

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

#### For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Yes\*: multi stream setting support in Crystal

For PTZ:

		Ye	es*: Jo	ystick sup	port to	control	PTZ	speed in	Crysta			
Device Name	Tested Firmwar e	Video Format	Vide o Ch	Max Resolutio n	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Camera Search Tool	Multi Stream Suppor t	Remarks
ACD2000Q	A4Q-220- V3.04.08		4	720x480	*2	*2	*2	*2	-	Yes	Yes	
Note:	1.Not sup	port frame	rate 8	due to came	ra firm	ware issu	le.			÷	•	
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	1280x102 4	1-way	-	-	Yes	-	Yes	-	Supported by design
ACM1232		MPEG4 M-JPEG	1	1280x102 4	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	1280x102 4	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	1280x102 4	1-way	-	-	Yes	-	Yes	-	Supported by design
ACM3411		MPEG4 M-JPEG	1	1280x102 4	1-way	-	-	Yes	-	Yes	-	Supported by design

ACM3511		MPEG4 M-JPEG	1	1280x102 4	1-way	-	-	Yes	-	Yes	-	Supported by design
ACM3601	A1D-220- V3.10.22 -AC	MPEG4 M-JPEG	1	640x480	-	-	-	Yes	-	Yes	-	
ACM3603		MPEG4 M-JPEG	1	640x480	-	-	-	Yes	-	Yes	-	Supported by design
ACM3701	A1D-220- V3.10.22 -AC	MPEG4 M-JPEG	1	1280x102 4	-	-	-	Yes	-	Yes	-	
ACM3703		MPEG4 M-JPEG	1	1280x102 4	-	-	-	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	1280x102 4	1-way	-	-	Yes	-	Yes	-	Supported by design
ACM4201		MPEG4 M-JPEG	1	1280x102 4	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	1280x102 4	1-way	1/1	-	Yes	-	Yes	-	
ACM5611		MPEG4 M-JPEG	1	1280x102 4	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	1280x102 4	1-way	1/1	-	Yes	-	Yes	-	
Note:	A1D-220-	V3.09.14-A	AC: The	ere is proble	m at 16	0x112 r	esoluti	on.				
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	1280x102 4	1-way	1/1	Yes	Yes	-	Yes	-	
Note:		V3.09.14-A	AC: The	ere is proble	m at 16	0x112 r	esoluti	on.				
ACM8211	A1D-220- V3.09.14 -AC	MPEG4 M-JPEG	1	1280x102 4	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	1280x102 4	1-way	0/0	-	Yes	-	Yes	-	
AMU9711	A1D-220- V3.10.22 -NB	MPEG4 M-JPEG	1	1280x102 4	1-way	0/0	-	Yes	-	Yes	-	Supported by design

