1.0.29)	H264 MPEG4 MJPEG	1	1280x800	-	1/1	-	Yes	Yes	Yes	Supported by design
DCS-N40M- 32H2	Refer to DCS-V70M-21H (v1.0.30)	H264 MJPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Yes	Supported by design
DCS-N40M- 53H2	Refer to DCS-V70M-21H (v1.0.30)	H264 MJPEG	1	1600×1200	1-way	1/1	-	Yes	Yes	Yes	Supported by design
DCS-N40M- 81H3	VC1.0.10	H264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	
Note:	DCS-N40M-81H3:	Not suppo	ort TCP/	JDP							
DCS-N62- 40H2	V1.0.40	H264 MJPEG	1	720x480	1-way	1/1	Yes	-	Yes	Yes	
DCS-N70M- 20H2	Refer to DCS-V70M-21H (v1.0.30)	H264 MJPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Yes	Supported by design
DCS-N70M- 21H3	Refer to DCS-V70M-21H2 (VB1.0.29)	H264 MPEG4 MJPEG	1	1280x800	-	1/1	-	Yes	Yes	Yes	Supported by design

DlinkCN



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
DCS-N70M- 50H2	Refer to DCS-V70M-21H (v1.0.30)	H264 MJPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Yes	Supported by design
DCS-V30M- 50H	Refer to DCS-V70M-21H (v1.0.30)	H264 MJPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Yes	Supported by design
DCS-V30M- 51H	Refer to DCS-V70M-21H (v1.0.30)	H264 MJPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Yes	Supported by design
DCS-V30M- 51H2	Refer to DCS-N70M-81H3 (VC1.0.10)	H264 MPEG4 MJPEG	1	1280x800	1-way	1/1	-	Yes	Yes	Yes	Supported by design
DCS-V40M- 12H	Refer to DCS-V70M-21H2 (VB1.0.29)	H264 MPEG4 MJPEG	1	1280x800	-	1/1	-	Yes	Yes	Yes	Supported by design
DCS-V40M- 32H	Refer to DCS-V70M-21H (v1.0.30)	H264 MJPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Yes	Supported by design
DCS-V40M- 32H2	Refer to DCS-V70M-21H2 (VB1.0.29)	H264 MPEG4 MJPEG	1	1280x800	-	1/1	-	Yes	Yes	Yes	Supported by design
DCS-V40M- 33H	Refer to DCS-V70M-21H (v1.0.30)	H264 MJPEG	1	1600×1200	1-way	1/1	-	Yes	Yes	Yes	Supported by design

DlinkCN



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
DCS-V70M- 11H	Refer to DCS-V70M-21H2 (VB1.0.29)	H264 MPEG4 MJPEG	1	1280x800	-	1/1	-	Yes	Yes	Yes	Supported by design
DCS-V70M- 20H	Refer to DCS-V70M-21H (v1.0.30)	H264 MJPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Yes	Supported by design
DCS-V70M- 21H	v1.0.30	H264 MJPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Yes	
DCS-V70M- 21H2	VB1.0.29	H264 MPEG4 MJPEG	1	1280x800	-	1/1	-	Yes	Yes	Yes	
DCS-V70M- 50H	Refer to DCS-V70M-21H (v1.0.30)	H264 MJPEG	1	1600×1200	1-way	1/1	-	Yes	Yes	Yes	Supported by design



-: not avaliable on camera
*1: not avaliable on software
*2: not test on software
For multi stream support:
Yes: multi stream fix to 500kbps/100kbps

es: multi stream fix to 500kbps/100kbps Yes*: multi stream setting support

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks	
Generic	z120130417 NSA	H.264 M-JPEG	1	2592x1944	1-way	4/2	Yes	Yes	-	Yes		
Note:	Parameter set PT function ar The maximum	ting will fa e not test resolution	il when ion softwois depe	00, W2-BAZ40 mutistream is vare. ends on camera 130417NSA or	allow an	d reso	lution h	igher than 1	·			
na063	z120120523 NSA	H.264	1	2592x1944	1-way	1/1	-	Yes	Yes	Yes		
Note:	1. Video parameter can't sync with camera web interface, need to refresh the browser 2. Talk quality is not clear 3. Camera doesn't tranport sufficient framerate when stream parameter set to high resolution & quality, and camera's resonse will become slowly.											
NA083	z120131016 NSA	H.264 M-JPEG	1	2592x1944	1-way	1/1	-	Yes	Yes	Yes		
Note:	M-JPEG on high resolution and quality may not get parameter. Audio has some noise in high resolution.											
NH061-CCD	CCD- cameraFw- 100205P	H.264 MPEG4 M-JPEG	1	1280x960	1-way	1/1	-	Yes	Yes	Yes		



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks			
Note:	turning off and Remove resolu	d on to reb ution 1280	oot cam x720 in		ue to br	oken i		•	ng paran	neters. Current w	orkaround is			
NH221-CCD		H.264 MPEG4 M-JPEG	1	1280x960	1-way	1/1	-	Yes	Yes	Yes				
Note:	The image is I protocol.	emove resolution 1280x720 in H.264 codec due to broken image problem. he image is broken badly when configuring to the highest resolution, fps, and quality under H.264/MPEG4 with UDP												
NH720- 20N1	pm20120222 NSA	MJPEG H264	1	1920×1080	1-way	4/2	-	Yes	Yes	Yes				
NH720- 20N8	Refer to NH820-20N8 (z120131126 NSA)		1	1920×1080	1-way	4/2	Yes	Yes	Yes	Yes				
NH820- 20N1	pm20120222 NSA	MJPEG H264	1	1920x1080	1-way	4/2	Yes	Yes	Yes	Yes				
NH820- 20N8	z120131126 NSA	MJPEG H264	1	1920×1080	1-way	4/2	Yes	Yes	Yes	Yes				



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
nv053	pm20120222 NSA	MJPEG H264	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes	
nv063	pm20120222 NSA	MJPEG H264	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	
nv103	pm20120222 NSA	MJPEG H264	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	
nv223	z120130417 NSA	MJPEG H264	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes	
Note:	nv223's PTZ o nv223 suppor			epends on spec	<u>.</u>						
V1-A		H.264 M-JPEG	1	1920x1080	-	-	-	Yes	Yes	Yes	Supported by design
V1-B	d20100630N S	H.264 M-JPEG	1	1920x1080	1-way	-	-	Yes	Yes	Yes	
Note:	There is high	possibility	to get b	roken image o	n the ed	ge und	der H.26	54 codec wit	h UDP p	protocol.	
V2-A		H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design



- : not avaliable on camera
*1: not avaliable on software
*2: not test on software
For multi stream support:
Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format		Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks	
V2-B		H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes		
V6-A		H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design	
V6-B		H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes		
Note:	The image is broken badly when configuring to the highest resolution, fps, quality, etc.											
Note:	The image is broken badly when configuring to the highest resolution, fps, quality, etc. Model A is referred to model B, promised by the manufacturer, so model A may encounter same issues of model B.											



-: not avaliable on camera
*1: not avaliable on software
*2: not test on software
For multi stream support:
Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
GLC-1401	1.42	MPEG4 M-JPEG	1	720x576	1-way	1/0	Yes	Yes	Yes	-	-	Supported by design
GLC-1601	1.43	MPEG4 M-JPEG	1	720x576	1-way	1/0	Yes	Yes	Yes	-	-	
GLC-1602H	1.43	H.264 M-JPEG	1	720x576	1-way	1/0	Yes	Yes	Yes	-	-	
GLC-1610H		H.264 M-JPEG	1	720x480	1-way	1/1	Yes	Yes	Yes	Yes	-	Supported by design
GLC- 1701/IR	1.45	MPEG4 M-JPEG	1	720x576	-	1/0	-	Yes	Yes	Yes	-	
GLD-1401	1.40	MPEG4 M-JPEG	1	720x576	-	1/0	-	Yes	Yes	-	-	
GLD-1501	1.43	MPEG4 M-JPEG	1	720x576	1-way	1/0	Yes	Yes	Yes	-	-	
GLS-2101	1.45	MPEG4 M-JPEG	1	720x576	1-way	1/0	Yes	Yes	Yes	-	-	
GLS-2104	1.78	M-JPEG	4	704x272	1-way	-	Yes	Yes	Yes	Yes	-	



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch		On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
GLS-2301H	1.09	H.264 M-JPEG	1	720x480	1-way	-	-	Yes	Yes	Yes	-	
NLC-1401	v1.5.6	H.264 MPEG4	1	704x576	1-way	1/0	Yes	Yes	Yes	Yes	-	
NLD-1401	v1.5.6	H.264 MPEG4	1	704x576	1-way	1/0	-	Yes	Yes	Yes	-	
NLS-1401	v1.5.6	H.264 MPEG4	1	704x576	1-way	2/0	Yes	Yes	Yes	Yes	-	
NXC-1301M	v2.1.2	H.264	1	1280x720	-	2/0	-	Yes	Yes	Yes	-	
NXC-1302M	v2.1.2	H.264	1	1600x1200	-	2/0	-	Yes	Yes	Yes	-	
NXC-1401M	v2.1.2	H.264	1	1280x720	_	2/0	-	Yes	Yes	Yes	-	
NXC-1402M	v2.1.2	H.264	1	1600x1200	-	2/0	-	Yes	Yes	Yes	-	
NXD-1301M	v2.1.2	H.264	1	1280x720	-	2/0	-	Yes	Yes	Yes	-	



-: not avaliable on camera
*1: not avaliable on software
*2: not test on software
For multi stream support:
Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
NXD-1302M	v2.1.2	H.264	1	1600x1200	-	2/0	-	Yes	Yes	Yes	-	
NXD-1401M	v2.1.2	H.264	1	1280x720	-	2/0	-	Yes	Yes	Yes	-	
NXD-1402M	v2.1.2	H.264	1	1600x1200	-	2/0	-	Yes	Yes	Yes	-	
GXB- 1710M-IR	refer to GXC- 1710M(2.11)	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
GXB- 1720M-IR	Refer to GXC- 1720M(1.05 _Beta)	H.264 MPEG4 M-JPEG	1	2048x1536	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
GXC-1605M	Refer to GXC- 1606M- IR(2.03)	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
GXC- 1606M-IR	2.03	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	Yes	-	
GXC-1710M	2.11	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	-	



2080Z03IR

(FW:4.19-20-ds)

H264

MJPEG

_Beta) Refer to PXD-

PXB-

1080Z03

- : not avaliable on camera *1: not avaliable on software *2: not test on software For multi stream support: Yes: multi stream fix to 500kbps/100kbps

Yes*: multi stream setting support

Supported

by design

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks			
Note:	Audio is disa NXD-1401M		,	camera FW bug	g: NXC-	1301M,	NXC-13	02M, NXC-1	401M, N	NXC-1402M, NXD	-1301M, NX	D-1302M,			
Note:	PTZ is only s	TZ is only supported by external RS-485 device.													
GXC-1720M	1.05_Beta	H.264 MPEG4 M-JPEG	1	2048x1536	1-way	1/1	-	Yes	Yes	Yes	-				
GXD- 1610M-IR	Refer to GXC- 1606M- IR(2.03)	H.264 MPEG4 M-JPEG	1	1280×1024	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design			
GXD- 1710M-IR	refer to GXC- 1710M(1.05 _Beta)	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design			
GXD- 1720M-IR	Refer to GXC- 1720M(1.05 Beta)	H.264 MPEG4 M-JPEG	1	2048x1536	1-way	1/1	-	Yes	Yes	Yes		Supported by design			

1/1

1920x1080 | 1-way

Yes

Yes

1



-: not avaliable on camera
*1: not avaliable on software
*2: not test on software
For multi stream support:
Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
PXB- 2080MIR	Refer to PXD- 2080Z03IR (FW:4.19- 20-ds)	H264 MJPEG	1	1920×1080	1-way	1/1	-	Yes	-	Yes	-	Supported by design
PXB- 2080Z03	Refer to PXD- 2080Z03IR (FW:4.19- 20-ds)	H264 MJPEG	1	1920×1080	1-way	1/1	-	Yes	-	Yes	-	Supported by design
PXB- 2180Z03	Refer to PXD- 2080Z03IR (FW:4.19- 20-ds)	H264 MJPEG	1	1920×1080	1-way	1/1	-	Yes	-	Yes	-	Supported by design
PXC- 2080CS	Refer to PXD- 2080Z03IR (FW:4.19- 20-ds)	H264 MJPEG	1	1920×1080	1-way	1/1	-	Yes	-	Yes	-	Supported by design
PXC- 2080Z03	Refer to PXD- 2080Z03IR (FW:4.19- 20-ds)	H264 MJPEG	1	1920×1080	1-way	1/1	-	Yes	-	Yes	-	Supported by design



-: not avaliable on camera
*1: not avaliable on software
*2: not test on software
For multi stream support:
Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
PXD- 1010F02	vr20121016 NSA	H.264 M-JPEG	1	1920x1080	1-way	-	-	Yes	Yes	Yes	-	
PXD- 1020F02	refer to PXD- 1010F02(vr 20121016N SA)	H.264 M-JPEG	1	1920×1080	1-way	-	-	Yes	Yes	Yes	-	Supported by design
Note:	Parameter se	etting will f	fail wher	Mjpeg quality	bigger	than 60						
PXD- 2030PTZ10 80	vr20140416 NSA	H.264 MJPEG	1	1920x1080	*2	*2	Yes	*2	*2	Yes	Yes	
Note:	PXD-2030PT	Z1080: Hi	gh qualit	y caused the f	os lower	.(Came	ra limita	tion issue)	•		•	
PXD- 2080MIR	Refer to PXD- 2080Z03IR (FW:4.19- 20-ds)	H264 MJPEG	1	1920×1080	1-way	1/1	-	Yes	-	Yes	-	Supported by design
PXD- 2080Z03	Refer to PXD- 2080Z03IR (FW:4.19- 20-ds)	H264 MJPEG	1	1920×1080	1-way	1/1	-	Yes	-	Yes	-	Supported by design



-: not avaliable on camera
*1: not avaliable on software
*2: not test on software
For multi stream support:

Yes: multi stream fix to 500kbps/100kbps Yes*: multi stream setting support

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
PXD- 2080Z03IR	4.19-20-ds	H264 MJPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	-	-	
Note:	2. Only integ 3. Audio will	grate NTSC be discont may not e	mode. inuous ι	•			te and (qualtiy settir	ngs. The	re will be missin	g record dur	ing the drop

Ernitec



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
Hawk SX 402		MJPEG H264	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
Hawk SX 402M		MJPEG H264	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
Mercury SX 302		MJPEG H264	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design
Mercury SX 302IR		MJPEG H264	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design
Mercury SX 302M		MJPEG H264	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design
Orion SX 802IH		MJPEG H264	1	1920x1080	1-way	4/2	-	Yes	Yes	Yes	Supported by design
Orion SX 802OPH		MJPEG H264	1	1920x1080	1-way	4/2	Yes	Yes	Yes	Yes	Supported by design
SX 605		MJPEG H264	1	2594x1944	1-way	1/1	-	Yes	Yes	Yes	Supported by design

Ernitec



Device Name	Tested Firmware			Max Resolution		I/O Ch	P 1 /	On-Edge Motion	UPnP	Multi Stream Support	Remarks
Vega SX 102		MJPEG H264	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design
Vega SX 102IH		MJPEG H264	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design

Etrovision



- : not avaliable on camera *1: not avaliable on software

*2: not test on software

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
EV8180A	1.1.4 (build 003)	MJPEG H264	1	1280x1024	1-way	1/1	Yes	Yes	Yes	Yes	
EV8180Q - XD	1.1.4 (build 003)	MJPEG H264	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes	
Note:	2. MotionDete	profile mo	de only works o	support resolu n H.264. ging HTTP port		x480. (camera	limitation)			
EV8580A	Refer to EV8180A (1.1.4 (build 003))	MJPEG H264	1	1280x1024	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
EV8581A	Refer to EV8180A (1.1.4 (build 003))	MJPEG H264	1	1280x1024	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
EV8582U-BL	1.1.6 (build 003)	MJPEG MPEG4 H264	1	1920×1080	1-way	-	_	Yes	Yes	Yes	
Note	1.Camera only support MD under H.264.										
EV8780A	Refer to EV8180A (1.1.4 (build 003))	MJPEG H264	1	1280×1024	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design

Etrovision



- : not avaliable on camera *1: not avaliable on software *2: not test on software For multi stream support: Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
EV8781A	Refer to EV8180A (1.1.4 (build 003))	MJPEG H264	1	1280x1024	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
EV8782A	Refer to EV8180A (1.1.4 (build 003))	MJPEG H264	1	1280x1024	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
EV8782Q - BD	Refer to EV8180Q- (XD1.1.4 (build 003))	MJPEG H264	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
N51A-ML	Refer to N71U- ML(FW1.1.6 (build 003))	H264 MJPEG MPEG4	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
N50U-ML	Refer to N71U- ML(FW1.1.6 (build 003))	H264 MJPEG MPEG4	1	1920×1080	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design

Etrovision



- : not avaliable on camera *1: not avaliable on software

*2: not test on software

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
N51U-ML	Refer to N71U- ML(FW1.1.6 (build 003))	H264 MJPEG MPEG4	1	1920×1080	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
N71U-ML	1.1.6 (build 003)	H264 MJPEG MPEG4	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes	
Note	1.Camera onlo 2.Audio has n 3.Camera onlo 4.Dual stream	oise. y support N	MD unde		ain strea	ım is MF	PEG4, 10)80P and FP	S over 2	20.	



: not avaliable on camera*1: not avaliable on software*2: not test on softwareFor multi stream support:

Yes: multi stream fix to 500kbps/100kbps Yes*: multi stream setting support

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	ONVIF Search	Multi Stream Support	Snapshot	Remarks
EAN3200	1.0.14	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	-	-	
EAN800A	1.2.5	H.264 MPEG4 MJPEG	1	704x576	1-way	1/1	-	Yes	Yes	-	-	-	
EAN800AW	1.2.5	H.264 MPEG4 MJPEG	1	704x576	1-way	1/1	-	Yes	Yes	-	-	-	Supported by design
EAN850A	1.2.5	H.264 MPEG4 MJPEG	1	704x576	1-way	1/1	-	Yes	Yes	-	-	-	
EAN900	1.2.5	H.264 MPEG4 MJPEG	1	1280×1024	1-way	1/1	-	Yes	Yes	-	-	-	
Note:	Fix stream	1 as record	ling stre	am and fix st	ream 2	for mob	ile clie	nt used.					
EAN2150	CCD- cameraFw- 100811P	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	-	Yes	-	
EAN2350	ev2011111 6NSA	H.264 MJPEG	1	2048x1536	1-way	1/1	-	Yes	Yes	-	Yes	_	
EAN2218	ev 20111116 NSA	H.264 MJPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	-	Yes	-	



-: not avaliable on camera
*1: not avaliable on software
*2: not test on software

For multi stream support: Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	ONVIF Search	Multi Stream Support	Snapshot	Remarks	
EAN3120	V1.0.5	H.264 MJPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	-	Yes	-		
EAN3220	V1.0.5	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	-	Yes	-		
EAN3300	refer to EHN3340(1.2.4)	H.264 M-JPEG	1	2048x1536	2-way	1/1	-	Yes	-	Yes	Yes	-	Supported by design	
EDN1220	1.0.8	H.264 M-JPEG	1	1920x1080	1-way	0/0	-	Yes	Yes	Yes	Yes	-		
Note:	1. can't swi 2. only supp 3. Not supp	oort VBR.												
EDN1320	1.0.8	H.264 M-JPEG	1	2048×1536	1-way	0/0	-	Yes	Yes	Yes	Yes	-		
Note:	1.0.8 M-JPEG 1 2048x1536 1-way 0/0 - Yes Yes Yes Yes - 1. can't switch CBR/VBR. 2. only support VBR. 3. Not support Mpeq4													
EDN2210	ev2012100 2NSA	H.264 MJPEG	1	1920×1080	1-way	-	-	Yes	Yes	-	Yes	-		



: not avaliable on camera*1: not avaliable on software*2: not test on softwareFor multi stream support:

Yes: multi stream fix to 500kbps/100kbps Yes*: multi stream setting support

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	ONVIF Search	Multi Stream Support	Snapshot	Remarks
EDN2245	ev2011102 8BNS	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	-	Yes	-	
EDN2260	1.3.0.d	H.264 MPEG4 MJPEG	1	1920x1080	1-way	-	-	-	Yes	Yes	Yes	Yes	
Note:	1. The value	e of H.264	quality	isn't synchror	nized wit	th came	era's w	eb					
EDN3240	1.0.14	H.264 MJPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	-	-	
EDN3160	1.0.18	M-JPEG H.264	1	1280x1024	1-way	1/1	-	Yes	Yes	Yes	Yes	-	
EDN3260	1.2.2	M-JPEG H.264	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	Yes	-	
EDN3340	refer to EHN3340(1.2.4)	M-JPEG H.264	1	2048x1536	2-way	1/1	-	Yes	-	Yes	Yes	-	Supported by design
EPN2218	ev2011111 6NSA	M-JPEG H.264	1	1920x1080	1-way	4/2	Yes	Yes	Yes	-	Yes	-	
EDN800	1.2.5	H.264 MPEG4 MJPEG	1	704x576	1-way	1/1	-	Yes	Yes	-	-	-	



: not avaliable on camera*1: not avaliable on software*2: not test on softwareFor multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	ONVIF Search	Multi Stream Support	Snapshot	Remarks
EDN850H	1.2.5	H.264 MPEG4 MJPEG	1	704x576	1-way	1/1	-	Yes	Yes	-	-	-	
EHN3160	1.0.18	M-JPEG H.264	1	1280x1024	1-way	1/1	-	Yes	Yes	Yes	Yes	-	
EHN3200	1.0.14	H.264 MJPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	-	-	
EHN3260	1.2.5B2	H.264 MPEG4 M-JPEG	1	1920x1080	2-way	1/1	-	Yes	Yes	Yes	Yes*	*2	
Note:				.(Camera firn cream2 and st			-	ım2 and	stream3	on came	era web.(Ca	amera firmw	are
EHN3340	1.2.4	M-JPEG H.264	1	2048x1536	2-way	1/1	-	Yes	-	Yes	Yes	-	
Note:	M-JPEG 1 2048v1536 2-way 1/1 - Yes - Yes Yes -												



-: not avaliable on camera
*1: not avaliable on software
*2: not test on software
For multi stream support:

Yes: multi stream fix to 500kbps/100kbps Yes*: multi stream setting support

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	ONVIF Search	Multi Stream Support	Snapshot	Remarks
EHN3361	refer to EZN3340(1 .2.5-B2)	H.264 MPEG4 M-JPEG	1	2048x1536	2-way	1/1	_	Yes	-	Yes	Yes*	Yes	Supported by design
EMN2220	0.8.7-B10	M-JPEG H.264	1	1920x1080	1-way	0/0	-	Yes	Yes	Yes	Yes	-	
Note:	1. can't swi 2. only supp		BR.										
EMN2320	1.0.1	M-JPEG H.264	1	2048x1536	1-way	0/0	-	Yes	Yes	Yes	Yes	-	
Note:	EMN2320 n	o support	720x480), 704x480 ar	nd 640x	480 reso	olution			•	•		
EPN3100	1.2.14	H.264 MPEG4 MJPEG	1	704x576	1-way	4/2	Yes	Yes	Yes	-	-	-	Supported by design
EDN3260	1.0.18	M-JPEG H.264	1	1920x1080	2-way	1/1	-	Yes	Yes	-	-	-	
EPN3600	1.2.14	H.264 MPEG4 MJPEG	1	704x576	1-way	4/2	Yes	Yes	Yes	-	-	-	
EPN4122	1.0.5	M-JPEG H.264	1	1280x960	1-way	2/2	Yes	Yes	-	Yes	Yes	_	



: not avaliable on camera*1: not avaliable on software*2: not test on softwareFor multi stream support:

Yes: multi stream fix to 500kbps/100kbps Yes*: multi stream setting support

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	ONVIF Search	Multi Stream Support	Snapshot	Remarks
EPN4220	1.0.16	M-JPEG H.264	1	1920×1080	2-way	2/2	Yes	Yes	-	Yes	Yes	-	
Note:	2. Cannot c	hange the	rate cor	nchornize to ntrol mode. (C I(404). (Cam	NVIF lir	nitation)	nitation)					
EPN4220P	refer to EPN4220(1 .0.16)	M-JPEG H.264	1	1920×1080	2-way	2/2	Yes	Yes	_	Yes	Yes	-	Supported by design
EPN4230	refer to EPN4220(1 .0.16)	M-JPEG H.264	1	1920×1080	2-way	2/2	Yes	Yes	-	Yes	Yes	-	Supported by design
EQN2200	1.0.27	H.264 MJPEG	1	1600×1200	1-way	1/1	-	Yes	Yes	Yes	-	-	Supported by design
EQN2201	1.0.27	H.264 MJPEG	1	1600×1200	1-way	1/1	-	Yes	Yes	Yes	-	-	Supported by design
ETN2110	v3.2.1.4	M-JPEG MPEG4	1	1280×1024	1-way	1/1	Yes	Yes	Yes	Yes	Yes	-	
Note:	ETN2110: M	otion dete	ection is	not compatib	le with I	MPEG4 o	odec l	oecause (of came	ra firmwa	re issue.		
ETN2260	1.0.1_F1	H.264 MPEG4 M-JPEG	1	1920×1080	1-way	-	Yes	Yes	-	Yes	Yes*	Yes	



: not avaliable on camera*1: not avaliable on software*2: not test on softwareFor multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware		Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	ONVIF Search	Multi Stream Support	Snapshot	Remarks
Note:	2.The qualit 3.Not suppo 4.The resolu 5.The qualit	ty value ca ort zoom anution of sna ty value ca re duplicat	n't be synd focus apshot a n't be se	mera firmware ync with came s.(Camera firn always be 640 etup to 0, and of preset poir	era web. nware is 0x480.(0 I the qua	ssue) Camera ality val	firmwa ue can	are issue) I't be seti) up to 10		•		•
EVS200A	1.2.8	H.264 MPEG4 MJPEG	2	704x576	1-way	2/2	Yes	Yes	Yes	-	-	-	
EVS200AW	1.2.8	H.264 MPEG4 MJPEG	2	704x576	1-way	2/2	Yes	Yes	Yes	-	-	-	Supported by design
Note:				eam 1 as reco rnal RS-485 c	_	ream ar	d fix s	stream 2	for mob	ile client	used.		
EVS410	1.0.21	H.264 MJPEG	4	704x480	1-way	4/1	-	Yes	-	Yes	-	-	
Note:	1.MJPEG hig 2.Not suppo	-	,	can up to 10 f	fps.	,				•	•		
EZN3240	1.0.14	H.264 MJPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	-	-	
EZN850	1.2.5	H.264 MPEG4 MJPEG	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	_	



: not avaliable on camera*1: not avaliable on software*2: not test on softwareFor multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	ONVIF Search	Multi Stream Support	Snapshot	Remarks
Note:	PTZ: suppo	rt focus on	ly.										
Note:	Implement	with ONVI	F protoc	ol v1.02: EAN	13200, E	DN3240), EHN	13200, EC	QN2200	, EQN220	1, EVS410	, EZN3240	
Note:	Due to the password.	limitation o	of ONVIF	protocol, ON	IVIF sea	rch wor	ks only	/ as came	eras kee	ep default	administra	ator name ar	nd
EZN3160	1.0.7-B1	M-JPEG H.264	1	1280x1024	1-way	1/1	-	Yes	Yes	-	Yes	-	
EZN3260	1.2.4	M-JPEG H.264	1	1920×1080	1-way	1/1	-	Yes	Yes	-	Yes	-	
Note:	2. Stream2 web site.	and Strea	m3 are i	l't set to 160x not sync with	the valu						e stream2,s	stream3 che	ck box in
EZN3340	1.2.5-B2	H.264 MPEG4 M-JPEG	1	2048x1536	2-way	1/1	*1	Yes	-	Yes	Yes*	Yes	
Note:	2.Not suppo	ort CBR mo ort zoom a	ode.(Car nd focus	era are not co nera firmware s.(Camera firn ream2 and sti	e issue) nware is	ssue)			`		,	.(Camera fir	mware



- : not avaliable on camera *1: not avaliable on software

*2: not test on software

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware		Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	ONVIF Search	Multi Stream Support	Snapshot	Remarks
EZN3361	refer to EZN3340(1 .2.5-B2)	H.264 MPEG4 M-JPEG	1	2048x1536	2-way	1/1	-	Yes	-	Yes	Yes*	Yes	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
ACM-B3000	1.02.09	H.264 MPEG4 M-JPEG	1	2048x1536	1-way	*2	ı	Yes	Yes	Yes	-	
ACM-PT500	2.03.16	H.264 MPEG4	1	2048x1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	
Note:	Camera is u	ınable to a	chieve n	naximum FPS.	(Came	ra perf	ormanc	e limitation)				
ACM-R2001	1.02.09	H.264 MPEG4 M-JPEG	1	1920×1080	1-way	-	-	Yes	Yes	Yes	-	
Note:	Framerate i	may not en	ough ab	oout 2~8 fps o	lue to ca	amera	issue.					
ACM-R3002	2.03.12A	H.264 MPEG4	1	2048x1536	2-way	1/1	Yes	Yes	Yes	Yes	Yes	
Note:	MPEG4 has	some prob	lem not	solve in quali	ty mode	chan	ge.		•			
ACM-R3006	1.02.05T	H.264 MPEG4 M-JPEG	1	2048x1536	1-way	*2	*2	Yes	Yes	Yes	-	
ACM-V3001	1.02.09	H.264 MPEG4 M-JPEG	1	2048x1536	1-way	*2	-	Yes	Yes	Yes	-	
ACM-V3002	2.03.12A	H.264 MPEG4	1	2048x1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
Note:	There are s	ome noises	with au	udio. The situa	ition bot	:h hap	pened o	n camera w	eb and	NVR serve	r.	
ACM-V3103	2.03.14A	H264 MPEG4 MJPEG	1	2048x1536	1-way	2/1	Yes	Yes	Yes	Yes	-	
Note:	2. The video	stream w	ith MJPE	nieve 20 fps w EG format will y be abnorma	be disco	onnect	ed whe	n disable the		•	camera's we	eb.
C3000/C30 00-W	v3.2.2.3	H.264 MPEG4 M-JPEG	1	2048x1536	1-way	1/1	-	Yes	Yes	Yes	-	
CDB- 5VM551	refer to CDV- 5VM501(V C1.0.22.4_ F)	H.264 M-JPEG	1	2592x1944	2-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design
CDB-720F		H.264 MPEG4 M-JPEG	1	1280x800	1-way	1/1	-	Yes	*1	Yes	-	
CDB- 720F/IR	V1.0.20_F	H.264 MPEG4 M-JPEG	1	1280x800	1-way	1/1	-	Yes	*1	Yes	-	
CDB-720V	VB1.0.26_ F	H.264 MPEG4 M-JPEG	1	1280x800	1-way	1-1	-	Yes	Yes	Yes	-	



Device Name	Tested Firmware	Video Format		Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
CDB- 720VIR	VB1.0.26_ F	H.264 MPEG4 M-JPEG	1	1280x800	1-way	1/1	-	Yes	*1	Yes	-	
CDB- 720VIR-H	VE2.0.14.2 _F	H.264 MJPEG	1	1280x800	1-way	1/1	-	Yes	Yes	Yes	Yes	
Note:	-			not reach up t stream profile			·e					
CDB-HD280	refer to TCP- HDVB800- H(VE2.0.14 .4_F)	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design
CDB- HFD720	Refer to TCP-BF128 (VE1.0.10_ F)	H264 MJPEG	1	1280x800	-	-	-	Yes	Yes	Yes	-	Supported by design
CDB- HFD728	refer to CDB- 720VIR- H(VE2.0.14 .2_F)	H.264 MJPEG	1	1280x800	2-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design



							•					
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
CDB- HFD828	refer to TCP- HDVB800- H(VE2.0.14 .4_F)	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design
CDB-MD602	refer to TCP- MZ602(VG 1.0.14_F)	H.264 M-JPEG	1	1920x1080	2-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design
CDB- MV1080F	VB1.0.32_ F	H.264 MPEG4 M-JPEG	1	1920x1080	-	1/1	-	Yes	Yes	Yes	-	
CDB- MV720F	VB1.0.28_ F	H.264 MPEG4 M-JPEG	1	1280x800	-	1/1	-	Yes	Yes	Yes	-	
Note	Camera FW	issue: frar	merate o	can not reach	30fps.							
CDB- MV720F-H	Refer to TCP-BF128 (VE1.0.10_ F)	H264 MJPEG	1	1280x800	-	-	-	Yes	Yes	Yes		Supported by design
CDV-2M360	VB1.0.32_ F	H.264 MPEG4 M-JPEG	1	1920×1080	1-way	1/1	Yes	Yes	Yes	Yes	-	
Note	Fisheye can	nera										



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
CDV-3F828	VE2.0.14.1 5_F	H.264 MJPEG	1	1920x1080	-	-	-	Yes	Yes	Yes	Yes	
Note:	Camera is u	inable to a	chieve n	naximum FPS.	(Came	era per	forman	ce limitation)			
CDV-3V930		MPEG4 M-JPEG	1	720x480	1-way	1/1	-	Yes	-	-	-	Supported by design
CDV- 3V930U		MPEG4 M-JPEG	1	720x480	1-way	1/1	-	Yes	-	-	-	Supported by design
CDV- 3VM301		MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	-	-	-	Supported by design
CDV- 3VM501	refer to TCP- MH802(1.0 .46)	M-JPEG H.264	1	1600x1200	2-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design
CDV- 3VM800	VC1.0.06_ F	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	-	
CDV- 3VM800-H	refer to TCP- HDVB800- H(VE2.0.14 .4_F)	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design



												5 11
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
CDV- 3VM800Z3	refer to TCP- HDVB800Z 3(VC2.0.22 .4)	H.264 MJPEG	1	1920×1080	2-way	1/1	Yes	Yes	Yes	Yes	Yes	Supported by design
CDV- 3VWD960	V1.0.16_F	H.264 M-JPEG	1	720x576	1-way	1/1	-	Yes	-	-	-	
CDV- 3VWD960H		H.264 M-JPEG	1	720x576	1-way	1/1	-	Yes	-	-	-	Supported by design
CDV- 5VM501	VC1.0.22.4 _F	H.264 M-JPEG	1	2592x1944	2-way	1/1	-	Yes	Yes	Yes	Yes	
Note:	2. Even tho maximum roa. Camera is	ugh the resessolution (s unable to	solution Camera achieve	amera firmwa can be set to firmware issu maximum FP erver limitatio	2048x1 e) S, wher	538 in		•			•	the
CDV- 5VM501Z3	VC2.0.22.6 _F	H.264 M-JPEG	1	2592x1944	2-way	1/1	Yes	Yes	Yes	Yes	Yes	
Note:	1. PTZ only 2. Audio wit			autofocus. as noise. (Car	nera pei	forma	nce limi	tation)				



												<u> </u>
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
CDV-MD602	refer to TCP- MZ602(VG 1.0.14_F)	H.264 M-JPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design
CDV- MFB2000D	2.03.17	H.264 MPEG4	1	1920x1080	2-way	1/1	-	Yes	Yes	Yes	Yes	
Note:				e maximum Fl display failure.					on)			
CDV- MV1080F-H	refer to TCP- HDVB800- H(VE2.0.14 .4_F)	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design
CDV-P360	refer to TCP- MH802(1.0 .46)	M-JPEG H.264	1	1600x1200	2-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design
CDV-P360-5	refer to CDV- 5VM501(V C1.0.22.4_ F)	H.264 M-JPEG	1	2592×1944	2-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design
Note:	Fisheye can	nera										



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
EDH-02H	V1.0.20_F	H.264 M-JPEG	1	720x480	1-way	1/1	Yes	Yes	-	-	-	
EP-201		MPEG4 M-JPEG	1	720x480	1-way	0/0	Yes	Yes	-	-	-	Supported by design
EP-221		MPEG4 M-JPEG	1	720x480	1-way	1/0	Yes	Yes	-	-	-	Supported by design
EP-221DN		MPEG4 M-JPEG	1	720x480	1-way	0/0	Yes	Yes	-	-	-	Supported by design
EP-601		MPEG4 M-JPEG	1	720x480	1-way	0/0	Yes	Yes	-	-	-	Supported by design
EP-601HW		MPEG4 M-JPEG	1	720x480	1-way	0/0	Yes	Yes	-	-	-	
EP-908		MPEG4 M-JPEG	1	720x480	1-way	0/0	Yes	Yes	-	-	-	Supported by design
EP-908HW		MPEG4 M-JPEG	1	720x480	1-way	0/0	Yes	Yes	-	-	-	Supported by design
EP-936		MPEG4 M-JPEG	1	720x480	1-way	0/0	Yes	Yes	-	-	-	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
EP-936HW		MPEG4 M-JPEG	1	720x480	1-way	0/0	Yes	Yes	-	-	-	Supported by design
EP-HTQ935	V3.2.56_F	MPEG4 M-JPEG	1	720x480	-	0/0	Yes	Yes	-	-	-	
EP- Q2018H-IP		H.264 M-JPEG	1	720x480	1-way	0/0	Yes	Yes	-	-	-	Supported by design
EP- Q2018HW- IP	V1.0.8_F	H.264 M-JPEG	1	720x480	1-way	0/0	Yes	Yes	-	-	-	
EP- Q2026H-IP		H.264 M-JPEG	1	720x480	1-way	0/0	Yes	Yes	-	-	-	Supported by design
EP- Q2026HW- IP		H.264 M-JPEG	1	720x480	1-way	0/0	Yes	Yes	-	-	-	Supported by design
EP- Q2036H-IP		H.264 M-JPEG	1	720x480	1-way	0/0	Yes	Yes	-	-	-	Supported by design
EP- Q2036HW- IP	V1.0.46_F	H.264 M-JPEG	1	720x576	*2	*2	Yes	Yes	*2	Yes	Yes	
MD-D1200		MPEG4 M-JPEG	1	720x480	1-way	1/1	Yes	Yes	-	-	-	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
MD-D1322	V1.0.23.09 _F	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	2/1	*1	Yes	Yes	Yes	-	
MD-D1612	V1.0.16_F	H.264 M-JPEG	1	720x576	1-way	1/1	Yes	Yes	-	-	-	
MD- D3622Q-H	VD1.0.12_ 04_F	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	Yes	Yes	Yes	Yes	-	
SP- HP2020C- IP	refer to SP- HP2330Q- IP(v2.3.1)	M-JPEG H.264	1	1920×1080	1-way	4/2	Yes	Yes	Yes	Yes	Yes	Supported by design
SP- HP2020Q- IP	refer to SP- HP2330Q- IP(v2.3.1)	M-JPEG H.264	1	1920x1080	1-way	4/2	Yes	Yes	Yes	Yes	Yes	Supported by design
SP- HP2030Q- IP	refer to SP- HP2330Q- IP(v2.3.1)	M-JPEG H.264	1	1920x1080	1-way	4/2	Yes	Yes	Yes	Yes	Yes	Supported by design
SP- HP2320C- IP	refer to SP- HP2330Q- IP(v2.3.1)	M-JPEG H.264	1	1920×1080	1-way	4/2	Yes	Yes	Yes	Yes	Yes	Supported by design



Di.	T4 - 4	V: 4	\/: -I -	M		T (0		0 5-1		Multi					
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Stream Support	Snapshot	Remarks			
SP- HP2330C- IP	refer to SP- HP2330Q- IP(v2.3.1)	M-JPEG H.264	1	1920x1080	1-way	4/2	Yes	Yes	Yes	Yes	Yes	Supported by design			
SP- HP2330Q- IP	onvif_v2.3. 1_2013092 2	M-JPEG H.264	1	1920x1080	1-way	4/2	Yes	Yes	Yes	Yes	Yes				
SP- HP2336Q- IP	refer to SP- HP2330Q- IP(v2.3.1)	M-JPEG H.264	1	1920×1080	1-way	4/2	Yes	Yes	Yes	Yes	Yes	Supported by design			
Note:	2. Audio coo 3. PTZ not s	IP(v2.3.1) 1. Parameter can not setting. 2. Audio codec only support G711A 8K and G711MU 8K. 3. PTZ not support focus. 4.DI can't trigger.													
SP- PYIR737- LA-IP		H.264 M-JPEG	1	720x480	1-way	-	Yes	Yes	-	-	-	Supported by design			
SP- PTIR737-IP	V1.0.16_F	H.264 M-JPEG	1	720x576	1-way	0/0	Yes	Yes	-	_	-				
TCMA-99		MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	-	-	-	Supported by design			



