Digital Video Security S				- : not av *1: not av *2: not For mult : multi strear Yes*: multi s	valiable test on i strear m fix to	on sof softw n supp 500kt	twar are oort: ops/1	e .00kbps	5					
Device Name	Tested Firmwar e	Video Vide Max Audio I/O PTZ On- Edge Motio UPnP Multi Stream Snapshot Remarks												
HD- IC221STH211 P	1.3.0	H.264 MJPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes	Yes			
Note:	1. The dua 2. Audio of			affected by the 1 codec.	e enable	d strea	ming	number	on can	nera remo	ote setup.			



Device Name	Tested Firmware	Video Forma t	Vide o Ch	Max Resolutio n	Audio	I/O Ch	PTZ	On-Edge Motion		Camera Search Tool	Multi Stream Support	Snapsho t	Remarks
ACD2000Q	A4Q-220- V3.04.08	MPEG4 M-JPEG	4	720x480	*2	*2	*2	*2	-	Yes	Yes	-	
Note:		ort frame	rate 8	due to came	ra firmw	are iss	ue.						
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	1280x1024	1-way	-	-	Yes	-	Yes	-	-	Supported by design
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	1280x1024	1-way	-	-	Yes	-	Yes	-	-	Supported by design
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	-	-	



Device Name	Tested Firmware	Video Forma t	Vide o Ch	Max Resolutio n	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Snapsho t	Remarks
АСМ3603		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	-	-	
ACM4200		MPEG4 M-JPEG	1	1280x1024	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	-	1/1	-	Yes	-	Yes	-	-	
Note:		3.09.14-/	AC: The	ere is probler	n at 160)x112 r	esolu	tion.					
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		-	Yes	Yes	-	Yes	-	-	
Note:		3.09.14-/	AC: The	ere is probler	n at 160)x112 r	esolu	tion.					
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



				Yes	*: mull	ti strea	am se	tting sup	port				
Device Name	Tested Firmware	Video Forma t	Vide o Ch	Max Resolutio n	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Snapsho t	Remarks
B210	Refer to E416 (V6.09.45)	H.264 MJPEG	1	3648x2736	2-way	1/1	Yes	Yes	-	Yes	Yes	Yes	Supported by design
Note:	1. Does not	integrate	e PTZ(I	Delivered mo	del can'	t use R	S-485	5, we didn'i	t worka	round).			
B27	Refer to B47(V6.08. 30)	H.264/ MJPEG	1	2048x1536	2-way	1/1	Yes	Yes	-	Yes	Yes*	Yes	Supported by design
B47	V6.08.30	H.264 / MJPEG	1	2048x1536	2-way	1/1	Yes	Yes	-	Yes	Yes*	Yes	
B410	Refer to E416 (V6.09.45)	H.264 MJPEG	1	3648x2736	2-way	1/1	Yes	Yes	-	Yes	Yes	Yes	Supported by design
B51	V6.09.45	H.264 MJPEG	1	2592x1944	2-way	1/1	_	Yes	-	Yes	Yes*	Yes	
Note:				eve to setting d, frame rate									mitation)
B53	V6.06.16	H.264 MJPEG	1	2048x1536	2-way	1/1	-	Yes	-	Yes	Yes*	Yes	
Note:	1.The came limitation]	ra with h	ighest	quality and r	esolutio	n is un	able t	o achieve 3	30 fps a	and audio s	tutter.[came	era performa	ance
B61	V6.08.30	H.264 / MJPEG	1	2592x1944	2-way	2/2	Yes	Yes	-	Yes	Yes*	Yes	
B67	V6.06.16	H.264 MJPEG	1	2048x1536	2-way	2/2	Yes	Yes	-	Yes	Yes*	Yes	
Note:	1.The came limitation]	ra with h	ighest	quality and r	esolutio	n is un	able t	o achieve 3	30 fps a	and audio s	stutter.[came	era perform	ance
B81	Refer to B61(V6.08. 30)	H.264/ MJPEG	1	2592x1944	2-way	2/2	Yes	Yes	-	Yes	Yes*	Yes	Supported by design
B94	V6.06.16	H.264 MJPEG	1	1280x960	2-way	1/1	Yes	Yes	-	Yes	Yes*	Yes	
Note:	1.The came limitation]	ra with h	ighest	quality and r	esolutio	n is un	able t	o achieve 3	30 fps a	and audio s	stutter.[came	era performa	ance
B95	A1D-500- V6.05.23- AC	H.264 MJPEG	1	1920x1080	2-way	1/1	Yes*	Yes	-	Yes	Yes*	Yes	
Note:				naximum FP a performan			olutio	n and bitra	ate. (Ca	imera perfo	ormance limi	itation)	
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



Device Name	Tested Firmware	Video Forma t	Vide o Ch	Max Resolutio n	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Snapsho t	Remarks
CAM5200		MPEG4	1	720x480	-	1/1	-	Yes	-	Yes	-	-	Supported by design
CAM5201		MPEG4	1	720x480	1-way	1/1	-	Yes	-	Yes	-	-	Supported by design
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
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 Forma t	Vide o Ch	Max Resolutio n	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Snapsho t	Remarks
САМ7220		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
D22	Refer to E13 (V6.03.17)	H264 MJPEG	1	2592x1944	1-way	-	-	Yes	-	Yes	Yes	Yes	
D22FA	Refer to B51 (V6.09.45)	H.264 MJPEG	1	2592x1944	2-way	1/1	-	Yes	-	Yes	Yes*	Yes	Supported by design
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
D61	V6.03.17	H264 MJPEG	1	1280x960	-	-	-	Yes	-	Yes	Yes	Yes	



Device Name	Tested Firmware	Video Forma t	Vide o Ch	Max Resolutio n	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Snapsho t	Remarks
D62	Refer to E84 (V6.03.17)	H264 MJPEG	1	1920x1080	-	-	-	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
D72A	QA-A1D- 500- V6.07.24-	H264 MJPEG	1	2048x1536	2-way	1/1	-	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
D82A	QA-A1D- 500- V6.07.24-	H264 MJPEG	1	2048x1536	2-way	1/1	-	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
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
E210	E416 (V6.09.45)	H.264 MJPEG	1	3648x2736	2-way	1/1	Yes	Yes	-	Yes	Yes	Yes	Supported by design
E22	Refer to E13 (V6.03.17)	H264 MJPEG	1	2592x1944	1-way	-	-	Yes	-	Yes	Yes	Yes	
E22FA	Refer to B51 (V6.09.45)	H.264 MJPEG	1	2592x1944	2-way	1/1	-	Yes	-	Yes	Yes*	Yes	Supported by design
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 Forma t	Vide o Ch	Max Resolutio n	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Snapsho t	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	
E38	V7.00.44	H.264 MJPEG	1	1920x1080	-	-	-	Yes	-	Yes	Yes*	Yes	
Note:	1. Frame ra	te and bi	it rate o	can not achie	eve to se	etting v	alue.(Camera pe	erforma	ince limitat	ion)		
E41	Refer to D11 (V6.03.17)	H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
E416	V6.09.45	H.264 MJPEG	1	3648x2736	2-way	1/1	Yes	Yes	-	Yes	Yes	Yes	
Note:		s insuffici	ient wit	k.(Camera p h format H.2 ocus.					ation)				
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	1920x1080	-	-	-	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	
E46A	V6.08.30	H264 MJPEG	1	2048x1536	2-way	1/1	-	Yes	-	Yes	Yes*	Yes	
Note:	1. In high reperformance			h quality with	n MJPEG	is una	ble to	achieve fra	amerat	e setting va	alueand vide	o will delay	.(Camera
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



				res	•: mul	li strea	ini se	tting sup	JULT				
Device Name	Tested Firmware	Video Forma t	Vide o Ch	Max Resolutio n	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Snapsho t	Remarks
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
E618	Refer to E816 (V6.09.45)	H.264 MJPEG	1	3648x2736	2-way	2/2	Yes	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	
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	
E73A	Refer to B51 (V6.09.45)	H.264 MJPEG	1	2592x1944	2-way	1/1	-	Yes	-	Yes	Yes*	Yes	Supported by design
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
E816	V6.09.45	H.264 MJPEG	1	3648x2736	2-way	2/2	Yes	Yes	-	Yes	Yes	Yes	
Note:		,3 bit rate	e can n	o setting val ot achieve to ocus.		•		•		,			
E82	A1D-500- V6.07.24- AC	H264 MJPEG	1	2048x1536	-	-	-	Yes	-	Yes	Yes*	Yes	
Note:				ay exceed co checkbox not							n)		
E83	Refer to E13 (V6.03.17)	H264 MJPEG	1	2592x1944	1-way	-	-	Yes	-	Yes	Yes	Yes	



Device	Tested	Video	Vide	Max		I strea		tting supp On-Edge		Camera	Multi	Snapsho	
Name	Firmware	Forma t	o Ch	Resolutio n	Audio	Ch	PTZ	Motion	UPnP	Search Tool	Stream Support	t	Remarks
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	
E86A	Refer to E46A (V6.08.30)	H264 MJPEG	1	2048x1536	2-way	1/1	-	Yes	-	Yes	Yes*	Yes	Supported by design
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
E925	A1D-500- V6.09.07- AC	H264 MJPEG	1	2592x1944	1-way	-	-	Yes	-	Yes	Yes*	Yes	
Note:				quality and eve maximur							ra performai	nce limitatio	n)
E95	V6.06.16	H.264 MJPEG	1	1920x1080	-	-	-	Yes	-	Yes	Yes*	Yes	
E96	A1D-500- V6.05.23-AC	H264 MJPEG	1	2592x1944	-	-	-	Yes	-	Yes	Yes	Yes	
Note:	fisheye cam	nera											
Note:	For E13 and 1. It will au For E84 and 2. If set res	to diconn I the cert	ect wit ificate	h software.	et wrong	g value	on ge	t paramete	er.				
E97	V6.07.23	H.264 MJPEG	1	3648x2736	-	-	-	Yes	-	Yes	Yes*	Yes	
Note:	performanc 2. The 2nd 3. The funct	e limitatio stream's tion ``seno	on) actual d mail	y not reach i bitrate is hig by event" mi not stop wh	her thai ght fail	n settin to attac	gs.(Ca	amera firm pshot unde	ware is er high	ssue) resolution	(NUUO serv	er limitation)
Generic	A1D-500- V6.05.23-AC	H264 MJPEG	1	3648x2736	1-way	1/1	Yes	Yes	-	-	Yes*	Yes	
Note:	Test model: Support ger		arp	-	-		-	-	-	-	-	-	
151	Refer to I71(A1D- 500- V6.06.16- AC)	H.264 MJPEG	1	2592x1944	1-way	2/2	-	Yes	-	Yes	Yes	Yes	Supported by design
Note:	fisheye cam	iera	•		-	•	•			•		-	-



				Yes	*: mult	i strea	im se	tting supp	oort				
Device Name	Tested Firmware	Video Forma t	Vide o Ch	Max Resolutio n	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Snapsho t	Remarks
171	A1D-500- V6.07.24- AC	H.264 MJPEG	1	2592x1944	2-way	2/2	Yes	Yes	-	Yes	Yes*	Yes	
Note:	1. Fisheye c 2. Camera v		naticall	y restart whe	en it rec	eived t	oo ma	ny upnp bi	roadcas	sts in the s	ame domain		
192	v6.08.30	H.264 MJPEG	1	1920x1080	*2	2/2	Yes	Yes	-	*2	Yes*	Yes	
194	V6.06.16	H.264 MJPEG	1	1920x1080	2-way	4/2	Yes	Yes	-	Yes	Yes*	Yes	
Note:	1.The came limitation]	ra with h	ighest	quality and r	esolutio	n is un	able to	o achieve 3	80 fps a	and audio s	stutter.[came	ra performa	ance
196	V6.08.30	H.264 MJPEG	1	1920x1080	2-way	4/2	Yes	Yes	-	Yes	Yes*	Yes	
Note:	performance 2. I/O is not	e limitatio t synchro	on)	n quality with vith camera					amerate	e setting v	alue and aud	io will stutte	er.(Camera
KCM3211	V5.04.07- AC	H.264 MPEG4 M-JPEG	1	2032x1920	1-way	2/2	Yes	Yes	-	Yes	Yes	-	
Note:	KCM3211's	PTZ only	suppo	rt Zoom and	Focus.								
КСМ3311	A1D-311- V5.05.07- AC	H.264 MPEG4 M-JPEG	1	2032x1920	-	-	Yes	Yes	-	Yes	Yes	-	
KCM3911	A1D-311- V5.10.02	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	2/2	-	Yes	-	Yes	Yes	-	
Note:	fisheye cam	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 mo	otion: H.2	264 and	d MPEG4.	.	-					-		
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 mo	otion: H.2	264 an	d MPEG4.									
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 mo	otion: H.2	264 and	d MPEG4.								·	
KCM5311E	Refer to KCM5311E	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	2/2	Yes	Yes	-	Yes	Yes	-	Supported by design
Note:	On-edge mo		264 an	MPEG4.									
KCM5511	V5.12.12	H.264 MPEG4 M-JPEG	1	1920x1080	2-way	2/2	Yes	Yes	-	Yes	Yes*	Yes	
Note:	 In single In dual m 	mode, th node, who	ne reso en stre	lution N1920	x1080 i ormat s	n video etting o	form hange	at H264 ac ed, some o	tually of f the st	display N19	Camera firmv 920x1072.(C ttings will be	amera firm	
KCM5611	A1D-311- V5.12.12- AC	H.264 MPEG4 M-JPEG	1	1920x1080	2-way	2/2	Yes	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

Device Name	Tested Firmware	Video Forma t	Vide o Ch	Max Resolutio n		I/O Ch	PTZ	On-Edge Motion		Camera Search Tool	Multi Stream Support	Snapsho t	Remarks
Note:	2.Motion de	tection d	oes no	m1 will be af t support wit 5 (Camera F	h MJPEC	, Forma	it (Ca				ware issue).		
KCM7111	A1D-311- V5.04.07- AC	H.264 MPEG4 M-JPEG	1	2032x1920	1-way	2/2	-	Yes	-	Yes	Yes	-	
Note:	On-edge mo	otion: H.2	264 an	d MPEG4.									
КСМ7211	A1D-311- V5.04.07- AC	H.264 MPEG4 M-JPEG	1	2032x1920	1-way	2/2	Yes	Yes	-	Yes	Yes	-	
Note:	On-edge mo	otion: H.2	264 an	d MPEG4.									
КСМ7311	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	-	
Note:	1. Dual-Stre 2. fisheye ca	amera	olution	1280x720									
KCM8111	V5.10.02	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	2/2	Yes	Yes	-	Yes	Yes	-	
KCM8211	Refer to KCM8111 (V5.10.02)	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	2/2	Yes	Yes	-	Yes	Yes	-	
Q110	Refer to B51 (V6.09.45)	H.264 MJPEG	1	2592x1944	2-way	1/1	-	Yes	-	Yes	Yes*	Yes	Supported by design
Q112	Refer to B51 (V6.09.45)	H.264 MJPEG	1	2592x1944	2-way	1/1	-	Yes	-	Yes	Yes*	Yes	Supported by design
Q115	Refer to B51 (V6.09.45)	H.264 MJPEG	1	2592x1944	2-way	1/1	-	Yes	-	Yes	Yes*	Yes	Supported by design
Q19	Refer to B51 (V6.09.45)	H.264 MJPEG	1	2592x1944	2-way	1/1	-	Yes	-	Yes	Yes*	Yes	Supported by design
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	-	Yes	-	-	Supported by design
SED2400		MPEG4	2	720x480	1-way	2/2	Yes	Yes	-	Yes	-	-	Supported by design
SED2420	A1D-220- V3.08.08- AC	MPEG4	2	720x480	1-way	-	-	Yes	-	Yes	-	-	



Device Name	Tested Firmware	Video Forma t	Vide o Ch	Max Resolutio n	Audio	I/O Ch	PTZ	On-Edge Motion		Camera Search Tool	Multi Stream Support	Snapsho t	Remarks
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	-	
тсм1111	A1D-310- V4.12.09- AC	MJPEG, MPEG4, H.264	1	1280x1024	No	-	-	Yes	-	Yes	Yes	-	
ТСМ1231	A1D-310- V4.06.09- AC	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	-	Yes	Yes	-	
ТСМ1232		H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	-	Yes	Yes	-	Supported by design
ТСМ1511	A1D-310- V4.06.09- AC	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	-	Yes	Yes	-	
тсм3001		H.264 MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	-	Yes	Yes	-	Supported by design
ТСМ3011	A1D-310- V4.07.10- AC	H.264 MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	-	Yes	Yes	-	
ТСМ3111	A1D-310- V4.12.09- AC	MJPEG, MPEG4, H.264	1	1280x1024	No	-	-	Yes	-	Yes	Yes	-	
ТСМ3401		H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	-	Yes	Yes	-	Supported by design
ТСМ3411	A1D-310- V4.06.09- AC	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	-	Yes	Yes	-	
ТСМ3511	AID- 310- V4.06.00 - AC	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	-	Yes	Yes	-	
ТСМ4101		H.264 MPEG4 M-JPEG	1	640x480	1-way	-	-	Yes	-	Yes	Yes	-	Supported by design
ТСМ4201	A1D-310- V4.07.15- AC	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	-	Yes	Yes	-	
ТСМ4301	A1D-310- V4.05.13- AC	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	-	-	Yes	-	Yes	Yes	-	Supported by design
ТСМ4511	A1D-310- V4.12.09- AC	MJPEG, MPEG4, H.264	1	1280x1024	No	-	-	Yes	-	Yes	Yes	-	
ТСМ5001	A1D-310- V4.07.15- AC	H.264 MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	-	Yes	Yes	-	



Device Name	Tested Firmware	Video Forma t	Vide o Ch	Max Resolutio n		I/O Ch	PTZ	On-Edge Motion		Camera Search Tool	Multi Stream Support	Snapsho t	Remarks
ТСМ5111	A1D-310- V4.12.09- AC	MJPEG, MPEG4, H.264	1	1280x1024	No	-	-	Yes	-	Yes	Yes	-	
ТСМ5311	A1D-310- V4.05.13- AC	H.264 MPEG4 M-JPEG	1	1280x960	1-way	1/1	-	Yes	-	Yes	Yes	-	
тсм5312		H.264 MPEG4 M-JPEG	1	1280x960	1-way	1/1	-	Yes	-	Yes	Yes	-	Supported by design
ТСМ5601	A1D-310- V4.06.09- AC	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	-	-	Yes	Yes	-	Supported by design
ТСМ5611	A1D-310- V4.06.09- AC	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	I	-	-	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	t work, F	W issue	2							,		
ТСМ7011	A1D-310- V4.06.09- AC	H.264 MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	-	Yes	Yes	-	
ТСМ7411		H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	-	-	Yes	Yes	-	Supported by design
ТСМ7811	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	1280x1024	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
Note:	ACD / ACM	series ca	meras	do not suppo	ort FW 3	8.11.11							
Note:	Only two I/			the interfac		-		nnel on vio	leo ser	ver.			
V21	H1.03.01	H264 MJPEG	1	960x576	2-way		Yes	Yes	-	Yes	Yes*	Yes	
V23	H1.03.01	H264 MJPEG	4	960x576	2-way	4/4	Yes	Yes	-	Yes	Yes*	Yes	
V24	H1.03.01	H264 MJPEG	4	960x576	2-way	4/4	Yes	Yes	-	Yes	Yes*	Yes	
Note:	1.Camera is	unable t	to achie	eve 30fps. (C	Camera	Firmwa	re iss	ue)				-	•
V32	H2.02.31	H264 MJPEG	16	960x576	2-way	16/16	Yes	Yes	-	Yes	Yes*	Yes	

Α	- : 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 Forma t	Vide o Ch	Max Resolutio n	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapsho t	Remarks		
ADKIL134RT		H.264 M-JPEG	1	2592x194 4	2-way	2/2	Yes	Yes	-	Yes*	Yes	Supported by design		
Note:	 PTZ contr Motion de Bitrate of 	ols are r etection i actual s	iot sup s not s treamii	ported via C upported or ng may be c	ONVIF. (MJPEG lifferent	Camera . (Came from t	a Firm era pe he set	ware issue erformance ting. (Cam) limitat era Fir	amera Firmv ion) mware issue a Firmware is)			
ADKID134RT		H.264 MJPEG	1	2592x194 4	2-way	2/2	Yes	Yes	-	Yes*	Yes	Supported by design		
Note:	 PTZ contr Motion de Bitrate of 	rols are r etection i actual s	iot sup s not s treamii	ported via C upported or ng may be c	DNVIF. (MJPEG lifferent	Camera . (Camo from t	a Firm era pe he set	ware issue erformance ting. (Cam) limitat era Fir	amera Firmv ion) mware issue a Firmware is)			
ADKID207VR T		H.264 MJPEG	1	2592x194 4	2-way	1/1	Yes	Yes	-	Yes*	Yes	Supported by design		
Note:	 PTZ contr Motion de Bitrate of 	rols are r etection i actual s	iot sup s not s treamii	ported via C upported or ng may be c	ONVIF. (MJPEG lifferent	Camera . (Camo from t	a Firm era pe he set	ware issue erformance tting. (Cam) limitat era Fir	amera Firmv ion) mware issue a Firmware is)			
ADKID204VR T		H.264 MJPEG	1	2592x194 4	2-way	1/1	Yes	Yes	-	Yes*	Yes	Supported by design		
Note:	 PTZ contr Motion de Bitrate of 	rols are r etection i actual s	iot sup s not s treamii	ported via C upported or ng may be c	ONVIF. (MJPEG lifferent	Camera . (Camo from t	a Firm era pe he set	ware issue erformance ting. (Cam) limitat era Fir	amera Firmv ion) mware issue a Firmware is)			
ADKID207RT		H.264 MJPEG	1	2592x194 4	2-way	1/1	Yes	Yes	-	Yes*	Yes	Supported by design		
Note:	 PTZ contr Motion de Bitrate of 	rols are r etection i actual s	iot sup s not s treamii	ported via C upported or ng may be c	ONVIF. (MJPEG lifferent	Camera . (Came from t	a Firm era pe he set	ware issue erformance ting. (Cam) limitat era Fir	camera Firmv ion) mware issue a Firmware is)			
ADKIL207RT		H.264 MJPEG	1	2592x194 4	2-way	1/1	Yes	Yes	-	Yes*	Yes	Supported by design		
Note:	 PTZ contr Motion de Bitrate of 	rols are r etection i actual s	iot sup s not s treamii	ported via C upported or ng may be c	ONVIF. (MJPEG lifferent	Camera . (Camo from t	a Firm era pe he set	ware issue erformance ting. (Cam) limitat era Fir	ion) mware issue Firmware is)			

*1: not available 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	Vide o Ch	Max Resolution	Audi o	I/O Ch	PTZ	On-Edge Motion	UPnP	AutoPan	Multi Stream Support	Remark s	
AD- AGB8025- SD4F	Refer to AMU8030 (eh2016071 9NSZ)	H.264 MJPEG	1	3840x2160	*2	1/1	*2	*2	*2	-	Yes*	Supporte d by design	
AD- TGB3020- AW4FZ	Refer to TSD3012 (V1.2.1.50B 16101314)	H.264 MJPEG	1	2048x1536	1- way	1/1	Yes*	Yes	Yes	-	Yes*	Supporte d by design	
AMU8030	eh2016071 9NSZ	H.264 MJPEG	1	3840x2160	*2	1/1	*2	*2	*2	-	Yes*		
Note:	1.The parameter list may be can not sync. with camera's web. (NUUO server limitation) 2.The camera with highest parameter is unable to achieve the parameter setting value. (Camera performace issue)												
AMH3025	eh2016071 9NSP	H.264 MJPEG	1	2048x1536	*2	1/1	х	Yes	*2	-	Yes*		
Note:	1.The strean	n's param	eters n	nay be can no	ot sync	. with c	amera'	s web. (NU	IUO ser	ver limitat	ion)		
TSD3012	V1.2.1.50B 16101314	H.264 MJPEG	1	2048x1536	2- way	1/1	Yes*	Yes	Yes	-	Yes*		
Note:	2. Alarm In/	Out can n	ot norr	ormally work nally work. ((ly get video p	Camera	firmwa	are issu	ıe)		ie)			
ТХВЗ020	Refer to TSD3012 (V1.2.1.50B 16101314)	H.264 MJPEG	1	2048x1536	1- way	1/1	Yes*	Yes	Yes	-	Yes*	Supporte d by design	
ZH2030R- AW	2.1.0.3.1.1 9_0.55.2	MJPEG H.264	1	1920x1080	*2	*2 (1/0)	Yes*	*2	*2	Yes*	х		

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

\checkmark	ALA	RM
\sim		

- : 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		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	1280x800	*1	-	Yes	Yes	Yes	Yes	
ADC- VS420	0100d	H.264 MPEG4 MJPEG	4	720x576	*1	4	*2	Yes	Yes	Yes	



American Dynamics From Tyco Security Products

- : not avaliable on camera

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

21 not test on solution
For multi stream support:
Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware		Vide o Ch	Max Resolution	Audi o	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
ADCi600- D131	AD00-00- 15-11	MJPEG H.264	1	1280x720	1- way	2/1	-	Yes	*1	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	Vide o Ch	Max Resolution		I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
AH2816T	V6.M.2.127 79	H.264 MPEG4 M-JPEG	1	1536x1536	1- way	1/1	Yes	Yes	Yes	Yes	
Note	Fisheye cam	era									
AM2030D	refer to AM2590D	H.264 MPEG4 M-JPEG	1	1920x1080	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, A	M2231D p	oreset	name can't co	ontain b	olanks.					
AM2530D	refer to AM2590D	H.264 MPEG4 M-JPEG	1	1920x1080	1- way	1/1	-	Yes	Yes	Yes	Supported by design
AM2570D	refer to AM2590D	H.264 MPEG4 M-JPEG	1	1920x1080	1- way	1/1	-	Yes	Yes	Yes	Supported by design
AM2590D	6.D.2.9659	H.264 MPEG4 M-JPEG	1	1920x1080	1- way	1/1	-	Yes	Yes	Yes	
Note	Initail output	t status w	ill not s	synchronize to	o real o	output v	/oltage	by HW iss	ue.		
AM2630D	refer to AM2590D	H.264 MPEG4 M-JPEG	1	1920x1080	1- way	1/1	-	Yes	Yes	Yes	Supported by design
AM2730D	refer to AM2590D	H.264 MPEG4 M-JPEG	1	1920x1080	1- way	1/1	-	Yes	Yes	Yes	Supported by design
Note	All models a	lways can	use ht	tp port 80 to	connec	ct after	changi	ng http po	rt by F	W issue.	

DI can't DO no ro er to 1115 5225) er to 1115 5225) 192 Stream Bitrate Snapsho	trigger. esponse vi H.264 M-JPEG H.264 M-JPEG H.264 MJPEG 2 cannot a list is not s ot's resolu	Vide o Ch 1 -AV111 a CGI (1 1 4 thieve r synchro tion is chieve r	es: multi str Yes*: mu Max Resolution 1280x1024 15-3312 and command. 1280x1024 1280x1024 2048x1536 maximum bitronized with can not as same maximum fps 1280x1024	Audi o - D4S-AV - - - - - - - - - - - - - - - - - -	am se I/O Ch *2 /1115- *2 *2 1/1 Camera web. (C view. (The second secon	Suppor On- Edge Motio n Yes Yes Yes Yes Yes ware issume a Firmwer	t Camera Search Tool Yes Yes Yes Yes Yes ue) are issue, ware issue	Stream Support Yes* Yes* Yes* Yes*	Snapsho t Yes Yes Yes	Remarks Supported by design Supported by design
(1115 in DI can't DO no re er to 1115 5225) er to 1115 5225) 192 Stream. Bitrate Snapsh Camera er to 1115 5225)	M-JPEG clude D4F trigger. esponse vi H.264 M-JPEG H.264 M-JPEG Ist is not s ot's resolu cannot ac H.264 M-JPEG	-AV111 a CGI (1 1 4 synchrotion is chieve (1	15-3312 and command. 1280x1024 1280x1024 2048x1536 maximum bitronized with can not as same a maximum fps	- - rate. (C amera v as live	*2 *2 1/1 Camera web. (C view. (1)PEG.	3312 - - Firmv Camer (Came	Yes Yes Yes Yes ware issu ra Firmw	Yes Yes Yes Yes Yes ue) are issue) ware issue	Yes* Yes* Yes* Yes*	Yes	by design Supported
DI can't DO no ra er to (1115 5225) er to (1115 5225) 192 Stream: Bitrate Snapsh Camera er to (1115 5225)	trigger. esponse vi H.264 M-JPEG H.264 M-JPEG H.264 MJPEG 2 cannot a ot's resolu cannot ac H.264 M-JPEG	a CGI of 1 1 4 synchrotion is chieve	command. 1280x1024 1280x1024 2048x1536 maximum bitronized with can not as same a maximum fps	- - rate. (C amera v as live	*2 *2 1/1 Camera web. (C view. (1JPEG.	- Firmv Camer Came (Came	Yes Yes ware issi a Firmw ra Firmw	Yes Yes ue) are issue) ware issue	Yes* Yes*	Yes	by design Supported
11115 5225) er to 1115 5225) 192 Stream. Bitrate Snapsh Camera er to 1115 5225)	M-JPEG H.264 M-JPEG H.264 MJPEG 2 cannot a ot's resolu cannot ac H.264 M-JPEG	1 4 synchro tion is chieve 1	1280x1024 2048x1536 maximum bitronized with ca not as same a maximum fps	- rate. (C amera v as live	*2 1/1 Camera web. (C view. (1)PEG.	- Firmv Camer Came (Came	Yes Yes ware issi a Firmw ra Firmw	Yes Yes ue) are issue) ware issue	Yes* Yes*	Yes	by design Supported
1115 5225) 192 Stream Bitrate Snapsh Camera Ger to 1115 5225)	M-JPEG H.264 MJPEG 2 cannot a list is not s ot's resolu cannot ac H.264 M-JPEG	4 hieve r synchro tion is chieve 1	2048x1536 maximum bitronized with ca not as same maximum fps	- rate. (C amera v as live	1/1 Camera web. (C view. (1JPEG.	- Firmv Camer (Came	Yes ware issu a Firmw ara Firmw	Yes ue) are issue) ware issue	Yes*		
Stream Bitrate Snapsh Camera er to 1115 5225)	MJPEG 2 cannot a list is not s ot's resolu cannot ac H.264 M-JPEG	hieve r synchro tion is chieve 1	maximum bitronized with cannot as same a maximum fps	rate. (C amera v as live	Camera web. (C view. (1JPEG.	Firm Camer Came (Came	ware iss a Firmw ra Firmw	ue) are issue) ware issue)	Yes	
Bitrate Snapsh Camera er to 1115 5225)	2 cannot a list is not s ot's resolu cannot ac H.264 M-JPEG	synchro tion is chieve 1	onized with can not as same a maximum fps	amera v as live	web. (C view. (IJPEG.	Camer Came (Cam	a Firmw ra Firmv	are issue) ware issue	e)		
(1115 5225)	M-JPEG		1280x1024	-	*2		1			· · · · · · · · · · · · · · · · · · ·	
328	M-JPEG					-	Yes	Yes	Yes*	Yes	Supported by design
		1	1280x1024	-	-	-	Yes	Yes	Yes*	Yes	Supported by design
er to 1115 5225)	H.264 M-JPEG	1	1280x1024	-	*2	-	Yes	Yes	Yes*	Yes	Supported by design
	M-JPEG	1	1280x1024	-	-	-	Yes	Yes	Yes*	Yes	Supported by design
191	M-JPEG H.264	1	1280x1024	-	-	-	Yes	Yes	Yes*	Yes	
	H.264 M-JPEG	1	1280x1024	-	-	-	Yes	Yes	Yes*	Yes	Supported by design
130	H.264 M-JPEG	1	1280x1024	-	-	-	Yes	Yes	Yes*	Yes	Supported by design
er to 1115 5225)	H.264 M-JPEG	1	1280x1024	-	*2	-	Yes	Yes	Yes*	Yes	Supported by design
328	M-JPEG	1	1600x1184	-	-	-	Yes	Yes	Yes*	Yes	Supported by design
328	M-JPEG	1	1600x1184	-	-	-	Yes	Yes	Yes*	Yes	Supported by design
331	H.264 M-JPEG	1	1600x1184	-	-	-	Yes	Yes	Yes*	Yes	
	M-JPEG	1	1600x1184	-	-	-	Yes	Yes	Yes*	Yes	Supported by design
	H.264	1	1920×1080	-	1/1	-	Yes	Yes	Yes*	Yes	
'1 52 3 3	115 225) 28 28	115 H.264 225) M-JPEG 28 M-JPEG 28 M-JPEG 31 H.264 M-JPEG M-JPEG H.264 M-JPEG H.264 M-JPEG	115 H.264 1 225) M-JPEG 1 28 M-JPEG 1 28 M-JPEG 1 31 H.264 1 M-JPEG 1 31 H.264 1 25 H.264 1	115 H.264 1 1280×1024 28 M-JPEG 1 1600×1184 28 M-JPEG 1 1600×1184 31 H.264 1 1600×1184 31 H.264 1 1600×1184 25 H.264 1 1600×1184	115 H.264 1 1280x1024 - 28 M-JPEG 1 1600x1184 - 28 M-JPEG 1 1600x1184 - 28 M-JPEG 1 1600x1184 - 31 H.264 M-JPEG 1 1600x1184 - 25 H.264 M-JPEG 1 1600x1184 -	115 H.264 1 1280x1024 - *2 28 M-JPEG 1 1600x1184 - - 28 M-JPEG 1 1600x1184 - - 28 M-JPEG 1 1600x1184 - - 31 H.264 M-JPEG 1 1600x1184 - - 25 H.264 M-JPEG 1 1600x1184 - -	115 H.264 1 1280x1024 - *2 - 28 M-JPEG 1 1600x1184 - - - 28 M-JPEG 1 1600x1184 - - - 28 M-JPEG 1 1600x1184 - - - 31 H.264 1 1600x1184 - - - 31 H.264 1 1600x1184 - - - 25 H.264 1 1600x1180 - 1/1 -	115 H.264 1 1280x1024 - *2 - Yes 28 M-JPEG 1 1600x1184 - - - Yes 28 M-JPEG 1 1600x1184 - - - Yes 28 M-JPEG 1 1600x1184 - - - Yes 31 H.264 M-JPEG 1 1600x1184 - - - Yes 25 H.264 M-JPEG 1 1920x1080 - 1/1 - Yes	115 H.264 1 1280x1024 - *2 - Yes Yes 28 M-JPEG 1 1600x1184 - - - Yes Yes 28 M-JPEG 1 1600x1184 - - - Yes Yes 28 M-JPEG 1 1600x1184 - - - Yes Yes 31 H.264 1 1600x1184 - - - Yes Yes 31 M-JPEG 1 1600x1184 - - - Yes Yes 25 M-JPEG 1 1600x1184 - - Yes Yes 25 H.264 M-JPEG 1 1920x1080 - 1/1 - Yes Yes	115 H.264 1 1280x1024 - *2 - Yes Yes Yes* 28 M-JPEG 1 1600x1184 - - - Yes Yes Yes* 28 M-JPEG 1 1600x1184 - - - Yes Yes Yes* 28 M-JPEG 1 1600x1184 - - - Yes Yes Yes* 28 M-JPEG 1 1600x1184 - - - Yes Yes Yes* 31 H.264 M-JPEG 1 1600x1184 - - - Yes Yes Yes* M-JPEG 1 1600x1184 - - - Yes Yes Yes* M-JPEG 1 1600x1184 - - - Yes Yes Yes* 25 H.264 1 1920x1080 - 1/1 - Yes Yes Yes*	115 H.264 1 1280x1024 - *2 - Yes Yes Yes* Yes 28 M-JPEG 1 1600x1184 - - - Yes Yes Yes* Yes 28 M-JPEG 1 1600x1184 - - - Yes Yes Yes* Yes 28 M-JPEG 1 1600x1184 - - - Yes Yes Yes* Yes 31 H.264 M-JPEG 1 1600x1184 - - - Yes Yes Yes* Yes 25 H.264 M-JPEG 1 1600x1184 - - Yes Yes Yes* Yes 25 H.264 M-JPEG 1 1920x1080 - 1/1 - Yes Yes Yes* Yes

~	Arecont Vision
ΛM	AIGCUIL VISIUI
226	manager at the sheet of a

- : not avaliable on camera

Device Name	Tested Firmwar e	Video Format	Vide o Ch	Max Resolution	Audi	I/O Ch	PTZ	On- Edge Motio n	Camera Search Tool	Multi Stream Support	Snapsho t	Remarks
AV2116	refer to AV2115 (65218)	H.264 M-JPEG	1	1920x1080	-	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	1920x1080	-	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	1920x1080	-	1/1	-	Yes	Yes	Yes*	Yes	Supported by design
AV2255AM	65218	H.264 M-JPEG	1	1920x1080	*1	1(*1) /1	Yes	Yes	Yes	Yes*	Yes	
AV2256	refer to AV2255 (65218)	H.264 M-JPEG	1	1920x1080	*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:				after connec loesn't work a	-	•	discoı	nnect, a	nd need to	o reboot ca	amera to re	ecover.
AV2456	refer to AV2455 (65220)	H.264 M-JPEG	1	1920x1080	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	1920×1080	-	1/1	-	Yes	Yes	Yes*	Yes	
AV2825		H.264 M-JPEG	1	1920x1080	-	1/1	-	Yes	Yes	Yes*	Yes	Supported by design
AV3100	64328	M-JPEG	1	2048x1536	-	-	-	Yes	Yes	Yes*	Yes	Supported by design
AV3100M	64327	M-JPEG	1	2048x1536	-	1/1	-	Yes	Yes	Yes*	Yes	
Note:	2. Camera 3. The con 4. Can not	is unable nections a search th	to ach at dual ie came	hat we can't ir ieve ordinary stream mode era by camera (Camera Firr	FPS du are ur a searc	ie to in istable. h functi	suffic (Can	ient perf hera per	formance.	(Camera limitation)		e limitation)

					t avali							
megapox	ONT VISION al technology nd imagination		Ye		not tes nulti st ream fi	st on s ream ix to 5	oftwa suppo 00kb	are ort: ps/100	•			
Device Name	Tested Firmwar e	Video Format	Vide o Ch	Max Resolution		I/O Ch	PTZ	On- Edge Motio n	Camera Search Tool	Multi Stream Support	Snapsho t	Remarks
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 ind 1.DO no re			5-3312 and command.	D4S-A\	/3115-	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	2048x1536	-	-	-	Need to retest	Yes	Yes*	Yes	Supported by design
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 stre	aming ha	s low F	PS under hig	h qualit	y.						
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
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		aming ha	s low F	PS under hig	h qualit	: у .	r	1	1		1	
AV3455	Refer to AV3105(6 5225)	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	

				- : no [†] *1: not		able oi able oi							
A.V.	ont Vision			*2:	not te	st on s	oftwa	are					
	nd imagination		Y	For m es: multi str		ream : ix to 5			khns				
				Yes*: mul				-	-				
Device Name	Tested Firmwar e	Video Format	Vide o Ch	Max Resolution		I/O Ch	PTZ	On- Edge Motio n	Camera Search Tool	Multi Stream Support	Snapsho t	Remarks	
AV5100	61906	M-JPEG	1	2560x1600	-	-	-	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		
Note:	AV5115 in	clude D4F	-AV511	5-3312 and	D4S-A\	/5115-3	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 not meet setting due to camera performance.												
AV5245DN	65229	H.264 M-JPEG	1	2560x1920	-	1/1	-	Yes	Yes	Yes*	Yes		
Note:	Fisheye ca	mera	-		-	-	-						
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	
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:		annels mu	ıst use	the same pro the vision wi				dual str	eam.				
AV10005	65147	H.264 M-JPEG	1	3648x2752	-	-	-	Yes	Yes	Yes*	Yes		

DINT VISION H technology Ind Imagination		Ye	*1: not *2: For m es: multi str	t avalia not tes nulti st ream fi	able or st on s ream x to 5	n soft oftwa supp 00kb	tware are ort: ps/100	•				
Tested Firmwar e	Video Format	Vide o Ch	Max	Audi		_	On-		Multi Stream Support	Snapsho t	Remarks	
65225	H.264 M-JPEG	1	3648x2752	-	1/1	-	Yes	Yes	Yes*	Yes		
Refer to AV10115(65225)	H.264 M-JPEG	1	3648x2752	-	1/1	-	Yes	Yes	Yes*	Yes	Supported by design	
Refer to AV10115(65225)	H.264 M-JPEG	1	3648x2752	-	1/1	-	Yes	Yes	Yes*	Yes	Supported by design	
65228	H.264 M-JPEG	1	3648x2752	-	1/1	Yes	Yes	Yes	Yes*	Yes		
 Camera is unable to achieve maximum FPS. (camera performance limitation) PTZ only support zoom and focus. 												
refer to		1	3648x2752	-	1/1	Yes	Yes	Yes	Yes*	Yes	Supported by design	
65184	H264 MJ PEG	4	2048x1536	-	1/1	-	Yes	Yes	Yes*	Yes		
DI can't work.												
refer to AV12186(65184)	H264 MJPEG	4	2048x1536	-	1/1	-	Yes	Yes	Yes*	Yes	Supported by design	
65188	H.264 M-JPEG	4	2048x1536	-	1/1	-	Yes	Yes	Yes*	Yes		
Camera is	unable to	achiev	e maximum I	PS. (ca	amera	perfor	mance	imitation)		-		
65183	H.264 M-JPEG	4	2560x1920	-	1/1	-	Yes	Yes	Yes*	Yes		
AV20185 ir	nclude AV	20185[ON, AV20185	CO			1			T		
65183	H.264 M-JPEG	4	2560x1920	-	1/1	-	Yes	Yes	Yes*	Yes	Supported by design	
					led on	motio	n detect	ion" funct	ion on can	nera web.		
65188	H.264 M-JPEG	4	2560x1920	-	1/1	-	Yes	Yes	Yes*	Yes		
65186	H.264 M-JPEG	4	3648x2752	-	1/1	-	Yes	Yes	Yes*	Yes		
	H.264 M-JPEG	1 or 4	By camera	1- way	1/1	Yes	Yes	Yes	Yes*	Yes		
Support generic dewarp Generic test model: AV5245 and AV12186 1. Fps would not meet setting due to camera performance. 2. Audio function possible doesn't work after connect/disconnect, and need to reboot camera to recover.												
For multiple-channel models, such as AV8180 and AV20185DN, there might be some issues if configuring different protocols on each channel. (i.e. the resolution we receive is half of the original)												
			ing due to ca	mera p	erform	ance.						
										apshot feat	ture. This is	
	Tested Firmwar e 65225 Refer to AV10115(65225) Refer to AV10115(65225) 65228 1. Camera 2. PTZ only refer to AV10255P MTIR(652 28) 65184 DI can't wo refer to AV10255P MTIR(652 28) 65184 DI can't wo refer to AV12186(65184) 65188 Camera is 65183 1. AV20185 in 65183 1. AV20361 2. On-edge 65183 1. AV20362 2. On-edge 65188 65183 1. AV20361 2. On-edge 65188 65186 Support ge Generic tes 1. Fps wou 2. Audio fu For multipl different pr All arecont 1. Fps wou One of the	Tested Firmwar eVideo Format65225H.264 M-JPEG65225)H.264 M-JPEGRefer to AV10115(65225)H.264 M-JPEG65228H.264 M-JPEG1. Camera is unable 2. PTZ only support refer to AV10255P AV10255P AV12186(65184H.264 MJPEG0I can't work. refer to AV12186(65184)H264 MJPEG0I can't work. refer to AV12186(65184)H264 MJPEG65188H.264 M-JPEG65188H.264 M-JPEG65183H.264 M-JPEG65183H.264 M-JPEG65183H.264 M-JPEG1. AV20365 include AV 65183H.264 M-JPEG1. AV20365 include 2. On-edge motion:H.264 M-JPEG65188H.264 M-JPEG1. AV20365 include 2. On-edge motion:65188H.264 M-JPEG1. AV20365 include 2. On-edge motion:65188H.264 M-JPEG65188H.264 M-JPEG65188H.264 M-JPEG65188H.264 M-JPEG65189H.264 M-JPEG65180H.264 M-JPEG65181H.264 M-JPEG65182H.264 M-JPEG65183H.264 M-JPEG65184H.264 M-JPEG65185H.264 M-JPEG65186H.264 M-JPEG65188H.264 M-JPEG65188H.264 M-JPEG65189H.264 M-JPEG65180H.264 M-JPEG65180H.264 M-JPEG </td <td>Tested Firmwar eVideo FormatVide o65225H.264 M-JPEG1Refer to AV10115(65225)H.264 M-JPEG165228H.264 M-JPEG165228H.264 M-JPEG11. Camera is unable to achi 2. PTZ only support zoom a refer to AV10255P AV10255PH.264 M-JPEG165184H264 MJPEG4DI can't work.1refer to AV12186(65184)H264 M-JPEG465188H.264 M-JPEG465188H.264 M-JPEG465188H.264 M-JPEG465188H.264 M-JPEG465183H.264 M-JPEG465183H.264 M-JPEG465183H.264 M-JPEG41. AV20365 include AV20382 con-edge motion: turn of 65188465186H.264 M-JPEG41. AV20365 include AV20382 con-edge motion: turn of 651881 or 465186H.264 M-JPEG465186H.264 M-JPEG465186H.264 M-JPEG465186H.264 M-JPEG465186H.264 M-JPEG465186H.264 M-JPEG465186H.264 M-JPEG465186H.264 M-JPEG465186H.264 M-JPEG465186H.264 M-JPEG465186H.264 M-JPEG465186H.264 M-JPEG465</td> <td>Int Vision*1: noi *2: For m Yes: multi str Yes: multi str Yes*: multi Yes*: multi Servers: multi<</td> <td>*1: not availa *2: not test For multi str Yes: multi stream fr Yes: multi stream fr Available Available Avion15(H.264 M-JPEG1$3648x2752$ Refer to AV10115(G5225)H.264 M-JPEG1$3648x2752$ 1. Camera is unable to achieve maximum FPS. 2. PTZ only support zoom and focus. refer to AV10255P M-JPEG1$3648x2752$ 1. Camera is unable to achieve maximum FPS. 2. PTZ only support zoom and focus. refer to AV10255P M-JPEG1$3648x2752$ 1. Camera is unable to achieve maximum FPS. 2. PTZ only support zoom and focus. refer to AV12186(G5184 MJPEG1$3648x2752$ 01 can't work. refer to AV12186(G5188 M-JPEG4$2048x1536$ 05183 AV12186(M-JPEG4$2048x1536$ 01 can't work. refer to AV12186(G5183 M-JPEG4$2048x1536$ 01 can't work. refer to AV1218565183 M-JPEG4$2048x1536$ 01. AV20365include AV20185DN, AV20185CO 65183 M-JPEG4$2560x1920$ 1. AV20365include AV2035DN, AV20365CO 65188 M-JPEG1 or 4By camera -1-65188 M-JPEG1 or 4By camera -1-65186 M-JPEG1 or 4</td> <td>*1: not available or *2: not test on s For multi stream fix to 50 Yes*: multi stream fix to</td> <td>*1: not available on soft *2: not test on softw: For multi stream supp Yes: Market Yes: Market Yes: Market Yes: Market Yes: Market Yes: Market Yes: Market Yes: Yes: Yes: Yes: Yes: Yes: Yes: Yes:</td> <td>12. Not test on soltware Form with stream support: Yes: multi stream fix to 500kbps/100 Yes*: multi stream setting support Tested e Video Format Vide o Ch Max Resolution Audi o I/O PTZ Ön- Edge Motion 65225 H.264 M-JPEG 1 3648x2752 - 1/1 - Yes Refer to MV10115(H.264 M-JPEG 1 3648x2752 - 1/1 - Yes Refer to MV10155(H.264 M-JPEG 1 3648x2752 - 1/1 - Yes 65228 H.264 M-JPEG 1 3648x2752 - 1/1 Yes Yes 1. Camera is unable to achieve maximum FPS. (camera performance 2. PTZ only support zoom and focus. - 1/1 - Yes Refer to AV10255P H.264 MJPEG 1 3648x2752 - 1/1 - Yes 65184 H264 MJPEG 4 2048x1536 - 1/1 - Yes Camera is unable to achieve maximum FPS. (camera performance 401284x1236 - 1/1 - Yes 65184 H264 M-JPEG 4 2048x1536 - 1/1</td> <td>*1: not available on software *2: not test on software For multi stream support: Yes: multi stream support: Yes: multi stream setting support Test will stream setting support Test will stream setting support Test will stream setting support 6 6 6 6 6 6 6 6 6 6 And test on the sector of the sector of test on the sector of test on test on</td> <td>*1: not available on software *2: not test on software support Support 10: 10: 10: 10: 10: 10: 10: 10: 10: 10:</td> <td>*1: not available on software *2: not test on software *2: not test on software *2: not test on software For multi stream support: See: multi stream support: Note: See: Yes: Yes: Yes: Yes: Yes: Yes: Yes: Y</td>	Tested Firmwar eVideo FormatVide o65225H.264 M-JPEG1Refer to AV10115(65225)H.264 M-JPEG165228H.264 M-JPEG165228H.264 M-JPEG11. Camera is unable to achi 2. PTZ only support zoom a refer to AV10255P AV10255PH.264 M-JPEG165184H264 MJPEG4DI can't work.1refer to AV12186(65184)H264 M-JPEG465188H.264 M-JPEG465188H.264 M-JPEG465188H.264 M-JPEG465188H.264 M-JPEG465183H.264 M-JPEG465183H.264 M-JPEG465183H.264 M-JPEG41. AV20365 include AV20382 con-edge motion: turn of 65188465186H.264 M-JPEG41. AV20365 include AV20382 con-edge motion: turn of 651881 or 465186H.264 M-JPEG465186H.264 M-JPEG465186H.264 M-JPEG465186H.264 M-JPEG465186H.264 M-JPEG465186H.264 M-JPEG465186H.264 M-JPEG465186H.264 M-JPEG465186H.264 M-JPEG465186H.264 M-JPEG465186H.264 M-JPEG465186H.264 M-JPEG465	Int Vision*1: noi *2: For m Yes: multi str Yes: multi str Yes*: multi Yes*: multi Servers: multi<	*1: not availa *2: not test For multi str Yes: multi stream fr Yes: multi stream fr Available Available Avion15(H.264 M-JPEG1 $3648x2752$ Refer to AV10115(G5225)H.264 M-JPEG1 $3648x2752$ 1. Camera is unable to achieve maximum FPS. 2. PTZ only support zoom and focus. refer to AV10255P M-JPEG1 $3648x2752$ 1. Camera is unable to achieve maximum FPS. 2. PTZ only support zoom and focus. refer to AV10255P M-JPEG1 $3648x2752$ 1. Camera is unable to achieve maximum FPS. 2. PTZ only support zoom and focus. refer to AV12186(G5184 MJPEG1 $3648x2752$ 01 can't work. refer to AV12186(G5188 M-JPEG4 $2048x1536$ 05183 AV12186(M-JPEG4 $2048x1536$ 01 can't work. refer to AV12186(G5183 M-JPEG4 $2048x1536$ 01 can't work. refer to AV1218565183 M-JPEG4 $2048x1536$ 01. AV20365include AV20185DN, AV20185CO 65183 M-JPEG4 $2560x1920$ 1. AV20365include AV2035DN, AV20365CO 65188 M-JPEG1 or 4By camera -1-65188 M-JPEG1 or 4By camera -1-65186 M-JPEG1 or 4	*1: not available or *2: not test on s For multi stream fix to 50 Yes*: multi stream fix to	*1: not available on soft *2: not test on softw: For multi stream supp Yes: Market Yes: Market Yes: Market Yes: Market Yes: Market Yes: Market Yes: Market Yes: Yes: Yes: Yes: Yes: Yes: Yes: Yes:	12. Not test on soltware Form with stream support: Yes: multi stream fix to 500kbps/100 Yes*: multi stream setting support Tested e Video Format Vide o Ch Max Resolution Audi o I/O PTZ Ön- Edge Motion 65225 H.264 M-JPEG 1 3648x2752 - 1/1 - Yes Refer to MV10115(H.264 M-JPEG 1 3648x2752 - 1/1 - Yes Refer to MV10155(H.264 M-JPEG 1 3648x2752 - 1/1 - Yes 65228 H.264 M-JPEG 1 3648x2752 - 1/1 Yes Yes 1. Camera is unable to achieve maximum FPS. (camera performance 2. PTZ only support zoom and focus. - 1/1 - Yes Refer to AV10255P H.264 MJPEG 1 3648x2752 - 1/1 - Yes 65184 H264 MJPEG 4 2048x1536 - 1/1 - Yes Camera is unable to achieve maximum FPS. (camera performance 401284x1236 - 1/1 - Yes 65184 H264 M-JPEG 4 2048x1536 - 1/1	*1: not available on software *2: not test on software For multi stream support: Yes: multi stream support: Yes: multi stream setting support Test will stream setting support Test will stream setting support Test will stream setting support 6 6 6 6 6 6 6 6 6 6 And test on the sector of the sector of test on the sector of test on	*1: not available on software *2: not test on software support Support 10: 10: 10: 10: 10: 10: 10: 10: 10: 10:	*1: not available on software *2: not test on software *2: not test on software *2: not test on software For multi stream support: See: multi stream support: Note: See: Yes: Yes: Yes: Yes: Yes: Yes: Yes: Y	

				. net e	aliaht						
				- : not av *1: not av				9			
	,			*2: not	test o	n softv	ware				
AVer				For mult		-	-				
				multi strean			-				
				es*: multi s I			g supp I			Multi	
Device Name	Tested Firmware	Video Format	Vide	Max Resolution	Audi	I/O Ch	PTZ	On-Edge Motion	UPnP	Stream	Remarks
Name		Format		Resolution	0			Motion		Support	
	Refer to FX2000	H.264									
FB2027-1	(FW	MPEG4	1	1920x1080	1-	1/0	-	Yes	Yes	Yes	
	2.5.1057.6	MJPEG			way						
	0) Refer to										
	FX2000	H.264									
FB2027-2	(FW	MPEG4	1	1920x1080	1- way	1/0	-	Yes	Yes	Yes	
	2.5.1057.6 0)	MJPEG			,						
	κέιει το	H.264			_			1			
FB2027-3	FX2000 (FW	MPEG4	1	1920x1080	1- way	1/0	-	Yes	Yes	Yes	
	Refet 157	MJPEG H.264			,						
FB2028	FX2000	MPEG4	1	1920x1080	1-	1/0	-	Yes	Yes	Yes	
	(FW Refe1157 (-	MJPEG			way	, -					
FB2028-T1	FX2000	H.264 MPEG4	1	1920x1080	1-	1/0	_	Yes	Yes	Yes	
гв2028-11	(FW	MJPEG4 MJPEG	T	192021060	way	1/0	-	res	res	res	
	Refe1157 (FX2000	H.264			1-						
FB2028-T2	(FW	MPEG4	1	1920x1080	way	1/0	-	Yes	Yes	Yes	
	ਨੇ ਦੀ ਦੀ ਪਿੱਛ <mark>ਟ</mark> ੇ ਨ	MJPEG H.264			,						
FB2028-TM	FX2000 (FW	MPEG4	1	1920x1080	1- way	1/0	-	Yes	Yes	Yes	
		MJPEG			way						
Note				to higher FPS							
	2. UPNP sea	rch tailure	when	change web	oort fro	om 80 t	o anot	ner			
FB3027	2.5.1057.6	H.264 MPEG4	1	2048x1536	1-	1/0		Yes	Yes	Yes	
FB3027	0	MJPEG4 MJPEG	T	2040X1550	way	1/0	-	res	res	res	
FB3028-	Refer to	H.264			1-						
RT1	FB3027 (FW	MPEG4 MJPEG	1	2048x1536	way	1/0	-	Yes	Yes	Yes	
582020	Refer to	H.264			-						
FB3028- RT2	FB3027	MPEG4	1	2048x1536	1- way	1/0	-	Yes	Yes	Yes	
	(FW Refer to	MJPEG H.264					<u> </u>				
FB3028- RTM	FB3027	MPEG4	1	2048x1536	1-	1/0	-	Yes	Yes	Yes	
	(FW	MJPEG	ļ		way		 	ļ			
FD2020	Refer to FX2000	H.264 MPEG4	1	1920x1080	1-	1/0	- I	Yes	Yes	Yes	
	(FW	MJPEG		1720/1000	way	1,0			103		
502020	Refer to	H.264	- 1	2040-1526	1-	1/0		Vac	Var	Vac	
FD3020	FB3027 (FW	MPEG4 MJPEG	1	2048x1536	way	1/0	-	Yes	Yes	Yes	
	Refer to	H.264			1-						
FD3020-M	FB3027 (FW	MPEG4 MJPEG	1	2048x1536	way	1/0	-	Yes	Yes	Yes	
	Refer to	H.264			1						
FV2006	FX2000	MPEG4	1	1920x1080	1- way	1/0	-	Yes	Yes	Yes	
	(FW Refer to	MJPEG H.264			-			 			
FV2028	FX2000	MPEG4	1	1920x1080	1-	1/0	-	Yes	Yes	Yes	
	(FW	MJPEG			way						
FV3028	Refer to FX2000	H.264 MPEG4	1	2048x1536	1-	1/0	l _	Yes	Yes	Yes	
	FX2000 (FW	MPLG4 MJPEG	-	2010/1000	way	1,0		103	103	103	
	Refer to	H.264	_	2040 475	1-		[
FV3028-RT	FB3027	MPEG4	1	2048x1536	way	1/0	-	Yes	Yes	Yes	
	(FW	MJPEG		l			1		I		

1

Г

AVer	- : 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	Vide	Max Resolution	Audi	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks		
FV3028- RTM	Refer to FB3027 (FW	H.264 MPEG4 MJPEG	1	2048x1536	1- way	1/0	-	Yes	Yes	Yes			
FX2000	2.5.1057.6 0	H.264 MPEG4 MJPEG	1	1920x1080	1- way	1/0	-	Yes	Yes	Yes			
Note		1. MJPEG could not reach up to higher FPS 2. UPNP search failure when change web port from 80 to another											
FX3000-R	Refer to FB3027 (FW	H.264 MPEG4 MJPEG	1	2048x1536	1- way	1/0	-	Yes	Yes	Yes			
SF2121H- BHR-30	Refer to FX2000 (FW	H.264 MPEG4 MJPEG	1	1920x1080	1- way	1/0	-	Yes	Yes	Yes			
SF2121H- BHR-50	Refer to FX2000 (FW	H.264 MPEG4 MJPEG	1	1920x1080	1- way	1/0	-	Yes	Yes	Yes			
SF2121H-R	Refer to FX2000 (FW	H.264 MPEG4 MJPEG	1	1920x1080	1- way	1/0	-	Yes	Yes	Yes			

r



Yes*: multi stream setting support												
Device Name	Tested Firmwar e	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP		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 suppo	rt audio in	M-JPE	G	1	1						
209FD		MPEG4 M-JPEG	1	640x480	-	-	-	Yes	Yes	Yes	-	Supported by design
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
2100	2.31	M-JPEG	1	640x480	-	-	-	-	-	-	-	
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
212		MPEG4 M-JPEG	1	640x480	2-way	1/1	Yes	Yes	Yes	Yes	-	Supported by design
Note:	212 PTZ a	nd 212 PT	Z-V are	e campatible v	vith 212							
213		MPEG4 M-JPEG	1	704x576	2-way	2/3	Yes	Yes	Yes	Yes	-	Supported by design
Note:	213 PTZ is	campatih	le with	213		P					•	



- : 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 Firmwar e	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
214	4.33	MPEG4 M-JPEG	1	704x480	2-way	1/1	Yes	Yes	Yes	Yes	-	
Note:	214 PTZ is	campatib	le with	214								
215		MPEG4 M-JPEG	1	704x576	2-way	1/1	Yes	Yes	Yes	Yes	-	Supported by design
Note:	215 PTZ a	nd 215 PT	Z-E are	e campatible w	ith 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
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 o	ampatible	e with 2	231D							-	
232D		MPEG4 M-JPEG	1	704x576	-	4/4	Yes	Yes	Yes	Yes	-	Supported by design
Note:	232D+ is o	ampatible	e with 2	232D		1						
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



Device	Tested Firmwar	Video	Vide	Max		i/O Ch		On-Edge	UPnP	Multi Stream	Snapshot	Remarks
Name	е	Format	o Ch	Resolution		-,		Motion		Support		
241S Blade		MPEG4 M-JPEG	1	704x576	-	4/4	-	Yes	Yes	Yes	-	Supported by design
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
С3003-Е	1.25.1	-	-	-	1-way	-	-	-	Yes	-	-	
Generic		H.264 MPEG4 M-JPEG	Max 4	by Camera	2-way	Max 4/4	Yes	Yes	-	Yes*	Yes	
Note:	Only guara	ntee strea	am wor	ks fine.								
F41	5.85.3	H.264 MJPEG	1	1920x1080	*2	*2(4/4)	-	Yes	*2	Yes*	Yes	
Note:	1. Does no	t support	ACAP I	Motion (MainCo	onsole).	(Old Motio	on Sett	ing: http:/	//IP:PO	RT/operat	or/motionD	etection.shtm
F44	5.85.3	H.264 MJPEG	4	1920x1080	*2	*2(4/4)	-	*2	*2	Yes*	Yes	
Note:	2. Does no	t support	ACAP I	sync with web Motion (MainCo otionDetectior	onsole).	(Old Motio	on Sett	ing:	er limita	ation)		
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	



Device Name	Tested Firmwar e	Video Format	Vide o Ch	Max Resolution		I/O Ch		On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
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	
M1103		H.264 M-JPEG	1	800x600	-	-	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	1	ble with	M1113, M113	L4-E is c	ampatible I	with №	11114		1	1	
M1125	5.75.3.3	H.264 MJEPG	1	1920x1080	-	1/1	-	*2	*2	Yes*	Yes	
Note:				240*136 but tl parameter via								mance
M1143-L	5.40beta1 9	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	
M2014	Refer to P1204(5.4 0.12)	H.264 M-JPEG	1	1280x720	1-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design
М3004	5.50.5.1	H.264 M-JPEG	1	1280x800	-	-	-	*2	*2	Yes*	*2	tested by link
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 car				_							-
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	5.50.5.1	H.264 M-JPEG	1	1920x1080	-	-	-	*2	*2	Yes*	*2	tested by link
M3026	Refer to M3024- L(5.40.5)	H.264 M-JPEG	1	2048x1536	-	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 Firmwar e	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
M3027	refer to M3007(5. 55.1.1)	H.264 M-JPEG	1	2592x1944	-	-	Yes	Yes	Yes	Yes*	Yes	Supported by design
Note:	fisheye car	mera										
M3037		H.264 MJPEG	1	2592x1944	2-way	-	-	-	*2	Yes*	-	
Note:		connect a		ve to max fps. rama Corner l					Panora	ima Cornel	r Modes. [C	amera
M3044-V	v6.15.1	H.264 MJPEG	1	1280x720	-	-	-	*2	*2	Yes*	*1	
Note:	1. The carr issue)	nera with	highest	: parameter vi	a MJPEG	is unable	to ach	ieve setting	g frame	e rate. (Ca	mera perfor	mance
M3045-V	v6.15.1	H.264 MJPEG	1	1920x1080	-	-	-	*2	*2	Yes*	Yes	
Note:	1. The carr issue)	nera with	highest	: parameter vi	a MJPEG	is unable	to ach	ieve settin <u>c</u>	g frame	e rate. (Ca	mera perfor	mance
M3113-R		H.264 M-JPEG	1	800x600	-	-	Yes	Yes	Yes	Yes	Yes	Supported by design
M3113-VE		H.264 M-JPEG	1	800x600	-	-	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	s campatil	ble witł	n M3203				1	1	1	1	
M3204		H.264 M-JPEG	1	1280x800	-	-	-	Yes	Yes	Yes	Yes	Supported by design
Note:	M3204-V is	s campatil	ble with I	n M3204				1				
M5013		H.264 M-JPEG	1	800x600	2-way	-	Yes	Yes	Yes	Yes	Yes	Supported by design
M5014	5.50.3.4	H.264 MJPEG	1	1280x720	*2	-	Yes	Yes	*2	Yes*	Yes	
Note:				ble to achieve (Camera firm			Camera	a performa	nce iss	ue)	1	1
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 ch	annels	video server				_	_			-



- : 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 Tested Video Vide Device Max On-Edge I/O Ch PTZ UPnP Stream Snapshot Remarks Firmwar Audio Name Format o Ch Resolution Motion Support H.264 M7014 5.40.7.1 4 720x576 Yes Yes Yes Yes Yes -_ M-JPEG H.264 M7016 5.51.2.5 4 D1 *2 *2 Yes* *2 Yes MJPEG H.264 P1204 5.40.12 1280x720 1/11 1-way _ Yes Yes Yes Yes M-JPEG H.264 P1214 5.40.12 1280x720 1 1-way 1/1Yes Yes Yes Yes _ M-JPEG H.264 Р1214-Е 5.40.12 1 1280x720 *2(1/1) _ *2 *2 Yes* *2 M-JPEG H.264 P1311 5.01 MPEG4 640x480 1 2-way 1/1_ Yes Yes Yes Yes M-JPEG H.264 P1343 5.06 1 640*480 2-way 1/1Yes Yes Yes Yes Yes M-JPEG H.264 Supported P1343-E 1 800x600 1/12-wav Yes Yes Yes Yes Yes M-JPEG by design H.264 Supported P1344 1280x800 1/11 2-way Yes Yes Yes Yes Yes M-JPEG by design H.264 Supported Р1344-Е 1 1280x800 2-way 1/1Yes Yes Yes Yes Yes M-JPEG by design H.264 P1346 5.06 1 2048x1536 2-way 1/1Yes Yes Yes Yes Yes M-JPEG H.264 Supported Р1346-Е 1 2048x1536 1/12-way Yes Yes Yes Yes Yes M-JPEG by design H.264 P1347 5.11 1 2560x1920 2-way 1/1Yes Yes Yes* Yes Yes M-JPEG H 264 Supported Р1347-Е 1 2560x1920 2-way 1/1Yes Yes Yes Yes Yes M-JPEG by design refer to H.264 Supported Р1353-Е P1354 1 800x600 2-way 1/1Yes Yes Yes Yes M-JPEG by design (5.40.14)H.264 tested by *2 *2 *2 P1354 *2 5.60.1 1 1280x960 *2 Yes Yes* M-JPEG link H264 AAC not support in Mini2v1.6 and above version Note: refer to H.264 Supported Р1355-Е P1354 1 800x600 Yes Yes 2-way 1/1_ Yes Yes M-JPEG by design (5.40.14)H.264 P1357 5.40.19.1 2592x1944 *2 *2 *2 1 Yes *2 Yes Yes M-JPEG H.264 P1364 6.30.1 1 1280x960 *2 *2 *2 *2 Yes* *2 tested by link MJPEG

Note: 1.Unable to achieve maximum Bitrate if the video codec is H.264. (camera performance limitation) 2.Camera picture will break if the compression rate value is high. (camera performance limitation)



M-JPEG

-	:	not	ava	liable	on	camera	

*1: not avaliable on software

Remarks

Supported

by design

Supported

by design

by design

*2: not test on software

	11C4710183			Yes: multi	stream	stream s fix to 50 eam set	0kbps	/100kbps						
Device Name	Tested Firmwar e	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot			
P1365	v5.75.3.3	H.264 MJPEG	1	1920x1080	2-way	1/1	Yes	Yes	Yes	Yes*	Yes			
Note:				I/O. (Camera when format			a firmv	vare issue)						
P1405-LE	5.80.1.1	H.264 MJPEG	1	1920x1080	-	-	Yes	*2	*2	Yes*	Yes			
Note:	PTZ only s	upport zo	om & fo	ocus.										
Р1425-Е	Refer to P1425- LE(5.80.1	H.264 MJPEG	1	1920x1080	-	1/1	Yes	*2	*2	Yes*	*2			
P1425-LE	5.80.1	H.264 MJPEG	1	1920x1080	-	1/1	Yes	*2	*2	Yes*	*2			
Note:	PTZ only support zoom & focus.													
P1427-LE	5.80.1	H.264 MJPEG	1	2592x1944	-	*2	Yes	*2	*2	Yes*	*2			
Note:				sync with web le, since came					vare iss	sue)				
P1428-E	5.55.1	H.264 M-JPEG	1	3840x2160	-	*2	Yes	*2	*2	Yes*	*2			
P3214-V	5.55.3.2	H.264 MJPEG	1	1280x960	-	*2	Yes	*2	*2	Yes*	*2			
Note:	Zoom spee	ed setting	does n	ot support.(Ca	amera lir	nitation)		-						
P3215-V	5.55.3.2	H.264 MJPEG	1	1920x1080	-	*2	Yes	*2	*2	Yes*	*2			
P3224	Refer to P3224-LV (5.75.3.1)	H.264 MJPEG	1	1280x960	-	-	Yes	*2	*2	Yes*	*2			
P3224-LV	5.75.3.1	H.264 MJPEG	1	1280x960	-	-	Yes	*2	*2	Yes*	*2			
P3225	Refer to P3225-	H.264	1	1920x1080	-	_	Yes	*2	*2	Yes*	*2			

P3224-Supported P3225 ٤2 Yes 2 1 1920x1080 Yes ² LVE MJPEG by design (5.75.3.1)P3225-H.264 5.75.3.1 1 1920x1080 _ -Yes *2 *2 Yes* *2 LVE MJPEG H.264 Supported P3301 5.11 1 640x480 1/12-way _ Yes Yes Yes Yes M-JPEG by design H.264 Supported P3301-V 1 640x480 2-way 1/1_ Yes Yes Yes Yes M-JPEG by design Supported H.264 P3304 1280x800 1 2-way 1/1Yes Yes Yes Yes Yes M-JPEG by design H.264 Supported 1-way P3304-V 1 1280x800 1/1Yes Yes Yes Yes Yes M-JPEG by design H.264 Supported P3343 5.06 1 800x600 2-way 1/1Yes 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 Firmwar e	Video Format	Vide o Ch	Max Resolution		i/O Ch		On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
Note:				are campatible	e with P3	343						
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 and P3344-VE are campatible with P3344 2. Support digital PTZ only											
P3346	5.20	H.264 M-JPEG	1	2048x1536	2-way	1/1	Yes	Yes	Yes*	Yes	Yes	
Note:	1. P3346-V and P3346-VE are campatible with P3346 2. Support digital PTZ only											
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	800x600	*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
P3364-L	5.60.1.4	H.264 MJPEG	1	1280x960	2-way	1/1	Yes	*2	*2	Yes*	*2	
Note:	PTZ only s	upport zo	om & f	ocus.								
P3364-LV	Refer to P3364- L(5.60.1.4)	H.264 MJPEG	1	1280x960	2-way	1/1	Yes	*2	*2	Yes*	*2	Supported by design
P3365	5.55.3.2	H.264 M-JPEG	1	1920x1080	*2	1/1	Yes	*2	*2	Yes*	*2	tested by link
P3365-V	Refer to P3365(5.5 5.3.2)	H.264 M-JPEG	1	1920x1080	*2	1/1	Yes	*2	*2	Yes*	*2	Supported by design
P3365-VE	Refer to P3365(5.5 5.3.2)	H.264 M-JPEG	1	1920x1080	*2	1/1	Yes	*2	*2	Yes*	*2	Supported by design
P3367	5.40.3	H.264 M-JPEG	1	2592x1944	2-way	1/1	-	Yes	Yes	Yes	Yes	
Note:	P3367-V, F	93367-VE	are ca	mpatible with I	P3367		-	1		- -		
P3384	5.40.19	H.264 MJPEG	1	1280x960	*2	*2	-	*2	*2	Yes*	*2	tested by link
P3905	5.55.3	H.264 MJPEG	1	1920x1080	-	-	-	Yes	*2	Yes*	*2	tested by link
P3905-R	Refer to P3905(5.5 5.3)	H.264 MJPEG	1	1920x1080	-	-	-	*2	*2	Yes*	*2	Supported by design
P3905-RE	Refer to P3905(5.5 5.3)	H.264 MJPEG	1	1920x1080	-	-	-	*2	*2	Yes*	*2	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	
------------------------------------	--