				-								
B210	Refer to E416 (V6.09.4 5)	H.264 MJPEG	1	3648x273 6	1-way	1/1	Yes	Yes	-	Yes	Yes	Supported by design
Note:	1. Does n	ot integrate	e PTZ(I	Delivered mo	odel car	't use R	S-485,	we didn't	worka	round).		
B27	Refer to B47(v6.0 8.30)	H.264 / MJPEG	1	2048x153 6	1-way	1/1	Yes	Yes	-	Yes	Yes*	Supported by design
B47	V6.08.30	H.264 / MJPEG	1	2048x153 6	1-way	1/1	Yes	Yes	-	Yes	Yes*	
B410	Refer to E416 (V6.09.4	H.264 MJPEG	1	3648x273 6	1-way	1/1	Yes	Yes	-	Yes	Yes	Supported by design
B51	V6.09.45	H.264 MJPEG	1	2592x194 4	1-way	1/1	-	Yes	-	Yes	Yes*	
Note:	limitation)	)		eve to setting d, frame rate								performance limitation)
B53	V6.06.16	H.264 MJPEG	1	2048x153 6	1-way	1/1	-	Yes	-	Yes	Yes*	
Note:		nera with h nce limitatio	-	quality and	resoluti	on is una	ble to	achieve 3	0 fps a	nd audio s	stutter.[ca	amera
B61	V6.08.30	H.264 / MJPEG	1	2592x194 4	1-way	2/2	Yes	Yes	-	Yes	Yes*	
B67	V6.06.16	H.264 MJPEG	1	2048x153 6	1-way	2/2	Yes	Yes	-	Yes	Yes*	
Note:		nera with h nce limitatio	-	quality and	resoluti	on is una	able to	achieve 3	0 fps a	nd audio s	stutter.[ca	amera
B81	Refer to B61(v6.0 8.30)	H.264 / MJPEG	1	2592x194 4	1-way	2/2	Yes	Yes	-	Yes	Yes*	Supported by design
B94	V6.06.16	H.264 MJPEG	1	1280x960	1-way	1/1	Yes	Yes	-	Yes	Yes*	
Note:		nera with h nce limitatio		quality and	resoluti	on is una	able to	achieve 3	0 fps a	nd audio s	stutter.[ca	amera
B95	A1D-500- V6.05.23 -AC	H.264 MJPEG	1	1920x1080	1-way	1/1	Yes*	Yes	-	Yes	Yes*	
Note:				maximum FF a performan			olution	and bitra	te. (Ca	mera perf	ormance	limitation)
B97	V6.06.16	H.264 MJPEG	1	2048x153 6	1-way	1/1	Yes	Yes	-	Yes	Yes	
CAM5130		MPEG4	1	720x480	1-way	1/1	-	Yes	-	Yes	-	Supported by design
CAM5140		MPEG4	1	720x480	1-way	1/1	-	Yes	-	Yes	-	Supported by design
CAM5150		MPEG4	1	720x480	1-way	1/1	-	Yes	-	Yes	-	Supported by design
CAM5200		MPEG4	1	720x480	-	1/1	-	Yes	-	Yes	-	Supported by design
CAM5201		MPEG4	1	720x480	1-way	1/1	-	Yes	-	Yes	-	Supported by design

		r			· · · ·				1		r	
CAM5221	A1D- M2N- V2.08.11	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
САМ6200	A1D- 2.07.14- AC	MPEG4	1	720x480	-	2/2	Yes	Yes	-	Yes	-	Supported by design
САМ6220	A1D- 2.07.14- AC	MPEG4	1	720x480	-	2/2	Yes	Yes	-	Yes	-	Supported by design
САМ6500		MPEG4	1	720x480	1-way	2/2	Yes	Yes	-	Yes	-	Supported by design
CAM6510	A1D- M2N- V2.08.11	MPEG4	1	720x480	1-way	2/2	Yes	Yes	-	Yes	-	
CAM6520		MPEG4	1	720x480	1-way	2/2	Yes	Yes	-	Yes	-	Supported by design
САМ6600		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
САМ6620		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
САМ7200		MPEG4	1	720x480	1-way	1/1	-	Yes	-	Yes	-	Supported by design
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