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
TCMP-99		MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	-	_	-	Supported by design
TCP-336AM	VB1.0.40_ F	H.264 MPEG4 M-JPEG	1	2032x1536	1-way	1/1	-	Yes	Yes	Yes	-	
Note:	When forma	at is set to	MPEG4,	resolution is	1920*18	30 and	quality	is excellent	, the ma	aximum FP	S can only re	each 20.
TCP- 1200AV	V1.0.26_F	H.264 M-JPEG	1	640x480	1-way	-	-	Yes	-	-	-	
TCP- 1300AM	V1.0.26_F	H.264 M-JPEG	1	1280×1024	1-way	_	-	Yes	-	-	-	
TCP- 2200AM	V1.0.30_F	H.264 MJPEG	1	1600x1200	1-way	-	-	-	Yes	Yes	-	
TCP- 2200AM-H	refer to TCP- HDVB800- H(VE2.0.14 .4_F)	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
TCP- 2700AM	refer to CDB- 720VIR- H(VE1.0.12 .2_F)	H.264 MJPEG	1	1280x800	1-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design
TCP- 2700AM-W	refer to CDB- 720VIR- H(VE2.0.14 .4)	H.264 MJPEG	1	1280×800	2-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design
TCP- 2800AM	refer to TCP- HDVB800- H(VE2.0.14 .4_F)	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design
TCP- 670DNU		MPEG4 M-JPEG	1	720x480	1-way	2/2	-	Yes	-	-	-	Supported by design
TCP- 680DNU		MPEG4 M-JPEG	1	720x480	1-way	2/2	-	Yes	-	-	-	Supported by design
TCP-690		MPEG4 M-JPEG	1	720x480	1-way	2/2	-	Yes	-	-	-	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
TCP-690DN		MPEG4 M-JPEG	1	720x480	1-way	2/2	-	Yes	_	-	-	Supported by design
TCP-690U	V3.2.60_F	MPEG4 M-JPEG	1	720x480	1-way	2/2	-	Yes	-	-	-	
TCP-BF128	VE1.0.10_F	H264 MJPEG	1	1280x800	-	-	-	Yes	Yes	Yes	-	
TCP-BF1080	refer to TCP- HDVB800- H(VE2.0.14 .4_F)	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design
Note:	`	,		not reach up t stream profile	•		·e					
TCP- BF728IR	refer to CDB- 720VIR- H(VE2.0.14 .2_F)	H.264 MJPEG	1	1280×800	2-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design
TCP- BF828IR	refer to TCP- HDVB800- H(VE2.0.14 .4_F)	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
TCP- HDVB720P	V1.0.20_F	H.264 MPEG4 M-JPEG	1	1280x800	-	1/1	-	Yes	Yes	Yes	-	
TCP- HDVB720-H	Refer to TCP-BF128 (VE1.0.10_ F)		1	1280x800	-	-	-	Yes	Yes	Yes	-	Supported by design
TCP- HDVB800	VC1.0.18.2 _F	H.264 M-JPEG	1	1920×1080	1-way	1/1	_	-	Yes	Yes	-	
TCP- HDVB800-H	VE2.0.14.4 _F	H.264 MJPEG	1	1920x1080	2-way	1/1	-	Yes	Yes	Yes	Yes	
Note:				maximum FP mware issue)	S.(Cam	era pe	rforman	ice limitation	1)			
TCP- HDVB800Z3	VC2.0.22.4 _F	H.264 MJPEG	1	1920x1080	2-way	1/1	Yes	Yes	Yes	Yes	Yes	
Note:	1.The info. o 2.PTZ only			isplay failure.								
TCP- HDVB801		H.264 MPEG4 M-JPEG	1	1920×1080	1-way	1/1	-	-	Yes	Yes	-	
TCP- HFB720	VB1.0.28_ F	H.264 MPEG4 M-JPEG	1	1280x800	-	1/1	-	Yes	Yes	Yes	-	



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
TCP- HFB720-H	Refer to TCP- BF128(VE1	H264 MJPEG	1	1280×800	-	-	-	Yes	Yes	Yes	-	Supported by design
TCP- HFB1080D	2.03.10	H.264 MPEG4	1	1920×1080	-	-	-	Yes	Yes	Yes	-	
Note:	1.The respo	nse of can	nera set	ting is slow.								
TCP- HP1080	VC1.0.06_ F	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	-	
TCP- HP1080WI		H.264 MPEG4 M-JPEG	1	1920×1080	1-way	1/1	-	-	*1	Yes	-	
ТСР-НР930		MPEG4 M-JPEG	1	720x480	1-way	2/2	-	Yes	-	-	-	Supported by design
TCP- HP930U		MPEG4 M-JPEG	1	720x480	1-way	2/2	-	Yes	-	-	-	Supported by design
TCP- HVB3100D	refer to ACM- R3002(1.0 2.06A)	H.264 MPEG4 M-JPEG	1	2048x1536	1-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design



												5 1111
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
TCP- HVB3105D	2.03.14A	H264 MPEG4 MJPEG	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes	-	
Note:	2. The video	stream w	ith MJPE	hieve 20 fps w EG format will ny be abnorma	be disc	onnect	ed whe	n disable the			camera's we	eb.
TCP- IPWD690		MPEG4 M-JPEG	1	720x480	1-way	2/2	-	Yes	-	-	-	Supported by design
TCP- IPWD700D N	V1.0.16_F	H.264 M-JPEG	1	720x576	1-way	1/1	-	Yes	-	-	-	
TCP-IR590- WD30	V1.0.20_F	H.264 M-JPEG	1	720x576	1-way	1/1	-	Yes	-	-	-	
TCP-IR590- WD50		H.264 M-JPEG	1	720x576	1-way	1/1	-	Yes	-	-	-	Supported by design
TCP- IRH5030C	refer to TCP- MH802(1.0 .46)	M-JPEG H.264	1	1600x1200	2-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design
TCP- IRH5040C	refer to TCP- MH802(1.0 .46)	M-JPEG H.264	1	1600x1200	2-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design



Device Name	Tested	Video Format		Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream	Snapshot	Remarks
Name	Firmware	rormat	CII	Resolution		Cn		Motion		Support		
TCP- IRH5080- 50	VC1.0.20_ F	H.264 M-JPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	-	
TCP- IRH5080- 70	Refer to TCP- IRH5080- 50(VC1.0.2 0_F)	H.264 M-JPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
TCP-IRV540		MPEG4 M-JPEG	1	720x480	1-way	0/0	-	Yes	-	-	-	Supported by design
TCP-IRV560		MPEG4 M-JPEG	1	720x480	1-way	1/1	-	Yes	-	-	-	Supported by design
TCP- M912DN	V1.2.28_F	MPEG4 M-JPEG	1	MPEG4: 640x480 M-JPEG: 1280x960	1-way	2/2	-	Yes	-	-	-	
TCP-MB602	refer to TCP- MZ602(VG 1.0.14_F)	H.264 M-JPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks		
TCP-MB685	refer to TCP- MZ602(VG 1.0.14_F)	H.264 M-JPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design		
ТСР-МН802	1.0.46	M-JPEG H.264	1	1600x1200	2-way	1/1	-	Yes	Yes	Yes	Yes			
Note:	Framerate may be incorrect displayed with MJPEG format. (Canera firmware issue) Camera is unable to achieve maximum FPS. (Camera performance limitation)													
ТСР-МН859	refer to CDV- 5VM501(V C1.0.22.4_ F)	H.264 M-JPEG	1	2592x1944	2-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design		
Note:	1. Not supp	ort M-JPEG	with re	solution 2048	x1536 a	nd 25	92x194	4. (DP-2.19	can su	pport it.)				
TCP-MZ602	VG1.0.14_ F	H.264 M-JPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes	Yes			
Note:	Camera is u	ınable to a	chieve n	naximum FPS.	(Came	ra perf	ormanc	e limitaion)						
TCP-VM201		MPEG4 M-JPEG	1	1280×1024	1-way	0/0	-	Yes	-	Yes	-	Supported by design		



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
TCP-VM359	VC1.0.16_ F	H.264 M-JPEG	1	2048x1536	1-way	1/1	-	Yes	Yes	Yes	-	
TCP-VM501	refer to TCP- MH802(1.0 .46)	M-JPEG H.264	1	1600x1200	2-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design
TCP-VM559	refer to CDV- 5VM501(V C1.0.22.4_ F)	H.264 M-JPEG	1	2592x1944	2-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design
TCP- VM559Z3	refer to CDV- 5VM501Z3 (VC2.0.22. 6_F)	H.264 M-JPEG	1	2592x1944	2-way	1/1	Yes	Yes	Yes	Yes	Yes	Supported by design
WB-8211SD		MPEG4 M-JPEG	1	720x480	1-way	2/4	-	Yes	-	Yes	-	Supported by design
WB- 8211SDU		MPEG4 M-JPEG	1	720x480	1-way	2/4	-	Yes	-	Yes	-	Supported by design
WB-8411		MPEG4 M-JPEG	4	720x480	1-way	4/1	-	Yes	-	Yes	-	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks		
WB-8412	V2.2.26_F	MPEG4 M-JPEG	4	688x448	1-way	4/4	Yes	Yes	-	Yes	-			
WB-H811	V1.0.44_F	M-JPEG H.264	1	720x576	2-way	2/2	Yes	Yes	Yes	Yes	Yes			
Note:	Resolution can't set to 4CIF.													
WB-H814	V1.0.82_F	H.264 M-JPEG	4	720x576	2-way	4/4	Yes	Yes	Yes	Yes	Yes			
Note:	1. Support dual mode only. (Camera firmware issue) 2. Resolution can not be set correctly. (Camera firmware issue)													

Flir



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks			
FC-348-NTSC	BU 1.2	H.264 MJPEG MPEG4	1	720x480	-	-	Yes	Yes	Yes	Yes*	Yes				
Note:	2. Sometime web client and 3. Can't get th 4. Can't use c	H 264													
FC-309	Refer to FC- 348- NTSC(BU 1.2)	H.264 MJPEG MPEG4	1	720x480	-	-	Yes	Yes	Yes	Yes*	Yes	Supported by design			
FC-313	Refer to FC- 348- NTSC(BU 1.2)	H.264 MJPEG MPEG4	1	720x480	-	-	Yes	Yes	Yes	Yes*	Yes	Supported by design			
FC-334	Refer to FC- 348- NTSC(BU 1.2)	H.264 MJPEG MPEG4	1	720x480	-	-	Yes	Yes	Yes	Yes*	Yes	Supported by design			
FC-334S	Refer to FC- 348- NTSC(BU 1.2)	H.264 MJPEG MPEG4	1	720x480	-	-	Yes	Yes	Yes	Yes*	Yes	Supported by design			

Flir



- : not avaliable on camera *1: not avaliable on software *2: not test on software For multi stream support: Yes: multi stream fix to 500kbps/100kbps Yes*: multi stream setting support

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
FC-324	Refer to FC- 348- NTSC(BU 1.2)	H.264 MJPEG MPEG4	1	720x480	-	-	Yes	Yes	Yes	Yes*	Yes	Supported by design
FC-324S	Refer to FC- 348- NTSC(BU 1.2)	H.264 MJPEG MPEG4	1	720x480	-	-	Yes	Yes	Yes	Yes*	Yes	Supported by design
FC-363	Refer to FC- 348- NTSC(BU 1.2)	H.264 MJPEG MPEG4	1	720x480	-	-	Yes	Yes	Yes	Yes*	Yes	Supported by design
FC-618-R- NTSC	BU 1.2	H.264 MJPEG MPEG4	1	720x480	-	*2	Yes	*2	*2	Yes*	Yes	
	1. When bitra	te set high	er than	1Mbps, the RT	SP conn	ection	is uns	table.				

2. Sometime we fail to change the encoding setting after the camera connected for a long time. The setting displays at web client and onvif interface will change but actually not.

Note:

- 3. Can't get the I/O status by Onvif interface
- 4. Can't use camera search function because of onvif command timeout.
- 5. Can't use auto detaction because of Onvif command timeout.

Flir



Device Name	Tested Firmware		Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
FC-690S	Refer to FC- 618- NTSC(BU 1.2)	H.264 MJPEG MPEG4	1	720x480	-	-	Yes	Yes	Yes	Yes*	Yes	Supported by design
FC-669S	Refer to FC- 618- NTSC(BU 1.2)	H.264 MJPEG MPEG4	1	720x480	-	-	Yes	Yes	Yes	Yes*	Yes	Supported by design
FC-645S	Refer to FC- 618- NTSC(BU 1.2)	H.264 MJPEG MPEG4	1	720x480	-	-	Yes	Yes	Yes	Yes*	Yes	Supported by design
FC-632S	Refer to FC- 618- NTSC(BU 1.2)	H.264 MJPEG MPEG4	1	720x480	-	-	Yes	Yes	Yes	Yes*	Yes	Supported by design

Ye

On-Edge Motion

GE



Device Name		Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
TVC-M1245E- 2M-P	V4.0.g	H264 MPEG4	1	1280x690	ı	-	-	Yes	Yes	Yes	
TVC-MP2B-S	e20120223B NS	H264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	

GNS



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP		Multi Stream Support	Snapshot	Remarks	
A3263LE	4.8.26.17	H264 M-JPEG	1	1920x1080	2-way	1/1	Yes	Yes	-	Yes	Yes*	Yes		
Note:	1. (Camera issue) - Can not switch video format 2. (Camera issue) - Support at most 25 FPS in 1st stream 3. (Camera issue) - Camera is unable to achieve maximum FPS 4. (Camera issue) - Camera need more time to recover while change video format and resolution 5. (Camera issue) - Can not delete preset point via RS485													
GNS- C1201L	V1.0.40	H.264 M-JPEG MPEG4	1	1920x1080	2-way	1/1	-	Yes	Yes	-	Yes	Yes		
Note:	1. Audio only	y support (37.11. (¢	Camera firmw	are issu	ıe)								
GNS- C3203LE	2.3.3073.74	H.264 M-JPEG MPEG4	1	1920x1080	2-way	1/1	-	Yes	Yes	-	Yes	Yes		
Note:			•	mera firmwar vhen video fo	,		6. (Ca	mera firm	nware i	ssue)				

Grandstream



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
GXV-3501	0.0.4.25	H264 M-JPEG	1	704x480	1-way	1/1	Yes	Yes	-	Yes	
GXV-3504	0.0.4.25	H264 M-JPEG	4	704x480	1-way	4/4	Yes	Yes	-	Yes	
GXV-3601	0.0.4.25	H264 M-JPEG	1	704x480	1-way	1/1	Yes	Yes	-	Yes	
GXV-3601HD	0.0.4.25	H264 M-JPEG	1	1600x1200	1-way	1/1	Yes	Yes	-	Yes	
GXV-3601LL	0.0.4.25	H264 M-JPEG	1	720x576	1-way	1/1	Yes	Yes	-	Yes	
Note:	Video cannot This might be			er the following	setting	s: H.264	1 codec,	320x240, f	ps=1 an	nd bit rate	>= 1024.
GXV-3611HD	0.0.4.25	H264 M-JPEG	1	1600x1200	1-way	1/1	Yes	Yes	-	Yes	
GXV-3611LL	1.0.4.31	H264 M-JPEG	1	720x576	1-way	1/1	Yes	Yes	-	Yes	
Note:	Video cannot This might be			er the following	setting	s: H.264	1 codec,	320x240, f	ps=1 an	nd bit rate	>= 1024.

Grandstream



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks			
GXV-3615	0.0.4.25	H264 M-JPEG	1	720x576	1-way	-	Yes	Yes	-	Yes				
Note:	Video cannot This might be			er the following	setting	s: H.264	1 codec,	320x240, f	ps=1 an	d bit rate	>= 1024.			
GXV-3651FHD	0.0.1.51	H264 M-JPEG	1	2560x1920	1-way	1/1	Yes	Yes	-	Yes				
Note:	Not support 5 megapixel with M-JPEG codec currently.													
Note:	Video cannot be connected under the following settings: H.264 codec, 2560x1920, fps < 5. This might be camer FW issue.													
Note:	Video disconn dim light. This	•		he following se FW issue.	ttings: I	H.264 c	odec, m	egapixel, fp:	s >= 2,	highest bi	t rate with			
GXV-3662HD	0.0.1.50	H264 M-JPEG	1	1280x960	1-way	1/1	-	Yes	-	Yes				
Note:	All cameras: audio noise on G.726 codec.													
Note:	All cameras: audio noise on G.726 codec. All cameras: audio is not playing smoothly as users watch live videos on both NVR side and camera side, which might be camera FW bug or performance consideration.													

GRUNDIG

Device Name	Tested Firmware	Video Format		Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
GCI-0735P		H.264 MPEG4 M-JPEG	1	720x576	1-way	4/1	Yes	Yes	Yes	Yes	Supported by design
GCI-C0745P	720110412N S	H.264 M-JPEG	1	720x576	1-way	4/1	Yes	Yes	Yes	Yes	
GCI-G1536F	gr20140530 NSA	H.264 MJPEG	1	2592x1944	2-way	1/1	-	Yes	Yes	Yes	
Note:	Fisheye came	ra									
GCI- H0503B	720110422N S	H.264 MPEG4 M-JPEG	1	1280x960	1-way	1/1	-	Yes	Yes	Yes	
GCI- H0522V		H.264 MPEG4 M-JPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design
GCI- H0602B		H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design
GCI- H2505B	Refer to GCI- K2505B(gr20 130417NSX)	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design
GCI- K0322V	720110413N S	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	

GRUNDIG

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks					
GCI- K0503B		H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design					
GCI- K0512W		H.264 MPEG4 M-JPEG	1	1920×1080	-	1/1	-	Yes	Yes	Yes	Supported by design					
GCI-K0523T		H.264 MPEG4 M-JPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design					
Note:		With HW restrictions, the video @ H.264 with TCP protocol is not smooth in the conditions of high resolution, fps and itrate. We recommend to lower bitrate to 4000.														
GCI- K0589T(H)	Refer to GCI- K1586V(gr20 130621NSA)	H.264 MJPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design					
GCI- K0779P	gr20130621 NSA	H.264 MJPEG	1	1920x1080	1-way	4/2	Yes	Yes	Yes	Yes						
GCI- K1523VS	Refer to GCI- K2505B(gr20 130417NSX)	H.264 MJPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design					
GCI- K1526V	gr20120522 NSA	MJPEG H.264	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes						

GRUNDIG

-: not avaliable on camera
*1: not avaliable on software
*2: not test on software
For multi stream support:

Yes: multi stream fix to 500kbps/100kbps Yes*: multi stream setting support

Device Name	Tested Firmware	Video Format		Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks				
Note:	to get camera Camera may i web page.	I1080P not support 2nd stream.													
GCI- K1526VS	Refer to GCI- K2505B(gr20 130417NSX)	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design				
GCI- K1585V	Refer to GCI- K1586V(gr20 130621NSA)	H.264 MJPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design				
GCI- K1586V	gr20130621 NSA	H.264 MJPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes					
Note:	FW: gr20130621NAS, gr20130417NSX 1. Audio has noise when camera setting is high. 2. Get parameter will ailed when camera setting is high. 3. GCI-K1586V, GCI-K0589T(H), GCI-K1585V PTZ only support zoom and focus.														
GCI- K1812W	gr20120522 NSA	H.264	1	1920×1080	1-way	-	-	Yes	Yes	Yes					

GRUNDIG

-: not avaliable on camera
*1: not avaliable on software
*2: not test on software
For multi stream support:
Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks			
Note:	When we set the resolution, compression and frame rate in maximal value, the camera would not respond if we want to get camera parameter, and the audio we get is also unstable. Camera may not connect to if the frame rate is 1. We suggest to change the GOV length to lower value on camera web page. 1080P not support 2nd stream.													
GCI- K2505B	gr20130417 NSX	H.264 MJPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes				
Note:	Framerate se	tting will fa	iled whe	en choosing TV	system	Autoiris	WDR2	ofps, WDR 2	5fps an	d WDR 30fps.	1			

Guardeon



Device Name	Tested Firmware	Video Format		Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
GDN- D1300V	Refer to Generic(AS6 5_ALL001_V 1.00.07)		1	1280x1024	1-way	1/1	-	Yes	-	Yes*	Yes	Supported by design
Note:	1. Not suppo	rt 16 KHz	samplir	ng rate audio	in.							
GDN- DV1300IR	Refer to Generic(AS6 5_ALL001_V 1.00.07)	H.264	1	1280×1024	1-way	1/1	-	Yes	-	Yes*	Yes	Supported by design
GDN- D1300IR	Refer to Generic(AS6 5_ALL001_V 1.00.07)		1	1280x1024	1-way	1/1	-	Yes	-	Yes*	Yes	Supported by design
GND- D2300V	Refer to Generic(AS6 5_ALL001_V 1.00.07)		1	1920x1080	1-way	1/1	-	Yes	-	Yes*	Yes	Supported by design
GDN- D3200V	Refer to Generic(AS6 5_ALL001_V 1.00.07)		1	2048x1536	1-way	1/1	-	Yes	-	Yes*	Yes	Supported by design
GDN- D3200IR	Refer to Generic(AS6 5_ALL001_V 1.00.07)		1	2048x1536	1-way	1/1	-	Yes	-	Yes*	Yes	Supported by design

Guardeon



-: not avaliable on camera
*1: not avaliable on software
*2: not test on software
For multi stream support:
Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
GDN- F1300V	Refer to Generic(AS6 5_ALL001_V 1.00.07)	H.264	1	1280×1024	1-way	1/1	-	Yes	-	Yes*	Yes	Supported by design
GND-F2300	Refer to Generic(AS6 5_ALL001_V 1.00.07)	H.264	1	1920×1080	1-way	1/1	-	Yes	-	Yes*	Yes	Supported by design
GDN- H1300IR	Refer to Generic(AS6 5_ALL001_V 1.00.07)	H.264	1	1280×1024	1-way	1/1	-	Yes	-	Yes*	Yes	Supported by design
GND- H2300IR	Refer to Generic(AS6 5_ALL001_V 1.00.07)	H.264	1	1920×1080	1-way	1/1	-	Yes	-	Yes*	Yes	Supported by design
Note:	2. 16 KHz sa 3. Camera se 4. The camera 5. Camera ca	mpling ra earch is no ra setting annot be o	te audio ot suppo will be f connecte	O seconds) afe in are not substact. (Camerfailed if choosed when 2nd in these should be	pported a firmwa e the va resolutio	are issu Ilue "BC on set to	e))TH".(C) 854*4	Camera firm 480. (Came	ware iss	sue)		

Guardeon



- : not avaliable on camera *1: not avaliable on software *2: not test on software For multi stream support: Yes: multi stream fix to 500kbps/100kbps

Device Name		Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
Generic	AS65_ALL00	H.264 MJPEG MPEG4	1	1280x1024	1-way	1/1	-	Yes	-	Yes*	Yes	
Note:	2.Not support	t 16 KHz Camera	samplin search.) after paramo g rate audio i en 2nd resoru	n.	J						
GDN- H3200IR	Refer to Generic(AS6 5_ALL001_V 1.00.07)		1	2048x1536	1-way	1/1	-	Yes	-	Yes*	Yes	Supported by design

Guardliner



- : not avaliable on camera
*1: not avaliable on software
*2: not test on software
For multi stream support:
Yes: multi stream fix to 500kbps/100kbps

Device Name			Video Ch	Max Resolution		I/O Ch	PTZ	On-Edge Motion	IUPnP	Multi Stream Support	Remarks
SPmicro-412	V1.31.0001A08 2.22.6446.256- SNA400436C2	MPEG4	1	D1	-	-	-	-	-	-	Support by design

HDPRO



- : not avaliable on camera

*1: not avaliable on software

*2: not test on software

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Yes*: multi stream setting support

Device Name	Tested Firmware		Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
HD-	1.3.0	H.264	1	1920×1080	1-wav	1/1	Yes	Yes	Yes	Yes	Yes	
IC221STH211P		MJPEG			· '	,						
Note:		stream typ		ected by the er	abled st	treamin	g num	ber on ca	mera re	emote setu	ıp.	

2. Audio only support G.711 codec.



New-platform models: FW 20100628 is compatible Old-platform models: only FW 20100320 is acceptable

- : not avaliable on camera

*1: not avaliable on software

*2: not test on software

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
DS-2CD2012-I	v5.0.2 build130805	H.264	1	1280x960	-	-	-	Yes	Yes	Yes	Yes	
Note:				support PTZ fu igger than Maii				g can ena	able this	option.		
DS-2CD2112- (I)	Refer to DS- 2CD2012- I(v5.0.2 build130805)	H.264	1	1280x960	-	-	-	Yes	Yes	Yes	Yes	Supported by design
DS-2CD2212- I3	Refer to DS- 2CD2012- I(v5.0.2 build130805)	H.264	1	1280x960	-	-	-	Yes	Yes	Yes	Yes	Supported by design
DS-2CD2212- I5	Refer to DS- 2CD2012- I(v5.0.2 build130805)	H.264	1	1280x960	-	-	-	Yes	Yes	Yes	Yes	Supported by design
DS-2CD2312-I	Refer to DS- 2CD2012- I(v5.0.2 build130805)	H.264	1	1280x960	-	_	-	Yes	Yes	Yes	Yes	Supported by design



New-platform models: FW 20100628 is compatible Old-platform models: only FW 20100320 is acceptable

- : not avaliable on camera

*1: not avaliable on software

*2: not test on software

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
DS- 2CD2612F-I	Refer to DS- 2CD2012- I(v5.0.2 build130805)	H.264	1	1280x960	-	-	-	Yes	Yes	Yes	Yes	Supported by design
DS- 2CD2612F-IS	v5.0.2 build130805	H264	1	1280x960	1-way	1/1	-	Yes	Yes	Yes	Yes	
DS- 2CD2632F-IS	Refer to DS- 2CD2732F- IS(v5.0.2 build130805)	H264	1	2048x1536	1-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design
DS- 2CD2712F-I	Refer to DS- 2CD2012- I(v5.0.2 build130805)	H.264	1	1280x960	-	-	-	Yes	Yes	Yes	Yes	Supported by design
DS- 2CD2712F-IS	Refer to DS- 2CD2612F- IS(v5.0.2 build130805)	H264	1	1280x960	1-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design
DS- 2CD2732F-IS	v5.0.2 build130805	H264	1	2048x1536	1-way	1/1	-	Yes	Yes	Yes	Yes	
DS- 2CD702NF-E		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design



New-platform models: FW 20100628 is compatible Old-platform models: only FW 20100320 is acceptable

-: not avaliable on camera

*1: not avaliable on software

*2: not test on software

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
DS- 2CD702PF-E		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design
DS- 2CD712NF-E		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design
DS- 2CD712PF-E		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design
DS-2CD7133- E	V2.0 100628	H.264	1	640x480	-	-	-	Yes	-	-	-	
DS-2CD7153- E	v5.0.8 build 130930	H.264 MPEG4	1	1600x1200	-	-	-	Yes	*2	Yes	-	
Note:	The range of f	ramerate i	s not sy	nc. with web w	hen res	olution	is 160	0x1200				
DS- 2CD7253F-EIZ	V5.0.2 Build 130709	H.264 MPEG4	1	1600x1200	_	-	Yes	Yes	Yes	Yes	Yes	
Note:	 Only support zoom in/out in the PTZ-control. The range of framerate is not sync. with web when resolution is 1600x1200 and 1600x912. Sub stream's format must be the same as main stream's except MJPEG. UPnP Search can not get a valid mac address. 											



New-platform models: FW 20100628 is compatible Old-platform models: only FW 20100320 is acceptable

-: not avaliable on camera

*1: not avaliable on software

*2: not test on software

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
DS-2CD732F- E	20100320	H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Tested by manufactur er
DS-2CD733F- E	V2.0 100716	H.264	1	640x480	1-way	2/2	Yes	Yes	-	-	-	Supported by design
DS- 2CD752MF-E		H.264	1	1600x1200	1-way	1/1	Yes	Yes	Yes	Yes	-	
DS- 2CD752MF-FB	V2.0 110426	H.264	1	1600x1200	1-way	1/1	Yes	Yes	Yes	Yes	-	
Note:	DS-2CD752MF	F-FB PTZ c	an't test	on RS-485								
DS-2CD753F- E	V2.0 100628	H.264	1	1600x1200	1-way	2/2	Yes	Yes	-	-	-	Supported by design
DS-2CD754F- E	Refer to 2CD754FWD- EI	H.264 MPEG4	1	1920×1080	1-way	2/2	Yes	Yes	Yes	Yes	-	Supported by design
DS-2CD754F- EI	Refer to 2CD754FWD- EI	H.264 MPEG4	1	1920×1080	1-way	2/2	Yes	Yes	Yes	Yes	-	
DS- 2CD754FWD- EI	V3.2 120105	H.264 MPEG4 MJPEG	1	1920×1080	1-way	2/2	Yes	Yes	YES	Yes	-	



New-platform models: FW 20100628 is compatible Old-platform models: only FW 20100320 is acceptable

- : not avaliable on camera

*1: not avaliable on software

*2: not test on software

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
DS- 2CD762MF-FB	20100320	H.264	1	1280×960	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design
DS- 2CD792NF-E		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design
DS- 2CD792PF-E		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Tested by manufactur
DS- 2CD793PFWD	V2.0 100628	H.264	1	704x576	1-way	2/2	Yes	Yes	No	-	-	Supported by design
DS-2CD802NF		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design
DS- 2CD802NF-E		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design
DS- 2CD802NF-W		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design
DS-2CD802PF		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design
DS- 2CD802PF-E		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design



New-platform models: FW 20100628 is compatible Old-platform models: only FW 20100320 is acceptable

- : not avaliable on camera

*1: not avaliable on software

*2: not test on software

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
DS- 2CD802PF-W		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design
DS-2CD802N- IR1		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design
DS-2CD802N- IR3		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design
DS-2CD802N- IR5		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design
DS-2CD802P- IR1		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design
DS-2CD802P- IR3		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design
DS-2CD802P- IR5		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design
DS-2CD812NF		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design
DS- 2CD812NF-E		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design



New-platform models: FW 20100628 is compatible Old-platform models: only FW 20100320 is acceptable

-: not avaliable on camera

*1: not avaliable on software

*2: not test on software

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
DS- 2CD812NF-W		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design
DS-2CD812PF	v2.0 build 090522	H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Tested by manufactur
DS- 2CD812PF-E	Refer to DS- 2CD812PF (FW v2.0 build 090522)	H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design
DS- 2CD812PF-W	Refer to DS- 2CD812PF (FW v2.0 build 090522)	H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design
DS-2CD812N- IR1		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design
DS-2CD812N- IR3		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design
DS-2CD812N- IR5		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	_	-	Supported by design



New-platform models: FW 20100628 is compatible Old-platform models: only FW 20100320 is acceptable

- : not avaliable on camera

*1: not avaliable on software

*2: not test on software

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
DS-2CD812P- IR1		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	_	-	Supported by design
DS-2CD812P- IR3		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	_	-	Supported by design
DS-2CD812P- IR5		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	
DS- 2CD8253F-EI	v4.0.3 build121123	H.264 MPEG4	1	1600x1200	-	-	-	Yes	Yes	-	Yes	
Note:	Not support a	udio but th	e clickb	ox is opened(c	gi issue))						
DS- 2CD8254F-EIS	V3.2 120105	H.264 MPEG4	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes	-	Supported by design
DS- 2CD8264FWD- (EIS)	v4.0.3 build121123	H.264 MPEG4	1	1280x960	1-way	1/1	Yes	Yes	Yes	-	Yes	
Note:	PTZ can't work, MD will delay											
DS-2CD832F		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	_	-	Supported by design



New-platform models: FW 20100628 is compatible Old-platform models: only FW 20100320 is acceptable

- : not avaliable on camera

*1: not avaliable on software

*2: not test on software

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
DS-2CD832F- E		H.264	1	704×576	1-way	1/1	Yes	Yes	Yes	-	-	
DS- 2CD852MF-E	20100320	H.264	1	1600x1200	1-way	1/1	Yes	Yes	Yes	-	-	
DS-2CD853F- E	V3.2 120105	H.264 MPEG4	1	1600x1200	2-way	1/1	Yes	Yes	Yes	Yes	-	
DS-2CD854F-	V3.2 120105	H.264 MPEG4	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes	-	Supported by design
DS- 2CD862MF-E		H.264	1	1280x960	1-way	1/1	Yes	Yes	Yes	-	-	Tested by manufactur
DS- 2CD863PF-E	V2.0 100628	H.264	1	1280x960	1-way	1/1	Yes	Yes	-	-	-	
DS- 2CD864FWD-E	v4.0.3 build121123	H.264 MPEG4	1	1280x960	1-way	1/1	Yes	Yes	Yes	-	Yes	
Note:	DI can't work, MD will delay, G726 talk can't work, zoom in/out can't work											
DS-2CD883F- E	V3.2 120105	H.264 MPEG4	1	2560x1920	1-way	1/1	Yes	Yes	Yes	Yes	-	Supported by design



New-platform models: FW 20100628 is compatible Old-platform models: only FW 20100320 is acceptable

-: not avaliable on camera *1: not avaliable on software

*2: not test on software

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps Yes*: multi stream setting support

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
Note:				53F-E \ DS-2CI 54F-E \ DS-2CI								resolution
DS-2CD892NF		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design
DS- 2CD892NF-E		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design
DS- 2CD892NF-W		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design
DS-2CD892PF		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design
DS- 2CD892PF-E		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design
DS- 2CD892PF-W		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design
DS-2CD892N- IR1		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design
DS-2CD892N- IR3		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design



New-platform models: FW 20100628 is compatible Old-platform models: only FW 20100320 is acceptable

- : not avaliable on camera

*1: not avaliable on software

*2: not test on software

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format		Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
DS-2CD892N- IR5		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design
DS-2CD892P- IR1		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design
DS-2CD892P- IR3		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design
DS-2CD892P- IR5		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	
DS-2DF1-572	V4.1.2 build 121205	H.264	1	1280*720	1-way	1/1	Yes	Yes	-	Yes	Yes	
DS-6101HFI- IP	V2.0 101112	H.264	1	704x576	-	1/1	-	Yes	-	-	Yes	
Note:	PTZ is only su	pported by	externa	al RS-485 devi	ce.							



New-platform models: FW 20100628 is compatible Old-platform models: only FW 20100320 is acceptable

- : not avaliable on camera

*1: not avaliable on software

*2: not test on software

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
Generic	v4.0.3 build121123 v1.0.2 build 121107 V4.1.2 build 121205 v4.0.9 build 130106	H.264 MPEG4 MJPEG	4	2560x1920	1-way	2/2	Yes	Yes	*1	Yes	Yes	
Note:	1. v5.1.6 build140412 is the version of firmware of IPCam 2. v1.0.2 build 121107 is the version of firmware of 6601HFHI 3. v4.1.2 build 121205 is the version of firmware of Speeddome 4. v4.0.9 build 130106 is the version of firmware of Rapter series											
Note	4. v4.0.9 build 130106 is the version of firmware of Rapter series One of the cameras in the system must support I/O functions in order to enable the snapshot feature. This is a known issue and we are looking to fix it with the next product version update.											

Histream



- : not avaliable on camera *1: not avaliable on software *2: not test on software For multi stream support:

Yes: multi stream fix to 500kbps/100kbps Yes*: multi stream setting support

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks	
HIHD_64	2.3.1.2.0.150	H264, MJPEG	1	704x480	1-way	1/0	Yes	Yes	-	Yes		
HIHD_T_IR	5.3.1.3.0.1	H264, MJPEG	1	1920×1080	-	-	-	-	-	-		
Note:	HIHD_T_IR: Only support main stream video(no audio), camera setting(1920x1080, 1280x960, 1280x720). The other resolution does not mentioned above are not supported.											
Note:	1. camera response very slow 2. when change video parameter, there is high opportunity to disconnect. Just wait for a while, or reboot camera, and then be able to reconnect. 3. not support autodetect. 4. not support preset function											

Honeywell



- : not avaliable on camera *1: not avaliable on software *2: not test on software

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch		On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks		
ACUIX	1.5.6	MPEG4	1	4CIF	-	-	Yes	-	-	Yes	-			
Note:				esn't work propondent with car							nake it work			
H3D1F	40.0.6	H.264	1	1280x720	1-way	1/0	-	Yes	-	Yes	-			
Note:		. ,		D1F1, H3D1F2, ICW1FX, H3W1		•	•	•	•	•	•	•		
H3D2F	40.0.6	H.264	1	1920x1080	1-way	1/0	Yes	Yes	-	Yes	-			
Note:	1. H3D2F: Only support Zoom, not supprot Pan and Tilt. 2. To ensure compatibility with H3D2F1X, H3D2F1, H4D2F1 or H4D2F1X, H3D2F must be selected to work with either model.													
HCD554IP	5.4.5	MPEG4	1	4CIF	1-way	0/1	-	-	-	Yes	-			
Note:	Disable input	function du	ie to car	mera FW.			•					•		
HCD5MIH	13.1.2	H.264	1	1280x720	1-way	1/1	-	Yes	-	-	-			
Note:	For integration	n issue not	support	t TCP connection	on.				ı			1		

Honeywell



-: not avaliable on camera
*1: not avaliable on software
*2: not test on software
For multi stream support:
Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
нозмотн	11.0.3	H.264	1	1280x720	1-way	1/1	-	Yes	-	-	-	
Note:	For integration	n issue not	suppor	t TCP connection	on.							
HD3MDIP	7.07	MPEG4	1	1280x720	1-way	-	-	Yes	_	Yes	-	
HD4MDIP	8.04	MPEG4	1	1280x720	1-way	ı	-	Yes	_	Yes	-	
HD4MDIH	12.0.3	H.264	1	1280x720	1-way	1/1	-	Yes	_	-	-	
Note:	For integration	n issue not	suppor	t TCP connection	on.						,	
HNVE1	6.3.4	MPEG4	1	4CIF	1-way	-	-	-	-	Yes	-	
Note:	Disable I/O fu	nction due	to cam	era FW.					•			
HDZ20HDX	H20120808N SA	H.264 MJPEG	1	1920x1080	1-way	4/2	Yes	Yes	Yes	Yes	Yes	
HDZ20HDE X	Refer to HDZ20HDX(H 20120808NS A)		1	1920x1080	1-way	4/2	Yes	Yes	Yes	Yes	Yes	Supported by design

Honeywell



- : not avaliable on camera *1: not avaliable on software *2: not test on software For multi stream support:

Yes: multi stream fix to 500kbps/100kbps Yes*: multi stream setting support

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks	
HDZ20HD	Refer to HDZ20HDX(H 20120809NS A)		1	1920x1080	1-way	4/2	Yes	Yes	Yes	Yes	Yes	Supported by design	
HDZ20HDE	Refer to HDZ20HDX(H 20120810NS A)		1	1920x1080	1-way	4/2	Yes	Yes	Yes	Yes	Yes	Supported by design	
Note:	Parameter set	ting will fa	il when	Mjpeg quality b	oigger th	nan 60							
Note:	HD3MDIP, HD4MDIP: Not support I/O currently. All models: Users may be confused because the username on login page of camera web is "administrator", but it's "admin" actually. If you type in "administrator", you are no longer to connect the cameras.												
Note	"admin" actually. If you type in "administrator", you are no longer to connect the cameras. One of the cameras in the system must support I/O functions in order to enable the snapshot feature. This is a known issue and we are looking to fix it with the next product version update.												

i-Mege



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
B3210E	V1.02.05.04	MJPEG MPEG4 H.264	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	
G1102E	v1.43	MJPEG MPEG4 H.264	1	1280x1024	1-way	1/1	-	Yes	Yes	Yes	
Note:	1. No Support 2. Camera co			vhen video fori stable.	mat is M	JPEG.	'		'		
G2212E	V1.04.01.02	MJPEG MPEG4 H.264	1	1920×1080	1-way	1/1	Yes	Yes	Yes	Yes	
G2213E	V1.04.01.02	MJPEG MPEG4 H.264	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes	
G2214H	V1.04.01.02	MJPEG MPEG4 H.264	1	1920×1080	1-way	1/1	Yes	Yes	Yes	Yes	
G3211E	V1.02.05.04	MJPEG MPEG4 H.264	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	
N3211E	V1.02.05.04	MJPEG MPEG4 H.264	1	1920×1080	1-way	-	-	Yes	Yes	Yes	
V2211E	V1.04.01.02	MJPEG MPEG4 H.264	1	1920×1080	1-way	1/1	Yes	Yes	Yes	Yes	

Innotech

													3 11
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	_	ONVIF Search	Multi Stream Support	Snapsh ot	Remarks
EXCA100I P2	v1.8.1001. 3.5.25	H.264 MJPEG	1	1920x1080	2-way	-	-	Yes	-	*2	Yes*	Yes	
Note:			•	me frame rate ted under MJPE				•		rmware is	ssue)		
EXCA215I P2		H.264 MJPEG	1	1920x1080	2-way	-	-	Yes	-	*2	Yes*	Yes	
EXCA336I P2		H.264 MJPEG	1	1920×1080	2-way	-	-	Yes	-	*2	Yes*	Yes	
EXCA234I P2		H.264 MJPEG	1	1920×1080	2-way	-	-	Yes	-	*2	Yes*	Yes	
EXCA234I P2WDR		H.264 MJPEG	1	1920×1080	2-way	-	-	Yes	-	*2	Yes*	Yes	



	res . multi-stream setting support													
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	ONVIF Search	Multi Stream Support	Remarks		
Generic		H.264 M-JPEG	1	2592x1920	1-way	1/1	Yes	Yes	-	-	Yes	Supported by design		
Note:	1.Focus function is not test on software. 2.The maximum resolution is depends on camera. 3.Some framerate and bitrate can't be set due to Onvif restriction.													
NCOA22F	refer to NCOA52F(v1.8.1001. 85.0.8317)	H.264 MJPEG	1	2592x1944	2-way	1/1	Yes	Yes	Yes	Yes	Yes*	Supported by design		
NCOA32FD	refer to NCOA52F(v1.8.1001. 85.0.8317)		1	2592x1944	2-way	1/1	Yes	Yes	Yes	Yes	Yes*	Supported by design		
NCOA52F	v1.8.1001. 85.0.8317	H.264 MJPEG	1	2592x1944	2-way	1/1	Yes	Yes	Yes	Yes	Yes*			
Note:	2. The rang limitation)	1. Camera with high resolution and quality is unable to achieve max fps. (Camera performance limitation) 2. The range of bitrate isn't synchronized with the one on camera's web due to Onvif restriction. (Camera performance limitation) 3. The list of framerate isn't synchronized with the one on camera's web due to Onvif restriction. (Camera performance												