Deri	Tested		10							Multi		
Device Name	Firmwar e	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Stream Support	Snapshot	Remarks
P3915	5 55 3	H.264 MJPEG	1	1920x1080	*2	1/1(*2)	-	*2	*2	Yes*	*2	tested by link
P3915-R	Refer to P3915(5.5 5.3)	H.264 MJPEG	1	1920x1080	*2	1/1(*2)	-	*2	*2	Yes*	*2	Supported by design
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(5.5 5.1)	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
Р5512-Е		H.264 M-JPEG	1	704x480	2-way	4/4	Yes	Yes	Yes	Yes	Yes	Supported by design
P5514	5.85.1	H.264 M-JPEG	1	1280x720	*2	4/4(*2)	Yes	*2	*2	Yes*	*2	
Note:				with web. (Ca sync with web.				e)				
P5522		H.264 M-JPEG	1	720x480	2-way	4/4	Yes	Yes	Yes	Yes	Yes	Supported by design
Р5522-Е		H.264 M-JPEG	1	720x480	2-way	4/4	Yes	Yes	Yes	Yes	Yes	Supported by design
P5532	5.15	H.264 M-JPEG	1	720x480	2-way	2/2	Yes	Yes	Yes*	Yes	Yes	
Р5532-Е		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
Р5534-Е		H.264 M-JPEG	1	1280x720	2-way	2/2	Yes	Yes	Yes	Yes	Yes	Supported by design
P5544	5.41.2.2	H.264 M-JPEG	1	1280x720	*2	*2	Yes	*2	*2	Yes*	*2	tested by link
Note:		two-len (fisheye	and PTZ) can	nera							
P5624	Refer to P5624- E(5.75.1)	H.264 M-JPEG	1	1280x720	-	-	Yes*	*2	*2	Yes*	*2	Supported by design
Р5624-Е	5.75.1	H.264 M-JPEG	1	1280x720	-	-	Yes*	*2	*2	Yes*	*2	tested by link
P5635	Refer to P5635- E(5.75.1)	H.264 M-JPEG	1	1920x1080	*2	2	Yes*	*2	*2	Yes*	*2	Supported by design
Р5635-Е	6.20.1.3	H.264 MJPEG	1	1920x1080	*2	*2	Yes	Yes	Yes	Yes*	Yes	
Note:	1. Camera	via H.264	1 is una	ble to achieve	setting	bit rate. (Camera	a performa	nce iss	ue)		
P7210	5.40.6.1	H.264 M-JPEG	20*	1536x1152	2-way	16/16	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

				res": I		eam set	ting st	тррогс				
Device Name	Tested Firmwar e	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
Note:	P7210 is 4	IP x 5cha	nnels v	ideo server								
P7214	Refer to P7210	H.264 M-JPEG	4	720x576	2-way	4/4	Yes	Yes	Yes	Yes	Yes	Supported by design
P7224	5.40.7	H.264 M-JPEG	4	720x576	2-way	4/4	Yes	Yes	Yes	Yes	Yes	
Note:	P7224 can	't use sec	ond au	dio input. First	audio o	nly suppo	rt G.71	1				
P8221	5.10.2	*2	1	-	*2	*2	-	-	*2	-		
Note:	Network I/	O audio n	nodule	<u>,</u>	ļ			ļ	ļ	ļ	ļ	
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 camera not testing Audio, I/O, UPNP capability (by link) 2. Q1602-E is campatible with Q1602											
Q1604	5.40.3.2	H.264 M-JPEG	1	1280x960	2-way	1/1	-	Yes	Yes	Yes	Yes	
Note:	1. Not sup 2. Does no			odec is MJPEG CBR mode								
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	l Q1615:	Max fra	merate show	60 regar	dless of A	xis Ca	pture mode	2.	-		•
Q1635	5.80.1.2	H.264 MJPEG	1	1920x1200	*2	*2	Yes	*2	*2	Yes*	*2	
Note:	 Camera cannot achieve maximum FPS with MJPEG and high resolution. (Camera performance limitation) Stream1 cannot achieve maimum FPS with connecting two streams simultaneously. (Camera performance limitation) 											
Q1755	5.02	H.264 M-JPEG	1	1920x1080	2-way	1/1	Yes	Yes	Yes	Yes	Yes	
Note:	M-JPEG: D	ue to the	HW co	nstraints, the f	frame rat	te and au	dio will	be impacte	ed if re	solution ar	nd quality a	re high.
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
Q1910-E		H.264 M-JPEG	1	720x576	2-way	1/1	Yes	Yes	Yes	Yes	Yes	



-	-	:	not	ava	liable	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 Firmwar	Video Format	Vide o Ch	Max Resolution		i/O Ch		On-Edge Motion	UPnP	Multi Stream	Snapshot	Remarks
Q1931-E	e 5.55.1	H.264 M-JPEG	1	768X576	2-way	2/2	-	Yes	*2	Support Yes	Yes	
Note:	1.Thermal 2.Up to 30 countriesa	fps withi	n EU, N	I Iorway, Switze	rland, Ca	anada, US	A, Japa	an, Australi	a, New	ZealandU	p to 8.3 fps	in other
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
Q2901-E	5.55.4.1	H.264 M-JPEG	1	720x576	*2	-	-	*2	*2	Yes*	*2	
Q3505	5.80.1	H.264 M-JPEG	1	1920x1200	*2	-	Yes	*2	*2	Yes*	*2	tested by link
Note:		st range e	error.(F	focus. irmware Issue ps due to mult		tion of ca	mera. (Camera Pe	erforma	ance Issue))	
Q3505-V	Refer to Q3505(5. 80.1)	H.264 M-JPEG	1	1920x1200	*2	-	Yes	*2	*2	Yes*	*2	Supported by design
Q3708- PVE	5.95.4.1	MJPEG H.264	3	2560x1920	-	-	-	*2	*2	Yes*	Yes	Test by link
Note:	2. Camera	with MJPI	EG is u	nable to achiev nable to achiev nal. (NUUO se	ve maxin	num FPS.						
Q6000	Refer to Q6000- E(5.65.1)	H.264 M-JPEG	5	1920x1440	-	-	-	*2	*2	Yes*	*2	Supported by design
Q6000-E	5.65.1	H.264 M-JPEG	5	1920x1440	-	-	-	*2	*2	Yes*	*2	tested by link
Note:	1.The rang	e of 5th's	frame	rate is differe	nt from t	hat on ca	mera v	veb. (Came	ra firm	ware issue	e).	
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	
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



- : 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 Firmwar e	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
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
Q6044-E	5.70.1.1	H.264 MJPEG	1	1280x720	-	-	Yes	*2	*2	Yes*	*2	
Q6045	5.55.1	H.264 M-JPEG	1	1920x1080	2-way	4/4	Yes	Yes	Yes	Yes	Yes	Tested by link
Q6045-E	5.70.1.1	H.264 M-JPEG	1	1920x1080	-	-	Yes	*2	*2	Yes*	*2	
Note	1. PTZ spe	ed does n	ot synd	with web. (C	amera Fi	rmware is	sue)	-	_	-	-	-
Q6115-E	5.65.2	H.264 M-JPEG	1	1920x1080	-	-	Yes	*2	*2	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
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 (NTSC)	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				system must s oking to fix it v						e snapshot	feature. Th	is is a
V5915	5.75.1	H.264 MJPEG	1	1920x1080	*2	*2(4/4)	Yes	-	*2	Yes*	-	
Note				maximum FPS vnc with web.					amera	performar	nce limitatio	n)

- : not avaliable on camera													
BASI				- : not av *1: not av *2: not For mult multi streat (es*: multi s	valiabl : test c ti strea m fix t	e on s on soft am sup o 500	oftwar ware oport: kbps/1	e 100kbps					
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audi o	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 manufactur er		
BIP-640c- dn		H.264 MPEG4 M-JPEG	1	640x480	-	1/1	-	-	-	-	Tested by manufactur er		
BIP-1000c		H.264 MPEG4 M-JPEG	1	1024x768	-	1/1	-	-	-	-	Tested by manufactur er		
BIP- 1000c-dn		H.264 MPEG4 M-JPEG	1	1024x768	-	1/1	-	-	-	-	Tested by manufactur er		
BIP-1300c		H.264 MPEG4 M-JPEG	1	1280x960	-	1/1	-	-	-	-	Tested by manufactur er		
BIP- 1300c-dn	BIP-1300c- dn-1.6-2	H.264 MPEG4 M-JPEG	1	1280x960	-	1/1	-	Yes	-	-			
Note:	On-Edge Mo	tion: H.26	4 and	M-JPEG.									
BIP-1600c		H.264 MPEG4 M-JPEG	1	1600x1200	-	1/1	-	-	-	-	Tested by manufactur er		
BIP- 1600c-dn		H.264 MPEG4 M-JPEG	1	1600x1200	-	1/1	-	-	-	-	Tested by manufactur er		
BIP- D1000c- dn		H.264 MPEG4 M-JPEG	1	1024x768	-	1/1	-	-	-	-	Tested by manufactur er		
BIP- D1300c- dn	BIP- D1300c-dn- 1.6-1	H.264 MPEG4 M-JPEG	1	1280x960	-	1/1	-	Yes	-	-			
Note:	On-Edge Motion: H.264 and M-JPEG.												
BIP2- 1600c-dn													
BIP2- D1920c- DN	3.8.0	H.264 MPEG4 M-JPEG	1	1920x1440	-	1/1	-	Yes	Yes	Yes			
Note:	Not support	Audio	-	-	-	-	-		-	-			

- : not avaliable on camera *1: not avaliable on software													
- 1		IN			ot test			re					
TEC	HNOLOG	Y GROU	ID	For mu									
14 60G IEC	INOLOG		.5	: multi strea Yes*: multi			• •	•	DS				
Device Name	Tested Firmwar e	Video Format	Vide	Max Resolution	Audi	I/O Ch	PTZ	On- Edge Motio	UPnP	Multi Stream Support	Snapsho t	Remarks	
BN1008FE	v2.0.0703 .1002.6.1 .125.1.0	H.264 MJPEG	1	3072x2048	2- way	1/1	-	Yes	-	Yes*	Yes		
Note:	2. DI work 3. Motion v	s failed. (works fail	Camer ed. (Ca	t sync. with o a firmware is mera firmwa t parameter v	sue) re issue	e)							
BN1009/IRP TZ-2.0S	v2.0.0701 .1002.6.1 .114.3.0	H.264 MJPEG	1	1920x1080	2- way	7/2	Yes	Yes	-	Yes*	Yes		
Note:	1. Audio codec did not support RAW_PCM. (Onvif limitation) 2. There are noise, when audio codec set to G.711A. (NUUO limitation)												
BN6009M2	v2.0.0801 .1002.6.1 .61.2.0	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	-	Yes*	Yes		
Note:	.61.2.0												
BN6009M2W D	v2.0.1001 .1002.6.1 .56.2.0	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	-	Yes*	Yes		
Note:	2. Audio co	odec did r	not sup	.920x1080, c port RAW_PC ieve setting b	M. (On	vif limit	ation)				ue)		
BN6035M2	v2.0.0801 .1002.6.1 .61.2.0	H.264 MJPEG	1	1920x1080	2- way	-	-	Yes	-	Yes*	Yes		
Note:	2. Audio co 3. There a	odec did r re noise,	not sup when a	era firmware port RAW_PC udio codec se ot sync. with	M. (Ón et to G.	711A. ((NUUO			ıe)			
BN6035M4	v2.0.0701 .1002.6.1 .114.3.0	H.264 MJPEG	1	2688x1520	2- way	-	-	Yes	-	Yes*	Yes		
Note:	2. Audio co 3. There a 4. Frame r	odec did r re noise, ate list wo	not sup when a ould no	era firmware port RAW_PC udio codec se t sync. with came	M. (On et to G. camera	711A. (web, w	(NUUO vhen fo	rmat is	H.264.			sue)	
BN7029	V2.0.1.0_ 160511	H.264	1	2592x1520	2- way	1/1	х	Yes	х	Yes*	Yes		
Note:	 Auto-Detect model fail due to incorrect model name response. (Camera firmware issue) Due to Onvif restriction, format H.265 cannot be set. (NUUO server limitation) Due to Onvif restriction, format MJPEG shows up on format list which does not support by camera. (Camera firmware issue) Due to Onvif restriction, audio in/out cannot work properly. (Camera firmware issue) PTZ malfunction because we failed to get right PTZ configuration. (Camera firmware issue) Unable to test DI/DO sufficiently because hardware limitation. 												
BN7035	V2.0.1.0_ 160511	H.264	1	2592x1520	-	-	-	Yes	-	Yes*	Yes		



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

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

Yes*: multi stream setting support

Device Name	Tested Firmwar e		Vide o Ch	Max Resolution	Audi o	I/O Ch		On- Edge Motio	UPnP	Multi Stream Support	Snapsho t	Remarks	
Note:	 Auto-Detect model fail due to incorrect model name response. (Camera firmware issue) Due to Onvif restriction, format H.265 cannot be set. (NUUO server limitation) Due to Onvif restriction, format MJPEG shows up on format list which does not support by camera. (Camera firmware issue) Due to Onvif restriction, audio in/out cannot work properly. (Camera firmware issue) PTZ malfunction because we failed to get right PTZ configuration. (Camera firmware issue) Unable to test DI/DO sufficiently because hardware limitation. 												
BN7036	V2.0.1.0_ 160511 H.264 1 2592x1520 2- way 1/1 X Yes X Yes* Yes												
Note:	 Auto-Detect model fail due to incorrect model name response. (Camera firmware issue) Due to Onvif restriction, format H.265 cannot be set. (NUUO server limitation) Due to Onvif restriction, format MJPEG shows up on format list which does not support by camera. (Camera firmware issue) Due to Onvif restriction, audio in/out cannot work properly. (Camera firmware issue) PTZ malfunction because we failed to get right PTZ configuration. (Camera firmware issue) Unable to test DI/DO sufficiently because hardware limitation. 												



*1: not avaliable on software

*2: not test on software

Invented for life

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

Tested Video Vide Max Audi I/O Data On- Multi Snapsho												
Device Name	Tested Firmwar e	Video Format		Max Resolution		I/O Ch	PTZ	On- Edge Motio	UPnP	Multi Stream Support	Snapsho t	Remarks
NBC-225-P	refer to NDC-225 (FW:3950 0570)	H.264	1	640x480	1- way	1/1	-	Yes	Yes	Yes	-	Supported by design
NBC-255-P	refer to NDC-225 (FW:3950 0570)	H.264	1	640x480	1- way	1/1	-	Yes	Yes	Yes	-	Supported by design
NBC-265-P	refer to NTC-265- PI(FW:39 500570)	H.264	1	1280x720	1- way	1/1	-	Yes	Yes	Yes	-	Supported by design
NBC-274-P	refer to NTC-265- PI(FW:15 500552)	H.264	1	1920x1080	1- way	-	-	Yes	Yes	Yes	-	Supported by design
NBC-274-PM	refer to NTC-265- PI(FW:15 500552)	H.264	1	1920x1080	1- way	-	-	Yes	Yes	Yes	-	Supported by design
NBC-274-PT	refer to NTC-265- PI(FW:15 500552)	H.264	1	1920x1080	1- way	-	-	Yes	Yes	Yes	-	Supported by design
NBC-455	5.72.002 8(285005 72)	H.264	1	704x576	*2	*2	-	*2	*2	Yes	Yes	
Note:	structure→ 2. Only su	IP) i. (NU	JUO Se 11 aud	node of GOP s rver limitation io codec. i. (C y value. i. (Ca	n) Camera	perfor	mance	limitatio		→Profile N	l→Expert S	ettings→GOP
NBN-498	5.72.002 8(285005 72)	H.264	1	704x576	*2	*2	-	*2	*2	Yes	Yes	
Note:	1. H.264 o structure→ 2. Only su	∙IP) i. (NL pport G.7	JUO Se 11 aud	node of GOP s rver limitation io codec. i. (C y value. i. (Ca	ı) Camera	perfor	mance	limitatio		→Profile N	l→Expert S	ettings→GOP
NBN-733	refer to NIN- 733(5.90. 0112)	H.264	1	1280x720	1- way	2/1	-	Yes	Yes	Yes	-	Supported by design
NBN-832	NDN-832(5.90.011	H.264	1	1920x1080	1- way	2/1	-	Yes	Yes	Yes	-	Supported by design
NBN-40012	refer to NTI- 40012(5. 90.0126 (2651059 0))	H.264	1	1280x720	1- way	1/1	-	Yes	Yes	Yes	Yes	Supported by design



 : not avaliable on camera

*1: not avaliable on software

*2: not test on software

Invented for life

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

Yes*: multi stream setting support												
Device Name	Tested Firmwar e	Video Format	Vide o Ch	Max Resolution		I/O Ch	PTZ	-	UPnP	Multi Stream Support	Snapsho t	Remarks
NBN-50022	refer to NTI- 50022(5. 90.0126 (2651059 0))	H.264	1	1920x1080	1- way	1/1	-	Yes	Yes	Yes	Yes	Supported by design
NBN-71013- B	5.92.009 0(905005 92)	H.264	1	1280x720	2- way	2/1	Yes	Yes	Yes	Yes*	Yes	
Note:	1. FPS can	not achie	eve set	ting value. (C	amera	perform	mance	limitatio	n)			
NDC-225	39500570	H.264	1	640x480	1- way	1/1	-	Yes	Yes	Yes	-	
Note:	value shou	ıld be '1'.		o '0', the carr , not support			adjust 1	the qual	ity sett	ing. For m	inimum qua	ality, the
NDC-255-P	refer to NDC-225 (FW:3950 0570)	H.264	1	640x480	1- way	1/1	-	Yes	Yes	Yes	-	Supported by design
NDC-225-PI	refer to NDC-225 (FW:3950 0570)	H.264	1	640x480	1- way	1/1	-	Yes	Yes	Yes	-	Supported by design
NDC-265-P	refer to NTC-265- PI(FW:39 500570)	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	-	
Note:	value shou	Ild be "1"		to ``0", the ca , not support			o-adjus	t the qu	ality se	tting. For	minimum q	uality, the
NDC-274-PT	refer to NDC-274- P(FW:155 00552)	H.264	1	1920x1080	1- way	-	-	Yes	Yes	Yes	-	
NDC-455	refer to NBC- 455(5.72.	H.264	1	704x576	1- way	2/1	-	Yes	Yes	Yes*	Yes	Supported by design
NDN-498	refer to NBN- 498(5.72.	H.264	1	704x576	1- way	2/1	-	Yes	Yes	Yes*	Yes	Supported by design
NDN-733	refer to NIN- 733(5.90. 0112)	H.264	1	1280x720	1- way	2/1	-	Yes	Yes	Yes	-	Supported by design
NDN-832	5.90.011 2	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".											



*1: not avaliable on software

*2: not test on software

Invented for life

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

Yes*: multi stream setting support Tested Video Vide Max Audi I/O On- Multi Snapsho												
Device Name	Tested Firmwar e	Video Format		Max Resolution		I/O Ch	PTZ	On- Edge Motio	UPnP	Multi Stream Support	Snapsho t	Remarks
NDN-40012	refer to NTI- 40012(5. 90.0126 (2651059 0))	H.264	1	1280x720	1- way	1/1	-	Yes	Yes	Yes	Yes	Supported by design
NDN-50022	refer to NTI- 50022(5. 90.0126 (2651059 0))	H.264	1	1920x1080	1- way	1/1	-	Yes	Yes	Yes	Yes	Supported by design
NDI-50022	refer to NTI- 50022(5. 90.0126 (2651059 0))	H.264	1	1920x1080	1- way	1/1	-	Yes	Yes	Yes	Yes	Supported by design
NIN-733	5.90.011 2	H.264	1	1280x720	1- way	2/1	-	Yes	Yes	Yes	-	
Note:	structure→ 2. Only su 3. Can't se	•IP) pport G.7	11 aud	node of GOP s io codec nder base fran							·	ettings→GOP
NIN-832	refer to NDN-832(5.90.011	H.264	1	1920x1080	1- way	2/1	-	Yes	Yes	Yes	-	Supported by design
NIN-40012	refer to NTI- 40012(5. 90.0126 (2651059 0))	H.264	1	1280x720	1- way	1/1	-	Yes	Yes	Yes	Yes	Supported by design
NTC-255-PI	refer to NDC-225 (FW:3950 0570)	H.264	1	640x480	1- way	1/1	-	Yes	Yes	Yes	-	Supported by design
NTC-265-PI	refer to NDN-265- PIO (FW 39500570)	H.264	1	1280x720	1- way	1/1	-	Yes	Yes	Yes	-	Supported by design
NTI-40012	5.90.012 6	H.264	1	1280x720	1- way	1/1	-	Yes	Yes	Yes	Yes	
Note:	 H.264 only support IP mode of GOP structure. (Camera→Encoder Profile→Profile N→Expert Settings→GOP structure→IP)i. (NUUO Server limitation) Only support G.711 audio codec.i. (Camera performance limitation) After changing MJPEG resolution on web and getting camera setting on NUUO, resolution will return to previous setting.i. (Camera firmware issue) Snapshot resolution is not correspond to existing profile. (Camera firmware issue) 											
NTI-50022	5.90.012 6	H.264	1	1920x1080	1- way	1/1	-	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

Invented for life

			163	Yes*: multi								
Device Name	Tested Firmwar e	Video Format		Max Resolution		I/O Ch	PTZ	On- Edge Motio	UPnP	Multi Stream Support	Snapsho t	Remarks
Note:	structure→ 2. Only su 3. After ch previous s	IP)i. (NU pport G.7 anging M etting.i. (UO Ser 11 aud JPEG re Camera	node of GOP s rver limitation lio codec.i. (C esolution on v a firmware iss not correspond	i) amera veb ano sue)	perforr I gettin	nance l g came	imitatio era setti	n) ng on N	NUUO, reso		-
NUC-50022	refer to NTI- 50022(5. 90.0126 (2651059 0))	H.264	1	1920x1080	1- way	1/1	-	Yes	Yes	Yes	Yes	Supported by design
NUC-51022	refer to NTI- 50022(5. 90.0126 (2651059 0))	H.264	1	1920x1080	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:	It can't set resolution below 1280x720 when stream2 property set to "Copy Stream 1". When H.264 quality is set to "0", the camera will Auto-adjust the quality setting. For minimum quality, the value should be "100" Audio AAC can't work due to NUUO platform issues.											
NWC-455	56500410	H.264 M-JPEG	1	704x576	-	-	-	Yes	-	Yes	-	Supported by design
Note:	When H26 value shou When MJP value shou	oorts up to 4 quality Ild be '10 EG quality Ild be '1'.	o a ma: is set t 0'. / is set	orted. ximum of 2CI to '0', the cam to '0', the ca on camera lo	nera wil mera w	ll auto- vill auto	adjust † -adjust	the qual : the qua	ity sett ality se	ing. For m tting. For r	minimum q	uality, the
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

0				- : not *1: not :									
(H) BC	SCH				ot test								
\smile	ted for life			For mu									
inven	led for me		Yes	s: multi stre Yes*: multi					OS				
	Tested							lOn-		Multi			
Device Name	Firmwar	Video Format		Max Resolution	Audi o	I/O Ch	PTZ	Edge	UPnP	Stream	Snapsho t	Remarks	
Note:	When H26 value shou When MJP value shou Firmware	oorts up to 4 quality JId be '100 EG quality JId be '1'. Issue: MJ	o a mai is set t 0'. / is set PEG fra	ximum of 2CI o '0', the can to '0', the ca merate on se me rate of MJ	nera wil mera w ettings	ll auto- vill auto dialog i	adjust -adjust s incor	the qual t the qua rect. Th	ity sett ality set e value	ing. For m tting. For i is always	minimum qı 25.	uality, the	
NWD-495	56500410	H.264 M-JPEG	1	704x576	-	-	-	Yes	-	Yes	-		
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. 39500570 H.264 1 704x480 1- way 1/1 - Yes Yes -												
VIP-X1XF-E	39500570	H.264	1	704x480		1/1	-	Yes	Yes	Yes	-		
Note:	value shou Audio Cod	uld be '1'.		o '0', the can , not support			adjust	the qual	ity sett	ing. For m	iinimum qua	ality, the	
Generic	5.90.011 2 (1251059	H.264	1	1920x1080	1- way	2/2	*2	Yes	Yes	Yes*	Yes		
Note:	Support gr 1. H.264 cr structure 2. Only su 3. After ch previous s 4. Snapsh 5. Sometin limitation) 6. Can't se 7. Some ra performan 8. MJPEG fr	Phily support →IP) (NUU pport G.7 hanging M. etting. (C ot resolution mes set m et tream3 esolution loce limitation framerate et framerate	ort IP n O Serv 11 aud JPEG re amera ion is n nulti-str quality can't so ion) can't so ion)	node of GOP s rer limitation) lio codec. (Ca esolution on v firmware issu tot correspon- ream fail due v value. (Cam et framerate synchronize to nder base fra- ctions.	web and ue) d to exi to limit era firn (NIN-7: o web s	erform d gettin isting p ations nware i 33 Stre setting.	ance lin ig came rofile. of inter issue) am2 of (Came	mitation era setti (Camera r-stream nly supp era perfo) ng on N a firmwa ing dep ort fps ormance	IUUO, reso are issue) pendency. 7.5 under e limitation	NUUO Serv 1280x720	return to ver)(Camera	
VG5-7028- C1PC4	Refer to VG5- 7130- CPT4 (6.11.002 1)	H.264	1	1280x720	2- way	2/1	Yes	Yes	-	Yes*	Yes	Supported by design	
VG5-7130- EPC4	Refer to VG5- 7130- CPT4 (6.11.002 1)	H.264	1	1280x720	2- way	2/1	Yes	Yes	-	Yes*	Yes	Supported by design	
VG5-7130- CPT4	6.11.002 1	H.264	1	1280x720	2- way	2/1	Yes	Yes	-	Yes*	Yes		
	-	-	-		-	-	-			-	-		

A	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 Yes*: multi stream setting support Tested Format Video Format Video Format Video Format Video Format Audi I/O Format On- Edge Multi Stream Support Snapsho t Remarks Support I. Talk can't be used. (Camera Firmware issue) 2The motion event we got only support when VCA of camera webpage has been open. (Camera Firmware issue) 3.Digital Output can be trigger by onvif command, but the status won't changed on hardware device. (Camera Firmware issue)											
Device	Name				-			PTZ	Edge	UPnP	Stream	Snapsho t	Remarks
Note:		2The mo issue) 3.Digital C (Camera F	tion event output can irmware i	t we go be trig ssue)	t only suppor	t when comma	VCA o and, bu	t the st	atus wo	on't cha	nged on h	,	

Bric	kcom		Yes	- : not *1: not *2: no For mu s: multi stre Yes*: multi	avalial ot test ulti stro am fix	ole on on so eam su to 50	softwa ftware upport 0kbps,	are : /100kbj	ps						
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audi o	I/O Ch	PTZ	On- Edge Motio	UPnP	Multi Stream Suppor	Snapsho t	Remarks			
OSD-200A 20xp	gk2014042 2NSA	H.264 MJPEG	1	1920x1080	*2	*2	Yes	Yes	*2	Yes*	Yes				
Note:				n one of strea ra firmware is		ose MJ	PEG. (C	Camera 1	firmwar	e issue)					
30xN	v3.2.2.8	H.264 MJPEG MPEG4	1	2048x1536	2- way	1/1	Yes	Yes	Yes	Yes	Yes				
Note:	MD-300Np, I OB-202Np. VD-300Np, F OB-300Np-3 MD-300Np-3 2. MD-300N 3. MD-300N 4.The RTSP 5.The Zoom	Cover model: 1D-300Np, FB-300Np, WFB-300Np, FD-302Np, VD-302Np, OB-302Np, OB-302Ne, WOB-302Ne, FB-200Np, OB-202Np. /D-300Np, FD-300Np, OB-300Np, WOB-300Np, GOB-300Np with zoom feature. OB-300Np-AD, OB-200Np, VD-200Np with zoom and focus feature. 1D-300Np-360 is fisheye camera MD-300Np-360 is fisheye camera MD-300Np and MD-300Np-360 are no support DI/DO and one way audio only. MD-300Np-360 not support MD when format is MJPEG and MPEG4. The RTSP stream has been disconnected in 5 minutes when the protocol is use under HTTP. The Zoom , Focus or Auto Focus function has no response via camera web or CGI command. H.264													
130N	v3.1.0.9	H.264													
Note:	130Np differ	ence is w	/o zoor			, VD-1	30Np. I	-B-130N	lp, WFE	8-130Np c	ompare the	m with OB-			
50xA series	V3.2.2.8	H.264 MPEG4 M-JPEG	1	2592x1944	1- way	1/1	Yes	Yes	Yes	Yes	Yes				
Note:	M-JPEGFisheye camera1. Covered model:FB-500Ap, FD-301Af, WFB-500Ap, CB-500Ap, WCB-500Ap, CB-502Ap, WCB-502Ap, FD-500Ap, 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 stream3. MD-500Ap-360 is no support DI/DO and one way audio only.4. MD-500Ap-360 not support MD when format is MJPEG and MPEG4.5. Support fisheye camera.6.Max framerate can't sync with Wide and Ultra-Wide mode on camera web.7.The RTSP stream has been disconnected in 5 minutes when the protocol is use under HTTP.8.The image is broken when the format is MJPEG and resolution is 2592x1944 or 2304x1728.9.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	-	-	-	Yes	Yes	-	Tested by manufactur er			
CB-100A	v3.0.2.4	H.264 MPEG4 M-JPEG	1	1280x800	1- way	-	-	-	Yes	Yes		Tested by manufactur er			
FB-100Ae	v3.0.2.3	MPEG4 M-JPEG	1	1280×800	1- way	1/0	-	-	Yes	Yes	-	Tested by manufactur er			
FB-100A	v3.0.2.3	H.264 MPEG4 M-JPEG	1	1280x800	1- way	1/0	-	-	Yes	Yes	-	Tested by manufactur er			
FD-100Ae	v3.0.2.3	MPEG4 M-JPEG	1	1280x800	1- way	1/0	-	-	Yes	Yes	-	Tested by manufactur er			

Bric	kcom		Yes	- : not *1: not *2: no For mu s: multi stre Yes*: mult	avalial ot test ulti str am fix	ble on on so eam si to 50	softwa ftware upport 0kbps,	are : /100kb pport	ps				
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution		I/O Ch	PTZ	On- Edge Motio	UPnP	Multi Stream Suppor	Snapsho t	Remarks	
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	1280x1024	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. H.264 1-												
OB-100Ap	v3.1.0.8	H.264 MPEG4 M-JPEG	1	1280x800	1- way	1/1	Yes	Yes	Yes	Yes	-		
OB- E200Nf	v3.7.0.18.3 u	H.264 MJPEG	1	1920x1080	-	-	-	Yes	Yes	Yes*	Yes		
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:	1. PTZ functi 2. Audio func 3. The list of	ction does	sn't wo		syncho	ronized	l with t	he came	era's we	eb			
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 manufactur er	
WCB-100A	v2.3.7.8	H.264 MPEG4 M-JPEG	1	1280x800	1- way	-	I	-	Yes	Yes	-		
WFB- 100Ae	v3.0.2.3	MPEG4 M-JPEG	1	1280x800	1- way	1/0	-	-	Yes	Yes	-	Tested by manufactur er	
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	-		

1

Г



Delighting You Always

- : 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	Vide o Ch	Max Resolution	Audi o	I/O Ch	PTZ	On-Edge Motion	UPn P	Camera Search Tool	Multi Stream Support	Remarks
VB-H43	1.2.0	H.264	1	1920x1080	*2	*2	Yes	*2	*2	Yes	Yes*	
VB-H651V	Refer to VB- R13(Ver.	MJPEG H.264	1	1920×1080	2- way	2/2	_	Yes	Yes	-	Yes*	Supporte d by design
VB- H651VE	Refer to VB- R13(Ver.	MJPEG H.264	1	1920x1080	2- way	2/2	-	Yes	Yes	-	Yes*	Supporte d by design
VB- H652LVE	Refer to VB- R13(Ver.	MJPEG H.264	1	1920x1080	2- way	2/2	-	Yes	Yes	-	Yes*	Supporte d by design
VB- H751VE	Refer to VB- R13(Ver.	MJPEG H.264	1	1920x1080	2- way	2/2	-	Yes	Yes	-	Yes*	Supporte d by design
VB- H760VE	Refer to VB- R13(Ver.	MJPEG H.264	1	1920x1080	-	-	Yes	Yes	Yes	-	Yes*	Supporte d by design
VB- H761LVE	Refer to VB- R13(Ver.	MJPEG H.264	1	1920x1080	2- way	2/2	Yes	Yes	Yes	-	Yes*	Supporte d by design
VB-M50B	Refer to VB- R13(Ver.	MJPEG H.264	1	1280x960	2- way	2/2	Yes	Yes	Yes	-	Yes*	Supporte d by design
VB-M640V	Refer to VB- R13(Ver.	MJPEG H.264	1	1280x960	-	-	-	Yes	Yes	-	Yes*	Supporte d by design
VB- M640VE	Refer to VB- R13(Ver.	MJPEG H.264	1	1280x960	-	-	-	Yes	Yes	-	Yes*	Supporte d by design
VB-M641V	Refer to VB- R13(Ver.	MJPEG H.264	1	1280x960	2- way	2/2	-	Yes	Yes	-	Yes*	Supporte d by design
VB- M641VE	Refer to VB- R13(Ver.	MJPEG H.264	1	1280x960	2- way	2/2	-	Yes	Yes	-	Yes*	Supporte d by design
VB-M740E	Refer to VB- R13(Ver.	MJPEG H.264	1	1280x960	-	-	-	Yes	Yes	-	Yes*	Supporte d by design
VB- M741LE	Refer to VB- R13(Ver.	MJPEG H.264	1	1280x960	2- way	2/2	-	Yes	Yes	-	Yes*	Supporte d by design
VB-R10VE	Refer to VB- R13(Ver.	MJPEG H.264	1	1280x960	2- way	-	Yes	Yes	Yes	-	Yes*	Supporte d by design
VB-R11	Refer to VB- R13(Ver.	MJPEG H.264	1	1280x960	2- way	2/2	Yes	Yes	Yes	-	Yes*	Supporte d by design
VB-R11VE	Refer to VB- R13(Ver.	MJPEG H.264	1	1280x960	2- way	2/2	Yes	Yes	Yes	-	Yes*	Supporte d by design
VB-R12VE	Refer to VB- R13(Ver.	MJPEG H.264	1	1920x1080	-	-	Yes	Yes	Yes	-	Yes*	Supporte d by design
VB-R13	Ver. 1.1.0	H.264	1	1920x1080	2- way	2/2	Yes	Yes	Yes	-	Yes*	acorgi
Note:	2. Brightnes	s and Sat	uration	ronize both or cannot be se normally. (Ca	n strea t. (Can	nera Fi	rmwai	re issue)	nera F	I irmware is	sue)	I



Delighting You Always

- : 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

Camera Multi Vide On-Edge UPn Device Tested Video Audi I/O Max PTZ Stream Search Remarks Name Firmware Format o Ch Resolution Motion ο Ch P Tool Support Refer to Supporte MJPEG 2-VB-R13VE VB-1920x1080 d by 1 2/2 Yes Yes Yes Yes* H.264 way R13(Ver. design 1-VB-S30D MJPEG 1920x1080 Ver. 1.1.0 1 1/1Yes Yes Yes Yes* way Fisheye camera Note: 1. The video parameters of the camera are not configurable with IP+. Refer to Supporte MJPEG 2-VB-S30VE VB-1 1920x1080 1/1Yes Yes Yes* d by Yes H.264 way R13(Ver. design Refer to Supporte VB-1-VB-S31D MJPEG 1920x1080 *2 1 1/1_ Yes Yes* d by Yes S30D(Ver. way design 1.1.0)Note: Fisheye camera 1-VB-S800D H.264 1920x1080 Yes* 1.3.0 1 1/1_ Yes Yes _ way 1. Bitrate list won't synchronize with camera web. (Camera firmware limitation) Note: 2. Camera via MJPEG is unable to achieve setting frame rate. (Camera performance issue) Refer to Supporte VB-MJPEG 1920x1080 1/1VB-1 Yes Yes Yes* d bv **S800VE** H.264 R13(Ver. design Refer to Supporte VB-1-VB-S805D MJPEG 1280x960 Yes* 1 1/1d by -Yes Yes S905F(Ver. way design 1.0.0) Note: Fisheye camera Refer to Supporte VB-1-**VB-S900F** MJPEG 1920x1080 1 1/1Yes Yes Yes* d by S800D(Ver. way design 1.1.0)Note: Fisheye camera 1-VB-S905F Ver. 1.0.0 MJPEG 1 1280x960 Yes* 1/1Yes Yes way Fisheye camera Note: 1. The range of video parameters are difference between camera web and onvif responsed. Supporte Refer to MJPEG VB-S910F VB-1920x1080 Yes* 1 1/1Yes Yes Yes d by H.264 R13(Ver desigr

Cap	- : 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	Firmware Format o Ch Resolution o Ch Motion P Suppor													
DCS30HDIR30	v1.8.0601.1 001.93.0.65. 1.0 H.264 MJPEG 1 2048x1536 2- way 1/1 Yes Yes - Yes*													
Note:	1.The bitrate 2.The Max bit 3.The ranges 4.Motion dete	rate was w of bitrate	vrong u and fra	nder H.264.(merate may	Camera be diffe	a Firmv erent fr	vare iss om can	sue) nera web						
DCS20HDIRE3 V	E3 V1.8.0801.1 001.93.0.66. H.264 1.0 H.264 MJPEG 1 1920x1080 2- way Yes - Yes*													
Note:	 1.The bitrate type will be VBR under H.264 after set camera parameter.(Camera Firmware issue) 2.The Max bitrate was wrong under H.264.(Camera Firmware issue) 3.The ranges of bitrate and framerate may be different from camera web. (Camera Firmware issue) 4.Motion detection is not supported on MJPEG. (Camera Firmware issue) 													

cen	trix ®			- : not a *1: not av *2: not For mult multi strea (es*: multi s	valiabl test c ti strea m fix t	e on soft on soft am sup to 5001	oftwar ware oport: <bps 1<="" th=""><th>e .00kbps</th><th></th><th></th><th></th></bps>	e .00kbps						
Device Name	Tested Firmware	Video Format		Max Resolution		I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks			
B13H	v1.1.0.0	H.264 MPEG4 M-JPEG	1	1280x1024	1- way	1/1	-	Yes	Yes	Yes				
C10	refer to C10-W	MPEG411280x800YesYesYesby design10-WM-JPEGWayYesYesby design												
C10-W	v1.1.0.0(bu ild2)	1.1.0.0(bu MPEG4 1 1280x800 1-												
D13HD	v1.1.0.0	H.264 MPEG4 M-JPEG	1	1280x1024	1- way	1/1	-	Yes	Yes	Yes				
Generic	cx2014100 8NSA	H.264 M-JPEG	1	1920x1080	2- way	4/2	Yes	Yes	-	Yes*	Supported by design			
Note:	Support generic dewarp 1. It can't stop pan & tilt sometimes. (Camera performance limitation) 2.It can't set zoom speed. (Camera Firmware issue) 3.It should set one stream in MJPEG, the snapshot will work. (Camera Firmware issue) 4.If set preset point too fast, it will set worng point. (Camera performance limitation) 5.The resolution setting doesn't sync with web. (Camera Firmware issue)													
W13H														

С	H		P	*1 F Yes: mul	: not a *2: no For mu ti strea	avaliat ot test Ilti stre am fix	ole on on sol eam su to 500	camera software tware upport: Okbps/100 ing suppo	-			
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolutio n	Audi o	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapsho t	Remarks
BL310 2	03_C002	H.264 MJPEG	1	1920x108 0	-	-	-	Yes	Yes	Yes*	Yes	Supported by design
Note:	1. Framera	te is unat	ole to a	chieve settir	ng valu	e in MJ	PEG 19	20x1080.	(Camer	a performanc	e limitation)
DM310 2	03_C002	H.264 MJPEG	1	1920x108 0	-	-	-	Yes	Yes	Yes*	Yes	Supported by design
Note:	1. Framera	te is unat	ole to a	chieve settir	ng valu	e in MJ	PEG 19	20x1080.	(Camer	a performanc	e limitation)
BL510 5	01_C018	H.264 H.265 MJPEG	1	2560x192 0	-	-	-	Yes	Yes	Yes*	Yes	Supported by design
DM510 5	Refer to B6520(01 _C020)	H.264 H.265 MJPEG	1	2560x192 0	-	-	-	Yes	Yes	Yes*	Yes	Supported by design
Note:				ave WDR set with web. (0								
DM511 5	01_C020	H.264 H.265 MJPEG	1	2560x192 0	2- way	1/1	-	Yes	Yes	Yes*	Yes	Supported by design
BL530 2	02	H.264 MJPEG	1	1920x108 0	2- way	2/2	Yes	Yes	Yes	Yes*	Yes	Supported by design
Note:	1. Framera	ate is una	ble to a	achieve to se	etting v	alue in	1920x	1080. (Car	nera pe	erformance lin	nitation)	
DM530 2	02_C022	H.264 MJPEG	1	1920x108 0	2- way	2/2	Yes	Yes	Yes	Yes*	Yes	Supported by design
Note:		with high	est res					mum FPS.	(Came	ra performano	ce limitatior	1)
BL730 2	01_C020	H.264 H.265 MJPEG	1	1920x108 0	2- way	2/2	Yes	Yes	Yes	Yes*	Yes	
Note:				the setting I Detailed or					G. (Can	nera firmware	issue)	
BL730 4	VK1.0.27. 1_GZ	MJPEG/ H.264/ H.265	1	2592x152 0	2- way	1/1	Yes*	Yes	Yes	Yes*	Yes	

Г

 - : 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 Vide of Ch Max Resolutio of Ch Of	Remarks
Device Name Tested Firmware Video Format Video o Ch Resolutio n Audi o I/O Ch PTZ On-Edge Motion UPnP Stream Support Stream t 1. The camera with highest parameters are unable to achieve the setting framerate value. (Camera p limitation) 1. The camera with highest parameters are unable to achieve the setting framerate value. (Camera p limitation) 2. Unable to test DI/DO successfully because hardware limitation.	Supported
Note: limitation) 2. Unable to test DI/DO successfully because hardware limitation.	Supported
H.264	
BL730 5 01_C020 $H.265$ $H.265$ 1 $2560x192$ $2 Way$ $2/2$ Yes Yes Yes Yes Yes* Yes Yes	
Note: 1. The bitrate list can not sync with camera's web. (Camera Firmware Issue)	
DM511 Refer to H.264 H.265 I 2048×153 $2-$ I/I - Yes Yes Yes* Yes	Supported by design
DM730 01_C020 H.264 H.265 MJPEG 1 1920x108 0 2- way 2/2 Yes Yes Yes Yes Yes Yes Yes	
Note:1. Audio has noise. (Camera Firmware issue) 2. G.726 does not supported. (NUUO server limitation)	
DM730 VK1.0.27. 1_GZ MJPEG/ H.264/ H.265 1 2592x152 0 2- way 1/1 Yes Yes Yes Yes* Yes	
Note: 1. The camera with highest quality and resolution are unable to achieve the setting framerate value. performance limitation)	(Camera
DM730 5 01_C020 H.264 H.265 MJPEG 1 2560x192 2- way 2/2 Yes Yes Yes Yes* Yes	Supported by design
BL510 01_C018 H.264 1 2048x153 - - Yes Yes Yes* Yes	Supported by design
 Display mosaic happen in 2304x1296 MJPEG. (Camera performance limitation) Quality list can not sync with web. (Camera Firmware issue) Bitrate list can not sync with web in MJPEG. (Camera Firmware issue) 	-
DM510 01_C013 H.264 1 2048x152 - - Yes Yes Yes* Yes	Supported by design
 Display mosaic happen in 2304x1296 MJPEG. (Camera performance limitation) Quality list can not sync with web. (Camera Firmware issue) Bitrate list can not sync with web in MJPEG. (Camera Firmware issue) 	
FE540 Refer to P4320 (01_C020) H.264 H.265 MJPEG 1 2048x1520 2-way 1/1 - Yes Yes Yes	Supported by design
FE540 Refer to P4520(01 H.264 1 2560x1920 2-way 1/1 - Yes Yes Yes 5	Supported by design

-	iilii ico.			- : not a *1: not av *2: not For mult multi streat ⁄es*: multi s	valiable test c i strea m fix t	e on so on soft am sup o 500l	oftwar ware oport: kbps/1	e .00kbps						
Device Name	Tested Firmware	PT7 PT7 UPnP Stream Remarks												
CIVS-IPC- 2500	V1.1.3R15													
CIVS-IPC- 2500W	V1.1.3R03	MPEG4 M-JPEG	1	720x480	1- way	2/2	-	-	Yes	-				
PVC-300	1.0.0MPEG4 M-JPEG1640x4801- way1/1YesYesYesYesSupported by design													
Note:	PTZ is only supported by external RS-485 device.													

Г



IR

VF

XNET.A1-

204

2.01.13.0 MPEG4

IDP4030

VR

H.264

M-JPEG

1-

wav

1/1

Yes

Yes

Yes

_

Yes

1280x960

1

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 Tested Max Camera Multi On-Edge Device Video Vide Audi 1/0 Resolutio PT7 UPnP Search Stream Firmwar Remark Name Format o Ch Ch Motion Tool Support H.264 IBE3815 1-Supported 704x480 MPFG4 1 Yes Yes Yes NVR by design wav M-JPEG H.264 IBE3815 1-Supported MPEG4 1 704x576 Yes Yes Yes PVR way by design M-JPEG H.264 **IBE5810** 1-Supported MPEG4 704x480 Yes Yes Yes 1 _ NCR way by design M-JPEG H.264 **IBE5810** Supported 1-MPEG4 704x576 Yes Yes Yes 1 PCR by design way M-JPEG XNET.A1- H.264 IBP5030 1-Supported 2.01.13.0 MPEG4 1280x960 1/1Yes Yes Yes Yes 1 CR way by design M-JPEG 204 Note: In the MJPEG format, the fps is not enough when resolution is XGA or SXGA. XNET.T1-**IDC4000** MPEG4 1-1.0.13.04 640x480 1 1/1Yes Yes Yes M-JPEG way 74 IDC4000T: XNET.T1-1.0.13.0424 1. When setting Video MPEG with CBR in 4000 bitrate on camera web, the CGI will return incorrect video bitrate. Note: It causes software show incorrect item "1M". 2. When trigger DI, DO will be triggered simultaneously. 3. 2nd stream format is MPEG4. XNET.M1-**IDC4050** 1920x108 H.264 1-Supported 3.00.13.0 1 1/1Yes Yes Yes Yes M-JPEG by design Ω wav 204 1. Cannot set bitrate 128kbps when the resolution is D1 or VGA. It is firmware issue. Note: 2. When it selects MJPEG, 1fps, the actually received fps is 6. XNET.M1-IDC4050 H.264 1920x108 1-Supported 3.00.13.0 1 1/1Yes Yes Yes Yes M-JPEG by design 0 wav 204 1. Cannot set bitrate 128kbps when the resolution is D1 or VGA. It is firmware issue. Note: 2. When it selects MJPEG, 1fps, the actually received fps is 6. XNET.M1-IDC4050 1920x108 H.264 1-3.00.13.1 1 1/1Yes Yes Yes M-JPEG 0 wav 125 1. Cannot set bitrate 128kbps when the resolution is D1 or VGA. It is firmware issue. Note: 2. When it selects MJPEG, 1fps, the actually received fps is 6. кегег то IDC4050V IDC4050 H.264 1920x108 1-Supported 1 1/1Yes Yes Yes VR M-JPEG by design 0 wav (XNET.M1 1. Cannot set bitrate 128kbps when the resolution is D1 or VGA. It is firmware issue. Note: 2. When it selects MJPEG, 1fps, the actually received fps is 6. XNET.A1-H.264 **IDP4000** 1-640x480 1.1.9.110 MPEG4 1 Yes Yes VD way M-JPEG XNET.A1-H.264 IDP4000 1-1.1.9.110 MPEG4 640x480 Yes Yes 1 VR wav M-JPEG



*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

- : not avaliable on camera

				Yes*:	multi	strear	n setti	ng suppor	t			
Device Name	Tested Firmwar e	Video Format	Vide o Ch	Max Resolutio n	Audi o	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Remark
Note:	In the MJP	PEG forma	t, the f	ps is not end	ough w	hen res	solutior	n is XGA or	SXGA.			
IDP5035 VR	XNET.M2- 3.00.13.0 204		1	1280x102 4	1- way	1/1	Yes	Yes	Yes	-	Yes	Supported by design
Note:		issue, fail	ed to s	et bitrate as	128k c	over VC	GA/D1.	-		-		
IGC2050 F	XNET.M1- 3.00.13.0 204	H.264 M-JPEG	1	1920x108 0	1- way	1/1	Yes	Yes	Yes	-	Yes	
Note:				bps when th 1fps, the act					firmwa	re issue.		
IGP1000		H.264 MPEG4 M-JPEG	1	640x480	1- way	-	Yes	-	Yes	-	-	Supported by design
[GP1030	XNET.A1- 2.01.13.0 204	H.264 MPEG4 M-JPEG	1	1280x960	1- way	1/1	Yes	Yes	Yes	-	Yes	
Note:		EG forma	t, the f	ps is not end	ough w	hen res	solutior	n is XGA or	SXGA.	-		
IGP2035 F	XNET.M2- 3.00.13.0 204	H.264	1	1280x102 4	1- way	1/1	Yes	Yes	Yes	-	Yes	
Note:	Firmware	issue, fail	ed to s	et bitrate as	128k c	over VC	GA/D1.					
IJB2000		H.264 MPEG4 M-JPEG	1	704x576	1- way	-	Yes	-	Yes	-	-	Supported by design
INS2000	XNET.A1- 2.01.13.0 902	H.264 MPEG4 M-JPEG	1	704x576	1- way	1/1	Yes	Yes	Yes	-	Yes	
Note:	1. Could n 2. Audio cl			naximum FPS 1	5							
1PM306 3N		H.264 MPEG4 M-JPEG	1	704x480	1- way	-	Yes		Yes	-	-	Supported by design
IPM306 3P		H.264 MPEG4 M-JPEG	1	704x576	1- way	-	Yes	-	Yes	-	-	Supported by design
IS1765x	Refer to ISMC106 3x	H.264 MPEG4 M-JPEG	1	704x480(N) 704x576(P	1- way	1/1	Yes	Yes	Yes	-	-	Supported by design
ISMC10 63N		H.264 MPEG4 M-1PEG	1	704x480	1- way	-	Yes	Yes	Yes	-	-	Supported by design
ISMC10 63x	XNET.A1- 2.01.13.0 204	H.264 MPEG4 M-JPEG	1	704x480(N) 704x576(P	1- way	4/0	Yes	Yes	Yes	-	Yes	
Note:				1063P and I c G.726 whe			onnecti	on.				
ISS2765 NW		H.264 MPEG4 M-JPEG	1	704x480	1- way	-	Yes	-	Yes	-	-	Supported by design
1SS2765 PW		H.264 MPEG4	1	704x576	1- way	-	Yes	-	Yes	-	-	Supported by design

Yes

Yes

4/0

1-

way

Yes

_

_

Supported

by design

1

M-JPEG

H.264

MPEG4

M-JPEG

Refer to

3x

ISMC106

х

ISS2965

042400

N)

704x576(P



*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

- : not avaliable on camera

Device Name	Tested Firmwar e	Video Format	Vide o Ch	Max Resolutio n	Audi o	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Remark
ISS4032 Z28W	XNET.M2- 3.00.13.0 204	H.264	1	1280x102 4	1- way	1/1	Yes	Yes	Yes	-	Yes	Supported by design
Note:	Firmware	issue, faile	ed to se	et bitrate as	128k c	over VG	A/D1.					
ISSM20 63x	Refer to ISMC106 3x	H.264 MPEG4 M-JPEG	1	704x480(N) 704x576(P	1- way	4/0	Yes	Yes	Yes	-	-	Supported by design
IVC5055 VF	Refer to IDC4050I R	H.264 M-JPEG	1	1920x108 0	1- way	1/1	-	Yes	Yes	-	-	Supported by design
IVC5055 VR	Refer to IDC4050V F (XNET.M1 - 3.00.13.1 125)	H.264 M-JPEG	1	1920x108 0	1- way	1/1	-	Yes	Yes	-	Yes	Supported by design
Note:	2. When it			ops when th 1fps, the act					firmwa	re issue.		
IVP4000 VR	XNET.A1- 1.1.9.102 8	H.264 MPEG4 M-JPEG	1	640x480	1- way	-	-	-	Yes	-	Yes	
IVP4030 VR		H.264 MPEG4 M-JPEG	1	1280x960	1- way	-	-	-	Yes	-	Yes	Supported by design
IVP4030 VR	XNET.A1- 2.01.13.0 204	H.264 MPEG4 M-JPEG	1	1280x960	1- way	1/1	Yes	Yes	Yes	-	Yes	Supported by design
Note:	In the MJP	EG forma	t, the f	ps is not end	ough w	hen res	olution	is XGA or	SXGA.			
IVP5035 VR	Refer to IGP2035F (XNET.M2 - 2.00.12.1	H.264	1	1280x102 4	1- way	1/1	Yes	Yes	Yes	-	Yes	Supported by design
IVP5035 VR	026) XNET.M2- 3.00.13.0 204	H.264	1	1280x102 4	1- way	1/1	Yes	Yes	Yes	-	Yes	Supported by design
Note:	Firmware	issue, faile	ed to se	et bitrate as	128k c	over VG	A/D1.					
IXC2050 IR	XNET.M1- 3.00.13.0 204	H.264 M-JPEG	1	1920x108 0	1- way	1/1	Yes	Yes	Yes	-	Yes	Supported by design
Note:	1. Cannot			bps when th 1fps, the act					firmwa	re issue.		
IXP3035 VR	XNET.M2- 3.00.13.0 204	H.264	1	1280x102 4	1- way	1/1	Yes	Yes	Yes	-	Yes	Supported by design
Note:	Firmware	issue, faile	ed to se	et bitrate as	128k c	over VG	A/D1.					
MPC107 OPN	1.0.46	H.264 MJPEG	1	2592x194 4	2- way	-	-	Yes	Yes	-	Yes	



*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

res . main scienti setting support

Device Name	Tested Firmwar e	Video Format	Vide o Ch	Max Resolutio n	Audi o	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Remark	
Note:	2.(Camera 3.(Camera	performa firmware performa	e issue) ance lin	nitation) Car Audio stutte nitation) MJF nitation) 2nc	r with (EG bitr	G.711. ate set	ting is	restricted	by fps s	setting.	00k/100k bp:	5.	
NDE505 5MF	XNET.N1- 1.02.13.0 204	H.264	1	1920x108 0	1- way	1/1	Yes	Yes	Yes	-	Yes	Supported by design	
Note:	1. Video co	onnection	cannot	establish w	hen the	e settin	g of bit	rate is 9M	or 10M				
NDE505 5VR	XNET.N1- 1.02.13.0 204	H.264	1	1920x108 0	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.												
NGE205 5F	XNET.N1- 1.02.13.0 204	H.264	1	1920x108 0	1- way	1/1	Yes	Yes	Yes	-	Yes		
Note:	1. Video connection cannot establish when the setting of bitrate is 9M or 10M.												
NVE505 5MF	XNET.N1- 1.02.13.0 204	H.264	1	1920x108 0	1- way	1/1	Yes	Yes	Yes	-	Yes	Supported by design	
Note:	1. Video co	onnection	cannot	establish w	hen the	e settin	g of bit	rate is 9M	or 10M	l .			
NVE505 5VR	XNET.N1- 1.02.13.0 204	H.264	1	1920x108 0	1- way	1/1	Yes	Yes	Yes	-	Yes	Supported by design	
Note:	1. Video co	onnection	cannot	establish w	hen the	e settin	g of bit	rate is 9M	or 10M	l .			
NXE305 5MR	XNET.N1- 1.02.13.0 204	H.264	1	1920x108 0	1- way	1/1	Yes	Yes	Yes	-	Yes	Supported by design	
Note:	1. Video co	onnection	cannot	establish w	hen the	e settin	g of bit	rate is 9M	or 10M				
NXE305 5VR	XNET.N1- 1.02.13.0 204	H.264	1	1920x108 0	1- way	1/1	Yes	Yes	Yes	-	Yes	Supported by design	
Note:		onnection	cannot	establish w	hen the	e settin	g of bit	rate is 9M	or 10M				
MVC205 OVR	3.4.2	H.264	1	1920x108 0	-	-	-	Yes	-	Yes	Yes*		
Note:	3.4.2 IH.264 I I _ I - I - I - I YES I - I YES I 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 If general, motion, alarm stream settings is inconsistent, the connection will be unstable. The connection is unstable, because of using ServerPush to get events. Multi On-Video Vide Device Tested Max I/O Snapsho Audio PTZ Edge **UPnP** Stream Remarks Name Format o Ch Resolution Ch Firmware Motio Support 2.420.0001 DH-.0.R.3.3019 MJPEG SD6AL230 .9A.NR,buil H264 1 1920x1080 *2 *2 *7 *2 Yes* Test by link Yes Yes FN-HNI d:2016-01- MPEG4 22 Note: Camera can not achieve the setting value of the frame rate. (Camera performance limitation) 3.200.0005 **HCVR5104** .1.R. build : H.264 4 1280x720 2-wav Yes Yes Yes Yes Yes н 2014-04-27 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. (NUUO 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) Note: 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 ssue) H.264 Supported HDB3300 2048×1536 2/1 Yes 1 1-wav Yes Yes M-JPEG by design Note: HDB3300N and HDB3300P are campatible with HDB3300 V2.000, HDBW330 H.264 Update 1 2048×1536 1-way 2/1Yes Yes Yes 0 M-JPEG 2011.10.22 HDBW3300N and HDBW3300P are campatible with HDBW3300 Note: V2.000, H.264 Update HF3110 1280x960 1/1Yes Yes 1 1-wav Yes M-JPEG 2011.10.22 HF3110N and HF3110P are campatible with HF3110 Note: V2.000, H.264 Update HF3211 1 1920x1080 1-way 2/1 Yes Yes Yes M-JPEG 2011.10.22 Note: HF3211P is campatible with HF3211 V2.000, H.264 HF3300 Update 2048×1536 1 1-way 1/1Yes Yes Yes M-JPEG 2011.10.22 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. Note: Setting preset point doesn't work properly 4. PTZ is only supported by external RS-485 device 2.400.0000 TPC-H.264 .4.R, build : 1 4000x3000 2-way 2/1 Yes Yes Yes* Yes EBW81200 MJPEG 2015-08-06 Fisheye camera 1. Server does not support G.726 and AAC. (NUUO server limitation) Note: 2. The list of frame rate is not synchronized with the one on the camera web. (Camera Firmware issue) 2.400.0000 TPC-H.264 .4.R, build : 3072x2048 Yes 1 2-way 2/1 Yes Yes* Yes EBW8600 M1PFG 2015-08-06



*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

If general, motion, alarm stream settings is inconsistent, the connection will be unstable.

Device Name	Tested Firmware	Video Format		Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motio	UPnP	Multi Stream Support	Snapsho t	Remarks
Note:	Fisheye cam 1. Server do		pport G	6.726 and AAC.	(NUUO s	server l	imitatio	n)				
IPC- HDBW232 OR-ZS	2.600.0005 .0.R,build:2 016-12-19	MJPEG H264	1	2048x1536	-	-	Yes	*2	*2	Yes*	Yes	Test by link
Note:				with the camera							•	
IPC- HDBW512 1E-Z	Refer to IPC- HFW5421E- Z(V2.400.0 000.30.R.2 0160604)	H.264 MJPEG	1	2688x1520	2-way	2/1	Yes	Yes	Yes	Yes*	Yes	Supported by design
IPC- HDBW522 0E-Z	Refer to IPC- HFW5421E- Z(V2.400.0 000.30.R.2 0160604)	H.264 MJPEG	1	2688x1520	2-way	2/1	Yes	Yes	Yes	Yes*	Yes	Supported by design
IPC- HDBW522 1E-Z	Refer to IPC- HFW5421E- Z(V2.400.0 000.30.R.2 0160604)	H.264 MJPEG	1	2688x1520	2-way	2/1	Yes	Yes	Yes	Yes*	Yes	Supported by design
IPC- HDBW543 1E-Z	2.460.0000 .3.R, Build Date: 2017- 01-05	H.265 H.264	1	2688x1520	*2	*2	Yes	Yes	*2	Yes*	Yes	Test by link
Note:	1. Motion De 2. PTZ only s			be triggered. (ocus.	Camera	Firmwa	re issue	e)				
IPC- HDBW542 1E-Z	Refer to IPC- HFW5421E- Z(V2.400.0 000.30.R.2 0160604)		1	2688x1520	2-way	2/1	Yes	Yes	Yes	Yes*	Yes	Supported by design
IPC- HF5121E- Z	Refer to IPC- HFW5421E- Z(V2.400.0 000.30.R.2 0160604)	H.264 MJPEG	1	2688x1520	2-way	2/1	Yes	Yes	Yes	Yes*	Yes	Supported by design
IPC- HF5221E	Refer to IPC- HFW5421E- Z(V2.400.0 000.30.R.2 0160604)	H.264 MJPEG	1	2688x1520	2-way	2/1	Yes	Yes	Yes	Yes*	Yes	Supported by design



60604

E-Z

- : 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 If general, motion, alarm stream settings is inconsistent, the connection will be unstable. The connection is unstable, because of using ServerPush to get events. Multi On-Video Vide Device Tested Max I/O Snapsho Audio PTZ Edge UPnP Stream Remarks Name Firmware Format lo Ch Resolution Ch Motio Support Refer to IPC-IPC-HFW5421E-H.264 Supported 2688x1520 1 2-way 2/1 Yes Yes Yes Yes* Yes HF5421E MJPEG Z(V2.400.0 by design 000.30.R.2 0160604) 2,420,0000 IPC-.11.R, build H.264 HFW1220 1920x1080 1 Yes Yes Yes* Yes : 2015-07-MJPEG S 1. The list of frame rate is not synchronized with the one on the camera web. (Camera Firmware issue) Note: Refer to IPC-IPC-HFW5421E-H.264 Supported HFW5121 2688x1520 1 2-wav 2/1 Yes Yes Yes Yes* Yes MJPEG Z(V2.400.0 by design Е 000.30.R.2 0160604) IPC-H.264 2.42 1 1920x1080 2-way 2/1Yes Yes Yes Yes **HFW5200** MJPEG 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 Note 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) Refer to IPC-IPC-HFW5421E-H.264 Supported HFW5220 2688x1520 1 2-way 2/1 Yes Yes Yes Yes* Yes Z(V2.400.0 MJPEG by design E-Z 000.30.R.2 0160604) Refer to IPC-IPC-HFW5421E- H.264 Supported HFW5221 2688x1520 1 2-wav 2/1 Yes Yes Yes* Yes Yes Z(V2.400.0 MJPEG by design E-Z 000.30.R.2 0160604) IPC-2.420.0005 H.264 HFW5302 .0.R, build : 1 2048x1536 2-way 2/1Yes Yes Yes Yes Yes MJPEG С 2014-12-05 1. The range of parameter on camera will change by other parameter, our parameter dialog can't synchornize with camera. (Camera firmware issue) 2. When framerate set to 1 and record dynamic picture, the picture's framerate may rise to 30 immediately. (Camera firmware issue) Note 3. Sometime parameter dialog will fail to get parameters with high resolution, framerate, and bitrate. (Camera performance limitation) 4. Zoom in/out will not run step by step, it will zoom to limit directly. (Camera firmware issue) 5. DO can not trigger. (Camera firmware issue) 6. PTZ only support zoom & focus. IPC-V2.400.000 H.264 HFW5421 0.30.R.201 1 2688x1520 2-way 2/1 Yes Yes Yes Yes* Yes M1PFG



*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

If general, motion, alarm stream settings is inconsistent, the connection will be unstable.

Device Name	Tested Firmware	Video Format		Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motio	UPnP	Multi Stream Support	Snapsho t	Remarks		
Note:		G.711A is	s abnor	focus. mal (Camera f e. (NUUO serv										
IPC- HF5100	Refer to IPC- HFW5302C (FW 2.420.0005 .0.R, build : 2014-12- 05)	H.264 MJPEG	1	2048x1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	Supported by design		
IPC- HF5200	Refer to IPC- HFW5302C (FW 2.420.0005 .0.R, build : 2014-12- 05)	H.264 MJPEG	1	2048x1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	Supported by design		
IPC- HF81200E	2.400.0000 .7.R	H.264 MJPEG	1	4000x3000	2-way	2/1	Yes*	Yes	Yes	Yes*	Yes			
Note:	performance 2. Audio cod	The bitrate of stream 1 in camera with highest resolution via MJPEG is higher than settings bitrate. (Camera berformance limitation) 2. Audio codec via G.726 and AAC can not be used. (NUUO server limitation) 3. The list of Frame Rate is not synchronized with the one on camera web. (Camera Firmware issue)												
IPC- HFW5100 D	Refer to IPC- HFW5302C (FW 2.420.0005 .0.R, build : 2014-12- 05)	H.264 MJPEG	1	2048x1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	Supported by design		
IPC- HFW5200 D	Refer to IPC- HFW5302C (FW 2.420.0005 .0.R, build : 2014-12- 05)	H.264 MJPEG	1	2048x1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	Supported by design		
IPC- HFW5100- IRA	Refer to IPC- HFW5302C (FW 2.420.0005 .0.R, build : 2014-12- 05)	H.264 MJPEG	1	2048x1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	Supported by design		



*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

If general, motion, alarm stream settings is inconsistent, the connection will be unstable.

Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motio	UPnP	Multi Stream Support	Snapsho t	Remarks
IPC- HFW5200- IRA	Refer to IPC- HFW5302C (FW 2.420.0005 .0.R, build : 2014-12- 05)	H.264 MJPEG	1	2048x1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	Supported by design
IPC- HFW5100 C	Refer to IPC- HFW5302C (FW 2.420.0005 .0.R, build : 2014-12- 05)	H.264 MJPEG	1	2048x1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	Supported by design
IPC- HFW5200 C	Refer to IPC- HFW5302C (FW 2.420.0005 .0.R, build : 2014-12- 05)	H.264 MJPEG	1	2048x1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	Supported by design
IPC- HFW5300 C	Refer to IPC- HFW5302C (FW 2.420.0005 .0.R, build : 2014-12- 05)	H.264 MJPEG	1	2048x1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	Supported by design
IPC- HFW5202 C	Refer to IPC- HFW5302C (FW 2.420.0005 .0.R, build : 2014-12- 05)	H.264 MJPEG	1	2048x1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	Supported by design
IPC- HFW5100 E-VF	Refer to IPC- HFW5302C (FW 2.420.0005 .0.R, build : 2014-12- 05)	H.264 MJPEG	1	2048x1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	Supported by design
IPC- HFW5200 E-VF	Refer to IPC- HFW5302C (FW 2.420.0005 .0.R, build : 2014-12- 05)	H.264 MJPEG	1	2048x1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	Supported by design



IPC-

E-VF

IPC-

E-Z

IPC-

- : 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 If general, motion, alarm stream settings is inconsistent, the connection will be unstable. The connection is unstable, because of using ServerPush to get events. Multi On-Device Tested Video Vide Max 1/0 Snapsho Edge Audio PTZ UPnP Stream Name **Firmware** Format o Ch Resolution Ch t Motio Support Refer to IPC-HFW5302C (FW H.264 HFW5300 1 2048x1536 2-way 2/1 Yes Yes Yes Yes Yes 2.420.0005 MJPEG .0.R, build : 2014-12-05) Refer to IPC-HFW5302C (FW H.264 HFW5200 2048x1536 1 2-way 2/1 Yes Yes Yes Yes Yes 2.420.0005 MJPEG .0.R, build : 2014-12-05) Refer to IPC-HFW5302C (FW H.264

Remarks

Supported

by design

Supported

by design

IPC- HFW5300 E-Z	•	H.264 MJPEG	1	2048x1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	Supported by design
IPC- HDBW442 1E	Refer to IPC- HFW5421E- Z(2.400.00 00.23.R, build : 2015-12- 15)	H.264 MJPEG	1	2688x1520	-	-	-	Yes	Yes	Yes*	Yes	Supported by design
IPC- HDBW442 1F-AS	Refer to IPC- HFW5421E- Z(2.400.00 00.23.R, build : 2015-12- 15)	H.264 MJPEG	1	2688x1520	-	-	-	Yes	Yes	Yes*	Yes	Supported by design
IPC- HDBW510 0	Refer to IPC- HFW5302C (FW 2.420.0005 .0.R, build : 2014-12- 05)	H.264 MJPEG	1	2048x1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	Supported by design
IPC- HDBW520 0	Refer to IPC- HFW5302C (FW 2.420.0005 .0.R, build : 2014-12- 05)	H.264 MJPEG	1	2048x1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	Supported by design



Device

Name

- : 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 If general, motion, alarm stream settings is inconsistent, the connection will be unstable. The connection is unstable, because of using ServerPush to get events. On-Multi Tested Video Vide Max 1/0 Snapsho Audio PTZ Edge UPnP Stream Format o Ch Resolution Ch **Firmware** t Motio Support

Remarks

IPC- HDBW530 0	Refer to IPC- HFW5302C (FW 2.420.0005 .0.R, build : 2014-12- 05)	H.264 MJPEG	1	2048x1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	Supported by design
IPC- HDBW520 2	Refer to IPC- HFW5302C (FW 2.420.0005 .0.R, build : 2014-12- 05)	H.264 MJPEG	1	2048x1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	Supported by design
IPC- HDBW530 2	Refer to IPC- HFW5302C (FW 2.420.0005 .0.R, build : 2014-12- 05)	H.264 MJPEG	1	2048x1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	Supported by design
IPC- HDBW510 0-DI	Refer to IPC- HFW5302C (FW 2.420.0005 .0.R, build : 2014-12- 05)	H.264 MJPEG	1	2048x1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	Supported by design
IPC- HDBW520 0-DI	Refer to IPC- HFW5302C (FW 2.420.0005 .0.R, build : 2014-12- 05)	H.264 MJPEG	1	2048x1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	Supported by design
IPC- HDBW530 0-DI	Refer to IPC- HFW5302C (FW 2.420.0005 .0.R, build : 2014-12- 05)	H.264 MJPEG	1	2048x1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	Supported by design
IPC- HDBW520 2-DI	Refer to IPC- HFW5302C (FW 2.420.0005 .0.R, build : 2014-12- 05)	H.264 MJPEG	1	2048x1536	2-way	2/1	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 If general, motion, alarm stream settings is inconsistent, the connection will be unstable. The connection is unstable, because of using ServerPush to get events. Multi On-Device Tested Video Vide Max I/O Snapsho Edge Audio PTZ UPnP Stream Remarks Name **Firmware** Format o Ch Resolution Ch t Motio Support Refer to IPC-HFW5302C IPC-(FW H.264 Supported HDBW530 2048x1536 2/1 Yes Yes 1 2-way Yes Yes Yes 2.420.0005 MJPEG by design 2-DI .0.R, build : 2014-12-05) Refer to IPC-HFW5302C IPC-(FW H.264 Supported 2048x1536 1 2-way 2/1 Yes Yes Yes Yes Yes HDB5100 2.420.0005 MJPEG by design .0.R, build : 2014-12-05) Refer to IPC-HFW5302C IPC-(FW H.264 Supported 1 2048x1536 2-way 2/1 Yes Yes Yes Yes Yes HDB5200 2.420.0005 MJPEG by design .0.R, build : 2014-12-05) Refer to IPC-HFW5302C (FW IPC-H.264 Supported 1 2048x1536 2-way 2/1 Yes Yes Yes Yes Yes HDB5202 2.420.0005 MJPEG by design .0.R, build : 2014-12-05) Refer to IPC-HFW5302C . . .