KCM3211	A1D-311- V5.04.07	H.264 MPEG4	1	2032x192	1-way	2/2	Yes	Yes	_	Yes	Yes	
Nata	-AC	M-JPEG		0 rt Zoom and								
Note:	KUM3211		suppo	rt Zoom and	FOCUS.						1	
D11	V6.03.17	H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	
D12	Refer to D52 (V6.03.1	H264 MJPEG	1	2048x153 6	-	-	-	Yes	-	Yes	Yes	Supported by design
D21	Refer to D11 (V6.03.1	H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	Supported by design
D22	Refer to E13 (V6.03.1	H264 MJPEG	1	2592x194 4	1-way	-	-	Yes	-	Yes	Yes	
D22FA	Refer to B51 (V6.09.4	H.264 MJPEG	1	2592x194 4	1-way	1/1	-	Yes	-	Yes	Yes*	Supported by design
D31	Refer to D11 (V6.03.1	H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	Supported by design
D32	Refer to D52 (V6.03.1	H264 MJPEG	1	2048x153 6	-	-	-	Yes	-	Yes	Yes	Supported by design
D41	Refer to D11 (V6.03.1	H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	Supported by design
D42	Refer to D52 (V6.03.1	H264 MJPEG	1	2048x153 6	-	-	-	Yes	-	Yes	Yes	Supported by design
D51	Refer to D11 (V6.03.1	H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	Supported by design
D52	V6.03.17	H264 MJPEG	1	2048x153 6	-	-	-	Yes	-	Yes	Yes	
D54	Refer to D11 (V6.03.1	H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	Supported by design
D55	Refer to D52 (V6.03.1	H264 MJPEG	1	2048x153 6	-	-	-	Yes	-	Yes	Yes	Supported by design
D61	V6.03.17	H264 MJPEG	1	1280x960	-	-	-	Yes	-	Yes	Yes	
D62	Refer to E84 (V6.03.1	H264 MJPEG	1	1920x108 0	-	-	-	Yes	-	Yes	Yes	
D64	Refer to D11 (V6.03.1	H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	Supported by design
D65	Refer to D52 (V6.03.1	H264 MJPEG	1	2048x153 6	-	-	-	Yes	-	Yes	Yes	Supported by design
D71	Refer to D11 (V6.03.1	H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	Supported by design
D72	Refer to D52 (V6.03.1	H264 MJPEG	1	2048x153 6	-	-	-	Yes	-	Yes	Yes	Supported by design
D72A	QA-A1D- 500- V6.07.24 -AC	H264 MJPEG	1	2048x153 6	1-way	1/1	-	Yes	-	Yes	Yes*	
D81	Refer to D11 (V6.03.1	H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	Supported by design
D82	Refer to D52 (V6.03.1	H264 MJPEG	1	2048x153 6	-	-	-	Yes	-	Yes	Yes	Supported by design

	QA-A1D-											
D82A	500- V6.07.24 -AC	H264 MJPEG	1	2048x153 6	1-way	1/1	-	Yes	-	Yes	Yes*	
E11	Refer to D11 (V6.03.1	H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	Supported by design
E12	Refer to D52 (V6.03.1	H264 MJPEG	1	2048x153 6	-	-	-	Yes	-	Yes	Yes	Supported by design
E13	V6.03.17	H264 MJPEG	1	2592x194 4	1-way	-	-	Yes	-	Yes	Yes	
Note:	1. It will a	nd the cert uto diconn		camera: h software.								
E21	Refer to D11 (V6.03.1	H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	Supported by design
E210	Refer to E416 (V6.09.4	H.264 MJPEG	1	3648x273 6	1-way	1/1	Yes	Yes	-	Yes	Yes	Supported by design
E22	Refer to E13 (V6.03.1	H264 MJPEG	1	2592x194 4	1-way	-	-	Yes	-	Yes	Yes	
E22FA	Refer to B51 (V6.09.4	H.264 MJPEG	1	2592x194 4	1-way	1/1	-	Yes	-	Yes	Yes*	Supported by design
E23	Refer to E34 (V6.03.1	H264 MJPEG	1	1920x108 0	-	-	-	Yes	-	Yes	Yes	
E24	Refer to E34 (V6.03.1	H264 MJPEG	1	2048x153 6	-	-	-	Yes	-	Yes	Yes	
E25	Refer to D61 (V6.03.1	H264 MJPEG	1	1280x960	-	-	-	Yes	-	Yes	Yes	
E26	Refer to E34 (V6.03.1	H264 MJPEG	1	2048x153 6	-	-	-	Yes	-	Yes	Yes	
E31	Refer to D11 (V6.03.1	H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	Supported by design
E32	Refer to E13 (V6.03.1	H264 MJPEG	1	2048x153 6	-	-	-	Yes	-	Yes	Yes	Supported by design
E33	V6.03.17	H264 MJPEG	1	2592x194 4	1-way	-	-	Yes	-	Yes	Yes	
E34	Refer to D52 (V6.03.1 7)	H264 MJPEG	1	2048x153 6	-	-	-	Yes	-	Yes	Yes	
E38	V7.00.44	H.264 MJPEG	1	1920x108 0	-	-	-	Yes	-	Yes	Yes*	
Note:	1. Frame	rate and bi	it rate o	can not achie	eve to s	etting va	alue.(C	Camera pe	rformai	nce limitat	ion)	
E41	Refer to D11 (V6.03.1 7)	H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	Supported by design
E416	V6.09.45	H.264 MJPEG	1	3648x273 6	1-way	1/1	Yes	Yes	-	Yes	Yes	
Note:	2. Bit rate		ient wit	k.(Camera p h format H.) ocus.					ition)		I	