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	ONVIF Search	Multi Stream Support	Remarks
NDOA22F-W	(H.264 MJPEG	1	2592x1944	2-way	1/1	Yes	Yes	Yes	Yes	Yes*	Supported by design
NDOA32FD- W	refer to NCOA52F(v1.8.1001. 85.0.8317)		1	2592x1944	2-way	1/1	Yes	Yes	Yes	Yes	Yes*	Supported by design
NIAA202F	refer to NCOA52F(v1.8.1001. 85.0.8317)	MJPEG	1	2592x1944	2-way	1/1	Yes	Yes	Yes	Yes	Yes*	Supported by design
NIDA212F- W	refer to NCOA52F(v1.8.1001. 85.0.8317)	H.264 MJPEG	1	2592x1944	2-way	1/1	Yes	Yes	Yes	Yes	Yes*	Supported by design
NIDA312FD- W	refer to NCOA52F(v1.8.1001. 85.0.8317)		1	2592x1944	2-way	1/1	Yes	Yes	Yes	Yes	Yes*	Supported by design
NIDA512F- W	refer to NCOA52F(v1.8.1001. 85.0.8317)		1	2592x1944	2-way	1/1	Yes	Yes	Yes	Yes	Yes*	Supported by design



											Carri Sect	3 11
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	ONVIF Search	Multi Stream Support	Remarks
NIPA2H22-C	refer to NCOA52F(v1.8.1001. 85.0.8317)	H.264 MJPEG	1	2592x1944	2-way	1/1	Yes	Yes	Yes	Yes	Yes*	Supported by design
NIPA2H22- W	refer to NCOA52F(v1.8.1001. 85.0.8317)	H.264 MJPEG	1	2592x1944	2-way	1/1	Yes	Yes	Yes	Yes	Yes*	Supported by design
NIRA222F	,	H.264 MJPEG	1	2592x1944	2-way	1/1	Yes	Yes	Yes	Yes	Yes*	Supported by design
NIRA232F	refer to NCOA52F(v1.8.1001. 85.0.8317)	H.264 MJPEG	1	2592x1944	2-way	1/1	Yes	Yes	Yes	Yes	Yes*	Supported by design
NIRA332FD	refer to NCOA52F(v1.8.1001. 85.0.8317)	H.264 MJPEG	1	2592x1944	2-way	1/1	Yes	Yes	Yes	Yes	Yes*	Supported by design
NITA212F	refer to NCOA52F(v1.8.1001. 85.0.8317)	H.264 MJPEG	1	2592x1944	2-way	1/1	Yes	Yes	Yes	Yes	Yes*	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	ONVIF Search	Multi Stream Support	Remarks
	refer to NCOA52F(v1.8.1001. 85.0.8317)		1	2592x1944	2-way	1/1	Yes	Yes	Yes	Yes	I YAS↑	Supported by design

InscapeData



Device Name			Video Ch	Max Resolution	AIIAIA	I/O Ch	D /	On-Edge Motion	UPnP	Multi Stream Support	Remarks
NVC3033H- DN	1.1.8	H264 MJPEG	1	720x480	-	-	-	-	-	Yes	
NVC360H-DN- IR	1.1.8	H264 MJPEG	1	720x480	1-way	1/1	-	Yes	-	Yes	



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
1Q040S		M-JPEG	1	720x480	-	-	-	Yes	-	-	Supported by design
IQ041S		M-JPEG	1	1280x1024	-	-	-	Yes	-	-	Supported by design
1Q042S	V3.1/6	M-JPEG	1	1600x1200	-	-	-	Yes	-	-	
1Q540S		M-JPEG	1	720x480	-	-	-	Yes	-	-	Supported by design
IQ541S		M-JPEG	1	1280x1024	-	-	-	Yes	-	-	Supported by design
IQ542S	V3.1/6	M-JPEG	1	1600x1200	-	-	-	Yes	-	-	
IQA15N	V3.0/8(1007 02)	M-JPEG	1	2560x1920	-	1/1	-	Yes	-	-	
IQA25S	V2.9/6	M-JPEG	1	1280x1024	-	1/1		-	-	-	
IQD30S	V3.1/6	H.264 M-JPEG	1	720x480	1-way	-	-	Yes	-	-	



										iuiti stream set	ting support
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
IQD31S	V3.1/6	H.264 M-JPEG	1	1280x720	1-way	-	-	Yes	-	-	
IQD32S	V3.3/5(1202 15)	H.264 M-JPEG	1	1920x1080	1-way	-	-	Yes	-	Yes	Test by link
Note:	IQD3xS Serie	s are not s	upport a	audio in M-JPEC	3						
IQD40S		M-JPEG	1	720x480	-	-	-	Yes	-	-	Supported by design
IQD41S		M-JPEG	1	1280x1024	-	-	-	Yes	-	-	Supported by design
IQD42S	V3.1/6	M-JPEG	1	1600x1200	-	-	-	Yes	-	-	
IQeye301		M-JPEG	1	1280x1024	-	1/1	-	Yes	-	-	Supported by design
IQeye301m		M-JPEG	1	1280x1024	-	1/1	-	Yes	-	-	Supported by design
IQeye301w		M-JPEG	1	1280x1024	-	1/1	-	Yes	-	-	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
IQeye302		M-JPEG	1	1280x1024	-	1/1	-	Yes	-	-	Supported by design
IQeye302w		M-JPEG	1	1280x1024	-	1/1	-	Yes	-	-	Supported by design
IQeye303		M-JPEG	1	1280x1024	-	1/1	-	Yes	-	-	Supported by design
IQeye303w		M-JPEG	1	1280×1024	_	1/1	-	Yes	-	-	Supported by design
IQeye501		M-JPEG	1	1280×1024	-	1/1	-	Yes	-	-	
IQeye510	B2.8/608	M-JPEG	1	752x480	_	_	-	Yes	-	-	
IQeye511	V2.8/6	M-JPEG	1	1280x1024	-	-	-	Yes	-	-	
IQeye601		M-JPEG	1	1280x1024	-	1/1	-	Yes	-	-	Supported by design
IQeye602		M-JPEG	1	1280×1024	-	1/1	-	Yes	-	-	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
IQeye603		M-JPEG	1	1280x1024	-	1/1	-	Yes	-	-	Supported by design
IQeye701	V2.8/6	M-JPEG	1	1280x1024	-	1/1	-	Yes	-	-	
IQeye702	V2.8/6	M-JPEG	1	1600x1200	-	1/1	-	Yes	-	-	
IQeye703	V2.8/6	M-JPEG	1	2048x1536	-	1/1	-	Yes	-	-	
IQeye705	V2.8/6	M-JPEG	1	2560x1920	-	1/1	-	Yes	-	-	
IQeye751		M-JPEG	1	1280×1024	-	1/1	-	Yes	-	-	Supported by design
IQeye752	V2.8/6	M-JPEG	1	1600x1200	-	1/1	-	Yes	-	-	
IQeye753		M-JPEG	1	2048x1536	-	1/1	-	Yes	-	-	Supported by design
IQeye755	V2.8/6	M-JPEG	1	2560x1920	-	1/1	_	Yes	-	-	



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks		
IQeye855	V2.8/6	M-JPEG	1	2560x1920	-	1/1	-	Yes	-	-			
IQ863N	V3.3/5(1201 30)	H.264 M-JPEG	1	ЗМР	1-way	1/1	-	Yes	-	Yes	Test by link		
IQ865N	V3.3/5(1201 30)	H.264 M-JPEG	1	5MP	1-way	1/1	-	Yes	-	Yes	Test by link		
IQM30N	V3.3/4(1201 30)	H.264 M-JPEG	1	720x480	1-way	-	-	Yes	-	Yes	Test by link		
IQM31N	V3.3/5(1202 15)	H.264 M-JPEG	1	1280x720	1-way	-	-	Yes	-	Yes	Test by link		
IQM32N	V3.3/5(1202 15)	H.264 M-JPEG	1	1920×1080	1-way	-	-	Yes	-	Yes	Test by link		
Note:	IQM3xN series not support audio in M-JPEG												

Jetstor



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
JS-C1100		H.264 M-JPEG MPEG4	1	1280x800	1-way	-	-	Yes	Yes	Yes	Supported by design
JS-C2100		H.264 M-JPEG MPEG4	1	1280x800	1-way	-	-	Yes	Yes	Yes	Supported by design
JS-WGP-100- CB		H.264 M-JPEG MPEG4	1	1280x800	1-way	-	-	Yes	Yes	Yes	Supported by design
JS-B0100		H.264 M-JPEG MPEG4	1	1280x800	1-way	1/0	-	Yes	Yes	Yes	Supported by design
JS-B0100-W		H.264 M-JPEG MPEG4	1	1280x800	1-way	1/0	-	Yes	Yes	Yes	Supported by design
JS-B0131		M-JPEG MPEG4	1	1280x800	1-way	1/0	-	Yes	Yes	Yes	Supported by design
JS-B1100- R30		H.264 M-JPEG MPEG4	1	1280x800	1-way	1/0	-	Yes	Yes	Yes	Supported by design
JS-B1100		H.264 M-JPEG MPEG4	1	1280x800	1-way	1/0	-	Yes	Yes	Yes	Supported by design
JB-B1204- R25		H.264 M-JPEG MPEG4	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design

Jetstor



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
JS-D0100		H.264 M-JPEG MPEG4	1	1280x800	1-way	-	-	Yes	Yes	Yes	Supported by design
JS-D1100		H.264 M-JPEG MPEG4	1	1280x800	1-way	1/0	-	Yes	Yes	Yes	Supported by design
JS-D1130		M-JPEG MPEG4	1	1280x800	1-way	1/0	-	Yes	Yes	Yes	Supported by design
JS-D1204		H.264 M-JPEG MPEG4	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design
JS- ISD0200x18		H.264 M-JPEG MPEG4	1	1920×1080	1-way	4/2	Yes	Yes	Yes	Yes	Supported by design
JS- OSD0200x20		H.264 M-JPEG MPEG4	1	1920x1080	1-way	4/2	Yes	Yes	Yes	Yes	Supported by design

JVC



											5 - 1		
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks		
VN-H37	refer VN- H137	H.264	1	1920x1080	-	-	-	Yes	-	Yes			
VN-H237	refer VN- H137	H.264	1	1920x1080	-	-	-	Yes	-	Yes			
VN-H137	4.02.378	H.264	1	1920x1080	-	-	-		-	Yes			
Note:	2. When 30t 3. Encoder s	. H264 support Baseline Profile only . When 30fps or 25fps is set, 3DDNR, motion detection and analog viedeo output are not available Encoder settings can not be changed during multicast Firmware Issue: H264 video stream is unstable over low framerate.											
VN-H157	refer VN- H57	H.264	1	1920x1080	1-way	2/2	-	Yes	-	Yes			
VN-H257	refer VN- H57	H.265	1	1920×1080	1-way	2/2	-	Yes	-	Yes			
VN-H57	4.00.575	H.266	1	1920×1080	1-way	2/2	-	Yes	-	Yes			
Note:	3. Encoder s	fps or 25fp settings ca	s is set, n not be	le only 3DDNR, motion changed during eo stream is ur	ng multio	cast.		·	out are r	not available.			

JVC



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
VN-H657	2.01.827 SPL2841	H264 MJPEG	1	1920x1080	-	2/2	Yes	Yes	-	Yes	
Note:				t Home Positio stream is unsta		r high re	esolution	ns such as 1	920X10	80, 1280×720.	
VN-T16	j.2.2.2232	H264 MPEG4 MJPEG	1	1920×1080	1-way	-	-	Yes	-	Yes	
Note:	1. There are lower frame rate limitations for H264 and MPEG4. When choosing CBR, some conditions will be disabled based on different resolution setting. When choosing VBR, some conditions will be disabled based on different resolution setting. 2. Firmware Issue: Mjpeg video stream is unstable over high resolutions such as 1920X1080, 1280x720. 3. Firmware Issue: The Encoder parameters may not sync camera web.										
VN-T216	refer VN- T16	H264 MPEG4 MJPEG	1	1920×1080	1-way	-	-	Yes	-	Yes	
Note:	1. There are lower frame rate limitations for H264 and MPEG4. When choosing CBR, some conditions will be disabled based on different resolution setting. When choosing VBR, some conditions will be disabled based on different resolution setting. 2. Firmware Issue: Mjpeg video stream is unstable over high resolutions such as 1920X1080, 1280x720. 3. Firmware Issue: The Encoder parameters may not sync camera web.										
VN-V686	refer VN- V685	MPEG4	1	VGA	-	2/2	Yes	Yes	-	Yes	

JVC



-: not avaliable on camera
*1: not avaliable on software
*2: not test on software
For multi stream support:
Yes: multi stream fix to 500kbps/100kbps

Device Name			Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks	
VN-V685	3.04	MPEG4	1	VGA	-	2/2	Yes	Yes	-	Yes		
Note:	Motion Detection is available at Home Position.											



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
FCS-0010		MPEG4 M-JPEG	1	640x480	1-way	-	-	-	Yes	-	Supported by design
FCS-0020		MPEG4 M-JPEG	1	640x480	1-way	-	-	-	Yes	-	Supported by design
FCS-0030	Refer to WCS- 0030	H.264 MPEG4 M-JPEG	1	1280×800	1-way	-	-	Yes	Yes	-	Supported by design
FCS-0031	1.0.0.35	H.264 MPEG4 M-JPEG	1	1280×800	1-way	-	-	Yes	Yes	-	
Note:	Not support on	-edge mot	ion with	MJPEG format	, which i	s camer	a limita	tion.			
FCS-0040	Refer to WCS- 0040	H.264 MPEG4 M-JPEG	1	1280x960	1-way	-	-	-	Yes	-	Supported by design
Note:	Not support on	-edge mot	ion curre	ently due to ca	mera iss	sue.					
FCS-1010	0102d	H.263	1	720x576	1-way	1/1	Yes	Yes	Yes	-	
FCS- 1030V1.0		H.263	1	720x576	1-way	-	-	Yes	Yes	-	Supported by design
FCS- 1030V2.0		MPEG4	1	720x576	1-way	-	-	Yes	Yes	-	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
FCS-1040	0102a	MPEG4 M-JPEG	1	720x576	1-way	1/1	Yes	Yes	Yes	-	
FCS-1050		H.263	1	720x576	1-way	1/1	-	Yes	Yes	-	Supported by design
FCS-1060	0202a	MPEG4	1	720x576	1-way	-	Yes	Yes	Yes	-	
FCS-1070		MPEG4 M-JPEG	1	720x576	1-way	1/1	-	Yes	Yes	-	Supported by design
FCS-1081		MPEG4 M-JPEG	1	640x480	-	-	-	Yes	Yes	-	Supported by design
FCS-1081A		MPEG4 M-JPEG	1	640x480	1-way	_	-	Yes	Yes	-	
FCS-1091		MPEG4 M-JPEG	1	640x480	1-way	2/2	-	-	Yes	-	Supported by design
FCS-1101		MPEG4 M-JPEG	1	640x480	1-way	-	-	Yes	Yes	-	Supported by design
FCS-1131	L20101222NS	H.264 M-JPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	-	



-: not avaliable on camera
*1: not avaliable on software
*2: not test on software
For multi stream support:
Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
FCS-1132	v1.0.0.2	H.264 MPEG4 M-JPEG	1	2048x1536	1-way	1/1	-	Yes	Yes	Yes	Supported by design
Note:	Motion Detection	n of MPEG	4 is erro	or.							
FCS-1141	L20100623NS	H.264 M-JPEG	1	1280x960	1-way	1/1	-	Yes	Yes	-	
Note:	UPnP search do vendor.	esn't work	properl	y sometimes,	which ha	appens (on came	era's own se	arch too	l. We are clarifyi	ng with
FCS-1151	0100c	H.264 MPEG4 M-JPEG	1	1600x1200	1-way	1/1	Yes	Yes	Yes	-	
Note:	UPnP search do vendor.	esn't work	properl	y sometimes,	which ha	appens (on came	era's own se	arch too	l. We are clarifyi	ng with
FCS-3000	0101a	MPEG4 M-JPEG	1	720x576	1-way	1/1	-	Yes	Yes	-	
FCS-3021		MPEG4 M-JPEG	1	720x576	1-way	1/1	-	Yes	Yes	Yes	Supported by design
FCS-3031	V1.0.04	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	-	Yes	-	



											3 1-1
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
Note:	The frame rate issue. Not support on-			_			240 and	160x120 re	esolution	, which belongs	to camera
FCS-3052	v1.0.0.2	H.264 MPEG4 M-JPEG	1	2048x1536	1-way	1/1	-	Yes	Yes	Yes	Supported by design
Note:	Motion Detection	n of MPEG	4 is erro	or.							
FCS-3061	1.0.0.34	H.264 MPEG4 M-JPEG	1	1280×800	1-way	1/1	-	Yes	Yes	-	
FCS-3062	v1.0.0.6	MPEG4 M-JPEG H.264	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	
FCS-3071	L20101222NS	H.264 M-JPEG	1	1920x1080	1-way	_	-	Yes	Yes	-	
FCS-3071- V2	le20120905NS A	H.264 M-JPEG	1	1920x1080	-	-	-	Yes	Yes	Yes	
FCS-3081	L20101222NS	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	-	
FCS-3091	2.0.0629	MPEG4 M-JPEG	1	1600x1200	1-way	4/1	-	-	Yes	-	



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks	
Note:	Not support on-	-edge mot	ion & du	ial stream in th	is came	ra FW d	ue to its	limitation.				
FCS-3101	FCS-3101- ANC3211M- 1.0.1.3-08-07	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	-	-	Yes	Yes	Yes		
FCS-4010		MPEG4 M-JPEG	1	720x576	1-way	4/1	Yes	Yes	Yes	Yes	Supported by design	
FCS-4041	le20130117NS A	M-JPEG H.264	1	1920×1080	2-way	4/2	Yes	Yes	Yes	Yes		
Note:	LevelOne FCS-4	1041: Hig	h video	parameter cau	ses slow	CGI co	mmand	response.				
FCS-4042	Le20140113N SA	M-JPEG H.264	1	1920×1080	1-way	4/2	Yes	Yes	Yes	Yes		
Note:	1. FPS could not reach up to 30 while high quality. 2. Preset name use special symbol failed ex:# 3. High video parameter causes slow CGI command response											
FCS-4101	FCS-4101- ANC3210M- 1.0.1.3-08-07	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	-	Yes	Yes	Yes	Yes		



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
FCS-4x00		MPEG4 M-JPEG	1	704x576	1-way	1/1	Yes	Yes	Yes	-	Supported by design
FCS-5011	0100c	MPEG4 M-JPEG	1	720x480	1-way	1/1	-	Yes	Yes	Yes	
FCS-5030	0100a2	MPEG4 M-JPEG	1	720x576	1-way	1/1	-	Yes	Yes	Yes	
Note:	No audio suppo	ort in M-JPE	ĒG.						•		•
FCS-5041	1.0.0.46	H.264 MPEG4 M-JPEG	1	1280×800	1-way	1/1	-	Yes	Yes	-	
FCS-5042	2.0.0.1	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/0	Yes	Yes	Yes	Yes	
FCS-5051	L20101222NS	H.264 M-JPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	-	
FCS-5052	v1.0.0.2	H.264 MPEG4 M-JPEG	1	2048x1536	1-way	1/1	-	Yes	Yes	Yes	
Note:	Motion Detection	n of MPEG	4 is erro	or.							
FCS-5061	le20130117NS A	H264 MJPEG	1	2592x1944	1-way	1/1	-	Yes	Yes	Yes	



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
FCS-5062	v1.0.0.2	H.264 MPEG4 M-JPEG	1	2592x1944	1-way	1/1	-	Yes	Yes	Yes	
Note:	Motion Detection	n of MPEG	4 is erro	or.							
FCS-6010	1.0.0.11	H.264 MPEG4 M-JPEG	1	1280x800	1-way	1/0	Yes	Yes	Yes	-	
Note:	Not support DC Cannot get vide Camera may re	eo stream	through	TCP/UDP some			_			issue.	
FCS-7011		MPEG4 M-JPEG	1	640x480	1-way	1/1	Yes	Yes	Yes	-	Supported by design
SDK8	CFA-V6.07.23- L1	H264 MJPEG	1	3648x2736	2-way	1/1	Yes	Yes	-	Yes*	Supported by design
WCS-0010		MPEG4 M-JPEG	1	640x480	1-way	-	-	-	Yes	-	Supported by design
WCS-0020		MPEG4 M-JPEG	1	640x480	1-way	-	Yes	-	Yes	-	Supported by design
WCS-0030	1.0.0.35	H.264 MPEG4 M-JPEG	1	1280×800	1-way	_	-	Yes	Yes	-	



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
WCS-0040	1.0.0.3	H.264 MPEG4 M-JPEG	1	1280x960	1-way	-	-	-	Yes	-	
Note:	Not support of	on-edge mot	ion curre	ently due to ca	mera iss	sue.					
WCS-0050	v1.0.0.36	MPEG4 MJPEG H264	1	1280x800	1-way	-	-	Yes	Yes	Yes	
WCS-1090		MPEG4 M-JPEG	1	640x480	1-way	2/2	-	-	Yes	-	Supported by design
WCS- 2010V1.0		H.263	1	720x576	1-way	1/1	Yes	Yes	Yes	-	Supported by design
WCS- 2010V2.0		H.263	1	720x576	1-way	1/1	Yes	Yes	Yes	-	Supported by design
WCS- 2030V1.0	0200d	H.263	1	720x576	1-way	-	-	Yes	Yes	-	
WCS- 2030V2.0		H.263	1	720x576	1-way	-	-	Yes	Yes	-	Supported by design
WCS- 2030V3.0		MPEG4	1	720x576	1-way	-	-	Yes	Yes	-	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
WCS-2040	0101b	MPEG4 M-JPEG	1	704x576	1-way	1/1	Yes	Yes	Yes	-	
WCS-2060		MPEG4	1	720x576	1-way	-	-	Yes	Yes	-	Supported by design
WCS-2070	0100b	MPEG4 M-JPEG	1	720x576	1-way	1/1	-	Yes	Yes	-	
WCS-6020	1.1.4.1	MJPEG MPEG4 H.264	1	1920×1080	1-way	1/1	Yes	Yes	Yes	Yes	
WCS-6050	1.0.4.2	MJPEG H.264	1	2560x1920	1-way	1/1	Yes	Yes	Yes	Yes	



Device	Tested	Video	Video	Max				On-Edge		Multi Stream	
Name	Firmware	Format	Ch	Resolution	Audio	I/O Ch	PTZ	Motion Motion	UPnP	Support	Remarks
LDW2010	260.0.0.1208 100	H.264 MJPEG	1	2040x1536	1-way	1/1	-	Yes	_	Yes	
LNB3100	Refer to LND5100	H.264 MJPEG	1	1280x1024	1-way	1/1	-	Yes	-	Yes	
LNB5100	Refer to LND5100	H.264 MJPEG	1	1280x1024	1-way	1/1	-	Yes	-	Yes	
LND3100	Refer to LND5100	H.264 MJPEG	1	1280x1024	1-way	1/1	-	Yes	-	Yes	
LND5100	1796.0.0.120 8060	H.264 MJPEG	1	1280x1024	1-way	1/1	-	Yes	-	Yes	
LND7210	Refer to LNV7210R(xx xx.0.0.14051 90)		1	1920×1080	2-way	*2	-	Yes	*2	Yes	Supported by design
LND7210R	Refer to LNV7210R(xx xx.0.0.14051 90)		1	1920×1080	2-way	*2	-	Yes	*2	Yes	Supported by design
LND7300	1801.0.0.130 3220	H.264 MJPEG	1	2048x1536	*2	*2	-	Yes	-	Yes	
LNP2800	Refer to LNP3700T	H.264 MJPEG	1	D1	1-way	4/2	Yes	Yes	-	Yes	



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
LNP2800I	Refer to LNP3700T	H.264 MJPEG	1	D1	1-way	4/2	Yes	Yes	-	Yes	
LNP2810T	1890.0.0.130 2150	H.264 MJPEG	1	1280x720	*2	*2	Yes	Yes	-	Yes	
LNP3020	1891.0.0.131 0250	H.264 MJPEG	1	1920x1080	2-way	*2	Yes	Yes	*2	Yes	
Note:	Snapshot fund	ction doesn't	work					•			
LNP3700	Refer to LNP3700T	H.264 MJPEG	1	D1	1-way	4/2	Yes	Yes	-	Yes	
LNP3700T	1286.0.0.120 5140	H.264 MJPEG	1	D1	1-way	4/2	Yes	Yes	-	Yes	
LNU5100R	1954.0.0.130 3120	H.264 MJPEG	1	1280x1024	*2	*2	-	Yes	-	Yes	
LNU7210R	Refer to LNV7210R(xx xx.0.0.14051 90)		1	1920x1080	2-way	*2	-	Yes	*2	Yes	Supported by design
LNV5100	Refer to LND5100	H.264 MJPEG	1	1280x1024	1-way	1/1	-	Yes	-	Yes	
LNV5100R	1972.0.0.130 3110	H.264 MJPEG	1	1280x1024	*2	*2	-	Yes	-	Yes	



										I	3 11			
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks			
LNV5110	Refer to LND5100	H.264 MJPEG	1	1280x1024	1-way	1/1	-	Yes	-	Yes				
LNV7210	Refer to LNV7210R(xx xx.0.0.14051 90)		1	1920×1080	2-way	*2	-	Yes	*2	Yes	Supported by design			
LNV7210R	2237.0.0.140 5190	H.264 MJPEG	1	1920x1080	2-way	*2	-	Yes	*2	Yes				
Note:	Unable to set	able to set video parameter (brightnessetc)												
LNV7300	Refer to LND7300(FW 1801.0.0.130 3220)		1	2048x1536	*2	*2	-	Yes	-	Yes				
LSW2010	Refer to LDW2010	H.264 MJPEG	1	2040x1536	1-way	1/1	-	Yes	-	Yes	Supported by design			
LSW900	Refer to LVW701	H.264 MJPEG	1	D1	1-way	1/1	-	Yes	-	Yes	Supported by design			
LSW901	Refer to LVW701	H.264 MJPEG	1	D1	1-way	1/1	-	Yes	-	Yes	Supported by design			
LVS201	385.0.0.1208 200	H.264 MJPEG	1	D1	-	-	Yes	Yes	-	Yes				



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
LVS301	Refer to LVS311	H.264 MJPEG	1	D1	1-way	1/1	Yes	Yes	-	Yes	Supported by design
LVS311	129.1.0.1110 260	H.264 MJPEG	1	D1	1-way	1/1	Yes	Yes	-	Yes	
LVW700	Refer to LVW701	H.264 MJPEG	1	D1	1-way	1/1	-	Yes	-	Yes	Supported by design
LVW701	4.1.1.111026 0	H.264 MJPEG	1	D1	1-way	1/1	-	Yes	-	Yes	
LVW900	Refer to LVW701	H.264 MJPEG	1	D1	1-way	1/1	-	Yes	-	Yes	Supported by design
LVW901	Refer to LVW701	H.264 MJPEG	1	D1	1-way	1/1	-	Yes	-	Yes	Supported by design
LW130W	4097.0.0.120 3131	H.264 MJPEG	1	1280x720	1-way	1/1	-	Yes	-	Yes	
LW332	1026.0.0.111 0260	H.264 MJPEG	1	1280x1024	1-way	1/1	-	Yes	-	Yes	
LW335	Refer to LW332	H.264 MJPEG	1	1280x1024	1-way	1/1	-	Yes	-	Yes	
LW342	Refer to LW345	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	-	Yes	



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
LW345	515.0.0.1110 260	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	-	Yes	
Note:	1. Can't suppo	ort dual-stre	am at H	264,1920x108	0 (or abov	e), over	20fps	1			1
LW352	1030.0.0.111 1160	H.264 MJPEG	1	2040x1536	1-way	1/1	-	Yes	-	Yes	
LW355	Refer to LW352	H.264 MJPEG	1	2040x1536	1-way	1/1	-	Yes	-	Yes	Supported by design
LW6324	Refer to LW332	H.264 MJPEG	1	1280x1024	1-way	1/1	-	Yes	-	Yes	
LW6354	Refer to LW332	H.264 MJPEG	1	1280x1024	1-way	1/1	-	Yes	-	Yes	
LW6424	Refer to LW345	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	-	Yes	
LW6454	Refer to LW345	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	-	Yes	
LW9226	774.0.0.1211 289	H.264 MJPEG	1	D1	1-way	4/2	Yes	Yes	-	Yes	
LW9226I	Refer to LW9226	H.264 MJPEG	1	D1	1-way	4/2	Yes	Yes	-	Yes	Supported by design

LG



-: not avaliable on camera
*1: not avaliable on software
*2: not test on software
For multi stream support:
Yes: multi stream fix to 500kbps/100kbps
Yes*: multi stream setting support

								ĭ	es". III	uiti Stream Sett	ing support	
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks	
LW9228	Refer to LW9226	H.264 MJPEG	1	D1	1-way	4/2	Yes	Yes	-	Yes	Supported by design	
LW9228I	Refer to LW9226	H.264 MJPEG	1	D1	1-way	4/2	Yes	Yes	-	Yes	Supported by design	
LW9422	1632.0.0.120 5030	H.264 MJPEG	1	1920×1080	1-way	4/2	Yes	Yes	-	Yes		
	For LW9422: 1. PTZ will stop automatically when press button over 10sec. 2. Focus Near / Far need setup the Focus mode in camera's OSD											

- 3. Adjust zoom speed is useless
- 4. Can't support dual-stream at H264,1920x1080 (or above), over 20fps

Note:

For LW9226:

- 1. PTZ will stop automatically when press button over 10sec.
- 2. Focus Near / Far need setup the Focus mode in camera's OSD
- 2. Audio out impedance is too large.

For LVS201:

1. QCIF has image noise at the bottom line.

Lilin



											• •		
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks		
IPD2220ES	1.0.489	H.264 MJPEG	1	1920x1080	1-way	-	-	Yes	Yes	Yes			
IPD2322	1.4.31p	H.264 MJPEG	1	1920x1080	2-way	1/1	-	Yes	Yes	Yes*			
Note:	2. Due to Onv 3. Due to Onv 4. Audio G.71 5. Camera ma	Cover IPD2322X and IPD2322ESX. Due to Onvif restriction, some frame rate and bit rates cannot be set. (ONVIF limitation) Due to Onvif restriction, dependency between framerate and bitrate cannot be showed. (ONVIF limitation) Audio G.711 mu-law in with 16/32/44.1 KHz sampling rate are not supported. (ZAVIO server limitation) Camera may respond invalid current setting, and it will lead to show invalid paramers in the camera setting.											
IPG1022ESX	1.0.489	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes			
IPG1022ES	1.0.489	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes			
IPR320ESX	1.0.489	H.264 MJPEG	1	1920x1080		-		Yes	Yes	Yes			
IPR434ESX	1.0.488	H.264 MJPEG	1	2048x1536	1-way	1/1	-	Yes	Yes	Yes			
IPR7424ESX	1.0.489	H.264 MJPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes			

Lilin



-: not avaliable on camera
*1: not avaliable on software
*2: not test on software
For multi stream support:
Yes: multi stream fix to 500kbps/100kbps

Device Name				Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
Note:			•	ronize to ONVI alstream on 20							
LD2222	1.4.31p	H.264 MJPEG	1	1920x1080	1-way	-	-	Yes	Yes	Yes*	
Note:	2. Due to Onv	if restriction	n, depe	•	en frame	erate an	d bitrate	e cannot be	showed	າ) . (ONVIF limitati server limitation)	•

Linksys



- : not avaliable on camera *1: not avaliable on software

*2: not test on software

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Device Name		Video Format	Video Ch	Max Resolution	Aucito	I/O Ch	PTZ	On-Edge Motion	IJPnP	Multi Stream Support	Remarks
PVC2300		110125134	1	640x480	1-way	2/2	Yes	-	Yes	-	
WVC210		MPEG4 M-JPEG	1	640x480	1-way	-	Yes	-	Yes	-	
WVC2300		110125134	1	640x480	1-way	2/2	Yes	-	Yes	-	
Note:	PTZ is only supp	oorted by e	external	RS-485 device	·.						

Lumenera



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
le045c		M-JPEG	1	720x480	-	-	-	-	-	-	Supported by design
le045c-dn		M-JPEG	1	720x480	-	-	-	-	-	-	Supported by design
le075c		M-JPEG	1	640x480	-	-	-	-	-	-	Supported by design
le075c-dn		M-JPEG	1	640x480	-	-	-	-	-	-	Supported by design
le11059c		M-JPEG	1	4000x2656	-	-	-	-	-	-	Supported by design
le165c		M-JPEG	1	1376x1032	-	-	-	-	-	-	Supported by design
le165c-dn		M-JPEG	1	1376x1032	-	-	-	-	-	-	Supported by design
le175c		M-JPEG	1	1280x1024	-	-	-	-	-	-	Supported by design
le175c-dn		M-JPEG	1	1280x1024	-	-	-	-	-	-	Supported by design

Lumenera



Device Name	Tested Firmware	Video Format		Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
le259c		M-JPEG	1	1920×1080	-	-	-	-	-	-	Supported by design
le275c		M-JPEG	1	1600x1200	-	_	-	-	-	-	
le275c-dn		M-JPEG	1	1600x1200	-	-	-	-	-	-	Supported by design
le375c		M-JPEG	1	2048x1536	-	-	-	-	-	-	Supported by design
le375c-dn		M-JPEG	1	2048x1536	-	-	-	-	-	-	Supported by design
li165c	5626	M-JPEG	1	1376x1032	-	_	_	-	-	-	

MegaIP



- : not avaliable on camera *1: not avaliable on software

*2: not test on software

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks	
NCD- 2003PR	51110.2.126 2.100	H.264 M-JPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes		
Note:		When set Anti-Flicker Mode to 50Hz, Mainconsole would get wrong Max of FPS(30). (Firmware issue) PTZ only support Zoom/Focus										
NMX-2003P	51110.2.126 2.100	H.264 M-JPEG	1	1920x1080	-	-	Yes	Yes	Yes	Yes		
Note:	2. Setting qua	ility value v g paramet n be got.	would no er on ca		mera's v	web. (Ca	amera o	nvif issue)	nera res	tart completed, t	hen	



											3 11			
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks			
NCB855PRO	AP_01-00- 60- 25A_MS03	H264 MJPEG MPEG4	1	1920x1080	1-way	2/1	-	Yes	Yes	Yes	Supported by design			
Note	2.Get parame 3.Broken text 4.Not support	ter may wi ures on co auto dete	rong aft nnected ction	or more to seer set paramet in 1~4sec at I esponse wrong	er MPEG4	eter								
NCC800	AP_01-00- 60- 25B_MS03	H264 MJPEG MPEG4	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes				
Note	2.Get parame 3.Broken text	25B_MS03 MPEG4												
NDF821	Refer to NDR891 (AP_01-00- 60- 25A_MS02)	H.264 MJPEG MPEG4	1	1920×1080	1-way	2/1	-	Yes	Yes	Yes	Supported by design			
NDF821PRO	Refer to NCR875PRO(AP_01-00- 60- 25A_MS03)	H.264 MJPEG MPEG4	1	1920×1080	1-way	2/1	-	Yes	Yes	Yes	Supported by design			



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
NDF831	Refer to NDR891 (AP_01-00- 60- 25A MS02)	H.264 MJPEG MPEG4	1	1920×1080	1-way	2/1	-	Yes	Yes	Yes	Supported by design
NDF831PRO	Refer to NCR875PRO(AP_01-00- 60- 25A_MS03)	H.264 MJPEG MPEG4	1	1920×1080	1-way	2/1	-	Yes	Yes	Yes	Supported by design
NCB858	Refer to NCR878(AP_ 01-00-62- 18_MS05)	H.264 MJPEG MPEG4	1	2592x1944	1-way	2/1	-	Yes	Yes	Yes	Supported by design
NCR870	AP_01-00- 62-18_MS00- 01N	H.264 MJPEG MPEG4	1	1920×1080	-	-	-	Yes	Yes	Yes	
Note:	1.Set parameter will take 10 sec or more to setup. 2.Get parameter may wrong after set parameter. 3.The setting of framerate is 30, but actual recieving framerate is only 15.										
NCR875PRO	AP_01-00- 60- 25A_MS03	H264, MJPEG, MPEG4	1	1920×1080	1-way	2/1	-	Yes	Yes	Yes	



										1			
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks		
Note	2.Get parame 3.Broken text 4.Not support	ter may wi ures on co auto dete	rong aft nnected ction	or more to seer set paramet in 1~4sec at N	er MPEG4	eter							
NCR878	AP_01-00- 62-18_MS05	H.264 MJPEG MPEG4	1	2592x1944	1-way	2/1	-	Yes	Yes	Yes			
Note:	1.Set parameter will take 10 sec or more to setup. 2.Get parameter may wrong after set parameter. 3.Auto detection can't be use.												
NDF820	Refer to NCR870(AP_ 01-00-62- 18_MS00- 01N)	H.264 MJPEG MPEG4	1	1920×1080	-	-	-	Yes	Yes	Yes	Supported by design		
Note:	1.Set parameter will take 10 sec or more to setup. 2.Get parameter may wrong after set parameter. 3.The setting of framerate is 30, but actual recieving framerate is only 15.												
NDR891	AP_01-00- 60- 25A_MS02	H264 MJPEG MPEG4	1	1920x1080	1-way	2/1	-	Yes	Yes	Yes			



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks	
Note	2.Get parame 3.Broken text 4.Not support	ter may wr ures on cor auto detec	ong aftonnected	c or more to seer set paramet in 1~4sec at Nesponse wrong	er 1PEG4	eter						
NDR891PRO	Refer to NCR875PRO(AP_01-00- 60- 25A_MS03)	H.264 MJPEG MPEG4	1	1920×1080	1-way	2/1	-	Yes	Yes	Yes	Supported by design	
NIC950HPRO	A1D-310- V4.12.09-NB	MPEG4 M-JPEG H.264	1	720x480	1-way	-	Yes	Yes	-	Yes		
Note	1.Not support UPnP 2.Not support auto detection 3.Not support motion detection on MJPEG 4.Not support DI and DO											
NIC990	M.0.2.9	H.264	1	1920x1080	1-way	6/1	Yes	Yes	Yes	Yes		
Note	1.Can't set framerate 2.Not support dual stream on 1080P											

MIWI-urmet



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
HD- PRO302DN	DC Standard	H.264 MJPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	-	Supported by design
HD- PRO310DNW	mw2014070 3NSA	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design
HD- PRO332DNW	mw2014070 3NSA	H.264 M-JPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
HD- PRO350DNW	mw2014070 3NSA	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design
HD- PRO350DNW /H	mw2014070 3NSA	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design
HD- PRO350DNW /IR	mw2014070 3NSA	H.264 M-JPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design
HD- PRO350DNW /IR/H	mw2014070 3NSA	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design
HD- PRO351DNW /H	mw2014070 3NSA	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design
HD- PRO351DNW /IR/H	mw2014070 3NSA	H.264 M-JPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design

HD- PRO352DNW	mw2014070 3NSA	H.264 M-JPEG	1	2592x1944	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
HD- PRO352DNW /IR	mw2014070 3NSA	H.264 M-JPEG	1	2592x1944	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
HD-PRO370W	mw2014070 3NSA	H.264 M-JPEG	1	1920x1080	1-way	-	-	Yes	Yes	Yes	Supported by design
HD- PRO370WOU T	mw2014070 3NSA	H.264 M-JPEG	1	1920×1080	1-way	-	-	Yes	Yes	Yes	Supported by design
HD- PRO392DNW /V	mw2014070 3NSA	H.264 M-JPEG	1	1920×1080	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
HD- PRO410DNW /H	mw2014070 3NSA	H.264 M-JPEG	1	1920×1080	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
HD- PRO410DNW /H-POE	mw2014070 3NSA	H.264 M-JPEG	1	1920×1080	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
HD- PRO518DN	mw2014070 3NSA	H.264 MJPEG	1	1920x1080	1-way	4/2	Yes	Yes	Yes	-	Supported by design
HD- PRO610DNW	mw2014070 3NSA	H.264 M-JPEG	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
HD- PRO692DNW /V/IR	mw2014070 3NSA	H.264 M-JPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
HD- PRO710DNW	mw2014070 3NSA	H.264 M-JPEG	1	2592x1944	1-way	1/1	-	Yes	Yes	Yes	Supported by design
HD- PRO750DNW	mw2014070 3NSA	H.264 M-JPEG	1	2592x1944	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
HD- PRO750DNW /IR	mw2014070 3NSA	H.264 M-JPEG	1	2592x1944	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design

HD- PRO810DNW /H	mw2014070 3NSA	H.264 M-JPEG	1	2592x1944	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
HD- PRO810DNW /H/M	mw2014070 3NSA	H.264 M-JPEG	1	2592x1944	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
HD-PRO890	mw2014070 3NSA	H.264, MJPEG	1	2592x1944	1-way	1/1	1	Yes	Yes	Yes	Supported by design
HD- PRO890/OUT	mw2014070 3NSA	H.264, MJPEG	1	2592x1944	1-way	1/1	1	Yes	Yes	Yes	Supported by design

Milesight



-: not avaliable on camera
*1: not avaliable on software
*2: not test on software
For multi stream support:
Yes: multi stream fix to 500kbps/100kbps
Yes*: multi stream setting support

On-Multi Audio I/O Ch Video Video Max Device Tested PTZ Edge UPnP Stream Remarks Format Ch Resolution Name Firmware Motion Support Refer to MS-Supported **MS-C2351** C2651(11.4. H.264 1 1280x960 1-way 1/0 Yes Yes Yes by design 0.33) Refer to MS-Supported **MS-C2361** C2651(11.4. H.264 1 1280x960 1-way 1/0 Yes Yes Yes by design 0.33) Refer to MS-Supported **MS-C2362** C2651(11.4. H.264 1 1280x960 1/0 1-way Yes Yes Yes by design 0.33) Refer to MS-Supported **MS-C2372** C2651(11.4. H.264 1280x960 1 1-way 1/0 Yes Yes Yes by design 0.33) Refer to MS-Supported **MS-C2451** C2651(11.4. H.264 1 1280x960 1/0 1-wav Yes Yes Yes by design 0.33) Refer to MS-Supported **MS-C2471** C2651(11.4. H.264 1 1280x960 1-way 1/0 Yes Yes Yes by design 0.33)**MS-C2651** 11.4.0.33 H.264 1 1280x960 1-way 1/0 Yes Yes Yes 1.RateControl can't be use. 2. Motion and DI can't be trigger in the same time. Note 3. Send cgi commend will without response. 4.Not support UPnP.