IPC- HDB5300	(FW 2.420.0005 .0.R, build : 2014-12- 05)	H.264 MJPEG	1	2048x1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	Supported by design
IPC- HDB5302	Refer to IPC- HFW5302C (FW 2.420.0005 .0.R, build : 2014-12- 05)	H.264 MJPEG	1	2048x1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	Supported by design
IPC- HDB5100- DI	Refer to IPC- HFW5302C (FW 2.420.0005 .0.R, build : 2014-12- 05)	H.264 MJPEG	1	2048x1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	Supported by design



*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 If general, motion, alarm stream settings is inconsistent, the connection will be unstable. The connection is unstable, because of using ServerPush to get events. On-Multi Device Tested Video Vide Max I/O Snapsho Audio PTZ Edge **UPnP** Stream Remarks Name **Firmware** Format lo Ch Resolution Ch Motio Support Refer to IPC-HFW5302C IPC-(FW H 264 Supported HDB5200-2048x1536 1 2/1 Yes Yes 2-way Yes Yes Yes 2.420.0005 MJPEG by design DI .0.R, build : 2014-12-05) Refer to IPC-HFW5302C IPC-(FW H.264 Supported HDB5202-2048x1536 1 2-way 2/1 Yes Yes Yes Yes Yes 2.420.0005 MJPEG by design DI .0.R, build : 2014-12-05) Refer to IPC-HFW5302C IPC-H.264 Supported (FW HDB5300-1 2048x1536 2-way 2/1Yes Yes Yes Yes Yes 2.420.0005 MJPEG by design DI .0.R, build : 2014-12-05) Refer to IPC-HFW5302C IPC-(FW H.264 Supported HDB5302-2048x1536 1 2-way 2/1Yes Yes Yes Yes Yes 2.420.0005 MJPEG by design DI .0.R, build : 2014-12-05) Refer to IPC-HFW5421E-IPC-Z(2.400.00 H.264 Supported HDW4421 2688x1520 1 2-wav 1/1Yes Yes Yes* Yes _ 00.23.R, MJPEG by design Е build : 2015-12-15) 2.212.0000 IPC-.1.T, build : H.264 1 1280x960 Yes Yes Yes _ _ 2014-02-08 M-JPEG HD2100 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 Note: seconds. 3. There is invalid mac address in UPnP search. 4. Bitrate combobox can't be setup on server web in NVRSolo/NVRMini2 version 2.0 with DevicePack version 3.1.0, but it can be set in local display. 2.212.0000 IPC-.1.T, build : H.264 HFW3200 1920x1080 1 1-way 2/1Yes Yes Yes 2014-02-08 M-JPEG С

- : 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

If general, motion, alarm stream settings is inconsistent, the connection will be unstable.

Device Name	Tested Firmware	Video Format		Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motio	UPnP	Multi Stream Support	Snapsho t	Remarks		
Note:	of stream pa 2. If enable seconds. 3. There is 1 4. There is 6 5. There is 6 6. Bitrate co	 There is big noise in audio with format PCM. There is discontinuous audio with format G.711Mu and G.711A. There is invalid mac address in UPnP search. Bitrate combobox can't be setup on server web in NVRSolo/NVRMini2 version 2.0 with DevicePack version 3.1.0, ut 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		
IPC- HDBW310 1	Refer to IPC- HFW3101C (FW V2.103)	H264 MJPEG	1	1280x960	1- way*2	2/1	-	*2	*2	Yes	-	Supported by design		
IPC- HFW3101 C	V2.103	H264 MJPEG	1	1280x960	1- way*2	2/1	-	*2	*2	Yes	-			
Note	FW issue: bit rate rang	FW issue: bit rate range is different between camera web and response to cgi.												
SD52C220 S-HN	2.210.0003 .0.R.A.2017 , build : 2014-11-12	H.264 M-JPEG	1	1920x1080	2-way	2/1	Yes	Yes	Yes	Yes	Yes			
Note:	camera. (Ca 2. The came 3. When frar (Camera firm 4. Sometime performance 5. The settin	 The range of parameter on camera will change by other parameter, our parameter dialog can't synchornize with camera. (Camera firmware issue) The camera can't be search by auto detection function and UPNP tool. (Camera firmware issue) When framerate set to 1 and record dynamic picture, the picture's framerate may rise to 30 immediately. (Camera firmware issue) Sometime parameter dialog will fail to get parameters with high resolution, framerate, and bitrate. (Camera performance limitation) The setting may fail when setting format from MJPEG to H.264. (Camera firmware issue) Audio and talk functions will fail with codec PCM. (Camera firmware issue) 												
SD32203S -HN	Refer to SD52C220S - HN(2.210.0 003.0.R.A.2 017, build : 2014-11- 12)	H.264 M-JPEG	1	1920x1080	2-way	2/1	Yes*	Yes	Yes	Yes	Yes	Supported by design		



*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

If general, motion, alarm stream settings is inconsistent, the connection will be unstable.

Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motio	UPnP	Multi Stream Support	Snapsho t	Remarks
SD50230S -HN	Refer to SD52C220S - HN(2.210.0 003.0.R.A.2 017, build : 2014-11- 12)	H.264 M-JPEG	1	1920x1080	2-way	2/1	Yes*	Yes	Yes	Yes	Yes	Supported by design
SD52C220 S-HN	Refer to SD52C220S - HN(2.210.0 003.0.R.A.2 017, build : 2014-11- 12)	H.264 M-JPEG	1	1920x1080	2-way	2/1	Yes*	Yes	Yes	Yes	Yes	Supported by design
SD52C230 S-HN	Refer to SD52C220S - HN(2.210.0 003.0.R.A.2 017, build : 2014-11- 12)	H.264 M-JPEG	1	1920x1080	2-way	2/1	Yes*	Yes	Yes	Yes	Yes	Supported by design
SD50120S -HN	Refer to SD52C220S - HN(2.210.0 003.0.R.A.2 017, build : 2014-11- 12)	H.264 M-JPEG	1	1920x1080	2-way	2/1	Yes*	Yes	Yes	Yes	Yes	Supported by design
SD52C120 S-HN	Refer to SD52C220S - HN(2.210.0 003.0.R.A.2 017, build : 2014-11- 12)	H.264 M-JPEG	1	1920x1080	2-way	2/1	Yes*	Yes	Yes	Yes	Yes	Supported by design
SD40212S -HN	Refer to SD52C220S - HN(2.210.0 003.0.R.A.2 017, build : 2014-11- 12)	H.264 M-JPEG	1	1920x1080	2-way	2/1	Yes*	Yes	Yes	Yes	Yes	Supported by design
SD42212S -HN	Refer to SD52C220S - HN(2.210.0 003.0.R.A.2 017, build : 2014-11- 12)	H.264 M-JPEG	1	1920x1080	2-way	2/1	Yes*	Yes	Yes	Yes	Yes	Supported by design



*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

If general, motion, alarm stream settings is inconsistent, the connection will be unstable.

Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motio	UPnP	Multi Stream Support	Snapsho t	Remarks
SD42C212 S-HN	Refer to SD52C220S - HN(2.210.0 003.0.R.A.2 017, build : 2014-11- 12)	H.264 M-JPEG	1	1920x1080	2-way	2/1	Yes*	Yes	Yes	Yes	Yes	Supported by design
SD59212S -HN	Refer to SD52C220S - HN(2.210.0 003.0.R.A.2 017, build : 2014-11- 12)	H.264 M-JPEG	1	1920x1080	2-way	2/1	Yes*	Yes	Yes	Yes	Yes	Supported by design
SD59220S -HN	Refer to SD52C220S - HN(2.210.0 003.0.R.A.2 017, build : 2014-11- 12)	H.264 M-JPEG	1	1920x1080	2-way	2/1	Yes*	Yes	Yes	Yes	Yes	Supported by design
SD59230S -HN	Refer to SD52C220S - HN(2.210.0 003.0.R.A.2 017, build : 2014-11- 12)	H.264 M-JPEG	1	1920x1080	2-way	2/1	Yes*	Yes	Yes	Yes	Yes	Supported by design
SD59120S -HN	Refer to SD52C220S - HN(2.210.0 003.0.R.A.2 017, build : 2014-11- 12)	H.264 M-JPEG	1	1920x1080	2-way	2/1	Yes*	Yes	Yes	Yes	Yes	Supported by design
SD63220S -HN	Refer to SD52C220S - HN(2.210.0 003.0.R.A.2 017, build : 2014-11- 12)	H.264	1	1920x1080	2-way	2/1	Yes*	Yes	Yes	Yes	Yes	Supported by design
SD63230S -HN	Refer to SD52C220S - HN(2.210.0 003.0.R.A.2 017, build : 2014-11- 12)	H.264 M-JPEG	1	1920x1080	2-way	2/1	Yes*	Yes	Yes	Yes	Yes	Supported by design



*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

If general, motion, alarm stream settings is inconsistent, the connection will be unstable.

The connection is unstable, because of using ServerPush to get events.

Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motio	UPnP	Multi Stream Support	Snapsho t	Remarks	
SD63120S -HN	Refer to SD52C220S - HN(2.210.0 003.0.R.A.2 017, build : 2014-11- 12)	H.264 M-JPEG	1	1920x1080	2-way	2/1	Yes*	Yes	Yes	Yes	Yes	Supported by design	
SD6C120S -HN	Refer to SD52C220S -	H.264 M-JPEG	1	1920x1080	2-way	2/1	Yes*	Yes	Yes	Yes	Yes	Supported by design	
SD6C220S -HN	Refer to SD52C220S - HN(2.210.0 003.0.R.A.2 017, build : 2014-11- 12)	H.264 M-JPEG	1	1920x1080	2-way	2/1	Yes*	Yes	Yes	Yes	Yes	Supported by design	
SD6C230S -HN	Refer to SD52C220S - HN(2.210.0 003.0.R.A.2 017, build : 2014-11- 12)	H.264 M-JPEG	1	1920x1080	2-way	2/1	Yes*	Yes	Yes	Yes	Yes	Supported by design	
SD6C430U N-HN	2.420.0000 .5.R.301d.3 N.NR, build : 2016-04- 13	H.264 MJPEG	1	2592x1520	*2	*2	Yes*	Yes	*2	Yes	Yes*		
SDZW203 0S-HN	Refer to SD52C220S - HN(2.210.0 003.0.R.A.2 017, build : 2014-11- 12)	H.264 M-JPEG	1	1920x1080	2-way	2/1	Yes*	Yes	Yes	Yes	Yes	Supported by design	
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:	2013-12-27 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	-		



*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

If general, motion, alarm stream settings is inconsistent, the connection will be unstable.

The connection is unstable, because of using ServerPush to get events.

Device Name	Tested Firmware	Video Format		Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motio	UPnP	Multi Stream Support	Snapsho t	Remarks			
Note:	1.MJPEG not 2.FW issue,			in't not set ove	r 8192.										
SD69XX- HN	Refer to SD65XX-HN	H.264 M-JPEG	1	1920x1280	1-way	7/2	Yes	Yes	-	Yes	-				
Note:		1.MJPEG not support MD 2.FW issue, MJPEG bitrate can't not set over 8192. H.264 H.264 H.264 H.264													
SD6A230	2.212	H.264 MJPEG	1	1920x1080	2-way	7/2	Yes	Yes	*2	Yes	Yes				
Note:	 The permitted parameter list on camera will be changed by other parameters, our parameter dialog can't synchornize with camera. (Camera firmware issue) The camera can't be searched by UPnP tools. (Camera firmware issue) Slow reaction when motion dectection is triggered. (Camera performance limitation) Big audio noise with PCM. (Camera firmware issue) CGI response "support flip/mirror", but actually not. (Camera firmware issue) Polling the DI/Motion status will make the audio stutter. (Camera performance limitation) 														
	2.400.0000 .23.R, build :	H.264 MJPEG	1	2688x1520	2-way	7/2	Yes	Yes	*1	Yes*	Yes				
Generic	2.210.0006 .0.T.A.201 7, build : 2016-03-24	H.264 MJPEG	1	1920x1080	2-way	7/2	Yes	Yes	*1	Yes*	Yes				
	2.210.BW03	H.264 MJPEG	1	1920x1080	2-way	7/2	Yes	Yes	*1	Yes*	Yes				



*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

If general, motion, alarm stream settings is inconsistent, the connection will be unstable.

The connection is unstable, because of using ServerPush to get events.

Device Name	Tested Firmware	Video Format		Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motio	UPnP	Multi Stream Support	Snapsho t	Remarks
Note:	Firmware mi 1.The range camera. (Ca 2.There are work. (Came 3.Filp can no 4.Image Par 5.Audio G.7: 6.PTZ only s 7.DO can no 8.DI/DO sup Firmware mi 1.The range camera. (Ca 2.There are work. (Came 3.Filp can no 4.Image Par 5.Audio G.7: 6.PTZ can no 8.DI/DO sup Firmware mi 1.Server do 2.Zoom, foo 3. Stream par Firmware iss	ust be 2.4 of param mera firm two ptz ca era firmwa ot work. (f ameters of 11A (16k) upport quar ust be 2.2 of param mera Firm two ptz ca era Firmw ot work. (f ameters of 11A (16k) ot normall t normally oport quar ust be 2.2 se not su cus, and g arameter sue)	400.000 eter or ware is gis for are issu Camera can not or, G.71: oom,Fo y work. ntity is 210.000 eter or ware issu Camera can not , G.71: y use s y work. ntity is 210.000 eter or ware issu camera can not , G.71: setting camera can not setting	0.23.R, build : a camera will ch ssue) zoom and fouce a firmware issu normally set. 1Mu (16k) and cus, and AutoF (Camera firmy based on came 06.0.T.A.2017, a camera will ch ssue) zoom and fouce	hange by s function (Camera AAC(8k a ocus. ware issu era specifi build : 20 hange by s function (Camera AAC(8k a Zoom, Fo ware issu era specifi .3N.NR, b d G.711A mally. (C ranges o	2-15 or other p as, we c firmwal and 16k e) other p other p as, we c Firmwa and 16k ocus, ar le) iction. vuild : 2 with 1 amera f bitrate	re issue (Camer -24 or a baramet only sup re issue (Camer))))))))))))))))))))))))))))))))))))	then car then car ter, our p oport one e) not used. above th ter, our p oport one e) not used. Pan func ra spefic L-06 or a JUO serv are issue	parame es, so (NUUC ication en can parame es, so (NUUC ctions. (ication above ti rer limit) onized v	eneric mode ter dialog of zoom and f O Server Lin difference) use generi ter dialog of zoom and f O server lim (Camera Fin difference) hen can use tation) with the car	can't syncho Focus maybe mitation). c model. can't syncho Focus maybe nitation) rmware issu e generic m mera web. (e can not ornize with e can not ue) nodel.



Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution		I/O Ch	PTZ	On- Edge	UPnP		Snapshot	Remarks
		MPEG4			1-			Motio		Suppor		Supported
DCS-1100	1.00	M-JPEG	1	640x480	way	-	-	Yes	Yes	-	-	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-1201	V0.00.01	H.264 MPEG4 M-JPEG	1	1280x720	2- way	1/1	-	Yes	Yes	Yes	Yes	
DCS-1301	V0.01.00	H.264 MPEG4 M-JPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	
Note:	The resoluti	on and bi	trate lis	st may not be	synch	ronized	with	camera	web.(C	amera Fir	mware issue	e)
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	V1.20	H.264 MPEG4 M-JPEG	1	1280x800	2- way	1/1	-	Yes	Yes	Yes*	Yes	
Note:	1. Camera d		hieve n	naximum fps.	(Came	ra perf	ormna	ace limita	ation)		-	
DCS- 2103B1	Refer to DCS- 2132LB(V2 .00.05)	H.264 M-JPEG	1	1280x720	2- way	1/1	-	Yes	Yes	Yes*	Yes	Supported by design
DCS-2120		MPEG4	1	720x576	1- way	-	-	Yes	Yes	-	-	Supported by design
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. 00)	H.264 MPEG4 M-JPEG	1	1280x800	1- way	1/1	-	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-2132LB	V2.00.05	H.264 M-JPEG	1	1280x720	2- way	1/1	-	Yes	Yes	Yes*	Yes	
Note:	 Audio-out will happen the loss of function when change the camera parameters. (Camera Firmware issue) Audio codec only can choose G711. (Camera Firmware issue) Sometimes motion can not be used. (Camera Firmware issue) Resolution list does not synchronize with camera web, that cause all stream connection fail when a stream of the resolution sets to an out of boundary. (Camera Firmware issue) 											



: 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	Vide	Max	Audi	I/0		On-		Multi		_	
Name	Firmware	Format		Resolution		Ch	PTZ	Edge Motio	UPnP	Stream Suppor	Snapshot	Remarks	
DCS- 2132LB1	v2.00.05	H.264 M-JPEG	1	1280x720	1- way	1/1	-	Yes	Yes	-	Yes		
Note:	2. Talk is no	ot clear. (ability of	Camera the aud	amera Firmwa a performanca lio out becom	e limita	tion)	en cha	nging a	parame	eter of str	eams. (Cam	iera	
DCS-2136L	V1.03.00	H.264 MPEG4 M-JPEG	1	1280x720	2- way	1/1	-	Yes	Yes	Yes*	Yes		
DCS-2210	v1.22	H.264 MPEG4 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes		
Note:	sets to 144	0x1080 re e stream 1	esolutio 1 with l	framerate list n. (Camera F nighest resolu)	irmwar	e issue)						
DCS-2210L	Refer to DCS- 2230L(v0.0 3.00)	H.264 MPEG4 M-JPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes	Yes	Supported by design	
DCS-2230	Refer to DCS- 2210(v1.2 2)	H.264 MPEG4 MJPEG	1	1920x1080	2- way	1/1	-	Yes	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:	2. When the (Camera pe 3. Stream 1	e stream : rformance . FPS will	1 with I e issue drop w	work. (Came nighest resolu) ith the resolu formance iss	ition, tł tion lar	ne strea	am 2,3				_		
DCS-2310L	1.03.08	H.264 MPEG4 MJPEG	1	1280x800	2- way	-	-	Yes	Yes	Yes*	Yes		
Note:				eve setting bi quality and re						s. (Camer	a performa	nce issue)	
DCS- 2310LB1	0.03.00	H.264 MJPEG	1	1280x720	1- way	-	-	Yes	Yes	Yes	Yes		
Note:	1. Control mode of resolution, framerate, bitrate cannot be changed under H.264 format. (Camera firmware issue) 2. The name of this camera in search window will show as DCS-2310L. (Camera firmware issue)												
DCS-2330L	V1.00.01	H.264 M-JPEG	1	640x480	1- way	-	-	Yes	Yes	Yes*	Yes		
Note:	1. not support TCP/UDP 2. not support talk 3. The list of resolution is not synchronized with camera web. (Camera Firmware issue)												
DCS-2332L	1.02.00	H.264 MPEG4 M-JPEG	1	1280x800	2- way	-	-	Yes	Yes	Yes*	Yes		

				- : not a	avaliah		camo	ra				
D-L Building Networ				*1: not a	avaliab ot test Iti stre am fix	le on s on sof am su to 500	softwa tware pport)kbps	are 9 :: /100kb	ps			
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audi o	I/O Ch	PTZ	On- Edge Motio	UPnP	Multi Stream Suppor	Snapshot	Remarks
Note:	2. Stream 3	3's setting	s would	tting value. (1 not syn. wit /nc with web.	h came	era web	. (Car	e limitat nera firr				
DCS-2530L	1.00.21	H.264 MJPEG	1	1920x1080	1- way	-	-	Yes	Yes	Yes*	Yes	
Note:	2. Alarm In	/Out can	not nor	normally wor mally work. (ally get video	Camer	a firmw	are is	sue)				
DCS-2630L	v1.02.02	H.264	1	1920x1080	2- way	-	-	Yes	Yes	Yes*	Yes	
Note:				can not sync with camera							e issue)	
DCS-3010	v1.12.07	H.264 MPEG4 M-JPEG	1	1280x800	2- way	-	-	Yes	Yes	Yes	Yes	
Note:	1. Stream v firmware is:		onnect	and motion v	would n	ot be t	rigger	ed due t	co came	era limited	performan	ce. (Camera
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	2- way	2/1	Yes	Yes	Yes	Yes*	Yes	
Note:	1. DI can n		Camera	a Frimware is	sue)							
DCS-3130	V0.2.99_1 21014	H.264 MPEG4 M-JPEG	1	1280x800	1- way	-	-	Yes	Yes	-	-	
DCS-3220		MPEG4	1	720x576	1- way	1/1	-	Yes	Yes	-	-	Supported by design
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	TZ Suppo	ort: zoo	om 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	v1.10.13	H.264 MPEG4 MJPEG	1	1280x800	2- way	1/1	Yes	Yes	Yes	Yes*	Yes	
Note:	issue) 2. Audio ou 3.Audio stu	t can not utter with al output([work. (AAC ar	Camera Firm d G.711, and nnector follow	ware is d G.711	sue) . is not	clear.	(Camer	a perfo	ormance is	ssue)	



	Yes*: multi stream setting support													
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution		I/O Ch	PTZ	On- Edge Motio	UPnP		Snapshot	Remarks		
DCS-3530	Refer to DCS- 3511(v1.0 0.06)	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	V0.02.00	H.264 MPEG4 M-JPEG	1	1280x1024	2- way	2/1	Yes	Yes	Yes	Yes*	Yes			
Note:				t does not ind Firmware issu		ualitym	ode fie	eld, the	bitrate	control m	ode is not s	ynchronized		
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	2- way	2/1	Yes	Yes	Yes	Yes*	Yes			
Note:	1. Not supo	ort 8M bit	rate. (Camera Firmv	vare iss	sue)								
DCS-3715	v1.20	H.264 MPEG4 M-JPEG	1	1920x1080	2- way	1/1	Yes	Yes	Yes	-	Yes			
DCS-3716	V1.00.00	H.264 MPEG4 M-JPEG	1	2048x1536	2- way	1/1	Yes	Yes	Yes	Yes*	Yes			
Note:	Firmware is 3. The cama limitation) 4. The fram issue) 5. The 2nd performanc	sue) era with h e rate list stream wi e limitatio	ighest is diffe th any n)	ution and frar resolution is r erent with car resolution is	unable nera w unable	to achi eb whe to achi	eve th n resc	e setting	g frame et to 20	erate. (car)48x1536.	nera perfori . (camera Fi	nance rmware		
DCS-4201	V1.00.02	H.264 M-JPEG	1	1280x720	2- way	1/1	-	Yes	Yes	Yes*	Yes			
Note:	M-JPEG way 1. The 2nd stream can not set to resolution 1280x720, when stream1 resolution is 1280x720.(Camera Firmware issue) 2. The camera with highest resolution is unable to achieve the setting framerate.(Camera performance limitation)													
DCS- 4602EV	V1.00.01	H.264 MJPEG	1	1920x1080	-	-	-	Yes	Yes	Yes*	Yes			
Note:	1. The camera with highest resolution is unable to achieve the setting framerate in MJPEG. (Camera performance limitation)													
DCS-4603	0.00.08	H.264 MJPEG	1	2048x1536	-	-	-	Yes	Yes	Yes*	Yes			

D-Link
Building Networks For People

- : 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

	-			res ⁴ : multi	Stream	n setti	ng su					
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution		I/O Ch	PTZ	On- Edge Motio			Snapshot	
Note:	2. The came performanc 3. The came issue)	era with h e issue) era with h era with h	ighest ighest	parameter via parameter via parameter via	a H.264 a H.264	l is una l is una	ible to ible to	achieve achieve	setting	g frame ra g bitrate.	ate. (Camera (Camera pe	rformance
DCS-4622	1.00.03	H.264 MJPEG	1	1920x1536	2- way	-	-	Yes	Yes	Yes*	Yes	
DCS-4701E	V1.00.02	H.264 M-JPEG	1	1280x720	-	-	-	Yes	Yes	Yes*	Yes	
Note:	1. Stream 1	with MJP	EG, res	solution 1280	*720 c	an not	achiev	ve maxin	num FP	S. (Came	ra Firmware	e issue)
DCS-4703E	Refer to DCS- 4603(0.00. 08)	H.264 MJPEG	1	2048x1536	-	-	-	Yes	Yes	Yes*	Yes	Supported by design
DCS-4802E	Refer to DCS- 4602EV(V1 .00.01)	H.264 MJPEG	1	1920x1080	-	-	-	Yes	Yes	Yes*	Yes	Supported by design
DCS-5000L	v1.02.01	MJPEG	1	640x480	1- way	-	Yes	Yes	Yes	-	Yes	
DCS-5010L	Refer to DCS- 5020L(1.0 1)	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-5029L	Refer to DCS- 5222LB(V2 .01.05)	H264 MJPEG	1	1280x720	2- way	1/1	Yes	Yes	Yes	Yes	Yes	Supported by design
DCS-5030L	v1.01.06	H264 MJPEG	1	1280x720	1- way	-	Yes	Yes	Yes	Yes	Yes	
DCS-5211L	1.10	H.264 MPEG4	1	1280x720	1- way	1/1	Yes	Yes	Yes	Yes	-	
Note:	1. Only can	patrol on	e times	s. (Camera fir	mware	limitat	ion)					-
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	-	



I I I I I I I I I I I I I I I I I I I													
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution		I/O Ch	PTZ	On- Edge Motio	UPnP		Snapshot	Remarks	
Note:	1. Only can	patrol on	e times	s. (Camera fir	mware	limitat	ion)						
DCS-5222LB	Refer to DCS- 5222LB1(v 2.01.05)	H.264 M-JPEG	1	1280x720	2- way	1/1	Yes	Yes	Yes	Yes	Yes	Supported by design	
DCS-5222LB	2.01.05	H.264 M-JPEG	1	1280x720	2- way	1/1	Yes	Yes	Yes	Yes	Yes		
DCS-5222LB	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	
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	V1.02.03	H.264 MJPEG MPEG4	1	1280x800	2- way	-	-	Yes	Yes	Yes	Yes		
Note:	1. Stream 2	will use s	stream	3's RTSP URI	to cor	nnect a	nd str	eam 3 w	vill use :	stream 2's	s RTSP URL	to connect. (
DCS-6005L	Tested by DCS- 6004L(V1. 02.03)	H.264 MJPEG MPEG4	1	1280x800	2- way	-	-	Yes	Yes	Yes	Yes	Supported by design	
DCS-6010L	v1.12.02	H.264 MPEG4 MJPEG	1	1600x1200	2- way	-	Yes	Yes	Yes	Yes*	Yes		
Note:	1. The resol (Camera Fir	ution is c		to 1600x120	0, that	the di	splay	mode of	fisheye	e is enforc	ed to 4R m	ode.	
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	-		



	Yes*: multi stream setting support Device Tested Video Vide Max Audi I/O Data Multi Device													
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution		I/O Ch	PTZ	On- Edge Motio	UPnP	Multi Stream Suppor	Snapshot	Remarks		
DCS-6111	1.00	MPEG4 M-JPEG	1	640x480	1- way	1/1	-	Yes	Yes	Yes	-			
DCS-6112	v2.10.02	H.264 MPEG4 M-JPEG	1	1920x1080	1- way	1/1	-	Yes	Yes	Yes	Yes			
Note:	camera issu 2.The audio			with highest orted	quality	and M	JPEG f	ormat is	unable	e to achiev	ve 30 fps			
DCS-6112B1	v3.00.00	H.264 MPEG4 M-JPEG	1	1920x1080	1- way	1/1	Yes	Yes	Yes	Yes	Yes			
Note:	issue)			uality and M.				le to ach	ieve 30) fps. (Cai	mera perfor	mance		
DCS-6112V		H.264 MPEG4 M-JPEG	1	1920x1080	1- way	1/1	-	Yes	Yes	Yes	-			
DCS-6113	refer to DCS- 6112(v2.1 0.02)	H.264 MPEG4 M-JPEG	1	1920x1080	1- way	1/1	-	Yes	Yes	Yes	Yes	Supported by design		
DCS-6113B1	v3.00.00	H.264 MPEG4 M-JPEG	1	1920x1080	1- way	1/1	-	Yes	Yes	-	Yes			
Note:	1. The came 2. The audio		-	quality and M ported.	JPEG fo	ormat i	s unat	ole to ac	hieve 3	0 fps. (Ca	ımera Firmv	vare issue)		
DCS-6113V		H.264 MPEG4 M-JPEG	1	1920x1080	1- way	1/1	-	Yes	Yes	Yes	-			
DCS-6113VB	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		
DCS-6115	v0.09.00	H.264 MPEG4 M-JPEG	1	1280x720	2- way	1/1	-	Yes	Yes	Yes*	Yes			
Note:	limitation)			ng with MJPE auto mode bit							era perform	ance		
DCS-6116	v1.00.09	H.264 MJPEG	1	2048x1536	2- way	-	-	Yes	Yes	Yes*	Yes			
Note:	 When snapshot from camera, it will return a JPEG image with resolution 640x360(aspect ratio 16:9), or 640x480(aspect ratio 4:3). (Camera limitaion) Frame rate lists are not sync with camera web on 50Hz. (Camera Firmware Issue) Camera setting of speaker and mic switch doesn't synchronize with camera web. The status of them are in contrast. (Camera Firmware Issue) Talk function with Alaw codec cannot work. (Camera Firmware Issue) 													
DCS-6210	v1.00.06	H.264 MPEG4 M-JPEG	1	1920x1080	1- way	-	-	Yes	Yes	Yes*	Yes			

D-L Building Netwo				- : not a *1: not a *2: no For mu : multi strea Yes*: multi	avaliab ot test Iti stre am fix	le on sof on sof am su to 500	softwa tware pport)kbps,	are : :100kbj ipport	ps					
Device Name	Tested Firmware			Max Resolution	o	I/O Ch		Motio		Suppor	Snapshot	Remarks		
Note:	 When modified the second state of the second state of	ove the ca s noise by c, the live am with a e limitatio era with h s framera sue) s unable a 4 and MJP G, the live ne format	imera, vising view d any form n) ighest te and achieve EG, the e view change	contrary the the camera is internal micro isplays 480x2 mat and high settting is un bitrate list is sufficient FP e resolution li displays 800x es to MPEG4 l performance	s easily ophone 264 but est par- able to not sar S with st is no <448 bu before t	discon . (Cam the ca ameter achiev ne as c over 41 t same ut the c format	nect. (era pe mera settir e suffi amera M bitra as ca amera	(Camera erforman setting i ng are ur cient FP a web in ate. (Car mera we a setting	perfor sce limi s 480x hable to S in MJ the dif nera Fi eb.(Car is 800	mance lim tation) 270. (Cam o achieve PEG. (Car ferent res rmware is nera Firm x450. (Ca	nera Firmwa sufficient Fl nera perfor olution. (Ca sue) ware issue) mera Firmv	oS. (Camera mance mera vare issue)		
DCS-6212L	0.01.00	H.264 M-JPEG	1	1920x1080	1- way	-	-	Yes	Yes	Yes	Yes			
DCS-6314	v1.01	H.264 MPEG4 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes			
Note:	1.Camera with highest resolution is unable to achieve maximum FPS in any format. (Camera performance issue)													
DCS-6315	Refer to DCS- 6115(V0.0 9.00)	H.264 MPEG4 M-JPEG	1	1280720	2- way	1/1	-	Yes	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	v1.02	H.264 MPEG4 M-JPEG	1	640x480	*2	*2	-	Yes	Yes	Yes*	Yes			
Note:	640x480(as	pect ratio	4:3).	era, it will re (Camera limit st without cor	taion)		nage w	with reso	lution (540x360(a	aspect ratio	16:9), or		
DCS-6511	Refer to DCS-7513 (v2.0.23)	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Supported by design		
DCS-6513	1.02.00	H.264 MPEG4 M-JPEG	1	2048x1536	2- way	1/1	Yes	Yes	Yes	Yes*	Yes			
Note:	M-JPEG way way way 1. PTZ only supports focus. 2. In aspect ratio 4:3, the resolution of profile2 can't set 2048x1536 with H.264 and MJPEG.(Camera Firmware issue) 3. We can't integrate zoom function in our system, due to CGI request only has get operation by defining NIPCA 1.9.5. (Camera Firmware issue)													
DCS-6515	Refer to DCS- 7518(v1.0 0.00)	H.264	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes	Yes	Supported by design		
DCS-6517	Refer to DCS- 7517(v2.0 0.00)	H.265 H.264 MJPEG	1	2592x1944	2- way	1/1	-	Yes	Yes	Yes*	x	Supported by design		
DCS-6616	0.01.00	H.264 MPEG4 M-JPEG	1	720x480	1- way	8/1	Yes	Yes	Yes	Yes	-			

Г



							ng su			N					
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution		I/O Ch	PTZ	On- Edge Motio	UPnP	Multi Stream Suppor	Snapshot	Remarks			
DCS-6620	1.05	MPEG4 M-JPEG	1	704x576	1- way	1/1	Yes	Yes	Yes	-	-				
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(v1.0 0.10)	H.264	1	1920x1080	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	Yes				
Note:	2. The form 3. The came Firmware is														
DCS-7010L	V1.05.03	H.264 MPEG4 M-JPEG	1	1280x800	2- way	1/1	-	Yes	Yes	Yes*	Yes				
Note:	(Camera pe 2. When the	rformance e format c	e limita hanges	resolution is t tion) s to MPEG4 be firmware iss	efore fo			-	-						
DCS-7110	v1.20_201 20517	H.264 MPEG4 M-JPEG	1	1280x800	-	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		n 176x	144 can't syr	ic with	web (C	amera	a firmwa	re issue	e)					
DCS- 7110B1	V3.00.04	H.264 MPEG4 MJPEG	1	1920x1080	-	1/1	-	Yes	Yes	Yes*	Yes				
Note:		ra with hi		quality and re change wher											
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	-				



	Yes*: multi stream setting support														
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution		I/O Ch	PTZ	On- Edge Motio	UPnP	Multi Stream Suppor	Snapshot	Remarks			
DCS-7413 B1	V2.11.08	H.264 MPEG4 M-JPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes				
Note:	1. The came performance		ighest	bitrate and re	esolutio	n are u	inable	to achie	eve the	setting fr	amerate. (C	amera			
DCS-7510	1.00	MPEG4 M-JPEG	1	704x576	1- way	2/1	-	Yes	Yes	-	-	Supported by design			
DCS-7513	v2.0.23	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes				
Note:	1. The camera with highest bitrate and resolution are unable to achieve the setting framerate. (Camera performance issue) 2. There is a seven seconds latency of Talk function. (Camera firmware issue) v2.00.00 H.265 1 2592x1944 2- way 1/1 - Yes Yes* X														
DCS-7517	v2.00.00		1	2592x1944	2- way	1/1	-	Yes	Yes	Yes*	x				
Note:	performance 2. The strea 3. Audio fur	e issue) am's parai action ma	meters y be ca	parameters a may be can i n not work. (ly work. (NUL	not syn Camera	c. with a firmw	came /are lir	ra's web nitation)	. (Cam						
DCS-7518	V1.00	H.264	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes	Yes				
Note:	2. Talk func 3. Camera v	tion will fa video para	ail with ameter	ra by UPnP. (G.711 a-law of contrast w framerate is	. (Came vill fail w	era firn vhen se	nware et up t	issue) o 9. (Ca				ssue)			
DCS-900	1.00	MPEG4	1	640x480	1- way	-	-	-	Yes	-	-	Supported by design			
DCS-910	1.00	MPEG4	1	640x480	-	-	-	-	Yes	-	-	Supported bv desian			
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	-				
DCS-930LB	Refer to DCS- 930LB1(v2 .00 b1)	M-JPEG	1	640x480	1- way	-	-	Yes	Yes	Yes	Yes	Supported by design			
DCS-930LB1	2.13.12	M-JPEG	1	640x480	1- way	-	-	Yes	Yes	Yes	Yes				
DCS-931L	1.00_b4	H.264 M-JPEG	1	640x480	1- way	-	-	Yes	Yes	Yes	-				



	Multi											
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution		I/O Ch	PTZ	Edge Motio	UPnP		Snapshot	Remarks
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-932LB	Refer to DCS- 932LB1(v2 .00 b1)	M-JPEG	1	640x480	1- way	-	-	Yes	Yes	Yes	Yes	Supported by design
DCS-932LB1	2.13.12	M-JPEG	1	640x480	1- way	-	-	Yes	Yes	Yes	Yes	
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	
DCS-936L	v1.02.00	H.264	1	1280x720	1- way	-	-	Yes	Yes	Yes*	Yes	
Note:	1. Audio may works abnormal. (NUUO limitation)											
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-942LB	Refer to DCS- 942LB1(v2 .00 b1)	H.264 MJPEG MPEG4	1	640x480	2- way	-	-	Yes	Yes	Yes	Yes	Supported by design
DCS-942LB1	V2.00_381 5	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-960L	v1.03.05	H.264	1	1280x720	1- way	-	-	Yes	*2	Yes*	Yes	
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	Tested	Video	Vide	Max		I/0	PTZ	On- Edge	IIDepD	Multi Stream	Snapshot	Pemarke
Name	Firmware	Format	o Ch	Resolution	0	Ch	F12	Motio	or nr	Suppor	Shapshot	Keindi KS
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	-	
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
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	-	



Device Name	Tested Firmware	Video Format		Max Resolution		I/O Ch	PTZ	On- Edge Motio	UPnP	Multi Stream Suppor	Snapshot	Remarks					
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	I	4/4	Yes	Yes		Yes	-						
DVS-N3044		MPEG4 M-JPEG	4	688x544	I	4/4	Yes	Yes		Yes	-						
Universal Model	Tested by DCS- 2332L(V1. 01.02)	H.264 MPEG4 M-JPEG	1	1280x800	1- way	-	-	Yes	-	Yes	-						
Note:	Fisheye can	nera															



*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	Vide o Ch	Max Resolution	Audi o	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
Note:	Fisheye camera	1	1			1	1	1	1	1	
DCS- V_Series		H.264 MPEG4 M-JPEG	1	-	2- way	4/4	Yes	Yes	-	Yes	Supported by design
Note:	Fisheye camera	1					· · · · ·	-		1	
DCS-4721	VE1.0.22.2	H.264 MJPEG	1	1920x1080	2- way	1//1	-	Yes	Yes	Yes*	
Note:	1.FPS List does 2.FPS value can limitation)								s. (Can	nera perfo	rmance
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(20140 307)	H.264 MJPEG	1	1920x1080	2- way	1/1	Yes	Yes	Yes	Yes	
DCS-H70- 21D	2.0.9A5S2	H264 MJPEG	1	1920x1080	1- way	1/1	-	Yes	Yes	Yes	
Note:	covered DCS-H7										
Note:	Firmware Issue: Bitrate List on w					value c	of came	ra could be	e 3Mkb	ps 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



Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audi o	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
DCS-N31M- 21H3	Refer to DCS-V70M- 21H2 (VB1 0 29) Refer to	H264 MPEG4 MJPEG	1	1280x800	-	1/1	-	Yes	Yes	Yes	Supported by design
DCS-N40M- 22H3	DCS-V70M- 21H2	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	1600x1200	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-81H	3: Not su	pport T	CP/UDP							
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	H264 MPEG4 MJPEG	1	1280x800	-	1/1	-	Yes	Yes	Yes	Supported by design
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	1600×1200	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	H264 MPEG4 MJPEG	1	1280x800	1- way	1/1	-	Yes	Yes	Yes	Supported by design
DCS-V40M- 12H	Réfer 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	1600x1200	1- way	1/1	-	Yes	Yes	Yes	Supported by design
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



Device Name	Tested Firmware	Video Format		Max Resolution	Audi o	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
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	1600x1200	1- way	1/1	-	Yes	Yes	Yes	Supported by design



	- : not avaliable on camera													
DYNAC always watchin				- : not av *1: not av *2: not For mult multi strean es*: multi s	aliable test or i strea n fix to	e on s n soft m su o 500	oftwar ware pport: kbps/:	re 100kbps						
Device Name	Tested Firmware	Video Format		Max Resolution	Audi o	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks			
Generic	z12014121 5NSZ	H.264 M-JPEG	1	2592x1944	2- way	4/2	Yes	Yes	-	Yes*				
Note:	Support generic dewarp Generic support model: W1-BA100, W2-BAZ40, W5-CDWK0, NH073, NH063 Parameter setting will fail when mutistream is allow and resolution higher than 1080p. PT function are not test on software. The maximum resolution is depends on camera. Camera (Z series) firmwave must be z120141215NSZ or above then can use generic model. Camera (W series) firmwave must be z120130417NSA or above then can use generic model. Camera (X series) firmwave must be z120141027NSA or above then can use generic model. Camera (X series) firmwave must be z120141027NSA or above then can use generic model. Z12012052 H 264 1 2592x1944 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1													
na063	3NSA H.264 1 2592x1944 way 1/1 - Yes Yes Yes													
Note:														
NA083	z12013101 6NSA	H.264 M-JPEG	1	2592x1944	1- way	1/1	-	Yes	Yes	Yes				
Note:		n high res		and quality r igh resolutior		t get p	barame	eter.						
NH061- CCD	CCD- cameraFw- 100205P	H.264 MPEG4 M-JPEG	1	1280x960	1- way	1/1	-	Yes	Yes	Yes				
Note:	workaround Remove reso	is turning plution 12	off and 80x720	ugh, so came d on to reboo) in H.264 coo be broken in	t came dec due	ra. e to br	oken ir			ing parameters	. Current			
NH221- CCD	CCD- cameraFw- 100205P	H.264 MPEG4 M-JPEG	1	1280x960	1- way	1/1	-	Yes	Yes	Yes				
Note:	The image is H.264/MPEG	broken b 4 with UD	adly w P proto		ng to tł	ne hig	hest re			quality under				
NH720- 20N1	pm2012022 2NSA	MJPEG/ H264	1	1920x1080	1- way	4/2	-	Yes	Yes	Yes				
NH720- 20N8	Refer to NH820- 20N8	MJPEG/ H264	1	1920x1080	1- way	4/2	Yes	Yes	Yes	Yes				
NH820- 20N1	pm2012022 2NSA	MJPEG/ H264	1	1920x1080	1- way	4/2	Yes	Yes	Yes	Yes				
NH820- 20N8	z12013112 6NSA	MJPEG/ H264	1	1920x1080	1- way	4/2	Yes	Yes	Yes	Yes				
nv053	pm2012022 2NSA	MJPEG/ H264	1	1920x1080	1- way	1/1	Yes	Yes	Yes	Yes				
nv063	pm2012022 2NSA	MJPEG/ H264	1	1920x1080	1- way	1/1	-	Yes	Yes	Yes				



DYNA always watch				- : not av *1: not av *2: not For mult multi strear es*: multi s	aliable test o i strea n fix to	e on s n sof m su o 500	oftwa tware pport: kbps/	re 100kbps			
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audi o	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
nv103	pm2012022 2NSA	MJPEG/ H264	1	1920x1080	1- way	1/1	-	Yes	Yes	Yes	
nv223	z12013041 7NSA	MJPEG/ H264	1	1920x1080	1- way	1/1	Yes	Yes	Yes	Yes	
Note:	nv223's PTZ nv223 suppo			om. s depends on	spec.						
V1-A		H.264 M-JPEG	1	1920x1080	-	-	-	Yes	Yes	Yes	Supported by design
V1-B	d20100630 NS	H.264 M-JPEG	1	1920x1080	1- way	-	-	Yes	Yes	Yes	
Note:	There is high	n possibili	ty to ge	et broken ima	ige on t	the ed	lge und	ler H.264 c	odec w	ith UDP protoc	ol.
V2-A		H.264 M-JPEG	1	1920x1080	1- way	1/1	-	Yes	Yes	Yes	Supported by design
V2-В	d20100826 NS	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	d20100630 NS	H.264 M-JPEG	1	1920x1080	1- way	1/1	-	Yes	Yes	Yes	
Note:	The image is	broken t	adly w	hen configuri	ng to tl	he hig	hest re	solution, f	os, qua	lity, etc.	.
Note:	Model A is re model B.	eferred to	model	B, promised	by the	manu	facture	er, so mode	el A ma	y encounter sa	me issues of



- : 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	Vide o Ch	Max Resolutio n	Audi o	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapsho t	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	-	
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	-	
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	-	



: 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	Vide o Ch	Max Resolutio n	Audi o	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapsho t	Remarks
GXB- 1710M- IR	refer to GXC- 1710M(2.1 1)	H.264 MPEG4 M-JPEG	1	1920x1080	1- way	1/1	-	Yes	Yes	Yes	-	Supported by design
GXB- 1720M- IR	Refer to GXC- 1720M(1.0 5_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	-	
Note:	1301M, NX	D-1302M,	NXD-1	or camera F 401M and N	XD-140)2M	301M,	NXC-1302	M, NXC	-1401M, N	XC-1402M,	NXD-
Note:	PTZ is only		d by ex	ternal RS-48	5 devi	ce.	1	-				
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	1280x1024	1- way	1/1	-	Yes	Yes	Yes	-	Supported by design
GXD- 1710M- IR	refer to GXC- 1710M(1.0 5_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(1.0 5_Beta)	H.264 MPEG4 M-JPEG	1	2048x1536	1- way	1/1	-	Yes	Yes	Yes		Supported by design
PXB- 1080Z03	Refer to PXD- 2080Z03I R (FW:4.19- 20-ds)	H264 MJPEG	1	1920×1080	1- way	1/1	-	Yes	-	Yes	-	Supported by design
PXB- 2080MIR	RQidflo PXD- 2080Z03I R (FW:4.19-	H264 MJPEG	1	1920×1080	1- way	1/1	-	Yes	-	Yes	-	Supported by design
PXB- 2080Z03	Reref to PXD- 2080Z03I R (FW:4.19-	H264 MJPEG	1	1920x1080	1- way	1/1	-	Yes	-	Yes	-	Supported by design
PXB- 2180Z03	Refer to PXD- 2080Z03I R (FW:4.19- 20-ds)	H264 MJPEG	1	1920x1080	1- way	1/1	-	Yes	-	Yes	-	Supported by design



*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

	ce Tested Video Vide Max . Audi I/O prz On-Edge up por											
Device Name	Firmware			мах Resolutio n	Audi o	I/O Ch	PTZ	On-Edge Motion	UPnP	Stream Support	Snapsho t	Remarks
PXC- 2080CS	Refer to PXD- 2080Z03I R (FW:4.19- 20-de to	H264 MJPEG	1	1920x1080	1- way	1/1	-	Yes	-	Yes	-	Supported by design
PXC- 2080Z03	PXD-	H264 MJPEG	1	1920x1080	1- way	1/1	-	Yes	-	Yes	-	Supported by design
PXD- 1010F02	vr2012101 6NSA	H.264 M-JPEG	1	1920x1080	1- way	-	-	Yes	Yes	Yes	-	
PXD- 1020F02	refer to PXD- 1010F02(v r20121016 NSA)	H.264 M-JPEG	1	1920x1080	1- way	-	-	Yes	Yes	Yes	-	Supported by design
Note:	Parameter s	setting wi	ll fail w	hen Mjpeg q	uality b	igger t	han 60					
PXD- 2030PTZ 1080	vr2014041 6NSA	H.264 MJPEG	1	1920x1080	*2	*2	Yes	*2	*2	Yes	Yes	
Note:	PXD-2030P	TZ1080:	High qı	ality caused	the fps	lower	.(Came	ra limitatio	n issue	e)		
PXD- 2080MIR	Refer to PXD- 2080Z03I R (FW:4.19- 20-ds)	H264 MJPEG	1	1920x1080	1- way	1/1	-	Yes	-	Yes	-	Supported by design
PXD- 2080Z03	Refer to PXD- 2080Z03I R	H264 MJPEG	1	1920x1080	1- way	1/1	-	Yes	-	Yes	-	Supported by design
PXD- 2080Z03 IR	4.19-20-ds	H264 MJPEG	1	1920x1080	1- way	1/1	-	Yes	Yes	-	-	
Note:	 Only support rtsp port 554 by camera firmware issue. Only integrate NTSC mode. Audio will be discontinuous under fps 1. Framerate may not enough under high resolution, framerate and qualtiy settings. There will be missing record during the drop frame period. 											

- : 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

				es*: multi st I		-	Joupp			Multi	
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution		I/O Ch	PTZ	On-Edge Motion	UPnP	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. MotionDet	r profile r ection on	node on ly work:	lly support re s on H.264. anging HTTP		n 640x	480. (c	amera limit	tation)		
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	1920x1080	1- way	-	-	Yes	Yes	Yes	
Note	1.Camera or	ly suppor	t MD ur	der H.264.	1	1	1	1		1	1
EV8780A	Refer to EV8180A (1.1.4 (build 003))	MJPEG, H264	1	1280x1024	1- way	1/1	Yes	Yes	Yes	Yes	Supported by design
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	1920x1080	1- way	1/1	Yes	Yes	Yes	Yes	Supported by design
N51U-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
N71U-ML	1.1.6 (build 003)	H264 MJPEG MPEG4	1	1920x1080	1- way	1/1	Yes	Yes	Yes	Yes	

	SION		 - : 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	sted Video Video Max Audi I/O PTZ On-Edge UPnP Stream Remarks										
Note	 Camera only support Focus and Zoom . Audio has noise. Camera only support MD under H.264. Dual stream will not connect if settings of main stream is MPEG4, 1080P and FPS over 20. 											

Ev	erFocus*			*1:	not av 2: not r mult strear	valial test i str n fix	ole or on s eam s to 5		are 2 :: /100kl	bps				
Device Name	Tested Firmwar e	Video Format	Vide o Ch	Max Resolutio n	Audi o	I/ O Ch	PTZ	On- Edge Motio n	UPnP	ONVIF Searc h	Multi Stream Suppor t	Snapsho t	Remarks	
EAN320 0	1.0.14	H.264 MJPEG	1	1920x108 0	1- way	1/1	-	Yes	Yes	Yes	-	-		
EAN800 A	1.2.5	H.264 MPEG4 MJPEG	1	704x576	1- way	1/1	-	Yes	Yes	-	-	-		
EAN800 AW	1.2.5	H.264 MPEG4 MJPEG	1	704x576	1- way	1/1	-	Yes	Yes	-	-	-	Supported by design	
EAN850 A	1.2.5	H.264 MPEG4 MJPEG	1	704x576	1- way	1/1	-	Yes	Yes	-	-	-		
	1.2.5	H.264 MPEG4 MJPEG	1	1280x102 4	1- way	1/1	-	Yes	Yes	-	-	-		
Note:	Fix stream	1 as reco	ording s	stream and f	ix strea	am 2	for m	obile cli	ent use	ed.		1	1	
EAN215 0	Fix stream 1 as recording stream and fix stream 2 for mobile client used. CCD- cameraFw -100811P MPEG4 M-JPEG H.264 1 1920x108 0 1- way 1/1 - Yes - Yes - Yes - evaluation H.264 1 2048x152 1 - Yes - Yes - Yes -													
EAN235 0	ev201111 16NSA	H.264, MJPEG	1	2048x153 6	1- way	1/1	-	Yes	Yes	-	Yes	-		
EAN221 8	ev 20111116 NSA	H.264, MJPEG	1	1920x108 0	1- way	1/1	-	Yes	Yes	-	Yes	-		
EAN312 0	V1.0.5	H.264, MJPEG	1	1280x102 4	1- way	1/1	-	Yes	Yes	-	Yes	-		
EAN322 0	V1.0.5	H.264, MJPEG	1	1920×108 0	1- way	1/1	-	Yes	Yes	-	Yes	-		
EAN330 0	refer to EHN3340(1.2.4)	M-JPEG H.264	1	2048x153 6	2- way	1/1	-	Yes	-	Yes	Yes	-	Supported by design	
EDN122 0	1.0.8	M-JPEG H.264	1	1920x108 0	1- way	0/0	-	Yes	Yes	Yes	Yes	-		
Note:	1. can't sw 2. only sup 3. Not sup	port VBR		-		-						-		
EDN132 0	1.0.8	M-JPEG H.264	1	2048x153 6	1- way	0/0	-	Yes	Yes	Yes	Yes	-		
Note:	1. can't sw 2. only sup 3. Not sup	port VBR												
EDN221 0	ev201210 02NSA	H.264, MJPEG	1	1920x108 0	1- way	-	-	Yes	Yes	-	Yes	-		
EDN224 5	ev201110 28BNS	M-JPEG H.264	1	1920x108 0	1- way	1/1	-	Yes	Yes	-	Yes	-		
EDN226 0	1.3.0.d	H.264 MPEG4 MJPEG	1	1920x108 0	1- way	-	-	-	Yes	Yes	Yes	Yes		
Note:	1. The valu	ue of H.26	54 qual	ity isn't sync	hronize	ed wi	th ca	mera's	web					

[] Ev	verFocus*			*1: * Fo Yes: multi	not av 2: not r mult strear	valial test tistr n fix	ole or on s eam s to 5	tting su	are 2 :: /100k	bps				
Device Name	Tested Firmwar e	Video Format	Vide o Ch	Max Resolutio n	Audi o	I/ O Ch	PTZ	On- Edge Motio n	UPnP	ONVIF Searc h		Snapsho t	Remarks	
EDN324 0	1.0.14	H.264 MJPEG	1	1920x108 0	1- way	1/1	-	Yes	Yes	Yes	-	-		
EDN316 0	1.0.18	M-JPEG H.264	1	1280x102 4	1- way	1/1	-	Yes	Yes	Yes	Yes	-		
EDN326 0	1.2.2	M-JPEG H.264	1	1920×108 0	1- way	1/1	-	Yes	Yes	Yes	Yes	-		
EDN334 0	refer to EHN3340(1.2.4)	M-JPEG H.264	1	2048x153 6	2- way	1/1	-	Yes	-	Yes	Yes	-	Supported by design	
EPN221 8	ev201111 16NSA	H.264	1	1920x108 0	1- way	4/2	Yes	Yes	Yes	-	Yes	-		
EDN800	1.2.5	H.264 MPEG4 MJPEG	1	704x576	1- way	1/1	-	Yes	Yes	-	-	-		
EDN850 H	1.2.5 H.264 MPEG4 1 704x576 1- MJPEG 1/1 - Yes Yes													
EHN316 0	MJPEGMarcoline <th< th=""></th<>													
EHN320 0	1.0.14	H.264 MJPEG	1	1920x108 0	1- way	1/1	-	Yes	Yes	Yes	-	-		
EHN326 0	1.2.5B2	H.264 MPEG4 M-JPEG	1	1920x108 0	2- way	1/1	-	Yes	Yes	Yes	Yes*	*2		
Note:		se param		ted.(Camera f stream2 a					am2 aı	nd strear	m3 on car	nera web.(Camera	
EHN334 0	1.2.4	M-JPEG H.264	1	2048x153 6	2- way	1/1	-	Yes	-	Yes	Yes	-		
Note:	2. The aud 3. Cannot 4. Cannot	lio in stati change th get snaps	us can'i ne rate shot by	1PEG4 suppo synchorniz control mod CGI(404). (nge when th	e to we e. (ON Camer	eb clie VIF li a firn	ent. ((mitati nware	ONVIF li ion) issue)	mitatio	n)	ware issu	e)		
EHN336 1	refer to EZN3340(1.2.5-B2)		1	2048x153 6	2- way	1/1	-	Yes	-	Yes	Yes*	Yes	Supported by design	
EMN222 0	0.8.7-B10	M-JPEG H.264	1	1920x108 0	1- way	0/0	-	Yes	Yes	Yes	Yes	-		
Note:	1. can't sw 2. only sup					T								
EMN232 0	1.0.1	M-JPEG H.264	1	2048x153 6	1- way	0/0	-	Yes	Yes	Yes	Yes	-		
Note:	EMN2320		t 720x	480, 704x48	30 and	640×	:480 r	esolutio	n.					
EPN310 0	1.2.14	H.264 MPEG4 MJPEG	1	704x576	1- way	4/2	Yes	Yes	Yes	-	-	-	Supported by design	

Ev	verFocus®			*1:	not av	/alia	ole oi	n came n softwa	are						
								oftware support							
				Yes: multi						bps					
				Yes*:	multi s	strea	m se	tting su	ipport	•					
Device	Tested	Video	Vide	Max	Audi	I/		On- Edge		ONVIF	Multi Stream	Creache			
Name	Firmwar	Format		Resolutio	Audi O	O Ch	PTZ	Motio	UPnP	Searc h	Suppor	Snapsho t	Remarks		
	e			n		Ch		n		n	t				
EDN326 0	1.0.18	M-JPEG H.264	1	1920x108 0	2- way	1/1	-	Yes	Yes	-	-	-			
EPN360 0	1.2.14	H.264 MPEG4 MJPEG	1	704x576	1- way	4/2	Yes	Yes	Yes	-	-	-			
EPN412 2	1.0.5	M-JPEG H.264	1	1280x960	1- way	2/2	Yes	Yes	-	Yes	Yes	-			
EPN422 0	1.0.16	M-JPEG H.264	1	1920x108 0	2- way	2/2	Yes	Yes	-	Yes	Yes	-			
Note:	 The audio in status can't synchornize to web client. (ONVIF limitation) Cannot change the rate control mode. (ONVIF limitation) Cannot get snapshot by CGI(404). (Camera firmware issue) 														
	3. Cannot get snapshot by CGI(404). (Camera firmware issue)														
EPN422 0P	refer to EPN4220(1.0.16)	M-JPEG H.264	1	1920×108 0	2- way	2/2	Yes	Yes	-	Yes	Yes	-	Supported by design		
EPN423 0	refer to EPN4220(1.0.16)	H.264 O Way D D Dy design refer to EPN4220(M-JPEG H 264 1 1920x108 2- way 2/2 Yes - Yes - Supported by design													
EQN220 0	1.0.27	EPN4220(1.0.16) H.264 I 0 way 2/2 Yes Yes Yes Fes Fes													
EQN220 1	1.0.27	H.264 MJPEG	1	1600x120 0	1- way	1/1	-	Yes	Yes	Yes	-	-	Supported by design		
ETN211 0	v3.2.1.4	MPEG4	1	1280x102 4	1- way	1/1	Yes	Yes	Yes	Yes	Yes	_			
Note:	ETN2110:	Motion de	etectior	n is not comp	oatible	with	MPEG	4 codec	becau	se of car	nera firmv	ware issue.			
ETN226 0	1.0.1_F1	H.264 MPEG4 M-JPEG	1	1920x108 0	1- way	-	Yes	Yes	-	Yes	Yes*	Yes			
		ort CBR I		L Camera firm				ļ		1					
				e sync with o cus.(Camera					nware i	ssue)					
Note:	4.The reso	lution of s	snapsh	ot always be	640x4	180.(Came	ra firmw							
NOLE:		ity value		e setup to 0							10 under	MJPEG.(Ca	imera		
			ate na	me of preset	point,	the f	unctio	on of Go	To pre	set point	and Clea	r All preset	: point will		
	fail.(Came	ra firmwa			-			1				1			
EVS200 A	1.2.8	H.264 MPEG4 MJPEG	2	704x576	1- way	2/2	Yes	Yes	Yes	-	-	-			
EVS200 AW	1.2.8	H.264 MPEG4 MJPEG	2	704x576	1- way	2/2	Yes	Yes	Yes	-	-	-	Supported by design		
Note:		EVS200A		stream 1 as xternal RS-4			ream	and fix	stream	2 for m	obile clier	nt used.			
EVS410	1.0.21	H.264 MJPEG	4	704x480	1- way	4/1	-	Yes	-	Yes	-	-			
Note:	1.MJPEG h 2.Not supp			ly can up to	10 fps	5.		•				•			
EZN324 0	1.0.14	H.264 MJPEG	1	1920x108 0	1- way	1/1	-	Yes	Yes	Yes	-	-			
						_									

_								n came	-						
E	verFocus [®]							n software							
				Fo	or mult	ti str	eam s	support	t:	· .					
				Yes: multi Yes*: ı				00kbps tting su	-	ops					
Device Name	Tested Firmwar e	Video Format	Vide o Ch	Max Resolutio n	Audi o	I/ O Ch	PTZ	On- Edge Motio n	UPnP	ONVIF Searc h	Multi Stream Suppor t	Snapsho t	Remarks		
EZN850	1.2.5	H.264 MPEG4 MJPEG	1	704x576	1- way	1/1	Yes	Yes	Yes	-	-	-			
Note:	PTZ: suppo	ort focus	only.												
Note:	Implement with ONVIF protocol v1.02: EAN3200, EDN3240, EHN3200, EQN2200, EQN2201, EVS410, EZN3240														
Note:	Due to the limitation of ONVIF protocol, ONVIF search works only as cameras keep default administrator name and password.														
EZN316 0	1.0.7-B1	M-JPEG H.264	1	1280x102 4	1- way	1/1	-	Yes	Yes	-	Yes	-			
EZN326 0	1.2.4	M-IPEC 1920×108 1-													
Note:	2. Stream2 check box	2 and Stre in web si	eam3 a te.	can't set to are not sync prrespond to	with th	ne val					•	he stream2	2,stream3		
EZN334 0	1.2.5-B2	H.264 MPEG4 M-JPEG	1	2048x153 6	2- way	1/1	*1	Yes	-	Yes	Yes*	Yes			
Note:	2.Not supp 3.Not supp	oort CBR i oort zoom se parame	mode.(and fo	amera are no Camera firm ocus.(Camera f stream2 an	ware is a firmw	ssue) vare i	ssue)						eb.(Camera		
EZN336 1	refer to EZN3340(1.2.5-B2)		1	2048x153 6	2- way	1/1	-	Yes	-	Yes	Yes*	Yes	Supported by design		
Generic	1.2.5B11	H.264 MPEG4 M-JPEG	1	1920x108 0	2- way	1/1	-	Yes	Yes	-	Yes*	Yes			
Note:		oort CBR i se parame	mode.(eters of	Camera Firm f stream2 an				disable	stream	2 and st	ream3 on	camera we	eb.(Camera		

Г

				Yes*: m	ulti stı	ream	ı sett	ing supp	ort				
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audi o	I/ O Ch	PTZ	On- Edge Motion	UPn P	Camer a Search	Multi Stream Suppor	Snapsho t	Remarks
АСМ- В3000	1.02.09	H.264 MPEG4 M-JPEG	1	2048x1536	1- way	*2	-	Yes	Yes	-	Yes	-	
АСМ- РТ500	2.03.16	H.264 MPEG4	1	2048x1536	2- way	2/1	Yes	Yes	Yes	-	Yes	Yes	
Note:	Camera is i	unable to	achiev	e maximum Fl	PS. (Ca	mera	perf	ormance l	imitati	on)			
ACM- R2001	1.02.09	H.264 MPEG4 M-JPEG	1	1920x1080	1- way	-	-	Yes	Yes	-	Yes	-	
Note:	Framerate	may not	enough	about 2~8 fp	s due t	o car	nera i	issue.	1	T	1	1	
АСМ- R3002	Refer to ACM- V3103(2.0 3.23A)	H264 MPEG4	1	2048x1536	Yes	2/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
Note:	1.Frame ra 2.Not supp			ne requiremen cus.	ts.(Can	nera	perfo	rmance lir	nitatio	n)			
АСМ- R3006	1.02.05T	H.264 MPEG4 M-JPEG	1	2048x1536	1- way	*2	*2	Yes	Yes	-	Yes	-	
АСМ- V3001	1.02.09	H.264 MPEG4 M-JPEG	1	2048x1536	1- way	*2	-	Yes	Yes	-	Yes	-	
ACM- V3002	Refer to ACM- V3103(2.0 3.23A)	H264 MPEG4	1	2048x1536	Yes	2/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
Note:				ne requirement cus.	ts.(Can	nera	perfo	rmance lir	nitatio	n)	•		
ACM- V3103	2.03.23A	H264 MPEG4	1	2048x1536	Yes	2/1	Yes	Yes	Yes	-	Yes*	Yes	
Note:	2.RS-485 c	an't be w	ork.(Ča	amera Firmwa amera Firmwa (Camera Firmw	re issue	e)							
C3000/C 3000-W	v3.2.2.3	H.264 MPEG4 M-JPEG	1	2048x1536	1- way	1/1	-	Yes	Yes	-	Yes	-	
CDB- 3VM835	Refer to TCP- HDVB835(VJ2.0.02_ F)	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design
CDB- 4KM552	Refer to TCP- KM465(VK 2.0.11.0_ F)	H.265 H.264 MJPEG	1	2592x1520	2- way	1/1	-	*2	Yes	-	Yes*	*2	Supported by design
CDB- 4KU852	Refer to TCP- 4KU808(V H2.0.0.12 _F)	H.264 MJPEG	1	3840x2160	2- way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design
CDB- 5KM551	Refer to CDV- 5KM501Z3 5(VK2.0.2 3.0)		1	2592x1944	2- way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design

		-	-	Yes*: m	ulti stı	ream	sett	ing supp	ort				
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audi o	I/ O Ch	PTZ	On- Edge Motion	UPn P	Camer a Search	Multi Stream Suppor	Snapsho t	Remarks
CDB- 5VM551	Refer to TCP- VM559(VC 2.0.26.6_ F)	H.264 M-JPEG	1	2592x1944	2- way	1/1	-	Yes	Yes	-	Yes	Yes	Supported by design
CDB- 5VM551G	VH2.0.14. 2_F	MJPEG H.264	1	2592x1944	2- way	1/1	-	Yes	Yes	-	Yes*	Yes	
Note:	limitation)			high paramete					•			performanc	ie -
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	-	
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:				Ild not reach u of stream pro			failure	e					
CDB- HD280	Refer to CDV- 3VM800Z4 2(VE2.0.2 3.10_F)	H.264 MJPEG	1	1920x1080	2- way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
CDB- HFD720	Refer to TCP-	H264 MJPEG	1	1280x800	-	-	-	Yes	Yes	-	Yes*	Yes	Supported by design
CDB- HFD728	refer to CDB- 720VIR- H(VE2.0.1 4.2_F)	H.264 MJPEG	1	1280x800	2- way	1/1	-	Yes	Yes	-	Yes	Yes	Supported by design
CDB- HFD828	Refer to CDV- 3VM800Z4 2(VE2.0.2 3.10_F)	H.264 MJPEG	1	1920x1080	2- way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
CDB- HFD828 W	refer to TCP- HDVB800- H(VE2.0.1 6.8_F)	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design
CDB- MD602	refer to CDV- MD602(VG 2.0.20_F)	H.264 M-JPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design



							5000			C	N4		
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audi o	I/ O Ch	PTZ	On- Edge Motion	UPn P	Camer a Search	Multi Stream Suppor	Snapsho t	Remarks
CDB- MD605	refer to CDV- MD602(VG 2.0.20_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- MV1080F -H	Refer to CDV- 3VM800Z4 2(VE2.0.2 3.10_F)	H.264 MJPEG	1	1920x1080	2- way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
CDB- MV720F	VB1.0.28_ F	H.264 MPEG4 M-JPEG	1	1280x800	-	1/1	-	Yes	Yes	-	Yes	-	
Note	Camera FW	/ issue: fr	ramerat	te can not rea	ch 30fp	s.							
CDB- MV720F- H	H (VE2.0.20. 8)	H264 MJPEG	1	1280x800	-	-	-	Yes	Yes	-	Yes*	Yes	Supported by design
CDB-T5	A1D-500- V6.08.25- NB	H.264 M-JPEG	1	2592x1944	2- way	1/1	-	Yes	Yes	-	Yes*	Yes	
Note:	Fisheye car Only audio		exporte	ed while select	ing MO	V for	mat iı	n playbacl	k syste	em. (NUU	0 server	imitation)	
CDV- 2M360	VB1.0.32_ F	H.264 MPEG4 M-JPEG	1	1920x1080	1- way	1/1	Yes	Yes	Yes	-	Yes	-	
Note	Fisheye car	mera											
CDV- 3F828	Refer to CDV- 3VM800Z4 2(VE2.0.2 3.10_F)	H.264 MJPEG	1	1920x1080	2- way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
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 CDV- 3VM800Z4 2(VE2.0.2 3.10_F)	H.264 MJPEG	1	1920x1080	2- way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design



Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audi o	I/ O Ch	PTZ	On- Edge Motion	UPn P	а	Multi Stream Suppor	Snapsho t	Remarks
CDV- 3VM800- H1	Refer to CDV- 3VM800Z4 2(VE2.0.2 3.10_F)	H.264 MJPEG	1	1920x1080	2- way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
CDV- 3VM800Z 3	refer to TCP- HDVB800 Z3(VC2.0. 24.2)	H.264 MJPEG	1	1920x1080	2- way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
CDV- 3VM800Z 42	VE2.0.23. 10_F	H.264 MJPEG	1	1920x1080	2- way	1/1	Yes	Yes	Yes	-	Yes*	Yes	
Note:	 Camera is unable achieve setting frame rate (Camera performance issue) PTZ only support zoom&focus. Frame Rate can not sync with camera web. (Camera firmware issue) 												
CDV- 3VM835	Refer to TCP- HDVB835(VJ2.0.02_ F)	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design
CDV- 3VWD96 0	V1.0.16_F	H.264 M-JPEG	1	720x576	1- way	1/1	-	Yes	-	-	-	-	
CDV- 3VWD96 0H		H.264 M-JPEG	1	720x576	1- way	1/1	-	Yes	-	-	-	-	Supported by design
CDV- 4F936	Refer to TCP- VM469Z42 (VH2.0.14 .2_F)F	H.264 MJPEG	1	2688x1520	2- way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
CDV- 4KM502	Refer to TCP- KM465(VK 2.0.11.0_ F)	H.265 H.264 MJPEG	1	2592x1520	2- way	1/1	-	*2	Yes	-	Yes*	*2	Supported by design
CDV- 4KU801	Refer to TCP- 4KU808(V H2.0.0.12 _F)	H.264 MJPEG	1	3840x2160	2- way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design
CDV- 4VM501	Refer to TCP- VM469Z42 (VH2.0.14 .2_F)	H.264 MJPEG	1	2688x1520	2- way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
CDV- 4VM501Z 42	Refer to TCP- VM469Z42 (VH2.0.14 .2_F)	H.264 MJPEG	1	2688x1520	2- way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
CDB- 4VM551	Refer to TCP- VM469Z42 (VH2.0.14 .2_F)	H.264 MJPEG	1	2688x1520	2- way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design