	-	1	1		1		1		1		1	
E42	Refer to D52 (V6.03.1 7)	H264 MJPEG	1	2048x153 6	-	-	-	Yes	-	Yes	Yes	Supported by design
E43	Refer to E13 (V6.03.1 7)	H264 MJPEG	1	2592x194 4	1-way	-	-	Yes	-	Yes	Yes	
E44	Refer to E84 (V6.03.1 7)	H264 MJPEG	1	1920x108 0	-	-	-	Yes	-	Yes	Yes	
E45	Refer to E34 (V6.03.1 7)	H264 MJPEG	1	2048x153 6	-	-	-	Yes	-	Yes	Yes	
E46	Refer to E34 (V6.03.1 7)	H264 MJPEG	1	2048x153 6	-	-	-	Yes	-	Yes	Yes	
E46A	V6.08.30	H264 MJPEG	1	2048x153 6	1-way	1/1	-	Yes	-	Yes	Yes*	
Note:	-		-	n quality wit e limitation)	h MJPEC	G is unab	le to a	achieve fra	amerate	e setting v	alueand v	video will
E51	Refer to D11 (V6.03.1	H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	Supported by design
E52	Refer to D11 (V6.03.1	H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	Supported by design
E53	Refer to D52 (V6.03.1	H264 MJPEG	1	2048x153 6	-	-	-	Yes	-	Yes	Yes	Supported by design
E54	Refer to E13 (V6.03.1	H264 MJPEG	1	2592x194 4	1-way	-	-	Yes	-	Yes	Yes	
E55	Refer to D11 (V6.03.1	H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	Supported by design
E56	Refer to D52 (V6.03.1	H264 MJPEG	1	2048x153 6	-	-	-	Yes	-	Yes	Yes	Supported by design
E61	Refer to D11 (V6.03.1	H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	Supported by design
E618	Refer to E816 (V6.09.4	H.264 MJPEG	1	3648x273 6	1-way	2/2	Yes	Yes	-	Yes	Yes	Supported by design
E62	Refer to D52 (V6.03.1	H264 MJPEG	1	2048x153 6	-	-	-	Yes	-	Yes	Yes	Supported by design
E63	Refer to E13 (V6.03.1	H264 MJPEG	1	2592x194 4	1-way	-	-	Yes	-	Yes	Yes	
E64	Refer to E34 (V6.03.1	H264 MJPEG	1	2048x153 6	-	-	-	Yes	-	Yes	Yes	
E65	Refer to E34 (V6.03.1	H264 MJPEG	1	2048x153 6	-	-	-	Yes	-	Yes	Yes	
E66	Refer to D61 (V6.03.1	H264 MJPEG	1	1280x960	-	-	-	Yes	-	Yes	Yes	
E67	Refer to E84 (V6.03.1	H264 MJPEG	1	1920x108 0	-	-	-	Yes	-	Yes	Yes	
E71	Refer to D11 (V6.03.1	H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	Supported by design
E72	Refer to D52 (V6.03.1	H264 MJPEG	1	2048x153 6	-	-	-	Yes	-	Yes	Yes	Supported by design