									1		
MS-C2661	0.33)	H.264	1	1280×960	1-way	1/0	Yes	Yes	-	Yes	Supported by design
MS-C2662	Refer to MS- C2651(11.4. 0.33)	H.264	1	1280x960	1-way	1/0	Yes	Yes	-	Yes	Supported by design
MS-C2671	Refer to MS- C2651(11.4. 0.33)	H.264	1	1280x960	1-way	1/0	Yes	Yes	_	Yes	Supported by design
MS-C2672	Refer to MS- C2651(11.4. 0.33)	H.264	1	1280x960	1-way	1/0	Yes	Yes	_	Yes	Supported by design
MS-C2681	Refer to MS- C2651(11.4. 0.33)	H.264	1	1280×960	1-way	1/0	Yes	Yes	-	Yes	Supported by design
MS-C2682	Refer to MS-	H.264	1	1280×960	1-way	1/0	Yes	Yes	-	Yes	Supported by design
MS-C2951	Refer to MS-	H.264	1	1280x960	1-way	1/0	Yes	Yes	-	Yes	Supported by design
MS-C3351	Refer to MS- C3651(21.4. 0.33)	H.264	1	1920x1080	1-way	1/0	Yes	Yes	-	Yes	Supported by design
MS-C3356	Refer to MS-	H.264	1	2048x1536	1-way	1/0	Yes	Yes	-	Yes	Supported by design
MS-C3361	Refer to MS-	H.264	1	1920x1080	1-way	1/0	Yes	Yes	-	Yes	Supported by design
MS-C3362	Refer to MS-	H.264	1	1920×1080	1-way	1/0	Yes	Yes	-	Yes	Supported by design
MS-C3366	Refer to MS-	H.264	1	2048×1536	1-way	1/0	Yes	Yes	-	Yes	Supported by design
MS-C3372	Refer to MS- C3651(21.4. 0.33)	H.264	1	1920×1080	1-way	1/0	Yes	Yes	-	Yes	Supported by design

MS-C3376	Refer to MS- C3656(21.4. 0.33)	H.264	1	2048x1536	1-way	1/0	Yes	Yes	-	Yes	Supported by design
MS-C3651	21.4.0.33	H.264	1	1920×1080	1-way	1/0	Yes	Yes	-	Yes	
Note	1.RateContro 2.DI can't trig 3.Send cgi co 4.Not support	gger. mmend w		out response.							
MS-C3656	21.4.0.33	H.264	1	2048x1536	1-way	1/0	Yes	Yes	-	Yes	
Note	1.RateContro 2.Motion and 3.Send cgi co 4.Not support	DI can't b mmend w	e trigge		e time.						
MS-C3658	21.4.0.33	H.264	1	2560x1920	1-way	1/0	Yes	Yes	-	Yes	
Note	1.RateContro 2.Motion and 3.Send cgi co 4.Not support 5.The frame i	DI can't b mmend w t UPnP.	e trigge ill witho	out response.		ange fro	om 2560	x1920.			
MS-C3661	Refer to MS- C3651(21.4. 0.33)	H.264	1	1920×1080	1-way	1/0	Yes	Yes	-	Yes	Supported by design
MS-C3662	Refer to MS-	H.264	1	1920×1080	1-way	1/0	Yes	Yes	-	Yes	Supported by design
MS-C3666	Refer to MS-	H.264	1	2048x1536	1-way	1/0	Yes	Yes	-	Yes	Supported by design
MS-C3671	Refer to MS-	H.264	1	1920×1080	1-way	1/0	Yes	Yes	-	Yes	Supported by design

MS-C3672	Refer to MS- C3651(21.4. 0.33)	H.264	1	1920×1080	1-way	1/0	Yes	Yes	-	Yes	Supported by design
MS-C3673	Refer to MS- C3651(21.4. 0.33)	H.264	1	1920x1080	1-way	1/0	Yes	Yes	-	Yes	Supported by design
MS-C3676	Refer to MS- C3656(21.4. 0.33)	H.264	1	2048x1536	1-way	1/0	Yes	Yes	-	Yes	Supported by design
MS-C3678	Refer to MS- C3658(21.4. 0.33)	H.264	1	2560x1920	1-way	1/0	Yes	Yes	-	Yes	Supported by design
MS-C3681	Refer to MS- C3651(21.4. 0.33)	H.264	1	1920×1080	1-way	1/0	Yes	Yes	-	Yes	Supported by design
MS-C3682	Refer to MS- C3651(21.4. 0.33)	H.264	1	1920×1080	1-way	1/0	Yes	Yes	-	Yes	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
D12D-IT		MxPEG M-JPEG	1	640x480	1-way	-	-	Yes	-	Yes	-	Supported by design
D12D-Sec		MxPEG M-JPEG	1	2048x1536	1-way	-	-	Yes	-	Yes	-	Supported by design
D14D-Sec	MX-V4.1.0.2	MxPEG M-JPEG	1	2048x1536	1-way	-	-	-	-	Yes	-	
D15D-Sec	Refer to D15D- Sec- Dnight(MX- V4.1.9.29)	MxPEG M-JPEG	1	2048x1536	2-way	2/2	-	Yes	-	Yes*	Yes	Supported by design
D15D-Sec- Dnight	MX-V4.1.9.29	MxPEG M-JPEG	1	2048x1536	2-way	2/2	-	Yes	-	Yes*	Yes	
D15D-Sec- Night-Pano	Refer to D15D- Sec- Dnight(MX- V4.1.9.29)	MxPEG M-JPEG	1	2048x1536	2-way	2/2	-	Yes	-	Yes*	Yes	Supported by design
D15D-Sec- Pano	Refer to D15D- Sec- Dnight(MX- V4.1.9.29)	MxPEG M-JPEG	1	2048x1536	2-way	2/2	-	Yes	-	Yes	Yes	Supported by design
D22M-Basic		MxPEG M-JPEG	1	640x480	1-way	-	-	Yes	-	Yes	-	Supported by design



							- ''					
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	•	Remarks
D22M-IT	MX-V3.4.0.9	MxPEG M-JPEG	1	640x480	1-way	2/2	-	Yes	-	Yes	-	Supported by design
D22M-Sec		MxPEG M-JPEG	1	2048x1536	1-way	-	-	Yes	-	Yes	-	Supported by design
D24M-Basic		MxPEG M-JPEG	1	640x480	1-way	-	-	Yes	-	Yes	-	Supported by design
D24M-IT		MxPEG M-JPEG	1	640x480	1-way	-	-	Yes	-	Yes	-	Supported by design
D24M-Sec	MX-V4.0.1.15 (2009-07-20)	MxPEG M-JPEG	1	2048x1536	1-way	2/2	-	Yes	-	Yes	-	
Generic	MX-V4.1.9.29	MxPEG M-JPEG	1	2048x1536	2-way	2/2	-	Yes	-	Yes	-	
M10D	M10-V2.2.2.17	M-JPEG	1	2048x1536	1-way	-	-	Yes	-	Yes	-	
M12D-IT		MxPEG M-JPEG	1	640x480	1-way	-	-	Yes	-	Yes	-	Supported by design
M12D-Sec	MX-V3.4.0.9	MxPEG M-JPEG	1	2048x1536	1-way	-	-	Yes	-	Yes	-	



												ing support
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support		Remarks
M12D-Web		MxPEG M-JPEG	1	2048x1536	1-way	-	-	Yes	-	Yes	-	Supported by design
M15D-Sec	MX-V4.1.9.29	MxPEG M-JPEG	1	2048x1536	2-way	2/2	-	Yes	-	Yes*	Yes	
M15D-Sec- Dnight	Refer to M15D-Sec(MX- V4.1.9.29)	MxPEG M-JPEG	1	2048x1536	2-way	2/2	-	Yes	-	Yes*	Yes	Supported by design
M15M-Sec	Refer to M15D-Sec(MX- V4.1.9.29)	MxPEG M-JPEG	1	2048x1536	2-way	2/2	-	Yes	-	Yes*	Yes	Supported by design
M22M-IT		MxPEG M-JPEG	1	640x480	1-way	-	-	Yes	-	Yes	-	Supported by design
M22M-Sec		MxPEG M-JPEG	1	2048x1536	1-way	-	-	Yes	-	Yes	-	Supported by design
M24M-Sec	MX-V4.0.4.28	MxPEG M-JPEG	1	2048x1536	1-way	-	-	Yes	-	Yes	-	
Note:	1.Motion event 2.Resolution of				55	eam						
Q22M-Basic		MxPEG M-JPEG	1	640x480	1-way	-	-	Yes	-	Yes	-	Supported by design



								_				
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
Q22M-Sec	MX-V3.4.5.10	MxPEG M-JPEG	1	2048x1536	1-way	2/2	-	Yes	-	Yes	-	Supported by design
Note:	Q22M-Basic and	d Q22M-Se	c are fis	sheye camera								
Q24M-Basic		MxPEG M-JPEG	1	640x480	1-way	-	-	Yes	-	Yes	-	Supported by design
Q24M-Sec	MX-V4.0.1.7	MxPEG M-JPEG	1	2048x1536	1-way		-	Yes	-	Yes	-	
Note:	Q24M-Basic and	d Q24M-Se	c are fis	sheye camera								
Q25M-Secure	MX-V4.1.10.35	MxPEG M-JPEG	1	2048X1536	2-way	2/2	Yes	Yes	-	Yes*	Yes	
Note:	1. Fisheye came 2. When display		anoram	ia, move will l	pecome	vague.						
S14D-Sec	Refer to S15D- Sec(MX- V4.1.9.29)	MxPEG M-JPEG	1	2048x1536	2-way	2/2	-	Yes	-	Yes	-	Supported by design
S14D-Sec- Night	Refer to S15D- Sec(MX- V4.1.9.29)	MxPEG M-JPEG	1	2048x1536	2-way	2/2	-	Yes	-	Yes	-	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
S14M-Sec	Refer to S15D- Sec(MX- V4.1.9.29)	MxPEG M-JPEG	1	2048x1536	2-way	2/2	-	Yes	-	Yes	-	Supported by design
S15D-Sec	MX-V4.1.9.29	MxPEG M-JPEG	1	2048x1536	2-way	2/2	-	Yes	-	Yes*	Yes	
S15M-Sec	Refer to S15D- Sec(MX- V4.1.9.29)	MxPEG M-JPEG	1	2048x1536	2-way	2/2	-	Yes	-	Yes*	Yes	Supported by design
S15M-Sec- Night	Refer to S15D- Sec(MX- V4.1.9.29)	MxPEG M-JPEG	1	2048×1536	2-way	2/2	-	Yes	-	Yes*	Yes	Supported by design
Note:	For M15D-Sec, 1. (Camera issustreams 2. (Known issue resolution of 1s the 2nd stream	ie): The ca e): The act t stream to	mera w ual sub- o 2048*	ith higher qua stream resolu 1536(the ratio	iton dep	end on tht and	1st str width	ream reso is 4:3) ar	olution v	alue . For	example, if	users set the
T24M-Sec	MX-V4.0.4.19	MxPEG M-JPEG	1	2048x1536	1-way	7/3	-	Yes	-	Yes	-	
T25M-Secure	MX-V4.1.10.35	MxPEG M-JPEG	1	2048×1536	2-way	2/2	Yes	Yes	-	Yes*	Yes	
Note:	1. Fisheye came 2. When display		anoram	ia, move will t	pecome	vague.		1			'	1



- : not avaliable on camera *1: not avaliable on software *2: not test on software For multi stream support: Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
Note:	For All Model: 1. For display n 2. No Support A 3. Using ExtIO,	Audio from	Camera	when video	format i	s MJPEG	ŝ.	t.				

Netgear

NETGEAR°

-: not avaliable on camera *1: not avaliable on software

*2: not test on software

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Remarks
HMNC100	00910	H.264	1	1280x720	-	-	-	-	Yes	Yes	
Note:	 Bitrate se Camera U No quality 	etting is no JPNP searc y options i	t work. h failure n VBR m	Camera will ac (Camera firm e. (Camera fir node. (Camera Camera firmy	ware iss mware i a firmwa	ue) ssue) are issue		(Camera	firmwar	e issue)	
HMNC500	00910 H.264 1 1280x720 1-way Yes Yes										
Note:	2. Quality of 3. Not support	ptions for ort motion	CBR mo	Camera will acode is not wor ra firmware is e. (Camera fir	k. (Cam ssue)	era firm		•	irmware	e issue)	

NetworkCamera

Network Camera

-: not avaliable on camera *1: not avaliable on software *2: not test on software

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
змр_вох		H.264 MPEG4 M-JPEG	1	2048×1536	1-way	2/1	-	Yes	Yes	Yes	Supported by design
3MP_FD		H.264 MPEG4 M-JPEG	1	2048×1536	1-way	2/1	-	Yes	Yes	Yes	Supported by design
3MP_IR		H.264 MPEG4 M-JPEG	1	2048x1536	1-way	1/1	-	Yes	Yes	Yes	Supported by design
3MP_VD		H.264 MPEG4 M-JPEG	1	2048x1536	1-way	2/1	-	Yes	Yes	Yes	Supported by design
C3000	v3.2.2.3	H.264 MPEG4 M-JPEG	1	2048x1536	1-way	1/1	-	Yes	*1	Yes	
C3000-W	v3.2.2.3	H.264 MPEG4 M-JPEG	1	2048×1536	1-way	1/1	-	Yes	*1	Yes	
Note:	C3000 and C	3000-W no	t suppor	t UPnP by cam	era FW	issue.					
GE-100-CB	v1.0.0.15	H.264 MPEG4 M-JPEG	1	1280×800	1-way	-	-	-	Yes	Yes	
GP-100-CB	v1.0.0.13	H.264 MPEG4 M-JPEG	1	1280x800	1-way	-	-	-	Yes	Yes	

NetworkCamera

Network Camera

- : not avaliable on camera *1: not avaliable on software

*2: not test on software

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
WGE-100- CB	v1.0.0.13	H.264 MPEG4 M-JPEG	1	1280x800	1-way	-	-	-	Yes	Yes	
WGP-100- CB	v1.0.0.16	H.264 MPEG4 M-JPEG	1	1280x800	1-way	-	-	-	Yes	Yes	
Note:		,		e when stream if the configura					1.5Mbps	or quality under	3. We don't

NTIC



- : not avaliable on camera *1: not avaliable on software

*2: not test on software

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Device Name		Video Format		Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
HVS-D1-V3	1.00.09.5066	H.264 M-JPEG	1	720x576	1-way	1	1	*1	Yes	Yes	
Note:	support video	only									

Neovista



-: not avaliable on camera
*1: not avaliable on software
*2: not test on software
For multi stream support:
Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Remarks
NV-BT3RP- 3105-30		MPEG4 M-JPEG H.264	1	2048x1536	1-way	1/1	-	Yes	Yes	Yes	Supported by design
NV-CB1-36		MPEG4 MJPEG H264	1	1280x800	1-way	-	-	Yes	Yes	Yes	Supported by design
NV-CB1R-36- 6		MPEG4 MJPEG H264	1	1280x800	1-way	-	-	-	-	Yes	Supported by design
NV-CB1RW- 36-6		MPEG4 MJPEG H264	1	1280x800	1-way	-	-	-	-	Yes	Supported by design
NV-CB3PL-28		H.264 MPEG4 MJPEG	1	2048x1536	1-way	1/1	-	Yes	*1	Yes	Supported by design
NV-CB3WL- 28		H.264 MPEG4 MJPEG	1	2048x1536	1-way	1/1	-	Yes	*1	Yes	Supported by design
NV-DM1P-28		H.264 MPEG4 MJPEG	1	1280x800	1-way	-	-	-	-	Yes	Supported by design
NV-DP1RP- 3312-15		H.264 MPEG4 MJPEG	1	1280x800	1-way	1/1	-	-	-	Yes	Supported by design

NV-PT13RP- 4-15	H.264 MPEG4 MJPEG	1	1280x1024	1-way	1/0	Yes	Yes	-	Yes	Supported by design	
--------------------	-------------------------	---	-----------	-------	-----	-----	-----	---	-----	------------------------	--

On Electronics



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Remarks
CFB-13MP		H264 MJPEG MPEG4	1	1280x1024	1-way*2	1/1	-	*2	*2	Yes	Supported by design
CFB-20MP		H264 MJPEG MPEG4	1	1920x1080	1-way*2	1/1	-	*2	*2	Yes	Supported by design
CFB-30MP		H264 MJPEG MPEG4	1	2048x1536	1-way*2	1/1	-	*2	*2	Yes	Supported by design
CFV- 13MP/LIR 35		H264 MJPEG MPEG4	1	1280x1024	1-way*2	1/1	-	*2	*2	Yes	Supported by design
MDV- 13MP/LIR 20		H264 MJPEG MPEG4	1	1280x1024	1-way*2	1/1	-	*2	*2	Yes	Supported by design
MDV- 20MP-AV		H264 MJPEG MPEG4	1	1920×1080	1-way*2	1/1	-	*2	*2	Yes	Supported by design
MDV-30MP		H264 MJPEG MPEG4	1	2048x1536	1-way*2	1/1	-	*2	*2	Yes	Supported by design



Brand	Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Remarks			
Basler	BIP2-1600- 25c-DN	3.14.1	M-JPEG H.264	1	1600x1200	-	-	-	-	-	Yes				
Note:	 The I/O number is 0 in onvif/onvif. (Camera Firmware Issue) Only one stream profile in onvif/onvif (Camera Firmware Issue) Not support MPEG4 in onvif/onvif (Camera Firmware Issue) Not support motion. (Camera Firmware Issue) Not support audio but software shows enable/disabe audio option. (Camera Firmware Issue) The list of camera Resolution isn't synchronized with the one on camera's web. (Camera Firmware Issue) Cannot connect video when FPS >= 2. (Camera firmware issue) The list of camera Framerate isn't synchronized with the one on camera's web. Not support http but software shows http option at protocol setting. Cannot connect video streaming if RTSP port is changed (Camera firmware issue) 														
Bosch	NWC-0455	19500410	H.264 M-JPEG	1	704x576	-	-	-	-	-	-				
Note:	ONVIF specification confirm the confirmation that the confirmation										vio softwai	e. To			
Canon	VB-H41	Ver. 1.0.0 (Build Number 2483:50)	M-JPEG	1	1920x1080	2-way	2/2	Yes	Yes	-	Yes*				
Note:	2483:50) 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. Snapshot does not support.														



Brand	Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Remarks			
Canon	VB-H710F	Ver. 1.2.0 (Build Number 3015:109)	M-JPEG	1	1920x1080	2-way	2/2	Yes	-	-	Yes*				
Note:	 Due to Onvif restriction, some frame rate and bit rates cannot be set. (ONVIF limitation) Due to Onvif restriction, dependency between framerate and bitrate cannot be showed. (ONVIF limitation) PTZ only support focus. Motion does not support. (Camera firmware issue) Talk may have muted-sound sometime. (Camera firmware issue) Camera is unable to achieve maximum FPS. (Camera firmware issue) 														
Canon	VB-S30D	Ver. 1.0.0 (Build Number 2826:36)	M-JPEG	1	1920x1080	1-way	1/1	Yes	-	-	Yes*				
Note:	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. Motion does not support. (Camera firmware issue)														
Canon	VB-S800D	Ver. 1.0.0 (Build Number: 2826:36)	M-JPEG	1	1920x1080	1-way	1/1	-	-	-	Yes*				
Dlink	DCS-C43W- 20F/B02	V4.02.R11. 00000523. 12010		1	1280x720	-	-	-	Yes	-	Yes*				



Brand	Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Remarks		
Dlink	DCS-C90R- 10F/A0	V4.02.R11. 00001900. 10010	*2	1	*2	*2	*2	*2	*2	*2	*2			
Histream	НН9803С- L16	v2.3.1.4.0. 22	M-JPEG H.264 MPEG4	1	704x480	-	-	Yes	-	-	Yes*			
Note:	1. Due to Onvif restriction, some frame rate and bit rates cannot be set. 2. MPEG-4 cannot use due to camera firmware issue. 3. The value of MJPEG quality isn't synchronized with camera's web													
Jetstor	JV-B1201R	V6.03.05- CGBO2420	M-JPEG H.264	1	1920×1080	-	-	-	-	-	Yes*			
Note:	1. Due to Onvif restriction, some frame rate and bit rates cannot be set. 2. 2nd and 3rd cannot set to different resolution.													
Jetstor	JV- OSD0200- X20	V6.03.05- CGBO2420 0-1228	H.264 MJPEG	1	1920x1080	-	-	-	-	-	Yes*			
LILIN	LD2222	1.1.16	H.264 MJPEG	1	1920x1080	1-way	*2	-	Yes	-	Yes*			
Note:	1. Due to Onvif 2. Due to Onvif 3. Motion detec	restriction,	depender	ncy betw	veen framerat	e and b	itrate ca	nnot be		,	F limitation)		



Brand	Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Remarks			
LILIN	IPD2322ESX	1.0.60	H.264 MJPEG	1	1920×1080	1-way	1/1	-	Yes	-	Yes*				
Note:	Due to Onvif restriction, some frame rate and bit rates cannot be set. (ONVIF limitation) Due to Onvif restriction, dependency between framerate and bitrate cannot be showed. (ONVIF limitation)														
Qihan	QH-NV431	v2.3.8.1	H.264	1	1920×1080	-	-	-	-	-	Yes*				
Note:	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	1	1280x720	-	-	-	-	-	Yes*				
TVT	TD9412M	3.4.0Beta6	H.264	1	1280x720	1-way	-	-	-	-	Yes*				
TVT	TD9422M	3.4.0Beta6	H.264	1	1920x1080	1-way	-	-	-	-	Yes*				
Тусо	ADVEIPSD37 AH	V1.04_ST D-1	H.264	1	704x480	1-way	1/1	Yes	Yes	-	Yes*				
Note:	1.Due to Onvif restriction, some frame rate and bit rates cannot be set. 2.Camera web MJPEG has no quality options.														



- : not avaliable on camera *1: not avaliable on software *2: not test on software For multi stream support: Yes: multi stream fix to 500kbps/100kbps

Yes*: multi stream setting support

Brand	Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch		On- Edge Motion	UPnP	Multi Stream Support	Remarks
Wapa	C7HA1080IL	V6.03.05- CGBO2420 0-1210	M-JPEG H.264	1	1920×1080	-	-	-	-	-	Yes*	
Note:	Due to Onvif restriction, some bit rates cannot be set. Framerate setting has no effect on streaming.											



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
BB-HCE481		M-JPEG	1	640x480	1-way	2/1	-	Yes	Yes	Yes	Supported by design
вв-нсм100	1.3	M-JPEG	1	640x480	1-way	2/1	-	Yes	Yes	Yes	
вв-нсм110	1.3	M-JPEG	1	640x480	1-way	2/1	Yes	Yes	Yes	Yes	
вв-нсм311		M-JPEG	1	640x480	1-way	2/1	Yes	Yes	Yes	Yes	Supported by design
вв-нсм331	1.3	M-JPEG	1	640x480	1-way	2/1	Yes	Yes	Yes	Yes	
вв-нсм371		M-JPEG	1	640x480	1-way	2/1	-	Yes	Yes	Yes	Supported by design
вв-нсм381	1.3	M-JPEG	1	640x480	1-way	1/1	Yes	Yes	Yes	Yes	
вв-нсм403		M-JPEG	1	640x480	1-way	2/1	-	Yes	Yes	Yes	Supported by design
BB-HCM511	1.3	MPEG4 M-JPEG	1	640x480	1-way	2/1	Yes	Yes	Yes	Yes	



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
BB-HCM515	3.11R01	MPEG4 M-JPEG	1	1280x1024	1-way	2/1	-	Yes	Yes	Yes	
Note:	No audio suppo	rt in M-JPE	G @ 128	30x1024.							
BB-HCM527		MPEG4 M-JPEG	1	640x480	1-way	2/1	-	Yes	Yes	Yes	Supported by design
вв-нсм531	3.51R00	MPEG4 M-JPEG	1	640x480	1-way	2/1	-	Yes	Yes	Yes	
BB-HCM547	3.60R00	MPEG4 M-JPEG	1	640x480	1-way	2/1	Yes	Yes	Yes	Yes	
Note:	The camera is to	ested by li	nk, so so	ome functions	can't be	verified.					
вв-нсм580		MPEG4 M-JPEG	1	640x480	-	2/1	-	Yes	Yes	Yes	Supported by design
BB-HCM581	1.3	MPEG4 M-JPEG	1	640x480	1-way	2/1	Yes	Yes	Yes	Yes	
BB-HCM701	4.30R00	H.264 MPEG4 M-JPEG	1	640x480	1-way	1/0	-	Yes	Yes	Yes	
вв-нсм705	4.11R01	H.264 MPEG4 M-JPEG	1	1280x960	1-way	1/0	-	Yes	Yes	Yes	



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
BB-HCM715		H.264 MPEG4 M-JPEG	1	1280x960	1-way	2/1	Yes	Yes	Yes	Yes	Supported by design
ВВ-НСМ735	1.05-03 (100303-02)	H.264 MPEG4 M-JPEG	1	1280x960	1-way	2/1	Yes	Yes	Yes	Yes	
BB-HCS301		M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	Supported by design
BB-ST162	refer to WV- ST162 (1 Application: 1.81 2 Image data: 1.04)	H.264 MJPEG	1	800×600	-	3/1	Yes	Yes	-	Yes	Supported by design
BB-SW172	refer to WV- ST162 (1 Application: 1.81 2 Image data: 1.04)	H.264 MJPEG	1	800×600	-	3/1	Yes	Yes	-	Yes	Supported by design
BL-C1		M-JPEG	1	640x480	-	-	-	Yes	Yes	Yes	Supported by design
BL-C10		M-JPEG	1	640x480	-	-	Yes	Yes	Yes	Yes	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
BL-C101	3.52R00	MPEG4 M-JPEG	1	640x480	1-way	1/0	-	Yes	Yes	Yes	
BL-C111	3.10R01	MPEG4 M-JPEG	1	640x480	1-way	-	Yes	Yes	Yes	Yes	
BL-C121	3.52R00	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	
BL-C131		MPEG4 M-JPEG	1	640x480	1-way	-	-	Yes	Yes	Yes	Supported by design
BL-C140	3.51R01	MPEG4 M-JPEG	1	640x480	-	-	-	Yes	Yes	Yes	
BL-C160	3.51R01	MPEG4 M-JPEG	1	640x480	-	-	-	Yes	Yes	Yes	
BL-C20		M-JPEG	1	640x480	-	-	-	Yes	Yes	Yes	Supported by design
BL-C210	4.31R00	H.264 MPEG4 M-JPEG	1	640x480	1-way	-	Yes	Yes	Yes	Yes	
BL-C230		H.264 MPEG4 M-JPEG	1	640x480	1-way	-	Yes	Yes	Yes	Yes	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
BL-C30		M-JPEG	1	640x480	-	-	Yes	Yes	Yes	Yes	Supported by design
BL-VP101	Application: 1.67	H.264 MJPEG	1	640x480	-	-	-	Yes	-	Yes	
BL-VP104	Application: 1.67	H.264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	
BL-VP104W	refer BL-VP104 (Application: 1.67)	H.264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Supported by design
BL-VT164	Application: 1.81	H.264 MJPEG	1	1280x720	1-way	-	Yes	Yes	-	Yes	
BL-VT164W	refer BL-VT164 (Application: 1.81)	H.264 MJPEG	1	1280x720	1-way	-	Yes	Yes	-	Yes	Supported by design
KX-HCM110		M-JPEG	1	640x480	1-way	2/1	-	Yes	Yes	Yes	Supported by design
KX- HCM280A		M-JPEG	1	640x480	-	1/1	-	Yes	Yes	Yes	Supported by design
DG-NF282		MPEG4 M-JPEG	1	640x480	1-way	-	-	Yes	-	-	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
DG-NF302	1.5	MPEG4 M-JPEG	1	1280x960	1-way	-	-	Yes	-	-	Supported by design
DG-NP240		MPEG4 M-JPEG	1	640x480	1-way	-	-	Yes	-	-	Supported by design
DG-NP244		MPEG4 M-JPEG	1	640x480	1-way	-	-	Yes	-	Yes	Supported by design
DG-NP304	1.5	MPEG4 M-JPEG	1	1280x960	1-way	-	-	Yes	-	Yes	Supported by design
DG-NS202		MPEG4 M-JPEG	1	640x480	1-way	-	Yes	Yes	-	Yes	Supported by design
DG-NS202A	2.6	MPEG4 M-JPEG	1	640x480	1-way	-	Yes	Yes	-	Yes	
DG-NS950	1.5	MPEG4 M-JPEG	1	640x480	1-way	-	Yes	Yes	-	Yes	Supported by design
DG-NS954	1.5	MPEG4 M-JPEG	1	640x480	1-way	-	Yes	Yes	-	Yes	Supported by design
DG-NW960	1.5	MPEG4 M-JPEG	1	640x480	1-way	-	Yes	Yes	-	Yes	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
DG-NW964	1.5	MPEG4 M-JPEG	1	640x480	1-way	-	Yes	Yes	-	Yes	Supported by design
DG-SC385	Refer to WV- SC385 1 Application: 1.66 2 Driver: 1.39 3 Image data: 1.09	M-JPEG MPEG4 H.264	1	1280x960	*2	*2	Yes	Yes	-	Yes	Supported by design
DG-SF132	Refer to WV- SP102(1 Application: 1.81 2 Image data: 1.03)	H.264 M-JPEG	1	640x480	-	-	-	Yes	-	Yes	Supported by design
DG-SF334	1.03 1.05	H.264 MPEG4 M-JPEG	1	1280x960	1-way	-	-	Yes	-	Yes	
Note:	Disable H.264 a	ind MPEG4	will get	MJPEG stream	playing	more smooth	nly.				
DG-SP102	Refer to WV- SP102(1 Application: 1.81 2 Image data: 1.03)	H.264 M-JPEG	1	640x480	-	-	-	Yes	-	Yes	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks	
DG-SW155	Refer to WV-SW155/M	H.264 M-JPEG	1	1280x960	1-way	-	-	Yes	-	Yes	Supported by design	
WJ-GXE500	1.03	H.264 MPEG4 M-JPEG	4	720x480	1-way	-	-	Yes	-	Yes		
Note:	Motion detection Not support PTZ			y when "face d	etection	" function is e	nabled.					
WJ-NT304	1.04	M-JPEG	4	640x480	-	-	Yes	-	-	Yes		
WJ-NT314		M-JPEG	4	640x480	1-way	-	Yes	-	-	Yes	Supported by design	
WV-NF284		MPEG4 M-JPEG	1	640x480	1-way	-	-	Yes	-	Yes	Supported by design	
WV-NF302	1.40E4_1.06	MPEG4 M-JPEG	1	1280x960	1-way	-	-	Yes	-	Yes		
WV-NM100		MPEG4 M-JPEG	1	640x480	-	-	Yes	-	-	Yes	Supported by design	
WV-NP1000		M-JPEG	1	1280x960	1-way	-	-	Yes	-	Yes	Supported by design	



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
WV-NP1004	1.21	M-JPEG	1	1280x960	1-way	-	-	Yes	-	Yes	
WV-NP240		MPEG4 M-JPEG	1	640x480	1-way	-	-	Yes	-	Yes	Supported by design
WV-NP244		MPEG4 M-JPEG	1	640x480	1-way	-	-	Yes	-	Yes	Supported by design
WV-NP304	1.50E5_1.06	MPEG4 M-JPEG	1	1280x960	1-way	-	-	Yes	-	Yes	
WV-NP472		M-JPEG	1	640x480	-	-	-	Yes	-	Yes	Supported by design
WV-NP502	1.00	H.264 MPEG4 M-JPEG	1	2048x1536	1-way	-	-	Yes	-	Yes	
WV-NS202		MPEG4 M-JPEG	1	640x480	1-way	-	Yes	Yes	-	Yes	Supported by design
WV-NS202A	2.6	MPEG4 M-JPEG	1	640x480	1-way	-	Yes	Yes	-	Yes	Supported by design
WV-NS324		M-JPEG	1	640x480	_	-	Yes	Yes	-	Yes	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
WV-NS950	1.5	MPEG4 M-JPEG	1	640x480	1-way	-	Yes	Yes	-	Yes	Supported by design
WV-NS954	1.06E0	MPEG4 M-JPEG	1	640x480	1-way	-	Yes	Yes	-	Yes	
Note:	Audio is abnorn	nal in MPEG	34 forma	at.							
WV-SC384	1.46	H.264 MPEG4 M-JPEG	1	1280x960	1-way	0~3/0~1	Yes	Yes	-	Yes	Supported by design
wv-sc385	1 Application: 1.66 2 Driver: 1.39 3 Image data: 1.09	H.264 MPEG4 M-JPEG	1	1280x960	*2	*2	Yes	Yes	-	Yes	
WV-SC386	1 Application: 1.44 2 Driver: 1.12 3 Image data: 1.05	M-JPEG MPEG4 H.264	1	1280x960	1-way	0~3/0~1	Yes	Yes	-	Yes	



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
WV-SF132	Refer to WV- SP102(1 Application: 1.81 2 Image data: 1.03)	H.264 M-JPEG	1	640x480	-	-	-	Yes	-	Yes	Supported by design
WV-SF135	Refer to WV-SW155/M	H.264 M-JPEG	1	1280x960	1-way	-	-	Yes	-	Yes	Supported by design
WV-SF332		H.264 MPEG4 M-JPEG	1	1280x960	1-way	0~1/0~1	Yes	Yes	-	Yes	Supported by design
WV-SF335		H.264 MPEG4 M-JPEG	1	1280x960	1-way	0~1/0~1	Yes	Yes	-	Yes	Supported by design
Note:	WV-SF355 inclu	ide WV-SF	335E						•		
WV-SF336	1.05	H.264 MPEG4 M-JPEG	1	1280x960	1-way	-	Yes	Yes	-	Yes	
Note:	Motion detection	n works ab	normall	y when "face d	etection	" function is e	enabled.				
WV-SF342	Refer to WV-SF332	H.264 MPEG4 M-JPEG	1	1280x960	1-way	-	Yes	Yes	-	Yes	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream	Remarks
WV-SF346	Refer to WV-SF336	H.264 MPEG4 M-JPEG	1	1280x960	1-way	-	Yes	Yes	-	Support Yes	Supported by design
WV-SF438	1 Application: 1.04 2 Image data: 1.12	H.264 MJPEG	1	2048x1536	1-way	3/1	-	Yes	-	Yes	
Note:	Fisheye camera										
WV-SP102	1 Application: 1.81 2 Image data: 1.03	H.264 M-JPEG	1	640x480	-	-	-	Yes	-	Yes	Tested by link
WV-SP105	1 Application: 1.61 2 Image data: 2.01	H.264 M-JPEG	1	1280x960	-	-	-	Yes	-	Yes	
WV-SP302		H.264 MPEG4 M-JPEG	1	1280×960	1-way	-	Yes	Yes	-	Yes	Supported by design
WV-SP305		H.264 MPEG4 M-JPEG	1	1280×960	1-way	-	Yes	Yes	-	Yes	Supported by design
WV-SP306	1.04	H.264 MPEG4 M-JPEG	1	1280x960	1-way	-	Yes	Yes	-	Yes	



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
Note:	Motion detection	n works ab	normall	y when "face d	etection	" function is e	enabled.				
WV-SP508	1Application: 1.05 2 Image data: 2.05	MJPEG H.264	1	2048x1536	-	0~1/0~1	-	Yes	-	Yes	Tested by link
WV-SP509	1Application: 1.07 2 Image data: 2.11	MJPEG H.264	1	2048x1536	1-way	0~3/0~1	-	Yes	-	Yes	
WV-ST162	1 Application: 1.81 2 Image data: 1.04	H.264 MJPEG	1	800×600	-	3/1	Yes	Yes	-	Yes	Tested by link
WV-ST165	1Application: 1.44 2 Image data: 1.03	MJPEG H.264	1	1280x960	1-way	0~3/0~1	Yes	Yes	-	Yes	Tested by link
Note:	Enable "VMD addition information" on camera web and reboot to obtain Motion Detection Info										
WV-SW152	Refer to WV-SW155	H.264 M-JPEG	1	1280x960	1-way	-	-	Yes	-	Yes	Supported by design
WV-SW155	1.03	H.264 M-JPEG	1	1280x960	1-way	-	-	Yes	-	Yes	



	res i maia sa cam secang support													
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks			
WV-SW172	refer to WV- ST162(1 Application: 1.81 2 Image data: 1.04)	H.264 MJPEG	1	800×600	-	3/1	Yes	Yes	-	Yes	Supported by design			
WV- SW174W	1.81	MJPEG H.264	1	1280x960	1-way	3/1	Yes	Yes	Yes	Yes				
Note:	_	/-SW174W Camera constraint: PEG framerate is affeced by h264 stream. If h264 stream(1 or 2) open, MJPEG support 5 fps the most.												
WV-SW175	Refer to ST165	MJPEG H.264	1	1280x960	1-way	0~3/0~1	Yes	Yes	-	Yes	Supported by design			
WV-SW314	Refer to SW316/L	MJPEG H.264	1	1280×960	-	-	-	Yes	-	Yes	Supported by design			
WV- SW316/L	1Application: 1.46 2 Image data: 1.04	MJPEG H.264	1	1280x960	1-way	0~1/0~1	-	Yes	-	Yes	Tested by link			
Note:	WV-SW316/L is	campatible	e with W	/V-SW316										
WV-SW352	Refer to WV-SW352	H.264 MPEG4 M-JPEG	1	1280x960	1-way	-	-	Yes	-	Yes	Supported by design			



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
WV-SW355	1.41	H.264 MPEG4 M-JPEG	1	1280x960	1-way	0~1/0~1	-	Yes	-	Yes	
WV-SW395		H.264 MPEG4 M-JPEG	1	1280x960	1-way	-	Yes	Yes	-	Yes	Supported by design
WV-SW396	1.44	M-JPEG MPEG4 H.264	1	1280x960	1-way	0~3/0~1	Yes	Yes	-	Yes	
Note:	WV-SW396 sup	port contin	uous PT	Z							
WV-SW558	Refer to SP509	MJPEG H.264	1	2048x1536	-	0~3/0~1	-	Yes	-	Yes	Supported by design
WV-SW559	Refer to SP509	MJPEG H.264	1	2048x1536	1-way	0~3/0~1	-	Yes	-	Yes	Supported by design
WV-NW484	1.10ED	MPEG4 M-JPEG	1	640x480	-	-	-	Yes	-	Yes	
WV- NW502S	1.00	H.264 MPEG4 M-JPEG	1	2048x1536	1-way	-	-	Yes	-	Yes	
WV-NW960	1.5	MPEG4 M-JPEG	1	640x480	1-way	-	Yes	Yes	-	Yes	Supported by design



Device Name	Tested Firmware		Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
WV-NW964		MPEG4 M-JPEG	1	640x480	1-way	-	Yes	Yes	-	Yes	Supported by design

Pelco



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
D5118	Software Version: 1.6.13.9310- A1.4657 Hardware Version: 9310-A1.1- 10345	H264 JPEG	1	1280x960	-	-	Yes	-	-	Yes	
Note:	Do not support	to "clear a	II" prese	et points.							
D5220	1.8.3.8- 20121119.932 0-A1.8614	H264 JPEG	1	1920x1080	*1	*1	Yes	*1	-	Yes	
Note:	1. D5220 prese 2. fps would no 3. Need turn of 4. D5220 would	t reach its f second p	setting rofile on	when resolution web then para	n or qua meter s	lity is h	igh. an be ch	nanged norn	nally.	·UDP)	
IL10	1.8.2.4.8310- O3.9119	H264 JPEG	1	1280x720	-	-	-	*1	-	Yes	
Note:	1. fps would no	t reach its	setting	when resolution	n or qua	lity is h	igh.				
IM10	1.8.2.18- 20121109- 1.8272- 01.8503	H264 JPEG	1	1280x960	*1	-	Yes	*1	-	Yes	

Pelco



- 1			 Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
	Note:	1. fps would not 2. IM10 need tu			•	,	_	be changed	d norma	lly.	