Yes*: multi stream setting support													
Device Name	Tested Firmware	Video Format		Max Resolution	Audi o	I/ O Ch	PTZ	On- Edge Motion	UPn P	Camer a Search	Multi Stream Suppor	Snapsho t	Remarks
CDV- 5KM501	Refer to CDV- 5KM501Z3 5(VK2.0.2 3.0)		1	2592x1944	2- way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
CDV- 5KM501Z 35	VK2.0.23. 0	H.265 H.264 MJPEG	1	2592x1944	2- way	1/1	Yes	Yes	Yes	-	Yes*	Yes	
Note:	1. PTZ only support zoom&focus.												
CDV- 5VM501	Refer to TCP- VM559(VC 2.0.26.6_ F)	H.264 M-JPEG	1	2592x1944	2- way	1/1	-	Yes	Yes	-	Yes	Yes	Supported by design
CDV- 5VM501G	Refer to CDB- 5VM551G(VH2.0.14. 2_F)	H.264 M-JPEG	1	2592x1944	2- way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design
CDV- 5VM501Z 3	VC2.0.26. 4_F	H.264 M-JPEG	1	2592x1944	2- way	1/1	Yes	Yes	Yes	-	Yes*	Yes	
Note:	1. PTZ coul	d only su	ipport z	oom and auto	focus.				-				
CDV- 5VM501Z 42	Refer to TCP- VM559Z42 (VC2.0.26 .6)	H.264 MJPEG	1	2592x1944	2- way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
CDV- 10KV313	refer to TCP- 10KB313(A1D-500- V6.11.30- NB)	H.264 MJPEG	1	3648x2736	2- way	1/1	-	Yes	Yes	Yes	Yes*	Yes	Supported by design
CDV-DT5		H.264 M-JPEG	1	2592x1944	1- way	-	-	Yes	Yes	-	Yes*	Yes	
Note:	Fisheye car 1.Camera i	nera s unable		eve maximum checkbox not s	FPS. (0						itation)	1	1
CDV- DT910IR	A1D-500- V6.10.24- NB	H.264 M-JPEG	1	3648x2736	1- way	-	-	Yes	Yes	-	Yes*	Yes	
Note:	1.Camera with highest resolution(3648x2736) is unable to achieve the expected fps when the format is MPEG. (Camera Firmware issue)												
CDV- DT95IR	Refer to CDV- DT5(V6.08 .25-NB)		1	2592x1944	1- way	-	-	Yes	Yes	-	Yes*	Yes	Supported by design
CDV- MD602	VG2.0.20_ F		1	1920x1080	2- way	1/1	-	Yes	Yes	-	Yes*	Yes	
Note:	 Bitrate li Framera changed to If set the 	II											

Yes*: multi stream setting support													
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audi o	I/ O Ch	PTZ	On- Edge Motion	UPn P	Camer a Search	Multi Stream Suppor	Snapsho t	Remarks
CDV- MD605	refer to CDV- MD602(VG 2.0.20_F)	H.264 M-JPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design
CDV- MFB2000 D	2.03.17	H.264 MPEG4	1	1920x1080	2- way	1/1	-	Yes	Yes	-	Yes	Yes	
Note:	1. Camera is unable to achieve maximum FPS. (Camera performance limitation) 2. The info. of stream profile display failure. (NUUO server limitation)												
CDV- MV1080F -H	refer to TCP- HDVB800- H(VE2.0.1 6.8_F)	H.264 MJPEG	1	1920x1080	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
Note:	Fisheye car	mera											
CDV- P360-5	VC2.0.26. 4_F	H.264 M-JPEG	1	2592x1944	2- way	1/1	-	Yes	Yes	-	Yes*	Yes	
Note:	Fisheye car	mera											
CDV- VM2008T	01_C021	H.264 H.265 M-JPEG	1	1920x1080	2- way	2/2	Yes	Yes	Yes	-	Yes*	Yes	
Note:	1. Not supp	oort G.72	6 with	8K Hz and 16	bits pei	r sam	iple a	nd AMR co	odec.	(NUUO se	erver limit	ation)	
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



						I/		On-		Camer	Multi		
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audi o	O Ch	PTZ	Edge Motion	UPn P	а	Stream Suppor	Snapsho t	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- Q2018H W-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- Q2026H W-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- Q2036H W-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
MD- D1322	V1.0.23.0 9_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- HK2020C -IP	Refer to SP- HP2530AR -IP(onvif v2.5)	H.264 MJPEG	1	1920x1080	2- way	8/2	Yes *	Yes	Yes	-	Yes*	Yes	Supported by design
SP- HK2020C M-IP	Refer to SP- HP2530AR -IP(onvif v2.5)	H.264 MJPEG	1	1920x1080	2- way	8/2	Yes *	Yes	Yes	-	Yes*	Yes	Supported by design
SP- HK2028Q -AIP	Refer to SP- HP2530AR -IP(onvif v2.5)	H.264 MJPEG	1	1920x1080	2- way	8/2	Yes *	Yes	Yes	-	Yes*	Yes	Supported by design
SP- HK2033Q -AIP	Refer to SP- HP2530AR -IP(onvif v2.5)	H.264 MJPEG	1	1920x1080	2- way	8/2	Yes *	Yes	Yes	-	Yes*	Yes	Supported by design



Device	Tested	Video	Vide	Max	Audi	I/ 0	PTZ	On- Edge	UPn	Camer a	Multi Stream	Snapsho	Remarks
Name	Firmware	Format	o Ch	Resolution	0	Ch		Motion	Ρ		Suppor	t	
SP- HK2033Q -IP	Refer to SP- HP2530AR -IP(onvif v2.5)	H.264 MJPEG	1	1920x1080	2- way	8/2	Yes *	Yes	Yes	-	Yes*	Yes	Supported by design
SP- HK204MP	Refer to SP- HP2530AR -IP(onvif v2.5)	H.264 MJPEG	1	1920x1080	2- way	8/2	Yes *	Yes	Yes	-	Yes*	Yes	Supported by design
SP- HK2050R -LA	Refer to SP- HP2530AR -IP(onvif v2.5)	H.264 MJPEG	1	1920x1080	2- way	8/2	Yes *	Yes	Yes	-	Yes*	Yes	Supported by design
SP- HK2107I R-IP	Refer to SP- HK8020IR - IP(VK1.0. 24.0_F)	M-JPEG H.264 H.265	1	1920x1080	2- way	4/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
SP- HK3033Q -IP	Refer to SP- HK3036R- IP(NVSS- V8.1.1.20 150921)	H.264 MJPEG	1	2048x1536	2- way	8/2	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
SP- HK3033Q -AIP	Refer to SP- HK3036R- IP(NVSS- V8.1.1.20 150921)	H.264 MJPEG	1	2048x1536	2- way	8/2	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
SP- HK3036Q -IP	Refer to SP- HK3036R- IP(NVSS- V8.1.1.20 150921)	H.264 MJPEG	1	2048x1536	2- way	8/2	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
SP- HK3036R -AIP	Refer to SP- HK3036R- IP(NVSS- V8.1.1.20 150921)	H.264 MJPEG	1	2048x1536	2- way	8/2	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
SP- HK3036R -IP	NVSS- V8.1.1.20 150921	H.264 MJPEG	1	2048x1536	2- way	8/2	Yes	Yes	Yes	-	Yes*	Yes	

_		-		*1: n	ot ava	liabl	e on	camera software	2				
								ftware					
				Yes: multi s				upport: 0kbns/10)0khn	S			
								ing supp		0			
Device	Tested	Video	Vide	Мах	Audi	I/		On-	UPn	Camer	Multi	Snapsho	
Name	Firmware			· · · · ·	o	0	PTZ	Edge	P	a	Stream	t	Remarks
Note:	 DI and D Sometim Frame R The snap Configur Talk function Camera 	O works hes won't ate, Reso oshot fun- ation of v ction can with high	abnorm show I lution a ction w /ideo pa not be est qua	I a firmware issu- nally. (Camera DI button. (Can and Quality can orks fail. (Cam arameter may used. (Camera ality and resolu normally unde	firmwa nera fir n not sy era firr not be firmw tion is	mwa vnc w nwar avail are is unab	re iss rith ca e issu able i ssue) le to	imera web e) n the part achieve 2	ticular 5 fps. (circumsta Camera p	ware issue ance. (Car performar	nera firmw	-
	Refer to												
SP- HK3303R -IP	SP- HK3036R- IP(NVSS- V8.1.1.20 150921)	H.264 MJPEG	1	2048x1536	2- way	8/2	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
SP- HK5220R -IP	Refer to SP- HP2530AR -IP(onvif v2.5)	H.264 MJPEG	1	1920x1080	2- way	8/2	Yes *	Yes	Yes	-	Yes*	Yes	Supported by design
SP- HK5233R -IP	Refer to SP- HP2530AR -IP(onvif v2.5)	H.264 MJPEG	1	1920x1080	2- way	8/2	Yes *	Yes	Yes	-	Yes*	Yes	Supported by design
SP- HK6230S R-AIP	Refer to SP- HP2530AR -IP(onvif v2.5)	H.264 MJPEG	1	1920x1080	2- way	8/2	Yes *	Yes	Yes	-	Yes*	Yes	Supported by design
SP- HK6233R -AIP	Refer to SP- HP2530AR -IP(onvif v2.5)	H.264 MJPEG	1	1920x1080	2- way	8/2	Yes *	Yes	Yes	-	Yes*	Yes	Supported by design
SP- HK6240S R-AIP	Refer to SP- HP2530AR -IP(onvif v2.5)	H.264 MJPEG	1	1920x1080	2- way	8/2	Yes *	Yes	Yes	-	Yes*	Yes	Supported by design
SP- HK6333R -AIP	Refer to SP- HK3036R- IP(NVSS- V8.1.1.20 150921)	H.264 MJPEG	1	2048x1536	2- way	8/2	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
SP- HK6340R -AIP	Refer to SP- HK3036R- IP(NVSS- V8.1.1.20 150921)	H.264 MJPEG	1	2048x1536	2- way	8/2	Yes	Yes	Yes	-	Yes*	Yes	Supported by design



				Yes*: m	uiti sti	earr	sett	• • •					
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audi o	I/ O Ch	PTZ	On- Edge Motion	UPn P	Camer a Search	Multi Stream Suppor	Snapsho t	Remarks
SP- HK8020I R-IP	VK1.0.24. 0_F	M-JPEG H.264 H.265	1	1920x1080	2- way	4/1	Yes	Yes	Yes	-	Yes*	Yes	
SP- HK8030I R-IP	Refer to SP- HK8020IR - IP(VK1.0. 24.0_F)	M-JPEG H.264 H.265	1	1920x1080	2- way	4/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
SP- HK8120H -IP	Refer to SP- HK8020IR - IP(VK1.0. 24.0_F)	M-JPEG H.264 H.265	1	1920x1080	2- way	4/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
SP- HK8120Q -IP	Refer to SP- HK8020IR - IP(VK1.0. 24.0_F)	M-JPEG H.264 H.265	1	1920x1080	2- way	4/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
SP- HP2013C -IP	onvif_v2.4 .2_20150 327	M-JPEG H.264	1	1280x960	1- way	1/1	Yes	Yes	-	Yes	Yes*	Yes	
Note:	2. Bitrate li 3. 704x288 4. Auto foc [IP+]5. Vide [NAS]6. Foc	st and qu is not shous is not shous is not shous and parameters and parameters and P	ality lis own in support eter set TZ spee	Camera Firmwa t may not be s the resolution ted. (Camera p tting does not ed setting are r hot doesn't up	ynchro list of t perform synchro not sup	nized the so iance onize porte	econo limit to ca ed. (N	l stream. (ation) mera wet UUO serv	(Came o. (Can er limi	ra Firmwa nera Firm tation)	are issue) ware issu		
SP- HP2020C -IP	onvif_v2.4 .0_20141 027	M-JPEG H.264	1	1920x1080	1- way	1/1	Yes	Yes	-	Yes	Yes*	Yes	
Note:	 DO is unitable Bitrate li 704x288 Flip and Auto par Auto foc Hue sett Video par 	able to tu st and qu is not sh mirror ar n is not su us is not ing is not trameter	irn off. ality lis own in e not su ipporte support suppor setting	mera Firmwar (Camera Firmy t may not be s the resolution upported. (Onv d. (Onvif limita ted. (Camera p ted. (Camera p ted. (Onvif lim does not sync tting are not s	ware iss ynchro list of t vif limit ation) perform hitation hronize	sue) nizec the so ation ance) e to c	econo) limit amera	l stream. (ation) a web. (Ca	(Came	ra Firmwa Firmware	are issue)		
SP- HP2020C M-IP	Refer to SP- HP2020C- IP(onvif_v 2.4.0_201 41027)		1	1920x1080	1- way	1/1	Yes	Yes	-	Yes	Yes*	Yes	Supported by design



				res*: m		eam	sell	ing supp	ort						
Device Name	Tested Firmware	Video Format		Max Resolution	Audi o	I/ O Ch	PTZ	On- Edge Motion	UPn P	Camer a Search	Multi Stream Suppor	Snapsho t	Remarks		
SP- HP2020Q -IP	Refer to SP- HP2020C- IP(onvif_v 2.4.0_201 41027)		1	1920×1080	1- way	1/1	Yes	Yes	-	Yes	Yes*	Yes	Supported by design		
SP- HP2030C M-IP	Refer to SP- HP2020C- IP(onvif_v 2.4.0_201 41027)		1	1920x1080	1- way	1/1	Yes	Yes	-	Yes	Yes*	Yes	Supported by design		
SP- HP2030Q -IP	Refer to SP- HP2020C- IP(onvif_v 2.4.0_201 41027)		1	1920x1080	1- way	1/1	Yes	Yes	-	Yes	Yes*	Yes	Supported by design		
SP- HP2030S R-IP	onvif_v2.5 .0	MJPEG	1	1920x1080	1- way			Yes	Yes	-	Yes*	Yes			
Note:	 Camera limitation) Not supp If video showed bla Auto foc Snapsho If preset 	Invit_v2.5 MJPEG 1 1920x1080 way 8/2 Yes Yes Yes - Yes Yes Audio via G.711 is abnormal. (Camera Firmware issue) Bit rate list and frame rate list do not synchonize with camera web. (Camera Firmware issue) Camera with highest quality and resolution is unable to achieve settings' frame rate. (Camera performance nitation) Not support TALK. (Camera Firmware issue) If video format is changed from camera web, video should be manually reconnected on server to avoid video nowed black screen. (Camera Firmware issue) Auto focus and focus near/far are not supported on linux-based NVR. (NUUO server limitation) Snapshot will get the error image. (Camera Firmware issue) If preset name include number and the number smaller than 0 or bigger than 255, it will set failed. (Camera rimware issue) efer to If will set failed.													
SP- HP2040S R-IP	Refer to SP- HP2030SR - IP(onvif_v 2.5.0)	H.264 MJPEG	1	1920x1080	1- way	8/2	Yes	Yes	Yes	-	Yes*	Yes	Supported by design		
SP- HP2313C -IP	Refer to SP- HP2013C- IP(onvif_v 2.4.2_201 50327)		1	1280x960	1- way	1/1	Yes	Yes	-	Yes	Yes*	Yes			
SP- HP2320C -IP	Refer to SP- HP2020C- IP(onvif_v 2.4.0_201 41027)		1	1920x1080	1- way	1/1	Yes	Yes	-	Yes	Yes*	Yes	Supported by design		
SP- HP2330C -IP	Refer to SP- HP2020C- IP(onvif_v 2.4.0_201 41027)		1	1920x1080	1- way	1/1	Yes	Yes	-	Yes	Yes*	Yes	Supported by design		



				163 . 111			Sett	ing supp					
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audi o	I/ O Ch	PTZ	On- Edge Motion	UPn P	Camer a Search	Multi Stream Suppor	Snapsho t	Remarks
SP- HP2330Q -IP	Refer to SP- HP2020C- IP(onvif_v 2.4.0_201 41027)	M-JPEG H.264	1	1920x1080	1- way	1/1	Yes	Yes	-	Yes	Yes*	Yes	Supported by design
SP- HP2336Q -IP	Refer to SP- HP2020C- IP(onvif_v 2.4.0_201 41027)	M-JPEG H.264	1	1920x1080	1- way	1/1	Yes	Yes	-	Yes	Yes*	Yes	Supported by design
SP- HP2530A R-IP	NVSS_V8. 0.5.20150 609	H.264 MJPEG	1	1920x1080	2- way	8/2	Yes *	Yes	Yes	-	Yes*	Yes	
SP- HP2620C P-IP		M-JPEG H.264	1	1920x1080	1- way	1/1	Yes	Yes	-	Yes	Yes*	Yes	Supported by design
SP- HP4833- IP	A1D-500- V6.09.44- NB	M-JPEG H.264	1	2688x1520	2- way	4/2	Yes	Yes	Yes	-	Yes*	Yes	
Note:	1.The came	era with r	esolutio	on 1920x1080	is unab	le to	achie	eve 30 fps	. (Cam	era perfo	rmance li	mitation)	
SP- PTIR736 A-IP	- IP(V1.0.46	H.264 M-JPEG	1	720x576	*2	*2	Yes	Yes	*2	-	Yes	Yes	Supported by design
SP- PTIR736 B-IP	F) Refer to EP- Q2036HW - IP(V1.0.46 E)	H.264 M-JPEG	1	720x576	*2	*2	Yes	Yes	*2	-	Yes	Yes	Supported by design
SP- PTIR737- IP SP-	V1.0.16_F	H.264 M-JPEG	1	720x576	1- way	I	Yes	Yes	-	-	-	-	
SP- PYIR737- LA-IP		H.264 M-JPEG	1	720x480	1- way	-	Yes	Yes	-	-	-	-	Supported by design
ТСМА-99		MPEG4 M-JPEG	1	1280x1024	1- way	1/1	-	Yes	-	-	-	-	Supported by design
ТСМР-99		MPEG4 M-JPEG	1	640x480	1- way	1/1	-	Yes	-	-	-	-	Supported by design
ТСР- 336АМ	VB1.0.40_ F	H.264 MPEG4 M-JPEG	1	2032x1536	1- way	1/1	-	Yes	Yes	-	Yes	-	
Note:	When form	at is set t	O MPE	G4, resolution	is 1920)*180	and	quality is	excelle	ent, the m	naximum	FPS can on	ly reach 20.
TCP- 1200AV	V1.0.26_F	H.264 M-JPEG	1	640x480	1- way	-	-	Yes	-	-	-	-	
ТСР- 1300АМ	V1.0.26_F	H.264 M-JPEG	1	1280x1024	1- way	-	-	Yes	-	-	-	-	



				res ¹ . III	uiti Sti	ean	sett	ing supp	ort				
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audi o	I/ O Ch	PTZ	On- Edge Motion	UPn P	Camer a Search	Multi Stream Suppor	Snapsho t	Remarks
ТСР- 2200АМ	V1.0.30_F	H.264 MJPEG	1	1600x1200	1- way	-	-	-	Yes	-	Yes	-	
ТСР- 2200АМ- Н	Refer to CDV- 3VM800Z4 2(VE2.0.2 3.10_F)	H.264 MJPEG	1	1920x1080	2- way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
ТСР- 2700АМ	refer to CDB- 720VIR- H(VE1.0.1 2.2_F)	H.264 MJPEG	1	1280x800	1- way	1/1	-	Yes	Yes	-	Yes	Yes	Supported by design
ТСР- 2700АМ- W	refer to CDB- 720VIR- H(VE2.0.1 4.4)	H.264 MJPEG	1	1280x800	2- way	1/1	-	Yes	Yes	-	Yes	Yes	Supported by design
ТСР- 2800АМ	Refer to CDV- 3VM800Z4 2(VE2.0.2 3.10_F)	H.264 MJPEG	1	1920x1080	2- way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
TCP- 4KU808	VH2.0.0.1 2_F	H.264 MJPEG	1	3840x2160	2- way	1/1	I	Yes	Yes	-	Yes*	Yes	
Note:	1. Camera	can not a	chieve	setting frame	rate wl	hen r	esolu	tion is 384	40x21	60. (Cam	era perfor	mance lim	itation)
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
ТСР-690		MPEG4 M-JPEG	1	720x480	1- way	2/2	-	Yes	-	-	-	-	Supported by design
TCP- 690DN		MPEG4 M-JPEG	1	720x480	1- way	2/2	-	Yes	-	-	-	-	Supported by design
ТСР- 690U	V3.2.60_F	MPEG4 M-JPEG	1	720x480	1- way	2/2	-	Yes	-	-	-	-	
ТСР- 10КВ313	A1D-500- V6.11.30- NB	H.264 MJPEG	1	3648x2736	2- way	1/1	-	Yes	Yes	Yes	Yes*	Yes	
Note:	issue)		-	parameter is u						-		iera perfor	mace
ТСР- В365К	Refer to CDV- 3VM800Z4 2(VE2.0.2 3.10_F)	H.264 MJPEG	1	1920x1080	2- way		Yes	Yes	Yes	-	Yes*	Yes	Supported by design



						I/	5500	On-		Camer	Multi		
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audi o	I/ O Ch	PTZ	Edge Motion	UPn P	a Search	Stream	Snapsho t	Remarks
TCP- BF128	Refer to TCP- HDVB720- H (VE2.0.20. 8)	H264 MJPEG	1	1280x800	-	-	-	Yes	Yes	-	Yes*	Yes	Supported by design
TCP- BF108	Refer to TCP- HDVB720- H (VE2.0.20. 8)	H264 MJPEG	1	1280x800	-	-	-	Yes	Yes	-	Yes*	Yes	Supported by design
TCP- BF1080	Refer to CDV- 3VM800Z4 2(VE2.0.2 3.10_F)	H.264 MJPEG	1	1920x1080	2- way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
TCP- BF208	Refer to CDV- 3VM800Z4 2(VE2.0.2 3.10_F)	H.264 MJPEG	1	1920x1080	2- way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
TCP- BF428	Refer to TCP- VM469Z42 (VH2.0.14 .2 F)	H.264 MJPEG	1	2688x1520	2- way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
TCP- BF728IR	refer to CDB- 720VIR-	H.264 MJPEG	1	1280x800	2- way	1/1	-	Yes	Yes	-	Yes	Yes	Supported by design
TCP- BF828IR	Refer to CDV- 3VM800Z4 2(VE2.0.2 3.10_F)	H.264 MJPEG	1	1920x1080	2- way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
TCP- HDVB110	Refer to TCP- HDVB720- H (VE2.0.20. 8)	H264 MJPEG	1	1280x800	-	-	-	Yes	Yes	-	Yes*	Yes	Supported by design
TCP- HDVB180	Refer to CDV- 3VM800Z4 2(VE2.0.2 3.10_F)	H.264 MJPEG	1	1920x1080	2- way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
TCP- HDVB720 P	V1.0.20_F	H.264 MPEG4 M-JPEG	1	1280x800	-	1/1	-	Yes	Yes	-	Yes	-	
TCP- HDVB720 -H	VE2.0.20. 8	H264 MJPEG	1	1280x800	-	-	-	Yes	Yes	-	Yes*	Yes	
Note:	(1) a little (2)	Stream1 Stream1	& Strea & Strea	ns(Camera Firi am2 format : J am2 format : H ra's users mor	IPEG, w 1264, s	hen s trean	stream n2's f	m1's resol ps can't r	each o			s fps would	l increase
TCP- HDVB800	VC1.0.18.2 _F	H.264 M-JPEG	1	1920x1080	1- way	1/1	-	-	Yes	-	Yes	-	



				Yes*: m	ulti str	eam	sett	ing supp	ort				
Device Name	Tested Firmware	Video Format		Max Resolution	Audi o	I/ O Ch	PTZ	On- Edge Motion	UPn P	Camer a Search	Multi Stream Suppor	Snapsho t	Remarks
TCP- HDVB800 -H	Refer to CDV- 3VM800Z4 2(VE2.0.2	H.264 MJPEG	1	1920x1080	2- way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
TCP- HDVB800 -H1	Refer to CDV- 3VM800Z4 2(VE2.0.2 3.10_F)	H.264 MJPEG	1	1920x1080	2- way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
TCP- HDVB800 Z3	VC2.0.24.2 _ ^F	H.264 MJPEG	1	1920x1080	2- way	1/1	Yes	Yes	Yes	-	Yes*	Yes	
Note:	1. PTZ only	support	zoom.										
TCP- HDVB800 Z42	Refer to CDV- 3VM800Z4 2(VE2.0.2 3.10_F)	H.264 MJPEG	1	1920x1080	2- way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
TCP- HDVB801		H.264 MPEG4 M-JPEG	1	1920x1080	1- way	1/1	-	-	Yes	-	Yes	-	
TCP- HDVB835	VJ2.0.02_ F	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	-	Yes*	Yes	
Note:	 If audio abnormal a 	codec is o udio. (Ca	change Imera F	480x360. (Ca d from camera ïrmware issue setting frame	a web, v)	video	shou	ld be mar					
TCP- HFB720	VB1.0.28_ F	H.264 MPEG4 M-JPEG	1	1280×800	_	1/1	-	Yes	Yes	-	Yes	-	
ТСР- НFB720- Н	Refer to TCP- HDVB720- H (VE2.0.20. 8)	H264 MJPEG	1	1280x800	-	-	-	Yes	Yes	-	Yes*	Yes	Supported by design
TCP- HFB1080 D	2.03.10	H.264 MPEG4	1	1920x1080	-	-	-	Yes	Yes	-	Yes	-	
Note:	1.The respo	onse of ca	amera s	etting is slow.									
ТСР- НР1080	VC1.0.06_ F	H.264 M-JPEG	1	1920x1080	1- way	1/1	-	Yes	Yes	-	Yes	-	
ТСР- НР1080- Н	Refer to CDV- 3VM800Z4 2(VE2.0.2 3.10_F)	H.264 MJPEG	1	1920x1080	2- way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
TCP- HP1080 WI		H.264 MPEG4 M-JPEG	1	1920x1080	1- way	1/1	-	-	*1	-	Yes	-	



				Yes*: m	uiti str	eam	sett		ort				
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audi o	I/ O Ch	PTZ	On- Edge Motion	UPn P	Camer a Search	Multi Stream Suppor	Snapsho t	Remarks
ТСР- НР930		MPEG4 M-JPEG	1	720x480	1- way	2/2	-	Yes	-	-	-	-	Supported by design
ТСР- НР930U		MPEG4 M-JPEG	1	720x480	1- way	2/2	-	Yes	-	-	-	-	Supported by design
TCP- HVB3100 D	Refer to ACM- V3103(2.0 3.23A)	H264 MPEG4	1	2048x1536	Yes	2/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
Note:	1.Frame ra 2.Not supp			ne requirement cus.	ts.(Can	nera	perfo	rmance lir	nitatio	n)			
TCP- HVB3105 D	Refer to ACM- V3103(2.0 3.23A)	H264 MPEG4	1	2048x1536	Yes	2/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
Note:	1.Frame ra	te can't	meet th	ne requirement	ts.(Can	nera (perfo	rmance lir	nitatio	n)			
TCP- IPWD690		MPEG4 M-JPEG	1	720x480	1- way	2/2	-	Yes	-	-	-	-	Supported by design
TCP- IPWD700 DN	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- IRH5030 C	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- IRH5040 C	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- IRH5080- 50	Refer to CDV- 3VM800Z4 2(VE2.0.2 3.10_F)	H.264 MJPEG	1	1920x1080	2- way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
TCP- IRH5080 W-70	Refer to TCP- IRH5080- 70(VC2.0. 26.4)	H.264 M-JPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design
TCP- IRH5080- 70	Refer to CDV- 3VM800Z4 2(VE2.0.2 3.10_F)	H.264 MJPEG	1	1920x1080	2- way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design



Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audi o	I/ O Ch	PTZ	On- Edge Motion	UPn P	Camer a Search	Multi Stream Suppor	Snapsho t	Remarks
TCP- IRH5080 W-50	Refer to TCP- IRH5080- 70(VC2.0. 26.4)	H.264 M-JPEG	1	1920x1080	2- way	1/1	-	Yes	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
ТСР- КМ465	VK2.0.11. 0_F	H.265 H.264 MJPEG	1	2592x1520	2- way	1/1	-	*2	Yes	-	Yes*	*2	
TCP- KM470Z1 0	VK2.0.26. 0_F	H.265 H.264 MJPEG	1	2592x1520	2- way	1/1	Yes *	Yes	Yes	-	Yes*	Yes	
ТСР- КМ559	Refer to CDV- 5KM501Z3 5(VK2.0.2 3.0)	H.265 H.264 MJPEG	1	2592x1944	2- way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
ТСР- КМ559Z3 5	Refer to CDV- 5KM501Z3 5(VK2.0.2 3.0)	H.265 H.264 MJPEG	1	2592x1944	2- way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
TCP- KZ462	Refer to TCP- KM465(VK 2.0.11.0_ F)	H.265 H.264 MJPEG	1	2592x1520	2- way	1/1	-	*2	Yes	-	Yes*	*2	Supported by design
ТСР- М360К	Refer to CDV- 3VM800Z4 2(VE2.0.2 3.10_F)	H.264 MJPEG	1	1920x1080	2- way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
TCP- M912DN	V1.2.28_F	MPEG4 M-JPEG	1	MPEG4: 640x480 M-JPEG: 1280x960	1- way	2/2	-	Yes	-	-	-	-	
ТСР- МВ602	refer to CDV- MD602(VG 2.0.20_F)	H.264 M-JPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design
ТСР- MB605	refer to CDV- MD602(VG 2.0.20_F)	H.264 M-JPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design
ТСР- MB685	refer to CDV- MD602(VG 2.0.20_F)	H.264 M-JPEG	1	1920x1080	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	



*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	Audi o	I/ O Ch	PTZ	On- Edge Motion	UPn P	Camer a Search	Multi Stream Suppor	Snapsho t	Remarks
Note:				rect displayed ieve maximum				•			ue)		
ТСР- МН859	Refer to TCP- VM559(VC 2.0.26.6_ F)	H.264 M-JPEG	1	2592x1944	2- way	1/1	-	Yes	Yes	-	Yes	Yes	Supported by design
TCP- MH859G	Refer to CDB- 5VM551G(VH2.0.14. 2_F)	MJPEG H.264	1	2592x1944	2- way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design
TCP- MZ602	refer to CDV- MD602(VG 2.0.20_F)	H.264 M-JPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design
TCP- MZ605	refer to CDV- MD602(VG 2.0.20_F)	H.264 M-JPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design
ТСР- VM2008T	01_C021	H.264 H.265 M-JPEG	1	1920x1080	2- way	2/2	Yes	Yes	Yes	-	Yes*	Yes	
Note:	1. Not supp	oort G.72	6 with 8	8K Hz and 16	bits pe	r sam	ple a	nd AMR c	odec.	(NUUO se	erver limit	ation)	
TCP- VM201		MPEG4 M-JPEG	1	1280x1024	1- way	0/0	-	Yes	-	-	Yes	-	Supported by design
TCP- VM2210	3.1.0.0	H.264 M-JPEG MPEG4	1	1920x1080	2- way	1/0	Yes	Yes	Yes	-	Yes*	Yes	
Note:	2. Camera performano 3. Bit rate	with high ce limitati list does	iest res ion) not syn	due to came olution via MJI chonize with c rom camera is	PEG or amera	MPEG	64 is (Can	unable to nera Firm	achiev ware is	ve maxim ssue)			
TCP- VM2818	Refer to TCP- VM2210(3 .1.0.0)	H.264 MJPEG	1	1920x1080	2- way	1/0	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
TCP- VM2833	Refer to TCP- VM2210(3 .1.0.0)	H.264 MJPEG	1	1920x1080	2- way	1/0	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
TCP- VM359	VC1.0.16_ F	H.264 M-JPEG	1	2048x1536	1- way	1/1	-	Yes	Yes	-	Yes	-	
ТСР- VM469	Refer to TCP- VM469Z42	H.264 MJPEG	1	2688x1520	2- way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
TCP- VM469Z4 2	VH2.0.14. 2_F	H.264 MJPEG	1	2688x1520	2- way	1/1	Yes	Yes	Yes	-	Yes*	Yes	
Note:				quality and res using TCP or									limitation)



Device Tested Video Vide Max Audi I/ On- UPn Camer Multi Snapsho													
Device Name	Tested Firmware	Video Format		Max Resolution	Audi o	I/ O Ch	PTZ	On- Edge Motion	UPn P	а	Multi Stream Suppor	Snapsho t	Remarks
ТСР- VM501	refer to TCP- MH802(1.	M-JPEG H.264	1	1600x1200	2- way	1/1	-	Yes	Yes	-	Yes	Yes	Supported by design
ТСР- VM559	VC2.0.26. 6_F	H.264 M-JPEG	1	2592x1944	2- way	1/1	-	Yes	Yes	-	Yes*	Yes	
TCP- VM559G	Refer to CDB- 5VM551G(VH2.0.14. 2_F)	MJPEG H.264	1	2592x1944	2- way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design
TCP- VM559Z3	refer to CDV- 5VM501Z3 (VC2.0.26 .4_F)	H.264 M-JPEG	1	2592x1944	2- way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
TCP- VM559Z4 2	VC2.0.26. 6_F	H.264 MJPEG	1	2592x1944	2- way	1/1	Yes	Yes	Yes	-	Yes*	Yes	
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
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:				(Camera firm t correctly. (C				ssue)					
WB-HB01	VH2.0.18. 0_F	MJPEG/ H.264	1	960x480	2- way	1/1	Yes *	Yes	Yes	-	Yes*	Yes	
Note:	i. The came issue)	era with h	nighest	parameters ar	e unab	le to	achie	ve the set	tting fr	ramerate	value. (Ca	amera perf	ormance
WB-HB04	V1.0.0.8.F	H.264/ MJPEG	4	1920x1080	2- way	2/1	Yes *	Yes	Yes	-	Yes*	Yes	



*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	Vide o Ch	Max Resolution		I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapsho t	Remark s
FC-348- NTSC	BU 1.2	H.264 MJPEG MPEG4	1	720x480	-	-	Yes	Yes	Yes	Yes*	Yes	
Note:	 Sometim displays at Can't get Can't use 	e we fail t web client the I/O s camera s	co chan and or tatus b search	nan 1Mbps, th ge the encod nvif interface y Onvif interf function beca pecause of Or	ing sett will cha ace use of	ting af ange t onvif	ter th out ac comm	e camera o tually not. nand timeo	connect	ted for a lor	ng time. Th	e setting
FC-309	Refer to FC-348- NTSC(BU 1.2)	H.264 MJPEG MPEG4	1	720x480	-	-	Yes	Yes	Yes	Yes*	Yes	Supporte d by design
FC-313	Refer to FC-348- NTSC(BU 1.2)	H.264 MJPEG MPEG4	1	720x480	-	-	Yes	Yes	Yes	Yes*	Yes	Supporte d by design
FC-334	Refer to FC-348- NTSC(BU 1.2)	H.264 MJPEG MPEG4	1	720x480	-	-	Yes	Yes	Yes	Yes*	Yes	Supporte d by design
FC-334S	Refer to FC-348- NTSC(BU 1.2)	H.264 MJPEG MPEG4	1	720x480	-	-	Yes	Yes	Yes	Yes*	Yes	Supporte d by design
FC-324	Refer to FC-348- NTSC(BU 1.2)	H.264 MJPEG MPEG4	1	720x480	-	-	Yes	Yes	Yes	Yes*	Yes	Supporte d by design
FC-324S	Refer to FC-348- NTSC(BU 1.2)	H.264 MJPEG MPEG4	1	720x480	-	-	Yes	Yes	Yes	Yes*	Yes	Supporte d by design
FC-363	Refer to FC-348- NTSC(BU 1.2)	H.264 MJPEG MPEG4	1	720x480	-	-	Yes	Yes	Yes	Yes*	Yes	Supporte d by design
FC-618-R- NTSC	BU 1.2	H.264 MJPEG MPEG4	1	720x480	-	*2	Yes	*2	*2	Yes*	Yes	
Note:	 When bitrate set higher than 1Mbps, the RTSP connection is unstable. 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. Can't get the I/O status by Onvif interface Can't use camera search function because of onvif command timeout. Can't use auto detaction because of Onvif command timeout. 											
FC-690S	Refer to FC-618- NTSC(BU 1.2)	H.264 MJPEG MPEG4	1	720x480	-	-	Yes	Yes	Yes	Yes*	Yes	Supporte d by design
FC-669S	Refer to FC-618- NTSC(BU 1.2)	H.264 MJPEG MPEG4	1	720x480	-	-	Yes	Yes	Yes	Yes*	Yes	Supporte d 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	Vide o Ch	Max Resolution	Audi o	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapsho t	Remark s
FC-645S	Refer to FC-618- NTSC(BU 1.2)	H.264 MJPEG MPEG4	1	720x480	-	-	Yes	Yes	Yes	Yes*		Supporte d by design
FC-632S	Refer to FC-618- NTSC(BU 1.2)	H.264 MJPEG MPEG4	1	720x480	-	-	Yes	Yes	Yes	Yes*		Supporte d by design



*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	Video		Max				ng supp On-		Camer	Multi		
Device Name		Video Forma	Vide	Max Resolutio		I/O	PTZ	On- Edge	UPn	a	Stream	Snapsho	Remarks
	e	t	o Ch	n	0	Ch		Motio	Р		Support	t	
ACD-3VM501	refer to ACDV- 3VM501	H.264 M-JPEG	1	1600×1200	-	1/1	-	Yes	Yes	-	-	-	Supported by design
ACDV- 3VM501		H.264 M-JPEG	1	1600x1200	-	1/1	-	Yes	Yes	-	-	-	Supported by design
AEP- Q2018HW-IP		H.264 M-JPEG	1	720x480	-	-	Yes	Yes	Yes	-	-	-	Supported by design
AEP- Q2026HW-IP		H.264 M-JPEG	1	720x480	-	-	Yes	Yes	Yes	-	-	-	Supported by design
AEP- Q2036HW-IP		H.264 M-JPEG	1	720x480	-	-	Yes	Yes	Yes	-	-	-	Supported by design
ASP- PTIR737-IP		H.264 M-JPEG	1	720x576	-	-	Yes	Yes	Yes	-	-	-	Supported by design
ASP- PTIR737-LA- IP		H.264 M-JPEG	1	720x576	-	-	Yes	Yes	Yes	-	-	-	Supported by design
ATCP- IRH5030C		H.264 M-JPEG	1	1600×1200	-	1/1	-	Yes	Yes	-	-	-	Supported by design
ATCP- IRH5040C		H.264 M-JPEG	1	1600x1200	-	1/1	-	Yes	Yes	-	-	-	Supported by design
ATCP-MH802		H.264 M-JPEG	1	1600x1200	-	1/1	-	Yes	Yes	-	-	-	Supported by design
ATCP- MH802DN		H.264 M-JPEG	1	1600x1200	-	1/1	-	Yes	Yes	-	-	-	Supported by design
ATCP- MH802DN/W I		H.264 M-JPEG	1	1600x1200	-	1/1	-	Yes	Yes	-	-	-	Supported by design
ATCP- MH802WI		H.264 M-JPEG	1	1600x1200	-	1/1	-	Yes	Yes	-	-	-	Supported by design
ATCP-VM501		H.264 M-JPEG	1	1600×1200	-	1/1	-	Yes	Yes	-	Yes	-	Supported by design
AWB-H811		H.264 M-JPEG	1	720x480	-	2/2	Yes	Yes	Yes	-	Yes	-	Supported by design
AWB-H814		H.264 M-JPEG	1	720x576	-	4/4	-	Yes	Yes	-	Yes	-	Supported by design
B0100		H.264 M-JPEG MPEG4	1	1280x800	1- way	1/0	-	Yes	Yes	-	Yes	-	Supported by design
B0202	V3.2.0.0	H.264 M-JPEG MPEG4	1	1920x1080	1- way	1/1	-	Yes	Yes	-	Yes	-	
B1100		H.264 M-JPEG MPEG4	1	1280x800	1- way	1/0	-	Yes	Yes	-	Yes	-	Supported by design
C1100		H.264 M-JPEG MPEG4	1	1280x800	1- way	-	-	Yes	Yes	-	Yes	-	Supported by design
C1100-W		H.264 M-JPEG MPEG4	1	1280x800	1- way	-	-	Yes	Yes	-	Yes	-	Supported by design



*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 Firmwar e	Video Forma t	Vide o Ch	Max Resolutio n		I/O Ch	PTZ	On- Edge Motio	UPn P	Camer a Search	Multi Stream Support	Snapsho t	Remarks
C2100		H.264 M-JPEG MPEG4	1	1280x800	1- way	-	-	Yes	Yes	-	Yes	-	Supported by design
C2200	Refer to B0202	H.264 M-JPEG MPEG4	1	1920x1080	1- way	1/1	-	Yes	Yes	-	Yes	-	Supported by design
C2200-W	Refer to B0202	H.264 M-JPEG MPEG4	1	1920x1080	1- way	1/1	Ι	Yes	Yes	-	Yes	-	Supported by design
D0100		H.264 M-JPEG MPEG4	1	1280x800	1- way	-	-	Yes	Yes	-	Yes	-	Supported by design
D1100		H.264 M-JPEG MPEG4	1	1280x800	1- way	1/0	-	Yes	Yes	-	Yes	-	Supported by design
D2000-FD3	Refer to M4202- DB03	H.264 M-JPEG MPEG4	1	1920×1080	1- way	1/1	-	Yes	Yes	-	Yes	-	Supported by design
D2000-VD3	Refer to M4202- DB02	H.264 M-JPEG MPEG4	1	1920x1080	1- way	1/1	-	Yes	Yes	-	Yes	-	Supported by design
D2000-VP2	Refer to M7202- DB03	H.264 M-JPEG MPEG4	1	1920x1080	1- way	1/1	-	Yes	Yes	-	Yes	-	Supported by design
D2100		H.264 M-JPEG MPEG4	1	1280x800	1- way	1/0	-	Yes	Yes	-	Yes	-	Supported by design
FBU-200LWD	AgWT82 00122N0 6 V32 1401213 F	H.264	1	1920x1080	1- way	0/1	Yes	Yes	Yes	-	Yes	-	
Note:	(Camera	FW issue sue):It i): Cam s proba		t functi			w/minur	nun st	ream is	unable to a	achieve 500)bps/100bps
FBU-201LWD	Refer to FBU- 200LWD (FW AgWT82 00122N0 6 V32 1401213 F)	H.264	1	1920x1080	1- way	0/1	Yes	Yes	Yes	-	Yes	-	Supported by design
FBU-300LWD	refer to FVD- 300LWD(AgWT83 00036N0 6 V32 1401214 F)	H.264	1	2048x1536	1- way	*2	Yes	Yes	Yes	-	Yes	-	Supported by design



*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	Video		Max			Jetti	ng supp On-		Camer	Multi		
Device Name			Vide o Ch	Resolutio n	Audi o	I/O Ch	PTZ	Edge Motio	UPn P	а	Stream Support	Snapsho t	Remarks
FBU-301LWD	refer to FVD- 300LWD(AgWT83 00036N0 6 V32 1401214 F)	H.264	1	2048x1536	1- way	*2	Yes	Yes	Yes	-	Yes	-	
FBS-1300 BX	AgWT81 30104N2 0_14052 82B	H.264	1	1280x1024	2- way	1/1	Yes	Yes	Yes	-	Yes	-	
FBS-1300BL	refer to FBS- 1300BX(AgWT81 30104N2 0_14052 82B)	H.264	1	1280x1024	2- way	1/1	Yes	Yes	Yes	-	Yes	-	Supported by design
FBS-1300 ID	refer to FBS- 1300BX(AgWT81 30104N2 0_14052 82B)	Н.264	1	1280x1024	2- way	1/1	Yes	Yes	Yes	-	Yes	-	Supported by design
FBS-1300IDR	refer to FBS- 1300BX(AgWT81 30104N2 0_14052 82B)	Н.264	1	1280x1024	2- way	1/1	Yes	Yes	Yes	-	Yes	-	Supported by design
FBS- 1300MID	refer to FBS- 1300BX(AgWT81 30104N2 0_14052 82B)	H.264	1	1280x1024	2- way	1/1	Yes	Yes	Yes	-	Yes	-	Supported by design
FBS- 1300MVD	refer to FBS- 1300BX(AgWT81 30104N2 0_14052 82B)	H.264	1	1280x1024	2- way	1/1	Yes	Yes	Yes	-	Yes	-	Supported by design
FBS-1300VD	refer to FBS- 1300BX(AgWT81 30104N2 0_14052 82B)	Н.264	1	1280x1024	2- way	1/1	Yes	Yes	Yes	-	Yes	-	Supported by design
FBS- 1300VDR	refer to FBS- 1300BX(AgWT81 30104N2 0_14052 82B)	H.264	1	1280x1024	2- way	1/1	Yes	Yes	Yes	-	Yes	-	Supported by design



*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 Firmwar e	t	Vide o Ch	Max Resolutio n		I/O Ch		On- Edge Motio	UPn P	а	Multi Stream Support	Snapsho t	Remarks
FBX-200		H.264 MPEG4 MJPEG	1	1920x1080	1- way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
FBX-200CL	Refer to FBU- 200LWD (FW AgWT82 00122N0 6 V32 1401213 F)	H.264	1	1920x1080	1- way	0/1	Yes	Yes	Yes	-	Yes	-	Supported by design
FBX-200LWD	Refer to FBU- 200LWD (FW AgWT82 00122N0 6 V32 1401213 F)	H.264	1	1920x1080	1- way	0/1	Yes	Yes	Yes	-	Yes	-	Supported by design
FBX-300LWD	refer to FVD- 300LWD(AgWT83 00036N0 6 V32 1401214 F)	H.264	1	2048x1536	1- way	*2	Yes	Yes	Yes	-	Yes	-	Supported by design
FBX-300WD		H.264 M-JPEG MPEG4	1	2048x1536	1- way	1/1	Yes	-	*1	-	Yes	-	Supported by design
FDM-200		H.264 MPEG4 MJPEG	1	1920x1080	1- way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
FDM-200LWD	Refer to FBU- 200LWD (FW AgWT82 00122N0 6 V32 1401213 F)	H.264	1	1920x1080	1- way	0/1	Yes	Yes	Yes	-	Yes	-	Supported by design
FDM-300LWD	refer to FVD- 300LWD(AgWT83 00036N0 6 V32 1401214 F)	H.264	1	2048x1536	1- way	*2	Yes	Yes	Yes	-	Yes	-	Supported by design
FDM-300WD		H.264 MPEG4 MJPEG	1	2048x1536	1- way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
FVD-200		H.264 MPEG4 MJPEG	1	1920x1080	1- way	1/1	Yes	Yes	-	-	Yes	-	Supported by design



*1: not avaliable on software

*2: not test on software For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmwar	Video Forma	Vide	Max Resolutio	Audi	I/0		On- Edge	UPn	Camer a	Multi Stream	Snapsho	Remarks
	e	t	o Ch	n	0	Ch		Motio	Р	Search	Support	t	
FVD-200LWD	Refer to FBU- 200LWD (FW AgWT82 00122N0 6 V32 1401213 F)	H.264	1	1920x1080	1- way	0/1	Yes	Yes	Yes	-	Yes	-	Supported by design
FVD-200LWD	Refer to FDM-200	H.264 MPEG4 MJPEG	1	1920x1080	1- way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
FVD-300LWD	AgWT83 00036N0 6 V32 1401214 F	H.264	1	2048x1536	1- way	*2	Yes	Yes	Yes	-	Yes	-	Supported by design
Note:	(Camera I (Camera I	FW issue FW issue sue):It i): Cam): FPS s proba	era replys no era snapshot could not rea able that bitra plution.	t functi ach up	on faile to use	r settir					achieve 500)bps/100bps
FVD-300WD		H.264 MPEG4 MJPEG	1	2048x1536	1- way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
GE-100-VS		H.264 M-JPEG MPEG4	1	1280x800	1- way	-	-	Yes	Yes	-	Yes	-	Supported by design
IPB-1080BL	Refer to IPD- 1080CD (VC1.0.2 2.6_TG)	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	-	Yes	Yes	Supported by design
IPB-1080BM	Refer to IPD- 1080CD	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	-	Yes	Yes	Supported by design
IPB-1080E	Refer to IPD- 1080MF(VE1.0.22 .6_TG)	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design
IPB-1080EL	Refer to IPD- 1080MF(VE1.0.22 .6_TG)	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design
IPB-1080F	Refer to NPB- 1080BMX - M(VE1.0. 24 2 TG)	H.264 MJPEG	1	1920×1080	2- way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
IPB-1080F28	Refer to NPB- 1080BMX - M(VE1.0. 24.2 TG)	MJPEG	1	1920x1080	2- way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design

FORE	NIX			*1:	not av 2: not r mult strear	aliabl test c i strea n fix t	e on s on soff am su o 500	pport: kbps/1	00kbp	os			
Device Name	Tested Firmwar e	Video Forma t	Vide o Ch	Max Resolutio n	Audi o	I/O Ch	PTZ	On- Edge Motio	UPn P	а	Multi Stream Support	Snapsho t	Remarks
Note:	2. The sec (Camera	cond stre firmware	eam's fi limitat	nnect via RTS rame rate list ion) chieve maxin	can n	ot follo	w the	adjustin	ıg rule	to the m	ain stream	's resolutio	n and FPS.
IPB- 1080WDR	Refer to IPD- 1080WD	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design
IPB-4065BM	VK1.0.13 .3_TG	H.264 H.265 MJPEG	1	2592x1520	2- way	1/1	-	Yes	Yes	-	Yes*	Yes	
Note:	1. Due to	camera	web re	striction, son	ne fran	ne rate	canno	ot be set	. (Can	nera Firm	ware issue	2)	
IPB-8000BM	VH1.0.0. 11_TG	H.264 MJPEG	1	3840x2160	2- way	1/1	-	Yes	Yes	-	Yes*	Yes	
Note:				e maximum Iera Firmware		-	resolu	ution and	d bitra	te. (Came	era perforr	nance limit	ation)
IPD-1080CD	VC1.0.22 .6_TG	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	-	Yes	Yes	
IPD-1080E	Refer to IPD- 1080MF(VE1.0.22 .6_TG)	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design
IPD-1080MF	NPB- 1080BMX - M(VE1.0.	H.264 MJPEG	1	1920x1080	2- way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
IPD-1080KF	Refer to NPB- 1080BMX - M(VE1.0. 24.2 TG)	H.264 MJPEG	1	1920x1080	2- way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
IPD- 1080WDR	Forenix_ rootfs_V G1.0.20	H.264 MJPEG	1	1920×1080	2- way	1/1	_	Yes	Yes	-	Yes*	Yes	
Note:	2. in 1080)p HD 12	bits 60	frameratelist)fps(True WD ware issue)								l can not ge	et
IPD-4065CD	Refer to IPB- 4065BM(VK1.0.13 .3_TG)	H.264 H.265 MJPEG	1	2592x1520	2- way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design
IPD-8000CD	Refer to IPB- 8000BM(VH1.0.0. 11_TG)	H.264 MJPEG	1	3840x2160	2- way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design
IPM-1080F	Refer to NPB- 1080BMX - M(VE1.0. 24.2 TG)	H.264 MJPEG	1	1920x1080	2- way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design



*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	Video	1	Max		lieann	Setti	ng supp On-		Camer	Multi		
Device Name		Forma	Vide o Ch	Max Resolutio n	Audi o	I/O Ch	PTZ	On- Edge Motio	UPn P	а	Stream Support	Snapsho t	Remarks
IPM-1080RF	Refer to NPB- 1080BMX - M(VE1.0.	H.264 MJPEG	1	1920×1080	2- way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
IPT-1080F	24 2 TG) Refer to NPB- 1080BMX - M(VE1.0. 24 2 TG)	H.264 MJPEG	1	1920x1080	2- way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
IPV-1080CD	Refer to IPD- 1080CD (VC1.0.2 2.6_TG)	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	-	Yes	Yes	Supported by design
IPV-1080E	Refer to IPD- 1080MF(VE1.0.22 .6_TG)	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design
IPV-1080F	Refer to NPB- 1080BMX - M(VE1.0.	H.264 MJPEG	1	1920x1080	2- way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
IPV- 1080WDR	Refer to IPD- 1080WD	H.264 MJPEG	1	1920x1080	2- way	1/1	_	Yes	Yes	-	Yes*	Yes	Supported by design
IPV-4065CD	Refer to IPB- 4065BM(VK1.0.13 .3_TG)	H.264 H.265 MJPEG	1	2592x1520	2- way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design
IPV-8000CD	Refer to IPB- 8000BM(VH1.0.0. 11_TG)	H.264 MJPEG	1	3840x2160	2- way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design
IPX-1080E	Refer to IPD- 1080MF(VE1.0.22 .6_TG)	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design
IPX-1080DN	Refer to IPD- 1080CD (VC1.0.2 2.6_TG)	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	-	Yes	Yes	Supported by design
IPX- 1080WDR	Refer to IPD- 1080WD R(Foreni x_rootfs _VG1.0.2 0_TG_20 150129_ 101057)	H.264 MJPEG	1	1920×1080	2- way	1/1	_	Yes	Yes	-	Yes*	Yes	Supported by design

	 - : not avaliable on camera *1: not avaliable on software 														
FODE					2: not				:						
FORE				For Yes: multi	r multi stroan			•)0khr	c					
				Yes*: r					-	5					
Device Name	Tested Firmwar e	Video Forma t	Vide o Ch	Max Resolutio n	Audi o	I/O Ch	PTZ	On- Edge Motio	UPn P	Camer a Search	Multi Stream Support	Snapsho t	Remarks		
IPX-4065DN	Refer to IPB- 4065BM(VK1.0.13 .3_TG)		1	2592x1520	2- way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design		
IPX-8000DN	Refer to IPB- 8000BM(VH1.0.0. 11_TG)	H.264 MJPEG	1	3840x2160	2- way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design		
IPZB-1000R	3.0.0.4	H.264 MJPEG MPEG4	1	1920x1080	2- way	1/0	Yes	Yes	Yes	Yes	Yes*	Yes			
Note:	 DI can' Motion Frame MJPEG Quality Bitrate In H.26 	MPEG4 Way 1. Talk function can't be used. (Camera Firmware issue) 2. DI can't be trigger. (Camera Firmware issue) 3. Motion can't be trigger. (Camera Firmware issue) 4. Frame rate, quality, and bitrate can't not sync with web. (Camera Firmware issue) 5. MJPEG quality can't be set. (Camera Firmware issue) 6. Quality range can not sync with web. (Camera Firmware issue) 7. Bitrate list can not sync with web. (Camera Firmware issue) 8. In H.264 & MPEG-4, bitrate can not achieve setting value. (Camera performance limitation) 9. In MJPEG & MPEG-4, framerate can not achieve setting value. (Camera performance limitation)													
ISPD-2018	Refer to ISPD- 2020(VC 1.0.3012 04_TG)	H.264 MJPEG	1	1920x1080	2- way	4/1	Yes	Yes	*1	*1	Yes*	Yes	Supported by design		
ISPD-2020	VC1.0.30 1204_TG		1	1920x1080	2- way	4/1	Yes	Yes	*1	*1	Yes*	Yes			
Note:	2.Always 3.Audio w 4.[NAS]Fo 5.Not sup	trigger in vas broke ocus can'i port cam	put-0 i n with t be us era sea	era Firmware f alarm 1~4 G.726.(Came ed.(NUUO se arch.(NUUO s tion.(NUUO s	has be era Firr erver lir server l	en trig nware nitatio limitati	issue) n) on)		Firmwa	are issue))				
ISPD-2065- 20X	VK1.0.15 .1_TG	MJPEG H.264 H.265	1	1920x1080	2- way	4/1	Yes	Yes	Yes	-	Yes*	Yes			
Note:	2. Stream 1920x108 3. Camera	c of resolu 12's frame 80. (Cam a with lov	e rate l nera Fir vest re	not synchro ist can not s mware issue solution and not normall	ync wit) FPS is	h came unable	era we to ac	b when nieve the	resolu e expe	tion of st	ream1 and				
ISPDIII- 3010	0.1.4960 M	H.264 MJPEG	1	2048x1536	1- way	1/1	Yes	Yes	Yes	-	Yes*	Yes			
Note:	limitation	010: d resoluti issue)		is not synchr t supported o											

FORE	- : 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 Video Vide Max Audi I (0 On- UPn Camer Multi Snansho															
Device Name			Vide o Ch			I/O Ch			UPn P	а	Multi Stream Support	Snapsho t	Remarks			
ISPD II- 1312WD	AgWT81 31312N2 0_14041 85F	H.264	1	1280x1024	-	-	Yes	Yes	Yes	-	Yes	-				
Note:	1.Dual str performar 2. Camera	nce limita a with qu	ation) ality ov	stream resol ver 8192 is u lic moves per	nable t	o achi	eve m	aximum	FPS (Camera	performan	ce limitatio	ו)			
ISPD II- 3018WD	AgWT83 03018N2 0_14041 85F	H.264	1	2048x1536	-	-	Yes	Yes	Yes	-	Yes	-				
Note:	performar	nce limita	ation)	stream resol er 8192 is ur									ra			
M0202-BH01	Refer to B0202	0202 M-JPEG 1 1920x1080 way 1/1 - Yes Yes - Yes - by design														
M0202-BH02	Refer to B0202	H.264 M-JPEG MPEG4	1	1920x1080	1- way	1/1	-	Yes	Yes	-	Yes	-	Supported by design			
M0202-BH03	Refer to B0202	H.264 M-JPEG MPEG4	1	1920x1080	1- way	1/1	-	Yes	Yes	-	Yes	-	Supported by design			
M4202-DB02	Refer to B0202	H.264 M-JPEG MPEG4	1	1920x1080	1- way	1/1	-	Yes	Yes	-	Yes	-	Supported by design			
M4202-DB03	Refer to B0202	H.264 M-JPEG MPEG4	1	1920x1080	1- way	1/1	-	Yes	Yes	-	Yes	-	Supported by design			
M7202-DB03	Refer to B0202	H.264 M-JPEG MPEG4	1	1920x1080	1- way	1/1	-	Yes	Yes	-	Yes	-	Supported by design			
NPB- 1080BLX	Refer to NPB- 1080BMX - M(VE1.0. 24.2_TG)	H.264 MJPEG	1	1920x1080	2- way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design			
NPB- 1080BMX	Refer to NPB- 1080BMX - M(VE1.0. 24.2_TG)	MJPEG	1	1920×1080	2- way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design			
NPB- 1080BMX-M	VE1.0.24 .2_TG	H.264 MJPEG	1	1920x1080	2- way	1/1	Yes	Yes	Yes	-	Yes*	Yes				
Note:	2. Camera 3. Audio-o	a via MJP out stutte	'EG is ι er with	am 2 won't b Inable to ach G.711 and G n and focus.	ieve se i.726. (tting f	rame i a perf	ate. (Ca ormance	mera	performa			n)			

FORE	- : 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 Firmwar e	Video Forma t	Vide o Ch	Yes*: r Max Resolutio n	nulti s Audi o		PTZ	ng supp On- Edge Motio	UPn P	а	Multi Stream Support	Snapsho t	Remarks			
		H.264 / H.265 / MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design			
NPB-2065BL- M		H.264 / H.265 / MJPEG	1	1920x1080	2- way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design			
Note:	1. PTZ on	ly suppo	rt zoon	n.												
NPB-2065BM	Refer to NPB- 2065BL- M(VQ1.0. 23.0_TG)	NPB- 165BL- VQ1.0. .0_TG H.264 / H.265 / MJPEG 1 1920x1080 2- way 1/1 - Yes Yes - Yes* Yes Supported by design 10_23 H.264 / - 2- - Yes - Yes - Yes Ye														
NPB- 2065BM-M	VQ1.0.23 .0_TG	H.265 / MJPEG	1	1920x1080	2- way	1/1	Yes*	Yes	Yes	-	Yes*	Yes				
Note:	1. The car limitation		h highe	est paramete	rs are ι	unable	to ach	ieve the	e settir	ng framer	ate value.	(Camera p	erformance			
NPB-2065F	Refer to NPB-	H.264 / H.265 / MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design			
NPB-2065F28	Refer to NPB- 2065BL- M(VQ1.0. 23.0_TG)	H.264 / H.265 / MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design			
NPB-4065BL- M	VK1.0.25 .2_TG	H.264 MJPEG H.265	1	2592x1520	2- way	1/1	Yes*	Yes	Yes	-	Yes*	Yes				
Note:				chieve highes							Ŧ	•				
NPB-4065BM	2. Second Refer to NPB- 4065BL- M (VK 1.0.25.2 _TG)	H.264 MJPEG H.265	1	n not sync wii 2592x1520	2- way	1/1	D. (Ca Yes*	Yes	Yes	-	Yes*	Yes	Supported by design			
NPB- 4065BM-M	Refer to NPB- 4065BL- M (VK 1.0.25.2 _TG)	H.264 MJPEG H.265	1	2592x1520	2- way	1/1	Yes*	Yes	Yes	-	Yes*	Yes	Supported by design			
NPB-720A	refer to NPB- 720BM	H.264 M-JPEG MPEG4	1	1280×800	-	1/1	-	Yes	Yes	-	Yes	-	Supported by design			
NPB-720BM	VB1.0.26 _TG	H.264 M-JPEG MPEG4	1	1280x800	-	1/1	-	Yes	Yes	-	Yes	-				
Note:	NPB-720E	BM FW is	sue car	nnot support	UPnP a	nd aut	odeteo	ct.								

FORENI	V
FORENI	$\mathbf{\Lambda}$

*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 Firmwar	Video Forma	Vide o Ch	Max Resolutio	Audi o	I/O Ch	PTZ	On- Edge	UPn P	а	Multi Stream	Snapsho t	Remarks
NPB-720U	e refer to NPB- 720BM	t H.264 M-JPEG MPEG4	1	n 1280x800	-	1/1	-	Motio Yes	Yes		Support Yes	-	Supported by design
NPD- 1080CDX	NPB- 1080BMX	H.264	1	1920x1080	2- way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
NPD-2065CD	Refer to NPB- 2065BL- M(VQ1.0. 23.0_TG)	H.264 / H.265 / MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design
NPD-2065KF	Refer to NPB- 2065BL- M(VQ1.0. 23.0_TG)	H.264 / H.265 / MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design
NPD-2065MF	Refer to NPB- 2065BL- M(VQ1.0. 23.0_TG)	H.264 / H.265 / MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design
NPD-4065CD	Refer to NPB- 4065BL- M (VK 1.0.25.2 _TG)	H.264 MJPEG H.265	1	2592x1520	2- way	1/1	Yes*	Yes	Yes	-	Yes*	Yes	Supported by design
NPD-720K	refer to NPB- 720BM	H.264 M-JPEG MPEG4	1	1280x800	-	1/1	-	Yes	Yes	-	Yes	-	Supported by design
NPD-720R	refer to NPB- 720BM	H.264 M-JPEG MPEG4	1	1280x800	-	1/1	-	Yes	Yes	-	Yes	-	Supported by design
NPV- 1080CDX	NPB- 1080BMX	H.264 MJPEG	1	1920x1080	2- way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
NPV- 1080CDX-M	VE1.0.24 .4_TG	MJPEG H.264	1	1920x1080	2- way	1/1	Yes*	Yes	Yes	-	Yes*	Yes	
Note:	2. Can no	t detect	the mo	(Camera firm del name . (chieve setting	Camera	a firmw			imera	performa	nce issue)		
NPV-2065CD	Refer to NPB- 2065BL- M(VQ1.0. 23.0_TG)	H.264 / H.265 / MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design
NPV-2065CD- M	Refer to NPB- 2065BL- M(VQ1.0. 23.0_TG)		1	1920x1080	2- way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
Note:	1. PTZ on	ly suppo	rt zoon	ı.									
NPV-4065CD	Refer to NPB- 4065BL- M (VK 1.0.25.2 _TG)	H.264 MJPEG H.265	1	2592x1520	2- way	1/1	Yes*	Yes	Yes	-	Yes*	Yes	Supported by design



*1: not avaliable on software

*2: not test on software For multi stream support:

Yes: multi stream fix to 500kbps/100kbps Ye

es*:	multi	stream	setting	support	
------	-------	--------	---------	---------	--

Device Name	Tested Firmwar e	Video Forma t	Vide o Ch	Max Resolutio n		I/O Ch	PTZ	On- Edge Motio	UPn P	Camer a Search	Multi Stream Support	Snapsho t	Remarks
NPV-4065CD- M	Refer to NPB- 4065BL- M (VK 1.0.25.2 _TG)	H.264 MJPEG H.265	1	2592x1520	2- way	1/1	Yes*	Yes	Yes	-	Yes*	Yes	Supported by design
NPX-2065DN	Refer to NPB- 2065BL- M(VQ1.0. 23.0_TG)	H.264 / H.265 / MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design
NPX- 1080DNX	Refer to NPB- 1080BMX - M(VE1.0. 24.2 TG)	H.264 MJPEG	1	1920x1080	2- way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
NPX-4065DN	Refer to NPB- 4065BL- M (VK 1.0.25.2 _TG)	H.264 MJPEG H.265	1	2592x1520	2- way	1/1	Yes*	Yes	Yes	-	Yes*	Yes	Supported by design
NSPD-2065- 20X	VK 1.0.22.0 _TG	H.264 MJPEG H.265	1	1920x1080	2- way	4/1	Yes	Yes	Yes	-	Yes*	Yes	
Note:	2. Frame	rate list	of strea	support in N/ am 2 won't b rks abnorma	e affec	ted by	resolu	ition of s	stream	1. (Cam	era firmwa	are limitatio	n)
NSPD-2065- 30X		H.264 MJPEG H.265	1	1920x1080	2- way	4/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
NSPD-4065- 10X	 	H.264 MJPEG H.265	1	1920x1080	2- way	4/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
NVS-AH01	VH1.0.0. 16	MJPEG H.264	1	1920x1080	2- way	1/1	Yes*	Yes	Yes	-	Yes*	Yes	
Note:				ld not synch unable to ac								tion)	
T2000-FB1	Refer to M0202- BH01	H.264 M-JPEG MPEG4	1	1920x1080	1- way	1/1	-	Yes	Yes	-	Yes	-	Supported by design
T2000-FB2	Refer to M0202- BH02	H.264 M-JPEG MPEG4	1	1920x1080	1- way	1/1	-	Yes	Yes	-	Yes	-	Supported by design
Т2000-VB3	Refer to M0202- BH03	H.264 M-JPEG MPEG4	1	1920x1080	1- way	1/1	-	Yes	Yes	-	Yes	-	Supported by design
VQ2100		MJPEG MPEG4 H.264	1	1920x1080	1- way	1/1	-	Yes	Yes	-	Yes	-	Supported by design
VQ2200		MJPEG MPEG4 H.264	1	1920x1080	1- way	-	-	Yes	Yes	-	Yes	-	Supported by design

FORE	NIX			*1: *: Fo Yes: multi	not av 2: not r mult strear	aliable test o i strea n fix t	e on s on soft am su o 500	pport:	00kbp	os						
Device Name	Tested Firmwar e	Video Forma t	ma Vide Resolutio o Ch Resolutio o Ch Ch PTZ Edge Motio P Search Support Stream t Remarks													
VQ2210C		MJPEG MPEG4 H.264	1	1920x1080	1- way	1/1	Yes	Yes	Yes	-	Yes	-	Supported by design			
VQ2300		MJPEG MPEG4 H.264	EG G4 1 1920x1080 1- way 1/1 - Yes Yes - Yes - Supported by design													
VQ2310		MJPEG MPEG4 H.264	EG4 1 1920x1080 1- way 1/1 Yes Yes Yes - Yes - Supported by design													

- : not avaliable on camera *1: not avaliable on software *2: not test on software Security For multi stream support: Yes: multi stream fix to 500kbps/100kbps Yes*: multi stream setting support												
Device Name	Tested FirmwareVideoVide VideMax ResolutionAudi oI/O ChPTZOn-Edge MotionMulti Stream SupportMulti Remarks											
TVC- M1245E- 2M-P	V4.0.g	H264 H264										
TVC-MP2B-S	e20120223 BNS	23 H264 M-JPEG 1 1920x1080 1- way 1/1 - Yes Yes Yes										

- : not avaliable on camera *1: not avaliable on software														
P									e					
ີປ	NJ/			*2:	not t	est o	n sof	tware	-					
				For Yes: multi s				pport:)kbps/1	00khr)S				
ULUBAL NET	WORK SECURITY			Yes*: m				-	-					
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution		I/O Ch	PT Z	On- Edge Motio	UPn P	Camera Search Tool	Multi Stream Support	Snapsho t	Remark s	
GNS		H264 MPEG4 M-JPEG	1		2- way	4/4	Yes	Yes	-	Yes	Yes		Supporte d by design	
Note:	Fisheye can	nera												
A3101LE /A4101	4.0.30.51 MJPEG 1 1280x/20 Yes Yes Yes													
Note:	 Video format cannot be switched.(Camera Firmware issue) Resolution 704x480 cannot be set. (Camera Firmware issue) Resolution via MJPEG will show 800x592 when set to 800x600. (Camera Firmware issue) The camera does not support functions including audio and talk. (Camera Firmware issue) The video parameters may not be synchronized with actual streaming. (Camera Firmware issue) Hue setting is not supported. (ONVIF limitation) 													
A3253LE /A3263	4.8.26.51 H.264 MJPEG 1 1920x1080 2- way 1/1 Yes Yes - Yes Yes* Yes													
Note:	 The came Resolution Stream value 	era does no on via MJPE via UDP will	ot supp G will s discor	vitched. (Cam oort functions show 640x353 nect in 20 se ve maximum	includi 2 when conds.	ng au set to (Cam	dio a o 640 era F	nd talk. (0x360. ((ïrmware	Camer issue	a Firmware)	e issue)			
A3102LE /4102	4.11.23.51	H.264 MJPEG	1	1280x960	1- way	-	-	Yes	-	Yes	Yes*	Yes		
Note:	 Resolution Resolution Resolution The came The videon 	on 704x480 on via MJPE era does no o paramete) canno G will s ot supp ers may	vitched.(Came it be set. (Car show 800x59 ort functions v not be synch ed. (ONVIF lir	mera Fi 2 when includi nronize	rmwa set to ng au d with	re iss o 800 dio a	sue) 0x600. (0 nd talk. ((Came	ra Firmwai	re issue)	sue)		
GNS- B3202LE	v1.8.0801. 1001.101. 0.66.1.0	H.264 M-JPEG	1	1920x1080	*2	-	-	*2	-	*2	Yes*	Yes		
Note:	1.Some bitr	ate can't b	e set.(Onvif limitatio	on)									
GNS- C1201L	V1.0.40	H.264 M-JPEG MPEG4	1	1920x1080	2- way	1/1	-	Yes	Yes	-	Yes	Yes		
Note:	1. Audio on	ly support	G7.11.	(Camera firn	nware i	ssue)								
GNS- C3203LE	2.3.3073.7 4	H.264 M-JPEG MPEG4	1	1920x1080	2- way	1/1	-	Yes	Yes	-	Yes	Yes		

Note:	 DO cannot be triggered. (Camera firmware issue) Motion cannot be triggered when video format is MJPEG. (Camera firmware issue) If change mode to corridor 90 or 270, the information of stream 3 is incorrect and stream 3 can not connect. (Camera firmware issue) Camera is unable to achieve FPS when 3 streams are connecting. (Camera performance limitation)
-------	---

GRU	INDI	G		- : not av *1: not av *2: not For mult multi streat (es*: multi s	valiabl test o ti strea m fix t	e on s on soft am sup to 500	oftwar ware oport: kbps/1	e 100kbps			
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audi o	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	720110412 NS	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 cam	era									
GCI- H0503B	720110422 NS	H.264 MPEG4 M-JPEG	1	1280x960	1- way	1/1	-	Yes	Yes	Yes	
GCI- H0522V		H.264 MPEG4 M-JPEG	1	1920x1080	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(gr2 0130417NS X)	H.264, MJPEG	1	1920x1080	1- way	1/1	-	Yes	Yes	Yes	Supported by design
GCI- K0322V	720110413 NS	H.264 M-JPEG	1	1920x1080	1- way	1/1	-	Yes	Yes	Yes	
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	1920x1080	-	1/1	-	Yes	Yes	Yes	Supported by design
GCI- K0523T		H.264 MPEG4 M-JPEG	1	1920x1080	1- way	1/1	-	Yes	Yes	Yes	Supported by design
Note:				eo @ H.264 v /e recommen					in the	conditions of	high
GCI- K0589T(H)	Refer to GCI- K1586V(gr2 0130621NS	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	GCI- K2505B(gr2 0130417NS	H.264, MJPEG	1	1920x1080	1- way	1/1	-	Yes	Yes	Yes	Supported by design
GCI- K1526V	gr20120522 NSA	MJPEG, H.264	1	1920x1080	1- way	1/1	-	Yes	Yes	Yes	
Note:	if we want to	o get cam not conn	era par	ameter, and	the au	dio we	get is a	also unstab	le.	camera would IV length to lo	not respond wer value on

camera web page. I1080P not support 2nd stream.