	Refer to	H264		2592x194								
E73	E13 (V6.03.1	MJPEG	1	4	1-way	-	-	Yes	-	Yes	Yes	
E73A	Refer to B51 (V6.09.4	H.264 MJPEG	1	2592x194 4	1-way	1/1	-	Yes	-	Yes	Yes*	Supported by design
E74	Refer to E34 (V6.03.1	H264 MJPEG	1	2048x153 6	-	-	-	Yes	-	Yes	Yes	
E81	Refer to D11 (V6.03.1	H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	Supported by design
E816	V6.09.45	H.264 MJPEG	1	3648x273 6	1-way	2/2	Yes	Yes	-	Yes	Yes	
Note:	2.Stream		e can n	o setting val ot achieve to ocus.								•
E82	A1D-500- V6.07.24 -AC	H264 MJPEG	1	2048x153 6	-	-	-	Yes	-	Yes	Yes	
Note:	,			ay exceed c checkbox no			•			,	n)	
E83	Refer to E13 (V6.03.1	H264 MJPEG	1	2592x194 4	1-way	-	-	Yes	-	Yes	Yes	
E84	V6.03.17	H264 MJPEG	1	1920×108 0	-	-	-	Yes	-	Yes	Yes	
Note:		nd the cert esolution to		camera: 360, it will g	et wron	g value	on get	paramete	er.			
E85	Refer to E34 (V6.03.1	H264 MJPEG	1	2048x153 6	-	-	-	Yes	-	Yes	Yes	
E86	Refer to E34 (V6.03.1	H264 MJPEG	1	2048x153 6	-	-	-	Yes	-	Yes	Yes	
E86A	Refer to E46A (V6.08.3	H264 MJPEG	1	2048x153 6	1-way	1/1	-	Yes	-	Yes	Yes*	Supported by design
E87	Refer to E34 (V6.03.1	H264 MJPEG	1	2048x153 6	-	-	-	Yes	-	Yes	Yes	
E91	Refer to D11 (V6.03.1 Refer to	H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	Supported by design
E92	D52 (V6.03.1 7)	H264 MJPEG	1	2048x153 6	-	-	-	Yes	-	Yes	Yes	Supported by design
E925	A1D-500- V6.09.07 -AC	MJPEG H.264	1	2592x194 4	1-way	0/0	-	Yes	-	Yes	Yes*	
Note:	limitation)	)	-	quality and							ra perfor	mance
E95	2. The car V6.06.16	nera canno H.264 MJPEG	1	eve maximur 1920x108 0	-	e. (Cam	era pe -	Yes	- Imitat	Yes	Yes*	
E96	A1D-500- V6.05.23- AC	H264 MJPEG	1	2592x1944	-	-	-	Yes	-	Yes	Yes	
Note:	Fisheye ca	amera with	manua	al calibration	i in Crys	stal						
E97	V6.07.23	H.264 MJPEG	1	3648x2736	-	-	-	Yes	-	Yes	Yes*	