PIXORD



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution		I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
P600	2.0.3_225	H264 M-JPEG	1	1600x1200	1-way	2/1	-	-	Yes	-	
P606	2.0.3_225	H264 M-JPEG	1	1600x1200	1-way	-	-	-	Yes	-	
PB630	2.0.3_225	H264 M-JPEG	1	640x480	1-way	-	-	-	Yes	-	
PD634	2.0.3_225	H264 M-JPEG	1	640x480	1-way	-	-	-	Yes	-	
PD636	2.0.0_1	H.264	1	1600x1200	-	-	-	-	Yes	-	
Note:	Limited integ	ration: cam	nera sup	ports video str	eam of I	1.264/1	600x12	00/15fps on	ly, no o	ther features	
PL621	2.0.3_225	H264 M-JPEG	1	1600x1200	1-way	1/1	-	-	Yes	-	
PV6901	2.0.3_225	H264 M-JPEG	1	720x480	1-way	1/1	Yes	-	Yes	-	
Note:	Focus function	n doesn't w	vork pro	perly in FW v2.	.5, which	n will be	fixed ir	next version	n.	•	

PIXORD



De ^v Na			Video Format	Video Ch	Max Resolution	Audio	I/O Ch	DTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
Not	e:	All models: Re All models: Ca	emove mot amera is ea	ion dete asily dis	ily when modif ection function connected as to if connecting s	because wo M-JP	e camera EG strea	a FW is a	not ready fo		function is disabl	led.

Planet



- : not avaliable on camera *1: not avaliable on software *2: not test on software For multi stream support: Yes: multi stream fix to 500kbps/100kbps Yes*: multi stream setting support

ICA-H652- PA-220 i20121107ANS H.264 MJPEG 1 720*576 1-way 1/1 Yes Ye	Device Name	Tested Firmware		Video Ch	Max Resolution	Allala	I/O Ch	PTZ	On-Edge Motion	IIPnP	Multi Stream Support	Remarks
	ICA-H652- PA-220	i20121107ANS	H.264 MJPEG	1	720*576	1-way	1/1	Yes	Yes	Yes	Yes	

ICA-H652-PA-220 FW issue: Camera response is slow. Note:

IO triggle time will delay about 3 secs

Audio has some noise.

Probe



- : not avaliable on camera *1: not avaliable on software *2: not test on software For multi stream support: Yes: multi stream fix to 500kbps/100kbps

Yes*: multi stream setting support

Device Name	Tested Firmware	Video Format		Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	ONVIF Search	Multi Stream Support	Remarks	
PIC-H2010	v1.0.4_2012 1029	H.264	1	1920x1080	1-way	1/1	-	Yes	-	-	Yes		
PID-H1300	v1.0.1_2012 1005	H.264	1	1280x720	1-way	1/1	-	Yes	-	-	Yes		
PIN-H1310	v1.0.1_2012 1005	H264	1	1280x720	1-way	1/1	-	Yes	-	-	Yes		
PMI-H2000	v1.0.2_2012 0906	H264	1	1920x1080 (1080i)	1-way	2/1	Yes	Yes	-	-	Yes		
Note:	Implement wi	th ONVIF	protoco	l v1.02.		•				-			
Note:	Due to the limitation of ONVIF protocol, ONVIF search works only as cameras keep default administrator name and password.												
Note:	Due to camera FW issue, users have to go to camera web for configuring resolution to 1080i. Currently, users might get error message on NVR side.												
Note:	Current Probe	FW no su	ıpport V	'ideo Paramete	r Settin	g							

QVS



-: not avaliable on camera
*1: not avaliable on software
*2: not test on software
For multi stream support:
Yes: multi stream fix to 500kbps/100kbps

										-
Yes	*:	multi	str	eam	se	ttin	a si	aL	por	t

Device Name			Video Ch	Max Resolution		I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks	
Generic	v1.8.0601.10 01.110.0.36. 1.0	H.264 MJPEG	1	2592x1944	2-way	1/1	Yes	Yes	-	Yes*	Yes		
Note:	2. Home funct 3. The stream	1. Audio in with Raw PCM codec are not supported.(Camera firmware issue) 2. Home function are not supported. (Camera firmware issue) 3. The streaming has broken under MJPEG format.(Camera firmware issue) 4. Due to Onvif restriction, some frame rate and bit rates cannot be set.(Camera performance limitation)											

RIVA



									1		
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
RC1100		H.264 M-JPEG MPEG4	1	D1	1-way	2/2	Yes	-	Yes	Yes	Supported by design
RC1100M		H.264 M-JPEG MPEG4	1	1600x1200	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
RC1202HD		H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design
RC2100M		H.264 M-JPEG MPEG4	1	1600x1200	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
RC2102HD		H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design
RC302HD		H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design
RC3100		H.264 M-JPEG MPEG4	1	D1	1-way	2/2	Yes	-	Yes	Yes	Supported by design
RC3102HD		H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design
RC3203HD		H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design

RIVA



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
RC3302		H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design
RC3500		H.264 M-JPEG MPEG4	1	D1	1-way	2/2	Yes	-	Yes	Yes	Supported by design
RC3500M		H.264 M-JPEG MPEG4	1	1600x1200	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
RC3502HD		H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design
RC3502HDI R		H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design
RC3702		H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design
RC4100		H.264 M-JPEG MPEG4	1	D1	1-way	4/2	Yes	Yes	Yes	Yes	Supported by design
RC5500		H.264 M-JPEG MPEG4	1	D1	1-way	4/2	Yes	Yes	Yes	Yes	Supported by design
RC5510		H.264 M-JPEG MPEG4	1	D1	1-way	4/2	Yes	Yes	Yes	Yes	Supported by design

RIVA



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
RC6500		H.264 M-JPEG MPEG4	1	D1	1-way	2/2	Yes	-	Yes	Yes	Supported by design
RC6602HD		H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design
RC6700		H.264 M-JPEG MPEG4	1	D1	1-way	2/2	Yes	-	Yes	Yes	Supported by design
RC6802HD		H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design
RCC100HD		H.264 M-JPEG	1	1280x720	1-way	1/1	-	Yes	Yes	Yes	Supported by design
RE1000		H.264 M-JPEG MPEG4	1	D1	1-way	2/2	Yes	-	Yes	Yes	Supported by design
RE4000		H.264 M-JPEG MPEG4	1	D1	1-way	2/1	Yes	-	Yes	Yes	Supported by design

Rover



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
RV01AD		H264 M-JPEG	1	D1	1-way	2/2	Yes	Yes	-	Yes	Supported by design
RV01AT		H264 M-JPEG	1	D1	1-way	2/2	Yes	Yes	-	Yes	Supported by design
RV04AD		H264 M-JPEG	1	D1	1-way	4/4	Yes	Yes	-	Yes	Supported by design
RV1WAD	V1.0.30_RO	H264 M-JPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Yes	
RV1WAG		H264 M-JPEG	1	D1	1-way	1/1	-	Yes	-	Yes	Supported by design
RV19BMVP		H.264 M-JPEG MPEG4	1	1280x800	-	1/1	-	Yes	Yes	Yes	Supported by design
RV19BMVIR		H.264 M-JPEG MPEG4	1	1280x800	-	1/1	-	Yes	Yes	Yes	Supported by design
RV79AD		H264 M-JPEG	1	1600×1200	1-way	1/1	-	Yes	-	Yes	Supported by design
RV7RAD		H264 M-JPEG	1	1600x1200	1-way	1/1	-	Yes	-	Yes	Supported by design

Rover



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
RV7RAG		H264 M-JPEG	1	D1	1-way	1/1	-	Yes	-	Yes	Supported by design
RV81AD		H264 M-JPEG	1	1600×1200	1-way	1/1	-	Yes	-	Yes	Supported by design
RV81AG		H264 M-JPEG	1	D1	1-way	1/1	-	Yes	-		Supported by design
RV84AM		H264 M-JPEG	1	1280x1024	1-way	-	-	Yes	-	Yes	Supported by design
RV84AV		H264 M-JPEG	1	640x480	1-way	-	-	Yes	-	Yes	Supported by design
RV87ZA		H264 M-JPEG	1	D1	1-way	1/1	Yes	Yes	-	Yes	Supported by design

Saerim



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
SR- IDC4050F	XNET.M1- 3.00.13.0204	M-JPEG H.264	1	1920x1080	1-way	1/1	Yes	Yes	Yes	-	Supported by design
SR- IDC4050IR	XNET.M1- 3.00.13.0204	M-JPEG H.264	1	1920x1080	1-way	1/1	Yes	Yes	Yes	-	Supported by design
SR- IDC4050VF	XNET.M1- 3.00.13.0204	M-JPEG H.264	1	1920x1080	1-way	1/1	Yes	Yes	Yes	-	Supported by design
SR- IDC4050VR	XNET.M1- 3.00.13.0204	M-JPEG H.264	1	1920x1080	1-way	1/1	Yes	Yes	Yes	-	Supported by design
SR- IDP4030VR	XNET.M2- 3.00.13.0204	H.264	1	1280x1024	1-way	1/1	Yes	Yes	Yes	-	Supported by design
SR- IGC2050F	XNET.M1- 3.00.13.0204	M-JPEG H.264	1	1920x1080	1-way	1/1	Yes	Yes	Yes	-	Supported by design
SR- IGP2035F	XNET.M2- 3.00.13.0204	H.264	1	1280x1024	1-way	1/1	Yes	Yes	Yes	-	Supported by design
SR- ISS4032Z2 8W	XNET.M2- 3.00.13.0204	H.264	1	1280x1024	1-way	1/1	Yes	Yes	Yes	-	Supported by design
SR- IVC5055VR	XNET.M1- 3.00.13.0204	M-JPEG H.264	1	1920x1080	1-way	1/1	Yes	Yes	Yes	-	Supported by design

Saerim



- : not avaliable on camera *1: not avaliable on software *2: not test on software For multi stream support: Yes: multi stream fix to 500kbps/100kbps

Yes*: multi stream setting support

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
SR- IVP4030VR	XNET.M2- 3.00.13.0204	H.264	1	1280x1024	1-way	1/1	Yes	Yes	Yes	-	Supported by design
SR- IXC2050IR	XNET.M1- 3.00.13.0204	M-JPEG H.264	1	1920x1080	1-way	1/1	Yes	Yes	Yes	-	Supported by design
SR- IXP3035VR	XNET.M2- 3.00.13.0204	H.264	1	1280x1024	1-way	1/1	Yes	Yes	Yes	-	Supported by design
SR- NDE5055M R	XNET.N1- 1.02.13.0204	H.264	1	1920×1080	1-way	1/1	Yes	Yes	Yes	-	Supported by design
SR- NDE5055VR	XNET.N1- 1.02.13.0204	H.264	1	1920x1080	1-way	1/1	Yes	Yes	Yes	-	Supported by design
SR- NGE2055F	XNET.N1- 1.02.13.0204	H.264	1	1920×1080	1-way	1/1	Yes	Yes	Yes	-	Supported by design
SR- NVE5055MF	XNET.N1- 1.02.13.0204	H.264	1	1920x1080	1-way	1/1	Yes	Yes	Yes	-	Supported by design
SR- NVE5055VR	XNET.N1- 1.02.13.0204	H.264	1	1920x1080	1-way	1/1	Yes	Yes	Yes	-	Supported by design
SR- NXE3055MR	XNET.N1- 1.02.13.0204	H.264	1	1920×1080	1-way	1/1	Yes	Yes	Yes	-	Supported by design

Saerim



- : not avaliable on camera
*1: not avaliable on software
*2: not test on software
For multi stream support:

Yes: multi stream fix to 500kbps/100kbps Yes*: multi stream setting support

	Tested Firmware	Video Format		Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion		Multi Stream Support	Remarks
SR- NXE3055VR	XNET.N1- 1.02.13.0204	H.264	1	1920×1080	1-way	1/1	Yes	Yes	Yes	-	Supported by design
Note:	For SR-IGC2050F, SR-IDC4050F, SR-IDC4050IR, SR-IDC4050VF, SR-IDC4050VR, SR-IVC5055VR and SR-IXC2050IR: 1. Cannot set bitrate 128kbps when the resolution is D1 or VGA. It is firmware issue. 2. When it selects MJPEG, 1fps, the actually received fps is 6. For SR-IGP2035F, SR-IDP4030VR, SR-ISS4032Z28W, SR-IVP4030VR, and SR-IXP3035VR: Cannot set bitrate 128kbps when the resolution is D1 or VGA. It is firmware issue. For SR-NGE2055F, SR-NDE5055MF, SR-NDE5055VR, SR-NVE5055MF, SR-NVE5055VR, SR-NXE3055MR, and SR-NXE3055VR: 1. Video connection cannot establish when the setting of bitrate is 9M or 10M.										



-: not avaliable on camera
*1: not avaliable on software
*2: not test on software
For multi stream support:
Yes: multi stream fix to 500kbps/100kbps

Yes*: multi stream setting support

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	Search	Multi Stream Support	Snapshot	Remarks
SNB-1000	v1.07_110407	H.264 MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	-	Yes	-	
Note:	This is POE cam	era, but the	device is	unstable with	out AC	power co	onnect	tion. We	suggest co	nnecting v	vith AC pow	er.
Note:	I/O and MD is u discontinued.	nstable, whi	ich is a kn	own issue rep	orted b	y Samsu	ıng. Tl	ney won'	t do any cl	nange sinc	e the camer	a is
SNB-1001	1.00_111226	H.264 M-JPEG	1	640x480	1-way	1/0	-	Yes	-	Yes	-	Test by link
SNB-2000		H.264 MPEG4 M-JPEG	1	720x576	-	2/2	-	-	-	-	-	Supported by design
SNB-3000		H.264 MPEG4 M-JPEG	1	720x576	1-way	2/2	-	-	-	-	-	Supported by design
SNB-3002	refer to SND- 3082/F (FW 2.10_130416)	H.264 MPEG4 M-JPEG	1	704x576 (PAL) 704x480 (NTSC)	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
SNB-5000	v1.33_110218	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	-	Yes	-	



-: not avaliable on camera
*1: not avaliable on software
*2: not test on software
For multi stream support:
Yes: multi stream fix to 500kbps/100kbps

Yes*: multi stream setting support

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	Search	Multi Stream Support	Snapshot	Remarks
SNB-5000A	refer to SND5080/F (FW 3.10_130416)	H.264 MPEG4 M-JPEG	1	1280×1024	1-way	1/1	-	Yes	Yes	-	-	Supported by design
SNB-5001	1.00_120521	H.264 M-JPEG	1	1280×1024	-	1/0	-	Yes	-	Yes	-	
SNB-5003	1.12_131031	H.264 M-JPEG	1	1280x1024	*2	*2	*2	Yes	-	Yes	-	Test by link
SNB-5004	1.12_131031	H.264 M-JPEG	1	1280x1024	1-way	1/1	Yes	Yes	-	Yes	-	
Note:	For SNB-5003, SNB-5004, SND-5083, SND-5084 and SNV-5084: 1. Camera can support 128 preset points, but we are only support 64 preset points. 2. Before starting "talk", we do check that the talk's gain is greater than zero. If it is 0, we are going to adjust gain to default value 5. 3. If user do change audio setting in the website, then the previous connection will be interrupted and re-connect.											
SNB-6003	refer to SND- 6083(FW 1.00_130412)	H264 MJPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
SNB-6004	Refer to SND- 6084(SNV- 6084R- V3.01_140804)	H264 MJPEG	1	1920×1080	*2	*2	Yes	Yes	-	Yes*	Yes	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch		On- Edge Motion	Camera Search Tool	Multi Stream Support	Snapshot	Remarks	
SNB-7000	Refer to SND- 7080	H.264 M-JPEG	1	2048x1536	1-way	1/1	-	Yes	-	Yes	-	Supported by design	
SNB-7001	Refer to SND- 7011 (FW 1.00_120601)	H.264 M-JPEG	1	2048x1536	-	1/0	-	Yes	-	Yes	-	Supported by design	
SNB-7002	1.06_130402	H.264 M-JPEG	1	2048x1536	1-way	1/1	-	Yes	Yes	Yes	-		
Note:	Sometimes can'	ometimes can't get correct UI setting because camera response time too long.											
SNC-B2315	2.01	MPEG4 M-JPEG	1	720x576	1-way	2/2	-	Yes	-	-	-		
SNC-B2331	v1.00_090810	H.264 MPEG4 M-JPEG	1	720x576	-	2/2	-	Yes	-	-	-		
SNC-B2335	v1.10_100129	H.264 MPEG4 M-JPEG	1	720x576	1-way	2/2	-	Yes	-	-	-		
SNC-B5368	v1.00_091001	H.264 MPEG4 M-JPEG	1	720x576	-	2/2	-	Yes	-	-	-		
SNC-B5395	2.10	MPEG4 M-JPEG	1	720x576	1-way	2/2	-	Yes	-	-	-		



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch		On- Edge Motion		Multi Stream Support	Snapshot	Remarks
SNC-B5399	v1.10_091120	H.264 MPEG4 M-JPEG	1	720x576	1-way	2/2	-	Yes	-	-	-	
SNC-C6225	1.01	MPEG4 M-JPEG	1	720x576	1-way	2/1	Yes	Yes	-	-	-	
SNC-C7225	1.01	MPEG4 M-JPEG	1	720x576	1-way	2/1	Yes	Yes	-	-	-	Supported by design
SNC-C7478	v1.01_090625	MPEG4 M-JPEG	1	720x576	1-way	8/4	Yes	Yes	-	-	-	
SNC-M300	v2.11_090729	MPEG4 M-JPEG	1	2048x1536	1-way	2/2	-	Yes	-	-	-	
SND-1010	v1.07_110407	H.264 MPEG4 M-JPEG	1	640x480	-	1/1	-	Yes	-	Yes	-	
Note:	This is POE camera, but the device is unstable without AC power connection. We suggest connecting with AC power.									er.		
Note:	I/O and MD is u discontinued.	nstable, whi	ich is a kn	own issue rep	orted b	y Samsu	ng. Th	ney won'	t do any cl	nange sinc	e the camer	a is
SND-1011	1.00_111226	H.264 M-JPEG	1	640x480	-	1/0	-	Yes	-	Yes	-	Test by link



						1			1	•		- ''
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	Search	Multi Stream Support	Snapshot	Remarks
SND-1080	1.00_111226	H.264 M-JPEG	1	640x480	1-way	1/0	-	Yes	-	Yes	-	Test by link
SND-3080		H.264 MPEG4 M-JPEG	1	720x576	-	2/2	-	-	-	-	-	Supported by design
SND-3082	Refer to SND- 3082/F(2.10_1 30416)	H.264 MPEG4 M-JPEG	1	704x576 (PAL) 704x480 (NTSC)	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
SND- 3082/F	2.10_130416	H.264 MPEG4 M-JPEG	1	704x576 (PAL) 704x480 (NTSC)	1-way	1/1	-	Yes	Yes	Yes	-	
SND-5010	1.00_120626	H.264 M-JPEG	1	1280*1024	-	0/0	-	Yes	-	Yes	-	
SND-5011	1.00_120521	H.264 M-JPEG	1	1280x1024	-	1/0	-	Yes	-	Yes	-	
SND-5061	1.00_120521	H.264 M-JPEG	1	1280x1024	-	1/0	-	Yes	-	Yes	-	
SND-5080	3.10_130416	H.264 MPEG4 M-JPEG	1	1280×1024	1-way	1/1	-	Yes	Yes	Yes	-	



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch		On- Edge Motion	Search	Multi Stream Support	Snapshot	Remarks
SND-5083	1.12_131031 refer to SNB- 5003	H.264 M-JPEG	1	1280×1024	1-way	1/1	Yes	Yes	-	Yes	-	Supported by design
SND-5084	1.12_131031 refer to SNB- 5004	H.264 M-JPEG	1	1280×1024	1-way	1/1	Yes	Yes	-	Yes	-	Supported by design
SND-6011R	1.11_131011	H.264 M-JPEG	1	1920x1080	-	*2	-	Yes	-	Yes*	-	
SND-6083	1.00_130412	H264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	-	
SND-6084	SNV-6084R- V3.01_140804	H264 MJPEG	1	1920x1080	*2	*2	Yes	*2	*2	Yes*	Yes	
Note:	1. The camera v	vith higher o	quality and	d resolution is	unable	to achie	ve 30	fps (Car	nera perfo	rmance iss	sue)	I
SND-6084R	1.00_130316 refer to SNB- 6004	H264 MJPEG	1	1920×1080	*2	*2	Yes	*2	-	Yes	-	Supported by design
SND-7011	1.00_120601	H.264 M-JPEG	1	2048x1536	-	1/0	-	Yes	-	Yes	-	
Note:	Sometimes can'	t get correct	t UI settin	g because ca	mera re	sponse t	ime to	oo long.		•		



Device	Tested	Video	Video	Max	Audio	I/O		On-		Multi		
Name	Firmware	Format	Ch	Resolution	Audio	Ch	PIZ	Edge Motion		Stream Support	Snapshot	Remarks
SND-7061	Refer to SND- 7011 (FW1.00_1206 01)	H.264 M-JPEG	1	2048x1536	-	1/1	-	Yes	-	Yes	-	Supported by design
SND-7080	v1.10_110819	H.264 M-JPEG	1	2048x1536	1-way	1/1	-	Yes	-	Yes	-	
SND-7082	1.00_120824	H.264 M-JPEG	1	2048x1536	1-way	1/1	-	Yes	Yes	Yes	-	
SND- 7082/F	refer to SNB- 7002 (1.06_130402)	H.264 M-JPEG	1	2048x1536	1-way	1/1	-	Yes	-	Yes	-	
Note:	Sometimes can'	t get correc	t UI settin	g because ca	mera re	sponse t	ime to	o long.				
SNF-7010	1.00_130806	H264 MJPEG	1	2048x1536	2-way	-	-	Yes	-	Yes	-	
Note:	Fisheye camera											
SNO-1080R	1.00_120125	H.264 M-JPEG	1	640x480	-	1/0	-	Yes	-	Yes	-	Test by link
SNO-5080R	3.10_130416	H.264 MPEG4 M-JPEG	1	1280×1024	1-way	1/1	-	Yes	-	Yes	-	



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion		Multi Stream Support	Snapshot	Remarks
SNO-6011R	refer to SND- 6011R(1.11_13 1011)	H.264 M-JPEG	1	1920×1080	-	*2	-	Yes	*2	Yes*	-	Supported by design
SNO-6084	refer to SND- 6083(1.00_130 412)	H264 MJPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
SNO-6084R	1.00_130316 refer to SNB- 6004	H264 MJPEG	1	1920×1080	*2	*2	Yes	*2	-	Yes	-	Supported by design
SNO-7080R	2.00_121004	H.264 MJPEG	1	2048x1536	*2	*2	Yes	Yes	-	Yes*	-	
SNO-7082R	refer to SNB- 7002 (1.06_130402)	H.264 M-JPEG	1	2048x1536	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
SNP- 3120/V	v1.24_110816	H.264 MPEG4 M-JPEG	1	704x480	1-way	2/2	Yes	Yes	-	Yes	-	
Note:	It takes a while	to stop afte	er users cl	ick stop patro	l button	•						
SNP-3301	v1.21_110310	H.264 MPEG4 M-JPEG	1	704x480	1-way	4/2	Yes	Yes	-	Yes	-	
SNP- 3302/H	Refer to SNP- 3371/H/TH	H.264 MPEG4 M-JPEG	1	704x480	1-way	4/2	Yes	Yes	-	Yes	-	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	Search	Multi Stream Support	Snapshot	Remarks
SNP-3370	v1.21_110310	H.264 MPEG4 M-JPEG	1	704x480	1-way	4/2	Yes	Yes	-	Yes	-	
Note:	SNP-3301/SNP-3	3370: not s	upport Q0	CIF resolution	with H.2	264 thro	ugh T	CP.				
SNP- 3371/H/TH	S/W: 1.01_111104 ISP: 1.28 Motion B/D: 0.86 Tracking B/D: 1.93	H.264 MPEG4 M-JPEG	1	704x480	1-way	4/2	Yes	Yes	-	Yes	-	Test by link
SNP-3430H	v1.10_110818	H.264 MPEG4 M-JPEG	1	704x480	1-way	8/4	Yes	Yes	-	Yes	-	
Note:	This is POE came	era, but the	device is	unstable with	out AC	power co	onnect	tion. We	suggest co	nnecting v	with AC powe	er.
Note:	There is a came 1.11_11103 to		that we o	annot get VB	R/CBR ii	nfo to sh	ow qu	iality or l	oit rate cor	rectly. Ple	ase upgrade	to FW
Note:	1.11_111103 to fix it. Voice cracks in the video exported with ASF format, while the audio of video file is correctly recorded actually. Please choose to export with AVI format.											
Note:	Not support Area	a Zoom due	to protoc	col limitation.								
Note:	The speed selec	tions of PTZ	and focu	s in LiveView	is not s	ynchroni	zed w	ith came	ra web due	to protoc	ol limitation.	



- : not avaliable on camera *1: not avaliable on software *2: not test on software For multi stream support: Yes: multi stream fix to 500kbps/100kbps

Yes*: multi stream setting support

												J 1111 1
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	Search	Multi Stream Support	Snapshot	Remarks
SNP-5200H	v1.02_110603	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	4/2	-	Yes	-	Yes	-	
Note:	1. SNP-5200 is a 2. Voice cracks i choose to expor 3. Not support A 4. The speed sel	in the video t with AVI fo Area Zoom d	exported ormat. lue to pro	with ASF forr	n.					·	·	
SNP-5300	1.10_130523	H.264 M-JPEG	1	1280×1024	*2	*2	Yes	Yes	Yes	Yes	-	
SNP-6200	V1.00_120302	H.264 M-JPEG	1	1920x1080	1-way	4/2	Yes	Yes	-	Yes	-	
SNP-6200H	refer to SNP- 6200(FW V1.00_120302)	H.264 M-JPEG	1	1920×1080	1-way	4/2	Yes	Yes	-	Yes	-	Supported by design
SNP- 6200HP	refer to SNP- 6200(FW V1.00_120302)	H.264 M-JPEG	1	1920×1080	1-way	4/2	Yes	Yes		Yes	-	Supported by design
SNP-6200P	refer to SNP- 6200(FW V1.00_120302)	H.264 M-JPEG	1	1920×1080	1-way	4/2	Yes	Yes	-	Yes	-	Supported by design
SNP-6320H	1.01_141007	H.264 MJPEG	1	1920×1080	2-way	4/2	Yes	Yes	*2	Yes*	Yes	



-: not avaliable on camera
*1: not avaliable on software
*2: not test on software
For multi stream support:
Yes: multi stream fix to 500kbps/100kbps

Yes*: multi stream setting support

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
SNP- 6200RH	1.10_130523	H.264 M-JPEG	1	1920x1080	*2	*2	Yes	Yes	Yes	Yes	-	
SNV-1080	Refer to SNO- 1080R(FW 1.00_120125)	H.264 M-JPEG	1	640x480	1-way	1/0	-	Yes	-	Yes	-	Test by link
SNV-1080R	Refer to SNO- 1080R(FW 1.00_120125)	H.264 M-JPEG	1	640x480	1-way	1/0	-	Yes	-	Yes	-	Test by link
SNV-3080		H.264 MPEG4 M-JPEG	1	720x576	1-way	2/2	-	-	-	Yes	-	Supported by design
Note:	Please unchek t	he "RTSP tir	ne out" fii	rst.								
SNV-3082	refer to SND- 3082 (FW 2.10_130416)	H.264 MPEG4 M-JPEG	1	704x576 (PAL) 704x480 (NTSC)	1-way	1/1	-	Yes	Yes	Yes	-	
SNV-3120	v1.24_110816	H.264 MPEG4 M-JPEG	1	704x480	1-way	1/1	Yes	-	-	Yes	-	
Note:	PTZ: support zo	om and foc	us.									
SNV-5010	v2.00_110727	H.264 MPEG4 M-JPEG	1	1280×1024	1-way	-	-	Yes	-	Yes	-	



											, c. oa o o c.	ing support
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
Note:	The frame rate 2.10_111227.	of main stre	eam decre	ase to the hal	f if wato	ching dua	al stre	am video	. Camera	vendor fix	this issue in	FW
SNV-5080	refer to SND- 5080(FW3.10_ 130416)	H.264 MPEG4 M-JPEG	1	1280×1024	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
SNV-5080R	3.10_130416	H.264 MPEG4 M-JPEG	1	1280×1024	1-way	1/1	-	Yes	Yes	Yes	-	
Note:	It's likely failed camera web.	to query ca	mera para	ameter in high	resolut	ion confi	gurati	ion. Whe	n encounte	ering this is	ssue, please	go to
SNV-5084	1.12_131031 refer to SNB- 5004	H.264 M-JPEG	1	1280×1024	1-way	1/1	Yes	Yes	-	Yes	-	Supported by design
SNV-6012M	1.00_130704	H264 MJPEG	1	1920x1080	-	*2	-	*2	-	Yes	-	
SNV-6084	refere to SND- 6083 (FW 1.00_130412)	H264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
SNV-6084R	1.00_130316 refer to SNB- 6004	H264 MJPEG	1	1920×1080	*2	*2	Yes	*2	-	Yes	-	Supported by design
SNV-7080	Refer to SND- 7080(FWv1.10 _110819)	H.264 M-JPEG	1	2048×1536	1-way	1/1	-	Yes	-	Yes	-	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	Search	Multi Stream Support	Snapshot	Remarks
SNV-7080R	2.00_121004	H.264 MJPEG	1	2048x1536	*2	*2	Yes	Yes	-	Yes*	-	
SNV-7082	refer to SNB- 7002(1.06_130 402)	H.264 M-JPEG	1	2048x1536	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
Note:	Sometimes can'	t get correc	t UI settir	ng because ca	mera re	sponse t	ime to	oo long.				
SNZ-5200	v1.05_111216	H.264 MPEG4 M-JPEG	1	1280×1024	1-way	1/1	Yes	Yes	-	Yes	-	
SPE-100	v1.19_110317	H.264 MPEG4 M-JPEG	1	704x480	1-way	1/1	Yes	Yes	-	Yes	-	
Note:				may not be s	topped	after ope	erating	g. This is	camera F\	W bug, we	can observe	the same
SPE-400	S/W: 1.40_120201	H.264 MPEG4 M-JPEG	4	704x480	1-way	4/4	Yes	Yes	-	Yes	-	Test by link
Note:	SPE-400 is 4IP	4channels	video ser	ver								
Note:	S/W:											
Note:	All cameras: if c	onfiguring f	ixed fram	e rate on cam	era web	o, param	eter s	election	on NVR we	eb page wo	n't be synch	ronized



												cting support
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
SNC- 311FEIF	2.420.BW00.0 .T	H.264 MJPEG	1	2048x1536	-	-	-	Yes	Yes	Yes	Yes	
SNC- 311FBIF	Refer to SNC- 311FEIF (2.420.BW00. 0.T)	H.264 MJPEG	1	2048x1536	-	-	-	Yes	Yes	Yes	Yes	Supported by design
Note:	Firmware Format Ch Resolution Add Ch F2 Motion Support 2.420.BW00.0 H.264											
SNC- 311RBIA		_	1	2048x1536	2-way	2/1	-	Yes	Yes	Yes	Yes	
SNC- 311RDIA	311RBIA(2.42	_	1	2048×1536	2-way	2/1	-	Yes	Yes	Yes	Yes	, , ,
SNC- 311RINA	Refer to SNC- 311RBIA(2.42 0.BW00.0.T)	H.264 MJPEG	1	2048x1536	2-way	2/1	-	Yes	Yes	Yes	Yes	Supported by design



												cering support
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
Note:	1. The format s 2. The network 3. UPNP not su 4. The stream limitation) 5. The permitte with camera. (6. Slow reaction)	multicast apport until config of a ed parame Camera fir	setting camera ny Code ter list o mware i	must be check return the rigi-Stream Type n camera will Issue)	ed wher ht inforr must be	n chang nation the sa ged by	ging th . (Cam ame w other	e HTTP p era firmv hen using paramet	ort. (Ca vare issi g event ers, our	mera perfue) function. (paramete	ormance lim Camera per	formance
SNC-3302	v1.0.3.447	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	-	
SNC-3303	v1.0.3.454	H.264 M-JPEG	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes*	Yes	
Note:	1. Audio stutte 2. The snapsho 3 Camera with	ot will failed	d when t	here are no M.	JPEG str	eam.	•	·	rotocol.			
SNC-3305	v1.0.2.386	H.264 M-JPEG	1	2592x1944	1-way	1/1	-	Yes	Yes	Yes*	-	
Note:	M-JPEG on high Audio has som The range of fr	e noise in l	high res	olution.				8x1536 a	and PAL	mode.	,	



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
SNC-3322	v1.0.3.447	H.264 M-JPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes*	-	
Note:	The frame inte	rval will be	unstab	le under high s	tream s	etting,	it will	cause vi	deo and	audio not	smoothly a	nd image
SNC-3342	1.0.0.11	H.264 M-JPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Yes	-	
SNC- 3901MDN	5.2.3	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	Yes	Yes	Yes	Yes	-	
SNC-3903M	9.6.1	H.264 MPEG4 M-JPEG	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes	-	
Note:	PTZ is only sup	ported by	externa	l RS-485 devic	e.							
SNC- 390DN/W	1.5	MPEG4 M-JPEG	1	720x576	1-way	1/1	Yes	Yes	Yes	Yes	-	
Note:	PTZ is only sup	ported by	externa	l RS-485 devic	e.							
SNC-4302	v1.0.3.447	H.264 M-JPEG	1	1920x1080	1-way	-	-	Yes	Yes	Yes*	-	
SNC- 4323IR	refer to SNC- 6323IRH(1.0. 3.454)	H.264 M-JPEG	1	1920×1080	1-way	1/1	Yes	Yes	Yes	Yes*	Yes	Supported by design



												cering support
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
SNC- 5211MIR	5.2.2	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
SNC- 521IR/W	1.5	MPEG4 M-JPEG	1	720x576	1-way	1/1	-	Yes	Yes	Yes	-	
SNC- 5312IR	Refer to SNC- 6312IRH(v1.0 .2.386)	H.264 M-JPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes*	-	Supported by design
SNC- 5312MIR		H.264 MPEG4 M-JPEG	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes	-	Supported by design
SNC- 5315IR	Refer to SNC- 6315IRH(v1.0 .2.386)	H.264 M-JPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes*	-	Supported by design
SNC- 5323IRH	refer to SNC- 6323IRH(1.0. 3.454)	H.264 M-JPEG	1	1920×1080	1-way	1/1	Yes	Yes	Yes	Yes*	Yes	Supported by design
SNC- 565IR/W	1.5	MPEG4 M-JPEG	1	720x576	1-way	1/1	-	Yes	Yes	Yes	-	



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
SNC- 6163ID		H.264 MPEG4 M-JPEG	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes	-	Supported by design
SNC-620/W	1.0.1.5	MPEG4 M-JPEG	1	720x576	1-way	1/1	-	Yes	ı	Yes	-	Tested by manufacturer
SNC-6201M	5.2.2	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
SNC-6202	Refer to SNC- 3302(v1.0.3.4 47)	H.264 M-JPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes*	-	Supported by design
SNC- 6212IR	Refer to SNC- 6312IRH(v1.0 .2.386)	H.264 M-JPEG	1	1920×1080	1-way	1/1	Yes	Yes	Yes	Yes*	-	Supported by design
SNC- 6221MIR	5.2.2	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
SNC- 6223MIR		H.264 MPEG4 M-JPEG	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes	-	Supported by design



								4.				
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
SNC-6301M	5.2.2	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
SNC-6302	Refer to SNC- 3302(v1.0.3.4 47)	H.264 M-JPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes*	-	Supported by design
Note:	M-JPEG on high Audio has some				get para	meter						
SNC_6303	refer to SNC- 3303(1.0.3.45 4)	H.264 M-JPEG	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes*	Yes	Supported by design
SNC-6303M		H.264 MPEG4 M-JPEG	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes	-	Supported by design
SNC- 6312IRH	v1.0.2.386	H.264 M-JPEG	1	1920×1080	1-way	1/1	Yes	Yes	Yes	Yes*	-	
SNC- 6315IRH	v1.0.2.386	H.264 M-JPEG	1	2592x1944	1-way	1/1	Yes	Yes	Yes	Yes*	-	



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks		
Note:	Audio has so The range of	me noise in framerate is	high res s not syr	nc. with web w	hen reso	olution	is 204		and PAL	mode.				
SNC- 6323IRH	v1.0.3.454	H.264 M-JPEG	1	1920×1080	1-way	1/1	Yes	Yes	Yes	Yes*	Yes			
Note:	2. The snapsl	SNC-6312IRH and SNC-6315IRH PTZ only support zoom and focus. v1.0.3.454 H.264												
SNC-6332	1.0.0.10		1	1600x1200	1-way	4/1	-	-	Yes	Yes	-			
SNC- 670ID/W	1.0.1.5	MPEG4 M-JPEG	1	720x576	1-way	1/1	Yes	Yes	-	Yes	-	Tested by manufacturer		
SNC- 8322I/HO	v1.0.3.447	H264 M-JPEG	1	1920x1080	1-way	4/2	Yes	Yes	Yes	Yes*	-	Supported by design		
SNC- P3601M	5.2.2	H.264 MPEG4 M-JPEG	1	1280×1024	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design		
SNC- P3603M		H.264 MPEG4 M-JPEG	1	2048×1536	1-way	1/1	Yes	Yes	Yes	Yes	-	Supported by design		
Note:	On-edge mot	ion: H.264 a	and MPE	G4 (3 megapix	el came	ras)	•		•	•		•		



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
SVS-1100	1.1.8	H.264 MPEG4 M-JPEG	1	720x576	1-way	2/2	Yes	Yes	Yes	Yes	-	
SVS-3001		H264 M-JPEG	1	720x480	1-way	1/1	Yes	-	Yes	Yes	-	Supported by design
Note:	1.3 megapixel fps to 5 fps, but								camera	actually se	nds, for exa	mple, we set
Note:	1.3 megapixel conditions of h	-			HW resti	rictions	s, the v	video @ I	1.264 w	ith TCP pro	otocol is not	smooth in the



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
VCC- HD2100		H.264 M-JPEG	1	2288x1712	-	2/2	-	Yes	-	Yes	Supported by design
VCC- HD2100P		H.264 M-JPEG	1	2288x1712	-	2/2	-	Yes	-	Yes	Supported by design
VCC- HD2300		H.264 M-JPEG	1	2288x1712	-	2/2	-	Yes	-	Yes	Supported by design
VCC- HD2300P		H.264 M-JPEG	1	2288x1712	-	2/2	-	Yes	-	Yes	Supported by design
VCC- HD2500	CAM MAIN 1.00-10, CAM SUB 1.00-00, NET MAIN 1.00- 06, NET SUB 1.00-01	H.264 M-JPEG	1	2288x1712	1-way	2/2	-	Yes	-	Yes	
VCC- HD2500P	CAM MAIN 1.00-10, CAM SUB 1.00-00, NET MAIN 1.01- 02, NET SUB 0.00-00	H.264 M-JPEG	1	2288x1712	1-way	2/2	-	Yes	-	Yes	



-: not avaliable on camera
*1: not avaliable on software
*2: not test on software
For multi stream support:
Yes: multi stream fix to 500kbps/100kbps

Yes*: multi stream setting support

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
VCC-HDN1	MAIN 1.05- 04, SUB 1.00-03	H.264 M-JPEG	1	2288x1712	-	2/1	Yes	Yes	-	-	
Note:	1. VCC-HD400 2. PTZ suppor			and VCC-HD40 nd focus	000PC ai	re camp	atible w	ith VCC-HDI	N1		
VCC- HD4600	CAM MAIN 1.00-05, CAM SUB 1.00-01, NET MAIN 1.00- 04, NET SUB 1.00-04	H.264 M-JPEG	1	2288x1712	1-way	2/2	Yes	Yes	-	Yes	
Note:	PTZ support:	zoom, pres	set, and	focus							
VCC- HD4600P		H.264 M-JPEG	1	2288x1712	1-way	2/2	Yes	Yes	-	Yes	
VCC- HD5400		H.264 M-JPEG	1	2288x1712	1-way	4/2	Yes	Yes	-	Yes	Supported by design
VCC- HD5400P		H.264 M-JPEG	1	2288x1712	1-way	4/2	Yes	Yes	-	Yes	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
VCC- HD5600	CAM MAIN 1.00-04, CAM SUB 1.00-00, MEC MAIN 1.04- 00, I/O MAIN 1.03-00, NET MAIN 1.00- 04, NET SUB 1.00-02	H.264	1	2288x1712	1-way	8/2	Yes	Yes	-	Yes	
Note:	NVRmini v2.3	.1		re is supporte			.3.2 and	d above vers	sion; 9~	16 preset point a	are invalid in
VCC- HD5600P		H.264 M-JPEG	1	2288x1712	1-way	8/2	Yes	Yes	-	Yes	Supported by design
Note:	NVRmini v2.3	.1		re is supported			.3.2 and	d above vers	sion; 9~	16 preset point a	are invalid in
VDC- HD3100		H.264 M-JPEG	1	2288x1712	-	2/2	-	Yes	-	Yes	Supported by design
VDC- HD3100P		H.264 M-JPEG	1	2288x1712	-	2/2	-	Yes	-	Yes	Supported by design

Note:



-: not avaliable on camera
*1: not avaliable on software
*2: not test on software
For multi stream support:
Yes: multi stream fix to 500kbps/100kbps
Yes*: multi stream setting support

Device Name			Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
VDC- HD3300	MAIN 1.00- 14, SUB 1.00-02	H.264 M-JPEG	1	2288x1712	-	2/2	-	Yes	-	Yes	
VDC- HD3300P		H.264 M-JPEG	1	2288x1712	-	2/2	-	Yes	-	Yes	Supported by design
VDC- HD3500		H.264 M-JPEG	1	2288x1712	1-way	2/2	-	Yes	-	Yes	Supported by design
VDC- HD3500P		H.264 M-JPEG	1	2288x1712	1-way	2/2	-	Yes	_	Yes	Supported by design

Administrator privilege account / number:

VCC-HD2100/2300/3100/3300: admin / 3; operator / 1

VCC-HD2500/3500/4600/5400/5600: admin / 1; operator / 2

VCC-HD4000: admin / 1

SecuBest



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
FBN- D101N	v1.0.1_201 21005	M-JPEG H.264	1	1280x720	1-way	1/1	-	Yes	-	Yes	Supported by design
FBN- D101P	v1.0.1_201 21005	M-JPEG H.264	1	1280x720	1-way	1/1	-	Yes	-	Yes	Supported by design
PSN- 1012N	v1.0.4_201 21029	M-JPEG H.264	1	1920x1080	1-way	2/1	Yes	Yes	-	Yes	Supported by design
PSN- 1012P	v1.0.4_201 21029	M-JPEG H.264	1	1920×1080	1-way	2/1	Yes	Yes	-	Yes	Supported by design
PSSN- 1012N	v1.0.4_201 21029	M-JPEG H.264	1	1920×1080	1-way	2/1	Yes	Yes	-	Yes	Supported by design
PSSN- 1012P	v1.0.4_201 21029	M-JPEG H.264	1	1920×1080	1-way	2/1	Yes	Yes	-	Yes	Supported by design
RIN- 0012N	v1.0.4_201 21029	H.264	1	1920x1080	1-way	1/1	-	Yes	-	Yes	Supported by design
RIN- 0012P	v1.0.4_201 21029	H.264	1	1920×1080	1-way	1/1	-	Yes	-	Yes	Supported by design

Shany



- : not avaliable on camera *1: not avaliable on software

*2: not test on software

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Yes*: multi stream setting support

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
SNC-21XX	BgWT813003 5N03 V23 1208152A	H.264 MPEG4 MJPEG	1	720P	1-way	1/1	Yes	Yes	-	Yes	
Note	SNC-21XX contains SNC-WD2112MDN, SNC-WD2122DN, SNC-WDL2132DN, SNC-WDL2142DN.										
SNC-22XX	BgWT820271 5N03 V23 1208153A	H.264 MPEG4 MJPEG	1	1080P	1-way	1/1	Yes	Yes	-	Yes	
Note	SNC-22XX cor	ntains SNC	-2212MI	DN, SNC-2222	DN, SNO	C-L2232	DN.				
SNC-23XX	BgWT830003 6N03 V23 1208154A	H.264 MPEG4 MJPEG	1	3M	1-way	1/1	Yes	Yes	-	Yes	
Note	SNC-23XX cor	ntains SNC	-WD231	2MDN, SNC-W	D2322D	N, SNC	-WDL21	32DN, SNC-	-WDL23	32DN.	