- : 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 FirmwareVideo FormatVide oMax ResolutionAudi oI/O ChPTZOn-Edge MotionMulti Stream Support										Remarks	
GCI- K1526VS	GCI- K2505B(gr2 0130417NS	H.264, MJPEG	1	1920x1080	1- way	1/1	-	Yes	Yes	Yes	Supported by design	
GCI- K1585V	Refer to GCI- K1586V(gr2 0130621NS	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	1920x1080	1- way	-	-	Yes	Yes	Yes		
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	1920x1080	1- way	1/1	-	Yes	Yes	Yes		
Note:	Framerate se	etting will	failed	when choosin	g TV sy	/stem /	Autoiris	WDR25fps	s, WDR	25fps and WD	R 30fps.	

GUARDEON

T

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

 Yes: multi stream fix to 500kbps/100kbps

 Yes*: multi stream setting support

 Video
 Vide
 Max
 Audi
 I/O
 Data
 Multi

Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution		I/O Ch	РТΖ	On-Edge Motion	UPnP	Stream Support	Snapsho t	Remarks
GDN- D1300V	Refer to Generic(AS 65_ALL001 _V1.00.07)		1	1280x1024	1- way	1/1	-	Yes	-	Yes*	Yes	Supporte d by design
Note:	1. Not supp	ort 16 KH	lz sam	pling rate aud	lio in.							
GDN- DV1300IR	Refer to Generic(AS 65_ALL001 _V1.00.07)		1	1280x1024	1- way	1/1	-	Yes	-	Yes*	Yes	Supporte d by design
GDN- D1300IR	Refer to Generic(AS 65_ALL001 _V1.00.07)		1	1280x1024	1- way	1/1	-	Yes	-	Yes*	Yes	Supporte d by design
GND- D2300V	Refer to Generic(AS 65_ALL001 _V1.00.07)		1	1920x1080	1- way	1/1	-	Yes	-	Yes*	Yes	Supporte d by design
GDN- D3200V	Refer to Generic(AS 65_ALL001	H.264	1	2048x1536	1- way	1/1	-	Yes	-	Yes*	Yes	Supporte d by design
GDN- D3200IR	Refer to Generic(AS 65_ALL001 _V1.00.07)		1	2048x1536	1- way	1/1	-	Yes	-	Yes*	Yes	Supporte d by design
GDN- F1300V	Refer to Generic(AS 65_ALL001 _V1.00.07)		1	1280x1024	1- way	1/1	-	Yes	-	Yes*	Yes	Supporte d by design
GND- F2300	Refer to Generic(AS 65_ALL001 _V1.00.07)		1	1920x1080	1- way	1/1	-	Yes	-	Yes*	Yes	Supporte d by design
GDN- H1300IR	Refer to Generic(AS 65_ALL001 _V1.00.07)		1	1280x1024	1- way	1/1	-	Yes	-	Yes*	Yes	Supporte d by design
GND- H2300IR	Refer to Generic(AS 65_ALL001	H.264	1	1920x1080	1- way	1/1	-	Yes	-	Yes*	Yes	Supporte d by design
Note:	65_ALL001 way design 1. Camera will be rebooted (60 seconds) after parameter configuration. (Camera performance limitation) 2. 16 KHz sampling rate audio in are not supported. 3. Camera search is not supported. (Camera firmware issue) 4. The camera setting will be failed if choose the value "BOTH".(Camera firmware issue) 5. Camera cannot be connected when 2nd resolution set to 854*480. (Camera firmware issue)											

5. Camera cannot be connected when 2nd resolution set to 854*480. (Camera firmware issue)6. The default value of brightness should be 50. (Camera firmware issue)

- : 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	Audi o	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapsho t	Remarks
Generic	AS65_ALL0 01_V1.00. 07	H.264 MJPEG MPEG4	1	1280x1024	1- way	1/1	-	Yes	-	Yes*	Yes	
Note:	Support generic dewarp 1.Camera reboot (60 seconds) after parameter configuration. 2.Not support 16 KHz sampling rate audio in. 3.No support Camera search. 4.Camera can not connect when 2nd resorution set to 854*480.											
GDN- H3200IR	Refer to Generic(AS 65_ALL001 _V1.00.07)		1	2048x1536	1- way	1/1	-	Yes	-	Yes*	Yes	Supporte d by design
GDN- MD2000V	V5.2.0buil d 141120	H.264	1	1920x1080	-	-	-	*2	*2	Yes*	Yes	

Note: 1. Camera via H.264 is unable to achieve setting bit rate and frame rate. (Camera performance issue)

HIKVISION

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

Bitrate list can not sync with camera web.

								On-		Multi		
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	Edge Motio	UPnP	Stream Suppor	Snapsho t	Remarks
DS-2CD2012-I	v5.0.2 build13080 5	H.264	1	1280x960	-	-	-	Yes	Yes	Yes	Yes	
Note:	 DS-2CD2012-I FW issue: not support PTZ function but web setting can enable this option. Sub stream resolution can't bigger than Main stream resolution. 											
DS-2CD2012F-I	v5.3.0	H.264	1	1280x960	-	-	-	Yes	Yes	Yes*	Yes	
DS-2CD2032-I	V5.3.0 build 150513	H.264	1	2048x1536	-	-	-	*2	*2	Yes*	*2	
Note:	1.Frame rate will display too high. (NUUO server limitation)											
DS-2CS2132F	Refer to DS- 2CD2032- I(V5.3.0 build 150513)	H.264	1	2048x1536	-	-	-	*2	*2	Yes*	*2	Supported by design
DS-2CD2112-(I)	Refer to DS- 2CD2012- I(v5.0.2 build13080 5)	H.264	1	1280x960	-	-	-	Yes	Yes	Yes	Yes	Supported by design
DS-2CD2142FWD-I	Refer to DS- 2CD2142F WD- IWS(V5.4.1 build 160525)	H.264	1	2688x1520	*2	*2	-	*2	*2	Yes*	*2	Supported by design
DS-2CD2142FWD- IWS	V5.4.1 build 160525	H.264	1	2688x1520	*2	*2	-	*2	*2	Yes*	*2	Test by link
DS-2CD2212-I3	Refer to DS- 2CD2012- I(v5.0.2 build13080 5)	H.264	1	1280x960	-	-	-	Yes	Yes	Yes	Yes	Supported by design
DS-2CD2212-I5	Refer to DS- 2CD2012- I(v5.0.2 build13080 5)	H.264	1	1280x960	-	-	-	Yes	Yes	Yes	Yes	Supported by design
DS-2CD2312-I	Refer to DS- 2CD2012- I(v5.0.2 build13080 5)	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 Yes*: multi stream setting support

Device Name	Tested Firmware	Video Format	Vide	Max Resolution	Audio	I/O Ch	PTZ	On- Edge	UPnP	Multi Stream	Snapsho t	Remarks
		Format	o Cn	Resolution		Cn		Motio		Suppor	τ	
DS-2CD2342WD-I	Refer to DS- 2CD2142F WD- IWS(V5.4.1 build 160525)	H.264	1	2688x1520	*2	*2	-	*2	*2	Yes*	*2	Supported by design
DS-2CD2612F-I	Refer to DS- 2CD2012- I(v5.0.2 build13080 5)	H.264	1	1280x960	-	-	-	Yes	Yes	Yes	Yes	Supported by design
DS-2CD2612F-IS	v5.0.2 build13080 5	H264	1	1280x960	1-way	1/1	-	Yes	Yes	Yes	Yes	
DS-2CD2632F-IS	Refer to DS- 2CD2732F- IS(v5.0.2 build13080 5)	H264	1	2048x1536	1-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design
DS-2CD2432F-IW	V5.3.0 build 150513	H.264	1	2048x1536	2-way	1/1	-	Yes	Yes	Yes*	Yes	
Note:				ith camera we IUUO server lii			ware	issue)				•
DS-2CD2620F-I	Refer to DS- 2CD2620F- IZS (V5.4.3 build 160705)	H.264	1	1920x1080	*2	*2 (2/2)	Yes *	Yes	*2	Yes*	Yes	
DS-2CD2620F-IS	Refer to DS- 2CD2620F- IZS (V5.4.3 build 160705)	H.264	1	1920x1080	*2	*2 (2/2)	Yes *	Yes	*2	Yes*	Yes	
DS-2CD2620F-IZ	Refer to DS- 2CD2620F- IZS (V5.4.3 build 160705)	H.264	1	1920×1080	*2	*2 (2/2)	Yes *	Yes	*2	Yes*	Yes	
DS-2CD2620F-IZS	V5.4.3 build 160705	H.264	1	1920x1080	*2	*2 (2/2)	Yes *	Yes	*2	Yes*	Yes	
DS-2CD2642FWD-IZS	V5.3.3	H.264	1	2688x1520	2-way	1/1	Yes	Yes	Yes	Yes*	Yes	

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

New-platform models: FW 20100628 is compatible

Bitrate list can not sync with camera web.															
Device Name	Tested Firmware	Video Format		Max Resolution	Audio	I/O Ch		On- Edge Motio	UPnP	Multi Stream Suppor	Snapsho t	Remarks			
Note:	2. Camera w	ith lowes Il be highe	t paran er than	ith camera we neter is unable the setting va ocus.	to achie	eve ma	ximun	n bitrate	•	era perfo		nitation)			
DS-2CD2712F-I	Refer to DS- 2CD2012- I(v5.0.2 build13080 5)	H.264	1	1280x960	-	-	-	Yes	Yes	Yes	Yes	Supported by design			
DS-2CD2712F-IS	Refer to DS- 2CD2612F- IS(v5.0.2 build13080 5)	H264	1	1280x960	1-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design			
DS-2CD2732F-IS	v5.0.2 build13080 5	H264	1	2048x1536	1-way	1/1	-	Yes	Yes	Yes	Yes				
DS-2CD2942F-IWS	V5.4.0 build 160603	H.264	1	2560x1440	*2	*2 (1/1)	-	*2	*2	Yes*	Yes				
Note:	 Bitrate Lis Unable to Bitrate ca 	60603 11.204 1 200001440 2 (1/1) 2 103 103 sheye camera . Bitrate List does not synchronize with camera web. (Camera firmware issue) . Unable to achieve the highest bitrate value. (Camera performance limitation) . Bitrate cannot not set up to 12288kbps (camera performance limitation) . Bitrate via H.264 is unable to achieve setting frame rate. (Camera performance issue) .													
DS-2CD40C5F-AP	V5.3.0	H.264	1	4000x3000	2-way	1/1	Yes	Yes	Yes	Yes*	Yes				
Note:	2.Bitrate in s	stream2 is	, highe	th camera web r than the set t is 704*576.	. (Came				ance lir	nitation)					
DS-2CD4124F-IZ	Refer to DS- 2CD4224F- IZH(V5.3.5 build 151218)	H.264 MPEG4	1	1920x1080	-	-	-	*2	*2	Yes*	*2	Support by design			
DS-2CD4125FWD-IZ	Refer to DS- 2CD4A25F WD- IZHS(V5.3. 5 build 151218)	H.264	1	1920x1080	*2	*2	Yes	*2	*2	Yes*	*2	Support by design			
DS-2CD4132FWD-IZ	Refer to DS- 2CD4332F WD- PTZ(V5.3.5 build 151218)	H.264	1	2048x1536	*2	*2	Yes	*2	*2	Yes*	*2	Supported by design			
DS-2CD4224F-IZH	V5.3.5 build 151218	H.264 MPEG4	1	1920x1080	-	-	-	*2	*2	Yes*	*2				

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

New-platform models: FW 20100628 is compatible

		DI	late II	St Call Hot Sy	TIC WILLI	camer	a we	D.						
Device Name	Tested Firmware	Video Format		Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motio	UPnP	Multi Stream Suppor	Snapsho t	Remarks		
Note:	2. The stream performance	m 2 or 3 i limitation e of strea	n came າ) m 2 or	rnized with ca ra with higher 3 in camera w ion)	r resoluti	on via I	MJPEC	3 is una	ble to a	chieve se	5 1			
DS-2CD4332FWD	V5.3.0	H.264 MPEG4	1	2048x1536	*2	2/2(* 2)	*2	*2	*2	Yes*	*2			
Note:	1. Bitrate list	t is not sy	nchron	ized with web.	. (Camer	a Firm	ware i	ssue)						
DS-2CD4332FWD-PTZ	V5.3.5 build 151218	н.264	1	2048x1536	*2	*2	Yes	*2	*2	Yes*	*2			
Note:	2 Due to NU		tion fi	n camera wet	nt not b	farnni Prot (N	ware IIIIO	issue) corver l	imitatio					
DS-2CD4625FWD-IZS	V5.3.4	H.264	1	1920×1080	*2	*2	*2	*2	*2	Yes*	*2			
Note:	1. Bitrate list	t can not	sync wi	th web. (Cam	era Firm	ware is	sue)							
DS-2CD4A25FWD-IZ	V5.3.0 build 150617	H.264	1	1920x1080	-	-	Yes	*2	*2	Yes*	Yes			
Note:		TZ only support zoom & focus. Bitrate lists can not sync with web. (Camera Firmware Issue)												
DS-2CD4A25FWD- IZHS	V5.3.5 build 151218	H.264	1	1920x1080	*2	*2	*2	*2	*2	Yes*	*2			
Note:				th web. (Came e setting value				nce limit	ation)					
DS-2CD6026FHWD-A	V5.1.0 build 131202	H.264 MPEG4	1	1920x1080	*2	*2	*2	*2	*2	Yes*	*2			
Note:	2. OSD will o	display 19	20x108	not achieve to 38 in MPEG4 1 fps. (Camera	920x108	30. (Car	mera							
DS-2CD702NF-E		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design		
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	framerat	e is no	t sync. with w	eb when	resolut	ion is	1600x1	1200					
DS-2CD7253F-EIZ	V5.0.2 Build 130709	H.264 MPEG4	1	1600x1200	-	-	Yes	Yes	Yes	Yes	Yes			

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

New-platform models: FW 20100628 is compatible

Tested Video Vide Max I/O On Multi Snapsho													
Device Name	Tested Firmware	Video Format		Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motio	UPnP	Multi Stream Suppor	Snapsho t	Remarks	
Note:	2. The range 3. Sub strea	e of frame m's forma	erate is at must	in the PTZ-cor not sync. with be the same valid mac ad	i web wh as main					and 160	0x912.		
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-2CD752	MF-FB PTZ	Z can't	test on RS-48	5								
DS-2CD753F-E	V2.0 100628	H.264	1	1600x1200	1-way	2/2	Yes	Yes	-	-	-	Supported by design	
DS-2CD754F-E	Refer to 2CD754FW D-EI	H.264 MPEG4	1	1920x1080	1-way	2/2	Yes	Yes	Yes	Yes	-	Supported by design	
DS-2CD754F-EI	Refer to 2CD754FW D-EI	H.264 MPEG4	1	1920x1080	1-way	2/2	Yes	Yes	Yes	Yes	-		
DS-2CD754FWD-EI	V3.2 120105	H.264 MPEG4 MJPEG	1	1920x1080	1-way	2/2	Yes	Yes	YES	Yes	-		
DS-2CD762MF-FB	20100320	H.264	1	1280x960	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 er	
DS-2CD793PFWD-E	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	
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	

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	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motio	UPnP	Multi Stream Suppor	Snapsho t	Remarks
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
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 er
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
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 build12112 3	H.264 MPEG4	1	1600x1200	-	-	-	Yes	Yes	-	Yes	
Note:	Not support	audio but	the cli	ckbox is opene	ed(cgi iss	sue)						
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 build12112 3	H.264 MPEG4	1	1280x960	1-way	1/1	Yes	Yes	Yes	-	Yes	
Note:	PTZ can't wo	ork, MD w	ill delay	/								
DS-2CD832F		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design
DS-2CD832F-E		H.264	1	704x576	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	-	

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	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motio	UPnP	Multi Stream Suppor	Snapsho t	Remarks	
DS-2CD854F-E	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 er	
DS-2CD863PF-E	V2.0 100628	H.264	1	1280x960	1-way	1/1	Yes	Yes	-	-	-		
DS-2CD864FWD-E	v4.0.3 build12112 3	H.264 MPEG4	1	1280x960	1-way	1/1	Yes	Yes	Yes	-	Yes		
Note:	DI can't wor	k, MD will	delay,	G726 talk car	ı't work,	zoom i	n/out	can't w	ork				
DS-2CD883F-E	V3.2 120105	H.264 MPEG4	1	2560x1920	1-way	1/1	Yes	Yes	Yes	Yes	-	Supported by design	
Note:	resolution			D853F-E \ DS									
DS-2CD892NF	CD892NF 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	
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	-	-	by acoign	
DS-2CD4065F-P	V5.3.4 build 150812	H.264	1	3072x2048	*2	*2	*2	*2	*2	Yes*	*2		
Note:	1.Bitrate list does not sync with camera web. (Camera Firmware issue) 2.When we name the preset point, preset point label will change to arabic number. (Camera Firmware issue) 3.Camera can't change to 1920x1080 with 3072x1728. (Camera Firmware issue)												
DS-2CD4565F-IZH	V5.3.4 build 150812	H.264	1	3072x2048	2-way	1/1	-	Yes	Yes	Yes*	Yes		
Note:	V3.3.4 build 150812 H.264 1 3072x2048 2-way 1/1 - Yes Yes Yes Yes 1. Bitrate list can not sync with camera web. (Camera Firmware issue) 2. Not support Flip/Mirror. (NUUO server limitation) 3. PTZ only support zoom&focus. 4. Snapshot resolution default is 704*576												

HIKVISION	
-----------	--

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

Bitrate list can not sync with camera web.													
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motio	UPnP	Multi Stream Suppor	Snapsho t	Remarks	
DS-2CD6362F-IVS	V5.0.9 build 141009	H.264	1	3072x2048	2-way	1/1	-	Yes	Yes	Yes*	Yes		
Note:	Fisheye cam 1. Not suppo		. (NUU	O server limita	ition)								
DS-2CD6362F-I		H.264 MJPEG	5	2048x2048	2-way	1/1	-	Yes	*2	Yes*	Yes	Supported by design	
Note:	Fisheye Carr	iera											
DS-2CD6362F-IV	Refer to DS- 2CD6362F- IVS(V5.0.9 build 141009)	H.264 MJPEG	5	2048x2048	2-way	1/1	-	Yes	*2	Yes*	Yes	Supported by design	
Note:	Fisheye Carr	isheye Camera											
DS-2CD6362F-IS		H.264 MJPEG	5	2048x2048	2-way	1/1	-	Yes	*2	Yes*	Yes	Supported by design	
Note:	Fisheye Carr	iera		-									
DS-2CD6332FWD-I	V5.4.14 build 160427	H.264	1	1536x1536	*2	-	-	*2	*2	Yes*	Yes		
Note:	Fisheye Cam 1. The actua		on is 80	0*608 but the	e setting	list will	show	ı 800*60	00 (Car	nera firm	ware issue	:)	
DS-2CD6332FWD-IV	Refer to DS- 2CD6362F- IVS(V5.0.9 build 141009)	H.264 MJPEG	5	2048x2048	2-way	1/1	-	Yes	*2	Yes*	Yes	Supported by design	
Note:	Fisheye Carr	iera	_		_	_		_	_				
DS-2CD6332FWD-IS	Refer to DS- 2CD6362F- IVS(V5.0.9 build 141009)	H.264 MJPEG	5	2048x2048	2-way	1/1	-	Yes	*2	Yes*	Yes	Supported by design	
Note:	Fisheye Carr	iera											
,	-												

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	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motio	UPnP	Multi Stream Suppor	Snapsho t	Remarks		
DS-2CD6332FWD-IVS	Refer to DS- 2CD6362F- IVS(V5.0.9 build 141009)	H.264 MJPEG	5	2048x2048	2-way	1/1	-	Yes	*2	Yes*	Yes	Supported by design		
Note:	Fisheye Carr	nera												
DS-2DE5220I-AE	V5.3.9 build 150910	H.264	1	1920x1080	*2	*2 (2/1)	Yes *	Yes	*2	Yes*	Yes			
DS-2DE7174-AE	Refer to DS- 2DE7184- A(V5.3.9 build 150910)	H.264	1	1920x1080	*2	-	Yes*	Yes	*2	Yes*	Yes	Supported by design		
DS-2DE7176-A	150910) Refer to DS- 2DE7176- D(V5.3.9 build 150910)	H.264	1	1280x960	*2	*2	Yes	Yes	*2	Yes*	Yes	Supported by design		
DS-2DE7176-D	V5.3.9 build 150910	Н.264	1	1280x960	*2	*2	Yes	Yes	*2	Yes*	Yes			
Note:		50910 II. 204 II. 200,000 II. 201,000 II. 201,000 II. 201,000 II. 201,000 Bitrate list can not sync with camera web. (Camera Firmware issue) Not support Flip/Mirror. (NUUO server limitation)												
DS-2DE7184-A	V5.3.9 build 150910	H.264	1	1920x1080	*2	-	Yes*	Yes	*2	Yes*	Yes			
Note:				(NUUO server be used. (NUI			ition)							
DS-2DE7230IW-AE	V5.4.8 build17021 0	H.264 H.265	1	1920x1080	*2	*2	Yes	*2	*2	Yes	Yes	Test by link		
Note:	1. When For	mat is H.2	265, th	e image will be	e gray or	· broke	n. (Ca	amera pe	erforma	nce limit	ation)	-		
DS-2DF1-572	V4.1.2 build 121205	H.264	1	1280*720	1-way	1/1	Yes	Yes	-	Yes	Yes			
DS-2DF6236V-AEL	V5.3.2	H.264	1	1920x1080	2-way	7/2	-	Yes	Yes	Yes*	Yes			
Note:				th camera wet UUO server lin		ra Firm	ware	issue)						
DS-2DF8223I-AEL	V5.2.8 build 150124	1	1	1920x1080	*2	*2	Yes *	*2	*2	Yes*	*2			
Note:	150124 MPEG4 * 1. Bitrate list is not sync with web. (Camera Firmware issue) 2. Some default preset points can't be used. (NUUO server limitation)													
DS-6101HFI-IP	V2.0 101112	H.264	1	704x576	-	1/1	-	Yes	-	-	Yes			

HIKVISI		Old-platf	orm m - *1 s: mu	n models: FW nodels: only l : not avaliat * not avaliat *2: not test For multi streat Iti stream fix : multi streat	FW 201 ole on co ole on so on soft eam sup to 500	00320 amera oftwar ware oport: kbps/1	is ac e 00kb	ceptabl	Probable New Dynamic Stream Suppor Yes Yes			
		Bit	trate li	st can not sy	nc with	came	ra we	b.				
Device Name	Tested Firmware	Video Format		Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motio	UPnP	Stream	Snapsho t	Remarks
Note:	PTZ is only s	supported	by ext	ernal RS-485	device.							
DS-6716HWI	V1.2.5 build 150522	H.264 MJPEG MPEG4	16	960x480	2-way	16/4	Yes*	Yes	Yes	Yes*	Yes	
Note:	-		. (NUU	O server limita	tion)							
DS-8116HQHI-SH	V3.1.2 build 141219 /Encoding Version:V5. 0 build 141218	Н.264	16	960x576	2-way	16/4	Yes	Yes	Yes	Yes*	Yes	
Note:	 2. Motion de 3. The video 4. UPnP sear 5. The numb 6. DO can't 7. Can't get 8. PTZ funct 	etection ca paramete rch can't t ber of DI a be used. (RTSP por cion only w	an't be er (brig de usec and DO (Camer t, defau vorks ir	l. (Camera firr was wrong. (a firmware iss ult value 554. channel 1. (C	a firmwa ast) car nware is Camera ue) (Camera Camera f	re issue n't be u sue) firmwa i firmwa	e) sed. (re issu are iss e issu	Camera ie) sue) e)	firmwa		sue)	
Generic Server	V3.1.2 build 141219	H.264 MPEG4 MJPEG	16	2560x1920	2-way	2/2	Yes	Yes	*1	Yes	Yes	
Note:	2. Talk not s	support in	the mo	e version of fir odel support IS ult value 554.	SAPI pro	tocol. (Came	ra firmw	vare iss	ue)		
Generic	V5.3.0 build 150616 V5.0.9 build 141009	H.264	1	2560x1920	2-way	2/2	Yes	Yes	*1	Yes	Yes	
Note:	 V5.0.9 bu Talk not s Fisheye mod Support g When au Firmware iss If stream preview "Fis 	uild 14100 support in del: generic de idio codec sue) mode is " sheye view	9 is the the mo warp is char ' Mode '", you	nged in webpa 2: Fisheye / 4 are not permit	mware c SAPI pro ge, audio PTZ", th tted to p	of fishey tocol. (o in IP ne total preview	/e. Came Came numt " 4 Pī	ra 2, 3, per of cc Z view'	4, 5 ca onnectio '. (Cam	n't use co ons is limi era perfo	ted. ex: If rmance lim	someone nitation)
Note				stem must su oking to fix it	•••						ipshot feat	ure. This is



- : 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	Vide o Ch	Max Resolution	Audi o	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remark s		
HLC-7AED	VE1.0.24	MJPEG/ H.264	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes			
Note:	Dete: 1. The camera with highest parameter is unable to achieve the parameter setting value. (Camera performace issue) 2. The camera audio have some noise. (Camera performace issue)													
HLC-15EM	Refer to HLC-7AED (VE1.0.24)	MJPEG/ H.264	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Supporte d by design		
HLV-1MED	Refer to HLC-7AED (VE1.0.24)	MJPEG/ H.264	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Supporte d by design		
HLV-1WED	Refer to HLC-7AED (VE1.0.24)	MJPEG/ H.264	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Supporte d 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 Tested Video Vide Max Audi I/O PT On- UP Multi Snapsho paradas													
Device Name	Tested Firmware	Video Format		Max Resolution		I/O Ch	PT Z	On- Edge Motion	UPnP	Multi Stream Support	Snapsho t	Remarks	
ACUIX	1.5.6	MPEG4	1	4CIF	-	-	Yes	-	-	Yes	-		
Note:				doesn't work espondent wit								ake it work.	
H3D1F	40.0.6	H.264	1	1280x720	1- way	1/0	-	Yes	-	Yes	-		
Note:		3D1F3X, I		H3DIFI, H3L LX, HCD1FX,									
H3D2F	40.0.6	H.264	1	1920x1080	1- way	1/0	Yes	Yes	-	Yes	-		
Note:		compatib		n, not suppro th H3D2F1X,				or H4D2F	F1X, H3	D2F must	be selecte	d to work	
HCD554IP	5.4.5	MPEG4	1	4CIF	1- way	0/1	-	-	-	Yes	-		
Note:	Disable input	t function	due to	camera FW.							-		
HCD5MIH	13.1.2	H.264	1	1280x720	1- way	1/1	-	Yes	-	-	-		
Note:	For integration	on issue r	not sup	port TCP con	nection						· 1		
HD3MDIH	11.0.3	H.264	1	1280x720	1- way	1/1	-	Yes	-	-	-		
Note:	For integration	on issue r	not sup	port TCP coni	nection.				1	r	r		
HD3MDIP	7.07	MPEG4	1	1280x720	1- way	-	-	Yes	-	Yes	-		
HD4MDIP	8.04	MPEG4	1	1280x720	1- way	-	-	Yes	-	Yes	-		
HD4MDIH	12.0.3	H.264	1	1280x720	1- way	1/1	-	Yes	-	-	-		
Note:	For integration	on issue r	not sup	port TCP coni	nection.		1			r	r		
HNVE1	6.3.4	MPEG4	1	4CIF	1- way	-	-	-	-	Yes	-		
Note:	Disable I/O f		ue to c	amera FW.	1								
HDZ20HD X	H20120808 NSA	H.264 MJPEG	1	1920x1080	1- way	4/2	Yes	Yes	Yes	Yes	Yes		
HDZ20HDE X	Refer to HDZ20HDX(H20120808	H.264 MJPEG	1	1920x1080	1- way	4/2	Yes	Yes	Yes	Yes	Yes	Supported by design	
HDZ20HD	Refer to HDZ20HDX(H20120809	H.264 MJPEG	1	1920x1080	1- way	4/2	Yes	Yes	Yes	Yes	Yes	Supported by design	
HDZ20HDE	Refer to HDZ20HDX(H20120810 NSA)	MJPEG	1	1920x1080	1- way	4/2	Yes	Yes	Yes	Yes	Yes	Supported by design	
Note:	Parameter se	etting will	fail wh	en Mjpeg qua	ality big	ger tha	an 60						
Note:	All models: l	Jsers may	/ be co	pport I/O cur nfused becau ou type in "a	se the								

Honey	well		Yes	- : not a *1: not a *2: no For mu : multi strea Yes*: multi	avaliat ot test Iti stre am fix	ole on on sol eam su to 500	softv ftwai ippo Okbp	vare re rt: s/100kb	ps				
Device Name		mware Format o Ch Resolution o Ch 7 Edge UPnP Stream t Remarks											
		nware Formatio Chilkesolution lo IChilzi - I I I Iti Iti I											

Innote	ech															
					ot aval											
								ftware								
					not te											
			、		multi s				01.6	_						
			١	es: multi st				•		6						
	Yes*: multi stream setting support ice Tested Video Vid Max Audi I/O PTZ Edge UPn F Stream Snaps F															
Device Name	Firmwar e	Nwar Video Format eo Ch Max Resolution Audi o I/O Ch PTZ Edge Motio UPn P F Stream Suppor Snaps hot 3 1001 H 264 2- 2- Stream Stream Stream Stream Stream Stream														
EXCA100 IP2	1.8.1001 H.264 H.2															
Note:		Due to Onvif restriction, some frame rate and bit rates cannot be set.(Camera firmware issue) motion event is not supported under MJPEG format.(Camera firmware issue)														
EXCA215 IP2		H.264 MJPEG	1	1920x1080	2- way	-	-	Yes	-	*2	Yes*	Yes				
EXCA336 IP2		H.264 MJPEG	1	1920x1080	2- way	-	-	Yes	-	*2	Yes*	Yes				
EXCA234 IP2		H.264 MJPEG	1	1920x1080	2- way	-	-	Yes	-	*2	Yes*	Yes				
EXCA234 IP2WDR		H.264 MJPEG	1	1920x1080	2- way	-	-	Yes	-	*2	Yes*	Yes				

IP Power

	ower		Ye		avalia not tes ulti str eam fiz	able or t on so ream s x to 50	i softw oftware suppor 00kbps	vare e t: s/100kbps							
Device Name	Tested Firmwar e	Video Format	Vide o Ch	Max Resolution		I/O Ch	PTZ	On-Edge Motion	UPnP	ONVIF Search	Multi Stream Suppor	Remarks			
Generic		H.264 M-JPEG	1	2592x1920	1- way	1/1	Yes	Yes	-	-	Yes	Supported by design			
Note:	V1.8.100 H.264 1 2592x1944 2- MIPEG 1 2592x1944 2- Way 1/1 Yes														
NCOA22F	NCOA52F (v1.8.100 1.85.0.83		1	2592x1944		1/1	Yes	Yes	Yes	Yes	Yes*				
NCOA32FD	NCOA52F (v1.8.100 1.85.0.83	H.264 MJPEG	1	2592x1944	2- way	1/1	Yes	Yes	Yes	Yes	Yes*	Supported by design			
NCOA52F	v1.8.1001 .85.0.831 7	H.264 MJPEG	1	2592x1944	2- way	1/1	Yes	Yes	Yes	Yes	Yes*				
Note:	 The ran performan The list 	MJPEG 1 2592x1944 way 1/1 Yes Yes Yes Yes Yes Yes Yes Yes Yes Antipatteria and the solution 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 limitation)													
NDOA22F- W	NCOA52F (v1.8.100 1.85.0.83	H.264 MJPEG	1	2592x1944	2- way	1/1	Yes	Yes	Yes	Yes	Yes*	Supported by design			
NDOA32FD -W	feier to NCOA52F (v1.8.100 1.85.0.83	H.264 MJPEG	1	2592x1944	2- way	1/1	Yes	Yes	Yes	Yes	Yes*	Supported by design			
NIAA202F	17 NCOA52F (v1.8.100 1.85.0.83 172er to	H.264 MJPEG	1	2592x1944	2- way	1/1	Yes	Yes	Yes	Yes	Yes*	Supported by design			
NIDA212F- W	NCOA52F (v1.8.100 1.85.0.83	H.264 MJPEG	1	2592x1944	2- way	1/1	Yes	Yes	Yes	Yes	Yes*	Supported by design			
NIDA312F D-W	refer to NCOA52F (v1.8.100 1.85.0.83	H.264 MJPEG	1	2592x1944	2- way	1/1	Yes	Yes	Yes	Yes	Yes*	Supported by design			
NIDA512F- W	121er to NCOA52F (v1.8.100 1.85.0.83	H.264 MJPEG	1	2592x1944	2- way	1/1	Yes	Yes	Yes	Yes	Yes*	Supported by design			
NIPA2H22- C	feier to NCOA52F (v1.8.100 1.85.0.83	H.264 MJPEG	1	2592x1944	2- way	1/1	Yes	Yes	Yes	Yes	Yes*	Supported by design			
NIPA2H22- W	121er to NCOA52F (v1.8.100 1.85.0.83	H.264 MJPEG	1	2592x1944	2- way	1/1	Yes	Yes	Yes	Yes	Yes*	Supported by design			

IP Power

P	ower	-	Ye		avalia not tes ulti str eam fiz	able or t on so ream s x to 50	software suppor 00kbps	are e t: s/100kbps				
Device Name	Tested Firmwar e	Video Format	Vide o Ch	Max Resolution		I/O Ch	PTZ	On-Edge Motion	UPnP	ONVIF Search	Multi Stream Suppor	Remarks
NIRA222F	NCOA52F (v1.8.100 1.85.0.83	H.264 MJPEG	1	2592x1944	2- way	1/1	Yes	Yes	Yes	Yes	Yes*	Supported by design
NIRA232F	reier to NCOA52F (v1.8.100 1.85.0.83	H.264 MJPEG	1	2592x1944	2- way	1/1	Yes	Yes	Yes	Yes	Yes*	Supported by design
NIRA332F D	ੀਦੀਦਾ to NCOA52F (v1.8.100 1.85.0.83 ਵਿਦੇਵਾ to	H.264 MJPEG	1	2592x1944	2- way	1/1	Yes	Yes	Yes	Yes	Yes*	Supported by design
NITA212F	NCOA52F (v1.8.100 1.85.0.83	H.264 MJPEG	1	2592x1944	2- way	1/1	Yes	Yes	Yes	Yes	Yes*	Supported by design
NITA312F D	NCOA52F (v1.8.100 1.85.0.83	H.264 MJPEG	1	2592x1944	2- way	1/1	Yes	Yes	Yes	Yes	Yes*	Supported by design

IPcam	l												
								camera					
					not av 2: not			oftware tware	9				
					r mult			• •					
				Yes: multi Yes*: ı				• •		5			
Device	Tested	Video	Video				Setti	On-		ONVI	Multi		
Device Name	Firmwar	Format	Ch	Resolution		I/O Ch	PTZ	Edge Motio	UPnP	F	Stream Suppor	Snapshot	Remarks
NBL3102	e 03_C002	H.264 MJPEG	1	1920x1080	-	-	-	Yes	Yes	-	Yes*	Yes	
Note:	1. Framera	te is unabl	e to ac	nieve setting	value ii	n MJPE	G 192	0x1080	(Came	era perfo	rmance li	mitation)	
NBL5302	Refer to B8210(02 _C022)	H.264 MJPEG	1	1920x1080	2- way	2/2	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
Note:	2. Camera 3. Move ca	with highe n't not mo	st resol ve to ce	. (Camera Fir lution is unab enter. (Camer ronize with we	le to ac ra Firm	chieve ware is	maxin sue)			era perfo	ormance l	imitation)	
NBL7302	01_C020	H.264 H.265 MJPEG	1	1920x1080	2- way	2/2	Yes	Yes	Yes	-	Yes*	Yes	
Note:				ne setting FPS Detailed or Ex						mera fir	mware iss	sue)	
NBL7305	Refer to B8520(01 _C020)	H.264 H.265 MJPEG	1	2560x1920	2- way	2/2	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
Note:	1. The bitr	ate list can	not sy	nc with came	ra's we	b. (Car	mera F	irmware	e Issue)				
NDM310 2	03_C002	H.264 MJPEG	1	1920x1080	-	-	-	Yes	Yes	-	Yes*	Yes	Supported by design
Note:	1. Framera	ate is unabl	e to acl	nieve setting	value ii	n MJPE	G 192	0x1080	(Came	era perfo	rmance li	mitation)	
NDM530 2	Refer to D8210(02 _C022)	H.264 MJPEG	1	1920x1080	2- way	2/2	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
Note:		with highe	st reso	. (Camera Fir lution is unab ocus.				num FPS	. (Cam	era perfo	ormance l	imitation)	
NBL5103	Refer to B6320(01 _C006)	H.264 MJPEG	1	2048x1520	-	-	-	Yes	Yes	-	Yes*	Yes	Supported by design
NDM510 3	01_C013	H.264 H.265 MJPEG	1	2048x1520	-	-	-	Yes	Yes	-	Yes*	Yes	Supported by design
Note:	2. Quality	list can not	sync w	2304x1296 N rith web. (Car ith web in MJ	mera Fi	rmwar	e issue	e)		ation)			
NDM730 2	01_C020	H.264 H.265 MJPEG	1	1920x1080	2- way	2/2	Yes	Yes	Yes	-	Yes*	Yes	
Note:				Firmware iss . (NUUO serv		ation)							

NDM730 5	B8520(01	H.264 H.265 MJPEG	1	2560x1920	2- way	2/2	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
-------------	----------	-------------------------	---	-----------	-----------	-----	-----	-----	-----	---	------	-----	------------------------

Jetstor

- : 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 Firmwar e	Video Format	Vide o Ch	Max Resolution		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	1920x1080	1- way	1/1	-	Yes	Yes	Yes	Supported by design
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	1920x1080	1- way	4/2	Yes	Yes	Yes	Yes	Supported by design
JS- OSD0200x2 0		H.264 M-JPEG MPEG4	1	1920×1080	1- way	4/2	Yes	Yes	Yes	Yes	Supported by design

- : not avaliable on camera .IVC *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 Multi Device Video Vide Max Audi **I/O** On-Edge UPnP PTZ **Firmwar** Stream Remarks Motion Name Format o Ch Resolution ο Ch Support refer VN-VN-H37 H.264 1920x1080 Yes 1 _ Yes H137 refer VN-VN-H237 H.264 1 1920x1080 Yes Yes H137 VN-H137 4.02.378 H.264 1 1920x1080 Yes 1. H264 support Baseline Profile only 2. When 30fps or 25fps is set, 3DDNR, motion detection and analog viedeo output are not available. Note: 3. Encoder settings can not be changed during multicast. 4. Firmware Issue: H264 video stream is unstable over low framerate. refer VN-1-VN-H157 H.264 1 1920x1080 2/2 Yes Yes H57 wav refer VN-1-VN-H257 H.264 1920x1080 1 2/2 Yes Yes H57 wav 1-VN-H57 4.00.575 H.264 1920x1080 2/2 Yes 1 Yes way 1. H264 support Baseline Profile only 2. When 30fps or 25fps is set, 3DDNR, motion detection and analog viedeo output are not available. Note: 3. Encoder settings can not be changed during multicast. 4. Firmware Issue: MJPEG video stream is unstable over high resolutions. 2.01.827 H264 1920x1080 VN-H657 1 2/2 Yes Yes Yes SPL2841 MJPEG Motion Detection is available at Home Position. Note: Firmware Issue: Mjpeg video stream is unstable over high resolutions such as 1920X1080, 1280x720. H264 1-**VN-T16** j.2.2.2232 MPEG4 1920x1080 1 Yes Yes wav MJPEG 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. Note: 2. Firmware Issue: Mipeg video stream is unstable over high resolutions such as 1920X1080, 1280x720. 3. Firmware Issue: The Encoder parameters may not sync camera web. H264 refer VN-1-VN-T216 1920x1080 MPEG4 Yes Yes 1 T16 way MJPEG 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 Note: 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. refer VN-VN-V686 MPEG4 1 VGA 2/2 Yes Yes Yes V685 VN-V685 3.04 MPEG4 VGA 2/2 Yes 1 Yes Yes Motion Detection is available at Home Position. Note:

				- : not a							
lev 🖌	elone.			*1: not av *2: not				e			
				For mult							
				multi strea			-	-			
)	/es*: multi s	stream	ı settir	ng sup	port			
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution		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	1280x800	1- way	-	-	Yes	Yes	-	Supported by design
FCS-0031	1.0.0.35	H.264 MPEG4 M-JPEG	1	1280x800	1- way	-	-	Yes	Yes	-	
Note:	Not support	on-edge i	notion	with MJPEG f	ormat,	which	is came	era limitatio	on.		
FCS-0040	Refer to WCS-0040	H.264 MPEG4 M-JPEG	1	1280x960	1- way	-	-	-	Yes	-	Supported by design
Note:	Not support		notion	currently due	to car	nera is	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
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	L20101222 NS	H.264 M-JPEG	1	1920x1080	1- way	1/1	-	Yes	Yes	-	
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 Deteo	ction of M	PEG4 is	s error.							
FCS-1141	L20100623 NS	H.264 M-JPEG	1	1280x960	1- way	1/1	-	Yes	Yes	-	

i lev	elone [.]		Yes:	- : not av *1: not av *2: not For mult multi streau	valiabl test c ti strea	e on so on soft am sup	oftwar ware oport:	e							
Device	Tested	Video	Vide	es*: multi ه Max	stream Audi	settir 1/0	• •	port On-Edge	IIPnP	Multi Stream	Remarks				
Name			vork pr	Resolution operly someti		Ch which ha				Support search tool. W					
FCS-1151	clarifying wit 0100c	h vendor H.264 MPEG4 M-JPEG	1	1600x1200	1- way	1/1	Yes	Yes	Yes	-					
Note:	UPnP search clarifying wit	doesn't v		operly someti	imes, v	hich h	appens	on camera	a's own	search tool. W	le are				
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	-					
Note:	to camera is	The frame rate is 15 even configuring frame rate 1 under 320x240 and 160x120 resolution, which belongs to camera issue. Not support on-edge motion currently due to camera issue.													
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 Deteo	ction of M	PEG4 is	s error.				-		-	-				
FCS-3061	1.0.0.34	H.264 MPEG4 M-JPEG	1	1280x800	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	L20101222 NS	H.264 M-JPEG	1	1920x1080	1- way	-	_	Yes	Yes	-					
FCS-3071- V2	le20120905 NSA	H.264 M-JPEG	1	1920x1080	-	-	-	Yes	Yes	Yes					
FCS-3081	L20101222 NS	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	-					
Note:			notion	& dual strear	n in thi	s came	ra FW	due to its l	imitatic	on.					
FCS-3101	FCS-3101- ANC3211M- 1.0.1.3-08-	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	le20130117 NSA	M-JPEG H.264	1	1920x1080	2- way	4/2	Yes	Yes	Yes	Yes					
Note:	LevelOne FC	S-4041:	High v	deo paramet	er caus	es slow	v CGI c	ommand re	esponse	е.	•				
FCS-4042	Le2014011 3NSA	M-JPEG H.264	1	1920x1080	1- way	4/2	Yes	Yes	Yes	Yes					

n lev	elone [.]			- : not av *1: not av *2: not For mult multi streau (es*: multi s	valiabl test o ti strea m fix t	e on so on soft am sup co 5001	oftwar ware oport: kbps/1	e .00kbps							
Device Name	Tested Firmware	Video Format	Vide	Max Resolution	Audi	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks				
Note:	2. Preset na	me use sp	ecial s	30 while high ymbol failed e ses slow CGI	ex:#	-	ponse								
FCS-4101		H.264 MPEG4 M-JPEG	1	1920x1080	1- way	-	Yes	Yes	Yes	Yes					
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 support in M-JPEG.														
FCS-5041	1.0.0.46	M-JPEG way													
FCS-5042	2.0.0.1	H.264 MPEG4 M-JPEG	1	1920x1080	1- way	1/0	Yes	Yes	Yes	Yes					
FCS-5051	L20101222 NS	H.264 M-JPEG	1	1920x1080	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 Deteo	ction of M	PEG4 is	s error.	-	-	-								
FCS-5061	le20130117 NSA	MJPEG	1	2592x1944	1- way	1/1	-	Yes	Yes	Yes					
FCS-5062	v1.0.0.2	H.264 MPEG4 M-JPEG	1	2592x1944	1- way	1/1	-	Yes	Yes	Yes					
Note:	Motion Deter	ction of M	PEG4 is	s error.	1				-		_				
FCS-6010	1.0.0.11	H.264 MPEG4 M-JPEG	1	1280×800	1- way	1/0	Yes	Yes	Yes	-					
Note:		video strea	am thro	ough TCP/UDI						a issue. s to camera issi	Je.				
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 H.264	1	640x480	1- way 1-	-	Yes	-	Yes	-	Supported by design				
WCS-0030	1.0.0.35	MPFG4	1	1280x800	wav	-	-	Yes	Yes	-					

levelone[.]

- : 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	Vide o Ch	Max Resolution		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	on-edge r	notion	currently due	e to can	nera 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
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	1920x1080	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	



- : 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	
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audi o	I/O Ch	PTZ	On-Edge Motion	UPnP	Stream Support	Remarks
LDW2010	260.0.0.12 08100	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	1796.0.0.1 208060	H.264 MJPEG	1	1280x1024	1- way	1/1	-	Yes	-	Yes	
LND7210	Refer to LNV7210R(xxxx.0.0.14 05190)		1	1920x1080	2- way	*2	-	Yes	*2	Yes	Supported by design
LND7210R	Refer to LNV7210R(xxxx.0.0.14 05190)		1	1920x1080	2- way	*2	-	Yes	*2	Yes	Supported by design
LND7300	1801.0.0.1 303220	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	
LNP2800I	Refer to LNP3700T	H.264 MJPEG	1	D1	1- way	4/2	Yes	Yes	-	Yes	
LNP2810T	1890.0.0.1 302150	H.264 MJPEG	1	1280x720	*2	*2	Yes	Yes	-	Yes	
LNP3020	1891.0.0.1 411270	H.264 MJPEG	1	1920x1080	*2	*2	Yes*	Yes	*2	Yes	
Note:	1.The 2nd st	ream's fra	ame ra	te will exceed	the se	etting v	alue (C	amera limi	tation)		
LNP3700	Refer to LNP3700T	H.264 MJPEG	1	D1	1- way	4/2	Yes	Yes	-	Yes	
LNP3700T	1286.0.0.1 205140	H.264 MJPEG	1	D1	1- way	4/2	Yes	Yes	-	Yes	
LNU5100R	1954.0.0.1 303120	H.264 MJPEG	1	1280x1024	*2	*2	-	Yes	-	Yes	
LNU7210R	Refer to LNV7210R(xxxx.0.0.14 05190)	H.264 MJPEG	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	1972.0.0.1 303110	H.264 MJPEG	1	1280x1024	*2	*2	-	Yes	-	Yes	
LNV5110	Refer to LND5100	H.264 MJPEG	1	1280x1024	1- way	1/1	-	Yes	-	Yes	



1026.0.0.1

110260

Refer to

Refer to

515.0.0.11

LW345

10260

LW332

LW332

LW335

LW342

LW345

H.264

MJPEG

H.264

MJPEG

H.264

MJPEG

H.264

MJPEG

1

1

1

1

-											
	G s Good			- : not a *1: not a *2: not For mult multi strea (es*: multi s	valiabl test o ti strea m fix t	e on soft on soft am sup to 5001	oftwar ware oport: kbps/1	e .00kbps			
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution		I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
LNV7210	Refer to LNV7210R(xxxx.0.0.14 05190)	H.264 MJPEG	1	1920x1080	2- way	*2	-	Yes	*2	Yes	Supported by design
LNV7210R	2237.0.0.1 405190	H.264 MJPEG	1	1920x1080	2- way	*2	-	Yes	*2	Yes	
Note:		et video p	arame	ter (brightnes	setc)						
LNV7300	LND7300(F W1801.0.0.	H.264 MJPEG	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	385.0.0.12 08200	H.264 MJPEG	1	D1	-	-	Yes	Yes	-	Yes	
LVS301	Refer to LVS311	H.264 MJPEG	1	D1	1- way	1/1	Yes	Yes	-	Yes	Supported by design
LVS311	129.1.0.11 10260	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	4.1.1.1110 260	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	4097.0.0.1 203131	H.264 MJPEG	1	1280x720	1- way	1/1	-	Yes	-	Yes	

1. Can't support dual-stream at H264,1920x1080 (or above), over 20fps Note:

1280x1024

1280x1024

1920x1080

1920x1080

LW352	1030.0.0.1 111160	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

1-

way

1-

way

1-

way

1-

way

1/1

1/1

1/1

1/1

_

_

-

_

Yes

Yes

Yes

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

Device Name	Tested Firmware	Video Format		Max Resolution		I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks			
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	774.0.0.12 11289	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			
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	1632.0.0.1 205030	H.264 MJPEG	1	1920x1080	1- way	4/2	Yes	Yes	-	Yes				
Note:	1. PTZ will s 2. Focus Nea 3. Adjust zou 4. Can't sup For LW9226													

Focus Near / Far need setup the Focus mode in camera's OSD
 Audio out impedance is too large.
 For LVS201:

1. QCIF has image noise at the bottom line.

- : 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	eo Vide Max Audi I/O PTZ On-Edge UPnP Stream Remarks											
NCD- 2003PR	51110.2.12 62.100	H.264 M-JPEG	1	1920x1080	1- way	1/1	Yes	Yes	Yes	Yes				
Note:	1. When set 2. PTZ only s			,	aincons	ole wo	uld get	wrong Max	k of FP	S(30). (Firmwa	re issue)			
NMX- 2003P	51110.2.12 62.100	H.264 M-JPEG	1	1920x1080	-	-	Yes	Yes	Yes	Yes				
Note:	 62.100 M-JPEG 1. Getting bitrate value would not sync with camera's web. (Camera onvif issue) 2. Setting quality value would not sync with camera's web. (Camera onvif issue) 3. After setting parameter on camera, camera would restart for a while. After camera restart completed, then parameter can be got. 4. MD and I/O works only when http is 80. 													



- : 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

Yes*: multi stream setting support														
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution		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 param 3.Broken tex 4.Not suppor	eter may tures on rt auto de	wrong connec tection	sec or more after set para ted in 1~4sed Il response w	ameter c at MP	EG4	er							
NCC800	AP_01-00- 60- 25B_MS03	H264, MJPEG, MPEG4	1	1920x1080	1- way	1/1	_	Yes	Yes	Yes				
Note	1.Set parameter will take 10 sec or more to setup 2.Get parameter may wrong after set parameter 3.Broken textures on connected in 1~4sec at MPEG4 4.Not support auto detection													
NDF821	Refer to NDR891 (AP_01-00- 60- 25A_MS02)	H.264 MJPEG MPEG4	1	1920x1080	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	1920x1080	1- way	2/1	-	Yes	Yes	Yes	Supported by design			
NDF831	Refer to NDR891 (AP_01-00- 60- 25A_MS02)	H.264 MJPEG MPEG4	1	1920x1080	1- way	2/1	-	Yes	Yes	Yes	Supported by design			
NDF831PRO	Refer to NCR875PRO (AP_01-00- 60- 25A_MS03)		1	1920x1080	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	1920x1080	-	-	-	Yes	Yes	Yes				
Note:	01N Initial Control 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				



: 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

Yes*: multi stream setting support													
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audi o	I/O Ch	PTZ	On-Edge Motion	UPnP	Stream Support	Remarks		
Note	2.Get param 3.Broken tex 4.Not suppor	eter may tures on rt auto de	wrong connec tection	sec or more after set para ted in 1~4sed Il response w	ameter c at MP	EG4	er						
NCR878	AP_01-00- 62- 18_MS05	H.264 MJPEG MPEG4	1	2592x1944	1- way	2/1	-	Yes	Yes	Yes			
Note:		eter may	wrong	sec or more after set para e.									
NDF820	Refer to NCR870(AP _01-00-62- 18_MS00- 01N)	H.264 MJPEG MPEG4	1	1920x1080	-	-	-	Yes	Yes	Yes	Supported by design		
Note:	2.Get param	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			
Note	2.Get param 3.Broken tex 4.Not suppor	eter may ctures on rt auto de	wrong connec tection	sec or more after set para ted in 1~4sed Il response w	ameter c at MP	EG4	er						
NDR891PRO	Refer to NCR875PRO (AP_01-00- 60- 25A_MS03)	H.264 MJPEG MPEG4	1	1920x1080	1- way	2/1	-	Yes	Yes	Yes	Supported by design		
NIC950HPR O	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			

MES	S <mark>(</mark> A	e		- : not av *1: not av *2: not For multi multi strean es*: multi st	aliable test o strea n fix to	e on so n softv m sup o 500k	oftware vare port: bps/10)0kbps				
Device Name	Tested Firmware		Vide o Ch	Max Resolution	Audi o	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks	
Note		Can't set framerate Not support dual stream on 1080P										

	-			- : not avalia 1: not avalia	able or	ı softwar					
ULU	Ë			*2: not tes For multi st	ream s	support:					
				ulti stream fi *: multi stre				5			
Device	Tested	Video	Video	Max	Audi	I/O Ch	PTZ	On- Edge	UPnP	Multi Stream	Remark
Name	Firmware	Format	Ch	Resolution	0	-		Motion		Support	S
HD- PRO302DN	DC Standard	H.264 MJPEG	1	1920x1080	1- way	1/1	-	Yes	Yes	-	Supporte d by design
HD- PRO310DN W	mw201407 03NSA	H.264 M-JPEG	1	1920x1080	1- way	1/1	-	Yes	Yes	Yes	Supporte d by design
HD- PRO332DN W	mw201407 03NSA	H.264 M-JPEG	1	1920x1080	1- way	1/1	Yes	Yes	Yes	Yes	Supporte d by design
HD- PRO350DN	mw201407 03NSA	H.264 M-JPEG	1	1920x1080	1- way	1/1	-	Yes	Yes	Yes	Supporte d by
W HD-	mw201407	H.264			1-						design Supporte
PRO350DN W/H	03NSA	M-JPEG	1	1920x1080	way	1/1	-	Yes	Yes	Yes	d by design
HD- PRO350DN W/IR	mw201407 03NSA	H.264 M-JPEG	1	1920x1080	1- way	1/1	-	Yes	Yes	Yes	Supporte d by design
HD- PRO350DN W/IR/H	mw201407 03NSA	H.264 M-JPEG	1	1920x1080	1- way	1/1	-	Yes	Yes	Yes	Supporte d by design
HD- PRO351DN W/H	mw201407 03NSA	H.264 M-JPEG	1	1920x1080	1- way	1/1	-	Yes	Yes	Yes	Supporte d by design
HD- PRO351DN W/IR/H	mw201407 03NSA	H.264 M-JPEG	1	1920×1080	1- way	1/1	-	Yes	Yes	Yes	Supporte d by design
HD- PRO352DN W	mw201407 03NSA	H.264 M-JPEG	1	2592x1944	1- way	1/1	Yes	Yes	Yes	Yes	Supporte d by design
HD- PRO352DN W/IR	mw201407 03NSA	H.264 M-JPEG	1	2592x1944	1- way	1/1	Yes	Yes	Yes	Yes	Supporte d by design
HD- PRO370W	mw201407 03NSA	H.264 M-JPEG	1	1920x1080	1- way	-	-	Yes	Yes	Yes	Supporte d by design
HD- PRO370WO UT	mw201407 03NSA	H.264 M-JPEG	1	1920x1080	1- way	-	-	Yes	Yes	Yes	Supporte d by design
HD- PRO392DN W/V	mw201407 03NSA	H.264 M-JPEG	1	1920x1080	1- way	1/1	Yes	Yes	Yes	Yes	Supporte d by design
HD- PRO410DN W/H	mw201407 03NSA	H.264 M-JPEG	1	1920x1080	1- way	1/1	Yes	Yes	Yes	Yes	Supporte d by design
HD- PRO410DN W/H-POE	mw201407 03NSA	H.264 M-JPEG	1	1920×1080	1- way	1/1	Yes	Yes	Yes	Yes	Supporte d by design
HD- PRO518DN	mw201407 03NSA	H.264 MJPEG	1	1920×1080	1- way	4/2	Yes	Yes	Yes	-	Supporte d by design
HD- PRO610DN W	mw201407 03NSA	H.264 M-JPEG	1	2048x1536	1- way	1/1	Yes	Yes	Yes	Yes	Supporte d by design
HD- PRO692DN W/V/IR	mw201407 03NSA	H.264 M-JPEG	1	1920x1080	1- way	1/1	Yes	Yes	Yes	Yes	Supporte d by design
HD- PRO710DN W	mw201407 03NSA	H.264 M-JPEG	1	2592x1944	1- way	1/1	-	Yes	Yes	Yes	Supporte d by design

HD- PRO750DN W	mw201407 03NSA	H.264 M-JPEG	1	2592x1944	1- way	1/1	Yes	Yes	Yes	Yes	Supporte d by design
HD- PRO750DN W/IR	mw201407 03NSA	H.264 M-JPEG	1	2592x1944	1- way	1/1	Yes	Yes	Yes	Yes	Supporte d by design
HD- PRO810DN W/H	mw201407 03NSA	H.264 M-JPEG	1	2592x1944	1- way	1/1	Yes	Yes	Yes	Yes	Supporte d by design
HD- PRO810DN W/H/M	mw201407 03NSA	H.264 M-JPEG	1	2592x1944	1- way	1/1	Yes	Yes	Yes	Yes	Supporte d by design
HD-PRO890	mw201407 03NSA	H.264, MJPEG	1	2592x1944	1- way	1/1	-	Yes	Yes	Yes	Supporte d by design
Note:	Fisheye cam	era									
HD- PRO890/OU T	mw201407 03NSA	H.264, MJPEG	1	2592x1944	1- way	1/1	-	Yes	Yes	Yes	Supporte d by design
Note:	Fisheye cam	era									



- : 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	Vide o Ch	Max Resolution	Audi o	I/O Ch	PT Z	On- Edge Motion	UPnP		Snapsho t	Remark s
INC-2000BX	0.0801.100	H.264 MJPEG	1	1920x1080	2- way	0/0	-	Yes	Yes	Yes*	Yes	Supporte d by design
INC-2036BF	Refer to INC- 2036DM(v2. 0.0801.100 2.139.0.132	H.264 MJPEG	1	1920x1080	2- way	0/0	-	Yes	Yes	Yes*	Yes	Supporte d by design
INC-2036DF	Refer to INC- 2036DM(v2. 0.0801.100 2.139.0.132	H.264 MJPEG	1	1920x1080	2- way	0/0	-	Yes	Yes	Yes*	Yes	Supporte d by design
INC- 2036DM	v2.0.0801.1 002.139.0.1 32.0.1	H.264 MJPEG	1	1920x1080	2- way	0/0	-	Yes	Yes	Yes*	Yes	
Note:				not work unde a camera sear						mware iss	sue)	
INC-2622BV	Refer to INC- 2036DM(v2. 0.0801.100 2.139.0.132 .0.1)	H.264 MJPEG	1	1920x1080	2- way	0/0	-	Yes	Yes	Yes*	Yes	Supporte d by design
INC-2812BV	Refer to INC- 2036DM(v2. 0.0801.100 2.139.0.132 .0.1)	H.264 MJPEG	1	1920x1080	2- way	0/0	-	Yes	Yes	Yes*	Yes	Supporte d by design
INC-2812DV	Refer to INC- 2036DM(v2. 0.0801.100 2.139.0.132 .0.1)	H.264 MJPEG	1	1920x1080	2- way	0/0	-	Yes	Yes	Yes*	Yes	Supporte d by design

				- : not av	valiabl	0.00.0	amor	2					
				*1: not av									
	мовотіх			*2: not For mult									
			Yes: ı	multi strear			•		s				
			Ye	es*: multi s	tream	settin	ig su						
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolutio n	Audi o	I/O Ch	PTZ	On- Edge Motio	UPnP	Multi Stream Suppor	Snapsho t	Remarks	
C25	Refer to i25(4.3.2.77)	MJPEG MxPEG	1	2592x1944	1- way	-	-	Yes	-	Yes*	Yes	Supported by design	
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	
Note:	Fisheye camer	a				1			1	r			
D15D-Sec- Dnight	MX-V4.1.9.29	MxPEG M-JPEG	1	2048x1536	2- way	2/2	-	Yes	-	Yes*	Yes		
Note:	Fisheye camera												
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	
Note:	Fisheye camer	а				-							
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	
Note:	Fisheye camer	а											
D22M-Basic		MxPEG M-JPEG	1	640x480	1- way	-	-	Yes	-	Yes	-	Supported by design	
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)		1	2048x1536	1- way	2/2	-	Yes	-	Yes	-		
D25	Refer to i25(4.3.2.77)	MJPEG MxPEG	1	2592x1944	1- way	-	-	Yes	-	Yes*	Yes	Supported by design	
i25	4.3.2.77	MJPEG MxPEG	1	2592x1944	1- way	-	-	Yes	-	Yes*	Yes		
Note:	1.Audio only s 2.The max fra							era Firm	ware Is	sue)			



: 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

			re	es*: multi s	stream	settin	ig su	oport						
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolutio n	Audi o	I/O Ch	PTZ	On- Edge Motio	UPnP	Multi Stream Suppor	Snapsho t	Remarks		
Generic	MX-V4.1.9.29	MxPEG M-JPEG	1	2048x1536	2- way	2/2	-	Yes	-	Yes	-			
Note:	Support gener	ric dewarp	D											
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	-			
M12D-Web		MxPEG M-JPEG	1	2048x1536	1- way	-	_	Yes	-	Yes	-	Supported by design		
M15D-Sec	4.3.4.5	MxPEG M-JPEG	1	3072x2048	1- way	2/2	_	*2	*2	Yes*	Yes			
Note:	(Camera Firm 3. The 2nd an the resolution 2048*1536(th resolution will	Does not support rotate. (NUUO server limitation) The camera with higher quality and resolution is unable to achieve the fps which users set for all streams. amera Firmware issue) The 2nd and 3rd stream resolution will depends on 1st stream resolution setting. For example, if users set a resolution of 1st stream to 48*1536(the ratio of height and width is 4:3) and 2nd stream resolution is 1920*1080, the 2nd stream solution will become 1440*1080(4:3) tead of 1920*1080(16:9). (Camera performance limitation)												
M15D-Sec- Dnight	Refer to M15D- Sec(MX-	MxPEG M-JPEG	1	2048x1536	2- way	2/2	-	Yes	-	Yes*	Yes	Supported by design		
Note:	Fisheye camei	а												
M15M-Sec	Refer to M15D- Sec(MX-	MxPEG M-JPEG	1	2048x1536	2- way	2/2	-	Yes	-	Yes*	Yes	Supported by design		
Note:	Fisheye cameı	a												
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 even 2.Resolution o						am							
М25М	Refer to i25(4.3.2.77)	MJPEG MxPEG	1	2592x1944	1- way	-	-	Yes	-	Yes*	Yes	Supported by design		
P25	Refer to i25(4.3.2.77)	MJPEG MxPEG	1	2592x1944	1- way	-	-	Yes	-	Yes*	Yes	Supported by design		
Q22M-Basic		MxPEG M-JPEG	1	640x480	1- way	-	-	Yes	-	Yes	-	Supported by design		

	мовотіх
--	---------

- : 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

Yes*: multi stream setting support													
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolutio n	Audi o	I/O Ch	PTZ	On- Edge Motio	UPnP	Multi Stream Suppor	Snapsho t	Remarks	
Note:	Fisheye camer	а	-										
Q22M-Sec	MX-V3.4.5.10	MxPEG M-JPEG	1	2048x1536	1- way	2/2	-	Yes	-	Yes	-	Supported by design	
Note:	Fisheye camer	а	ļ		ļ		ļ	ļ					
Q24M-Basic		MxPEG M-JPEG	1	640x480	1- way	-	-	Yes	-	Yes	-	Supported by design	
Note:	Fisheye camer	а			P								
Q24M-Sec	MX-V4.0.1.7	MxPEG M-JPEG	1	2048x1536	1- way		-	Yes	-	Yes	-		
Note:	Fisheye camer	а	ļ		ļ		ļ	!					
Q25	Refer to i25(4.3.2.77)	MJPEG MxPEG	1	2592x1944	1- way	-	-	Yes	-	Yes*	Yes	Supported by design	
Q25M- Secure	MX- V4.1.10.35	MxPEG M-JPEG	1	2048X1536	2-way	2/2	Yes	Yes	-	Yes*	Yes		
Note:	1. Fisheye camera 2. When display mode is panorama, move will become vague.												
S14D-Sec	S15D- Sec(MX-	MxPEG M-JPEG	1	2048x1536	2- way	2/2	-	Yes	-	Yes	-	Supported by design	
Note:	Fisheye camer	a									-		
S14D-Sec- Night	Refer to S15D- Sec(MX-	MxPEG M-JPEG	1	2048x1536	2- way	2/2	-	Yes	-	Yes	-	Supported by design	
Note:	Fisheye camer	a											
S14M-Sec	S15D- Sec(MX-	MxPEG M-JPEG	1	2048x1536	2- way	2/2	-	Yes	-	Yes	-	Supported by design	
Note:	Fisheye camer	a											
S15D-Sec	MX-V4.1.9.29	MxPEG M-JPEG	1	2048x1536	2- way	2/2	-	Yes	-	Yes*	Yes		
Note:	Fisheye camer	а											
S15M-Sec	Refer to S15D- Sec(MX-	MxPEG M-JPEG	1	2048x1536	2- way	2/2	-	Yes	-	Yes*	Yes	Supported by design	
Note:	Fisheye camer	a											
S15M-Sec- Night	Refer to S15D- Sec(MX- V4.1.9.29)	MxPEG M-JPEG	1	2048x1536	2- way	2/2	-	Yes	-	Yes*	Yes	Supported by design	
Note:	Fisheye camera For M15D-Sec, S15D-Sec, D15D-Sec: 1. (Camera issue): The camera with higher quality and resolution is unable to achieve the fps which users set for all streams 2. (Known issue): The actual sub-stream resoluton depend on 1st stream resolution value . For example, if users set the resolution of 1st stream to 2048*1536(the ratio of height and width is 4:3) and 2nd stream resolution is 1920*1080, the 2nd stream resolution will become 1440*1080(4:3) instead of 1920*1080(16:9)												
T24M-Sec	MX-V4.0.4.19	MxPEG M-JPEG	1	2048x1536	1- way	7/3	-	Yes	-	Yes	-		

M	MOBOTIX			+ : not av *1: not av *2: not For mult multi strear es*: multi s	valiable test c i strea n fix t	e on so on soft am sup o 500l	oftwa ware oport: <bps <="" th=""><th>re 100kbp</th><th>)S</th><th></th><th></th><th></th></bps>	re 100kbp)S			
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolutio n	Audi o	I/O Ch	PTZ	On- Edge Motio	UPnP	Multi Stream Suppor		Remarks
T25M- Secure	MX- V4.1.10.35	MxPEG M-JPEG	1	2048x1536	2- way	2/2	Yes	Yes	-	Yes*	Yes	
Note:	1. Fisheye car 2. When displ		s pano	rama, move	will be	come v	ague.	1				
Note:	For All Model: 1. For display 2. No Support 3. Using ExtIC	mode, plo Audio fro	m Carr	nera when vi	deo for	rmat is	MJPE	G.				