SONY

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch		On- Edge Motion	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
Generic	1.7.0	H.264 M-JPEG	1	All	1-way	2/2	-	Yes	Yes	Yes	Yes	
Note:	For G6 model In certain scellimitation by be For further inf	narios i.e. i andwidth s	specifica	ition.				·		,		ave
SNC-CH110	1.27.00	H.264 MPEG4 M-JPEG	1	1280x960	-	-	-	Yes	Yes	Yes*	-	
Note:	SNC-CH110/B	and SNC-	CH110/	S are campati	ble with	SNC-CH	1110					
SNC-CH120	1.80	H.264 MPEG4 M-JPEG	1	1280×1024	-	1/0	-	Yes	Yes	Yes	-	
Note:	SNC-CH120 n	ot support	SolidPT	Z mode.								
SNC-CH140	1.07.00	H.264 MPEG4 M-JPEG	1	1280×1024	1-way	1/2	-	Yes	Yes	Yes*	-	
SNC-CH160	1.82.01	H.264 M-JPEG	1	1280×1024	-	1/1	Yes	Yes	Yes	Yes*	Yes	
Note:	Camera with r	esolution 1	1280×10)24 is unable t	to achiev	ve 30 fp	s					

SONY

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	Camera Search Tool	Multi Stream Support	Snapshot	Remarks	
SNC-CH180	1.26.01	H.264 MPEG4 M-JPEG	1	1280×1024	1-way	1/2	-	Yes	Yes	Yes*	-		
SNC-CH210	1.78.00	H.264 MPEG4 M-JPEG	1	2048x1536	-	-	-	Yes	Yes	Yes*	-		
Note:	 SNC-CH210 Dualstream The numbe 	can not b	e enable	ed when H.264	1, 1280	x 720, 3	30 fps	is selecte	_				
SNC-CH220	1.21.02	H.264 MPEG4 M-JPEG	1	1920x1440	-	1/1	-	Yes	Yes	Yes*	-		
SNC-CH240	1.10.01	H.264 MPEG4 M-JPEG	1	1920x1440	1-way	1/2	-	Yes	Yes	Yes*	-		
SNC-CH260	1.78.00	H.264 MPEG4 M-JPEG	1	1920x1440	-	1/1	-	Yes	Yes	Yes*	-		
Note:	1.78.00 MPEG4 1 1920x1440 - 1/1 - Yes Yes Yes* -												
SNC-CH280	1.26.01	H.264 MPEG4 M-JPEG	1	1920x1440	1-way	1/2	-	Yes	Yes	Yes*	-		

SONY

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
SNC-CM120	1.00	MPEG4 M-JPEG	1	1280x960	1-way	1/2	-	Yes	Yes	Yes*	-	
SNC-CS10		MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes*	-	Supported by design
SNC-CS11	1.05	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes*	-	
SNC-CS20		MPEG4 M-JPEG	1	768x576	1-way	1/2	-	Yes	Yes	Yes*	-	Supported by design
SNC-CS3		M-JPEG	1	736x480	-	1/2	-	-	Yes	Yes*	-	Supported by design
SNC-CS50	2.21	MPEG4 M-JPEG	1	640x480	1-way	2/2	-	Yes	Yes	Yes*	-	
SNC- CX600W	1.7.0	H.264 M-JPEG	1	1280×1024	2-way	-	-	Yes	Yes	Yes	Yes	
Note:	limitation by	bandwidth	specifica	ligh frame rate ation. visit Sony A&E							-	ave

SONY

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
SNC-DF50	1.11	H.264 MPEG4 M-JPEG	1	640x480	1-way	1/2	-	Yes	Yes	Yes*	-	
SNC-DF70	1.17	MPEG4 M-JPEG	1	640x480	1-way	1/2	-	Yes	Yes	Yes*	-	
SNC-DF80	1.11	H.264 MPEG4 M-JPEG	1	640x480	1-way	1/2	-	Yes	Yes	Yes*	-	
SNC-DF85		H.264 MPEG4 M-JPEG	1	640x480	1-way	1/2	-	Yes	Yes	Yes*	-	Supported by design
SNC-DH110	1.82.01	H.264 M-JPEG	1	1280x960	-	-	-	Yes	Yes	Yes*	Yes	
Note:	1. SNC-DH110 2. Change For	•					C-DH1	10				
SNC- DH110T	Refer to SNC-DH110	H.264 MPEG4 M-JPEG	1	1280x960	-	-	-	Yes	Yes	Yes*	-	Supported by design
Note:	SNC-DH110T/	B and SNC	C-DH110	T/W are camp	oatible v	vith SNC	-DH1	10T				
SNC-DH120	1.78.00	H.264 MPEG4 M-JPEG	1	1280×1024	-	-	-	Yes	Yes	Yes*	-	

SONY

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	Camera Search Tool	Multi Stream Support	Snapshot	Remarks		
Note:	 PTZ function Dualstream The connect The number 	n can not b ction canno	e enable t establi	ed when H.264 shed with hig	1, 1280 h probal	x 720, 3 pility wh	30 fps en se	is selecte lected JPE	ed for Imag G, high re	solution an	d high quali	ty.		
SNC-DH140	1.07.00	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/2	-	Yes	Yes	Yes*	-			
Note:	Motion detect	otion detection will be turned off upon changing to maximum resolution. Remember to enable it in camera web.												
SNC-DH160	1.13.00	H.264 MPEG4 M-JPEG	1	1280×1024	-	1/1	-	Yes	Yes	Yes*	-			
SNC-DH180	1.10.02	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/2	-	Yes	Yes	Yes*	-			
SNC-DH210		H.264 MPEG4 M-JPEG	1	2048x1536	-	-	-	Yes	Yes	Yes*	-	Supported by design		
Note:	SNC-DH210/E	3 and SNC-	DH210/	W are campat	ible with	SNC-D	H210							
SNC- DH210T	1.27.00	H.264 MPEG4 M-JPEG	1	2048×1536	-	-	-	Yes	Yes	Yes*	-			
Note:	SNC-DH210T,	/B and SNO	C-DH210	T/W are camp	oatible w	ith SNC	-DH2	10T						

SONY

Device	Tested	Video	Video	Max		I/O		On-	Camera	Multi		
Name	Firmware	Format	Ch	Resolution	Audio	Ch		Edge Motion	Search Tool	Stream Support	Snapshot	Remarks
SNC-DH220	1.82.01	H.264 M-JPEG	1	1920x1440	-	-	Yes	Yes	Yes	Yes*	Yes	
SNC- DH220T	Refer to SNC-DH220	H.264 MPEG4 M-JPEG	1	1920x1440	1-way	1/1	Yes	Yes	Yes	Yes*	-	Supported by design
SNC-DH240	1.11.00	H.264 MPEG4 M-JPEG	1	1920x1440	1-way	1/2	-	Yes	Yes	Yes*	-	
SNC-DH260	1.30.00	H.264 MPEG4 M-JPEG	1	1920x1440	-	1/1	-	Yes	Yes	Yes*	-	
SNC-DH280	1.26.01	H.264 MPEG4 M-JPEG	1	1921x1440	1-Way	1/2	-	Yes	Yes	Yes*	-	
SNC-DM110		MPEG4 M-JPEG	1	1280x960	1-way	1/2	-	Yes	Yes	Yes*	-	Supported by design
SNC-DM160	1.01	MPEG4 M-JPEG	1	1280x960	1-way	1/2	-	Yes	Yes	Yes*	-	
SNC-DS10	1.01	H.264 MPEG4 M-JPEG	1	768x576	1-way	1/2	-	Yes	Yes	Yes*	-	
SNC-DS60	1.00	MPEG4 M-JPEG	1	640x480	1-way	1/2	-	Yes	Yes	Yes*	-	

SONY

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch		On- Edge Motion	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
SNC-EB600	SNC- EB600B(1.9. 2)	H264 MJPEG	1	1280×1024	-	-	-	Yes	Yes	Yes	Yes	Supported by design
Note:	In certain scellimitation by the For further information in the second s	andwidth	specifica	ition.				•			-	ave
SNC- EB602R	Refer to SNC- EB632R(2.1. 2)	H.264 M-JPEG	1	1920×1080	-	-	Yes	Yes	Yes	Yes*	Yes	Supported by design
SNC- EB600B	1.9.2	H264 MJPEG	1	1280x1024	-	-	-	Yes	Yes	Yes	Yes	
Note:	In certain scellimitation by the For further information in the second s	andwidth	specifica	ition.				•		,		ave
SNC-EB630	1.9.2	H.264 M-JPEG	1	1920x1080	_	-	-	Yes	Yes	Yes	Yes	
Note:	In certain sce limitation by t For further inf	andwidth	specifica	ition.				•		,		ave

SONY

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
SNC- EB630B	Refer to SNC- EB630(1.9.2)	H.264 M-JPEG	1	1920×1080	-	-	-	Yes	Yes	Yes	Yes	Supported by design
Note:	In certain scellimitation by the For further information in the second s	andwidth	specifica	ition.				·		,		ave
SNC- EB632R	2.2.1	H.264 M-JPEG	1	1920×1080	-	-	Yes	Yes	Yes	Yes*	Yes	
Note:	PTZ only supp	ort zoom a	and focu	S.								
SNC-EM600	Refer to SNC- EB600B(1.9. 2)	H264 MJPEG	1	1280×1024	-	-	-	Yes	Yes	Yes	Yes	Supported by design
Note:	In certain scellimitation by the For further information in the second s	andwidth	specifica	ition.				·		,		ave
SNC-EM601	Refer to SNC- EB600B(1.9. 2)	H264 MJPEG	1	1280×1024	-	-	-	Yes	Yes	Yes	Yes	Supported by design

SONY

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	Camera Search Tool	Multi Stream Support	Snapshot	Remarks	
Note:	In certain scellimitation by the For further information in the second s	andwidth	specifica	ition.				·		•		ave	
SNC- EM602R	Refer to SNC- EB600B(1.9. 2)	H264 MJPEG	1	1280x1024	-	1	ı	Yes	Yes	Yes	Yes	Supported by design	
Note:	In certain scenarios i.e. under high frame rate and resolution with multiple stream condition, camera might have imitation by bandwidth specification. For further information, please visit Sony A&E Portal: https://www.security.sony.biz/ssp/ae/homeDisplay.do												
SNC-EM630	Refer to SNC- EB630(1.9.2)	H.264 M-JPEG	1	1920x1080	-	ı	ı	Yes	Yes	Yes	Yes	Supported by design	
Note:	In certain scellimitation by the For further information in the second s	andwidth	specifica	ition.								ave	
SNC-EM631	Refer to SNC- EB630(1.9.2)	H.264 M-JPEG	1	1920×1080	-	-	-	Yes	Yes	Yes	Yes	Supported by design	
Note:	In certain scellimitation by the For further information in the second s	andwidth	specifica	ition.				·		•		ave	

SONY

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
SNC- EM632R	1.9.2	H.264 M-JPEG	1	1920x1080	-	-	Yes	Yes	Yes	Yes	Yes	
Note:	In certain sce limitation by I For further in Easy Focus.	bandwidth	specifica	ation.				·		,		ave
SNC-EP520	1.40.00	H.264 MPEG4 M-JPEG	1	720x480	1-way	2/1	Yes	Yes	Yes	Yes	-	
SNC-EP521	1.42.00	H.264 MPEG4 M-JPEG	1	720x576	1-way	2/1	Yes	Yes	Yes	Yes	-	
SNC-EP550	Refer to SNC-ER550	H.264 MPEG4 M-JPEG	1	1280x720	1-way	2/1	Yes	Yes	Yes	Yes	-	Supported by design
SNC-EP580	1.42.00	H.264 MPEG4 M-JPEG	1	1920×1080	1-way	2/1	Yes	Yes	Yes	Yes	-	
Note:	For performan	nce conside	eration,	users are una	ble to w	atch live	video	os on botl	n NVR side	and came	ra side.	
SNC-ER520	1.42.00	H.264 MPEG4 M-JPEG	1	720x480	1-way	2/1	Yes	Yes	Yes	Yes	-	

SONY

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	Camera Search Tool	Multi Stream Support	Snapshot	Remarks	
SNC-ER521	1.42.00	H.264 MPEG4 M-JPEG	1	720x576	1-way	2/1	Yes	Yes	Yes	Yes	-		
SNC-ER550	1.78.00	H.264 MPEG4 M-JPEG	1	1280x720	1-way	2/1	Yes	Yes	Yes	Yes	-		
Note:	M-JPEG Menumber of connection is 1 for JEPG and 2 for H264 and MPEG4 at the same time. 3. The connection cannot established with high probability when selected JPEG, high resolution and high quality.												
SNC-ER580	1.82.01	H.264 M-JPEG	1	1920×1080	2-way	2/1	Yes	Yes	Yes	Yes*	Yes		
Note:	For performan	ice conside	ration,	users are unal	ole to w	atch live	video	s on botl	n NVR side	and camer	a side.		
SNC-ER585	1.78.00	H.264 MPEG4 M-JPEG	1	1920x1080	*2	*2	Yes	Yes	*2	Yes	-	Tested by link	
SNC-HM662	1.1.1	H.264 MJPEG	1	2560×1920	1-way	1/1	-	Yes	-	Yes	Yes		

SONY

											•	
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
Note:	1. fisheye cam 2. In certain s limitation by t For further inf 3. The images 4. Only defaul 5. Camera is u	cenarios i. pandwidth s formation, s of JPEG w t RTSP pat	specifica please v ith reso th of all	ation. visit Sony A&E lution 2560x: streams are s	Portal: 1920 do upporte	https:// es not s	www.	security.s		•	_	: have
SNC-P1	1.28	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	-	
SNC-P5	1.11	MPEG4 M-JPEG	1	640x480	1-way	2/1	Yes	Yes	Yes	Yes	-	
SNC-RH124	1.84.00	H.264 M-JPEG	1	1280x720	2-way	4/2	Yes	Yes	Yes	Yes*	Yes	
Note:	1. The camera 2. The camera 3. Camera mu	a with MJPE	G form	at is unable to	achieve	30fps			y disconnec	ct.		
SNC-RH164	1.10.01	H.264 MPEG4 M-JPEG	1	1280x720	1-way	4/2	Yes	Yes	Yes	Yes	-	
SNC-RS44N		H.264 MPEG4 M-JPEG	1	720x480	1-way	4/2	Yes	Yes	Yes	Yes	-	Supported by design

SONY

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
SNC-RS44P		H.264 MPEG4 M-JPEG	1	720x576	1-way	4/2	Yes	Yes	Yes	Yes	-	Supported by design
SNC-RS46N		H.264 MPEG4 M-JPEG	1	720x480	1-way	4/2	Yes	Yes	Yes	Yes	-	Supported by design
SNC-RS46P	1.10.02	H.264 MPEG4 M-JPEG	1	720x576	1-way	4/2	Yes	Yes	Yes	Yes	-	
SNC-RS84N		H.264 MPEG4 M-JPEG	1	720x480	1-way	4/2	Yes	Yes	Yes	Yes	-	Supported by design
SNC-RS84P		H.264 MPEG4 M-JPEG	1	720x576	1-way	4/2	Yes	Yes	Yes	Yes	-	Supported by design
SNC-RS86N		H.264 MPEG4 M-JPEG	1	720x480	1-way	4/2	Yes	Yes	Yes	Yes	-	Supported by design
SNC-RS86P		H.264 MPEG4 M-JPEG	1	720x576	1-way	4/2	Yes	Yes	Yes	Yes	-	Supported by design
SNC-RX530	3.00	H.264 MPEG4 M-JPEG	1	640x480	1-way	2/2	Yes	Yes	Yes	Yes	-	

SONY

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
SNC-RX550		H.264 MPEG4 M-JPEG	1	640x480	1-way	2/2	Yes	Yes	Yes	Yes	-	Supported by design
SNC-RX570	3.01	H.264 MPEG4 M-JPEG	1	640x480	1-way	2/2	Yes	Yes	Yes	Yes	-	
SNC-RZ25	1.29	MPEG4 M-JPEG	1	640x480	1-way	2/2	Yes	Yes	Yes	Yes	-	
SNC-RZ30	3.14	M-JPEG	1	736x480	-	3/2	Yes	-	Yes	Yes	-	
SNC-RZ50	2.21	H.264 MPEG4 M-JPEG	1	640x480	1-way	2/2	Yes	Yes	Yes	Yes	-	
SNC-VB600	1.9.2	H.264 M-JPEG	1	1280×1024	2-way	2/2	-	Yes	Yes	Yes	Yes	
Note:	In certain sce limitation by t For further inf	andwidth	specifica	ition.				•		,	3	ave
SNC- VB600B	1.7.0	H.264 M-JPEG	1	1280×1024	2-way	2/2	-	Yes	Yes	Yes	Yes	
Note:	In certain sce limitation by t For further inf	andwidth	specifica	ition.				•			-	ave

SONY

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch		On- Edge Motion	Camera Search Tool	Multi Stream Support	Snapshot	Remarks		
SNC-VB630	2.2.1	H264 MJPEG	1	1920x1080	2-way	2/2	Yes	Yes	Yes	Yes*	Yes			
Note:	In certain scer limitation by b For further inf	andwidth s	specifica	ition.				·		•	-	ave		
SNC-VB635	1.11.0	H264 MJPEG	1	1920x1080	2-way	2/2	Yes	Yes	Yes	Yes	Yes			
Note:	limitation by b	n certain scenarios i.e. under high frame rate and resolution with multiple stream condition, camera might have imitation by bandwidth specification. For further information, please visit Sony A&E Portal: https://www.security.sony.biz/ssp/ae/homeDisplay.do												
SNC-VM600	Refer to SNC- VB600(1.9.2)	H.264 M-JPEG	1	1280x1024	2-way	2/2	-	Yes	Yes	Yes	Yes	Supported by design		
Note:	In certain scenarios i.e. under high frame rate and resolution with multiple stream condition, camera might have limitation by bandwidth specification. For further information, please visit Sony A&E Portal: https://www.security.sony.biz/ssp/ae/homeDisplay.do													
SNC- VM600B	Refer to SNC- VB600B(FW 1.7.0)	H.264 M-JPEG	1	1280×1024	2-way	2/2	-	Yes	Yes	Yes	Yes	Supported by design		

SONY

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch		On- Edge Motion	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
Note:	In certain scellimitation by befor further inf	andwidth :	specifica	ition.								ave
SNC-VM601	Refer to SNC- VB600(1.9.2)	H.264 M-JPEG	1	1280x1024	2-way	2/2	-	Yes	Yes	Yes	Yes	Supported by design
Note:	In certain scellimitation by the For further information in the second s	andwidth	specifica	ition.				•		•		ave
SNC- VM601B	Refer to SNC- VB600(1.9.2)	H.264 M-JPEG	1	1280×1024	2-way	2/2	-	Yes	-	-	-	Supported by design
Note:	In certain scellimitation by befor further inf	andwidth	specifica	ition.				•		•		ave
SNC- VM602R	Refer to SNC- VB600(1.9.2)	H.264 M-JPEG	1	1280×1024	2-way	2/2	-	Yes	Yes	Yes	Yes	Supported by design
Note:	In certain scellimitation by befor further inf	andwidth	specifica	ition.				•		•		ave

SONY

-: not avaliable on camera
*1: not avaliable on software
*2: not test on software
For multi stream support:
Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	- 5	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
SNC-VM630	Refer to SNC- VM632R(1.9. 2)	H264 MJPEG	1	1920x1080	2-way	2/2	ı	Yes	Yes	Yes	Yes	Supported by design
Note:	In certain scellimitation by be For further inf	andwidth	specifica	ition.				·			_	ave
SNC-VM631	Refer to SNC- VM632R(1.9. 2)	H264 MJPEG	1	1920x1080	2-way	2/2	ı	Yes	Yes	Yes	Yes	Supported by design
Note:	In certain scer limitation by b For further inf	andwidth	specifica	ition.				·		,		ave
SNC- VM632R	1.9.2	H264 MJPEG	1	1920×1080	2-way	2/2	-	Yes	Yes	Yes	Yes	
Note:	In certain scenarios i.e. under high frame rate and resolution with multiple stream condition, camera might have limitation by bandwidth specification. For further information, please visit Sony A&E Portal: https://www.security.sony.biz/ssp/ae/homeDisplay.do											
SNC-WR600	1.11.0	H264 MJPEG	1	1280x1024	2-way	4/2	Yes	Yes	Yes	Yes	Yes	

SONY

-: not avaliable on camera
*1: not avaliable on software
*2: not test on software
For multi stream support:
Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	5-	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
SNC-WR602	Refer to SNC- WR600(1.11. 0)	H264 MJPEG	1	1280x1024	2-way	4/2	Yes	Yes	Yes	Yes	Yes	Supported by design
SNC-WR630	1.11.0	H264 MJPEG	1	1920×1080	2-way	4/2	Yes	Yes	Yes	Yes	Yes	
Note:	n certain scenarios i.e. under high frame rate and resolution with multiple stream condition, camera might have imitation by bandwidth specification. For further information, please visit Sony A&E Portal: https://www.security.sony.biz/ssp/ae/homeDisplay.do											
SNC-WR632	Refer to SNC-WR630 (1.11.0)	H264 MJPEG	1	1920×1080	2-way	4/2	Yes	Yes	Yes	Yes	Yes	Supported by design
Note:	In certain scenarios i.e. under high frame rate and resolution with multiple stream condition, camera might have limitation by bandwidth specification. For further information, please visit Sony A&E Portal: https://www.security.sony.biz/ssp/ae/homeDisplay.do											
SNC-XM631	2.2.1	H.264 MJPEG	1	1920×1080	-	-	-	Yes	Yes	Yes*	Yes	
SNC-XM632	1.12.0	H.264 MJPEG	1	1920×1080	1-way	-	-	Yes	Yes	Yes	Yes	

SONY

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	Camera Search Tool	Multi Stream Support	Snapshot	Remarks		
Note:	In certain sce limitation by t For further inf	andwidth	specifica	ition.				·		,	3	ave		
SNC-XM636	Refer to SNC- XM632(1.12. 0)	H.264 MJPEG	1	1920×1080	1-way	-	-	Yes	Yes	Yes	Yes	Supported by design		
Note:	limitation by b	n certain scenarios i.e. under high frame rate and resolution with multiple stream condition, camera might have mitation by bandwidth specification. or further information, please visit Sony A&E Portal: https://www.security.sony.biz/ssp/ae/homeDisplay.do												
SNC-XM637	Refer to SNC- XM632(1.12. 0)	H.264 MJPEG	1	1920x1080	1-way	-	-	Yes	Yes	Yes	Yes	Supported by design		
Note:	In certain scellimitation by the For further information in the second s	andwidth	specifica	ition.				·		,	3	ave		
SNC-Z20	1.06	M-JPEG	1	736x480	-	1/2	Yes	-	Yes	Yes	-			
Note:	PTZ Support:	zoom only		I	I.						1			
SNT-EP104		H.264 MPEG4 M-JPEG	4	720x480	-	-	-	Yes	Yes	Yes	-	Supported by design		

SONY

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	Camera Search Tool	Multi Stream Support	Snapshot	Remarks	
SNT-EP154	1.10.01	H.264 MPEG4 M-JPEG	4	720x480	-	-	-	Yes	Yes	Yes	-		
SNT-EX101		H.264 MPEG4 M-JPEG	1	720x480	1-way	2/2	Yes	Yes	Yes	Yes	-	Supported by design	
SNT- EX101E	1.10.01	H.264 MPEG4 M-JPEG	1	PAL:720x57 6 NTSC:720x4 80	1-way	2/2	Yes	Yes	Yes	Yes	-		
SNT-EX104	1.10.01	H.264 MPEG4 M-JPEG	4	PAL:720x57 6 NTSC:720x4 80	1-way	4/4	Yes	Yes	Yes	Yes	-		
SNT-EX154	1.10.01	H.264 MPEG4 M-JPEG	4	720x480	1-way	4/4	Yes	Yes	Yes	Yes	-		
SNT-V704	2.15	MPEG4 M-JPEG	4	720x480	1-way	1/4	-	-	Yes	Yes	-		
Note:	When use 2nd stream on "E" and "X" series, IP-cameras motion detection will not able to use. Please refer to Sony user's guide. The 1.7 and above version of FW slove this problem.												
Note	Please refer to Sony user's guide. The 1.7 and above version of FW slove this problem. One of the cameras in the system must support I/O functions in order to enable the snapshot feature. This is a known issue and we are looking to fix it with the next product version update.												

StarDot



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
SD-130	NetCamSC 1.1.63	M-JPEG	1	1296x960	-	-	-	Yes	-	-	
Note:	SD-130B, SD	-130BN, SI	D-130V	and SD-130VN	are can	npatible	with SE	D-130	•		
SD-300		M-JPEG	1	2048x1536	-	-	-	Yes	-	-	Supported by design
Note:	SD-300B and	SD-300V a	are cam	patible with SD	-300						
SD-500	NetCamSC 1.1.63	M-JPEG	1	2595x1944	-	-	-	Yes	-	-	
Note:	SD-500B, SD	-500BN, SI	D-500V	and SD-500VN	are can	npatible	with SE	D-500			
SDEXP2	ExpressXL 1.1.61	M-JPEG	2	704x480	-	-	-	Yes	-	-	
Note:	Camera does	n't support	adjust f	ramerate.							
SDEXP4	ExpressXL 1.1.63	M-JPEG	4	704x480	-	-	-	Yes	-	Yes	
Note:	Camera does	n't support	adjust f	ramerate.							
SDH-130		H264 M-JPEG	1	1296x976	-	1/0	_	Yes	-	Yes	Supported by design

StarDot



Device Name	Tested Firmware		Video Ch	Max Resolution	Audio	I/O Ch	D /	On-Edge Motion	UPnP	Multi Stream Support	Remarks
Note:	SDH-130B, SI	DH-130BN,	SDH-13	30V and SDH-1	.30VN a	re camp	atible w	ith SDH-130	0		
SDH-300		H264 M-JPEG	1	2048x1536	-	1/0	-	Yes	-	Yes	Supported by design
Note:	SDH-300B and	d SDH-300	V are ca	impatible with	SDH-30	0	•				
SDH-500	1.1.68	H264 M-JPEG	1	2560x1944	-	1/0	-	Yes	-	Yes	
Note:	SDH-500B, SI	DH-500BN,	SDH-50	00V and SDH-5	00VN a	re camp	atible w	rith SDH-500	0		



													.9 00.000.0
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPn P	ONVIF Search	Multi Stream Support	Snapshot	Remarks
Generic	v1.6_build04 4014_148	H.264 M-JPEG	1	2592x1920	1-way	1/1	Yes	Yes	-	-	Yes	-	
Note:	1.Focus function 2.The maximu 3.Some frame 4.Camera firm	m resolut rate and b	ion is do	epends on ca can't be set d	ue to O				se gen	eric mod	el.		
IPS54/70DN/ Z18	refer to IPS54/70DN/ ZR18	H.264 M-JPEG	1	1280x720	1-way	1/0	Yes	Yes	-	-	Yes	-	Supported by design
IPS54/70DN/ ZR18	v1.6_build04 4014_027	H.264 M-JPEG	1	1280x720	1-way	1/0	Yes	Yes	-	-	Yes	-	
IPS54/70DR/ Z18	refer to IPS54/70DN/ ZR18	H.264 M-JPEG	1	1280x720	1-way	1/0	Yes	Yes	-	-	Yes	-	Supported by design
IPS54/70DR/ ZR18	refer to IPS54/70DN/ ZR18	H.264 M-JPEG	1	1280x720	1-way	1/0	Yes	Yes	-	-	Yes	-	Supported by design
IPS54/71DN/ Z18	refer to IPS54/70DN/ ZR18	H.264 M-JPEG	1	1280x720	1-way	1/0	Yes	Yes	-	_	Yes	-	Supported by design
IPS54/80DR	refer to IPS54/70DN/ ZR18	H.264 M-JPEG	1	1280x720	1-way	1/0	Yes	Yes	-	-	Yes	-	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPn P	ONVIF Search	Multi Stream Support	Snapshot	Remarks
SN- IPC54/11DN	refer to SN- IPC54/11FDN	H.264 M-JPEG	1	1280x720	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPC54/11EDN	refer to SN- IPC54/11FDN	H.264 M-JPEG	1	1280x720	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPC54/11FDN	v1.6_build04 4014_027	H.264 M-JPEG	1	1280x720	1-way	1/1	Yes	Yes	-	-	Yes	-	
SN- IPC54/12DN	refer to SN- IPD54/12VDN	H.264 M-JPEG	1	1920×1080	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPC54/12EDN	refer to SN- IPD54/12VDN	H.264 M-JPEG	1	1920x1080	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPC54/12FDN	refer to SN- IPD54/12VDN	H.264 M-JPEG	1	1920x1080	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
IPC54/14EDN	refer to IPD54/12VDN (v1.6_build04 4014_106)		1	1920×1080	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPC54/20DN	1.6_build044 011_061	H.264 M-JPEG	1	704x576	1-way	-	-	Yes	-	Yes	-	-	



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPn P	ONVIF Search	Multi Stream Support	Snapshot	Remarks
IPC54/31EDN	refer to SN- IPV54/31UDR (v1.6_build04 4014_137)		1	2048x1536	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPC54/40EDN	v1.6_build04 4014_137	H.264 M-JPEG	1	2592x1920	1-way	1/1	Yes	Yes	ı	-	Yes	-	
SN- IPC54/50DN		H.264 M-JPEG	1	1280x720	1-way	-	ı	Yes	I	Yes	-	-	Supported by design
SN- IPD54/11DN		H.264 M-JPEG	1	1280x720	1-way	-	-	Yes	1	Yes	_	-	Supported by design
SN- IPD54/11VD N	refer to SN- IPC54/11FDN	H.264 M-JPEG	1	1280x720	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPD54/11VD R	refer to SN- IPC54/11FDN	H.264 M-JPEG	1	1280x720	1-way	1/1	Yes	Yes	-	-	Yes*	-	Supported by design
SN- IPD54/12DN		H.264 M-JPEG	1	1920×1080	1-way	-	-	Yes	ı	Yes	-	-	Supported by design
SN- IPD54/12VD R	refer to SN- IPD54/12VDN	H.264 M-JPEG	1	1920×1080	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design



-: not avaliable on camera
*1: not avaliable on software
*2: not test on software
For multi stream support:
Yes: multi stream fix to 500kbps/100kbps
Yes*: multi stream setting support

Multi Max Resolution Audio Ch PTZ On-Edge UPn ONVIF Tested Video Video Max Stream | Snapshot | Remarks **Device Name** Firmware Format Ch Motion Search Support SNv1.9.0601.10 H.264 IPD54/12VD 1920x1080 | 2-way | 1/1 | Yes 1 Yes Yes Yes* Yes 01.3.0.22.0.0 MJPEG 1.The snapshot function can't be used.(Camera firmware issue) 2.The PTZ function can't be use on camera web.(Camera firmware issue) 3. Some framerate and bitrate can't be set due to Onvif restriction. (Camera firmware issue) Note: 4.Due to Onvif restriction, some frame rate and bit rates cannot be set .(Camera firmware issue) 5. Audio only support G.711 mu-law. (ZAVIO server limitation) SNv1.8.1001.10 H.264 1 1920x1080 2-way 1/1 Yes Yes Yes* Yes IPC55/20EDN 01.3.0.46.0.0 MJPEG 1.The snapshot function can't be used.(Camera firmware issue) 2.The PTZ function can't be use on camera web.(Camera firmware issue) 3. Some framerate and bitrate can't be set due to Onvif restriction. (Camera firmware issue) Note: 4.Due to Onvif restriction, some frame rate and bit rates cannot be set .(Camera firmware issue) 5. Audio only support G.711 mu-law. (ZAVIO server limitation) refer to SN-IPD54/12VDN | H.264 Supported IPD54/14VD 1 1920x1080 | 1-way | 1/1 | Yes Yes Yes (v1.6 build04 M-JPEG by design 4014 106) refer to SN-IPD54/12VDN H.264 Supported IPD54/14VD 1 1920x1080 | 1-way | 1/1 | Yes Yes Yes (v1.6 build04 M-JPEG by design R 4014 106)



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution		I/O Ch	PTZ	On-Edge Motion		ONVIF Search	Multi Stream Support	Snapshot	Remarks
SN- IPD54/31VD N	refer to SN- IPV54/31UDR (v1.6_build04 4014_137)		1	2048x1536	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPD54/31VD R	refer to SN- IPV54/31UDR (v1.6_build04 4014_137)		1	2048x1536	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPD54/40VD N	refer to SN- IPC54/40EDN (v1.6_build04 4014_137)		1	2592x1920	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPR54/11AK DN	refer to SN- IPC54/11FDN	H.264 M-JPEG	1	1280x720	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPR54/11ALD N	refer to SN- IPC54/11FDN	H.264 M-JPEG	1	1280x720	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPR54/11AN DN	refer to SN- IPC54/11FDN	H.264 M-JPEG	1	1280x720	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPR54/11DN	refer to SN- IPC54/11FDN	H.264 M-JPEG	1	1280x720	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPR54/12AK DN	refer to SN- IPD54/12VDN	H.264 M-JPEG	1	1920×1080	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design



											i iiiaici oc		5 - 1 1
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPn P	ONVIF Search	Multi Stream Support	Snapshot	Remarks
SN- IPR54/12ALD N	refer to SN- IPD54/12VDN	H.264 M-JPEG	1	1920x1080	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPR54/12AN DN	refer to SN- IPD54/12VDN	H.264 M-JPEG	1	1920×1080	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPR54/12DN	refer to SN- IPD54/12VDN	H.264 M-JPEG	1	1920×1080	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPR54/14AK DN	refer to IPD54/12VDN (v1.6_build04 4014_106)	1	1	1920x1080	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPR54/14APD N	refer to IPD54/12VDN (v1.6_build04 4014_106)		1	1920x1080	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPR54/31AK DN	refer to SN- IPV54/31UDR (v1.6_build04 4014_137)		1	2048x1536	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPR54/31APD N	refer to SN- IPV54/31UDR (v1.6_build04 4014_137)		1	2048×1536	1-way	1/1	Yes	Yes	-	-	Yes	_	Supported by design



													- ''
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion		ONVIF Search	Multi Stream Support	Snapshot	Remarks
SN- IPR54/31UD N	v1.7.1001.3.0 .13	H.264 M-JPEG	1	2048x1536	1-way	1/1	-	Yes	-	Yes	Yes	-	
Note:	Some framera	te and bit	rate ca	n't be set due	to Onv	if res	trictio	n.					
SN- IPR54/40AK DN	refer to SN- IPC54/40EDN (v1.6_build04 4014_137)		1	2592x1920	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPR54/40APD N	refer to SN- IPC54/40EDN (v1.6_build04 4014_137)		1	2592x1920	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPR54/50DN		H.264 M-JPEG	1	1280x720	1-way	-	-	Yes	-	Yes	-	-	Supported by design
SN- IPS54/60DN/ Z18		H.264 M-JPEG	1	704x576	1-way	-	Yes	Yes	-	Yes	-	-	Supported by design
SN- IPS54/60DN/ Z18/WI	v1.6_build04 4013_040	H.264 MJPEG	1	704x480	1-way	-	Yes	Yes	-	Yes	Yes	-	
SN- IPS54/60DN/ Z36		H.264 M-JPEG	1	704x576	1-way	-	Yes	Yes	-	Yes	-	-	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPn P	ONVIF Search	Multi Stream Support	Snapshot	Remarks
SN- IPV54/11DN	refer to SN- IPC54/11FDN	H.264 M-JPEG	1	1280x720	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPV54/11DR	refer to SN- IPC54/11FDN	H.264 M-JPEG	1	1280x720	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPV54/11UD N	refer to SN- IPC54/11FDN	H.264 M-JPEG	1	1280x720	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPV54/11UD R	refer to SN- IPC54/11FDN	H.264 M-JPEG	1	1280x720	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPV54/11ZDR	refer to SN- IPC54/11FDN	H.264 M-JPEG	1	1280x720	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPV54/12DN	refer to SN- IPD54/12VDN	H.264 M-JPEG	1	1920×1080	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPV54/12DR	refer to SN- IPD54/12VDN	H.264 M-JPEG	1	1920×1080	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPV54/12UD N	refer to SN- IPD54/12VDN	H.264 M-JPEG	1	1920×1080	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPV54/12UD R	refer to SN- IPD54/12VDN	H.264 M-JPEG	1	1920×1080	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design



													ig support
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion		ONVIF Search	Multi Stream Support	Snapshot	Remarks
SN- IPV54/12ZDR	refer to IPD54/12VDN (v1.6_build04 4014_106)		1	1920×1080	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPV54/14UD R	refer to IPD54/12VDN (v1.6_build04 4014_106)		1	1920x1080	1-way	1/1	Yes	Yes	ı	-	Yes	-	Supported by design
SN- IPV54/14ZDR	refer to IPD54/12VDN (v1.6_build04 4014_106)		1	1920×1080	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPV54/31UD N	v1.6_build04 4014_137	H.264 M-JPEG	1	2048x1536	1-way	1/1	Yes	Yes	ı	-	Yes	-	
Note:	SN-IPV54/31U	DN FW is	sue: Ca	mera will reb	oot whe	en MJ	PEG 2	048x1536,	. 1920	x1080 an	d quality 9).	
SN- IPV54/31UD R	refer to SN- IPV54/31UDR (v1.6_build04 4014_137)	l .	1	2048x1536	1-way	1/1	Yes	Yes	1	-	Yes	-	Supported by design
SN- IPV54/31ZDR	refer to SN- IPV54/31UDR (v1.6_build04 4014_137)		1	2048x1536	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design



												realli Settii	ig ouppoid
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion		ONVIF Search	Multi Stream Support	Snapshot	Remarks
SN- IPV54/40UD N	refer to SN- IPC54/40EDN (v1.6_build04 4014_137)		1	2592x1920	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPV54/40UD R	refer to SN- IPC54/40EDN (v1.6_build04 4014_137)		1	2592x1920	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPV54/50DN		H.264 M-JPEG	1	1280x720	1-way	-	-	Yes	-	Yes	-	-	Supported by design
SN- IPV54/50DR		H.264 M-JPEG	1	1280x720	1-way		1	Yes	-	Yes	-	-	Supported by design
SN-VSR54/04	build044014_ 136_1	H.264	4	704x576	1-way	2/1	Yes	Yes	-	-	Yes	-	
Note:	1. Audio only a 2. DI2 can't w			nel 1 and cha	annel 2.								
VSR54/01	v1.6_build04 4014_026	H.264 M-JPEG	1	D1	1-way	2-1	Yes	Yes	-	-	Yes	-	
Note:	IPS54/70DN/Z	R18:Char	nging M	JPEG resoluti	on may	get F	ail m	essage due	to car	nera FW	issue.		
Note:	SN-IPD54/12V	'DN: Can'	t test D	I due to HW l	broken.								



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPn P	ONVIF Search	Multi Stream Support	Snapshot	Remarks
Note:	SN-IPC54/40E 1. MJPEG 2592 2. Camera will	2x1920 by			36 and	quali	ty 9 b	y camera f	-W issu	ıe.			
Note:	SN-IPS54/60DN/Z18/WI: 1.Audio, MD, PTZ function only test by SN-IPS54/60DN/Z18/WI and v1.6_build044013_040 firmware. 2.Dualstream may not connect sometimes when accessing camera too frequency.												
Note:	SN-IPV54/50D	R: Impler	ment wi	th ONVIF pro	tocol v	1.02.							
Note:	Due to the lim password.	itation of	ONVIF	orotocol, ON\	/IF sea	rch w	orks o	only as cam	ieras k	eep defa	ult adminis	strator name	e and
Note:	Do not suppor	t I/O due	to came	era FW limita	tion.								
Note:	VSR54/01: 1. Autodetect 2. Changing M 3. DI can't wo	JPEG reso	lution r	nay get Fail r	_	e due	to ca	mera FW is	ssue.				

Telview



- : not avaliable on camera *1: not avaliable on software *2: not test on software For multi stream support: Yes: multi stream fix to 500kbps/100kbps Yes*: multi stream setting support

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
IPB612P- ICR	1.0.32	M-JPEG H.264	1	720x576	1-way	1/1	-	Yes	Yes	Yes	Supported by design
IPB630P- ICR	1.0.32	M-JPEG H.264	1	1600x1200	1-way	1/1	-	Yes	Yes	Yes	Supported by design
IPD612-VP- VF-IR	1.0.32	M-JPEG H.264	1	720x576	1-way	1/1	-	Yes	Yes	Yes	Supported by design
IPD630-VP- VF-IR	1.0.32	M-JPEG H.264	1	1600x1200	1-way	1/1	-	Yes	Yes	Yes	Supported by design
IPE600	1.0.32	M-JPEG H.264	1	640x480	1-way	0/0	-	Yes	Yes	Yes	Supported by design
IPW612	1.0.32	M-JPEG H.264	1	720x576	1-way	1/1	-	Yes	Yes	Yes	Supported by design
IPW630	1.0.32	H.264 M-JPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Yes	Supported by design
IPW630P	1.0.32	H.264 M-JPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Yes	Supported by design
IPZ611	1.0.32	H.264 M-JPEG	1	720x576	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design

Telview



- : not avaliable on camera *1: not avaliable on software *2: not test on software For multi stream support: Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
VIS611	1.0.32	H.264 M-JPEG	1	720x480	1-way	2/2	Yes	Yes	Yes	Yes	Supported by design
VIS614	1.0.32	H.264 M-JPEG	4	720x480	1-way	4/4	Yes	Yes	Yes	Yes	Supported by design
VIT621	1.0.32	H.264 M-JPEG	1	720x576	1-way	2/2	Yes	Yes	Yes	Yes	Supported by design

Techson



										aiti stream set	g capport
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
TCIP- 213WDRMDN		H.264 MPEG4 MJPEG	1	1280*720	1-way	1/1	Yes	Yes	-	Yes	Supported by design
TCIP- 220MDN		H.264 MPEG4 MJPEG	1	1920*1080	1-way	1/1	Yes	Yes	-	Yes	Supported by design
TCIP- 230WDRMDN		H.264 MPEG4 MJPEG	1	2048*1536	1-way	1/1	Yes	Yes	-	Yes	Supported by design
TCIP- D213WDRDN		H.264 MPEG4 MJPEG	1	1280*720	1-way	1/1	Yes	Yes	-	Yes	Supported by design
TC-IP213WS	CgWT505PSV 2N01 V26 130508CE	H.264 MPEG4 MJPEG	1	960x480	1-way	1/1	Yes	Yes	-	Yes	
Note:	2. Can't searc	h camera l	oy UPnP	nder H.264 1fps when change nder TCP high	http por			ettings.			
TCIP- D220DN		H.264 MPEG4 MJPEG	1	1920*1080	1-way	1/1	Yes	Yes	-	Yes	Supported by design
TCIP- D230WDRDN		H.264 MPEG4 MJPEG	1	2048*1536	1-way	1/1	Yes	Yes	-	Yes	Supported by design

Techson

Note:



- : not avaliable on camera *1: not avaliable on software *2: not test on software For multi stream support: Yes: multi stream fix to 500kbps/100kbps

es: multi stream fix to 500kbps/100kbps Yes*: multi stream setting support

									C2 . III	uiti stream sett	ing suppor
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
TCIP- LD213WDRM DN		H.264 MPEG4 MJPEG	1	1280*720	1-way	1/1	Yes	Yes	-	Yes	Supported by design
TCIP- LD220MDN		H.264 MPEG4 MJPEG	1	1920*1080	1-way	1/1	Yes	Yes	-	Yes	Supported by design
TCIP- LD230WDRM DN		H.264 MPEG4 MJPEG	1	2048*1536	1-way	1/1	Yes	Yes	-	Yes	Supported by design
TCIP- LPro213WDR MDN		H.264 MPEG4 MJPEG	1	1280*720	1-way	1/1	Yes	Yes	-	Yes	Supported by design
TCIP- Typ213MDN 22x	AgWT813132 2N01 V30 1302255F	MPEG4 M-JPEG H.264	1	1280*1024	*1	*1	Yes	Yes	Yes	Yes	
	1.Not support 2.Not support	DI/DO an	d audio								

3.Not support setup PTZ speed

4. Video stream will have low frame rate with high quality under MJPEG.

5.Not support UPnP search

6. The frame rate is no sync with web under MJPEG.

Tiandy



- : not avaliable on camera *1: not avaliable on software *2: not test on software For multi stream support:

Yes: multi stream fix to 500kbps/100kbps Yes*: multi stream setting support

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
TC- NH9106S2- MP	NVSSv3.0.1_ 20120619	H.264 MJPEG	1	1280x720	1-way	-	yes	-	-	-	
note	Not support D	ualstream,	ONVIF	event (MD, I/C))						
TC- NS324S2- V2.1	NVSSv3.0.1_ 20120619	H.264 MJPEG	4	704x288	1-way	-	-	-	-	-	

Toshiba

TOSHIBA

- : not avaliable on camera *1: not avaliable on software *2: not test on software For multi stream support:

Yes: multi stream fix to 500kbps/100kbps Yes*: multi stream setting support

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	D1/	On-Edge Motion	UPnP	Multi Stream Support	Remarks
IKWB21A	2.09.E.200.1 21	M-JPEG	1	1280x960	1-way	-	Yes	-	-	-	
IKWB70A	0100e	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	
IKWD01A	0100a	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	

TRENDNET

TRENDNET®

-: not avaliable on camera *1: not avaliable on software

*2: not test on software

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Pan	Multi Stream Support	Snapshot	Remarks
TV-IP262P	1.0.3	H.264 MJPEG	1	1280×1024	2-way	-	-	Yes	Yes	-	Yes	Yes	
Note:	1. Fps cannot b 2. Sometimes s Issue)									•		•	irmware
TV-IP262PI	refer to TV- IP262P(1.0.3)	H.264 MJPEG	1	1280×1024	2-way	-	-	Yes	Yes	-	Yes	Yes	Supported by design
TV-IP310PI	V5.0.1 140303	H.264	1	2048×1536	-	-	-	Yes	Yes	-	Yes	Yes	
Note:	 Second streat Frame rate limitation 	ist over the	corret ra	ange when th	e resolu	tion is	2048	x1536. (0			,	(Camera pe	erformance
TV-IP311PI	refer to TV- IP310PI(V5.0. 1 140303)	H.264	1	2048×1536	-	-	-	Yes	Yes	-	Yes	Yes	Supported by design
TV-IP572P	refer to TV- IP672W(1.1.2)	H.264 MJPEG MPEG4	1	1280x800	2-way	-	Yes	Yes	Yes	-	Yes	Yes	Supported by design
TV-IP572PI	refer to TV- IP672W(1.1.2)	H.264 MJPEG MPEG4	1	1280x800	2-way	-	Yes	Yes	Yes	-	Yes	Yes	Supported by design

TRENDNET

TRENDNET®

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPNP	Auto Pan	Multi Stream Support	Snapshot	Remarks
TV-IP572W	refer to TV- IP672W(1.1.2)	H.264 MJPEG MPEG4	1	1280x800	2-way	-	Yes	Yes	Yes	-	Yes	Yes	Supported by design
TV- IP572WI	refer to TV- IP672W(1.1.2)	H.264 MJPEG MPEG4	1	1280x800	2-way	-	Yes	Yes	Yes	-	Yes	Yes	Supported by design
TV-IP672P	refer to TV- IP672W(1.1.2)	H.264 MJPEG MPEG4	1	1280x800	2-way	-	Yes	Yes	Yes	-	Yes	Yes	Supported by design
TV-IP672PI	refer to TV- IP672W(1.1.2)	H.264 MJPEG MPEG4	1	1280x800	2-way	-	Yes	Yes	Yes	-	Yes	Yes	Supported by design
TV-IP672W	1.1.2	H.264 MJPEG MPEG4	1	1280x800	2-way	-	Yes	Yes	Yes	-	Yes	Yes	
Note:	Camera response slow due to digest authentication.(Camera Performace Issue) Image setting for saturation will fail.(Camera Firmware Issue)												
TV- IP672WI	refer to TV- IP672W(1.1.2)	H.264 MJPEG MPEG4	1	1280×800	2-way	-	Yes	Yes	Yes	-	Yes	Yes	Supported by design

TriCorps



-: not avaliable on camera
*1: not avaliable on software
*2: not test on software
For multi stream support:
tream fix to 500kbps/100kbps

Yes: multi stream fix to 500kbps/100kbps Yes*: multi stream setting support

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
TCS- 33B002- IRFH	1.9.4	H.264 MJPEG MPEG4	1	720x480	*2	*2	-	*2	*2	Yes	
Note:	2. Need very 3. Display mo	long time t saic issue	o receiv on Mjpe	n MPEG4 codec ed stream whe g maximum FPS	en first t	ime use	d. (Cam	iera perform	nance lin	nitation)	
TCS- 36B002	1.9.4	H.264 MJPEG MPEG4	1	720x480	*2	*2	Yes	*2	*2	Yes	
Note:	2. Need very 3. Display mo 4. Motion dete	long time t saic issue e ection does	o receiv on Mjpe n't work	•	en first t	ime use	d. (Cam	iera perform	nance lin	nitation)	

TRUEN



-: not avaliable on camera *1: not avaliable on software *2: not test on software For multi stream support: Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
TCS-200	Enc: V1.104A-035	H.264	1	720x576	1-way	2/2	Yes	Yes	-	Yes	
TCS-2000	Enc: V1.103C-005	H.264 MJPEG	1	1920x1080	1-way	2/2	Yes	Yes	-	Yes	
TCS-300	Enc: V1.103C-005	H.264 MJPEG	1	720x576	1-way	2/2	Yes	Yes	-	Yes	
TCAM-3xx	Enc: V1.103C-005	H.264 MJPEG	1	720x576	1-way	0/0	Yes	Yes	-	Yes	
Note:	1. TCAM-330, 2. Do not sup			AM-370 are car I-3xx	npatible	with TCA	AM-3xx				
TCAM-530	Enc: V1.103C-005	H.264 MJPEG	1	1920x1280	1-way	1/1	-	Yes	-	Yes	
TCAM-531	Enc: V1.103C-005	H.264 MJPEG	1	1280x960	1-way	1/1	-	Yes	-	Yes	
TCAM- 531BIR		H.264 MJPEG	1	1280x960	1-way	1/1	-	Yes	-	Yes	Supported by design
TCAM-540	Enc: V1.103C-006	H.264 MJPEG	1	1920x1280	1-way	1/1	-	Yes	-	Yes	

TRUEN



- : not avaliable on camera *1: not avaliable on software

*2: not test on software

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks		
Note:	Get severe bro			nighest resoluti	on 1920	x1280, v	which wi	II be improv	ed in fu	ture new camera	FW.		
TCAM-551		H.264 MJPEG	1	1280×960	1-way	1/1	-	Yes	-	Yes	Supported by design		
TCAM-570	Enc:V1.103A -031	H.264 M-JPEG	1	1920x1080	1-way	2/2	Yes	Yes	-	Yes			
Note:		The resolution for dual stream is 352x240, however, the quality is bad on 352x240 by connecting through HTTP. Please witch to other protocols.											
Note:		_		with TCP proto camera FW. (a					f high re	esolution, fps and	l bitrate,		
TN-B200CE	Refer to TN- B202CEIR(V3 .311R01)	H.264	1	1920×1080	1-way	1/1	Yes	Yes	Yes	Yes			
TN- B202CEIR	V3.311R01	H.264	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes			
TN- D1202CE	Refer to TN- B202CEIR(V3 .311R01)	H.264	1	1920×1080	1-way	1/1	Yes	Yes	Yes	Yes			
TN- P1220CS	Refer to TN- P1222CGPLX(V3.311R01)	H.264	1	1920×1080	1-way	-	Yes	Yes	Yes	Yes			

TRUEN



- : not avaliable on camera *1: not avaliable on software *2: not test on software For multi stream support: Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format		Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
TN- P1222CGPL X	V3.311R01	H.264	1	1920x1080	1-way	-	Yes	Yes	Yes	Yes	
TN- P1230CS	Refer to TN- P1222CGPLX(V3.311R01)	H.264	1	1920×1080	1-way	-	Yes	Yes	Yes	Yes	
TN- P3220CS	Refer to TN- P1222CGPLX(V3.311R01)	H.264	1	1920×1080	1-way	-	Yes	Yes	Yes	Yes	
TN- P3220CSIR	V3.311R01	H.264	1	1920x1080	1-way	4/2	Yes	Yes	Yes	Yes	
TN- P3220CTIR	Refer to TN- P3220CSIR(V 3.311R01)	H.264	1	1920x1080	1-way	4/2	Yes	Yes	Yes	Yes	

UDP



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
IPE1100		H.264 MPEG4 M-JPEG	1	720x582	1-way	1/1	-	Yes	Yes	Yes	Supported by design
IPE3100		H.264 MPEG4 M-JPEG	1	768x576	1-way	1/1	-	Yes	Yes	Yes	Supported by design
IPE3500		H.264 MPEG4 M-JPEG	1	1600×1200	1-way	1/1	-	Yes	Yes	Yes	Supported by design
IPE3500M	1.6.7	H.264 MPEG4 M-JPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Yes	
IPE4100	1.6.6	H.264 MPEG4 M-JPEG	1	720x576	1-way	4/2	Yes	Yes	Yes	Yes	
IPE5500		H.264 MPEG4 M-JPEG	1	752x582	1-way	1/1	-	Yes	Yes	Yes	Supported by design
IPE6500		H.264 MPEG4 M-JPEG	1	752x582	1-way	1/1	-	Yes	Yes	Yes	Supported by design
IPE7500		H.264 MPEG4 M-JPEG	1	752x582	1-way	1/1	-	Yes	Yes	Yes	Supported by design
IPN100HD	1.4.0.11	H.264 M-JPEG	1	1280x720	1-way	1/1	-	Yes	Yes	Yes	

UDP



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
IPN1202HD	Refer to IPN3502HD (1.4.0.11)	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	
IPN2102HD	Refer to IPN3502HD (1.4.0.11)	H.264 M-JPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	
IPN302HD	Refer to IPN3502HD (1.4.0.11)	H.264 M-JPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	
IPN3102HD	Refer to IPN3502HD (1.4.0.11)	H.264 M-JPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	
IPN3202HD	Refer to IPN3502HD (1.4.0.11)	H.264 M-JPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	
IPN3502HD	1.4.0.11	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	
IPN3502HD IR	Refer to IPN3502HD (1.4.0.11)	H.264 M-JPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	
IPN6602HD	Refer to IPN3502HD (1.4.0.11)	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	
IPN6802HD	Refer to IPN3502HD (1.4.0.11)	H.264 M-JPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	

UDP



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
IPX3302HD	Refer to IPN3502HD (1.4.0.11)	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	
IPX3702HD	Refer to IPN3502HD (1.4.0.11)	H.264 M-JPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	
IPX4202HD	1.4.1.8	H.264 M-JPEG	1	1920×1080	1-way	1/1	Yes	Yes	Yes	Yes	
IPX4602HD	Refer to IPX4202HD (1.4.1.8)	H.264 M-JPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes	
NVC1000	1.6.7	H.264 MPEG4 M-JPEG	1	720x576	1-way	2/2	Yes	Yes	Yes	Yes	
NVC4000	1.6.7	H.264 MPEG4 M-JPEG	4	720x576	1-way	2/1	Yes	Yes	Yes	Yes	
Note:	1. NVC4000 2. NVC4000			40 are campa deo server	itible wit	h NVC40	000				
Note:	UDP cameras are likely disconnected if configuring camera parameter frequently. This is the known issue from camera vendor. When encountering this issue, please reboot the camera										
Note:				ted if setting ase reboot th							vendor.

Videosec



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
IBF-211	5.0.2.3874	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	Yes	Yes	Yes	Yes	
ICS-13	CCD-cameraFw- 100811P et20110215NS	H.264 MPEG4 M-JPEG	1	1280x960	1-way	1/1	-	Yes	-	Yes	
ICS-20F	et20110215ANS	MJPEG H2.64	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	
Note:	With HW restriction	ons, the vi	deo @ H	.264 with TCP	protoco	l is not s	smooth	in the secon	d and tl	nird high resolut	ion.
ICS-20W		MPEG4 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design
ID-20	et20110215ANS	MJPEG H2.64	1	1920x1080	1-way	-	-	Yes	Yes	Yes	
Note:	With HW restriction	ons, the vi	deo @ H	.264 with TCP	protoco	l is not s	smooth	in the secon	d and tl	nird high resolut	ion.
IDA-210		H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	Yes	Yes	Yes	Yes	Tested by manufacturer
IP-206M	5.a.2.4031	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	-	-	Yes	Yes	Yes	

Videosec

Note:



-: not avaliable on camera
*1: not avaliable on software
*2: not test on software
For multi stream support:
Yes: multi stream fix to 500kbps/100kbps

Yes*: multi stream setting support

Device Name	Tested Firmware	Video Format		Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
IRD-20W		MPEG4 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design
IRW-20W		MPEG4 M-JPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
IS-240		H.264 MPEG4 M-JPEG	1	1280×1024	1-way	1/1	Yes	Yes	Yes	Yes	Tested by manufacturer

To solve the disconnection problems on SXGA resolution with quality 99 and 100, please upgrade to the following FW, which is certified by manufacturer.

IBF-211 and IDA-210: 5.0.2.4437; IP-206M and IS-240: 5.a.2.4441

Vision Hi-Tech



-: not avaliable on camera
*1: not avaliable on software
*2: not test on software
For multi stream support:
Yes: multi stream fix to 500kbps/100kbps

Yes*: multi stream fix to 500kbps/100kbps
Yes*: multi stream setting support

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	ΔΙΙΛΙΛ	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks	
NVS202	2014.10.14 _v.1.1.5.20	H.264 MJPEG	1	960x576	2-way	1/1	Yes	Yes	Yes	Yes	Yes		
Note:	NVS202: 1. Snapshot supported only when main stream is in MJPEG format. (Camera Limitation Issue) 2. Transfer camera to different network segment will lead upnp search fail until camera update the latest IP in 24 hours. (Camera Limitation Issue) 3. Bitrate setting cannot be set more than 2M bps when camera is 960H and H.264 format. (Camera Firmware Issue) VISION_201												
M2TiA	VISION_201 4.09.10_v.1 .1.5.19		1	1920×1080	-	-	-	Yes	Yes	Yes	-		
Note:	M2TiA: 1. Snapshot are not supported due to camera limitation with 2nd stream format set to MJPEG. (Camera limitation issue) 2. Brightness setting is not synchronized with camera web. (Camera limitation issue) 3. When resolution of main stream is VGA, resolution of 2nd stream is not synchronized with camera web. (Camera firmware issue)												
MTi	VISION 1.1.5.10 20140109	H264	1	1280×1024	-	-	-	Yes	Yes	Yes	-		
VD102i	refer to M2TiA(VISI ON 1.1.5.10 20140109)	H264	1	1920×1080	-	-	-	Yes	Yes	Yes	-	Supported by design	

VD10M2	refer to M2TiA(VISI ON_2014.09 .10_v.1.1.5. 19)	H264	1	1920×1080	-	-	-	Yes	Yes	Yes	-	Supported by design
VN10M2	refer to M2TiA(VISI ON_2014.09 .10_v.1.1.5. 19)	H264	1	1920×1080	-	-	-	Yes	Yes	Yes	-	Supported by design
VN200i	refer to M2TiA(VISI ON 1.1.5.10 20140109)	H264	1	1920×1080	-	-	-	Yes	Yes	Yes	-	Supported by design
Note:		eies H264 D	1 resolu	Ition can't be ged, but has I			nware	issue)				
VN6XSM2Ti- IR	refre to VN7XSM2Ti- IR(VISION_ 2014.09.10 v.1.1.5.19)		1	1920×1080	2-way	-	-	Yes	Yes	Yes	-	Supported by design
VN7XSM2Ti- IR	VISION_201 4.09.10_v.1 .1.5.19		1	1920×1080	2-way	-	-	Yes	Yes	Yes	-	
Note:	issue)	are not sup		ue to camera							Camera lim	itation
VISION i	IP VISION 1.1.0.16 20120316	MJPEG H264	1	720x480	1-way	1/1	-	Yes	-	Yes	-	
Note:	VISION i Ca issue)	mera : Som	etimes	audio from m	achine w	ould fail	, but tl	nere is ch	ance to	recover a	fter reboot.	(Hardware
Vision Mi	1.1.2.46.	MJPEG H264	1	1280x720	1-way	1/1	-	Yes	-	Yes	-	

Note:	2. When setu	up maximum within 1920	setting x1080,	MJPEG. (cam of camera pa 30 fps, and 7	arameter	s, the r	eal FPS					, such as 15		
VISION M3i	1.1.2.46.	MJPEG H264	1	1920×1080	-	1/0	Yes	Yes	-	Yes	-			
Note:	2. Does not s 3. When setu	support Qua up maximum	lity with setting	VN7XSM3i ha MJPEG. (cam of camera pa 30 fps, and 7	nera firm arameter	ware iss s, the r	sue) eal FPS	could no	ot reach			, such as 15		
VISION NVS102	IP VISION 1.1.0.16 20120316	MJPEG H264	1	720x480	1-way	1/1	Yes	Yes	-	Yes	-			
Note:	VISION NVS102: Support both of NTSC/PAL, but can be switched only on camera web. PTZ speed: pan setting = tilt setting. Change one of pan or tilt, and then the other will change, too.													
Vision M3Ti	1.1.5.13 20140227	H264	1	QXGA	1-way	1/1	Yes	Yes	Yes	Yes	-			
Note:				tion. (camera o. (camera fir		,				,				
VISION VDA101SM2T i	refre to VN7XSM2Ti- IR(VISION_ 2014.09.10 _v.1.1.5.19)	H.264	1	1920×1080	2-way	-	-	Yes	Yes	Yes	-	Supported by design		
VPD202BM2T i-IR	1.1.5.20 20141113	H.264 MJPEG	1	1920x1080	2-way	4/2	Yes	Yes	Yes	Yes*	Yes			
Note:		node, bitrate		stream canno when 2nd stre						,	,			

VISION VPD101PM2T i	refre to VN7XSM2Ti- IR(VISION_ 2014.09.10 _v.1.1.5.19)	H.264	1	1920×1080	2-way	-	-	Yes	Yes	Yes	-	Supported by design
---------------------------	--	-------	---	-----------	-------	---	---	-----	-----	-----	---	------------------------

Vista



-: not avaliable on camera *1: not avaliable on software

*2: not test on software

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps Yes*: multi stream setting support

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
VK2- 1080BIR 35V16e	refer to VK2- 1080VRDIR3 5V16e(1.1.8)	H.264 MPEG4	1	1920x1080	-	-	-	Yes	Yes	Yes	Yes	Supported by design
VK2- 1080BIR 37e	refer to VK2- 1080VRDIR3 5V16e(1.1.8)	H.264 MPEG4	1	1920x1080	-	-	-	Yes	Yes	Yes	Yes	Supported by design
VK2- 1080BIR 3V9F	2.0.3- T4_Release	H.264 MPEG4	1	1920x1080	-	-	-	Yes	Yes	Yes	Yes	
Note:	1. Cannot setu (Camera firmu 2. Cannot setu (Camera firmu 3. Cannot setu (Camera firmu 4. Cannot setu firmware issue 5. Camera is u	ware issue tup the resovare issue ware issue ware issue the resovare issue the resovare the reso) olution to) olution to) olution to	co 1920x1080 o 1920x1080 o "Same as S	and 12 and 128 tream 1	80x720 80x1024 " when	of Stre 4 of Stre the reso	am2 when t eam2 when	he reso	lution of Str	eam 1 is 12 ream 1 is 12	80x1024. 280x720.
VK2- 1080VFD 3V9F	2.2.4- T3_Release	H.264 MPEG4	1	1920×1080	-	1/0	Yes	Yes	Yes	Yes	Yes	
Note:	1.VK21080VF	D3V9F PTZ	only su	pport zoom 8	k focus							
VK2- 1080VFD IR37e	refer to VK2- 1080VRDIR3 5V16e(1.1.8)	H.264 MPEG4	1	1920×1080	-	-	-	Yes	Yes	Yes	Yes	Supported by design

Vista



- : not avaliable on camera
*1: not avaliable on software
*2: not test on software
For multi stream support:
Yes: multi stream fix to 500kbps/100kbps

Yes*: multi stream setting support

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
VK2- 1080VRD	2.2.64	H.264 M-JPEG	1	1920x1080	1-way	2/0	-	Yes	Yes	Yes	-	
VK2- 1080VRD 3V9	1.8.8- T4_Release	H.264 MPEG4	1	1920×1080	1-way	1/0	-	Yes	Yes	Yes	Yes	
VK2- 1080VRD IR3V9F	1.7.0- T4_release	H.264 MPEG4	1	1920×1080	1-way	1/0	Yes	Yes	Yes	Yes	Yes	
VK2- 1080VRD IR35V16e	1.1.8- T8_Release	H.264 MPEG4	1	1920×1080	-	-	-	Yes	Yes	Yes	Yes	
VK2- 1080VRD IR37e	refer to VK2- 1080VRDIR3 5V16e(1.1.8)	H.264 MPEG4	1	1920×1080	-	-	-	Yes	Yes	Yes	Yes	Supported by design
VK2- 1080XVR DPTZ	1.2.1- X1_release	H.264	1	1920×1080	1-way	1/0	Yes	Yes	Yes	Yes	Yes	
VK2- 2MPVRD	2.2.64	H.264 M-JPEG	1	1600×1200	1-way	2/0	-	Yes	Yes	Yes	-	
Note:	VK2-1080VRD/VK2-2MPVRD: on-edge motion of video with M-JPEG codec works only as stream 1 is enabled on camera web.											
Note:	VK2-1080VRD format M-JPE0			mera may be	discon	nected i	f users o	configure for	mat as	H.264 on or	ne NVR and	configure

Vista



-: not avaliable on camera *1: not avaliable on software *2: not test on software For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Yes*: multi stream setting support

Device Name		Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks	
VK2- 540VRD	2.1.8-release	H.264 MPEG4	1	704x576	1-way	1/0	-	Yes	Yes	Yes	-		
VK2- 600PTZ	2.1.8-release	H.264 MPEG4	1	704x576	1-way	1/0	Yes	Yes	Yes	Yes	-		
Note:	The operation of setting preset point is special because setting password is a must. We suggest users finish preset point settings on camera web.												
VK2- VGAVFD		H.264 MPEG4	1	640x480	-	1/0	-	Yes	Yes	Yes	-		
Note:	All cameras: modifying parameter frequently may lead to camera shutdown due to slow CGI response.												
Note:	All cameras: modifying parameter frequently may lead to camera shutdown due to slow CGI response. All cameras: the port value we get is always 80 via UPnP search, which implies the cameras would be disconnected if users change HTTP port to another number on camera web.												



-: not avaliable on camera *1: not avaliable on software *2: not test on software For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Yes*: multi stream setting support

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks	
VT-20VN-M	4.24-B3	H264 MJPEG	1	1920×1080	-	-	-	Yes	-	Yes	Yes		
Note:	1. The functi 2. Only supp 3. Framerate 4. Not suppo 5. Not suppo	ort rtsp po may not e rt brightne rt UPnP se	rt 554.(enough ess, cont	Camera firm under high re rast and satu	ware iss solution iration.(ue) , framei Camera	rate and	l qualtiy se	•	Camera pe	rformance li	mitation)	
VTC- IR62NZ922	4.25-173-ds	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	-	Yes	Yes		
Note:	 Disable ta Only supp The functi Framerate Not suppo 	ort rtsp po on of snap may not e	rt 554.(shot to l enough	Camera firm FTP only supp under high re	ware issoort on formal is solution	MJPEG. , frame	•		-	Camera pe	rformance li	mitation)	
VTC-IR401	4.24-B3-ds	H264 MJPEG	1	1280x720	2-way	1/1	-	Yes	Yes	Yes	Yes		
Note:	1. Disable talk function.(Camera firmware issue) 2. The camera with highest quality and resolution is unable to achieve 30 fps.(Camera performance limitation) 3. Sometimes UPNP search failed.(Camera firmware issue) 4. Motion detection may not trigger when closeing audio function(Camera firmware issue)												
VTC-IR402	4.27-033-ds	H264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	-	Yes	Yes		



-: not avaliable on camera
*1: not avaliable on software
*2: not test on software
For multi stream support:

Yes: multi stream fix to 500kbps/100kbps Yes*: multi stream setting support

Device Name	Tested Firmware	Video Format		Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks		
Note:	 Only supp The actual Brightness 	ort rtsp po I framerate s, contrast	rt 554.(may no and sat	shot to FTP is Camera firm ot reach the s uration are no ted.(Camera f	ware iss setting v	ue) alue un orted.(C	der high	resolution	and qu		•			
VTD- 134FNIB	Refer to VTD- 13FN(FW 4.18-B1-ds)	H264 MJPEG	1	1280x1024	-	-	-	Yes	Yes	Yes	Yes	Supported by design		
VTD- 134FNIBP	Refer to VTD- 13FN(FW 4.18-B1-ds)	H264 MJPEG	1	1280x1024	-	-	-	Yes	Yes	Yes	Yes	Supported by design		
VTD- 134FNIWP	Refer to VTD- 13FN(FW 4.18-B1-ds)	H264 MJPEG	1	1280x1024	-	-	-	Yes	Yes	Yes	Yes	Supported by design		
VTD-13FN	4.18-B1-ds	H264 MJPEG	1	1280x1024	-	-	-	Yes	Yes	Yes	Yes			
Note:	2. Only integ	4 18-B1-ds												



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
VT-13FN-M	Refer to VTD- 134FNIWP(F W4.18-B1- ds)	H264 MJPEG	1	1280×1024	-	-	-	Yes	Yes	Yes	Yes	Supported by design
VTD- 13V210NIB	Refer to VTD- 13FN(FW 4.18-B1-ds)	H264 MJPEG	1	1280x1024	-	-	-	Yes	Yes	Yes	Yes	Supported by design
VTD- 13V210NIB P	Refer to VTD- 13FN(FW 4.18-B1-ds)	H264 MJPEG	1	1280×1024	-	-	-	Yes	Yes	Yes	Yes	Supported by design
VTD- 13V210NIW	Refer to VTD- 13FN(FW 4.18-B1-ds)	H264 MJPEG	1	1280×1024	-	-	-	Yes	Yes	Yes	Yes	Supported by design
VTD- 13V210NIW P	Refer to VTD- 13FN(FW 4.18-B1-ds)	H264 MJPEG	1	1280x1024	-	-	-	Yes	Yes	Yes	Yes	Supported by design
VTD-13VN	Refer to VTD- 13V210NIW (FW4.18- B1-ds)	H264 MJPEG	1	1280x1024	-	-	-	Yes	Yes	Yes	Yes	Supported by design



Device Name		Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
VTD- 20V210NIB	==	H264 MJPEG	1	1920×1080	-	-	-	Yes	Yes	Yes	Yes	Supported by design
VTD- 20V210NIB P		H264 MJPEG	1	1280x1024	-	-	-	Yes	Yes	Yes	Yes	Supported by design
VTD- 20V210NIW		H264 MJPEG	1	1280x1024	-	-	-	Yes	Yes	Yes	Yes	Supported by design
VTD-20VN- M	Refer to VTD- 20V210NIW (FW 4.18- B1-ds)	H264 MJPEG	1	1280×1024	-	-	-	Yes	Yes	Yes	Yes	Supported by design
VTD- MV13V210N BP	Refer to VTD- 13FN(FW 4.18-B1-ds)	H264 MJPEG	1	1280x1024	-	-	-	Yes	Yes	Yes	Yes	Supported by design
VTD- MV13V210N P		H264 MJPEG	1	1280x1024	-	-	-	Yes	Yes	Yes	Yes	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
VTD- MV13VR210 NBP	Refer to VTD- 13FN(FW	H264 MJPEG	1	1280×1024	-	-	-	Yes	Yes	Yes	Yes	Supported by design
VTD- MV13VR210 NP	Refer to VTD- 13FN(FW 4.18-B1-ds)	H264 MJPEG	1	1280x1024	-	-	-	Yes	Yes	Yes	Yes	Supported by design
VTD- MV20V210N BP	Refer to VT- 20VN- M(FW4.18- B1-ds)	H264 MJPEG	1	1920x1080	-	-	-	Yes	Yes	Yes	Yes	Supported by design
VTD- MV20V210N P	Refer to VT- 20VN-	H264 MJPEG	1	1920×1080	-	-	-	Yes	Yes	Yes	Yes	Supported by design
VTD- MV20VR210 NBP	Refer to VT- 20VN- M(FW4.18- B1-ds)	H264 MJPEG	1	1920×1080	-	-	-	Yes	Yes	Yes	Yes	Supported by design
VTD- MV20VR210 NP	Refer to VT- 20VN-	H264 MJPEG	1	1920×1080	-	-	-	Yes	Yes	Yes	Yes	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
VTD- MV20VRN	Refer to VTD- MV20VR210 NP(FW 4.18-B1-ds)	H264 MJPEG	1	1920×1080	-	-	-	Yes	Yes	Yes	Yes	Supported by design
VTD- MVZN39	4.27-033-ds	H264 MJPEG	1	1920x1080	*2	*2	Yes	Yes	*2	Yes	Yes	
Note:	2. The functi	on of snap	shot to Ì	Camera firm FTP only supp crast and satu	ort on I	MJPEG. (•		issue)			
VT-PTZ220	Refer to VT- PTZ220NP(F W4.18-B1- ds)	H264 MJPEG	1	1920×1080	1-way	1/1	Yes	Yes	Yes	Yes	Yes	Supported by design
VT- PTZ220NP	4.25-173-ds	H264 MJPEG	1	1920×1080	2-way	1/1	Yes	Yes	-	Yes	Yes	



Device Name		Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
Note:	4. Preset, pro 5. UPnP sear 6. Only integ	ort rtsp po on that ser eset name ch are not rate NTSC be discont I framerate issue)	ort 554.(and snaps and ptz support mode. inuous to may no	Camera firms shot to FTP is speed can't sed.(Camera funder fps 1.(Obt reach the seach	ware iss only su synchro firmware Camera setting v	pported nize to de issue) perform value un	camera v nance iss der high	web. sue) resolution	and qu		·	amera



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
AF5127	Refer to FE8172	H.264 MPEG4 M-JPEG	1	1920x1920	2-way	*2	-	Yes	*2	Yes*	-	Supported by design
AF5127V	Refer to FE8172	H.264 MPEG4 M-JPEG	1	1920x1920	2-way	*2	-	Yes	*2	Yes*	-	Supported by design
Note:	AF5127 and AF5	5127V are	fisheye	camera								
AB5353H	Refer to IP8335H	H.264 MPEG4 M-JPEG	1	1280x800	2-way	*2	-	Yes	*2	Yes*	-	Supported by design
BB5315	Refer to IP8335	H.264 MPEG4 M-JPEG	1	1280x800	-	1/0	-	Yes	Yes	Yes*	-	Supported by design
BB5116	Refer to IP8161	H.264 MPEG4 M-JPEG	1	1600x1200	2-way	1/1	Yes	Yes	Yes	Yes*	-	Supported by design
BD5115	Refer to FD8134	H.264 MPEG4 M-JPEG	1	1280x800	-	1/0	-	Yes	Yes	Yes*	-	Supported by design
CC8130	0100d	H.264 M-JPEG	1	1280x800	1-way	0/0	-	Yes	Yes	Yes*	Yes	
Note:	fisheye camera		•			•		•				



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
FD61x1		MPEG4 M-JPEG	1	720x480	1-way	1/1	-	Yes	Yes	-	-	Supported by design
FD61x2		MPEG4 M-JPEG	1	720x480	1-way	1/1	-	Yes	Yes	-	-	Supported by design
FD7130	0100e	MPEG4 M-JPEG	1	640x480	-	-	-	Yes	Yes	Yes	-	
FD7131		MPEG4 M-JPEG	1	720x480	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
FD7132	0100f	MPEG4 M-JPEG	1	640x480	-	1/1	-	Yes	Yes	Yes	-	
FD7141	0100g	MPEG4 M-JPEG	1	720x480	-	1/1	-	Yes	Yes	Yes	-	
Note:	MPEG4: Unab	le to connec	through	n HTTP.		•				•		
FD7160		MPEG4 M-JPEG	1	1600x1200	-	-	-	Yes	Yes	Yes	-	Supported by design
FD8131	Refer to FD8133	H.264 MPEG4 M-JPEG	1	1280x800	-	1/0	-	Yes	Yes	Yes*	Yes	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
FD8131V	0300d	H.264 MPEG4 M-JPEG	1	1280x800	-	*2	-	Yes	*2	Yes*	Yes	
FD8133		H.264 MPEG4 M-JPEG	1	1280x800	-	1/0	-	Yes	Yes	Yes*	Yes	Supported by design
FD8133	Refer to FD8134	H.264 MPEG4 M-JPEG	1	1280x800	-	1/0	-	Yes	Yes	Yes*	Yes	Supported by design
FD8134	0100e	H.264 MPEG4 M-JPEG	1	1280x800	-	1/0	-	Yes	Yes	Yes*	Yes	
Note:	FD8134-SS an	d FD8134-V	are car	npatible with I	PD8134	·						
FD8135H	0202C	MPEG4 M-JPEG H.264	1	1280×800	2-way	3/1	-	Yes	Yes	Yes*	Yes	
Note:	FW will casue 1	/O status ir	ncorrect	and wrong re	solution lis	t						
FD8136	0100f	MPEG4 M-JPEG H.264	1	1280x800	1-way	1/0	Yes	Yes	Yes	Yes*	Yes	Tested by link
FD8137H	0101a	H.264 M-JPEG	1	1280×800	1-way	1/0(*2)	-	Yes	*2	Yes*	Yes	