NETG	EAR	Yes	*1: * Fo : multi	not avalial not avalial 2: not test or multi stro i stream fix multi strea	ole on on so eam su to 50	softwa ftware upport 0kbps,	are : /100	•			
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolutio n	Audi o	I/O Ch	PTZ	On- Edge Motion	-	Multi Stream Support	Remarks
HMNC100	00910	H.264	1	1280x720	-	-	-	-	Yes	Yes	
Note:	2. Bitrate 3. Camera 4. No qual	setting UPNP sea ity optic	is no rch fa ons in	~9, Camera t work. (Can ilure. (Cam VBR mode. ted. (Camera	mera f era fi (Camera	irmware rmware a firmw	e iss issu vare	ue) e)	(Came	ra firmwan	e issue)
HMNC500	00910	H.264	1	1280x720	1- way	-	-	-	Yes	Yes	
Note:	 Qualit Not sup 	y option port mot	s for (ion. ((~9, Camera v CBR mode is Camera firmv ilure. (Camv	not wo ware i	ork. ((ssue)	Camer	a firmwa			e issue)

- : 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

Note: Turn on the Analog Video output will lead to unconnectable. (NUUO server limitation)

Device Name	Tested Firmwar e	Video Format	Video Ch	Max Resolutio n	Audi o	I/O Ch	PTZ	On-Edge Motion		Multi Stream Support	Snapsho t	Remarks
N24320	P4320(01	H.264 MJPEG	1	2048x1520	2-way	1/1	-	Yes	Yes	Yes*	Yes	Supported by design
N24520	P4520(01	H.264 MJPEG	1	2560x1920	2-way	1/1	-	Yes	Yes	Yes*	Yes	Supported by design
N36210	Refer to B6210(03 _C002)	H.264 MJPEG	1	1920x108 0	-	-	-	Yes	Yes	Yes*	Yes	Supported by design
N36220	Refer to B6220(03 _C002)	H.264 MJPEG	1	1920x108 0	2- way	2/1	-	Yes	Yes	Yes*	Yes	Supported by design
N36520	Refer to B6520(01 _C018)	H.264 H.265 MJPEG	1	2560x192 0	-	-	-	Yes	Yes	Yes*	Yes	Supported by design
N74320	Refer to D4320 (01_C014)	H.264 H.265 MJPEG	1	2048x153 6	2- way	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

Note: Turn on the Analog Video output will lead to unconnectable. (NUUO server limitation)

Device Name	Tested Firmwar e	Video Format	Video	Max Resolutio n	Audi o	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapsho t	Remarks
N74520	Refer to D4520 (01_C017)	H.264 H.265 MJPEG	1	2560x192 0	2- way	1/1	-	Yes	Yes	Yes*	Yes	Supported by design
N76220	Refer to B6220(03 _C002)	H.264 MJPEG	1	1920x108 0	2- way	2/1	-	Yes	Yes	Yes*	Yes	Supported by design
N76520	Refer to B6520(01 _C018)	H.264 H.265 MJPEG	1	2560x192 0	-	-	-	Yes	Yes	Yes*	Yes	Supported by design
N78520	Refer to B8520(01 _C028)	H.264 MJPEG	1	2560x192 0	2- way	2/2	Yes	Yes	Yes	Yes*	Yes	Supported by design

Or	IVIF			*1: r 2 For multi s	not avaliab not avaliabl ?: not test o multi strea stream fix t nulti strean	e on so on softw am sup to 500k	oftware vare port: bps/10	00kbps	5			
Brand	Device Name	Tested Firmwar e	Video Format	Vide o Ch	Max Resolutio n	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	1600x120 0	-	-	-	-	-	Yes	
Note:	1. The I/O n 2. Only one 3. Not suppo 4. Not suppo 5. Not suppo 6. The list of 7. Cannot co 8. The list of 9. Not suppo 10.Cannot co	stream pro ort MPEG4 i ort motion. ort audio bu camera Re onnect vide camera Fr ort http but	file in onvi n onvif/on (Camera I ut software esolution is o when FP amerate is software	if/onvif vif (Cal Firmwal shows sn't syr S >= 2 sn't syn shows	(Camera Fir mera Firmwa re Issue) s enable/disa achronized w 2. (Camera fi achronized w http option	mware are Issu abe audi with the o irmware ith the o at proto	Issue) e) o option one on issue) one on col sett	camera camera ting. (N	a's web. (Ca a's web. UUO softw	amera are lim	Firmware Is	ssue)
Bosch	NWC-0455	1950041 0	H.264 M-JPEG	1	704x576	_	-	-	-	-	-	
Note:	ONVIF species confirm the object of the obje	compatibilit d by NUUO.	ty, it is rec									
Canon	VB-H41	1.0.0 (Build Number	M-JPEG	1	1920x1080	2-way	2/2	Yes	Yes	-	Yes*	
Note:	1. Due to Or 2. Due to Or 3. Snapshot	nvif restrict	ion, depen	dency	between fra	merate a		•		,	(ONVIF lim	itation)
Canon	VB-H710F	1.2.0 (Build Number 3015:109	M-JPEG	1	1920x1080	2-way	2/2	Yes	-	-	Yes*	
Note:	1. Due to Or 2. Due to Or 3. PTZ only s 4. Motion do 5. Talk may 6. Camera is	nvif restrict support foc es not supp have mute	ion, depen us. port. (Carr d-sound se	idency nera firr ometim	between fra mware issue ie. (Camera	merate a) firmwa	and bitr re issue	rate car			(ONVIF lim	itation)
Canon	VB-S30D	Ver. 1.0.0 (Build Number 2826:36)	M-JPEG	1	1920x1080	l-way	1/1	Yes	-	-	Yes*	
Note:	1. Due to Or 2. Due to Or 3. Motion do	nvif restrict	ion, depen	dency	between fra	merate a					(ONVIF lim	itation)
Canon	VB-S800D	Ver. 1.0.0 (Build Number: 2826:36)	M-JPEG	1	1920x1080	l-way	1/1	-	-	-	Yes*	
Dlink	DCS- C43W- 20F/B02	V4.02.R1 1.000005 23.12010	H.264	1	1280x720	-	-	-	Yes	-	Yes*	

Оп	VIF			*1: r *2 For multi s	not avaliabl not avaliabl : not test o · multi strea stream fix t nulti stream	e on so on softv am sup to 500k	oftware vare port: bps/10	00kbps	5			
Brand	Device Name	Tested Firmwar e	Video Format	Vide o Ch	Max Resolutio n		I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
Dlink	DCS-C90R- 10F/A0	V4.02.R1 1.000019 00.10010	*2	1	*2	*2	*2	*2	*2	*2	*2	
Histream	HH9803C- L16	v2.3.1.4. 0.22	M-JPEG H.264 MPEG4	1	704x480	-	-	Yes	-	-	Yes*	
Note:	1. Due to Or 2. MPEG-4 c 3.The value	annot use d	due to can	nera fir	mware issue			e set.				
Jetstor	JV- B1201R	V6.03.05- CGBO242 00-1210	M-JPEG H.264	1	1920x108 0	-	-	-	-	-	Yes*	
Note:	1. Due to Or 2. 2nd and 3					rates ca	nnot be	e set.				
Jetstor	JV- OSD0200- X20	V6.03.05- CGBO242 00-1228	H.264 MJPEG	1	1920x108 0	-	-	-	-	-	Yes*	
LILIN	LD2222	1.1.16	H.264 MJPEG	1	1920x108 0	1-way	*2	-	Yes	-	Yes*	
Note:	1. Due to Or 2. Due to Or 3. Motion de	nvif restricti	on, depen	dency	between frai	merate a	and bitr	ate car	nnot be sho	,	(ONVIF lim	itation)
LILIN	IPD2322E SX	1.0.60	H.264 MJPEG	1	1920x108 0	1-way	1/1	-	Yes	-	Yes*	
Note:	1. Due to Or 2. Due to Or										(ONVIF lim	itation)
LILIN	IPS518	1.2.02	H.264 MJPEG	1	1920x108 0	*2	*2	*2	*2	-	Yes*	
Note:	 The range Image set Zoom and Video sett Audio is n Autodeted The came Some fran Depender Flip and 	tting, digita I focus do r tings may r tot available tion and ca ra supports me rates ar ncy between	l input, ta not functio not be synd e under TC mera sea s 4 stream nd bit rates n frame ra	lk and i n norm chroniz P and I rch do i s, while s canno te and	motion detec ally. (Camer ed to camer UDP. (Camer not function. e only 3 stre ot be set. (O bitrate is no	ction do ra Firmw a web. (ra perfo (Gener ams cou NVIF lim t shown	not fur vare iss Camera rmance ic mode ild be d itation	nction. ue) a Firmv e limitat el) lisplaye)	(Camera Fi vare issue) cion) ed. (NUUO s	rmware	e issue)	are issue)

Ог	IVIF			*1: r 2 For multi s	not avaliabl not avaliabl 1: not test o 1 multi strea stream fix t nulti stream	e on so on softv am sup to 500k	oftware vare port: bps/10	00kbps	5			
Brand	Device Name	Tested Firmwar e	Video Format	Vide o Ch	Max Resolutio n	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
ONVIF	ONVIF	-	-	-	-	-	-	-	-	-	-	
Note:	Fisheye cam ONVIF speci confirm the 1. Some fran 2. Depender 3. The bit ra rate (AVR). 4. The pin in limitation) 5. The maxin 6. Talk funct 7. May not s	fication mu compatibilit ne rates ar icy between te mode ca (ONVIF limi dex of DI a num numb ion is not s	ry, it is rec ad bit rate: frame ra nnot be su tation) and DO ma ers of DI a upported	comments s cannot te and witched ay be di and DO if the ca	nded to exec bt be set. (O bit rate cann among cons ifferent from are 4. (NU amera does	cute test NVIF lim not be sl stant bit n camera UO softv not supp	ing prid iitation) nown. rate (C a spec s vare lin port ba	or to ar) (ONVII CBR), v since th nitation ckchan	ny further u - limitation; ariable bit ne indexing n) nel. (ONVII	isage.) rate (V rule is = limita	'BR) and av unknown. tion)	erage bit (ONVIF
Qihan	QH-NV431	v2.3.8.1	H.264	1	1920x108 0	-	-	-	-	-	Yes*	
Note:	1. Due to Or 2. 2nd or 3rd						under l	high bit	rate.			
Stanley	1310-F	NSD- 1.0.9.58	H.264	1	1280x720	-	-	-	-	-	Yes*	
тvт	TD9412M	3.4.0Beta 6	H.264	1	1280x720	1-way	-	-	-	I	Yes*	
тvт	TD9422M	3.4.0Beta 6	H.264	1	1920x108 0	1-way	-	-	-	-	Yes*	
Тусо	ADVEIPSD 37AH	V1.04_ST D-1	H.264	1	704x480	1-way	1/1	Yes	Yes	-	Yes*	
Note:	1.Due to On 2.Camera we					ates car	not be	set.				
Wapa	- C7HA1080 IL-T18C-	V6.03.05- CGBO242 00-1210	M-JPEG H.264	1	1920x108 0	-	-	-	-	-	Yes*	
Note:	1. Due to Or 2. Framerate					set.						

ſ

			Ye		avalia not tes nulti st eam fi	able or st on so ream s x to 50	n softw oftwar suppor 00kbps	vare e t: s/100kbps	5			
Device Name	Tested Firmware	Video Format	Vide o Ch		Audi	I/O Ch		On-Edge Motion	UPnP	AutoPan	Multi Stream Support	Remark s
IP36MDO M3MPX	1.0.0.5 20160727	H.264	1	2048x1536	*2	-	-	*2	*2	-	Yes*	
Note:				nc. with came sync. with ca		•						



*1: not avaliable on software

*2: not test on software

ideas for life

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

Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Edge Record	Multi Stream Support	Snapsho t	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	-	
ВВ- НСМ515	3.11R01	MPEG4 M-JPEG	1	1280x1024	1-way	2/1	-	Yes	Yes	-	Yes	-	
Note:	No audio supp	ort in M-J	IPEG @	1280x1024.	-	-		-		-		-	-
ВВ- НСМ527		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	-	
ВВ- НСМ547	3.60R00	MPEG4 M-JPEG	1	640x480	1-way	2/1	Yes	Yes	Yes	-	Yes	-	
Note:	The camera is	tested by	/ link,	so some functio	ns can't	be ver	ified.						
ВВ- НСМ580		MPEG4 M-JPEG	1	640x480	-	2/1	-	Yes	Yes	-	Yes	-	Supported by design
ВВ- НСМ581	1.3	MPEG4 M-JPEG	1	640x480	1-way	2/1	Yes	Yes	Yes	-	Yes	-	
ВВ- НСМ701	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	-	
ВВ- НСМ715		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	-	

	I SONIC for life			*1: n *2 For Yes: multi s		able o st on s tream ix to 5	on sof softwa supp 500kb	tware are ort:	bps				
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Edge Record	Multi Stream Support	Snapsho t	Remarks
ВВ- HCS301		M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	-	Yes	-	Supported by design
BB-SC364	4.32	H.264	1	1280x960	2-way	3/1	Yes*	Yes	Yes	-	Yes*	Yes	
Note:	1. The camera	i unable t	o auto	pan, even via o	cgi comn	nand. (Came	ra firmwa	re issue	e)			
BB- SC384B	V4.63	H.264	1	1280x960	х	3/1	Yes	Yes	Yes	-	Yes*	Yes	
Note:				r than 128kbps era firmware iss		am 1. (Came	ra firmwa	re issue	2)			
BB-SC382	refer to BB- SC384B (V4.63)	H.264	1	1280x960	x	3/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
BB-ST162	refer to WV- ST162 (1 Application: 1.81 2 Image data: 1.04)	H264 MJPEG	1	800x600	-	3/1	Yes	Yes	-	-	Yes	-	Supported by design
BB-SW172	refer to WV- ST162 (1 Application: 1.81 2 Image data: 1.04)	H264 MJPEG	1	800x600	-	3/1	Yes	Yes	-	-	Yes	-	Supported by design
BB-SW374	refer to BB- SC364 (4.32)	H.264	1	1280x960	2-way	3/1	Yes*	Yes	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
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



- : 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	Vide		Audio	I/0	PT7	On- Edge	UPnP	Edge	Multi Stream	Snapsho	Remarks
Name	Firmware	Format	o Ch	Resolution		Ch		Motion		Record	Support	1 *	
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
BL-C30		M-JPEG	1	640x480	-	-	Yes	Yes	Yes	-	Yes	-	Supported by design
BL-VP101	Application: 1.67	H264 MJPEG	1	640x480	-	-	-	Yes	-	-	Yes	-	
BL-VP104	Application: 1.67	H264 MJPEG	1	1280x720	-	-	-	Yes	-	-	Yes	-	
BL- VP104W	refer BL- VP104 (Application:	H264 MJPEG	1	1280x720	-	-	-	Yes	-	-	Yes	-	Supported by design
BL-VT164	Application: 1.81	H264 MJPEG	1	1280x720	1-way	-	Yes	Yes	-	-	Yes	-	
BL- VT164W	refer BL- VT164 (Application:	H264 MJPEG	1	1280x720	1-way	-	Yes	Yes	-	-	Yes	-	Supported by design
КХ- НСМ110		M-JPEG	1	640x480	1-way	2/1	-	Yes	Yes	-	Yes	-	Supported by design
КХ- НСМ280А		M-JPEG	1	640x480	-	1/1	-	Yes	Yes	-	Yes	-	Supported by design
DG- GXE100	2.02	H.264	1	720x480	-	-	*2	Yes	*2	-	Yes*	Yes	
DG-NF282		MPEG4 M-JPEG	1	640x480	1-way	-	-	Yes	-	-	-	-	Supported by design
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



*1: not avaliable on software

*2: not test on software

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

							5						
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Edge Record	Multi Stream Support	Snapsho t	Remarks
DG-NW960	1.5	MPEG4 M-JPEG	1	640x480	1-way	-	Yes	Yes	-	-	Yes	-	Supported by design
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:	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	and MPE	G4 will	get MJPEG stre	eam play	ing mo	ore sm	oothly.					
DG-SP102	Refer to WV- SP102(1 Application:	H.264 M-JPEG	1	640x480	-	-	-	Yes	-	-	Yes	-	Supported by design
DG-SW155	Refer to WV-SW155/M	H.264 M-JPEG	1	1280x960	1-way	-	-	Yes	-	-	Yes	-	Supported by design
K-EF134L	V2.42	H.264 M-JPEG	1	1280x960	-	-	-	Yes	Yes	-	Yes*	Yes	
Note:	web of the dev 2. Video parar 3. When forma	vice) while neter sett at is MJPE	e settii ing an G, anc	ombo box are r ng. (NUUO Serv d rotate functio l resource is too irmware issue)	ver limita on may ro	ition) esult ir	ı failur	re by Day,	/Night p	orofile. (Ca	amera Firn	nware issue	e)
K-EW114L	2.420.PS00.0 .T, build:2014- 09-19	H.264 M-JPEG	1	1280x960	-	-	-	Yes	*2	-	Yes*	Yes	
Note:	web of the dev	vice) while	e settir	I ombo box are r ng. (NUUO Serv id rotate functic	er limita	ition)					-	-	
WJ- GXE500	1.03	H.264 MPEG4 M-JPEG	4	720x480	1-way	-	-	Yes	-	-	Yes	-	
Note:	Motion detecti Not support P			mally when "fac	ce detect	ion" fu	nctior	n is enable	ed.				
WJ-NT304	1.04	M-JPEG	4	640x480	-	-	Yes	-	-	-	Yes	-	
	•	•	-	-				•		•	•		



*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	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Edge Record	Multi Stream Support	Snapsho t	Remarks
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
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
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 abnor	-	PEG4 fo	ormat.	-	·				<u> </u>	-	<u> </u>	
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	Application:2. 10 Driver: 1.54	H.264	1	1280x960	2-way	3/1	Yes	Yes	Yes	-	Yes*	Yes	
Note:				ync with web.(v					Framo	rato (NUU	l O sorvor li	mitation)	

	sonic for life			*1: n *2		able o st on s tream ix to 5	n sof softwa supp 500kb	tware are ort: ps/100kl	bps						
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Edge Record	Multi Stream Support	Snapsho t	Remarks		
WV-SC386	1 Application: 1.44 2 Driver: 1.12	M-JPEG MPEG4 H.264	1	1280x960	1-way	0~3/ 0~1	Yes	Yes	-	-	Yes	-			
WV-SC588	2.43	H.264	1	1920x1080	2-way	3/1	Yes	Yes	Yes	-	Yes*	Yes			
Note:	1. Preset Go only supports 64 positions. (NUUO server limitation) 2. When stream 1 is H.264, stream 3 only achieves 5 fps. (Camera performance limitation) 3. Audio-out has noise. (Camera performance limitation) Refer to WV- H.264 1 1020x1080 2 way 2/1 Yes Yes Yes Yes Yes Support														
WV- SC588A	SC588(2.43) H.264 1 1920x1080 2-way 3/1 Yes Yes <thyes< th=""> Yes Yes<!--</td--></thyes<>														
WV-SF132	SP102(1 Application: M-JPEG 1 640x480 - - Yes - Yes - b Refer to H.264 1 1280x960 - - - Yes - - b														
WV-SF135	Application: H.264 1 1280x960 - - Yes - Yes - Su by H.264 H.264														
WV-SF332	H.264 0~1/												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 inc	lude WV-9	SF335I	Ē											
WV-SF336		H.264 MPEG4 M-JPEG	1	1280x960	1-way	-	Yes	Yes	-	-	Yes	-			
Note:	Motion detection	on works	abnori	mally when "fac	e detect	ion" fu	nction	is enable	d.				-		
WV-SF342	Refer to WV-SF332	H.264 MPEG4 M-JPEG	1	1280x960	1-way	-	Yes	Yes	-	-	Yes	-	Supported by design		
WV-SF346	Refer to WV-SF336	H.264 MPEG4 M-JPEG	1	1280x960	1-way	-	Yes	Yes	-	-	Yes	-	Supported by design		
WV-SF438		H264 MJPEG	1	2048x1536	1-way	3/1	-	Yes	-	-	Yes	-			
Note:	Fisheye camer	а				-									
WV-SF539	2 Image data: 2.34	H.264	1	1920x1080	*2	*2	-	Yes	*2	-	Yes*	Yes			
Note:	2. We tested of following link l	on camera ists some	web v issus:	with the followin	ng paran	neters,	and f	ound cam			-		.The		

				- : r	ot avali	able o	on car	nera					
	for life			*1: n *2 For Yes: multi s	ot avali : not te multi s stream f	able o st on s tream ix to 5	on sof softwo supp 500kb	tware are ort:	-				
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Edge Record	Multi Stream Support	Snapsho t	Remarks
WV- SFN310	1.71	H.264	1	1280x960	1-way	3/1	-	Yes	-	-	Yes*	Yes	
Note:	2. When 60fps 3. No Audio w	s mode , I hen audic	H.264(codec	be fair (Camera 1) bitrate canno is AAC (NUUO chronizo with w	ot be set server l	less th imitatio	nan 10 on)		era firm	iware issu	e)	<u> </u>	
WV- SFN310J	Refer to WV- SFN310(1.71)	H.264 MJPEG	1	1280x960	1-way	3/1	_	Yes	-	-	Yes*	Yes	Supported by design
WV- SFN311	Refer to WV- SFN310(1.71)	H.264 MJPEG	1	1280x960	1-way	3/1	-	Yes	-	-	Yes*	Yes	Supported by design
WV- SFV481	1.12	H.264	1	2992x2992	2-way	3/1	-	Yes	Yes	-	Yes*	Yes	
Note:		Value ma 6Kbps wa	is not s	I sync with Came supported.(NUL	JO serve			l mera Firm	l nware is 	ssue)			
WV- SFV611L	Refer to WV- SPN631(2.41		1	2048x1536	2-way	3/1	-	Yes	Yes	Yes	Yes*	Yes	Supported by design
WV- SFV631L	Refer to WV- SPN631(2.41	H.264	1	2048x1536	2-way	3/1	-	Yes	Yes	Yes	Yes*	Yes	Supported by design
WV- SFV631LT	Refer to WV- SPN631(2.41	H.264	1	2048x1536	2-way	3/1	-	Yes	Yes	Yes	Yes*	Yes	Supported by design
WV- SFV781L	Refer to WV- SPN631(2.41)	H.264	1	2048x1536	2-way	3/1	-	Yes	Yes	Yes	Yes*	Yes	Supported by design
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	H.264 M-JPEG	1	1280x960	-	_	-	Yes	_	-	Yes	-	
WV-SP302		H.264 MPEG4 M-JPEG	1	1280x960	1-way	-	Yes	Yes	-	-	Yes	-	Supported by design
WV-SP305		H.264 MPEG4 M-JPEG	1	1280x960	1-way	-	Yes	Yes	-	-	Yes	-	Supported by design



- *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	Vide o Ch	Max Resolution	Audio	I/O Ch		On- Edge Motion	UPnP	Edge Record	Multi Stream Support	Snapsho t	Remarks
WV-SP306		H.264 MPEG4 M-JPEG	1	1280x960	1-way	_	Yes	Yes	-	-	Yes	-	
Note:	Motion detecti	on works	abnor	mally when "fac	e detect	ion" fu	nction	is enable	.d.		_		_
WV-SP508	1Application: 1.05 2 Image data: 2.05	MJPEG H264	1	2048x1536	-	0~1/ 0~1	-	Yes	-	-	Yes	-	Tested by link
WV-SP509	1Application: 1.07 2 Image data: 2 11	MJPEG H264	1	2048x1536	1-way	0~3/ 0~1	-	Yes	-	-	Yes	-	
WV- SPN311	V1.71	H.264	1	1280x720	2-way	3/1	-	Yes	Yes	-	Yes*	Yes	
WV- SPN531	Refer to WV- SPN631(2.41)	H.264	1	2048x1536	2-way	3/1	-	Yes	Yes	Yes	Yes*	Yes	Supported by design
WV- SPN631	2.41	H.264	1	2048x1536	2-way	3/1	-	Yes	Yes	Yes	Yes*	Yes	
Note:	2. Bitrate list o	an not sy	/nc. wi	Camera firmwa Camera firmwa th camera web tion is 3m mode	(Camer	a firmv					J		
WV- SPW611L	Refer to WV- SPN631(2.41)	H.264	1	2048x1536	2-way	3/1	-	Yes	Yes	Yes	Yes*	Yes	Supported by design
WV- SPW631L	Refer to WV- SPN631(2.41)	H.264	1	2048x1536	2-way	3/1	-	Yes	Yes	Yes	Yes*	Yes	Supported by design
WV-ST162	1 Application: 1.81 2 Image data: 1.04	H264 MJPEG	1	800x600	-	3/1	Yes	Yes	-	-	Yes	-	Tested by link
WV-ST165	1Application: 1.44 2 Image data: 1.03	MJPEG H264	1	1280x960	1-way	0~3/ 0~1	Yes	Yes	-	-	Yes	-	Tested by link
Note:	Enable "VMD a	addition ir	nforma	tion" on camera	a web ar	id rebo	ot to d	obtain Mot	tion De	tection Inf	ō		
WV- SW152	Refer to WV-SW155	H.264 M-JPEG	1	1280x960	1-way	-	-	Yes	-	-	Yes	-	Supported by design
WV- SW155	2.02	H.264	1	1280x720	-	*2	-	Yes	*2	-	Yes*	Yes	
Note:	Brightness val	ue may n	ot syn	c with web. (Ca	mera Fir	mware	issue)					
wv-	1.03	H.264 M-JPEG	1	1280x960	1-way	_		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

				Yes*: m	ulti stre	eam se	etting	support					
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Edge Record	Multi Stream Support	Snapsho t	Remarks
WV- SW158	1.07	M-JPEG	1	2048x1536	1-way	-	-	Yes	Yes	-	Yes*	Yes	
Note:	1. MILLOL IS HO 2. It may have			mera mmware to sot bigbor bit		mmor	L firm	Naro iscur	<u></u>				
WV- SW172	refer to WV- ST162(1 Application:	H264 MJPEG	1	800x600	-	3/1	Yes	Yes	-	-	Yes	-	Supported by design
WV- SW174W	1.81	MJPEG H264	1	1280x960	1-way	3/1	Yes	Yes	Yes	-	Yes	-	
Note:	WV-SW174W MJPEG framer			int: / h264 stream.	If h264	stream	ı(1 or	2) open, l	MJPEG	support 5	fps the mo	ost.	
WV- SW175	Refer to ST165	MJPEG H264	1	1280x960	1-way	0~3/ 0~1	Yes	Yes	-	-	Yes	-	Supported by design
WV- SW314	Refer to SW316/L	MJPEG H264	1	1280x960	-	-	-	Yes	-	-	Yes	-	Supported by design
WV- SW316/L	1Application: 1.46 2 Image data: 1.04	MJPEG H264	1	1280x960	1-way	0~1/ 0~1	-	Yes	-	-	Yes	-	Tested by link
Note:	WV-SW316/L	is campat	ible wi	th WV-SW316									
WV-SW352	Refer to WV-SW352	H.264 MPEG4 M-JPEG	1	1280x960	1-way	-	-	Yes	-	-	Yes	-	Supported by design
WV-SW355	1.41	H.264 MPEG4 M-JPEG	1	1280x960	1-way	0~1/ 0~1	-	Yes	-	-	Yes	-	
WV- SW395	Refer to WV- SC385(Applic ation: 1.01,	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 sı	ipport cor	ntinuou	IS PTZ									
WV- SW458	V1.60	H.264	1	1920×1080	2-way	3/1	-	Yes	Yes	-	Yes*	Yes	
Note:	2. Brightness	ps has no value may	y not s	IUUO server lim ync with web.((<u>e UI only sunn</u>	Camera I				ation)	ı			
WV- SW558	Refer to SP509	MJPEG H264	1	2048x1536	-	0~3/ 0~1	_	Yes	-	-	Yes	-	Supported by design
WV- SW559	Refer to SP509	MJPEG H264	1	2048x1536	1-way	0~3/ 0~1	-	Yes	-	-	Yes	-	Supported by design



*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		Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Edge Record	Multi Stream Support	11	Remarks
WV- SW598	2.07	H.264	1	1920x1080	*2	*2	Yes	Yes	*2	-	Yes*	Yes	
Note:	2. The flip sta	tus on car	nera v	ync with web. (veb is opposite make live view	to serve	r.(Cam	era Fi	rmware is	,				
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
WV- NW964		MPEG4 M-JPEG	1	640x480	1-way	-	Yes	Yes	-	-	Yes	-	Supported by design



by Schneider Electric

- : 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

				res≁: muiti s						Multi	
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audi o	I/O Ch	PTZ	On-Edge Motion	UPnP	Stream Support	Remarks
D5118	Software Version : 1.6.13.931 0-A1.4657 Hardware Version : 9310-A1.1- 10345	H264 JPEG	1	1280×960	-	-	Yes	-	-	Yes	
Note:	Do not suppo	ort to "cle	ar all"	preset points.							
D5220	1.8.3.8- 20121119.9 320-	H264 JPEG	1	1920x1080	*1	*1	Yes	*1	-	Yes	
Note:	 fps would Need turn 	not reach off secor	n its set nd profi	can't be chan ting when res le on web the onsole unstat	solution en para	n or qua meter s	ality is setting	high. can be cha	nged r		2)
IBPS110- ER	03.29.59	H.264 MJPEG	1	800x600	*2	*2	Yes	*2	-	Yes*	
Note:	2. The actua	l resolutio	on is 32	can not bigg 0*176 but th ation. (Onvif	e settir	ng list v				era firmware is:	sue)
IL10	1.8.2.4.831 0-03.9119	H264 JPEG	1	1280x720	-	-	-	*1	-	Yes	
Note:	1. fps would	not reach	n its set	ting when re	solutior	n or qua	ality is	high.			
IM10	1.8.2.18- 20121109- 1.8272- 01.8503	H264 JPEG	1	1280x960	*1	-	Yes	*1	-	Yes	
Note:				ting when res profile on we					be char	ged normally.	
IMPS110-1	03.29.59	H.264 MJPEG	1	800x600	*2	*2	Yes	*2	-	Yes*	
Note:				s. (Onvif limit : can not bigg		n strear	m 1. (C	amera limi	tation)		



PRISMA BYTES
Total Security Solutions for your needs

- : 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	Audi o		PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapsho t	Remarks
PBY- Hi82	VH1.0.0.3_Y	H.264 MJPEG	1	2688x1520	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	 Camera canno Stream 1 canno Camera perform Resolution list Audio has noisi 	not achiev nance limi : and bitra	ve maxi tation) ite list o	mum FPS whe	en strea	am 2 co	onnect	with MJPEC	and h	igh resolutio		
PBY- H7982	VH1.0.0.3_Y	H.264 MJPEG	1	2688x1520	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	 Camera canno Stream 1 cani (Camera perform Resolution list Audio has nois 	not achiev nance limi : and bitra	ve maxi itation) ite list d	mum FPS whe	en strea	am 2 co	onnect	with MJPEC	and h	igh resolutio		
PBY- H7A82	VH1.0.0.3_Y	H.264 MJPEG	1	2688x1520	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	 Camera canno Stream 1 canno Camera perform Resolution list Audio has noisi 	not achiev nance limi : and bitra	ve maxi tation) ite list d	mum FPS whe	en strea	am 2 co	onnect	with MJPEC	and h	igh resolutio		
PBY- H7B82	VH1.0.0.3_Y	H.264 MJPEG	1	2688x1520	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	 Camera canno Stream 1 canno Camera perform Resolution list Audio has nois 	not achiev nance limi : and bitra	ve maxi itation) ite list d	mum FPS whe	en strea	am 2 co	onnect	with MJPEC	and h	igh resolutio		
PBY- H7B82M	VH1.0.0.3_Y	H.264 MJPEG	1	2688x1520	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	 Camera canno Stream 1 canno Camera perform Resolution list Audio has noisi 	not achiev nance limi : and bitra	ve maxi itation) ite list d	mum FPS whe	en strea	am 2 co	onnect	with MJPEC	6 and h	igh resolutio		
PBY- H79882	VH1.0.0.3_Y	H.264 MJPEG	1	2688x1520	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design

Note:	 Camera canno Stream 1 cani (Camera perforn Resolution list Audio has nois 	not achiev nance limi and bitra	e maxi tation) te list d	mum FPS whe	en strea	am 2 co	nnect	with MJPEG	6 and h	igh resolutio		
PBY- H7B882	VH1.0.0.3_Y	H.264 MJPEG	1	2688x1520	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	 Camera canno Stream 1 canno Camera perforn Resolution list Audio has nois 	not achiev nance limi and bitra	e maxi tation) te list d	mum FPS whe	en strea	am 2 co	nnect	with MJPEC	and h	igh resolutio		
PBY- HL882	VH1.0.0.3_Y	H.264 MJPEG	1	2688x1520	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	 Camera canno Stream 1 canno Camera perforn Resolution list Audio has nois 	not achiev nance limi : and bitra	e maxi tation) te list d	mum FPS whe	en strea	am 2 co	nnect	with MJPEG	6 and h	igh resolutio		
РВҮ- Н7982М	VH1.0.0.3_Y	H.264 MJPEG	1	2688x1520	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	 Camera canno Stream 1 canno Camera perforn Resolution list Audio has nois 	not achiev nance limi : and bitra	e maxi tation) te list d	mum FPS whe	en strea	am 2 co	nnect	with MJPEG	and h	igh resolutio		
РВҮ- НВ26А	VE1.0.20.10_Y	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	 Camera canno Stream 1 canno Camera perforn Resolution list Audio has nois 	not achiev nance limi : and bitra	e maxi tation) te list d	mum FPS whe	en strea	am 2 co	nnect	with MJPEG	G and h	igh resolutio		·
РВҮ- НН26А	VE1.0.20.10_Y	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	 Camera canno Stream 1 canno Camera perform Resolution list Audio has nois 	not achiev nance limi and bitra	e maxi tation) te list d	mum FPS whe	en strea	am 2 co	nnect	with MJPEC	and h	igh resolutio		
РВҮ- Н7А26А	VE1.0.20.10_Y	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	 Camera canno Stream 1 canno Camera perforn Resolution list Audio has nois 	not achiev nance limi : and bitra	e maxi tation) te list d	mum FPS whe	en strea	am 2 co	nnect	with MJPEG	and h	igh resolutio		

PBY- Hi82M	VH1.0.0.3_Y	H.264 MJPEG	1	2688x1520	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design	
Note:	 Camera canno Stream 1 canno Camera perform Resolution list Audio has nois 	not achiev nance limi : and bitra	e maxi tation) te list d	mum FPS whe	en strea	am 2 co	onnect	with MJPEG	and h	igh resolutio	,		
PBY- Hi882	VH1.0.0.3_Y	H.264 MJPEG	1	2688x1520	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design	
Note:	 Camera canno Stream 1 canno Camera perform Resolution list Audio has noise 	not achiev nance limi : and bitra	e maxi tation) te list d	mum FPS whe	en strea	am 2 co	onnect	with MJPEG	and h	igh resolutio			
РВҮ- НК26А	VE1.0.20.10_Y	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design	
Note:	 Camera canno Stream 1 canno Camera perform Resolution list Audio has noise 	not achiev nance limi : and bitra	e maxi tation) te list d	mum FPS whe	en strea	am 2 co	onnect	with MJPEG	and h	igh resolutio	,		
РВҮ- Нк855	VE1.0.20.10_Y	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design	
Note:	 Camera cannot achieve maximum FPS with MJPEG and high resolution. (Camera performance limitation) Stream 1 cannot achieve maximum FPS when stream 2 connect with MJPEG and high resolution in the same time. (Camera performance limitation) Resolution list and bitrate list does not synchronize with web. (Camera Firmware issue) Audio has noise. (Camera Firmware issue) 												
PBY- HL26A	VE1.0.20.10_Y	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design	
Note:	 Camera canno Stream 1 canno Camera perform Resolution list Audio has noise 	not achiev nance limi : and bitra	e maxi tation) te list o	mum FPS whe	en strea	am 2 co	onnect	with MJPEG	and h	igh resolutio	,		
PBY- HL26AM	VE1.0.20.10_Y	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design	
Note:	 Camera canno Stream 1 canno Camera perform Resolution list Audio has nois 	not achiev nance limi : and bitra	e maxi tation) te list d	mum FPS whe	en strea	am 2 co	onnect	with MJPEG	and h	igh resolutio			
PBY- HL82	VH1.0.0.3_Y	H.264 MJPEG	1	2688x1520	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design	
Note:	 Camera canno Stream 1 canno Camera perform Resolution list Audio has noisi 	not achiev nance limi : and bitra	e maxi tation) te list d	mum FPS whe	en strea	am 2 co	onnect	with MJPEG	and h	igh resolutio			
PBY- HL882	VH1.0.0.3_Y	H.264 MJPEG	1	2688x1520	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design	
Note:	 Camera canno Stream 1 canno Camera perform Resolution list Audio has noisi 	not achiev nance limi : and bitra	e maxi tation) te list d	mum FPS whe	en strea	am 2 co	onnect	with MJPEG	and h	igh resolutio	,		
PBY- HMi855	VE1.0.20.10_Y	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design	

Note:	 Camera canno Stream 1 cani (Camera perform Resolution list Audio has nois 	not achiev nance limi and bitra	e maxi tation) te list d	mum FPS whe	en strea	am 2 co	onnect v	with MJPEC	6 and h	igh resolutio		
PBY- HNi855	VE1.0.20.10_Y	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	 Camera canno Stream 1 canno Camera perform Resolution list Audio has noise 	not achiev nance limi and bitra	e maxi tation) te list d	mum FPS whe	en strea	am 2 co	nnect v	with MJPEC	G and h	igh resolutio		
PBY- HP82	VH1.0.0.3_Y	H.264 MJPEG	1	2688x1520	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	 Camera canno Stream 1 canno Camera perform Resolution list Audio has nois 	not achiev nance limi and bitra	e maxi tation) te list d	mum FPS whe	en strea	am 2 co	onnect v	with MJPEC	6 and h	igh resolutio		
PBY- HQ26A	VE1.0.20.10_Y	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	 Camera canno Stream 1 canno Camera perform Resolution list Audio has noise 	not achiev nance limi and bitra	e maxi tation) te list d	mum FPS whe	en strea	am 2 co	nnect v	with MJPEC	6 and h	igh resolutio		
PBY- HQ855	VE1.0.20.10_Y	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	 Camera canno Stream 1 canno Camera perform Resolution list Audio has noise 	not achiev nance limi and bitra	e maxi tation) te list d	mum FPS whe	en strea	am 2 co	nnect v	with MJPEC	G and h	igh resolutio		
PBY- HS26A	VE1.0.20.10_Y	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	1. Camera canno 2. Stream 1 can (Camera perforn 3. Resolution list	not achiev nance limi	e maxi tation)	mum FPS whe	en strea							
	4. Audio has nois			,	nronize	with w	eb. (Ca	imera Firm	iware is	ssue)		
РВҮ- HS855	4. Audio has nois			,	2- way	with w	eb. (Ca	nmera Firm Yes	ware is Yes	ssue) Yes*	Yes	Support by design
		H.264 MJPEG ot achieve not achieve nance limi and bitra	ma Firm 1 maxim e maxi tation) te list o	1920x1080 1920x1080 num FPS with mum FPS whe does not synch	2- way MJPEG en strea	1/1 and hig am 2 co	- gh resol	Yes lution. (Ca with MJPEC	Yes mera p 6 and h	Yes* erformance igh resolutio	limitation)	design
HS855	VE1.0.20.10_Y 1. Camera canno 2. Stream 1 canno (Camera perform 3. Resolution list	H.264 MJPEG ot achieve not achieve nance limi and bitra	ma Firm 1 maxim e maxi tation) te list o	1920x1080 1920x1080 num FPS with mum FPS whe does not synch	2- way MJPEG en strea	1/1 and hig am 2 co	- gh resol	Yes lution. (Ca with MJPEC	Yes mera p 6 and h	Yes* erformance igh resolutio	limitation)	design
HS855 Note: PBY-	VE1.0.20.10_Y 1. Camera canno 2. Stream 1 can (Camera perforn 3. Resolution list 4. Audio has nois	H.264 MJPEG ot achieve not achieve not achieve nance limi and bitra se. (Came H.264 MJPEG ot achieve not achieve nance limi and bitra	ra Firm 1 maxim re maxi tation) te list of ra Firm 1 maxim re maxi tation) te list of	1920x1080 1920x1080 num FPS with mum FPS whe does not synch ware issue) 1920x1080 num FPS with mum FPS whe does not synch	2- way MJPEG en strea nronize 2- way MJPEG en strea	1/1 and hig am 2 cc with w 1/1 and hig am 2 cc	- onnect v eb. (Ca - onnect v	Yes lution. (Ca with MJPEC amera Firm Yes lution. (Ca with MJPEC	Yes mera p G and h ware is Yes Mera p G and h	Yes* erformance igh resolutio ssue) Yes* erformance igh resolutio	limitation) on in the s Yes limitation)	design ame time. Support by design

Note:	 Stream2 cann Audio codec o Upnp will find 	nly can ch	noose G	6711. (Camera	a Firmw	are iss		ns simulta	neously	/. (Camera j	performan	ce limitation)
PBY- H7926A M	VE1.0.20.10_Y	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	 Stream2 cann Audio codec o Upnp will find 	nly can cł	noose G	6711. (Camera	a Firmw	are iss		ns simulta	neously	v. (Camera j	performan	ce limitation)
PBY- H7A855	VE1.0.20.10_Y	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	 Stream2 cann Audio codec o Upnp will find 	nly can ch	noose G	6711. (Camera	a Firmw	are iss		ns simulta	neously	v. (Camera	performan	ce limitation)
PBY- HB855	VE1.0.20.10_Y	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	 Stream2 cann Audio codec o Upnp will find 	nly can ch	noose G	6711. (Camera	a Firmw	are iss		ns simulta	neously	v. (Camera	performan	ce limitation)
PBY- HC26A	VE1.0.20.10_Y	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	 Stream2 cann Audio codec o Upnp will find 	nly can cł	noose G	6711. (Camera	a Firmw	are iss		ns simulta	neously	/. (Camera	performan	ce limitation)
РВҮ- НС855	VE1.0.20.10_Y	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	 Stream2 cann Audio codec o Upnp will find 	nly can cł	noose G	6711. (Camera	a Firmw	are iss		ns simulta	neously	/. (Camera	performan	ce limitation)
PBY- HD26A	VE1.0.20.10_Y	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	 Stream2 cann Audio codec o Upnp will find 	nly can ch	noose G	6711. (Camera	a Firmw	are iss		ns simulta	neously	ν. (Camera ι	performan	ce limitation)
PBY- HD855	VE1.0.20.10_Y	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	 Stream2 cann Audio codec o Upnp will find 	nly can cł	noose G	6711. (Camera	a Firmw	are iss		ns simulta	neously	/. (Camera ı	performan	ce limitation)
PBY- HH855	VE1.0.20.10_Y	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	 Stream2 cann Audio codec o Upnp will find 	nly can cł	noose G	6711. (Camera	a Firmw	are iss		ns simulta	neously	/. (Camera	performan	ce limitation)
PBY- Hi26A	VE1.0.20.10_Y	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	 Stream2 cann Audio codec o Upnp will find 	nly can cł	noose G	6711. (Camera	a Firmw	are iss		ns simulta	neously	/. (Camera	performan	ce limitation)
PBY- Hi26AM	VE1.0.20.10_Y	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design

Note:	 Stream2 cann Audio codec o Upnp will find 	only can cl	noose G	G711. (Camera	a Firmw	are iss		ns simulta	neously	v. (Camera	performan	ce limitation)
РВҮ- НК26А	VE1.0.20.10_Y	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	 Stream2 cann Audio codec o Upnp will find 	only can cl	noose G	G711. (Camera	a Firmw	are iss		ns simulta	neously	v. (Camera	performan	ce limitation)
РВҮ- НК855	VE1.0.20.10_Y	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	 Stream2 cann Audio codec o Upnp will find 	only can cl	noose (G711. (Camera	a Firmw	are iss		ns simulta	neously	v. (Camera	performan	ce limitation)
PBY- HL26A	VE1.0.20.10_Y	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	 Stream2 cann Audio codec o Upnp will find 	nly can cl	noose (G711. (Camera	a Firmw	are iss		ns simulta	neously	v. (Camera	performan	ce limitation)
PBY- HL26AM	VE1.0.20.10_Y	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	 Stream2 cann Audio codec o Upnp will find 	only can cl	noose (G711. (Camera	a Firmw	are iss		ns simulta	neously	v. (Camera	performan	ce limitation)
PBY- HMi855	VE1.0.20.10_Y	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	 Stream2 cann Audio codec o Upnp will find 	only can cl	noose (G711. (Camera	a Firmw	are iss		ns simulta	neously	v. (Camera	performan	ce limitation)
PBY- HNi855	VE1.0.20.10_Y	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	 Stream2 cann Audio codec o Upnp will find 	only can cl	noose (G711. (Camera	a Firmw	are iss		ns simulta	neously	v. (Camera	performan	ce limitation)
PBY- HQ26A	VE1.0.20.10_Y	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	 Stream2 cann Audio codec o Upnp will find 	only can cl	noose (G711. (Camera	a Firmw	are iss		ns simulta	neously	v. (Camera	performan	ce limitation)
РВҮ- HQ855	VE1.0.20.10_Y	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	 Stream2 cann Audio codec o Upnp will find 	only can cl	noose (G711. (Camera	a Firmw	are iss		ns simulta	neously	v. (Camera	performan	ce limitation)
PBY- HS26A	VE1.0.20.10_Y	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design

Note:	 Stream2 cannot achieve maimum FPS with connecting two streams simultaneously. (Camera performance limitation) Audio codec only can choose G711. (Camera Firmware issue) Upnp will find wrong model. (Camera Firmware issue) 													
РВҮ- HS855	VE1.0.20.10_Y	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design		
Note:	2. Audio codec o	MJPEG Way design design L. Stream2 cannot achieve maimum FPS with connecting two streams simultaneously. (Camera performance limitation) 2. Audio codec only can choose G711. (Camera Firmware issue) 3. Upnp will find wrong model. (Camera Firmware issue)												
PBY- HV26A	VE1.0.20.10_Y	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design		
Note:	 Stream2 cannot achieve maimum FPS with connecting two streams simultaneously. (Camera performance limitation) Audio codec only can choose G711. (Camera Firmware issue) Upnp will find wrong model. (Camera Firmware issue) 													

PROVISION	ISR
Now you can	see!

- : 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	Audi o	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapsho t	Remarks
DAI- 310IPEH0 4	3.4.2	H.264	1	2048x1536	-	-	-	*2	*2	Yes*	Yes	
Note:	 Auto detect fa Can not chang Bitrate & firm Quality name Auto detect & 	e CBR/VE ware list c can not sy	BR. (Ca an not ync wit	mera Firmwar sync with wet h web. (Came	o. (Carr ra Firm	nera Fir ware is	sue)					
DAI- 310IPEHV F	Refer to DAI- 310IPEH04(3.4. 2)	H.264	1	2048x1536	-	-	-	*2	*2	Yes*	Yes	Support by design
DI- 310IPEHV F	Refer to DAI- 310IPEH04(3.4. 2)	H.264	1	2048x1536	-	-	-	*2	*2	Yes*	Yes	Support by design
I3- 310IPEH0 4	Refer to DAI- 310IPEH04(3.4. 2)	H.264	1	2048x1536	-	-	-	*2	*2	Yes*	Yes	Support by design
I4- 310IPEHV F	Refer to DAI- 310IPEH04(3.4. 2)	H.264	1	2048x1536	-	-	-	*2	*2	Yes*	Yes	Support by design

0	VS			*1: * Fc Yes: multi Yes*:	not av 2: not or mult strea	valiable test c ti strea m fix t	e on s on soft am su o 500	pport:	•			
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolutio n	Audi o	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
Generi c	v1.8.0601.1 001.110.0. 36.1.0	H.264 MJPEG	1	2592x1944	2- way	1/1	Yes	Yes	-	Yes*	Yes	
Note:	Support generic dewarp 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)											

SAMSU	ELECTRONICS			*1: not a *2: no	ot test on Iti strear am fix to	on soft softwa n suppo 500kb	ware are ort: ps/1	00kbps				
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PT Z	On- Edge Motion	Camera Search Tool	Multi Stream Support	Snapsho t	Remarks
PNV-9080R	1.00_16062 0	H.264 H.265	1	4000x3000	*2	*2	-	*2	-	Yes*	*2	Test by link
Note:				not sync with the an not achieve th						a performa	nce limitati	on)
QND-6070R	1.00_16080 4	H.264 H.265	1	1920x1080	*2	*2	-	*2	*2	Yes*	*2	Test by link
Note:	Stream 3 wit	h high reso	olution	can not achieve th	ne setting	value o	f the	frame rat	e. (Camei	ra performa	ance limitat	ion)
QNO-7080R	1.01_16081 9	H.264 H.265	1	2592x1520	*2	*2	Yes	*2	*2	Yes*	*2	Test by link
Note:	Stream 3 wit	h high reso	olution	can not achieve th	ne setting	value o	f the	frame rat	e. (Came	ra performa	ance limitat	ion)
QNV-7080R	1.00_16081 9	H.264 H.265	1	2592x1520	*2	*2	-	*2	*2	Yes*	*2	Test by link
SNB-1000	v1.07_1104 07	H.264 MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	-	Yes	-	
Note:	This is POE c	-	the de	vice is unstable w	vithout AC	power	conn	ection. We	e suggest	connecting	with AC po	ower.
Note:	I/O and MD i discontinued		which	is a known issue	reported I	by Sams	sung.	They wor	n't do any	change sir	ice the cam	iera is
SNB-1001	1.00_11122 6	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_13041 6)	H.264 MPEG4	1	PAL:704x576 NTSC:704x480	1-way	1/1	_	Yes	Yes	Yes	-	Supported by design
SNB-5000	3_24_1407 01	H.264 MPEG4 M-JPEG	1	1280x1024	2-way	1/1	Yes	Yes		Yes	Yes	
Note:	limitation) 2. When forr 3. Frame rat	unable ach nat is MJPE e list can n	G, the ot sync	ver 22 fps when t bitrate list can no . with camera wel . (Camera firmwa	t sync. wi b. (Camer	th came	era w	eb. (Came			(Camera pe	erformance
SNB-5000A	refer to SND5080/F (FW 3.10_13041 6)	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	-	-	Supported by design

1.00_12052 H.264 1 M-JPEG

1

1280x1024

1/0

-

-

Yes

-

Yes

-

SNB-5001

				- : not a *1: not a	valiable			2				
SAMSU	N G ELECTRONICS			*2: no	t test on Iti strear am fix to	i softwa n suppo 500kb	are ort: ps/1	00kbps				
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PT 7	On- Edge Motion	Camera Search Tool	Multi Stream Support	Snapsho t	Remarks
SNB-5003	1.12_13103 1	H.264 M-JPEG	1	1280x1024	*2	*2	*2	Yes	-	Yes	-	Test by linl
SNB-5004	3.00_14090 3	H.264	1	1280x1024	2-way	1/1	Yes	Yes	-	Yes	-	
Note:	limitation) For SNB-500 1. Camera	3, SNB-50 can suppor tarting "tall	04, SNI t 128 p	hity and resolution D-5083, SND-508 preset points, but do check that the	4 and SN we are on	V-5084: Ny supp	ort 64	1 preset p	ooints.			
SNB-6003	refer to SND- 6083(FW 1.00_13041 2)	H264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
SNB-6004	Refer to SND- 6084(SNV- 6084R- V3.01_1408 04)	H264 MJPEG	1	1920x1080	*2	*2	Yes	Yes	-	Yes*	Yes	Supported by design
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_12060 1)	H.264 M-JPEG	1	2048x1536	-	1/0	-	Yes	-	Yes	-	Supported by design
SNB-7002	1.06_13040 2	H.264 M-JPEG	1	2048x1536	1-way	1/1	-	Yes	Yes	Yes	-	
Note:	Sometimes o	an't get co	rrect U	I setting because	camera re	esponse	time	too long.	-	-	-	-
SNB-7004	3.00_14091 5	H.264	1	2048x1536	2-way	1/1	Yes	Yes	-	Yes*	Yes	
SNC-B2315	2.01	MPEG4 M-JPEG	1	720x576	1-way	2/2	-	Yes	-	-	-	
SNC-B2331	v1.00_0908 10	H.264 MPEG4 M-JPEG	1	720x576	-	2/2	-	Yes	-	-	-	
	1	H 264	1	1	1	1	1		1	1	1	1

-

-

-

-

Yes

Yes

Yes

Yes

Yes

Yes

_

-

-

-

-

-

-

-

-

-

_

-

-

-

-

2/2

2/2

2/2

2/2

2/1

1-way

-

1-way

1-way

1-way

H.264

MPEG4

M-JPEG H.264

MPEG4

M-JPEG MPEG4

M-JPEG H.264

MPEG4

M-JPEG MPEG4

M-JPEG

1

1

1

1

1

720x576

720x576

720x576

720x576

720x576

v1.10_1001

v1.00_0910

v1.10_0911

29

01

2.10

20

1.01

SNC-B2335

SNC-B5368

SNC-B5395

SNC-B5399

SNC-C6225

SAMSUNG	

*1: not avaliable on software

*2: not test on software

ELECTRONICS

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

			_	Yes*: multi	stream s	setting	supp					
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PT Z	On- Edge Motion		Multi Stream Support	Snapsho t	Remarks
SNC-C7225	1.01	MPEG4 M-JPEG	1	720x576	1-way	2/1	Yes	Yes	-	-	-	Supported by design
SNC-C7478	v1.01_0906 25	MPEG4 M-JPEG	1	720x576	1-way	8/4	Yes	Yes	-	-	-	
SNC-M300	v2.11_0907 29	MPEG4 M-JPEG	1	2048x1536		2/2	-	Yes	-	-	-	
SND-1010	v1.07_1104 07	H.264 MPEG4 M-JPEG	1	640x480	-	1/1	-	Yes	-	Yes	-	
Note:	This is POE c	amera, but	the de	evice is unstable w	ithout AC	2 power	conn	ection. We	e suggest	connecting	with AC po	ower.
Note:	I/O and MD i discontinued		which	is a known issue i	reported l	by Sam	sung.	They wo	n't do any	change sir	nce the carr	era is
SND-1011	1.00_11122 6	H.264 M-JPEG	1	640x480	-	1/0	-	Yes	-	Yes	-	Test by link
SND-1080	1.00_11122 6	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 _130416)	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_13041 6	H.264 MPEG4 M-JPEG	1	704x576(PAL) 704x480(NTSC)	1-way	1/1	-	Yes	Yes	Yes	-	
SND-5010	1.00_12062 6	H.264 M-JPEG	1	1280*1024	-	0/0	-	Yes	-	Yes	-	
SND-5011	1.00_12052 1	H.264 M-JPEG	1	1280x1024	-	1/0	-	Yes	-	Yes	-	
SND-5061	1.00_12052 1	H.264 M-JPEG	1	1280x1024	-	1/0	-	Yes	-	Yes	-	
SND-5080	3.10_13041 6	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	Yes	-	
SND-5083	1.12_13103 1 refer to SNB-5003	H.264 M-JPEG	1	1280x1024	1-way	1/1	Yes	Yes	-	Yes	-	Supported by design
SND-5084	1.12_13103 1 refer to SNB-5004	H.264 M-JPEG	1	1280x1024	1-way	1/1	Yes	Yes	-	Yes	-	Supported by design
SND-6011R	1.11_13101 1	H.264 M-JPEG	1	1920x1080	-	*2	-	Yes	-	Yes*	-	
SND-6083	1.00_13041 2	H264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	-	
SND-6084	SNV-6084R- V3.01_1408 04	H264 MJPEG	1	1920x1080	*2	*2	Yes	*2	*2	Yes*	Yes	

SAMSU	N G ELECTRONICS			*1: not a *2: no	ot test or Iti strear am fix to	on soft softwa n suppo 500kb	ware are ort: ps/1	00kbps				
Device Name	Tested Firmware	Video Format		Max Resolution	Audio	I/O Ch	PT Z	On- Edge Motion	Camera Search Tool	Multi Stream Support	Snapsho t	Remarks
Note:	1. The came	ra with high	ner qua	lity and resolutior	n is unable	e to ach	ieve :	30 fps (Ca	imera per	formance is	ssue)	
SND-6084R	1.00_13031 6 refer to SNB-6004	H264 MJPEG	1	1920x1080	*2	*2	Yes	*2	-	Yes	-	Supported by design
SND-7011	1.00_12060 1	H.264 M-JPEG	1	2048x1536	-	1/0	-	Yes	-	Yes	-	
Note:	Sometimes c	an't get co	rrect U	I setting because	camera r	esponse	time	too long.				
SND-7061	Refer to SND-7011 (FW1.00_12 0601)	H.264 M-JPEG	1	2048x1536	-	1/1	-	Yes	-	Yes	-	Supported by design
SND-7080	v1.10_1108 19	H.264 M-JPEG	1	2048x1536	1-way	1/1	-	Yes	-	Yes	-	
SND-7082	1.00_12082 4	H.264 M-JPEG	1	2048x1536	1-way	1/1	-	Yes	Yes	Yes	-	
SND-7082/F	refer to SNB-7002 (1.06_1304 02)	H.264 M-JPEG	1	2048x1536	1-way	1/1	-	Yes	-	Yes	-	
Note:	Sometimes c	an't get co	rrect U	I setting because	camera r	esponse	time	too long.				
SND-7084	Refer to SND- 7084R(0.51 _140116)	H.264	1	2048x1536	2-way	1/1	-	Yes	-	Yes*	Yes	Supported by design
SND-7084R	0.51_14011 6	H.264	1	2048x1536	2-way	1/1	-	Yes	-	Yes*	Yes	
Note:	1.Snapshot's	resolution	will fol	low MJPEG stream	n. (Camer	a Firmw	are i	ssue)				
SND-L6013R	Refer to SNO- L6083R (1.00_1504 03)	H.264 M-JPEG	1	1920x1080	*2(1- way)	-	-	*2(Yes)	-	Yes*	*2(Yes)	Supported by design
SNF-7010	1.00_13080 6	H264 MJPEG	1	2048x1536	2-way	-	-	Yes	-	Yes	-	
Note:												
SNF-8010	1.00_14071 9	H.264 M-JPEG	1	2560x2048	*2(2- way)	*2(1/1)	-	*2(Yes)	-	Yes*	*2(Yes)	
Note:	Firmware iss	ue) D correct va		2 and stream 3 fr ed to reconnect b								
SNO-1080R	1.00_12012 5	H.264 M-JPEG	1	640x480	-	1/0	-	Yes	-	Yes	-	Test by link
SNO-5080R	3.10_13041 6	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	-	Yes	-	

				- : not a	avaliable	on car	nera					
SAMSU				*1: not a		on soft	tware	e				
5/1/050	ELECTRONICS			For mu	lti strear	n supp	ort:					
	LLCTHOMOS			Yes: multi strea Yes*: multi								
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PT Z	On- Edge Motion	Camera Search Tool	Multi Stream Support	Snapsho t	Remarks
SNO-6011R	refer to SND- 6011R(1.11 _131011)	H.264 M-JPEG	1	1920x1080	-	*2	-	Yes	*2	Yes*	-	Supported by design
SNO-6084	refer to SND- 6083(1.00_ 130412)	H264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
SNO-6084R	1.00_13031 6 refer to SNB-6004	H264 MJPEG	1	1920x1080	*2	*2	Yes	*2	-	Yes	-	Supported by design
SNO-7080R	2.00_12100 4	H.264 MJPEG	1	2048x1536	*2	*2	Yes	Yes	-	Yes*	-	
SNO-7082R	refer to SNB-7002 (1.06_1304 02)	H.264 M-JPEG	1	2048x1536	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
SNO-7084R	3.00_14091 5	H.264	1	2048x1536	*2	1/1	Yes	*2	-	Yes*	Yes	
Note:	stealing 2 in 2. The actual 3. We can no 4. After the s 5. This came	this situation FPS is not ot connect h stream 2 ar ra only sup	on. enoug oy TCP nd 3 ar	PEG codec and stind h to the setting va or UDP. (Camera e set the resolutio pom, Focus, Autof	alue. (Car firmware on to 320>	nera firi issue) (180, th	nwar	e issue)		·	-	
SNO-8081R	1.00_15102 0	H.264 H.265	1	2592x1944	*2	1/1	Yes	*2	*2	Yes*	*2	Test by link
Note:	Stream 3 wit	h high resc	lution	can not achieve th	ne setting	value c	of the	frame rat	e. (Came	ra performa	ance limitat	tion)
SNO-L6013R	Refer to SNO- L6083R (1.00_1504 03)	H.264 M-JPEG	1	1920x1080	*2(1- way)	-	-	*2(Yes)	-	Yes*	*2(Yes)	Supported by design
SNO-L6083R	1.00_15040 3	H.264 M-JPEG	1	1920x1080	*2(1- way)	-	-	*2(Yes)	-	Yes*	*2(Yes)	
Note:				nc with web. (Cam second stream as			ue)			·		
SNP-3120/V	v1.24_1108 16	H.264 MPEG4 M-JPEG	1	704x480	1-way	2/2	Yes	Yes	-	Yes	-	
Note:	It takes a wh		after u	sers click stop pat	trol butto	n.						
SNP-3301	v1.21_1103 10	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
SNP-3370	v1.21_1103 10	H.264 MPEG4 M-JPEG	1	704x480	1-way	4/2	Yes	Yes	-	Yes	-	



*1: not avaliable on software

*2: not test on software

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

				Yes*: multi	stream s	setting	Supp		-			
Device Name	Tested Firmware	Video Format		Max Resolution	Audio	I/O Ch	PT Z	On- Edge Motion	Camera Search Tool	Multi Stream Support	Snapsho t	Remarks
Note:	SNP-3301/SI	NP-3370: n	iot supp	port QCIF resolution	on with H	.264 thr	ough	TCP.				
SNP- 3371/H/TH	S/W : 1.01_11110 4	H.264 MPEG4 M-JPEG	1	704x480	1-way	4/2	Yes	Yes	-	Yes	-	Test by link
SNP-3430H	v1.10_1108 18	H.264 MPEG4 M-JPEG	1	704x480	1-way	8/4	Yes	Yes	-	Yes	-	
Note:	This is POE c	This is POE camera, but the device is unstable without AC power connection. We suggest connecting with AC power.										
Note:		There is a camera FW issue that we cannot get VBR/CBR info to show quality or bit rate correctly. Please upgrade to FW 1.11_11103 to fix it.										
Note:	Voice cracks choose to ex			rted with ASF forr nat.	nat, while	the au	dio of	^f video file	is correct	ly recorde	d actually.	Please
Note:	Not support <i>i</i>	Not support Area Zoom due to protocol limitation.										
Note:	The speed se	elections of	PTZ ar	nd focus in LiveVie	w is not s	synchroi	nized	with cam	era web d	ue to proto	ocol limitati	on.
SNP-5200H	v1.02_1106 03	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	4/2	-	Yes	-	Yes	-	
Note:	 Voice crac choose to ex Not suppo 	ks in the v port with A rt Area Zoo	ideo ex VI forn om due	h SNP-5200H ported with ASF f nat. to protocol limita and focus in Live	tion.					·		
SNP-5300	1.10_13052 3	H.264 M-JPEG	1	1280x1024	*2	*2	Yes	Yes	Yes	Yes	-	
SNP-6200	V1.00_1203 02	H.264 M-JPEG	1	1920x1080	1-way	4/2	Yes	Yes	-	Yes	-	
SNP-6200H	refer to SNP- 6200(FW V1.00_1203 02)	H.264 M-JPEG	1	1920x1080	1-way	4/2	Yes	Yes	-	Yes	-	Supported by design
SNP-6200HP	refer to SNP-	H.264 M-JPEG	1	1920x1080	1-way	4/2	Yes	Yes	-	Yes	-	Supported by design
SNP-6200P	refer to SNP- 6200(FW V1.00_1203 02)	H.264 M-JPEG	1	1920x1080	1-way	4/2	Yes	Yes	-	Yes	-	Supported by design
SNP- 6200RH	3.02_14072 2	H.264 M-JPEG	1	1920×1080	2-way	4/2	Yes	Yes	Yes	Yes*	Yes	
Note:	Camera is ur	able to ach	nieve m	naximum FPS with	high gua	lity / bit	rate.	(Camera	performa	nce limitati	on)	•
SNP- 6230RH	1.03_16071 9	H.264	1	1920x1080	*2	4/3	Yes		*2	Yes*	*2	Test by link

- 3	A 84	C II	N G	
~ >	ΛМ	20	1111	

*1: not avaliable on software

*2: not test on software

SAMSU	NG				t test or Iti strear							
	ELECTRONICS			Yes: multi strea	am fix to	500kb	ps/1					
Device Name	Tested Firmware	Video Format	Vide o Ch	Yes*: multi Max Resolution	stream Audio	setting I/O Ch	supp PT Z	On- Edge Motion	Camera Search Tool	Multi Stream Support	Snapsho t	Remarks
Note:	Stream 3 wit	h high res	olution	can not achieve th	ne setting	value o	of the	-			ance limitat	tion)
SNP-6320H	1.01_14100 7	H.264 MJPEG	1	1920x1080	2-way	4/2	Yes	Yes	*2	Yes*	Yes	
SNV-1080	Refer to SNO- 1080R(FW 1.00_12012 5)	H.264 M-JPEG	1	640x480	1-way	1/0	-	Yes	-	Yes	-	Test by link
SNV-1080R	Refer to SNO- 1080R(FW 1.00_12012 5)	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 unche		P time	out" first.		1				-		
SNV-3082	refer to SND-3082 (FW 2.10_13041 6)	H.264 MPEG4 M-JPEG	1	704x576(PAL) 704x480(NTSC)	1-way	1/1	-	Yes	Yes	Yes	-	
SNV-3120	v1.24_1108 16	H.264 MPEG4 M-JPEG	1	704x480	1-way	1/1	Yes	-	-	Yes	_	
Note:	PTZ: support	zoom and	focus.	·								
SNV-5010	v2.00_1107 27	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	-	-	Yes	-	Yes	-	
Note:	The frame ra 2.10_11122	ite of main	stream	decrease to the I	nalf if wat	tching d	ual st	ream vide	eo. Camer	a vendor f	x this issue	in FW
SNV-5080	refer to SND- 5080(FW3.1 0_130416)	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
SNV-5080R	3.10_13041 6	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	Yes	-	
Note:		ed to quer		ra parameter in hi go to camera we		ition cor	nfigur	ation. It ł	nappens o	n SNO-508	OR most. V	/hen
SNV-5084	1.12_13103 1 refer to SNB-5004	H.264 M-JPEG	1	1280x1024	1-way	1/1	Yes	Yes	_	Yes	-	Supported by design
SNV-6012M	1.00_13070 4	H264 MJPEG	1	1920x1080	-	*2	-	*2	-	Yes	-	
SNV-6084	refere to SND-6083 (FW 1.00_13041 2)	H264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design

SAMSU	N G ELECTRONICS			*1: not a *2: no	ot test on Iti strear am fix to	on soft softwa n supp 500kb	tware are ort: ps/1	00kbps				
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PT Z	On- Edge Motion	Camera Search Tool	Multi Stream Support	Snapsho t	Remarks
SNV-6084R	1.00_13031 6 refer to SNB-6004	H264 MJPEG	1	1920x1080	*2	*2	Yes	*2	-	Yes	-	Supported by design
SNV-7080	Refer to SND- 7080(FWv1. 10_110819)	H.264 M-JPEG	1	2048x1536	1-way	1/1	_	Yes	-	Yes	-	Supported by design
SNV-7080R	2.00_12100 4	H.264 MJPEG	1	2048x1536	*2	*2	Yes	Yes	-	Yes*	-	
SNV-7082	refer to SNB- 7002(1.06_ 130402)	H.264 M-JPEG	1	2048x1536	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
Note:	Sometimes c	an't get co	rrect U	I setting because	camera r	esponse	e time	too long				
SNV-7084	Refer to SND- 7084R(0.51 _140116)	H.264	1	2048x1536	2-way	1/1	-	Yes	-	Yes*	Yes	Supported by design
SNV-7084R	Refer to SND- 7084R(0.51 _140116)	H.264	1	2048x1536	2-way	1/1	-	Yes	-	Yes*	Yes	Supported by design
SNV-L6083R	1.00_15040 3	H.264	1	1920x1080	*2	-	-	*2	-	Yes*	*2	
Note:	1. Frame rate	e list with s	stream	2 is not synchron	ized with	web. (C	amer	a Firmwa	re issue)		<u> </u>	Į
SNZ-5200	v1.05_1112 16	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	Yes	Yes	-	Yes	-	
SPE-100	v1.19_1103 17	H.264 MPEG4 M-JPEG	1	704x480	1-way	1/1	Yes	Yes	-	Yes	-	
Note:	SPE-100 PTZ phenomenon			ch PTZ may not b	e stopped	after o	perat	ing. This	is camera	FW bug, w	e can obse	rve the same
SPE-400	S/W : 1.40_12020 1	H.264 MPEG4 M-JPEG	4	704x480	1-way	4/4	Yes	Yes	-	Yes	-	Test by link
Note:	SPE-400 is 4		nels vio	leo server	-				•		•	
Note:				o query camera pa please go to cam		n high r	esolu	ition confi	iguration.	It happens	on SNO-50	080R most.
Note:	All cameras:	if configur	ing fixe	d frame rate on c	amera we	eb, para	mete	r selectio	n on NVR v	web page v	von't be syr	nchronized

- : not avaliable on camera														
BUI WÄCH SAN	ITER			- : not a *1: not a *2: no For mu : multi strea Yes*: multi	ivaliab t test lti stre am fix	le on on so am s to 50	softv oftwar uppoi 0kbp	vare re rt: s/100k	bps					
Device Name	Tested Firmware	Video Format	Vide	Max Resolution	Audi	I/O Ch		On- Edge Motio	UPnP	Multi Stream Support	Snapsho t	Remarks		
SNC- 100PBIA	BurgWaecht er_IPC- HX5X2X- Themis_Ger Eng_PN_Str eam3_P2P_ IVS_V2.400 .BW00.0.T. 20151022.b in		1	1280x960	2-way	-	-	Yes	Yes	Yes*	Yes			
Note:	 Video parameter only works on normal profile due to camera response without profile information from cgi. (Camera Firmware issue) UPnP search can not be used. (Camera Firmware issue) Stream parameter setting may fail if the ranges of bitrate is not synchronized with the camera web. (Camera Firmware issue) Can not support H.264H and H.264B for format. (NUUO server limitation) G.711mu 8k has noise. (Camera Firmware issue) G.711mu 16k and AAC can not be used. (NUUO srever limitation) 													
SNC- 200PDIA	BurgWaecht er_IPC- HFW2(4)X0 1_GerEng_ PN_V2.210. BW00.8.R.2 0151124.bi n	H.264 MJPEG	1	1920x1080	-	-	Yes	Yes	Yes	Yes*	Yes			
Note:	 When mot Upnp sear 	tion trigge ch can no	er or in ot be us	vnc with web. low-light situ sed. (Camera n not sync w	ation, Firmw	camer are Is	a will sue)	disconn	ect. (C		ormance lir	mitation)		
SNC- 211RSIA	V2.210.BW 01.0.R.201 50409	H.264 MJPEG	1	1920x1080	2- way	2/1	Yes	Yes	Yes	Yes*	Yes			
Note:	2.Camera UF 3.Auto Focus 4.Stream pa camera web. 5.Server Bitr	PNP Searc function rameter s (Camera ate Value	h does does n etting Firmw may n	ling rate does not supported ot supported may fail if the are issue) not sync with with flip funct	d (Carr (Came e range web int	nera F ra Fir s of b terfac	irmwa mware itrate e. (Ca	re issue e issue) and frar mera Fi	e) merate rmware	are not syr e issue)				
SNC- 211FDIA	Refer to SNC- 200PDIA(V2 .210.BW00. 8.R.201511 24)		1	1920x1080	-	-	-	Yes	Yes	Yes*	Yes	Supported by design		
SNC- 231RZNA	V2.400.BW 06.0.R.T1.4 84, build : 2016-01-13	H.264 MJPEG	1	1920x1080	-	-	Yes*	Yes	*2	Yes*	Yes			
SNC- 331DLNN	v2.400.BW0 0.0.R	H.264 MJPEG	1	2048x1536	2-way	2/1	Yes	Yes	Yes	Yes*	Yes			

				<u> </u>											
BUI	RG			- : not a *1: not a											
	ITER			*2: no											
				For mu											
SAN	TEC			: multi strea			-		-						
				Yes*: multi			ung s I	opport		Multi					
Device Name	Tested Firmware	Video Format		Max Resolution		I/O Ch	PTZ		UPnP	Stream	Snapsho t	Remarks			
								Motio		Support					
Note:	 Flip/Mirro Stream pacamera web 	r could no arameter . (Camera	ot work setting a Firmw	nera Firmware .(Camera Firr may fail if th /are issue) nera Firmwar	nware e range	issue) es of l		and fra	imerate	e are not sy	nchronizec	l with the			
SNC- 311FEIF	V2.420.BW 00.0.T.2015 0213	H.264 MJPEG	1	2048x1536	-	-	-	Yes	Yes	Yes*	Yes				
Note:	2. Stream pa camera web	arameter . (Camera	setting a perfor	ported. (Came may fail if th mance limita ot be changed	e range tion)	es of l	oitrate	and fra				l with the			
	Refer to														
SNC- 311FBIF	SNC- 311FEIF (V2.420.BW 00.0.T.2015 0213)		1	2048x1536	-	-	-	Yes	Yes	Yes*	Yes	Supported by design			
SNC- 311RBIA	2.420.BW0 0.0.T	H.264 MJPEG	1	2048x1536	2-way	2/1	Yes	Yes	Yes	Yes*	Yes				
Note:	 Autodeted Stream particular Stream web Pan and t Camera d Some frame 	$10/18 \times 1536$ 10×101 Vac Vac Vac Vac Vac Vac													
SNC- 311RDIA	Refer to SNC- 311RBIA(2. 420.BW00. 0.T)	H.264 MJPEG	1	2048x1536	2-way	2/1	Yes	Yes	Yes	Yes*	Yes	Supported by design			
SNC- 311RINA	Refer to SNC- 311RBIA(2. 420.BW00. 0.T)	H.264 MJPEG	1	2048x1536	2-way	2/1	Yes	Yes	Yes	Yes*	Yes	Supported by design			
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:	2. The snaps	shot will fa	ailed w	ting MJPEG 19 hen there are tion 1920x10	no MJI	PEG st	tream	•		protocol.					
SNC-3305	v1.0.2.386	H.264 M-JPEG	1	2592x1944	1- way	1/1	-	Yes	Yes	Yes*	-				
Note:	Audio has so	ome noise	in higł	nd quality ma n resolution. t sync. with v					8x153	5 and PAL 1	node.				

BUI WÄCH SAN	ITER			- : not a *1: not a *2: no For mul : multi strea Yes*: multi	valiab t test lti stre im fix	le on on so am s to 50	softw ftwar uppor 0kbp:	vare e t: s/100k	bps						
Device Name	Tested Firmware	Video Format	Vide	Max Resolution	Audi	I/O Ch		On- Edge Motio	UPnP	Multi Stream Support	Snapsho t	Remarks			
SNC-3322	v1.0.3.447	H.264 M-JPEG	1	1920x1080	1- way	1/1	Yes	Yes	Yes	Yes*	-				
Note:	 Audio has SNC-3322 The frame and image b Snapshot 	 M-JPEG on high resolution and quality may not get parameter. Audio has some noise in high resolution. SNC-3322 PTZ not support preset. The frame interval will be unstable under high stream setting, it will cause video and audio not smoothly and image broken. Snapshot resolution is always the same as MJPEG resolution.(Camera limitation issue) Snapshot not support when none of stream format is MJPEG.(Camera limitation issue) H.264 1 1600x1200 1- 1/1 - Yes Yes Yes - 													
SNC-3342	1.0.0.11	H.264 M-JPEG	1	1600x1200		1/1	-	Yes	Yes	Yes	-				
SNC- 3901MDN	5.2.3	M-JPEG H.264 MPEG4 M-JPEG	1	1280x1024	way 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 s	upported	by ext	ernal RS-485	device										
SNC- 390DN/W	1.5	MPEG4 M-JPEG	1	720x576	1- way	1/1	Yes	Yes	Yes	Yes	-				
Note:	PTZ is only s	upported	by ext	ernal RS-485	device										
SNC-4302	v1.0.3.447	H.264 M-JPEG	1	1920x1080	1- way	-	-	Yes	Yes	Yes*	-				
SNC- 431FBIF	V2.400.BW 00.0.R.201 60324	H.264 MJPEG	1	2688x1520	-	-	-	*2	*2	Yes*	Yes				
Note:	2. The came			barameter is u barameter is u											
SNC- 431FEIF	Refer to SNC- 431FBIF(V2 .400.BW00. 0.R.201603		1	2688x1520	-	-	-	*2	*2	Yes*	Yes	Supported by design			
SNC- 431RBIA	Refer to SNC- 100PBIA(2. 400.BW00. 0.T, build : 2015-10- 22)	H.264 MJPEG	1	1280×960	2- way	-	-	Yes	Yes	Yes*	Yes	Supported by design			
SNC- 431RDIA	Refer to SNC- 100PBIA(2. 400.BW00. 0.T, build : 2015-10- 22)	H.264 MJPEG	1	1280x960	2- way	-	-	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

SAN	TEC			: multi strea Yes*: multi			•		bps			
Device Name	Tested Firmware	Video Format	Vide	Max Resolution	Audi	I/O Ch	PTZ	On- Edge Motio	UPnP	Multi Stream Support	Snapsho t	Remarks
SNC- 431RLNN	Refer to SNC- 331DLNN(V 2.400.BW0 0.0.R, build : 2015-7- 27)	H.264 MJPEG	1	2048x1536	2- way	2/1	Yes	Yes	Yes	Yes*	Yes	Supported by design
SNC- 4323IR	refer to SNC- 6323IRH(1. 0.3.454)	H.264 M-JPEG	1	1920x1080	1- way	1/1	Yes	Yes	Yes	Yes*	Yes	Supported by design
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	1920x1080	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	-	
SNC- 6163ID		H.264 MPEG4 M-JPEG	1	2048x1536	1- way	1/1	Yes	Yes	Yes	Yes	-	Supported by design

565IR/W	1.5	M-JPEG	1	/20/3/0	way	1/1		163	163	163		
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	-	Yes	-	Tested by manufactur er
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. 3.447)	H.264 M-JPEG	1	1920x1080	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	1920x1080	1- way	1/1	Yes	Yes	Yes	Yes*	-	Supported by design

- : not avaliable on camera														
BUI	रत			- : not a *1: not a										
WÄCH	TER			*2: no				-						
SAN'	TEG		Yes	For mu multi strea :					bps					
				Yes*: multi	strean	n set	ting s							
Device Name	Tested Firmware	Video Format		Max Resolution	Audi o	I/O Ch	PTZ	On- Edge Motio	UPnP	Multi Stream Support	Snapsho t	Remarks		
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		
SNC- 6301M	5.2.2	H.264 MPEG4 M-1PEG	1	1280x1024	1- way	1/1	-	Yes	Yes	Yes	-	Supported by design		
SNC-6302	Refer to SNC- 3302(v1.0. 3.447)	H.264 M-JPEG	1	1920x1080	1- way	1/1	-	Yes	Yes	Yes*	-	Supported by design		
Note:	M-JPEG on high resolution and quality may not get parameter. Audio has some noise in high resolution.													
SNC_6303	refer to SNC- 3303(1.0.3. 454)		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	1920x1080	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*	-			
Note:	Audio has so The range of	me noise framerat	in high e is no	nd quality man resolution. t sync. with v JIRH PTZ only	veb wh	en res	olutio	n is 204		5 and PAL r	mode.			
SNC- 6323IRH	v1.0.3.454	H.264 M-JPEG	1	1920x1080	1- way	1/1	Yes	Yes	Yes	Yes*	Yes			
Note:	2. The snaps	hot will fa	ailed wl	ing MJPEG 19 nen there are tion 1920x10	no MJI	PEG st	ream			protocol.				
SNC-6332	1.0.0.10	H.264 M-JPEG	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 manufactur er		
SNC- 83221/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	1280x1024	1- way	1/1	-	Yes	Yes	Yes	-	Supported by design		
SNC- P3603M		H.264 MPEG4 M-JPEG	1	2048x1536	1- way	1/1	Yes	Yes	Yes	Yes	-	Supported by design		

BUI WÄCH SAN	RG ITER			- : not a *1: not a *2: no For mul : multi strea Yes*: multi	valiab t test ti stre m fix	le on on so am s to 50	softv ftwar uppor 0kbp	vare e rt: s/100k	•				
Device Name	Tested Firmware	PT7 Fdge IIPnP Stream Remarks											
Note:	On-edge motion: H.264 and MPEG4 (3 megapixel cameras)												
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:	M-JPEG way by design 1.3 megapixel cameras: frame rate of MJPEG format is not synchronized as camera actually sends, for example, we set fps to 5 fps, but the video is 3 fps. This issue is fixed in camera FW v5.2.6. by design												
Note:				xel cameras: high resolutior				ns, the v	video @) H.264 wit	h TCP prot	ocol is not	

0/	Secub	EST	Yes: r	- : not av *1: not av *2: not For multi nulti strean es*: multi s	aliable test on i strean n fix to	on sof softw n supp 500kt	ftware ort: ops/1	00kbps			
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolutio n	Audio	I/O Ch	PTZ	On-Edge Motion	UPn P	Multi Stream Support	Remarks
FBN- D101N	v1.0.1_20 121005	M-JPEG H.264	1	1280x720	1-way	1/1	-	Yes	-	Yes	Supported by design
FBN- D101P	v1.0.1_20 121005	M-JPEG H.264	1	1280x720	1-way	1/1	-	Yes	-	Yes	Supported by design
PSN- 1012N	v1.0.4_20 121029	M-JPEG H.264	1	1920x1080	1-way	2/1	Yes	Yes	-	Yes	Supported by design
PSN- 1012P	v1.0.4_20 121029	M-JPEG H.264	1	1920x1080	1-way	2/1	Yes	Yes	-	Yes	Supported by design
PSSN- 1012N	v1.0.4_20 121029	M-JPEG H.264	1	1920x1080	1-way	2/1	Yes	Yes	-	Yes	Supported by design
PSSN- 1012P	v1.0.4_20 121029	M-JPEG H.264	1	1920x1080	1-way	2/1	Yes	Yes	-	Yes	Supported by design
RIN- 0012N	v1.0.4_20 121029	H.264	1	1920x1080	1-way	1/1	-	Yes	-	Yes	Supported by design
RIN- 0012P	v1.0.4_20 121029	H.264	1	1920x1080	1-way	1/1	-	Yes	-	Yes	Supported by design

SHA				- : not av *1: not av *2: not For mult multi streau Yes*: multi s	valiabl test c ti strea m fix t	e on so on soft am sup o 500l	oftwar ware oport: <bps 1<="" th=""><th>e .00kbps</th><th></th><th></th><th></th></bps>	e .00kbps			
Device Name	Tested Firmware	Video Format		Max Resolution	Audi o	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
SNC-21XX	BgWT81300 35N03 V23 1208152A		1	720P	1- way	1/1	Yes	Yes	-	Yes	
Note	SNC-21XX c	ontains SI	NC-WD	2112MDN, SM	IC-WD2	2122DI	N, SNC	-WDL2132	DN, SN	IC-WDL2142DN	l.
SNC-22XX	BgWT82027 15N03 V23 1208153A		1	1080P	1- way	1/1	Yes	Yes	-	Yes	
Note	SNC-22XX c	ontains SI	NC-221	2MDN, SNC-2	2222DN	N, SNC-	L2232	DN.			
SNC-23XX	BgWT83000 36N03 V23 1208154A	H.264 MPEG4 MJPEG	1	3M	1- way	1/1	Yes	Yes	-	Yes	
Note	SNC-23XX c	ontains SI	NC-WD	2312MDN, SN	C-WD	2322DN	N, SNC	WDL2132	ON, SN	C-WDL2332DN	

				- : not a								
SO	NY.		Ye	*1: not a *2: no For mu es: multi strea Yes*: multi	ot test Iti stre am fix	on sof am su to 500	twar ppor)kbps	e t: s/100kb	ops			
Device Name	Tested Firmware	Video Format		Max Resolution	Audi o	I/O Ch	PTZ	On- Edge Motio n	Camera Search Tool	Multi Stream Suppor t	Snapsho t	Remarks
Generic	1.7.0	H.264 M-JPEG	1	All	1- way	2/2	-	Yes	Yes	Yes	Yes	
Note:	limitation by	el only. enarios i. bandwidt	e. unde h speci	r high frame ra ification. se visit Sony Al								-
SNC- CH110	1.27.00	H.264 MPEG4 M-JPEG	1	1280x960	-	-	-	Yes	Yes	Yes*	-	
Note:	SNC-CH110,		C-CH1	10/S are campa	atible w	ith SN	C-CH	110				
SNC- CH120	1.80	H.264 MPEG4 M-JPEG	1	1280x1024	-	1/0	-	Yes	Yes	Yes	-	
Note:	SNC-CH120		ort Solid	dPTZ mode.				1				
SNC- CH140	1.07.00	H.264 MPEG4 M-JPEG	1	1280x1024	1- way	1/2	-	Yes	Yes	Yes*	-	
SNC- CH160	1.82.01	H.264 M-JPEG	1	1280x1024	-	1/1	Yes	Yes	Yes	Yes*	Yes	
Note:	Camera with	n resolutio	n 1280	x1024 is unabl	e to ac	hieve 3	0 fps					1
SNC- CH180	1.26.01	H.264 MPEG4 M-JPEG	1	1280x1024	1- way	1/2	-	Yes	Yes	Yes*	-	
SNC- CH210	1.78.00	H.264 MPEG4 M-JPEG	1	2048x1536	-	-	-	Yes	Yes	Yes*	-	
Note:	2. Dualstrea	m can not	t be ena	H210/S are car abled when H.2 is 1 for JEPG a	264, 12	80 x 72	20, 30	0 fps is s			1.	
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:	2. DualStrea	im can no per of con	t be en	zoom tele/wide abled when the is 1 for JEPG a	e H264,	1920>	1080	, 30 FPS	5 is selecte		age1.	
SNC- CH280	1.26.01	H.264 MPEG4 M-JPEG	1	1920x1440	1- way	1/2	-	Yes	Yes	Yes*	-	
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*	-	

so	NY .	-	Ye	- : not a *1: not a *2: no For mu es: multi strea Yes*: multi	avaliab ot test Ilti stre am fix	ole on sof on sof eam su to 500	softw twar ippor)kbps	vare e t: s/100kb	ops					
Device Name	Tested Firmware	Video Format		Max Resolution	Audi o	I/O Ch	PTZ	On- Edge Motio n	Camera Search Tool		Snapsho t	Remarks		
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	1280x1024	2- way	-	-	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-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:				H110/W are ca 0~50 second t	•		SNC-	-DH110		-				
SNC- DH110T	Refer to SNC-DH110	H.264 MPEG4 M-JPEG	1	1280x960	-	-	-	Yes	Yes	Yes*	-	Supported by design		
Note:	SNC-DH110	,	NC-DH	110T/W are ca	mpatib	le with	SNC-	DH110T						
SNC- DH120	1.78.00	H.264 MPEG4 M-JPEG	1	1280x1024	-	-	-	Yes	Yes	Yes*	-			
Note:	 Dualstrea The connection 	m can not ection can	t be en not est	zoom tele/wide abled when H.2 ablished with h is 1 for JEPG a	264, 12 nigh pro	80 x 7 babilit	20, 30 / whe	0 fps is s en select	selected fo ed JPEG, ł	nigh resol		high quality.		
SNC- DH140	1.07.00	H.264 MPEG4 M-JPEG	1	1280x1024	1- way	1/2	-	Yes	Yes	Yes*	-			
Note:	Motion deteo web.		oe turne	ed off upon cha	anging	to max	imum	resoluti	on. Reme	mber to e	nable it in	camera		
SNC- DH160	1.13.00	H.264 MPEG4 M-JPEG	1	1280x1024	-	1/1	-	Yes	Yes	Yes*	-			
SNC- DH180	1.10.02	H.264 MPEG4 M-JPEG	1	1280x1024	1- way	1/2	-	Yes	Yes	Yes*	-			

sc	DNY.		Ye	- : not a *1: not a *2: no For mu es: multi strea Yes*: multi	avaliat ot test Iti stre am fix	ole on sof on sof eam su to 500	softw twar ppor kbps	vare e t: s/100kb	ps			
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audi o	I/O Ch	PTZ	On- Edge Motio n	Camera Search Tool	Multi Stream Suppor t	Snapsho t	Remarks
SNC- DH210		H.264 MPEG4 M-JPEG	1	2048x1536	-	-	-	Yes	Yes	Yes*	-	Supported by design
Note:	SNC-DH210/	B and SN	C-DH2	10/W are camp	atible	with SN	C-DF	1210				
SNC- DH210T		H.264 MPEG4 M-JPEG	1	2048x1536	-	-	-	Yes	Yes	Yes*	-	
Note:	SNC-DH210	T/B and S	NC-DH	210T/W are ca	mpatib	le with	SNC-	DH210T				
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*	-	
SNC- EB600	Refer to SNC- EB600B(1.9 .2)	H264 MJPEG	1	1280x1024	-	-	-	Yes	Yes	Yes	Yes	Supported by design
Note:	limitation by	bandwidt	h speci	r high frame ra fication. se visit Sony A								-
SNC- EB602R	Refer to SNC- EB632R(2.1 .2)	H.264 M-JPEG	1	1920x1080	-	-	Yes	Yes	Yes	Yes*	Yes	Supported by design
SNC- EB600B	1.9.2	H264 MJPEG	1	1280x1024	-	-	-	Yes	Yes	Yes	Yes	
Note:	limitation by	bandwidt	h speci	r high frame ra fication. se visit Sony A								-

Г

sc	DNY.		Ye	- : not a *1: not a *2: no For mu es: multi strea Yes*: multi	avaliab ot test Iti stre am fix	ole on sof on sof eam su to 500	softw twar ppor)kbps	vare e t: s/100kb	ops						
Device Name	Tested Firmware	Video Format		Max Resolution	Audi o	I/O Ch	PTZ	On- Edge Motio n	Camera Search Tool	Multi Stream Suppor t	Snapsho t	Remarks			
SNC- EB630	1.9.2	H.264 M-JPEG	1	1920x1080	-	-	-	Yes	Yes	Yes	Yes				
Note:	limitation by	bandwidt	h speci	er high frame ra ification. se visit Sony A								-			
SNC- EB630B	Refer to SNC- EB630(1.9. 2)	H.264 M-JPEG	1	1920x1080	-	-	-	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- EB632R	2.2.1	M-JPEG													
Note:	PTZ only sup	port zoor	n and f	ocus.											
SNC- EM600	Refer to SNC- EB600B(1.9 .2)	H264	1	1280x1024	-	-	-	Yes	Yes	Yes	Yes	Supported by design			
Note:	limitation by	bandwidt	h spec	er high frame ra ification. se visit Sony A								5			
SNC- EM601	Refer to SNC- EB600B(1.9 .2)	H264 MJPEG	1	1280x1024	-	-	-	Yes	Yes	Yes	Yes	Supported by design			
Note:	limitation by	bandwidt	h speci	er high frame ra ification. se visit Sony A								-			
SNC- EM602R	Refer to SNC- EB600B(1.9 .2)	H264 MJPEG	1	1280x1024	-	-	-	Yes	Yes	Yes	Yes	Supported by design			
Note:	limitation by	bandwidt	h speci	er high frame ra ification. se visit Sony A								_			
SNC- EM630	Refer to SNC- EB630(1.9. 2)	H.264 M-JPEG	1	1920x1080	-	-	-	Yes	Yes	Yes	Yes	Supported by design			
Note:	limitation by	bandwidt	h speci	er high frame ra ification. se visit Sony A								-			
SNC- EM631	Refer to SNC- EB630(1.9. 2)	H.264 M-JPEG	1	1920x1080	-	-	-	Yes	Yes	Yes	Yes	Supported by design			

				- : not a *1: not a				-							
80	NTT			*2: nc											
30	NY.			For mu	lti stre	am su	ppor	t:							
			Ye	es: multi strea					ps						
				Yes*: multi	strear	n setti	ng s	upport							
								On-		Multi					
Device	Tested	Video	Vide	Max	Audi	-	PTZ	Edge	Camera Search		Snapsho	Remarks			
Name	Firmware	Format	o Ch	Resolution	0	Ch	· · -	Motio	Tool	Suppor	t				
								n		t					
				er high frame ra	ate and	resolu	tion v	vith mult	tiple strea	m conditi	on, camera	might have			
Note:	limitation by			ification. se visit Sony A	& E Dort	alı httr	//w		urity conv	hiz/ccn/s	o/homoDia	nlav do			
							.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1000.300	l			spiay.uo			
SNC-		H.264													
EM632R	1.9.2	M-JPEG	1	1920x1080	-	-	Yes	Yes	Yes	Yes	Yes				
	In certain co	enarios i		er high frame ra	ato and	rocolu	tion	vith mult	inle strop	m conditi	on camora	might have			
					ate and	185010		vicii iiiull	ipie sued		un, camera	i inigrit i lave			
Note:		mitation by bandwidth specification. or further information, please visit Sony A&E Portal: https://www.security.sony.biz/ssp/ae/homeDisplay.do													
	Easy Focus.														
		H.264	r –												
SNC-EP520	1.40.00	MPEG4	1	720x480	1- way	2/1	Yes	Yes	Yes	Yes	-				
		M-JPEG			way										
SNC-EP521	1 42 00	H.264 MPEG4	1	720x576	1-	2/1	Yes	Yes	Yes	Yes	_				
5NC-LF521	1.42.00	M-JPEG		/2003/0	way	2/1	165	165	165	165	_				
	Deferre	H.264			1							Cummonted			
SNC-EP550	Refer to SNC-ER550	MPEG4	1	1280x720	1- way	2/1	Yes	Yes	Yes	Yes	-	Supported by design			
	SINC ER550	M-JPEG			way							by acsign			
SNC-EP580	1 42 00	H.264 MPEG4	1	1920x1080	1-	2/1	Yes	Yes	Yes	Yes					
SHC-LF580	1.42.00	M-JPEG		192021080	way	2/1	165	165	165	165	_				
N	F			•											
Note:	For performa	ance cons	ideratio	on, users are u	nable to	o water	live	videos o	n dotn inv	rk side ar	id camera :	siae.			
		H.264			1-										
SNC-ER520	1.42.00	MPEG4	1	720x480	way	2/1	Yes	Yes	Yes	Yes	-				
		M-JPEG H.264													
SNC-ER521	1.42.00	MPEG4	1	720x576	1-	2/1	Yes	Yes	Yes	Yes	_				
		M-JPEG	-	0,0,0	way	_, _									
		H.264			1						1				
SNC-ER550	1.78.00	MPEG4	1	1280x720	1- way	2/1	Yes	Yes	Yes	Yes	-				
		M-JPEG	L	<u> </u>	,	<u> </u>	<u> </u>		I	I	l				
Note				abled when H2											
Note:				is 1 for JEPG a ablished with h							ution and H	nigh quality.			
			1				,c								
SNC-ER580	1.82.01	H.264 M-JPEG	1	1920x1080	2- way	2/1	Yes	Yes	Yes	Yes*	Yes				
				1	may	1		1	1	1					
Note:	For performa	ance cons	ideratio	on, users are u	nable to	o watch	live	videos o	n both NV	/R side ar	d camera :	side.			
		H.264	r –		r		1			r	1				
SNC-ER585	1.78.00	H.264 MPEG4	1	1920x1080	*2	*2	Yes	Yes	*2	Yes	-	Tested by			
		M-JPEG										link			
SNC-	1 2 0	H.264	4	2560, 1020	2-	1 / 1		Var	Var	Vac*	Var				
HM662	1.2.0	MJPEG	1	2560x1920	way	1/1	-	Yes	Yes	Yes*	Yes				
		-	-	•	•			•	-	-	-				

so	DNY.		Ye	- : not a *1: not a *2: no For mu es: multi strea Yes*: multi	avaliab ot test Iti stre am fix	ole on sof on sof eam su to 500	softw twar ppor)kbps	vare e t: s/100kb	ops					
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audi o	I/O Ch	PTZ	On- Edge Motio n	Camera Search Tool		Snapsho t	Remarks		
Note:	2. Doesn't s issue) 3. When swi	unable to upport au- tching the	dio-in a audio	ve setting fram Ind audio-out v codec on came rmware issue)	vhen th	e resol	ution	is 2560:	x1920 via	MJPEG. (Camera Fir			
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:	M-JPEG way 1. The camera with MJPEG format and resolution is larger than 640x480 may disconnect. 2. The camera with MJPEG format is unable to achieve 30fps 3. Camera must reconnect when change the audio codec in web site.													
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		
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	-			
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	-			

Г

so	NY.		Ye	- : not a *1: not a *2: no For mu es: multi strea Yes*: multi	avaliab ot test Iti stre am fix	le on sof on sof am su to 500	softw twar ppor)kbps	vare e t: s/100kb	ps						
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audi o	I/O Ch	PTZ	On- Edge Motio n	Camera Search Tool		Snapsho t	Remarks			
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	1280x1024	2- way	2/2	-	Yes	Yes	Yes	Yes				
Note:	limitation by	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- VB600B	1.7.0	M-JPEG way '													
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- VB630	2.2.1	H264 MJPEG	1	1920x1080	2- way	2/2	Yes	Yes	Yes	Yes*	Yes				
Note:	limitation by	bandwidt	h spec	r high frame ra fication. se visit Sony Al								-			
SNC- VB635	1.11.0	H264 MJPEG	1	1920x1080	2- way	2/2	Yes	Yes	Yes	Yes	Yes				
Note:	limitation by	bandwidt	h speci	r high frame ra fication. se visit Sony Ał								-			
SNC- VM600	Refer to SNC- VB600(1.9.	H.264 M-JPEG	1	1280x1024	2- way	2/2	-	Yes	Yes	Yes	Yes	Supported by design			
Note:	limitation by	bandwidt	h speci	r high frame ra fication. se visit Sony Al								-			
SNC- VM600B	Refer to SNC- VB600B(FW 1.7.0)	H.264 M-JPEG	1	1280x1024	2- way	2/2	-	Yes	Yes	Yes	Yes	Supported by design			
Note:	limitation by	bandwidt	h speci	r high frame ra fication. se visit Sony Al								-			
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			

				- : not a	avaliat		camo)rə						
sc	DNY ,		Ye	*1: not a *1: not a *2: no For mu es: multi strea Yes*: multi	avaliab ot test Ilti stre am fix	ole on sof on sof eam su to 500	softw twar ppor)kbps	vare e t: s/100kb	ops					
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audi o	I/O Ch	PTZ	On- Edge Motio n	Camera Search Tool	Multi Stream Suppor t	Snapsho t	Remarks		
Note:	limitation by	v bandwidt	h spec	er high frame ra ification. se visit Sony A								-		
SNC- VM601B	SNC- VB600(1.9.	H.264 M-JPEG	1	1280x1024	2- way	2/2	-	Yes	-	-	-	Supported by design		
Note:	limitation by	v bandwidt	h spec	er high frame ra ification. se visit Sony A								-		
SNC- VM602R	Refer to SNC- VB600(1.9.	H.264 M-JPEG	1	1280x1024	2- way	2/2	-	Yes	Yes	Yes	Yes	Supported by design		
Note:	2) 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- VM630	Refer to SNC- VM632R(1. 9.2)	H264 MJPEG	1	1920x1080	2- way	2/2	-	Yes	Yes	Yes	Yes	Supported by design		
Note:	limitation by	v bandwidt	h spec	er high frame ra ification. se visit Sony A								-		
SNC- VM631	Refer to SNC- VM632R(1. 9.2)	H264 MJPEG	1	1920x1080	2- way	2/2	-	Yes	Yes	Yes	Yes	Supported by design		
Note:	limitation by	v bandwidt	h spec	er high frame ra ification. se visit Sony A								-		
SNC- VM632R	1.9.2	H264 MJPEG	1	1920x1080	2- way	2/2	-	Yes	Yes	Yes	Yes			
Note:	limitation by	v bandwidt	h spec	er high frame ra ification. se visit Sony A								-		
SNC- WR600	1.11.0	H264 MJPEG	1	1280x1024	2- way	4/2	Yes	Yes	Yes	Yes	Yes			
SNC- WR602	Refer to SNC- WR600(1.1 1.0)	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:	limitation by	v bandwidt	h spec	r high frame ra ification. se visit Sony A								-		

so	DNY.		Ye	- : not a *1: not a *2: no For mu es: multi strea Yes*: multi	avaliab ot test Iti stre am fix	ole on sof on sof eam su to 500	softw tware ppor)kbps	vare e t: s/100kb	ops					
Device Name	Tested Firmware	Video Format		Max Resolution	Audi o	I/O Ch	PTZ	On- Edge Motio n	Camera Search Tool	Multi Stream Suppor t	Snapsho t	Remarks		
SNC- WR632	Refer to SNC-WR630 (1.11.0)	H264 MJPEG	1	1920x1080	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	1920x1080	-	-	-	Yes	Yes	Yes*	Yes			
SNC- XM632	1.12.0	H.264 MJPEG	1	1920x1080	1- way	-	-	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- XM636	Refer to SNC- XM632(1.12 .0)	H.264 MJPEG	1	1920x1080	1- way	-	-	Yes	Yes	Yes	Yes	Supported by design		
Note:	limitation by	bandwidt	th spec	er high frame ra ification. se visit Sony Al								-		
SNC- XM637	Refer to SNC- XM632(1.12 .0)	H.264 MJPEG	1	1920x1080	1- way	-	-	Yes	Yes	Yes	Yes	Supported by design		
Note:	limitation by	bandwidt	th spec	er high frame ra ification. se visit Sony At								-		
SNC-Z20	1.06	M-JPEG	1	736x480	-	1/2	Yes	-	Yes	Yes	-			
Note:	PTZ Support	: zoom or	nly.				-							
SNC- ZB550	1.82.01	H.264 MJPEG	1	1280x1024	-	1/1	-	Yes	Yes	Yes*	Yes			
SNT- EP104		H.264 MPEG4 M-JPEG	4	720x480	-	-	-	Yes	Yes	Yes	-	Supported by design		
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:720x576 NTSC:720x48 0	way	2/2	Yes	Yes	Yes	Yes	-			
SNT- EX104	1.10.01	H.264 MPEG4 M-JPEG	4	PAL:720x576 NTSC:720x48 0		4/4	Yes	Yes	Yes	Yes	-			

so	meFirmwareFormato ChResolutionoChPTZMotioSearch ToolSupportRenT- L541.10.01H.264 MPEG4 M-JPEG4720x4801- way4/4YesYesYesYesYes-														
Device Name		d vare Video Format Vide Max Resolution Audi I/O O Ch PTZ O Ch PTZ O Motio n Camera Search Tool N H 264													
SNT- EX154	1.10.01	MPEG4	4	720x480	-	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	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.														



Device Name	Tested Firmware	Format		Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motio n	Camera Search Tool	Multi Stream Suppor t	Snapsho t	Remarks			
SR-C- F21100	2.420.0005 .0.R	H.264 MJPEG	1	1920x1080	2-way	1/1	Yes	Yes	-	Yes*	Yes				
Note:	2. Bitrate Ra 3. G711A 16	nge in ca 5K was no f bitrate i	mera w ot supp	Detect was not /eb was not sy orted. (NUUO s vas not sync bo	nc with N server lin	UUO se	erver.)	(Camera	firmware		robably fail	. (Camera			
SR-C- F25100-V	2.210.0004 .0.T.A.3013 .3N.NR	H.264 MJPEG	1	1920x1080	2-way	2/1	Yes	Yes	-	Yes*	Yes				
Note:	2. Bitrate Ra 3. G711A 16 4. Because o	Camera Search and Auto Detect was not supported. (Camera firmware issue) Bitrate Range in camera web was not sync with NUUO server. (Camera firmware issue) G711A 16K was not supported. (NUUO server limitation) Because of bitrate range was not sync between server and camera web, camera setting probably fail. (Camera mware issue) 420,0005 H.264													
SR-C- F24110-FV		H.264 MJPEG	1	1920x1080	2-way	1/1	Yes	Yes	-	Yes*	Yes				
Note:	2. Bitrate Ra 3. In G.711 s	 Camera Search and Auto Detect was not supported. (Camera firmware issue) Bitrate Range in camera web was not sync with NUUO server. (Camera firmware issue) In G.711 sound will distort. (Camera firmware issue) Zoom can't use successfully. (Camera performance limitation) 													
SR-C- F26110	2.420.0005 .0.R	H.264 MJPEG	1	1920x1080	2-way	2/1	Yes	Yes	-	Yes*	Yes				
Note:	2. Bitrate Ra 3. G711A 16	earch and nge in ca 5K was no 1f bitrate 1	mera w ot supp	Detect was not web was not sy orted. (NUUO s was not sync be	nc with N server lin	UUO se	erver.)	(Camera	firmware		robably fail	. (Camera			
SR-C- F22100-V	2.420.0005 .0.R	H.264 MJPEG	1	1920x1080	-	-	-	Yes	-	Yes*	Yes				
Note:	1. Camera S 2. Bitrate Ra	earch and nge in ca If bitrate I	mera w	Detect was not yeb was not sy vas not sync bo	nc with N	UUO se	erver.	(Camera	firmware		robably fail	. (Camera			
SR-C- F23120-V	2.420.0005 .0.R		1	1920x1080	1-way	-	Yes*	Yes	-	Yse*	Yes				
Note:	.0.R MJPEG 1 1920x1080 1 way 2 1 es 1 es 1 se 1 es 1. Camera Search and Auto Detect was not supported. (Camera firmware issue) 2. Bitrate Range in camera web was not sync with NUUO server. (Camera firmware issue) 3. G711A 16K was not supported. (NUUO server limitation) 4. Because of bitrate range was not sync between server and camera web, camera setting probably fail. (Camera firmware issue)														
Nitida 12000	8:01.13:01. 11:01.05:0	H.264	1	1920x1080	-	-	-	-	-	Yes*	-				
Note:	Second stre	am is una	able to	achieve set	ting bit	rate.(Camer	a perfo	mance li	mitation)				



Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audi o	I/O Ch	PT Z	On- Edge Motion	UPnP	ONVIF Search	Multi Stream Support	Snapsho t	Remarks
Generic	v1.9.0601.1 001.3.0.36. 0.0	H.264 M-JPEG	1	2592x1944	2- way	2/2	Yes	Yes	-	-	Yes*	Yes	
Note:	 The range Motion det Bitrate of a 	4-40EDN in s of bitrate ection is n actual stre	n DP v: and fi ot sup aming	3.13.(FW : v1. ramerate may ported on MJPI may be differen ning may be di	be diff EG. (Ca ent fror	erent fro amera p n the se	om ca erfori tting	amera we mance lim (Camera	b. (Cam nitation) n Firmwa	era Firmw re issue)	·		
IPS54/70D N/Z18	refer to IPS54/70DN /ZR18	H.264 M-JPEG	1	1280x720	1- way	1/0	Yes	Yes	-	-	Yes	-	Supported by design
IPS54/70D N/ZR18	v1.6_build0 44014_027	H.264 M-JPEG	1	1280x720	1- way	1/0	Yes	Yes	-	-	Yes	-	
IPS54/70D R/Z18	refer to IPS54/70DN /ZR18	H.264 M-JPEG	1	1280x720	1- way	1/0	Yes	Yes	-	-	Yes	-	Supported by design
IPS54/70D R/ZR18	refer to IPS54/70DN /ZR18	H.264 M-JPEG	1	1280x720	1- way	1/0	Yes	Yes	-	-	Yes	-	Supported by design
IPS54/71D N/Z18	refer to IPS54/70DN /ZR18	H.264 M-JPEG	1	1280x720	1- way	1/0	Yes	Yes	-	-	Yes	-	Supported by design
IPS54/80D R	refer to IPS54/70DN /ZR18	H.264 M-JPEG	1	1280x720	1- way	1/0	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPC54/11D N	refer to SN- IPC54/11FD N	H.264 M-JPEG	1	1280x720	1- way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPC54/11ED N	refer to SN- IPC54/11FD N	H.264 M-JPEG	1	1280x720	1- way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPC54/11FD N	v1.6_build0 44014_027	H.264 M-JPEG	1	1280x720	1- way	1/1	Yes	Yes	-	-	Yes	-	
SN- IPC54/12D N	v2.0.0601.1 002.3.0.56. 0.0_201510 27		1	1920x1080	2- way	1/1	Yes	Yes	Yes	-	Yes*	Yes	
Note:	2. We don't s 3. Audio-out	support au can not no	dio-in v ormally	camera web. (via PCM. (NUU- work under U Dnvif limitation	O serve DP pro	er limita	tion)		re issue)			
SN- IPC54/12ED N	refer to SN- IPD54/12VD N	H.264 M-JPEG	1	1920x1080	1- way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPC54/12FD N	refer to SN- IPD54/12VD N	H.264 M-JPEG	1	1920x1080	1- way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPC54/14ED N	refer to IPD54/12VD N (v1.6_build0 44014_106)	H.264 M-JPEG	1	1920x1080	1- way	1/1	Yes	Yes	-	-	Yes	-	Supported by design



Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audi o	I/O Ch	PT Z	On- Edge Motion	UPnP	ONVIF Search	Multi Stream Support	Snapsho t	Remarks
SN- IPC54/20D N	1.6_build04 4011_061	H.264 M-JPEG	1	704x576	1- way	-	-	Yes	-	Yes	-	-	
SN- IPC54/31ED N	refer to SN- IPV54/31UD R (v1.6_build0 44014_137)	H.264 M-JPEG	1	2048x1536	1- way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPC54/40ED N	v1.6_build0 44014_137	H.264 M-JPEG	1	2592x1920	1- way	1/1	Yes	Yes	-	-	Yes	-	
SN- IPC54/50D N		H.264 M-JPEG	1	1280x720	1- way	-	-	Yes	-	Yes	-	-	Supported by design
SN- IPD54/11D N		H.264 M-JPEG	1	1280x720	1- way	-	-	Yes	-	Yes	-	-	Supported by design
SN- IPD54/11V DN	refer to SN- IPC54/11FD N	H.264 M-JPEG	1	1280x720	1- way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPD54/11V DR	refer to SN- IPC54/11FD N	H.264 M-JPEG	1	1280x720	1- way	1/1	Yes	Yes	-	-	Yes*	-	Supported by design
SN- IPD54/12D N		H.264 M-JPEG	1	1920x1080	1- way	-	-	Yes	-	Yes	-	-	Supported by design
SN- IPD54/12V DR	refer to SN- IPD54/12VD N	H.264 M-JPEG	1	1920x1080	1- way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPD54/12V DN	v1.9.0601.1 001.3.0.22. 0.0	H.264 MJPEG	1	1920x1080	2- way	1/1	Yes	Yes	-	Yes	Yes*	Yes	
Note:	2.The PTZ function 3.Some fram 4.Due to Onv	nction can erate and vif restriction	't be us bitrate on, sor	be used.(Cam se on camera v can't be set d ne frame rate nu-law.(NUUO	veb.(Ca ue to C and bit	amera fi)nvif res : rates c	rmwa tricti anno	on.(Came	era firmw				
SN- IPC55/20ED N	v1.8.1001.1 001.3.0.46. 0.0	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	-	Yes	Yes*	Yes	
Note:	D 001.3.0.46. H.264 1 1920x1080 2- MIPEG 1 1920x1080 2- Way 1/1 - Yes - Yes Yes* Yes												
SN- IPD54/14V DN	refer to IPD54/12VD N (v1.6_build0 44014_106)	H.264 M-JPEG	1	1920x1080	1- way	1/1	Yes	Yes	-	-	Yes	-	Supported by design



Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audi o	I/O Ch	PT Z	On- Edge Motion	UPnP	ONVIF Search	Multi Stream Support	Snapsho t	Remarks
SN- IPD54/14V DR	refer to IPD54/12VD N (v1.6_build0 44014_106)	H.264 M-JPEG	1	1920x1080	1- way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPD54/31V DN	refer to SN- IPV54/31UD R (v1.6_build0 44014_137)	H.264 M-JPEG	1	2048x1536	1- way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPD54/31V DR	refer to SN- IPV54/31UD R (v1.6_build0 44014_137)	H.264 M-JPEG	1	2048x1536	1- way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPD54/40V DN	refer to SN- IPC54/40ED N(v1.6_buil d044014_13 7)	H.264 M-JPEG	1	2592x1920	1- way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPR54/11A KDN	refer to SN- IPC54/11FD N	H.264 M-JPEG	1	1280x720	1- way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPR54/11AL DN	refer to SN- IPC54/11FD N	H.264 M-JPEG	1	1280x720	1- way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPR54/11A NDN	refer to SN- IPC54/11FD N	H.264 M-JPEG	1	1280x720	1- way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPR54/11D N	refer to SN- IPC54/11FD N	H.264 M-JPEG	1	1280x720	1- way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPR54/12A KDN	refer to SN- IPD54/12VD N	H.264 M-JPEG	1	1920x1080	1- way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPR54/12AL DN	refer to SN- IPD54/12VD N	H.264 M-JPEG	1	1920x1080	1- way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPR54/12A NDN	refer to SN- IPD54/12VD N	H.264 M-JPEG	1	1920x1080	1- way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPR54/12D N	refer to SN- IPD54/12VD N	H.264 M-JPEG	1	1920x1080	1- way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPR54/14A KDN	refer to IPD54/12VD N (v1.6_build0 44014_106)	H.264 M-JPEG	1	1920x1080	1- way	1/1	Yes	Yes	-	-	Yes	-	Supported by design

											N414:		
Device Name	Tested Firmware	Video Format	Vide o Ch		Audi o	I/O Ch	PT Z	On- Edge Motion	UPnP	ONVIF Search	Multi Stream Support	Snapsho t	Remarks
IPR54/14AL DN(II)/23	v2.0.0601.1 002.3.0.56. 0.0	H.264 MJPEG	1	1920x1080	2- way	-	-	*2	*2	Yes	Yes*	Yes	
Note:				ause it is out of work properly					earching	file rotate	e and start	with onvif	, the auto-
SN- IPR54/14AP DN	refer to IPD54/12VD N (v1.6_build0 44014_106)	H.264 M-JPEG	1	1920x1080	1- way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPR54/31A KDN	refer to SN- IPV54/31UD R (v1.6_build0 44014_137)	H.264 M-JPEG	1	2048x1536	1- way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPR54/31AP DN		H.264 M-JPEG	1	2048x1536	1- way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPR54/31U DN	v1.7.1001.3 .0.13	H.264 M-JPEG	1	2048x1536	1- way	1/1	-	Yes	-	Yes	Yes	-	
Note:	Some framer	ate and bi	trate c	an't be set due	to On	vif restr	iction	l.					
	refer to SN- IPC54/40ED N(v1.6_buil d044014_13 7)	H.264 M-JPEG	1	2592x1920	1- way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
IPR54/40AP DN	refer to SN- IPC54/40ED N(v1.6_buil d044014_13 7)	H.264 M-JPEG	1	2592x1920	1- way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPR54/50D N		H.264 M-JPEG	1	1280x720	1- way	-	-	Yes	-	Yes	-	-	Supported by design
IPR56/20AP DN/13	v2.0.0701.1 002.3.0.114 .1.0	H.264 MJPEG	1	1920x1080	2- way	-	-	*2	*2	Yes	Yes*	-	
Note:				ause it is out of work properly					earching	file rotate	e and start	with onvif	, the auto-
SN- IPS54/60D N/Z18		H.264 M-JPEG	1	704x576	1- way	-	Yes	Yes	-	Yes	-	-	Supported by design
SN- IPS54/60D N/Z18/WI	—	H.264 MJPEG	1	704x480	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

Yes*: multi stream setting support

									Г		N4		
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audi o	I/O Ch	PT Z	On- Edge Motion	UPnP	ONVIF Search	Multi Stream Support	Snapsho t	Remarks
SN- IPS54/60D N/Z36		H.264 M-JPEG	1	704x576	1- way	-	Yes	Yes	-	Yes	-	-	Supported by design
SN- IPS56/30CD R/ZS12	v2.0.0702.1 002.3.0.119 .0.0	H.264 MJPEG	1	2048x1536	2- way	2/1	Yes	Yes	-	Yes	Yes*	Yes	
Note:	2. There are	noise, whe	en audi	t RAW_PCM. (to codec set to arameter is un	G.711	A. (NUU	Ó lim		e. (Came	era perfor	mance issu	e)	
SN- IPV54/11D N	refer to SN- IPC54/11FD N	H.264 M-JPEG	1	1280x720	1- way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPV54/11D R	refer to SN- IPC54/11FD N	H.264 M-JPEG	1	1280x720	1- way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPV54/11U DN	refer to SN- IPC54/11FD N	H.264 M-JPEG	1	1280x720	1- way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPV54/11U DR	refer to SN- IPC54/11FD N	H.264 M-JPEG	1	1280x720	1- way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPV54/11ZD R	refer to SN- IPC54/11FD N	H.264 M-JPEG	1	1280x720	1- way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPV54/12D N	refer to SN- IPD54/12VD N	H.264 M-JPEG	1	1920x1080	1- way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPV54/12D R	refer to SN- IPD54/12VD N	H.264 M-JPEG	1	1920x1080	1- way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPV54/12U DN	refer to SN- IPD54/12VD N	H.264 M-JPEG	1	1920x1080	1- way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPV54/12U DR	refer to SN- IPD54/12VD N	H.264 M-JPEG	1	1920x1080	1- way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPV54/12ZD R	refer to IPD54/12VD N (v1.6_build0 44014_106)	H.264 M-JPEG	1	1920x1080	1- way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPV54/14U DR	refer to IPD54/12VD N (v1.6_build0 44014_106)	H.264 M-JPEG	1	1920x1080	1- way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPV54/14ZD R	IPD54/12VD N (v1.6_build0	H.264 M-JPEG	1	1920x1080	1- way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPV54/31U DN	v1.6_build0 44014_137	H.264 M-JPEG	1	2048x1536	1- way	1/1	Yes	Yes	-	-	Yes	-	
Note:	-	UDN FW is	ssue: C	Camera will reb	oot wh	en MJPE	G 20	48x1536	, 1920x1	L080 and	quality 9.		
SN- IPV54/31U DR	reier to SN- IPV54/31UD R (v1.6_build0	H.264 M-JPEG	1	2048x1536	1- way	1/1	Yes	Yes	-	-	Yes	-	Supported by design



Device Name	Tested Firmware	Video Format		Max Resolution	Audi o	I/O Ch	PT Z	On- Edge Motion	UPnP	ONVIF Search	Multi Stream Support	Snapsho t	Remarks
SN- IPV54/31ZD R	refer to SN- IPV54/31UD R (v1.6_build0 44014_137)	H.264 M-JPEG	1	2048x1536	1- way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPV54/40U DN	refer to SN- IPC54/40ED N(v1.6_buil d044014_13 7)	H.264 M-JPEG	1	2592x1920	1- way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPV54/40U DR		H.264 M-JPEG	1	2592x1920	1- way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPV54/50D N		H.264 M-JPEG	1	1280x720	1- way	-	-	Yes	-	Yes	-	-	Supported by design
SN- IPV54/50D R													Supported by design
SN- VSR54/04	build044014 _136_1 H.264 4 704x576 ¹⁻ way 2/1 Yes Yes Yes -												
Note:	1. Audio only 2. DI2 can't v			nnel 1 and cha	annel 2		ļ	<u> </u>		ļ			
VSR54/01	v1.6_build0 44014_026	H.264 M-JPEG	1	D1	1- way	2-1	Yes	Yes	-	-	Yes	-	
Note:	IPS54/70DN/	ZR18:Cha	nging l	MJPEG resoluti	on may	/ get Fa	il me	ssage due	e to cam	era FW is	sue.		
Note:	SN-IPD54/12	VDN: Can	t test	DI due to HW	broken								
Note:	SN-IPC54/40 1. MJPEG 259 2. Camera wi	92x1920 b		era FW issue. JPEG 2048x15	36 and	l quality	9 by	camera I	FW issue				
Note:		PTZ funct	ion onl	y test by SN-I t sometimes w							0 firmware	2.	
Note:	SN-IPV54/50	DR: Imple	ment v	vith ONVIF pro	tocol v	1.02.							
Note:	Due to the lir password.	nitation of	ONVIF	protocol, ON	/IF sea	rch wor	ks on	ly as carr	neras keo	ep default	administra	ator name	and
Note:	Do not support I/O due to camera FW limitation.												
Note:	VSR54/01: 1. Autodetect fail due to camera FW issue. 2. Changing MJPEG resolution may get Fail message due to camera FW issue. 3. DI can't work correctly due to camera FW issue.												

TREN	DNET®		١	*1: n *2 For ⁄es: multi s	ot ava : not t multi tream	liable est oi strea fix to	e on sof n sof m su o 500	pport:	0kbps						
Device Name	Tested Firmware	Video Forma t	Vide o Ch	Max Resolutio n	Audi o	I/O Ch	PT Z	On- Edge Motion	UPnP	Auto Pan	Multi Stream Support	Snapsho t	Remarks		
TV-IP262P	1.0.3	H.264 MJPEG	1	1280x1024	2- way	-	-	Yes	Yes	-	Yes	Yes			
Note:		nes settir		er 15 fps by erver is diffe											
TV-IP262PI	refer to TV- IP262P(1. 0.3)	H.264 MJPEG	1	1280x1024	2- way	-	-	Yes	Yes	-	Yes	Yes	Supported by design		
TV-IP310PI	V5.0.1 140303	H.264	1	2048x1536	-	-	-	Yes	Yes	-	Yes	Yes			
Note:	 Frame ra Second s 	ate list ov stream is	ver the s unable	-	when	the re	esolut	ion is 204	48x153	•		,	(Camera		
TV-IP311PI	refer to TV- IP310PI(V 5.0.1 140303)	Image: Non-approximation Image: Non-appr													
TV-IP572P	5.0.1 by design														
TV-IP572PI	refer to TV- IP672W(1. 1.2)	H.264 MJPEG MPEG4	1	1280×800	2- way	-	Yes	Yes	Yes	-	Yes	Yes	Supported by design		
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:		response		lue to digest ition will fail.					erforma	ce Issu	le)				

TREN	Dnet		Vide o Ch Resolutio n Audi o I/O Ch PT Z Edge Motion UPnP Auto Pan Stream Support Snapsho t Remarks 264 IPEG 1 1280×800 2- - Yes Yes												
Device Name	Tected	Video Forma t	orma Vide Resolutio Audi I/O PT Edge UPnP Auto Stream Snapsho Remarks												
TV- IP672WI	1V- 1P672W/1	H.264 MJPEG MPEG4	.264 JPEG 1 1280x800 2- way - 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

			1	'es*: multi s	stream	settir	ig sup	port			
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audi o	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:	2. Do not su			TCAM-370 a CAM-3xx	re cam	patible	with T	CAM-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	
Note:	Get severe b camera FW.				esolutio	n 1920	x1280	, which will	be im	proved in future	e new
TCAM-551		H.264 MJPEG	1	1280x960	1- way	1/1	-	Yes	-	Yes	Supported by design
TCAM-570	Enc:V1.103 A-031	H.264 M-JPEG	1	1920x1080	1- way	2/2	Yes	Yes	-	Yes	
Note:	The resolutic HTTP. Please				, howe	ver, the	e qualit	y is bad or	1 352x2	240 by connect	ing through
Note:				264 with TCP proved in futu						ns of high resol later)	ution, fps
TN- B200CE	Refer to TN- B202CEIR(V3.311R01)	H.264	1	1920x1080	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) Refer to	H.264	1	1920x1080	1- way	1/1	Yes	Yes	Yes	Yes	
TN- P1220CS	TN- P1222CGPL X(V3.311R0	H.264	1	1920x1080	1- way	-	Yes	Yes	Yes	Yes	
TN- P1222CGP LX	V3.311R01	H.264	1	1920x1080	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 Yes*: multi stream setting support

							5 1				
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution		I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
TN- P1230CS	Refer to TN- P1222CGPL X(V3.311R0	H.264	1	1920x1080	1- way	-	Yes	Yes	Yes	Yes	
TN- P3220CS	Refer to TN- P1222CGPL X(V3.311R0	H.264	1	1920x1080	1- way	-	Yes	Yes	Yes	Yes	
TN- P3220CSI R	V3.311R01	H.264	1	1920x1080	1- way	4/2	Yes	Yes	Yes	Yes	
TN- P3220CTI R	Refer to TN- P3220CSIR(V3.311R01)		1	1920x1080	1- way	4/2	Yes	Yes	Yes	Yes	

	-	
100 C	101	

Devi	Tested	\/:-!	N/: 1							Multi	
Device Name	Firmwar e	Video Format	Vide o Ch	Max Resolution		I/O Ch	PTZ	On-Edge Motion	UPnP	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	1600x1200	1- way	1/1	-	Yes	Yes	Yes	Supported by design
IPE3500M	1.6.7	H.264 MPEG4 M-JPEG	1	1600×1200	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	
IPN1202H D	Refer to IPN3502H D	H.264 M-JPEG	1	1920x1080	1- way	1/1	-	Yes	Yes	Yes	
IPN2102H D	Refer to IPN3502H D	H.264 M-JPEG	1	1920x1080	1- way	1/1	-	Yes	Yes	Yes	
IPN302HD	Refer to IPN3502H D	H.264 M-JPEG	1	1920x1080	1- way	1/1	-	Yes	Yes	Yes	
IPN3102H D	Refer to IPN3502H D	H.264 M-JPEG	1	1920x1080	1- way	1/1	-	Yes	Yes	Yes	
IPN3202H D	Refer to IPN3502H D	H.264 M-JPEG	1	1920x1080	1- way	1/1	-	Yes	Yes	Yes	
IPN3502H D	1.4.0.11	H.264 M-JPEG	1	1920x1080	1- way	1/1	-	Yes	Yes	Yes	
IPN3502H DIR	Refer to IPN3502H D	H.264 M-JPEG	1	1920x1080	1- way	1/1	-	Yes	Yes	Yes	
IPN6602H D	Refer to IPN3502H D	H.264 M-JPEG	1	1920x1080	1- way	1/1	-	Yes	Yes	Yes	
IPN6802H D	Refer to IPN3502H D	H.264 M-JPEG	1	1920x1080	1- way	1/1	-	Yes	Yes	Yes	
IPX3302H D	Refer to IPN3502H D	H.264 M-JPEG	1	1920x1080	1- way	1/1	-	Yes	Yes	Yes	
IPX3702H D	Refer to IPN3502H D	H.264 M-JPEG	1	1920x1080	1- way	1/1	-	Yes	Yes	Yes	
IPX4202H D	1.4.1.8	H.264 M-JPEG	1	1920x1080	1- way	1/1	Yes	Yes	Yes	Yes	

	DP NOLOGY			- : not a *1: not a *2: no For mul : multi strea Yes*: multi	ivaliab t test lti stre am fix	le on sof on sof am su to 500	softwa tware pport: Ikbps/	re 100kbps						
Device Name	Tested Firmwar e	Firmwar Format o Ch Resolution o Ch Ch PTZ On-Edge Motion UPnP Stream Support Remarks												
IPX4602H D	Refer to IPX4202H M-JPEG 1 1920x1080 1- Way 1/1 Yes Yes Yes Yes Yes													
NVC1000	1.6.7	H.264												
NVC4000	1.6.7	H.264 MPEG4 M-JPEG	4	720x576	1- way	2/1	Yes	Yes	Yes	Yes				
Note:				000-R40 are nels video ser		tible w	ith NVC	24000						
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:					-					nown issue fror et up this confi				

Vial	kom
------	-----

For multi stream support: Yes: multi stream fix to 500kbps/100kbps Yes*: multi stream setting supportH.264 format

				Yes*: m	ulti stream	setting s	upportH.2	64 format	t			
Device Name	Avtech model name	Tested Firmware	Video Format	Video Ch	Max Resolutio n	Audio	I/O Ch	РТΖ	On-Edge Motion	UPnP	Dual Stream Support	Remarks
Devet Tri Jedna	AVX931	1052- 1028- 1038- 1008	H.264	1	D1	Yes	1/1	Yes	Yes	Yes	Yes*	
Note:	2. Preset 3. In auto	to set came will not sync	: with web n mode, bi	(Camera trate of se	mera firmwar limitation issu econd and thin	ie)	ng may no	t reach 500	0/100 kbps	s when ma	in stream r	esolution is
Ctyri Nula Nula	AVM400	1031- 1007- 1022- 1003	H.264	1	1920×1080	Yes	1/1	-	Yes	Yes	Yes*	
Note:		tutter with (era with high solution is un			95				
Ctyri Dva Osm	AVM428	1023- 1007- 1016- 1003	H.264	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes*	
Note:		s not smoot		30 when n	nax resolution	n and best	quality is s	selected.				
Ctyri Pet Devet	AVM459	1023- 1007- 1016- 1003	H.264	1	1920×1080	-	1/1	-	Yes	Yes	Yes	
Ctyri Pet Sedm	AVM457	Refer to Ctyri Pet Devet(FW 1023- 1007- 1016- 1003)	H.264	1	1920x1080	-	1/1	-	Yes	Yes	Yes	Supported by design
Pet Sest Pet	AVM565	1026- 1017- 1020- 1007	H.264 M-JPEG	1	1920x1080	-	1/1	Yes	Yes	Yes	Yes*	
Note:	2. Camera 3. Camera 4. Camera	nction only s a with triple a with resolu a with 1fps v	stream are ition 1920: vill difficult	e unable to x1080, 1fp to connec	o achieve 30f os, GOV 30 ai	nd H.264 1						
Tri Pet Devet	AVM359	Refer to Tri Pet Sedm	H.264	1	1280x720	-	1/1	-	Yes	Yes	Yes	
Note:	Tri Pet De 1. The fra	merate can	not up to :	30 when n	nax resolution	n and best	quality is s	selected.				
Tri Pet Sedm	AVM357	1050- 1027- 1034- 1008	H.264	1	1280x720	-	1/1	-	Yes	Yes	Yes	

	Tri Pet Sec 1. The fra		not up to 3	30 when m	ax resolution	and best	quality is s	selected.				
Pet Ctyri Dva	AVM542	Refer to Pet Pet Dva (FW 1022- 1014-	H.264 M-JPEG	1	1920x1080	-	1/1	-	Yes	Yes	Yes	Supported by design
(TVPI	AVM542 B	Refer to Pet Pet Dva (FW 1022- 1014-	H.264 M-JPEG	1	1920x1080	Yes	1/1	-	Yes	Yes	Yes	Supported by design
Pet Dva Jedna	AVM521	1022- 1014- 1014- 1010 кетег со	H.264 M-JPEG	1	1920x1080	Yes	1/1	-	Yes	Yes	Yes	
Pet Nula Nula	AVM500	Pet Dva Jedna(FW 1022- 1014-	H.264 M-JPEG	1	1920×1080	Yes	1/1	-	Yes	Yes	Yes	Supported by design
Pet Pet Dva	AVM552	1022- 1014- 1014- 1010	H.264 M-JPEG	1	1920x1080	_	1/1	-	Yes	Yes	Yes	
Pet Sest Jedna	AVM561	1025- 1017- 1017- 1011	H.264 M-JPEG	1	1920x1080	-	1/1	-	Yes	Yes	Yes	
Pet Sedm Jedna	AVM571	1049- 1024- 1028- 1014-A1	H.264 M-JPEG	1	1920×1080	-	1/1	Yes	Yes	Yes	Yes*	
Noto	Pet Sedm 1. The car		ghest reso	lution and	MJPEG forma	at is unabl	e to achiev	ve 30				
Tri Dva Osm	AVM328	1062- 1028- 1041- 1008	H.264	1	1280x1024	Yes	1/1	-	Yes	Yes	Yes*	
	Tri Dva Os 1. Camera		stream are	e unable to	achieve 30fp	os.						
Tri Sest Pet	AVM365	Refer to Tri Jedna Jedna (FW1054- 1028- 1036- 1008) Refer to	H.264	1	1280x1024	-	1/1	-	Yes	Yes	Yes	Supported by design
Tri Jedna Sedm	AVM317	Refer to Tri Dva Osm(FW1 054-1028- 1036- 1008)	H.264	1	1280x1024	Yes	1/1	-	Yes	Yes	Yes	Supported by design
Tri Jedna Jedna	AVM311	1054- 1028- 1036- 1008	H.264	1	1280x1024	-	1/1	-	Yes	Yes	Yes	

vision	J			 : not ava *1: not ava *2: not to t	aliable test on strear fix to	on so softv n sup 500k	oftwa ware port: bps/	re 100kbp	S							
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolutio n	Audi o	I/O Ch	PTZ	On- Edge Motio n	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)															
M2TIA	VISION_201 4.09.10_v.1 .1.5.19	H264	1	1920x1080	-	-	-	Yes	Yes	Yes	-					
Note:	M2TiA: 1. Snapshot a limitation issu 2. Brightness 3. When reso (Camera firm	ue) setting is lution of m	not syno nain stre	chronized wit	h came	ra we	b. (Ca	amera lir	nitatior	issue)		ra Firmware				
МТІ	VISION 1.1.5.10 20140109	H264	1	1280x1024	-	-	-	Yes	Yes	Yes	-					
VD102i	refer to M2TiA(VISI ON 1.1.5.10 20140109)	H264	1	1920×1080	-	-	-	Yes	Yes	Yes	-					
VD10M2	refer to M2TiA(VISI ON_2014.09 .10_v.1.1.5. 19)	H264	1	1920x1080	-	-	-	Yes	Yes	Yes	-					
VN10M2	refer to M2TiA(VISI ON_2014.09 .10_v.1.1.5. 19)	H264	1	1920×1080	-	-	-	Yes	Yes	Yes	-					
VN200i	refer to M2TiA(VISI ON 1.1.5.10 20140109)	H264	1	1920x1080	-	-	-	Yes	Yes	Yes	-					
Note:	1. Do not sup 2. M2TiA sere 3. Brightness 4. NUUO use	eies H264 value can	D1 resol be char	ution can't bo nged, but has			a firm	nware iss	sue)							
VN6XSM2Ti- IR	refre to VN7XSM2Ti- IR(VISION_ 2014.09.10 _v.1.1.5.19)	H.264	1	1920x1080	2-way	-	-	Yes	Yes	Yes	-					
VN7XSM2Ti- IR	VISION_201 4.09.10_v.1 .1.5.19	H.264	1	1920x1080	2-way	-	-	Yes	Yes	Yes	-					

Note:	VN7XSM2Ti-J 1. Snapshot limitation issu 2. Brightness	are not sup ue)									JPEG. (Came	era					
VISION i	IP VISION 1.1.0.16 20120316	MJPEG H264	1	720x480	1-way	1/1	-	Yes	-	Yes	-						
Note:	VISION i Ca (Hardware is		netimes	audio from r	nachine	e woul	d fail,	but the	re is ch	ance to rec	over after r	eboot.					
Vision Mi	1.1.2.46.	MJPEG H264	1	1280x720	1-way	1/1	-	Yes	-	Yes	-						
Note:	1. Does not s 2. When setu such as 15 fp 3. Does not s	ip maximur os of H.264	n settin within :	g of camera 1920x1080, 3	parame	ters, t	he re	al FPS co									
VISION M3i	1.1.2.46.	MJPEG H264	1	1920x1080	-	1/0	Yes	Yes	-	Yes	-						
Note:		support Qua Ip maximur	ality with m settin	h MJPEG. (ca g of camera	mera fi parame	rmwai ters, t	re issu :he re	ue) al FPS co	ould no	t reach orig	ginal value on Web, in 1280x720, 30fps						
VISION NVS102	IP VISION 1.1.0.16 20120316	MJPEG H264	1	720x480	1-way	1/1	Yes	Yes	-	Yes	-						
Note:	VISION NVS: Support both PTZ speed :	of NTSC/P	'			,			en the	other will c	hange, too.						
Vision M3Ti	1.1.5.13 20140227	H264	1	QXGA	1-way	1/1	Yes	Yes	Yes	Yes	-						
Note:	1. It can not 2. It will not																
VISION VDA101SM2T İ	refre to VN7XSM2Ti- IR(VISION_ 2014.09.10 _v.1.1.5.19)	H.264	1	1920x1080	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:	VPD202BM21 1. In triple m 2. Snapshot	ode, bitrat															

	VISION VPD101PM2T	refre to VN7XSM2Ti- IR(VISION_ 2014.09.10 _v.1.1.5.19)	H.264	1	1920x1080	2-way	-	-	Yes	Yes	Yes		Supported by design
--	----------------------	--	-------	---	-----------	-------	---	---	-----	-----	-----	--	------------------------



VIS	T A		١	*1: no *2:	ot aval not te multi s ream	est on stream fix to	on soft softwa suppo 500kb	ware are ort: ps/100kbp	os			
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution		I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapsho t	Remarks
	refer to VK2- 1080VRDIR 35V16e(1.1 .8)	H.264 MPEG4	1	1920x1080	-	-	-	Yes	Yes	Yes	Yes	Supported by design
VK2- 1080BIR 37e	refer to VK2- 1080VRDIR 35V16e(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:	1280x1024. 3. Cannot se 1280x720. (4. Cannot se (Camera firm	etup the r (Camera etup the re Camera f etup the re nware iss	resoluti firmwa esolutic irmwar esolutic ue)	on to 1920x1 ire issue) on to 1920x1(080 and as Strea	d 1280 am 1″ v	x1024 when tł	of Stream2 ne resolutio	when when of St	the resolut	tion of Stre	am 1 is
VK2- 1080VF D3V9F	2.2.4- T3_Release	H.264 MPEG4	1	1920x1080	-	1/0	Yes	Yes	Yes	Yes	Yes	
Note: VK2-		FD3V9F F	TZ only	y support zoo	m & fo	cus						
	refer to							1				
DIR37e	VK2- 1080VRDIR	H.264 MPEG4	1	1920x1080	-	-	-	Yes	Yes	Yes	Yes	Supported by design
VK2-		_	1	1920x1080 1920x1080	- 1- way	- 2/0	-	Yes Yes	Yes Yes	Yes Yes	Yes -	
DIR37e VK2- 1080VR D VK2- 1080VR	1080VRDIR	MPEG4 H.264 M-JPEG H.264			- 1-	-	-				Yes - Yes	
DIR37e VK2- 1080VR D VK2- 1080VR D3V9 VK2- 1080VR DIR3V9F	1080VRDIR 2.2.64 1.8.8-	MPEG4 H.264 M-JPEG H.264 MPEG4 H.264	1	1920x1080	- 1- way 1-	- 2/0		Yes	Yes	Yes	-	
DIR37e VK2- 1080VR D VK2- 1080VR D3V9 VK2- 1080VR DIR3V9F VK2- 1080VR DIR35V	1080VRDIR 2.2.64 1.8.8- T4_Release 1.7.0-	MPEG4 H.264 M-JPEG H.264 MPEG4 H.264 MPEG4 H.264	1	1920x1080 1920x1080	- 1- way 1- way 1-	- 2/0 1/0	-	Yes	Yes	Yes	- Yes	
DIR37e VK2- 1080VR	1080VRDIR 2.2.64 1.8.8- T4_Release 1.7.0- T4_release 1.1.8-	MPEG4 H.264 M-JPEG H.264 MPEG4 H.264 MPEG4 H.264	1 1 1 1	1920×1080 1920×1080 1920×1080	- 1- way 1- way 1- way	- 2/0 1/0 1/0	- Yes	Yes Yes Yes	Yes Yes Yes	Yes Yes Yes	- Yes Yes	
DIR37e VK2- 1080VR D VK2- 1080VR D3V9 VK2- 1080VR DIR3V9F VK2- 1080VR DIR35V 160 VK2- 1080VR DIR37e VK2- 1080VX	1080VRDIR 2.2.64 1.8.8- T4_Release 1.7.0- T4_release 1.1.8- T8_Release refer to VK2- 1080VRDIR 35V16e(1.1	MPEG4 H.264 M-JPEG H.264 MPEG4 H.264 MPEG4 H.264 H.264	1 1 1 1	1920×1080 1920×1080 1920×1080 1920×1080	- way 1- way 1- way -	- 2/0 1/0 1/0	- Yes -	Yes Yes Yes Yes	Yes Yes Yes Yes	Yes Yes Yes Yes	- Yes Yes Yes	by design
DIR37e VK2- 1080VR D VK2- 1080VR D3V9 VK2- 1080VR DIR3V9F VK2- 1080VR DIR35V 160 VK2- 1080VR	1080VRDIR 2.2.64 1.8.8- T4_Release 1.7.0- T4_release 1.1.8- T8_Release refer to VK2- 1080VRDIR 35V16e(1.1 .8) 1.2.1-	MPEG4 H.264 M-JPEG H.264 MPEG4 H.264 MPEG4 H.264 MPEG4	1 1 1 1 1	1920×1080 1920×1080 1920×1080 1920×1080 1920×1080	- 1- way 1- way - -	- 2/0 1/0 1/0 -	- Yes -	Yes Yes Yes Yes Yes	Yes Yes Yes Yes	Yes Yes Yes Yes	- Yes Yes Yes	by design

V I S	T A		١	*1: no *2:	ot aval not te multi s ream		on soft softwa suppo 500kbj	ware are ort: ps/100kbp	os			
Device Name	Tested Firmware	Video Format		Max Resolution	Audi o	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapsho t	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 operatio preset point		5.	set point is sp era web.	ecial b	ecause	setting	password	is a m	ust. We su	ggest users	s finish
VK2- VGAVFD	1.7.4- T2_release	H.264 MPEG4	1	640x480	-	1/0	-	Yes	Yes	Yes	-	
Note:	All cameras:	modifyin	g parar	neter frequer	ntly ma	y lead	to cam	era shutdo	wn due	to slow C	GI respons	e.
Note:		•		ve get is alwa HTTP port to					•	the camera	as would be	2

г



*1: not avaliable on software

*2: not test on software

Device	Tested	Video	Vide	Max				On-		Multi	Snapsho	
Name	Firmware	Format		Resolution	Audio	I/O Ch	PTZ	Edge Motion	UPnP	Stream Support	t	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		are fis	heye 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 came	era		-							-	-
СС8370-НV	0100y	H.264 MJPEG	1	2048x1536	1-way	-	_	Yes	Yes	Yes*	Yes	
Note:				ve maxinum FF ge from 2048x:							erver limita	tion)
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: Una	ble to cor	nect th	nrough 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
FD8131V	0300d	H.264 MPEG4 M-JPEG	1	1280x800	-	*2	-	Yes	*2	Yes*	Yes	
FD8133	Refer to FD8134	H.264 MPEG4 M-JPEG	1	1280x800	-	1/0	-	Yes	Yes	Yes*	Yes	Supported by design