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion		Multi Stream Support	Snapshot	Remarks
FD8137HV	Refer to FD8137H(0101 a)	H.264 M-JPEG	1	1280x800	1-way	1/0(*2)	-	Yes	*2	Yes*	Yes	Supported by design
FD8151V	0100c	H.264 M-JPEG	1	1280x1024	1-way	*2	-	Yes	*2	Yes*	Yes	Tested by link
FD8154	0100d	H.264 MJPEG	1	1280x1024	1-way	1/0	-	Yes	Yes	Yes*	Yes	
FD8161	0100h	H.264 MPEG4 M-JPEG	1	1600x1200	2-way	1/1	-	Yes	Yes	Yes*	Yes	
FD8162	Refer to FD8362	H.264 MPEG4 M-JPEG	1	1920x1080	2-way	1/1	Yes	Yes	Yes	Yes*	Yes	Supported by design
FD8163	0101b	H.264 MPEG4 M-JPEG	1	1920x1080	2-way	*2	-	Yes	*2	Yes*	Yes	Tested by link
FD8164	0100d	H.264 M-JPEG	1	1920x1080	1-way	1/0	-	*2	*2	Yes*	Yes	Tested by link
FD8166	0100g	H.264 M-JPEG	1	1920×1080	1-way	*2	-	Yes	*2	Yes*	Yes	
FD8168	0100e	H.264 MJPEG	1	1920×1080	1-way	-	-	Yes	*2	Yes*	Yes	



												ng bappore
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
FD8171	0100e	H.264 MPEG4 M-JPEG	1	2048x1536	1-way	*2	-	Yes	*2	Yes*	Yes	
FD8335H	0101a	H.264 MPEG4 M-JPEG	1	1200x800	2-way	3/1	_	Yes	Yes	Yes*	Yes	Tested by link
FD8355EHV	0100e	H.264 M-JPEG	1	1280x1024	2-way	*2	-	Yes	*2	Yes*	Yes	Tested by link
FD8361	0100d1	H.264 MPEG5 M-JPEG	1	1600x1200	2-way	1/1	-	Yes	Yes	Yes*	Yes	
note:	FD8361 can't se	et other res	solution	on stream 3.	(camera F	W 0202b	fixed.)				
Note:	FD8361L is cam	patible wit	h PD836	51								
FD8362	0100f	H.264 MPEG4 M-JPEG	1	1920×1080	2-way	1/1	Yes	Yes	Yes	Yes*	Yes	
FD8362E	Refer to FD8362	H.264 MPEG4 M-JPEG	1	1920×1080	2-way	1/1	Yes	Yes	Yes	Yes*	Yes	Supported by design
FD8363	0102a	H.264 MPEG4 M-JPEG	1	1920x1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	



									res	. multi Si	iream Setti	ng support		
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks		
FD8365EHV	0100g	M-JPEG H.264	1	1920x1080	2-way	*2	-	Yes	*2	Yes*	Yes	Tested by link		
FD8371EV	0100i	H.264 MPEG4 M-JPEG	1	2048x1536	2-way	1/1	-	Yes	Yes	Yes*	Yes			
FD8372	0100f	H.264 MPEG4 M-JPEG	1	2560x1920	2-way	3/1	-	Yes	Yes	Yes*	Yes	Tested by link		
Note:	Mpeg4 support first 2 maxmium resolutions are 1920x1920 & 1920x1536													
FE8171	0100d	H.264 MPEG4 M-JPEG	1	1600x1200	2-way	1/1	-	Yes	Yes	Yes*	Yes			
Note:	fisheye camera			*										
FE8172	FE8172-VVTK- 0100f	H.264 MPEG4 M-JPEG	1	1920x1920	2-way	1/1	-	-	-	Yes*	Yes			
Note:	1. Not support (2. MJPEG not subsection of support /4. When resolut 5. If set to Full 6. Link can not 7. Fisheye came	ipport audi AAC audio cion is 1360 HD mode, test UPnP,	0x786, v the low	profile video s										



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
FE8172V	Refer to FE8172	H.264 MPEG4 M-JPEG	1	1920x1920	2-way	*2	ı	-	*2	Yes*	Yes	
FE8173	0100c	H.264 MPEG4 M-JPEG	1	1536x1536	2-way	*2	_	Yes	*2	Yes*	Yes	
Note:	fisheye camera											
FE8174	0100e	H.264 MPEG4 M-JPEG	1	1920x1920	2-way	1/1	Yes	Yes	Yes	Yes*	Yes	
Note:	fisheye camera											
FE8174V	Refer to FE8174(0100e)	H.264 MPEG4 M-JPEG	1	1920x1920	2-way	1/1	Yes	Yes	Yes	Yes*	Yes	Supported by design
Note:	fisheye camera											
Generic	0101b	H.264 MPEG4 M-JPEG	1	All	1-way	8/8	Yes	Yes	Yes	Yes*	Yes	
IP21x1		M-JPEG	1	720x576	-	1/1	-	Yes	Yes	-	-	Supported by design
IP21x2		M-JPEG	1	720x576	1-way	1/1	-	Yes	Yes	-	-	Supported by design



												ing support
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
IP3132		H.263	1	720x576	1-way	1/1	-	Yes	Yes	-	-	Supported by design
IP3133		H.263	1	720x576	1-way	1/1	-	Yes	Yes	-	-	Supported by design
IP3135		H.263	1	720x576	1-way	-	-	Yes	Yes	-	-	Supported by design
IP3135- PLNK		H.263	1	720x576	1-way	1/2	-	Yes	Yes	-	-	Supported by design
IP3136		H.263	1	720x576	1-way	-	-	Yes	Yes	-	-	Supported by design
IP3136- PLNK		H.263	1	720x576	1-way	1/2	-	Yes	Yes	-	-	Supported by design
IP3137		H.263	1	720x576	1-way	1/1	-	Yes	Yes	-	-	Supported by design
IP31x1		H.263	1	720x576	-	1/1	-	Yes	Yes	-	-	Supported by design
IP31x1TLF N		H.263	1	720x576	-	1/1	-	Yes	Yes	-	-	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
IP31x2		H.263	1	720x576	1-way	1/1	-	Yes	Yes	-	-	Supported by design
IP31x7		H.263	1	720x576	1-way	1/1	-	Yes	Yes	-	-	Supported by design
IP51x2		MPEG4	1	720x576	1-way	1/1	-	Yes	Yes	-	-	Supported by design
IP51x4		MPEG4	1	720x576	1-way	1/1	-	Yes	Yes	-	-	Supported by design
IP6114		MPEG4 M-JPEG	1	720x576	1-way	1/1	-	Yes	Yes	-	-	Supported by design
IP6124		MPEG4 M-JPEG	1	720x576	1-way	1/1	-	Yes	Yes	-	-	Supported by design
IP61x2		MPEG4 M-JPEG	1	720x576	1-way	1/1	-	Yes	Yes	-	-	Supported by design
IP61x4		MPEG4 M-JPEG	1	720x576	1-way	1/1	-	Yes	Yes	_	-	Supported by design
IP61X7		MPEG4 M-JPEG	1	720x576	1-way	1/1	-	Yes	Yes	_	-	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
IP7130	0100c	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	-	
IP7131		MPEG4	1	704x576	1-way	1/1	-	Yes	Yes	-	-	Supported by design
IP7132		MPEG4	1	704x576	1-way	1/1	-	Yes	Yes	-	-	Supported by design
IP7133	0100b	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	-	
IP7134	0100b	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	-	
IP7135		MPEG4	1	704x576	1-way	-	-	Yes	Yes	-	-	Supported by design
IP7137		MPEG4	1	704x576	1-way	-	-	Yes	Yes	-	-	Supported by design
IP7138	0101h	MPEG4 M-JPEG	1	1280×1024	1-way	1/1	-	Yes	Yes	Yes	-	
IP7139		MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
IP7142		MPEG4 M-JPEG	1	704x576	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
IP7151		MPEG4 M-JPEG	1	704x576	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
IP7152		MPEG4 M-JPEG	1	704x576	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
IP7153		MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
IP7154	0100b	MPEG4 M-JPEG	1	640x480	1-way	1/1	Yes	Yes	Yes	Yes	-	
IP7160	0101b	MPEG4 M-JPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Yes	-	
Note:	IP7160-SS is ca	ımpatible v	vith IP71	.60		•						
IP7161		MPEG4 M-JPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
Note:	IP7161-SS is ca	ımpatible v	vith IP71	.61								
IP71x7		MPEG4	1	704x576	1-way	1/1	-	Yes	Yes	_	-	Supported by design



											creatir beech	
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
IP7251	0100f	MPEG4	1	640x480	1-way	1/1	Yes	Yes	Yes	Yes	-	
Note:	MPEG4: Unable	to connect	through	n HTTP.								
IP7330		MPEG4 M-JPEG	1	640x480	-	1/0	-	Yes	Yes	Yes	-	Supported by design
IP7361		MPEG4 M-JPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
IP8130	0100e	H.264 M-JPEG	1	1280x800	2-way	*2	-	Yes	*2	Yes*	Yes	
IP8130W	Refer to IP8130(0100e)	H.264 M-JPEG	1	1280×800	2-way	*2	-	Yes	*2	Yes*	Yes	Supported by design
IP8131	Refer to IP8131W(0100 e)	H.264 M-JPEG	1	1280×800	2-way	*2	-	Yes	*2	Yes*	Yes	Supported by design
IP8131W	0100e	H.264 M-JPEG	1	1280×800	2-way	*2	-	Yes	*2	Yes*	Yes	
IP8132		H.264 MPEG4 M-JPEG	1	1280x800	2-way	1/0	-	Yes	Yes	Yes*	Yes	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks		
IP8133W	0100c	H.264 MPEG4 M-JPEG	1	1280x1024	2-way	1/1	-	Yes	Yes	Yes*	Yes	Supported by design		
Note:	Due to the para	meter limit	tation of	stream 1, we	take strea	am 2 as r	nain s	tream for r	ecordin	g and livev	iew.			
IP8151	0200a	H.264 MPEG4 M-JPEG	1	1280x1024	2-way	1/1	Yes	Yes	Yes	Yes*	Yes	*		
Note:	1. IP8151-SS and IP8151P are campatible with IP8151 2. This camera FW is under testing by manufacturer, so there are two issues existed which should be fixed in the official release: video stream of M-JPEG is not continuous; there is an image problem on resolution 176x144 @H.264.													
IP8152	0100e	H.264 M-JPEG	1	1280x1024	2-way	1/0	Yes	Yes	Yes	Yes*	Yes			
Note:	IP8152: CGI re	turn a wror	ng PTZ c	apability			•	•						
IP8155HP	0100d	H.264 M-JPEG	1	1280x1024	2-way	3/1	-	Yes	Yes	Yes*	Yes			
IP8161	0100k	H.264 MPEG4 M-JPEG	1	1600×1200	2-way	1/1	Yes	Yes	Yes	Yes*	Yes			
Note:	IP8161-SS is ca	ampatible v	vith IP81	161										
IP8162	0100f	H.264 MPEG4 M-JPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes*	Yes			



												5 1-1
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
Note:	1. IP8162-SS 2. The frame 3. MJPEG not	rate of main	stream	decrease to th	ne half if w	atching d	lual st	ream video	o, which	is the limi	tation of can	nera HW
IP8165HP	0100d	H.264 M-JPEG	1	1920×1080	2-way	3/1	-	Yes	Yes	Yes*	Yes	
IP8172	0100a0	MPEG4 M-JPEG H.264	1	2560x1920	2-way	1/1	-	Yes	Yes	Yes*	Yes	
IP8173H	0100i	MPEG4 M-JPEG H.264	1	2048x1536	2- way(*2)	1/0(*2)	*2	Yes	*2	Yes*	Yes	
IP8330	0100e	H.264 MPEG4 M-JPEG	1	640x480	-	1/0	-	Yes	Yes	Yes*	Yes	
IP8331	0100c	H.264 MPEG4 M-JPEG	1	640x480	-	1/0	-	Yes	Yes	Yes*	Yes	
IP8332		H.264 MPEG4 M-JPEG	1	1280x800	-	1/0	-	Yes	Yes	Yes*	Yes	Supported by design
Note:	IP8332-SS is	campatible v	vith IP83	332								
IP8335H	0100h	MPEG4 M-JPEG H.264	1	1280×800	2-way	3/1	-	Yes	Yes	Yes*	Yes	



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks			
Note:	IP8335H: Audi Use Vivotek 2n					in stream	and \	/ivotek 1st	stream	as ZAVIO	2nd stream				
IP8336W	0102b	H.264 MPEG4 M-JPEG	1	1280x800	1-way	1/0(*2)	-	Yes	*2	Yes*	Yes				
IP8337H-C	0100b	H.264 M-JPEG	1	1280x800	-	1/0(*2)	-	Yes	*2	Yes*	Yes				
IP8352	0100g	H.264 MPEG4 M-JPEG	1	1280x1024	2-way	1/1	-	Yes	Yes	Yes*	Yes	Supported by design			
Note:	1	M-JPEG M-													
IP8355EH	0100e	H.264 MJPEG	1	1280×1024	1-way	*2	-	Yes	*2	Yes*	Yes				
IP8361	0100c	H.264 MPEG4 M-JPEG	1	1600x1200	2-way	1/1	-	Yes	Yes	Yes*	Yes	Tested by link			
IP8362	0100d	H.264 MPEG4 M-JPEG	1	1920x1080	2-way	1/0	-	Yes	Yes	Yes*	Yes	Supported by design			
IP8364	0101a	H.264 M-JPEG	1	1920x1080	-	1/0(*2)	-	Yes	*2	Yes*	Yes				



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
IP8365EH	0100e	H.264 MJPEG	1	1920x1080	1-way	*2	-	Yes	*2	Yes*	Yes	
IP8371E	0100g	MPEG4 M-JPEG H.264	1	2048×1536	2- way(*2)	1/1(*2)	-	*2	*2	Yes*	Yes	
IP8372	0100e	MPEG4 M-JPEG H.264	1	2560x1920	2-way	*2	-	Yes	*2	Yes*	Yes	Tested by link
IZ7151		MPEG4 M-JPEG	1	704x576	1-way	1/1	Yes	Yes	Yes	Yes	-	Supported by design
Note:	PTZ Support: z	oom only.							<u> </u>			
MD7530	0100d	MPEG4 M-JPEG	1	640x480	1-way	1/0	-	Yes	Yes	Yes	-	
MD7560	0100c	H.264 MPEG4 M-JPEG	1	1600x1200	1-way	1/0	-	Yes	Yes	Yes	-	
MD7560X	Refer to MD7560	H.264 MPEG4 M-JPEG	1	1600x1200	1-way	1/0	-	Yes	Yes	Yes	-	Supported by design
MD8531H	0100h	MPEG4 M-JPEG H.264	1	1280x960	2-way	*2	-	Yes	*2	Yes*	Yes	



												2 17		
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks		
Note:	Video parame	ter setting is	incorre	ct displayed.										
MD8562	0100c	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/0	-	Yes	Yes	Yes*	Yes			
Note:	The frame rate	e of main st	ream de	crease to the	half if wate	ching dua	l strea	am video, v	vhich is	the limitat	ion of camer	a HW.		
PD8136	0100e	H.264 MPEG4 M-JPEG	1	1280×800	1-way	0/0	Yes	Yes	*2	Yes*	Yes			
Note:	M-JPEG PD8136: No support zoom.													
PT3134		H.263	1	720x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design		
PT31x2		H.263	1	720x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design		
PT31x3		H.263	1	720x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design		
PT31x4		H.263	1	720x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design		
PT31x7		H.263	1	720x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design		



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
PT7000		MPEG4	1	720x576	1-way	-	Yes	Yes	Yes	-	-	Supported by design
PT7135		MPEG4	1	720x576	1-way	-	Yes	Yes	Yes	-	-	Supported by design
PT7137		MPEG4	1	704x576	1-way	-	Yes	Yes	Yes	-	-	Supported by design
PT8133	0100g	MPEG4 M-JPEG H.264	1	1280x800	1-way	-	Yes	Yes	Yes	Yes	Yes	Tested by link
PZ61x2		MPEG4 M-JPEG	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design
PZ61x4		MPEG4 M-JPEG	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design
PZ7131	0100b	MPEG4 M-JPEG	1	640x480	1-way	1/1	Yes	Yes	Yes	Yes	-	
PZ7132		MPEG4 M-JPEG	1	640x480	1-way	1/1	Yes	Yes	Yes	Yes	-	Supported by design
PZ7151	0101b	MPEG4 M-JPEG	1	704x576	1-way	1/1	Yes	Yes	Yes	Yes	-	



									103	i iiiditi 5	ci cairi sccci	ing support		
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks		
Note:	MPEG4: Unabl	le to connect	through	n HTTP.										
PZ7152		MPEG4 M-JPEG	1	704x576	1-way	1/1	Yes	Yes	Yes	Yes	-	Supported by design		
PZ71X1		MPEG4 M-JPEG	1	704x576	1-way	1/1	Yes	Yes	Yes	Yes	-	Supported by design		
PZ71X2		MPEG4 M-JPEG	1	704x576	1-way	1/1	Yes	Yes	Yes	Yes	-	Supported by design		
PZ81x1	0100e	H.264 MPEG4 M-JPEG	1	720x480	2-way	3/2	Yes	Yes	Yes	Yes*	Yes			
PZ81x1W	Refer to PZ81x1	H.264 MPEG4 M-JPEG	1	720x480	2-way	3/2	Yes	Yes	Yes	Yes*	Yes	Supported by design		
SD61x2		MPEG4 M-JPEG	1	720x576	1-way	4/1	Yes	Yes	Yes	-	-	Supported by design		
SD7151	0101d	MPEG4 M-JPEG	1	720x576	1-way	4/1	Yes	Yes	Yes	Yes	-			
Note:		o audio support in M-JPEG format. PEG4: Unable to connect through HTTP.												



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks	
SD73X3		MPEG4 M-JPEG	1	704x576	1-way	4/1	Yes	Yes	Yes	Yes	-	Supported by design	
SD81X1	0100e	MPEG4 M-JPEG	1	704x576	2-way	4/1	Yes	Yes	Yes	Yes*	Yes		
Note:	1. SD81x1-SS i 2. SD81X1 : Au				nk								
SD8362E	0104a	MPEG4 M-JPEG H.264	1	1920×1080	2-way	1/1	Yes	Yes	Yes	Yes*	Yes	Tested by link	
Note:	1. SD8362 and SD8362E-SS is compatible with SD8362E 2. SD8362E : Audio, I/O, Upnp can't testing by link 3. Work with SF8172 as PPTZ model												
SD8363E	0202b	H.264 MPEG4 M-JPEG	1	1920×1080	2-way	*2	Yes	Yes	*2	Yes*	Yes		
Note:	1.Work with SF 2.Video parame												
SD83x1E	Refer to SD83x3	H.264 MPEG4 M-JPEG	1	720x480	2-way	3/2	Yes	Yes	Yes	Yes*	Yes	Supported by design	
Note:	SD83x1E and SD83x2E are detected as SD83x3												



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks			
SD83x2E	Refer to SD83x3	H.264 MPEG4 M-JPEG	1	720x480	2-way	3/2	Yes	Yes	Yes	Yes*	Yes	Supported by design			
Note:	SD83x1E and S	SD83x2E ar	e detect	ed as SD83x3											
SD83x3	0102d	H.264 MPEG4 M-JPEG	1	720x480	2-way	3/2	Yes	Yes	Yes	Yes*	Yes				
Note:	SD83x3E-SS a	SD83x3E-SS and SD83x3E are compatible with SD83x3													
SD83x4	0200c	H.264 MPEG4 M-JPEG	1	720x480	2-way	4/2	Yes	Yes	Yes	Yes*	Yes	Supported by design			
SD83x6	0200c	H.264 MPEG4 M-JPEG	1	720x480	2-way	4/2	Yes	Yes	Yes	Yes*	Yes				
SD8364E	0200d	H.264 M-JPEG MPEG4	1	1920×1080	2-way	*2	Yes	Yes	*2	Yes*	Yes				
SF8172	0100d	H.264 MPEG4 M-JPEG	1	1920x1920	2-way	1/1	-	Yes	Yes	Yes*	Yes				
SF8172V	Refer to SF8172	H.264 MPEG4 M-JPEG	1	1920x1920	2-way	1/1	-	Yes	Yes	Yes*	Yes	Supported by design			



										cs . Indici stream setting suppo					
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks			
Note	SF8172 and SF8 1. Support PPTZ 2. Fisheye came 3. The first 1080 because of the o	Z. era. Op stream				•	fps, l	out the sec	ond 108	30p stream	connection	can't. It is			
SF8174	0100c	MPEG4 M-JPEG H.264	1	1920x1920	2-way	*2	-	Yes	*2	Yes*	Yes				
Note:	1. SD8363E and SF8174 as PPTZ 2. Fisheye camera.														
TC5331		MPEG4	1	720x576	1-way	-	-	Yes	Yes	-	-	Supported by design			
TC5630		MPEG4	1	720x576	1-way	-	-	Yes	Yes	-	-	Supported by design			
TC5631		MPEG4	1	720x576	1-way	-	-	Yes	Yes	-	-	Supported by design			
VS2101		M-JPEG	1	720x576	-	1/1	-	Yes	Yes	-	-	Supported by design			
VS2401		M-JPEG	4	720x576	-	4/2	-	Yes	Yes	-	-	Supported by design			



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
VS2402		M-JPEG	4	720x576	-	4/2	-	Yes	Yes	-	-	Supported by design
VS2403	0103b	M-JPEG	4	720x576	1-way	4/4	Yes	Yes	Yes	-	-	
VS3100		H.263	1	720x576	1-way	1/1	-	Yes	Yes	-	-	Supported by design
VS3101		H.263	1	720x576	-	1/1	_	Yes	Yes	-	-	Supported by design
VS3102		Н.263	1	720x576	1-way	1/1	-	Yes	Yes	-	-	Supported by design
VS3102- XLTH		H.263	1	720x576	1-way	1/1	-	Yes	Yes	-	-	Supported by design
VS7100	0101e	MPEG4 M-JPEG	1	720x576	-	1/1	Yes	Yes	Yes	Yes	-	
Note	MPEG4: Unable to connect through HTTP.											
VS8100	0100g	H.264 MJPEG	1	720x576	1-way	0/0	Yes	Yes	Yes	Yes*	Yes	



-: not avaliable on camera
*1: not avaliable on software
*2: not test on software
For multi stream support:
Yes: multi stream fix to 500kbps/100kbps
Yes*: multi stream setting support

										MI.:				
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks		
VS8102	0202c2	H.264 MPEG4 M-JPEG	1	720x576	2-way	1/1	Yes	Yes	Yes	Yes*	Yes			
VS8401	0201b	H.264 MPEG4 M-JPEG	4	720x480	2-way	4/4	Yes	Yes	-	Yes*	Yes			
VS8801	0202a3	H.264 MPEG4 M-JPEG	8	720x576	2-way	8/8	Yes	Yes	Yes	Yes*	Yes	*		
Note:														
Note	1. One of the cameras in the system must support I/O functions in order to enable the snapshot feature. This is a known issue and we are looking to fix it with the next product version update.													

2. Smart stream function support only if Vivotek camera supports this function.

Yudor



- : not avaliable on camera *1: not avaliable on software *2: not test on software For multi stream support: Yes: multi stream fix to 500kbps/100kbps

Yes*: multi stream setting support

Device	Tested	Video	Video	Max	Audio	I/O	PTZ	On-Edge	UPnP	Multi Stream	Remarks	
Name	Firmware	Format	Ch	Resolution		Ch		Motion		Support		
YUC-H696		H.264 M-JPEG	1	1600×1200	1-way	1/1	-	Yes	Yes	Yes	Supported by design	
YUC-766R- 30		H.264 M-JPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Yes	Supported by design	
YUC-H796R		H.264 M-JPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Yes	Supported by design	
YWS-H01DP		H.264 M-JPEG	1	720x480	1-way	2/2	Yes	Yes	Yes	Yes	Supported by design	
YWS-H04S		H.264 M-JPEG	4	720x480	1-way	4/4	Yes	Yes	Yes	Yes	Supported by design	
YUC-H626	VC1.0.10_Y	H264 MJPEG	1	1920*1080	1-way	1/1	Yes	Yes	Yes	Yes		
YUC-H7926	VC1.0.10_Y	H264 MJPEG	1	1920*1080	1-way	1/1	-	Yes	Yes	Yes		
YUC-Hi26	VC1.0.10_Y	H264 MJPEG	1	1920*1080	1-way	1/1	-	Yes	Yes	Yes		
Note	In website, when bitrate mode is "CBR" and change stream mode from "Advanced mode" to "Basic mode". Quality will not synchronized to web.											

Wavekrom



-: not avaliable on camera *1: not avaliable on software *2: not test on software

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Yes*: multi stream setting support

	Device Name	Tested Firmware			Max Resolution	Audio	I/O Ch	DIZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
- 1	WK- SD60000HD	v1.4.1.8	H.264 MJPEG	1	1920×1080	1-way	-	*2	*2	*2	*2	Tested by link

ZAVIG

										1 marci 5	crearir becci	ng support	
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks	
B5010	Refer to Beward N600 (M2.0.9.13.1_ ENG)	H.264 MPEG4 M-JPEG	1	640x480	-	-	-	Yes	Yes	Yes	-	Supported by design	
B5110	MG.0.6.01_C1	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design	
B5111	M2.1.6.02C045	H.264 MPEG4 M-JPEG	1	1280x800	-	-	-	Yes	Yes	Yes	-		
B5210	M2.1.6.02C014	H.264 MPEG4 M-JPEG	1	1920x1080	-	-	-	Yes	Yes	Yes	-		
Note:	For B5210, the	frame rate	is not e	nough when ເ	ısing TC	P and F	ITTP co	nnection.					
B6110	MG.0.6.01_C1	H.264 MPEG4 M-JPEG	1	1280×1024	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design	
B7210	Refer to F3206	H.264 MPEG4 M-JPEG	1	1920×1080	1-way	2/2	-	Yes	Yes	Yes	-	Supported by design	
B7320	M3.1.5.17	M-JPEG H.264	1	2048x1536	1-way	2/2	-	Yes	Yes	Yes	-		
Note	Not support audio in.												

ZAVIG

										, i illiaici s		5 - 1 1
Device Name		Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
B7510	M3.1.5.19	H264 MJPEG	1	2560x1920	1-way	2/2	-	Yes	Yes	Yes	-	
B8210	M2.8.8	H.264 MJPEG	1	1920x1080	2-way	2/2	Yes	Yes	Yes	Yes*	Yes	
Note:	1. Multistream resolution list for 2nd(Low) stream is not sync with canera web so there are some resolution can not be set. Ex. 1920x1080, 1280x720 (Camera Limitiation Issue) 2. Multistream setting for 2nd stream is limited by 3rd stream's video parameter. If resolution for 3rd stream is higher than 640x480, 2nd stream video parameter setting will fail. (Camera Firmware Issue)											
D3100	M2.1.6.02.083	H.264 MPEG4 M-JPEG	1	1280x800	-	1/1	-	Yes	Yes	Yes	-	
Note:	1. Not support a	audio.										
D3200	M2.1.6.02C066	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	-	
Note:												
D4210	IMO 1 5 11	H264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	

ZAVIG

-: not avaliable on camera
*1: not avaliable on software
*2: not test on software
For multi stream support:
Yes: multi stream fix to 500kbps/100kbps
Yes*: multi stream setting support

Multi Audio I/O Ch Device Tested Video Video Max On-Edge PTZ UPnP Stream **Snapshot Remarks Firmware** Format Ch Resolution Motion Name Support Refer to H264 Supported D4210(M2.1.5. D4211 1 1920x1080 2-way 1/1 Yes Yes Yes* Yes MJPEG by design 11) MPEG4 Supported LM.1.6.16.03 D510E 1 640x480 1/1 Yes Yes 1-way Yes M-JPEG by design H.264 Supported **D5110** Refer to D5111 MPEG4 1 1280x1024 2/2 Yes Yes Yes Yes by design M-JPEG H.264 MG.1.6.03P7_a D5111 MPEG4 1280x1024 1 2/2 Yes Yes Yes Yes pp7 M-JPEG H.264 Refer to D5113 Supported D5112 MPEG4 1 1280x720 1/1 Yes Yes Yes (M2.1.6.01) by design M-JPEG H.264 D5113 M2.1.6.01 1280x720 **MJPEG** 1 1/1 Yes Yes Yes MPEG4 MPEG4 Supported **D520E** LM.1.6.16.03 1 640x480 1/1 1-way Yes Yes Yes M-JPEG by design H.264 **D5210** M2.1.6.04 MPEG4 1 1920x1080 1/1 Yes* Yes Yes Yes M-JPEG Due to camera restriction, some video setting will fail. This situation will be same as camera web. (Camera performance Note: limitation)

ZAVIG

												пу заррого
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
D610A	LM.1.6.16	MPEG4 M-JPEG	1	640x480	1-way	-	-	Yes	Yes	Yes	-	
D6111	MG.0.6.01_C1	H.264 MPEG4 M-JPEG	1	1280×1024	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
D611E	LM.1.6.16	MPEG4 M-JPEG	1	640x480	1-way	-	-	Yes	Yes	Yes	-	
D7110	MG.1.6.03P7_a pp7	H.264 MPEG4 M-JPEG	1	1280x1024	-	1/1	-	Yes	Yes	Yes	-	
D7111	Refer to D5113	H.264 MJPEG MPEG4	1	1280x720	-	1/1	-	Yes	Yes	Yes	-	Supported by design
D7210	M2.1.6.02C066	H.264 MPEG4 M-JPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
Note:	1. There is no a 2. The talk func 3. The max fran	tion is unw	orked in	AMR mode.	5 in 192	0×1080	and 12	280x800. It	's the lii	mitation of	hardware	
D7320	M3.1.5.21	H.264 M-JPEG	1	2048x1536	1-way	1/1	-	Yes	Yes	Yes	-	
Note:	Frame rate can'	t reach set	tting valu	ie	•	•	,	'	•	•		

ZAVIG

-: not avaliable on camera
*1: not avaliable on software
*2: not test on software
For multi stream support:
Yes: multi stream fix to 500kbps/100kbps
Yes*: multi stream setting support

	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
13.04.15.C01	H.264 M-JPEG	1	2560x1920	1-way	1/1	-	Yes	Yes	Yes	-	
. Framerate su . Connecting st			r HTTP in higl	n video	quality	will cau	ise delayed	image a	and broken	voice.	
efer to F1105	MJPEG	1	1280x720	1-way	-	-	Yes	Yes	Yes	-	Supported by design
P.1.6.01_C1	MJPEG	1	1280x720	1-way	-	-	Yes	Yes	Yes	-	
M.1.6.15	MPEG4 M-JPEG	1	640x480	1-way	-	-	Yes	Yes	Yes	-	
	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	-	-	Yes	Yes	Yes	-	Supported by design
	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	-	-	Yes	Yes	Yes	-	
12.1.6.02C045	H.264 MPEG4 M-JPEG	1	1280x800	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
		H.264 1.6.02C045 MPEG4 M-JPEG	H.264 1.6.02C045 MPEG4 1 M-JPEG	H.264 1.6.02C045 MPEG4 1 1280x800	H.264 1.6.02C045 MPEG4 1 1280x800 1-way M-JPEG	H.264 1.6.02C045 MPEG4 1 1280x800 1-way 1/1 M-JPEG	H.264 1.6.02C045 MPEG4 1 1280x800 1-way 1/1 - M-JPEG	H.264 1.6.02C045 MPEG4 1 1280x800 1-way 1/1 - Yes M-JPEG	H.264 1.6.02C045 MPEG4 1 1280x800 1-way 1/1 - Yes Yes M-JPEG	H.264 1.6.02C045 MPEG4 1 1280x800 1-way 1/1 - Yes Yes Yes	H.264 1.6.02C045 MPEG4 1 1280x800 1-way 1/1 - Yes Yes Yes - M-JPEG

1. There is no audio when using AMR 7.95

Note: 2. The talk function is unworked in AMR mode.

3. The max frame rate of MPEG4 is up to 20 FPS in 1280x800. It's the limitation of hardware

ZAVIG

						1			100	. IIIaici S	ci caiii secci	ing support
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
F3105	MG.0.6.01_C1	H.264 MPEG4 M-JPEG	1	1280×1024	1-way	-	-	Yes	Yes	Yes	-	Supported by design
F3106	MG.1.6.03C8	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	-	-	Yes	Yes	Yes	-	
F3107	M2.1.6.02C045	H.264 MPEG4 M-JPEG	1	1280x800	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
Note:	1. There is no a 2. The talk func 3. The max fran	tion is unw	orked ir	AMR mode.	S in 128	0x800.	It's the	e limitation (of hardv	vare		
F3110	M2.1.6.02C045	H.264 MPEG4 M-JPEG	1	1280x800	1-way	1/1	-	Yes	Yes	Yes	-	
Note:	 There is no a The talk func The max fran 	tion is unw	orked ir	AMR mode.	5 in 128	0x800.	It's the	e limitation (of hardw	vare		
F3115	M2.1.6.02C045	H.264 MPEG4 M-JPEG	1	1280x800	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
Note:	 There is no a The talk func The max fran 	tion is unw	orked ir	AMR mode.	5 in 128	0x800.	It's the	e limitation (of hardv	vare		

ZAVIG

												5 11
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
F312A	LM.1.6.16.03	MPEG4 M-JPEG	1	640x480	1-way	-	-	Yes	Yes	Yes	-	
F3201	Refer to F3206	H.264 MPEG4 M-JPEG	1	1920×1080	1-way	-	-	Yes	Yes	Yes	-	
F3206	M2.P2P_0314	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	2/2	-	Yes	Yes	Yes	-	
F3210	M2.1.6.03C019	H.264 MPEG4 M-JPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	-	
Note:	For F3210, Vide	o resolutio	n can no	ot change whe	en only s	setting	resoltui	on.				
F3215	M2.1.6.05C016	H.264 M-JPEG MPEG4	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	
Note:	Resolution list is	s not synch	ronized	with camera v	web due	to reso	olution	setting limit	ation. (Camera lim	itation issue)
F5100	MG.0.6.01_C1	H.264 MPEG4 M-JPEG	1	1280×1024	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
F5105	MG.0.6.01_C1	H.264 MPEG4 M-JPEG	1	1280×1024	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design

ZAVIG

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
F510E	LM.1.6.16.03	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
F510W	LM.1.6.16.03	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
F5110	MG.0.6.01_C1	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
F5115	MG.0.6.01_C1	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
F511E	LM.1.6.16.03	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
F511W	LM.1.6.16.03	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
F520E	LM.1.6.16.03	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
F521E	LM.1.6.16.03	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
F531E	LM.1.6.18P9_t estport2	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design

ZAVIG

Device Name		Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
F610A	LM.1.6.16.03	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
F611E	LM.1.6.16.007	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	-	
F7110	MG.1.6.03P3_r 1072	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	2/2	Yes	Yes	Yes	Yes	-	
F7115	Refer to F7110	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	2/2	Yes	Yes	Yes	Yes	-	Supported by design
F7210	M2.1.6.01	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	2/2	-	Yes	Yes	Yes	-	
Note:	1. For F7210, d Thus, audio and				-		ons car	n't be verifie	ed unles	s new came	era sample i	s provided.
F721A	LM.1.6.16.03	MPEG4 M-JPEG	1	640x480	1-way	-	-	Yes	Yes	Yes	-	Supported by design
F731E	LM.1.6.16.03	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
M510E	LM.1.6.16.03	MPEG4 M-JPEG	1	640x480	1-way	1/1	Yes	Yes	Yes	Yes	-	Supported by design

ZAVIG

_										Multi		
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Stream Support	Snapshot	Remarks
Note:	PTZ Support: p	an and tilt	only									
M510W	LM.1.6.16.03	MPEG4 M-JPEG	1	640x480	1-way	1/1	Yes	Yes	Yes	Yes	-	Supported by design
Note:	PTZ Support: p	an and tilt	only									
M511E	LM.1.6.16.03	MPEG4 M-JPEG	1	640x480	1-way	1/1	Yes	Yes	Yes	Yes	-	Supported by design
Note:	PTZ Support: p	an and tilt	only									
M511W	LM.1.6.16.03	MPEG4 M-JPEG	1	640x480	1-way	1/1	Yes	Yes	Yes	Yes	-	Supported by design
Note:	PTZ Support: p	an and tilt	only									
P5110	MG.0.6.01_C1	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	Yes	Yes	Yes	Yes	-	Supported by design
Note:	PTZ Support: p	an and tilt	only									
P5111	Refer to P5116	H.264 MPEG4 M-JPEG	1	1280x800	1-way	1/1	Yes	Yes	Yes	Yes	-	Supported by design
P5115	MG.0.6.01_C1	H.264 MPEG4 M-JPEG	1	1280×1024	1-way	1/1	Yes	Yes	Yes	Yes	-	

ZAVIG

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
Note:	PTZ Support: p	an and tilt	only							Саррон		
P5116	M2.1.6.02	H.264 MPEG4 M-JPEG	1	1280×800	1-way	1/1	Yes	Yes	Yes	Yes	-	
Note:	1. PTZ Support 2. There is no a 3. The max fran	iudio when	using Al		ıp to 20	FPS in	1280x8	800. It's the	e limitat	ion of hardv	ware.	
P6210	M2.1.5.11	H.264 M-JPEG	1	1920x1080	*2	*2	Yes	Yes	*2	Yes*	Yes	
Note:	P6210: 1. Stream 2 CG 2. The camera									•		sue)
P6211	Refer to P6210(M2.1.5. 11)	H.264 M-JPEG	1	1920×1080	*2	*2	Yes	Yes	*2	Yes*	Yes	Supported by design
V1100	M2.1.6.03	H264 MJPEG MPEG4	1	704x480	1-way	1/1	Yes	Yes	Yes	Yes	-	
Note:	1.AMR can't be	used in au	dio in/ou	ıt.								
V111T	LM.1.6.16.03	MPEG4 M-JPEG	1	640x480	1-way	1/1	Yes	Yes	Yes	Yes	-	Supported by design



Device Name		Video Format		Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
Note	If enable Zavio	analog vid	eo outpu	t function, it	will not	be able	to get	2 nd stream	from za	vio camera.	•	

3M

Note:



-: not avaliable on camera *1: not avaliable on software *2: not test on software For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Yes*: multi stream setting support

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch		On-Edge Motion	UPnP	Multi Stream Support	Remarks
ANPR	5780	MJPEG	1	720x480	-	-	-	-	-	-	

Only integrate MJPEG 1st stream video.
 Mainconsole must upgrade upper than 4.1.12, then can see video.

3Svision



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Remarks
N1011		H264 MJPEG	1	2560x1920	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
N1012		H264 MJPEG	1	2560x1920	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
N1031		H.264 M-JPEG	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
N1032		H.264 M-JPEG	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
N3011		H264 MJPEG	1	2560x1920	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
N3012		H264 MJPEG	1	2560x1920	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
N3031		H.264 M-JPEG	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
N3032		H.264 M-JPEG	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
N3071	Refer to 3S N3072	H264 M-JPEG	1	1600x1200	1-way	-	-	Yes	-	Yes	Supported by design

N3072	V1.08_STD-1	H264 M-JPEG	1	1600x1200	2-way	1/1	Yes	Yes	Yes	Yes	
N5012	V1.01_STD-1	H.264 MJPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes	
Note	HTTP port always 80 when using UPnP search.										
N5013	V1.04_STD-1	H.264 MJPEG	1	704x576	2-way	1/1	Yes	Yes	Yes	Yes	
N5071	V1.03_STD-1	H264 M-JPEG	1	704x576/704 x480	1-way	0/0	Yes	Yes	Yes	Yes	
N6011		H264 MJPEG	1	2560x1920	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
N6012		H264 MJPEG	1	2560x1920	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
N6013		H264 MJPEG	1	2560x1920	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
N6014		H264 MJPEG	1	2560x1920	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
N6015		H264 MJPEG	1	2560x1920	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
N6016		H264 MJPEG	1	2560x1920	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
N6031		H.264 M-JPEG	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
N6032		H.264 M-JPEG	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design

N6033		H.264 M-JPEG	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
N6034		H.264 M-JPEG	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
N0635		H.264 M-JPEG	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
N6036		H.264 M-JPEG	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
N6037		H.264 M-JPEG	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
N6038		H.264 M-JPEG	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
N6072	Refer to 3S N6075	H264 M-JPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Yes	Supported by design
N6073	Refer to 3S N6075	H264 M-JPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Yes	Supported by design
N6074	Refer to 3S N6075	H264 M-JPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Yes	Supported by design
N6075	V1.05_STD-1	H264 M-JPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Yes	
N6076	Refer to 3S N6075	H264 M-JPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Yes	Supported by design
N6077	Refer to 3S N6075	H264 M-JPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Yes	Supported by design
N8011		H264 MJPEG	1	2560x1920	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design

N8012		H264 MJPEG	1	2560x1920	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design	
N8031		H.264 M-JPEG	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design	
N8032		H.264 M-JPEG	1	2048×1536	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design	
N8072	V1.03_STD-1	H264 M-JPEG	1	1600×1200	1-way	0/0	-	Yes	-	Yes		
N9012		H264 MJPEG	1	2560x1920	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design	
N9018	V1.01_STD-1	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes		
Note:		1.Audio toned with G.726/32.[camera firmware issue] 2.The image of snapshot to FTP is use MJPEG stream.[camera firmware issue]										
N9032		H.264 M-JPEG	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design	
N9033		H.264 M-JPEG	1	2048×1536	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design	
N9034		H.264 M-JPEG	1	2048×1536	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design	
N9071	V1.06_STD-1	H264 M-JPEG	1	1600×1200	1-way	0/0	-	Yes	Yes	Yes		
S4071	V1.04_STD-1	H264 M-JPEG	4	704x576/ 704x480	1-way	4/4	-	Yes	Yes	Yes		
Note	The quality setting of M-JPEG is unavailable. When the server attaches two or more channels, the maximal framerate is unstable.											