*1: not avaliable on software

*2: not test on software

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Device	Tested	Video	Vide	Max	Audio	am settii I/O Ch	PTZ	On- Edge	UPnP	Multi Stream	Snapsho	Remarks
Name	Firmware	Format H.264	o Ch	Resolution		,		Motion		Support	t	
FD8134	0100e	MPEG4 M-JPEG	1	1280x800	-	1/0	-	Yes	Yes	Yes*	Yes	
Note:	FD8134-SS a		34-V a	re campatible v	vith PD81	.34				1	1	
FD8135H	0202C	MPEG4 M-JPEG H.264	1	1280x800	2-way	3/1	-	Yes	Yes	Yes*	Yes	
Note:	FW will casu		us inco	prrect and wron	g resolut	ion list						
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	1280x800	1-way	1/0(*2)	-	Yes	*2	Yes*	Yes	
FD8137HV	Refer to FD8137H(0 101a)	H.264 M-JPEG	1	1280x800	1-way	1/0(*2)	-	Yes	*2	Yes*	Yes	Supported by design
FD8138-H	Refer to IB8338- H(0100e)	H.264 M-JPEG	1	1280x800	2-way	1/1	-	Yes	Yes	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	
FD8155H	Refer to IP816A- HP(0100f)	H.264 M-JPEG	1	1920x1080	2-way	3/1	Yes*	Yes	Yes	Yes*	Yes	Supported by design
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
FD8165H	Refer to IP816A- HP(0100f)	H.264 M-JPEG	1	1920x1080	2-way	3/1	Yes*	Yes	Yes	Yes*	Yes	Supported by design
FD8166	0100g	H.264 M-JPEG	1	1920x1080	1-way	*2	-	Yes	*2	Yes*	Yes	
FD8167	0103a	H.264 MJPEG	1	1920x1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	
Note:	1. Camera is	s unable to	o achie	ve highest fran	nerate. ((Camera pe	erforma	ance issue)			
FD8168	0100e	H.264 MJPEG	1	1920x1080	1-way	-	-	Yes	*2	Yes*	Yes	
FD8169	0100f	H.264 MJPEG	1	1920x1080	-	-	-	Yes	*2	Yes*	Yes	
FD816B- HF2	0101b	H.264 MJPEG	1	1920x1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	

VIVOTEK

- : 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	Tested	Video	Vide	Мах		am setti		On-		Multi	Snapsho	
Name	Firmware	Format	o Ch	Resolution		I/O Ch		Edge Motion	UPnP	Stream Support	t	Remarks
Note:	2.Camera w performance	ith higher e limitatior	resolut า)	tion like 1920x	1080 or 1	L080x720	is una	le) ble to ach		pected fps		
FD8171	0100e	H.264 MPEG4 M-JPEG	1	2048x1536	1-way	*2	-	Yes	*2	Yes*	Yes	
FD8181	Refer to FD8381- EV(0101c)	H.264 MJPEG	1	2560x1920	2-way	1/1	-	Yes	Yes	Yes*	Yes	Supported by design
FE8181	0200b	H.264 MPEG4 M-JPEG	1	1920x1920	2-way	1/1	Yes	Yes	Yes	Yes*	Yes	
Note:	-	support zo s & Contra	ast ran	ge is not synch 3's resolution.		•			issue)			
FD8335H	0101a	H.264 MPEG4 M-JPEG	1	1200x800	2-way	3/1	-	Yes	Yes	Yes*	Yes	Tested by link
FD8338-HV	Refer to IB8338- H(0100e)	H.264 M-JPEG	1	1280x800	2-way	1/1	-	Yes	Yes	Yes*	Yes	Supported by design
FD8355EH\	Refer to IP816A- HP(0100f)	H.264 M-JPEG	1	1920x1080	2-way	3/1	Yes*	Yes	Yes	Yes*	Yes	Supported by design
FD8355EH\	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 set othe	er resol	ution on strean	n 3. (cam	iera FW 0	202b fi	xed.)				
Note:	FD8361L is	campatible	e with I	PD8361		-		-			_	-
FD8362	0100f	H.264 MPEG4 M-JPEG	1	1920x1080	2-way	1/1	Yes	Yes	Yes	Yes*	Yes	
FD8362E	Refer to FD8362	H.264 MPEG4 M-JPEG	1	1920x1080	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	
FD8365EH V	Refer to IP816A- HP(0100f)	H.264 M-JPEG	1	1920x1080	2-way	3/1	Yes*	Yes	Yes	Yes*	Yes	Supported by design
FD8365EH V	0100g	M-JPEG H.264	1	1920x1080	2-way	*2	-	Yes	*2	Yes*	Yes	Tested by link
FD8367-V	0101b	M-JPEG H.264	1	1920x1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	
FD8367- TV	0101b	M-JPEG H.264	1	1920x1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	
FD8369A- V	0200e	H.264 MJPEG	1	1920x1080	-	0	-	Yes	Yes	Yes	Yes	



*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	Snapsho t	Remarks
Note:	1. The came issue)	ra with so	me pa	rameter setting	s is unat	le to ach	eve the		amerat		amera perf	ormance
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 supp	ort first 2	maxm	ium resolutions	are 192	0x1920 &	1920>	(1536				
FD8381-EV	0101c	H.264 MJPEG	1	2560x1920	2-way	1/1	-	Yes	Yes	Yes*	Yes	
Note:	 Audio has Snapshot Camera is 	s noise. (C 's resoluti s unable t	Camera on is sa o achie	n 2048x2048, firmware issue ame as stream ve high FPS.(C (Camera firmv	e) 3. (Came amera pe	era limitat erformanc	ion)		rmware	issue)		
FD9171- HT	Refer to FD9371- HTV(0101f)	H.265 H264 MJPEG	1	2048x1536	2-way	1/1	-	Yes	Yes	Yes*	Yes	
FD9371- EHTV	Refer to FD9371- HTV(0101f)	H.265 H264 MJPEG	1	2048x1536	2-way	1/1	-	Yes	Yes	Yes*	Yes	
FD9371- HTV	0101f	H.265 H264 MJPEG	1	2048x1536	2-way	1/1	-	Yes	Yes	Yes*	Yes	
Note:		ort H.265.		ve maxinum bi) server limitat		ler the for	mat H	.264 or H.	265. (C	amera perf	formance lir	nitation)
FE8171	0100d	H.264 MPEG4 M-JPEG	1	1600x1200	2-way	1/1	-	Yes	Yes	Yes*	Yes	
Note:	fisheye cam	-	•		•					•	-	-
FE8172	FE8172- VVTK-0100f	H.264 MPEG4 M-JPEG	1	1920x1920	2-way	1/1	-	-	-	Yes*	Yes	
Note:	5. If set to F	t support ort AAC au olution is full HD mo not test U	audio udio 1360x ode, the	786, video stre e low profile vic otion detection	deo strea							
FE8172V	Refer to FE8172	H.264 MPEG4 M-JPEG	1	1920x1920	2-way	*2	-	-	*2	Yes*	Yes	
FE8173	0100c	H.264 MPEG4 M-JPEG	1	1536x1536	2-way	*2	-	Yes	*2	Yes*	Yes	
Note:	fisheye cam		T		-						-	
FE8174	0100e	H.264 MPEG4 M-JPEG	1	1920x1920	2-way	1/1	Yes	Yes	Yes	Yes*	Yes	
Note:	fisheye cam	era										
FE8174V	Refer to FE8174(010 0e)	H.264 MPEG4 M-JPEG	1	1920x1920	2-way	1/1	Yes	Yes	Yes	Yes*	Yes	Supported by design



*1: not avaliable on software

*2: not test on software

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

				res*: m	iuiti stre	am setti	ng sup	·				
Device Name	Tested Firmware	Video Format		Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapsho t	Remarks
Note:	fisheye came	era		•	•						•	•
FE8180	0100f	H.264 MJPEG	1	1920x1920	-	-	-	Yes	Yes	Yes*	Yes	
Note:				ype is not sync re to setting va					•	amera Firm	nware issue)
FE8391-V	0100f	H.264 MJPEG	1	2944x2944	2-way	1/1	-	Yes	Yes	Yes*	Yes	
Note:	2. Talk has r	noise.(Car	nera pe	ve maximum F erformance lim control is not s	itation)						Firmware iss	sue)
Generic	0101b	H.264 MPEG4 M-JPEG	1	All	1-way	8/8	Yes	Yes	Yes	Yes*	Yes	
Note:	Support gen	eric dewa	rp	•					•		•	•
IB8338-H	0100e	H.264 M-JPEG	1	1280x800	2-way	1/1	-	Yes	Yes	Yes*	Yes	
Note:	2. Snapshot	s resoluti	on is sa	firmware issue ame as stream (Camera firmv	3. (Came		ion)					
IB8367-RT	0100f	H.264 MJPEG	1	1920x1080	*2	*2	-	*2	*2	Yes*	*2	
IB8369	0100f	H.264 M-JPEG	1	1920x1080	-	-	-	Yes	*2	Yes*	Yes	
Note:	Video param	eter's rar	nge is d	isplayed incorr	ectly. (Ca	amera firn	nware	issue)				
IB8381	Refer to FD8381- EV(0101c)	H.264 MJPEG	1	2560x1920	2-way	1/1	-	Yes	Yes	Yes*	Yes	Supported by design
IB9371- Eht	Refer to FD9371- HTV(0101f)	H.265 H264 MJPEG	1	2048x1536	2-way	1/1	-	Yes	Yes	Yes*	Yes	
IB9371- HT	Refer to FD9371- HTV(0101f)	H.265 H264 MJPEG	1	2048x1536	2-way	1/1	-	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
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



*1: not avaliable on software

*2: not test on software

Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapsho t	Remarks
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
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
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



*1: not avaliable on software

*2: not test on software

Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapsho t	Remarks
IP7138	0101h	MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	Yes	-	
IP7139		MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
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	s campati	ble with	n IP7160	-	-	-	-			-	
IP7161		MPEG4 M-JPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
Note:	IP7161-SS is	s campati	ble with	n IP7161								
IP71x7		MPEG4	1	704x576	1-way	1/1	-	Yes	Yes	-	-	Supported by design
IP7251	0100f	MPEG4	1	640x480	1-way	1/1	Yes	Yes	Yes	Yes	-	
Note:	MPEG4: Una	ble to cor	nect th	nrough 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(010 0e)	H.264 M-JPEG	1	1280x800	2-way	*2	-	Yes	*2	Yes*	Yes	Supported by design
IP8131		H.264 M-JPEG	1	1280x800	2-way	*2	-	Yes	*2	Yes*	Yes	Supported by design
IP8131W	0100e	H.264 M-JPEG	1	1280x800	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
IP8133W	0100c	H.264 MPEG4 M-JPEG	1	1280x1024	2-way	1/1	-	Yes	Yes	Yes*	Yes	Supported by design
Note:	Due to the n	-	limitat	ion of stream 1	. we tak	stream '	as m	ain stream	for reg	ording and	liveview	

VIVOTEK

*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		I/O Ch		On- Edge Motion	UPnP	Multi Stream Support	Snapsho t	Remarks
IP8151	0200a	H.264 MPEG4 M-JPEG	1	1280x1024	2-way	1/1	Yes	Yes	Yes	Yes*	Yes	*
Note:	2. This came	era FW is	under t	re campatible v esting by manu PEG is not cont	ufacturer	, so there						
IP8152	0100e	H.264 M-JPEG	1	1280x1024	2-way	1/0	Yes	Yes	Yes	Yes*	Yes	
Note:	IP8152: CGI	[return a	wrong	PTZ capability								
IP8155HP	Refer to IP816A- HP(0100f)	H.264 M-JPEG	1	1920x1080	2-way	3/1	Yes*	Yes	Yes	Yes*	Yes	Supported by design
IP8155HP	0100d	H.264 M-JPEG	1	1280x1024	2-way	3/1	-	Yes	Yes	Yes*	Yes	
IP816A- HP	0100f	H.264 M-JPEG	1	1920x1080	2-way	3/1	Yes*	Yes	Yes	Yes*	Yes	
Note:	 Snapshot Camera is Can't use 	's resoluti s unable to Home. (C d range w	on is sa o achie Camera	firmware issue ame as stream ve high FPS. (C firmware issue sync. with web.	3. (Came Camera p e)	erforman	ce limit		I			
IP8161	0100k	H.264 MPEG4 M-JPEG	1	1600x1200	2-way	1/1	Yes	Yes	Yes	Yes*	Yes	
Note:	IP8161-SS is		ble witl	n IP8161								
IP8162	0100f	H.264 MPEG4 M-JPEG	1	1920x1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	
Note:	2. The frame HW	e rate of r	nain sti	re campatible v ream decrease Not support AA	to the ha		ning du	al stream	video,	which is the	e limitation	of camera
IP8165HP	Refer to IP816A- HP(0100f)	H.264 M-JPEG	1	1920x1080	2-way	3/1	Yes*	Yes	Yes	Yes*	Yes	Supported by design
IP8165HP	0100d	H.264 M-JPEG	1	1920x1080	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	

/		
0	VIVOTE	K

*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		Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapsho t	Remarks
IP8332		H.264 MPEG4 M-JPEG	1	1280x800	-	1/0	-	Yes	Yes	Yes*	Yes	Supported by design
Note:	IP8332-SS is	s campati	ble witł	n IP8332								
IP8335H	0100h	MPEG4 M-JPEG H.264	1	1280x800	2-way	3/1	-	Yes	Yes	Yes*	Yes	
Note:		2nd strea		PTZ can't testir MPEG4 format			ream a	nd Vivotel	a 1st st	ream as NL	JUO 2nd str	eam
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:				n input and out ew camera FW	•	ot be trig	gered a	at the sam	e time.	Vivotek wi	ll fix the bu	g in next
IP8355EH	Refer to IP816A- HP(0100f)	H.264 M-JPEG	1	1920x1080	2-way	3/1	Yes*	Yes	Yes	Yes*	Yes	Supported by design
IP8355EH	0100e	H.264 MJPEG	1	1280x1024	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	
IP8365EH	Refer to IP816A- HP(0100f)	H.264 M-JPEG	1	1920x1080	2-way	3/1	Yes*	Yes	Yes	Yes*	Yes	Supported by design
IP8365EH	0100e	H.264 MJPEG	1	1920x1080	1-way	*2	-	Yes	*2	Yes*	Yes	
IP8371E	0100g	MPEG4 M-JPEG H.264	1	2048x1536	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
IP9171- HP	Refer to FD9371- HTV(0101f)	H.265 H264 MJPEG	1	2048x1536	2-way	1/1	-	Yes	Yes	Yes*	Yes	
IZ7151		MPEG4 M-JPEG	1	704x576	1-way	1/1	Yes	Yes	Yes	Yes	-	Supported by design
Note:	PTZ Support	: zoom or	ıly.									
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	-	

*1: not avaliable on software *2: not test on software For multi stream support: 'es: multi stream fix to 500kbps/100kbp

- : not avaliable on camera

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

Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapsho t	Remarks
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	
Note:	Video param	neter setti	ng is ir	correct display	ed.							
MD8562	0100c	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/0	-	Yes	Yes	Yes*	Yes	
Note:	The frame ra	ate of mai	in strea	im decrease to	the half	if watchin	g dual	stream vio	leo, wh	ich is the li	mitation of	camera HW.
MS8391- EV	0100e	H.264 MJPEG	1	7552x1416	*2	*2	-	*2	*2	Yes*	*2	
Note:	2. Brightnes	s & Contr	ast ran	nc with web in ge can not syn ve maximum F	c with we	eb. (Came	ra Firm	nware Issu	e)		,	-
PD8136	0100e	H.264 MPEG4 M-JPEG	1	1280x800	1-way	0/0	Yes	Yes	*2	Yes*	Yes	
Note:	PD8136: No	support z	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
РТ7000		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



*1: not avaliable on software

*2: not test on software

Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapsho t	Remarks
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	-	
Note:	MPEG4: Una	ble to cor	nnect th	nrough HTTP.		1	1	I	1	1	1	1
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:	No audio su MPEG4: Una			format. hrough HTTP.	-	-	-		-			
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:				with SD81x1 p can't testing	by link							
SD8362E	0104a	MPEG4 M-JPEG H.264	1	1920x1080	2-way	1/1	Yes	Yes	Yes	Yes*	Yes	Tested by link
Note:		: Audio, 1	[/O, Up	is compatible np can't testing Z model		362E	-		-			
SD8363E	0202b	H.264 MPEG4 M-JPEG	1	1920x1080	2-way	*2	Yes	Yes	*2	Yes*	Yes	
Note:	1.Work with SF8172 as PPTZ model 2.Video parameter setting is incorrect displayed.											
SD83x1E	Refer to SD83x3	H.264 MPEG4 M-JPEG	1	720x480	2-way	3/2	Yes	Yes	Yes	Yes*	Yes	Supported by design



*1: not avaliable on software

*2: not test on software

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Device	Tested	Video	Vide	Max		am setti		On-		Multi	Snapsho	
Name	Firmware	Format		Resolution	Audio	I/O Ch	PTZ	Edge Motion	UPnP	Stream Support	t	Remarks
Note:	SD83x1E an	1	E are o	letected as SD	83x3		-		T		-	
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 an	d SD83x2	E are o	letected as SD	83x3		_					
SD83x3	0102d	H.264 MPEG4 M-JPEG	1	720x480	2-way	3/2	Yes	Yes	Yes	Yes*	Yes	
Note:	SD83x3E-SS	and SD8	3x3E a	re compatible	with SD8	3x3						
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	1920x1080	2-way	*2	Yes	Yes	*2	Yes*	Yes	
SD9364- EHL	0100h_15	h.265 H.264 MPEG4 MJPEG	1	1920x1080	*2	4/2	Yes	*2	*2	Yes*	Yes	
Note	1. Camera c	an not ac	hieve t	he settings of f	rame rate	e or bitrat	e. (Ca	mera Firm	ware is	sue)		
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
Note		PPTZ. camera. 1080p st	ream c	connection to ca by CPU decod					he seco	ond 1080p	stream con	nection can't
SF8174	0100c	MPEG4 M-JPEG H.264	1	1920x1920	2-way	*2	-	Yes	*2	Yes*	Yes	
Note:	1. SD8363E 2. Fisheye c	and SF81	74 as	PPTZ			•		•			•
TC5331		MPEG4	1	720x576	1-way	-	-	Yes	Yes	-	-	Supported by design
ТС5630		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



*1: not avaliable on software

*2: not test on software

Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapsho t	Remarks	
VS2401		M-JPEG	4	720x576	-	4/2	-	Yes	Yes	-	-	Supported by design	
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: Una	ble to cor	nect th	nrough HTTP.	-	-		-			-	-	
VS8100	0100g	H.264 MJPEG	1	720x576	1-way	0/0	Yes	Yes	Yes	Yes*	Yes		
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:	VS8801: 1. PTZ will be no response when Tilt speed 1~3 2. PTZ will be speed down when Pan speed 4~5												
Note	 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. Smart stream function support only if Vivotek camera supports this function. 												



- : 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

				ics i mait			ung	Sappore					
Device Name	Tested Firmware	Video Format		Max Resolution	Audi o	I/O Ch	PT Z	On- Edge Motion	UPnP	Multi Stream Support	Snapsho t	Remark s	
MPIX- 21DF	2.420.WT00 .0.T, build : 2014-06-19	H.264 MJPEG	1	1920x1080	-	-	-	Yes	Yes	Yes*	Yes		
Note:	 The range of parameter on camera will change by other parameter, our parameter dialog can't synchornize with camera. (Camera firmware issue) The camera can't be search by auto detection function and UPNP tool. (Camera firmware issue) When framerate set to 1 and record dynamic picture, the picture's framerate may rise to 30 immediately. (Camera firmware issue) 												
MPIX-30- VDV-IRM	2.420.WT00 .0.T	H.264 MJPEG	1	2048x1536	-	1/1	Yes	Yes	Yes	Yes*	Yes		
Note:	 The range of parameter on camera will be changed by other parameter setting, thus our parameter dialog can't synchornize with camera.(Camera firmware issue) Not support Zoom and Focus.(Camera firmware issue) Not support UPnP search.(Camera firmware issue) Not support Auto Detection.(Camera firmware issue) The range of bitrate and value are different from camera web under MJPEG.(Camera firmware issue) Get camera config will be failed when triple stream are MJPEG with highest parameter.(Camera performance limitation) 												
MPIX- 50BIMR	2.210.WT00 .0.R	H.264 MJPEG	1	2560x1920	2- way	2/1	Yes	Yes	Yes	Yes*	Yes		
Note:	 The range of parameter on camera will be changed by other parameter setting, our parameter dialog can't synchornize with camera.(Camera firmware issue) Not support UPNP search.(Camera firmware issue) Not support Auto Detection.(Camera firmware issue) Audio in with 16 KHz sampling rate is not supported. PCM in audio format can't be used.(Camera firmware issue) Sub stream can't be used in MJPEG.(Camera firmware issue) 												

Wavek	- : 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 Multi														
WК- SD60000HD															

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 Name	Tested Firmware	Video Format		Max Resolution		I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapsho t	Remarks			
YUC- H626A	Refer to YUC- H7A26A(VE1.0. 20.10_Y)	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design			
YUC- H7926A	Refer to YUC- H7A26A(VE1.0. 20.10_Y)	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design			
YUC- H7926A M	Refer to YUC- H7A26A(VE1.0. 20.10_Y)	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design			
YUC- H7982	Refer to YUC- H7A82(VH1.0.0. 3_Y)	H.264 MJPEG	1	2688x1520	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design			
YUC- H7982M	Refer to YUC- H7A82(VH1.0.0. 3_Y)	H.264 MJPEG	1	2688x1520	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design			
YUC- H79882	Refer to YUC- H7A82(VH1.0.0. 3_Y)	H.264 MJPEG	1	2688x1520	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design			
YUC- H7A82	VH1.0.0.3_Y	H.264 MJPEG	1	2688x1520	2- way	1/1	-	Yes	Yes	Yes*	Yes				
Note:	2.Stream 1 cann (Camera perform 3. Resolution list	 MJPEG way /ul>													
YUC- H7A26A	Refer to YUC- H7A26A(VE1.0.2 0.10_Y)	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design			
Note:	 Stream2 cann limitation) Audio codec o 					2		ams simulta	aneous	ly. (Camer	a performa	ince			
YUC- H7A855	Refer to YUC- H7A26A(VE1.0.2 0.10_Y)	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design			
YUC- H7B82	Refer to YUC- H7A82(VH1.0.0. 3_Y)	H.264 MJPEG	1	2688x1520	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design			
YUC- H7B82M	Refer to YUC- H7A82(VH1.0.0. 3_Y)	H.264 MJPEG	1	2688x1520	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design			
YUC- H7B882	Refer to YUC- H7A82(VH1.0.0. 3_Y)	H.264 MJPEG	1	2688x1520	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design			
YUC- HB26A	Refer to YUC- H7A26A(VE1.0.2 0.10_Y)	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design			
YUC- HB855	Refer to YUC- H7A26A(VE1.0.2 0.10_Y)	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design			
YUC- HC26A	Refer to YUC- H7A26A(VE1.0.2 0.10_Y)	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design			
YUC- HC855	Refer to YUC- H7A26A(VE1.0.2 0.10_Y)	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design			

Refer to YUC-	11 264										•
H7A26A(VE1.0.2 0.10_Y)	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Refer to YUC- H7A26A(VE1.0.2	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Refer to YUC- H7A26A(VE1.0.2	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Refer to YUC- H7A26A(VE1.0.2	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Refer to YUC- H7A26A(VE1.0.2	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Refer to YUC- H7A26A(VE1.0.2	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Refer to YUC- H7A82(VH1.0.0. 3_Y)	H.264 MJPEG	1	2688x1520	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Refer to YUC- H7A82(VH1.0.0. 3_Y)	H.264 MJPEG	1	2688x1520	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
H7A82(VH1.0.0. 3_Y)	H.264 MJPEG	1	2688x1520	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Refer to YUC- H7A26A(VE1.0.2 0.10_Y)	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Refer to YUC- H7A26A(VE1.0.2 0.10_Y)	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Refer to YUC- H7A26A(VE1.0.2 0.10_Y)	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Refer to YUC- H7A26A(VE1.0.2 0.10_Y)	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Refer to YUC- H7A82(VH1.0.0. 3_Y)	H.264 MJPEG	1	2688x1520	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
H7A82(VH1.0.0. 3_Y)	H.264 MJPEG	1	2688x1520	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Refer to YUC- H7A26A(VE1.0.2 0.10_Y)	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Refer to YUC- H7A26A(VE1.0.2 0.10_Y)	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Refer to YUC- H7A82(VH1.0.0. 3_Y)	H.264 MJPEG	1	2688x1520	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Refer to YUC- H7A26A(VE1.0.2 0.10_Y)	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Refer to YUC- H7A26A(VE1.0.2 0.10_Y)	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Refer to YUC- H7A26A(VE1.0.2 0.10_Y)	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Refer to YUC- H7A26A(VE1.0.2 0.10_Y)	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
	Refer to YUC- 17A26A(VE1.0.2 0.10_Y) Refer to YUC- 17A82(VH1.0.0. 3_Y) Refer to YUC- 17A82(VH1.0.0. 3_Y) Refer to YUC- 17A26A(VE1.0.2 0.10_Y) Refer to YUC- 17A26A(VE1.0.2 <th>Refer to YUC- 47A26A(VE1.0.2) <math>0.10_Y) H.264MJPEG Refer to YUC-$47A26A(VE1.0.2)$ <math>0.10_Y) H.264MJPEG Refer to YUC-$47A82(VH1.0.0)$ <math>3_Y) H.264MJPEG Refer to YUC-$47A26A(VE1.0.2)$ $0.10_Y) H.264MJPEG$</math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></math></th> <th>Refer to YUC- HA26A(VE1.0.2 0.10_Y) H.264 MJPEG 1 Refer to YUC- HA26A(VE1.0.2 0.10_Y) H.264 MJPEG 1 <t< th=""><th>Refer to YUC- (7A26A(VE1.0.2) 0.10_Y) H.264 MJPEG 1 1920×1080 Refer to YUC- (7A82(VH1.0.0) H.264 MJPEG 1 2688×1520 3_Y) Refer to YUC- (7A82(VH1.0.0) H.264 MJPEG 1 2688×1520 Refer to YUC- (7A82(VH1.0.0) H.264 MJPEG 1 1920×1080 0.10_Y) Refer to YUC- (7A26A(VE1.0.2) H.264 MJPEG 1 1920×1080 0.10_Y) Refer to YUC- (7A26A(VE1.0.2) H.264 MJPEG 1 1920×1080 0.10_Y) Refer to YUC- (7A82(VH1.0.0) H.264 MJPEG 1 1920×1080 0.10_Y) Refer to YUC- (7A82(VH1.0.0) H.264 MJPEG 1 1920×1080 0.10_Y) Refer to YUC- (7A82(VH1.0.0) MJPEG 1 2688×1520 3_Y)</th><th>Refer to YUC- (7A26A(VEI.0.2)H.264 MJPEG11920x1080$2$- wayRefer to YUC- (7A26A(VEI.0.2)H.264 MJPEG11920x1080$2$- wayRefer to YUC- (7A26A(VEI.0.2)H.264 MJPEG11920x1080$2$- wayRefer to YUC- (7A26A(VEI.0.2)H.264 MJPEG11920x1080$2$- wayRefer to YUC- (7A26A(VEI.0.2)H.264 MJPEG11920x1080$2$- wayRefer to YUC- (7A26A(VEI.0.2)H.264 MJPEG11920x1080$2$- wayRefer to YUC- (7A82(VH1.0.0)H.264 MJPEG12688x1520$2$- wayRefer to YUC- (7A82(VH1.0.0)H.264 MJPEG12688x1520$2$- wayRefer to YUC- (7A26A(VEI.0.2)H.264 MJPEG11920x1080$2$- wayRefer to YUC- (7A26A(VEI.0.2)H.264</th><th>Refer to YUC- 17A26A(VEI.0.2 0.10 Y) H.264 MJPEG 1 1920x1080 2- way 1/1 Refer to YUC- 17A26A(VEI.0.2 0.10 Y) H.264 MJPEG 1 1920x1080 2- way 1/1 Refer to YUC- 17A26A(VEI.0.2 0.10 Y) H.264 MJPEG 1 1920x1080 2- way 1/1 Refer to YUC- 17A26A(VEI.0.2 0.10 Y) H.264 MJPEG 1 1920x1080 2- way 1/1 Refer to YUC- 17A26A(VEI.0.2 0.10 Y) H.264 MJPEG 1 1920x1080 2- way 1/1 Refer to YUC- 17A82(VH1.0.0. H.264 MJPEG 1 2688x1520 2- way 1/1 Refer to YUC- 17A82(VH1.0.0. H.264 MJPEG 1 1920x1080 2- way 1/1 Refer to YUC- 17A26A(VEI.0.2 0.10 Y) H.264 MJPEG 1 1920x1080 2- way 1/1 Refer to YUC- 17A26A(VEI.0.2 0.10 Y) H.264 MJPEG 1 1920x1080 2- way 1/1 Refer to YUC- 17A26A(VEI.0.2 0.10 Y) H.264 MJPEG 1 1920x1080 2- way 1/1 Refer to YUC- 17A26A(VEI.0.2 0.10 Y) H.264 MJPEG 1 1920x10</br></br></br></br></br></th><th>Refer to YUC- (7A26A(VE1.0.2) H.264 MJPEG 1 1920x1080 2- way 1/1 Refor to YUC- (7A26A(VE1.0.2) H.264 MJPEG 1 1920x1080 2- way 1/1 Refor to YUC- (7A26A(VE1.0.2) H.264 MJPEG 1 1920x1080 2- way 1/1 Refor to YUC- (17A26A(VE1.0.2) H.264 MJPEG 1 1920x1080 2- way 1/1 Refor to YUC- (0.10 Y) H.264 MJPEG 1 1920x1080 2- way 1/1 Refor to YUC- (17A26A(VE1.0.0) H.264 MJPEG 1 2688x1520 2- way 1/1 Refor to YUC- (7A26(VE1.0.0) H.264 MJPEG 1 2688x1520 2- way 1/1 Refor to YUC- (7A26(VE1.0.2) H.264 MJPEG 1 1920x1080 2- way 1/1 Refor to YUC- (7A26A(VE1.0.2) H.264 MJPEG 1 1920x1080 2- way 1/1 Refor to YUC- (7A26A(VE1.0.2) H.264 MJPEG 1 1920x1080 2- way 1/1 </th><th>Refer to WC- IA264(VEL.0.2) H.264 MJPEG 1 1920x1080 2- way 1/1 - Yes Refer to WJPEG 1 1920x1080 2- way 1/1 - Yes Refer to WJPEG 1 1920x1080 2- way 1/1 - Yes Refer to WJPEG 1 1920x1080 2- way 1/1 - Yes 0.10 Y) H.264 1 1920x1080 2- way 1/1 - Yes 0.10 Y) H.264 1 1920x1080 2- way 1/1 - Yes Refer to YUC- 77A82(VH1.0.0 H.264 1 2688x1520 2- way 1/1 - Yes 3_Y) Refer to YUC- 77A82(VH1.0.0 H.264 1 1920x1080 2- way 1/1 - Yes 0_10 Y) H.264 1 1920x1080 2- way 1/1 - Yes 0_10 Y) MJPEG 1 <t< th=""><th>Refer 10 H.264 MJPEG 1 1920x1080 2- way 1/1 Yes Yes Refer 10 1920x1080 2- way 1/1 Yes Yes Refer 10 1920x1080 2- way 1/1 Yes Yes Refer 10 120x1080 2- way 1/1 Yes Yes Refer 10 2688x1520 2- way 1/1 - Yes Yes Refer 10 2688x1520 2- way 1/1 - Yes Yes Refer 10 1920x1080 2- way 1/1 - Yes Yes 0.10</th><th>Refer D VUC. (D, 10, 1) H_264 (D, 10, 1) 1 1920x1080 2- way 1/1 Yes Yes Yes Refer 10 VC. (D, 10, Y) H_264 1 1920x1080 2- way 1/1 Yes Yes Yes* Refer 10 VC. (D, 10, Y) H_264 1 1920x1080 2- way 1/1 Yes Yes Yes* Refer 10 VC. (D, 10, Y) H_264 1 1920x1080 2- way 1/1 Yes Yes Yes* Refer 10 VC. (D, 10, Y) H_264 1 1920x1080 2- way 1/1 Yes Yes Yes* Refer to VUC. TA82(VH1.0.0. H_264 1 2688x1520 2- way 1/1 Yes Yes Yes* Yes* Refer to VUC. TA82(VH1.0.0. H_264 1 1920x1080 2- way 1/1 Yes Yes Yes* Refer to VUC. TA82(VH1.0.0. H_264 1 1920x</th><th>Refer NUC- (7A2A(YE).0.2) H.264 HUPEG 1 1920x1080 2- way 1/1 - Yes Yes Yes Yes Neter 10 UC H.264 1 1920x1080 2- way 1/1 - Yes Yes Yes* Yes Neter 10 Y WapeG 1 1920x1080 2- way 1/1 - Yes Yes Yes* Yes Yes* Yes <t< th=""></t<></th></t<></th></t<></th>	Refer to YUC- 47A26A(VE1.0.2) $0.10_Y) H.264MJPEG Refer to YUC-47A26A(VE1.0.2)0.10_Y) H.264MJPEG Refer to YUC-47A82(VH1.0.0)3_Y) H.264MJPEG Refer to YUC-47A26A(VE1.0.2)0.10_Y) H.264MJPEG $	Refer to YUC- HA26A(VE1.0.2 0.10_Y) H.264 MJPEG 1 Refer to YUC- HA26A(VE1.0.2 0.10_Y) H.264 MJPEG 1 <t< th=""><th>Refer to YUC- (7A26A(VE1.0.2) 0.10_Y) H.264 MJPEG 1 1920×1080 Refer to YUC- (7A82(VH1.0.0) H.264 MJPEG 1 2688×1520 3_Y) Refer to YUC- (7A82(VH1.0.0) H.264 MJPEG 1 2688×1520 Refer to YUC- (7A82(VH1.0.0) H.264 MJPEG 1 1920×1080 0.10_Y) Refer to YUC- (7A26A(VE1.0.2) H.264 MJPEG 1 1920×1080 0.10_Y) Refer to YUC- (7A26A(VE1.0.2) H.264 MJPEG 1 1920×1080 0.10_Y) Refer to YUC- (7A82(VH1.0.0) H.264 MJPEG 1 1920×1080 0.10_Y) Refer to YUC- (7A82(VH1.0.0) H.264 MJPEG 1 1920×1080 0.10_Y) Refer to YUC- (7A82(VH1.0.0) MJPEG 1 2688×1520 3_Y)</th><th>Refer to YUC- (7A26A(VEI.0.2)H.264 MJPEG11920x1080$2$- wayRefer to YUC- (7A26A(VEI.0.2)H.264 MJPEG11920x1080$2$- wayRefer to YUC- (7A26A(VEI.0.2)H.264 MJPEG11920x1080$2$- wayRefer to YUC- (7A26A(VEI.0.2)H.264 MJPEG11920x1080$2$- wayRefer to YUC- (7A26A(VEI.0.2)H.264 MJPEG11920x1080$2$- wayRefer to YUC- (7A26A(VEI.0.2)H.264 MJPEG11920x1080$2$- wayRefer to YUC- (7A82(VH1.0.0)H.264 MJPEG12688x1520$2$- wayRefer to YUC- (7A82(VH1.0.0)H.264 MJPEG12688x1520$2$- wayRefer to YUC- (7A26A(VEI.0.2)H.264 MJPEG11920x1080$2$- wayRefer to YUC- (7A26A(VEI.0.2)H.264</th><th>Refer to YUC- 17A26A(VEI.0.2 0.10 Y) H.264 MJPEG 1 1920x1080 2- way 1/1 Refer to YUC- 17A26A(VEI.0.2 0.10 Y) H.264 MJPEG 1 1920x1080 2- way 1/1 Refer to YUC- 17A26A(VEI.0.2 0.10 Y) H.264 MJPEG 1 1920x1080 2- way 1/1 Refer to YUC- 17A26A(VEI.0.2 0.10 Y) H.264 MJPEG 1 1920x1080 2- way 1/1 Refer to YUC- 17A26A(VEI.0.2 0.10 Y) H.264 MJPEG 1 1920x1080 2- way 1/1 Refer to YUC- 17A82(VH1.0.0. H.264 MJPEG 1 2688x1520 2- way 1/1 Refer to YUC- 17A82(VH1.0.0. H.264 MJPEG 1 1920x1080 2- way 1/1 Refer to YUC- 17A26A(VEI.0.2 0.10 Y) H.264 MJPEG 1 1920x1080 2- way 1/1 Refer to YUC- 17A26A(VEI.0.2 0.10 Y) H.264 MJPEG 1 1920x1080 2- way 1/1 Refer to YUC- 17A26A(VEI.0.2 0.10 Y) H.264 MJPEG 1 1920x1080 2- way 1/1 Refer to YUC- 17A26A(VEI.0.2 0.10 Y) H.264 MJPEG 1 1920x10</br></br></br></br></br></th><th>Refer to YUC- (7A26A(VE1.0.2) H.264 MJPEG 1 1920x1080 2- way 1/1 Refor to YUC- (7A26A(VE1.0.2) H.264 MJPEG 1 1920x1080 2- way 1/1 Refor to YUC- (7A26A(VE1.0.2) H.264 MJPEG 1 1920x1080 2- way 1/1 Refor to YUC- (17A26A(VE1.0.2) H.264 MJPEG 1 1920x1080 2- way 1/1 Refor to YUC- (0.10 Y) H.264 MJPEG 1 1920x1080 2- way 1/1 Refor to YUC- (17A26A(VE1.0.0) H.264 MJPEG 1 2688x1520 2- way 1/1 Refor to YUC- (7A26(VE1.0.0) H.264 MJPEG 1 2688x1520 2- way 1/1 Refor to YUC- (7A26(VE1.0.2) H.264 MJPEG 1 1920x1080 2- way 1/1 Refor to YUC- (7A26A(VE1.0.2) H.264 MJPEG 1 1920x1080 2- way 1/1 Refor to YUC- (7A26A(VE1.0.2) H.264 MJPEG 1 1920x1080 2- way 1/1 </th><th>Refer to WC- IA264(VEL.0.2) H.264 MJPEG 1 1920x1080 2- way 1/1 - Yes Refer to WJPEG 1 1920x1080 2- way 1/1 - Yes Refer to WJPEG 1 1920x1080 2- way 1/1 - Yes Refer to WJPEG 1 1920x1080 2- way 1/1 - Yes 0.10 Y) H.264 1 1920x1080 2- way 1/1 - Yes 0.10 Y) H.264 1 1920x1080 2- way 1/1 - Yes Refer to YUC- 77A82(VH1.0.0 H.264 1 2688x1520 2- way 1/1 - Yes 3_Y) Refer to YUC- 77A82(VH1.0.0 H.264 1 1920x1080 2- way 1/1 - Yes 0_10 Y) H.264 1 1920x1080 2- way 1/1 - Yes 0_10 Y) MJPEG 1 <t< th=""><th>Refer 10 H.264 MJPEG 1 1920x1080 2- way 1/1 Yes Yes Refer 10 1920x1080 2- way 1/1 Yes Yes Refer 10 1920x1080 2- way 1/1 Yes Yes Refer 10 120x1080 2- way 1/1 Yes Yes Refer 10 2688x1520 2- way 1/1 - Yes Yes Refer 10 2688x1520 2- way 1/1 - Yes Yes Refer 10 1920x1080 2- way 1/1 - Yes Yes 0.10</th><th>Refer D VUC. (D, 10, 1) H_264 (D, 10, 1) 1 1920x1080 2- way 1/1 Yes Yes Yes Refer 10 VC. (D, 10, Y) H_264 1 1920x1080 2- way 1/1 Yes Yes Yes* Refer 10 VC. (D, 10, Y) H_264 1 1920x1080 2- way 1/1 Yes Yes Yes* Refer 10 VC. (D, 10, Y) H_264 1 1920x1080 2- way 1/1 Yes Yes Yes* Refer 10 VC. (D, 10, Y) H_264 1 1920x1080 2- way 1/1 Yes Yes Yes* Refer to VUC. TA82(VH1.0.0. H_264 1 2688x1520 2- way 1/1 Yes Yes Yes* Yes* Refer to VUC. TA82(VH1.0.0. H_264 1 1920x1080 2- way 1/1 Yes Yes Yes* Refer to VUC. TA82(VH1.0.0. H_264 1 1920x</th><th>Refer NUC- (7A2A(YE).0.2) H.264 HUPEG 1 1920x1080 2- way 1/1 - Yes Yes Yes Yes Neter 10 UC H.264 1 1920x1080 2- way 1/1 - Yes Yes Yes* Yes Neter 10 Y WapeG 1 1920x1080 2- way 1/1 - Yes Yes Yes* Yes Yes* Yes <t< th=""></t<></th></t<></th></t<>	Refer to YUC- (7A26A(VE1.0.2) 0.10_Y) H.264 MJPEG 1 1920×1080 Refer to YUC- (7A82(VH1.0.0) H.264 MJPEG 1 2688×1520 3_Y) Refer to YUC- (7A82(VH1.0.0) H.264 MJPEG 1 2688×1520 Refer to YUC- (7A82(VH1.0.0) H.264 MJPEG 1 1920×1080 0.10_Y) Refer to YUC- (7A26A(VE1.0.2) H.264 MJPEG 1 1920×1080 0.10_Y) Refer to YUC- (7A26A(VE1.0.2) H.264 MJPEG 1 1920×1080 0.10_Y) Refer to YUC- (7A82(VH1.0.0) H.264 MJPEG 1 1920×1080 0.10_Y) Refer to YUC- (7A82(VH1.0.0) H.264 MJPEG 1 1920×1080 0.10_Y) Refer to YUC- (7A82(VH1.0.0) MJPEG 1 2688×1520 3_Y)	Refer to YUC- (7A26A(VEI.0.2)H.264 MJPEG11920x1080 2 - wayRefer to YUC- (7A82(VH1.0.0)H.264 MJPEG12688x1520 2 - wayRefer to YUC- (7A82(VH1.0.0)H.264 MJPEG12688x1520 2 - wayRefer to YUC- (7A26A(VEI.0.2)H.264 MJPEG11920x1080 2 - wayRefer to YUC- (7A26A(VEI.0.2)H.264	Refer to YUC- 17A26A(VEI.0.2 0.10 Y) H.264 MJPEG 1 1920x1080 2- way 1/1 Refer to YUC- 17A26A(VEI.0.2 0.10 Y) H.264 MJPEG 1 1920x1080 2- way 1/1 Refer to YUC- 17A26A(VEI.0.2 0.10 Y) H.264 MJPEG 1 1920x1080 2- way 1/1 Refer to YUC- 17A26A(VEI.0.2 0.10 Y) H.264 MJPEG 1 1920x1080 2- way 1/1 Refer to YUC- 17A26A(VEI.0.2 0.10 Y) H.264 MJPEG 1 1920x1080 2- way 1/1 Refer to YUC- 17A82(VH1.0.0. H.264 MJPEG 1 2688x1520 2- way 1/1 Refer to YUC- 17A82(VH1.0.0. H.264 MJPEG 1 1920x1080 2- way 1/1 Refer to YUC- 17A26A(VEI.0.2 0.10 Y) H.264 MJPEG 1 1920x1080 2- way 1/1 Refer to YUC- 17A26A(VEI.0.2 0.10 Y) H.264 MJPEG 1 1920x1080 2- way 1/1 Refer to YUC- 17A26A(VEI.0.2 0.10 Y) H.264 	Refer to YUC- (7A26A(VE1.0.2) H.264 MJPEG 1 1920x1080 2- way 1/1 Refor to YUC- (7A26A(VE1.0.2) H.264 MJPEG 1 1920x1080 2- way 1/1 Refor to YUC- (7A26A(VE1.0.2) H.264 MJPEG 1 1920x1080 2- way 1/1 Refor to YUC- (17A26A(VE1.0.2) H.264 MJPEG 1 1920x1080 2- way 1/1 Refor to YUC- (0.10 Y) H.264 MJPEG 1 1920x1080 2- way 1/1 Refor to YUC- (17A26A(VE1.0.0) H.264 MJPEG 1 2688x1520 2- way 1/1 Refor to YUC- (7A26(VE1.0.0) H.264 MJPEG 1 2688x1520 2- way 1/1 Refor to YUC- (7A26(VE1.0.2) H.264 MJPEG 1 1920x1080 2- way 1/1 Refor to YUC- (7A26A(VE1.0.2) H.264 MJPEG 1 1920x1080 2- way 1/1 Refor to YUC- (7A26A(VE1.0.2) H.264 MJPEG 1 1920x1080 2- way 1/1	Refer to WC- IA264(VEL.0.2) H.264 MJPEG 1 1920x1080 2- way 1/1 - Yes Refer to WJPEG 1 1920x1080 2- way 1/1 - Yes Refer to WJPEG 1 1920x1080 2- way 1/1 - Yes Refer to WJPEG 1 1920x1080 2- way 1/1 - Yes 0.10 Y) H.264 1 1920x1080 2- way 1/1 - Yes 0.10 Y) H.264 1 1920x1080 2- way 1/1 - Yes Refer to YUC- 77A82(VH1.0.0 H.264 1 2688x1520 2- way 1/1 - Yes 3_Y) Refer to YUC- 77A82(VH1.0.0 H.264 1 1920x1080 2- way 1/1 - Yes 0_10 Y) H.264 1 1920x1080 2- way 1/1 - Yes 0_10 Y) MJPEG 1 <t< th=""><th>Refer 10 H.264 MJPEG 1 1920x1080 2- way 1/1 Yes Yes Refer 10 1920x1080 2- way 1/1 Yes Yes Refer 10 1920x1080 2- way 1/1 Yes Yes Refer 10 120x1080 2- way 1/1 Yes Yes Refer 10 2688x1520 2- way 1/1 - Yes Yes Refer 10 2688x1520 2- way 1/1 - Yes Yes Refer 10 1920x1080 2- way 1/1 - Yes Yes 0.10</th><th>Refer D VUC. (D, 10, 1) H_264 (D, 10, 1) 1 1920x1080 2- way 1/1 Yes Yes Yes Refer 10 VC. (D, 10, Y) H_264 1 1920x1080 2- way 1/1 Yes Yes Yes* Refer 10 VC. (D, 10, Y) H_264 1 1920x1080 2- way 1/1 Yes Yes Yes* Refer 10 VC. (D, 10, Y) H_264 1 1920x1080 2- way 1/1 Yes Yes Yes* Refer 10 VC. (D, 10, Y) H_264 1 1920x1080 2- way 1/1 Yes Yes Yes* Refer to VUC. TA82(VH1.0.0. H_264 1 2688x1520 2- way 1/1 Yes Yes Yes* Yes* Refer to VUC. TA82(VH1.0.0. H_264 1 1920x1080 2- way 1/1 Yes Yes Yes* Refer to VUC. TA82(VH1.0.0. H_264 1 1920x</th><th>Refer NUC- (7A2A(YE).0.2) H.264 HUPEG 1 1920x1080 2- way 1/1 - Yes Yes Yes Yes Neter 10 UC H.264 1 1920x1080 2- way 1/1 - Yes Yes Yes* Yes Neter 10 Y WapeG 1 1920x1080 2- way 1/1 - Yes Yes Yes* Yes Yes* Yes <t< th=""></t<></th></t<>	Refer 10 H.264 MJPEG 1 1920x1080 2- way 1/1 Yes Yes Refer 10 1920x1080 2- way 1/1 Yes Yes Refer 10 1920x1080 2- way 1/1 Yes Yes Refer 10 120x1080 2- way 1/1 Yes Yes Refer 10 2688x1520 2- way 1/1 - Yes Yes Refer 10 2688x1520 2- way 1/1 - Yes Yes Refer 10 1920x1080 2- way 1/1 - Yes Yes 0.10	Refer D VUC. (D, 10, 1) H_264 (D, 10, 1) 1 1920x1080 2- way 1/1 Yes Yes Yes Refer 10 VC. (D, 10, Y) H_264 1 1920x1080 2- way 1/1 Yes Yes Yes* Refer 10 VC. (D, 10, Y) H_264 1 1920x1080 2- way 1/1 Yes Yes Yes* Refer 10 VC. (D, 10, Y) H_264 1 1920x1080 2- way 1/1 Yes Yes Yes* Refer 10 VC. (D, 10, Y) H_264 1 1920x1080 2- way 1/1 Yes Yes Yes* Refer to VUC. TA82(VH1.0.0. H_264 1 2688x1520 2- way 1/1 Yes Yes Yes* Yes* Refer to VUC. TA82(VH1.0.0. H_264 1 1920x1080 2- way 1/1 Yes Yes Yes* Refer to VUC. TA82(VH1.0.0. H_264 1 1920x	Refer NUC- (7A2A(YE).0.2) H.264 HUPEG 1 1920x1080 2- way 1/1 - Yes Yes Yes Yes Neter 10 UC H.264 1 1920x1080 2- way 1/1 - Yes Yes Yes* Yes Neter 10 Y WapeG 1 1920x1080 2- way 1/1 - Yes Yes Yes* Yes Yes* Yes Yes <t< th=""></t<>

YUC- HV26A	Refer to YUC- H7A26A(VE1.0.2 0.10_Y)	H.264 MJPEG	1	1920x1080	2- way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
---------------	--	----------------	---	-----------	-----------	-----	---	-----	-----	------	-----	-------------------

ZVIÔ

- : 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 Firmwar e	Video Format	Video Ch	Max Resolutio n	Audi o	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapsho t	Remarks
B5010	Refer to Beward N600 (M2.0.9.1 3.1_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	1280x102 4	1- way	1/1	-	Yes	Yes	Yes	-	Supported by design
B5111	M2.1.6.02 C045	H.264 MPEG4 M-JPEG	1	1280x800	-	-	-	Yes	Yes	Yes*	Yes	
Note:	limitation)				-					ve 30 fps. (Ca mware issue)	imera perfo	ormance
B5210	M2.1.6.05	H.264 MPEG4 M-JPEG	1	1920x108 0	-	-	-	Yes	Yes	Yes*	Yes	
Note:	1. Resoluti	on list ca	n not sy	nc with web	in MPE	G4. (0	Camer	a Firmwar	e issue)		
B6110	MG.0.6.01 _C1	H.264 MPEG4 M-JPEG	1	1280x102 4	1- way	1/1	-	Yes	Yes	Yes	-	Supported by design
B6210	03_C002	H.264 MJPEG	1	1920x108 0	-	-	-	Yes	Yes	Yes*	Yes	
Note:	1. Framera	ate is una	ble to a	chieve settin	ig value	e in M.	IPEG 1	L920x1080	. (Cam	era performai	nce limitatio	on)
B6220	03_C002	H.264 MJPEG	1	1920x108 0	2- way	2/1	-	Yes	Yes	Yes*	Yes	
Note:				the setting t in is low. (C		•			sue)		•	-
B6320	01_C018	H.264 H.265 MJPEG	1	2048x153 6	-	-	-	Yes	Yes	Yes*	Yes	
Note:	2. Quality	list can no	ot sync	n 2304x1296 with web. (C with web in I	Camera	Firmv	vare is	sue)		ation)		
B6330	Refer to B8520(01 _C028)	H.264 H.265 MJPEG	1	2560x192 0	2- way	-	Yes	Yes	Yes	Yes*	Yes	Supported by design
		H.264		2562 402			_	Yes	Yes	Yes*	Yes	
B6520	01_C020	H.265	1	2560x192 0	-	-	_	Tes	100	103	163	
B6520 Note:	1. Camera	H.265 MJPEG web does	s not ha				a Firm	ware issue			163	
	1. Camera	H.265 MJPEG web does list can no H.264	s not ha	0 ve WDR set			a Firm	ware issue		Yes*	Yes	Supported by design

ZVIÔ

- : 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 Firmwar e	Video Format	Video Ch	Max Resolutio n	Audi o	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapsho t	Remarks
Note:	2. Camera	is unable	to achi	etting the re eve maximu andomly.(Ca	m FPS.	(Cam	era pe	erformance		,		
B7320	M3.1.5.17	M-JPEG H.264	1	2048x153 6	1- way	2/2	-	Yes	Yes	Yes		
Note	Not suppor). I			1	1		1		1	
B7510	M3.1.5.19	H264 MJPEG	1	2560x192 0	1- way	2/2	-	Yes	Yes	Yes	-	
B8210	02_C022	H.264 MJPEG	1	1920x108 0	2- way	2/2	Yes	Yes	Yes	Yes*	Yes	
Note:	 Camera Move ca 	with high n't not m	est reso ove to o	center. (Carr pronize with	able to nera Fir web. ((achiev mware	ve ma e issue	e)	•	nera performa	nce limitatio	on)
B8220	01_C020	H.265 MJPEG	1	1920x108 0	2- way	2/2	Yes	Yes	Yes	Yes*	Yes	
Note:				the setting F Detailed or	•				,	amera firmwa	re issue)itat	tion)
B8520	01_C028	H.264 H.265 MJPEG	1	2560x192 0	2- way	2/2	Yes	Yes	Yes	Yes*	Yes	
Note:	2. Audio st 3. Camera limitation) 4. Sever re	utter with with high esolution	h highes lest reso list is no	olution and N	ality, ro MJPEG 1 veb pag	esoluti format ge with	ion. (C t is un	Camera per able to ach	formar nieve m	e) nce limitaion) naximum fps. ra Firmware is		rformance
B8220	01_C013	H.264 MJPEG	1	1920x108 0	2- way	2/2	Yes	Yes	Yes	Yes*	Yes	
Note:	2. Camera	as noise v is unable	to achi	R. (Camera l eve maximu center. (Cam	Firmwa m FPS.	. (Carr	nera p		e limita	tion)		
D3100	M2.1.6.02 .0830	H.264 MPEG4 M-JPEG	1	1280x800	-	1/1	-	Yes	Yes	Yes	-	
Note:	1. Not sup	port audio) .									
D3200	M2.1.6.02 C066	H.264 MPEG4 M-JPEG	1	1920x108 0	1- way	1/1	-	Yes	Yes	Yes	-	
Note:	2. The talk	function	is unwo	ising AMR 7. orked in AMR PEG4 is up t	mode		1920x	1080 and 1	1280x8	00. It's the lir	nitation of I	nardware
D4210	M2.1.5.11	H264 MJPEG	1	1920x108 0	2- way	1/1	-	Yes	Yes	Yes*	Yes	
D4211	03_c011	H.264/M JPEG	1	1920x108 0	2- way	1/1	-	Yes	Yes	Yes*	Yes	
D4320	01_C020	H.264 H.265 MJPEG	1	2048x153 6	2- way	1/1	-	Yes	Yes	Yes*	Yes	

TH			-
_			
			I G
		v	
	_		
			-

- : 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 Firmwar e	Video Format	Video Ch	Max Resolutio n	Audi o	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapsho t	Remarks
Note:	2. Not G.7	26 suppo	rt. (NUL	a Firmware i JO server lin ynchronized	nitation		web.	(Camera F	irmwar	e issue)		
D4520	01_C017	H.264 H.265 MJPEG	1	2560x192 0	2- way	1/1	-	Yes	Yes	Yes*	Yes	
Note:	 Frame r Bitrate i Frame r 	ate list ca is unable i ate is una	in not s to achie able to a	ync with wel ve setting v	b. (Can alue. (C ps in M.	nera fi Camer JPEG v	rmwai a perf	re issue) ormance li	mitatio	a firmware iss n) era performan	·	1)
D510E	LM.1.6.16 .03	MPEG4 M-JPEG	1	640x480	1- way	1/1	-	Yes	Yes	Yes	-	Supported by design
D5110	Refer to D5111	H.264 MPEG4 M-JPEG	1	1280x102 4	-	2/2	Yes	Yes	Yes	Yes	-	Supported by design
D5111	MG.1.6.03 P7_app7	H.264 MPEG4 M-JPEG	1	1280x102 4	-	2/2	Yes	Yes	Yes	Yes	-	
D5112	Refer to D5113 (M2.1.6.0	H.264 MPEG4 M-JPEG	1	1280x720	-	1/1	-	Yes	Yes	Yes	-	Supported by design
D5113	M2.1.6.01	H.264	1	1280x720	-	1/1	-	Yes	Yes	Yes	-	
D520E	LM.1.6.16 .03		1	640x480	1- way	1/1	-	Yes	Yes	Yes	-	Supported by design
D5210	M2.1.6.04	H.264 MPEG4 M-1PEG	1	1920x108 0	-	1/1	-	Yes	Yes	Yes*	Yes	
Note:	performan	ce limitati		some video s	setting	will fa	il. Thi	s situation	will be	same as cam	era web. (C	amera
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	1280x102 4	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	-	
D6210	03_C002	H.264 MJPEG	1	1920x108 0	-	-	-	Yes	Yes	Yes*	Yes	
Note:	1. Framera	ate is una	ble to a	chieve settir	ng value	e in Mi	IPEG 1	L920x1080	. (Cam	era performa	nce limitatic	on)
D6220	Refer to B6220(03 _C002)	H.264 MJPEG	1	1920x108 0	2- way	2/1	-	Yes	Yes	Yes*	Yes	Supported by design
D6320	01_C013	H.264 H.265 MJPEG	1	2048x152 0	-	-	-	Yes	Yes	Yes*	Yes	
Note:	2. Quality	list can no	ot sync	n 2304x1296 with web. (C with web in I	Camera	Firmv	vare is	sue)		ation)		

ŽAVIG

- : 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 Firmwar e	Video Format	Video Ch	Max Resolutio n	Audi o	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapsho t	Remarks
D6330	Refer to B8520(01 _C028)	H.264 H.265 MJPEG	1	2560x192 0	2- way	-	Yes	Yes	Yes	Yes*	Yes	Supported by design
D6520	Refer to B6520(01 _C020)	H.264 H.265 MJPEG	1	2560x192 0	-	-	-	Yes	Yes	Yes*	Yes	Supported by design
D6530	Refer to B8520(01 _C028)	H.264 H.265 MJPEG	1	2560x192 0	2- way	-	Yes	Yes	Yes	Yes*	Yes	Supported by design
D7111	Refer to D5113	H.264 MJPEG MPEG4	1	1280x720	-	1/1	-	Yes	Yes	Yes	-	Supported by design
D7210	M2.1.6.02 C066	H.264 MPEG4 M-JPEG	1	1920x108 0	1- way	1/1	-	Yes	Yes	Yes	-	Supported by design
Note:	2. The talk	function x frame ra	is unwo	•	t mode to 20 F		1920x	1080 and 1	1280x8	00. It's the l	imitation of	hardware
D7320	M3.1.5.21	H.264 M-1PEC	1	2048X153 6	1- way	1/1	-	Yes	Yes	Yes	-	
Note:	Frame rate	e can't rea	ach sett	ing value								
D7510	M3.04.15. C01	M-JPEG	1	2560x192 0	1- way	1/1	-	Yes	Yes	Yes	-	
Note:	1. Framera 2. Connect				TP in hi	ah vid	eo au	ality will ca	iuse de	layed image	and broken	voice.
D8210	02_C022	H.264 MJPEG	1	1920x108 0	2- way	2/2	Yes	Yes	Yes	Yes*	Yes	
Note:		with high	nest res					ximum FPS	6. (Cam	nera perform	ance limitati	on)
D8220	Refer to B8220(01 _C020)	H.264 H.265 MJPEG	1	1920x108 0	2- way	2/2	Yes	Yes	Yes	Yes*	Yes	
Note:				a Firmware i d. (NUUO se		mitatio	on)					
D8520	Refer to B8520(01 _C028)	H.264 H.265 MJPEG	1	2560x192 0	2- way	2/2	Yes	Yes	Yes	Yes*	Yes	Supported by design
F1100	Refer to F1105	MJPEG	1	1280x720	1- way	-	-	Yes	Yes	Yes	-	Supported by design
F1105	BP.1.6.01 _C1	MJPEG	1	1280x720	1- way	-	-	Yes	Yes	Yes	-	
F210A	LM.1.6.15	MPEG4 M-JPEG	1	640x480	1- way	-	-	Yes	Yes	Yes	-	
F3100	MG.0.6.01 _C1	H.264 MPEG4 M-JPEG	1	1280x102 4	1- way	-	-	Yes	Yes	Yes	-	Supported by design
F3101	Refer to F3106	H.264 MPEG4 M-JPEG	1	1280x102 4	1- way	-	-	Yes	Yes	Yes	-	

ZVIÔ

- : 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 Firmwar e	Video Format	Video Ch	Max Resolutio n	Audi o	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapsho t	Remarks
F3102	M2.1.6.02 C045	H.264 MPEG4 M-JPEG	1	1280x800	1- way	1/1	-	Yes	Yes	Yes	-	
Note:	2. The talk	function	is unwo	ising AMR 7. rked in AMR PEG4 is up 1	R mode		1280x	800. It's th	ne limit	ation of hardv	vare	-
F3105	MG.0.6.01 _C1	H.264 MPEG4 M-JPEG	1	1280x102 4	1- way	-	-	Yes	Yes	Yes	-	Supported by design
F3106	MG.1.6.03 C8	H.264 MPEG4 M-JPEG	1	1280x102 4	1- way	-	-	Yes	Yes	Yes	-	
F3107	M2.1.6.05	H.264 MPEG4	1	1280x800	2- way	1/1	-	Yes	Yes	Yes*	Yes	
Note:	1. 1.Audio		has nois	ses. (Firmwa		e)						
F3110	M2.1.6.02 C045	H.264 MPEG4 M-JPEG	1	1280x800	1- way	1/1	-	Yes	Yes	Yes	-	
Note:	2. The talk	function	is unwo	ising AMR 7. Irked in AMR PEG4 is up 1	R mode		1280x	800. It's th	ne limit	ation of hardv	vare	
F3115	M2.1.6.02 C045	H.264 MPEG4 M-JPEG	1	1280x800	1- way	1/1	-	Yes	Yes	Yes	-	Supported by design
Note:	2. The talk	function	is unwo	ising AMR 7. rked in AMR PEG4 is up 1	R mode		1280x	800. It's th	ne limit	ation of hardv	vare	
F312A	LM.1.6.16 .03	M-JPEG	1	640x480	1- way	-	-	Yes	Yes	Yes	-	
F3201	Refer to F3206	H.264 MPEG4 M-JPEG	1	1920x108 0	1- way	_	-	Yes	Yes	Yes	-	
F3206	M2.P2P_0 314	H.264 MPEG4 M-JPEG	1	1920x108 0	1- way	2/2	-	Yes	Yes	Yes	-	
F3210	M2.1.6.03 C019	H.264 MPEG4 M-1PEG	1	1920x108 0	1- way	1/1	-	Yes	Yes	Yes	-	
Note:	For F3210,		solution	can not cha	ange wl	nen or	nly set	ting resolt	uion.			
F3215	M2.1.6.05 C016	H.264 M-JPEG MPEG4	1	1920x108 0	2- way	1/1	-	Yes	Yes	Yes*	Yes	
Note:	issue)	list is not	: synchr	onized with	camera	a web	due to	o resolutior	ı settin	g limitation. (Camera lim	itation
F4215	refer to D4211 (03_c011)	H.264/M JPEG	1	1920x108 0	2- way	1/1	-	Yes	Yes	Yes*	Yes	Supported by design
F5100	MG.0.6.01 _C1	H.264 MPEG4 M-JPEG	1	1280x102 4	1- way	1/1	-	Yes	Yes	Yes	-	Supported by design

ZVIÔ

- : 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 Firmwar e	Video Format	Video Ch	Max Resolutio n	Audi o	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapsho t	Remarks
F5105	MG.0.6.01 _C1	H.264 MPEG4 M-JPEG	1	1280x102 4	1- way	1/1	-	Yes	Yes	Yes	-	Supported by design
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	1280x102 4	1- way	1/1	-	Yes	Yes	Yes	-	Supported by design
F5115	MG.0.6.01 _C1	H.264 MPEG4 M-JPEG	1	1280x102 4	1- way	1/1	-	Yes	Yes	Yes	-	Supported by design
F511E	LM.1.6.16 .03		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.1.6.18 P9_testpo rt2	MPEG4 M-JPEG	1	640x480	1- way	1/1	-	Yes	Yes	Yes	-	Supported by design
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.1.6.03 P3_r1072	H.264 MPEG4 M-JPEG	1	1280x102 4	1- way	2/2	Yes	Yes	Yes	Yes	-	
F7115	Refer to F7110	H.264 MPEG4 M-JPEG	1	1280×102 4	1- way	2/2	Yes	Yes	Yes	Yes	-	Supported by design
F7210	M2.1.6.04	M-JPEG	1	1920×108 0	2- way	2/2	Yes	Yes	Yes	Yes*	Yes	
F7220	Refer to B8520(01 _C028)	H.264 H.265 MJPEG	1	1920 x 1080	2- way	-	Yes	Yes	Yes	Yes*	Yes	Supported by design
F721A	LM.1.6.16 .03		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
F7320	Refer to B8520(01 _C028)	H.264 H.265 MJPEG	1	2560x192 0	2- way	-	Yes	Yes	Yes	Yes*	Yes	Supported by design
F7520	Refer to	H.264 H.265 MJPEG	1	2560x192 0	2- way	-	Yes	Yes	Yes	Yes*	Yes	Supported by design

ŽAVIĢ

- : 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 Firmwar e	Video Format	Video Ch	Max Resolutio n	Audi o	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapsho t	Remarks
Generic	Tested by P6210(2.1 .5.20)	H.264 M-JPEG	1	1920x108 0	2- way	1/1	Yes	Yes	-	Yes*	Yes	
Note:		port to se	t profile	2 to 1920x1 2 to 1920x 2 to 1920x				•		e Issue) j is supportec	l in camera	web.
M510E	LM.1.6.16 .03	MPEG4 M-JPEG	1	640x480	1- way	1/1	Yes	Yes	Yes	Yes	-	Supported by design
Note:	PTZ Suppo	ort: pan ai	nd tilt o	nly								
M510W	LM.1.6.16 .03	MPEG4 M-JPEG	1	640x480	1- way	1/1	Yes	Yes	Yes	Yes	-	Supported by design
Note:	PTZ Suppo	ort: pan ai	nd tilt o	nly								
M511E	LM.1.6.16 .03	MPEG4 M-JPEG	1	640x480	1- way	1/1	Yes	Yes	Yes	Yes	-	Supported by design
Note:	PTZ Suppo	ort: pan ai	nd tilt o	nly								•
M511W	LM.1.6.16 03	MPEG4 M-1PEG	1	640x480	1-	1/1	Yes	Yes	Yes	Yes	-	Supported
Note:	PTZ Suppo	ort: pan an H.264 H.265	nd tilt o	nly 2048x1520	2-way	1/1	_	Yes	Yes	Yes*	Yes	
Note:	1. Quality	MJPEG list may n	ot sync	with web. (ve used. (NU	Camera	a Firm	ware i	ssue)				
P4520	01_C020	H.264 H.265 MJPEG	1	2560x1920	2-way	1/1	-	Yes	Yes	Yes*	Yes	
Note:	2.Quality li 3.Textures	ist does n will be b	ot sync roken in	ync with we with web. (MJPEG 256 to mode car	Camera 0x1920	a Firm D.(MJP	ware i EG 25	ssue) 60*1920會		Camera Firmv ire issue)	ware issue)	
P5110	MG.0.6.01 _C1	H.264 MPEG4 M-JPEG	1	1280x102 4	1- way	1/1	Yes	Yes	Yes	Yes	-	Supported by design
Note:	PTZ Suppo		nd tilt o	nly							-	-
P5111	Refer to P5116	H.264 MPEG4 M-JPEG	1	1280x800	1- way	1/1	Yes	Yes	Yes	Yes	-	Supported by design

ŽAVIĢ

- : 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 Firmwar e	Video Format	Video Ch	Max Resolutio n	Audi o	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapsho t	Remarks
P5115	MG.0.6.01 _C1	H.264 MPEG4 M-JPEG	1	1280x102 4	1- way	1/1	Yes	Yes	Yes	Yes	-	
Note:	PTZ Suppo	ort: pan ai	nd tilt o	nly								
P5116	M2.1.6.02	H.264 MPEG4 M-JPEG	1	1280x800	1- way	1/1	Yes	Yes	Yes	Yes	-	
Note:	3. The max	no audio x frame ra	when u	ising AMR 7. PEG4 and M	JPEG is	s up to	20 FI	PS in 1280:	×800. I	t's the limitati	on of hardv	vare.
P5210	M2.1.6.05	H.264 MJPEG	1	1920x108 0	1- wav	1/1	Yes	Yes	Yes	Yes*	Yes	
Note:	1. Camera	can not a	achieve	the setting b		. (Can	nera F	irmware is	sue)			
P6210	M2.1.5.11	H.264 M-JPEG	1	1920x108 0	2- way	1/1	Yes	Yes	Yes	Yes*	Yes	
Note:			-							nd 1280x720. D fps. (Camer	•	,
P6211	02_C022	H.264 M-JPEG	1	1920x108 0	2- way	1/1	Yes	Yes	Yes	Yes*	Yes	
P8220	0120New PhyWith1 118BallBi n	H.264 H.265 MJPEG	1	1920x108 0	*2	2/1	Yes*	Yes	*2	Yes*	Yes	
Note:	1. The can performan		high pa	rameter sett	ings is	unabl	e to a	cheve the s	setting	framerate val	ue. (Camer	а
V1100	M2.1.6.03	MPEG4	1	704x480	1- way	1/1	Yes	Yes	Yes	Yes	-	
Note:	1.AMR can	't be used	l in aud	io in/out.								
V111T	LM.1.6.16 .03	MPEG4 M-JPEG	1	640x480	1- way	1/1	Yes	Yes	Yes	Yes	-	Supported by design
										ream from za		

35

*1: not avaliable on software

*2: not test on software

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	V1.13.0_STD- 1	H.264	1	1600x1200	2-way	1/1	Yes	Yes	Yes	Yes*	
Note	1. The bit rate 2. The frame ra 3. Connection 4. Pan and tilt 5. Down left, D	ate via MJPI lost when fr speed will s	EG is unal ame rate et togeth	ble to achieve is set to 1 fps er. (Camera F	maximu 5. (Came irmware	im FPS. (era perfor issue)	Came	e limitatio	on)		
N5012	V1.01_STD-1	H.264 MJPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes	
Note	HTTP port alwa	ys 80 wher	n using UI	nP 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	704x576/70 4x480	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
N6082	Refer to N9085(V1.05. 0)	H.264	1	1600x1200	-	-	-	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	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
N8072	V1.03_STD-1	H264 M-JPEG	1	1600x1200	1-way	0/0	-	Yes	-	Yes	
N8072-C	V1.04.0_STD- 1	H.264	1	1600x1200	2-way	-	-	Yes	Yes	Yes*	
Note:	 The actual audio codec is different with the setting codec. (Camera Firmware issue) The stream 3's fps range is different to web. (Camera Firmware issue) 										
N9012		H264 MJPEG	1	2560x1920	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design

N9018	V1.01_STD-1	H.264	1	1920x1080	2-way	1/1	_	Yes	Yes	Yes	
N9018	V1.01_31D-1	MJPEG	Ţ	192021080	2-way	1/1		165	165	165	
Note:	Fisheye camera 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	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
N9034		H.264 M-JPEG	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
N9071	V1.06_STD-1	H264 M-JPEG	1	1600x1200	1-way	0/0	-	Yes	Yes	Yes	
N9073	Refer to N3072(V1.13. 0_STD-1)	H.264	1	1600x1200	2-way	1/1	Yes	Yes	Yes	Yes*	Supported by design
N9074	Refer to N3072(V1.13. 0_STD-1)	H.264	1	1600x1200	2-way	1/1	Yes	Yes	Yes	Yes*	Supported by design
N9082	Refer to N9085(V1.05. 0)	H.264	1	1600x1200	-	-	-	Yes	Yes	Yes*	Supported by design
N9085	V1.05.0	H.264	1	1600x1200	-	-	-	Yes	Yes	Yes*	
Note	1.The minimum stream's bitrate is too high. (Camera performance limitation) 2. The stream 3's fps range is different to web. (Camera Firmware issue)										
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. 										