Note:	(Camera ) 2. The 2n	performanc d stream's	e limita actual	y not reach ation) bitrate is hig by event" m	gher tha	n settin	gs.(Ca	mera firm	ware is	sue)		
	limitation) 4. The mo server lim	, otion signal	would	not stop wh	ien disat	oling mo	tion ev	vent if the	motior	n has beer	n triggere	d. (NUUO
Generic	A1D-500- V6.05.23- AC	H 16/1	1	3648x2736	1-way	1/1	Yes	Yes	-	-	Yes*	
Note:	Test mode	el: B52										
151	I71(A1D- 500-	H.264 MJPEG	1	2592x1944	1-way	2/2	-	Yes	-	Yes	Yes	Supported by design
Note:	fisheye ca	imera										•
171	A1D-500- V6.07.24 -AC	H.264 MJPEG	1	2592x1944	1-way	2/2	Yes	Yes	-	Yes	Yes*	
Note:	1. Fisheye 2. Camera		naticall	y restart wh	en it rec	eived to	o mar	iy upnp bi	roadcas	ts in the s	ame don	nain.
192	V6.08.30	H.264 MJPEG	1	1920x108 0	*2	2/2	Yes	Yes	-	*2	Yes*	
194	V6.06.16	H.264 MJPEG	1	1920x108 0	1-way	4/2	Yes	Yes	-	Yes	Yes*	
Note:		nera with h nce limitatio		quality and	resolutio	on is una	able to	achieve 3	0 fps a	nd audio s	stutter.[c	amera
196	V6.08.30	H.264 MJPEG	1	1920x108 0	1-way	4/2	Yes*	Yes	-	Yes	Yes*	
Note:	stutter.(C	amera perf	orman	n quality wit ce limitation vith camera	)				amerate	e setting v	alue and	audio will
KCM3311	A1D-311- V5.05.07 -AC		1	2032x192 0	-	-	Yes	Yes	-	Yes	Yes	
КСМ3911	A1D-311- V5.10.02	H.264 MPEG4 M-JPEG	1	1920x108 0	1-way	2/2	-	Yes	-	Yes	Yes	
Note:	fisheye ca											
КСМ5111	A1D-311- V5.04.07 -AC	-	1	2032x192 0	1-way	2/2	-	Yes	-	Yes	Yes*	
Note:	On-edge i	motion: H.2	264 and	d MPEG4.								
КСМ5211	A1D-311- V5.04.07 -AC		1	2032x192 0	1-way	2/2	Yes	Yes	-	Yes	Yes	
Note:	On-edge i	motion: H.2	264 and	d MPEG4.	•I		•				-	
KCM5211E	Refer to KCM5211	H.264 MPEG4 M-JPEG	1	2032x192 0	1-way	2/2	Yes	Yes	-	Yes	Yes	Supported by design
Note:	-	motion: H.2	264 and	MPEG4.								
КСМ5311	A1D-311- V5.04.07 -AC		1	1920x108 0	1-way	2/2	Yes	Yes	-	Yes	Yes	
Note:		motion: H.2	264 and	MPEG4.								
KCM5311E	Refer to KCM5311 E	H.264 MPEG4 M-JPEG	1	1920×108 0	1-way	2/2	Yes	Yes	-	Yes	Yes	Supported by design

Note:	On-edge r	notion: H.2	264 and	d MPEG4.								
KCM5511	V5.12.12	H.264 MPEG4 M-JPEG	1	1920x108 0	1-way	2/2	Yes	Yes	-	Yes	Yes	
Note:	issue) 2. In singl firmware i 3 .In dual	e mode, th ssue) mode, whe	e resol	• 2nd stream lution N1920 am 1 video • n wrong stre	0x1080 format	in video setting c	forma hange	t H264 ac d, some o	tually d f the st	lisplay N19 ream 2 se	920x1072	
KCM5611	A1D-311- V5.12.12 -AC	-	1	1920x108 0	1-way	2/2	Yes*	Yes	Yes	Yes	Yes*	
Note:	2.Motion of	detection d	oes not	m1 will be a support wit 5 (Camera I	th MJPE	G forma	t (Cam		•		ware issu	e).
КСМ7111	A1D-311- V5.04.07 -AC	-	1	2032x192 0	1-way	2/2	-	Yes	-	Yes	Yes	
Note:	On-edge r	motion: H.2	264 and	MPEG4.								
КСМ7211	A1D-311- V5.04.07 -AC	-	1	2032x192 0	1-way	2/2	Yes	Yes	-	Yes	Yes	
Note:	5	notion: H.2	264 and	d MPEG4.								
KCM7311	A1D-311- V5.05.07 -AC	MPEG4 M-JPEG	1	2032x192 0	1-way	2/2	Yes	Yes	-	Yes	Yes	
KCM7911	A1D-311- V5.10.02	H.264 MPEG4 M-JPEG	1	1920x108 0	1-way	2/2	-	Yes	-	Yes	Yes	
Note:	1.Dual-Str 2.fisheye	-	ution 1	280x720								
KCM8111	V5.10.02	M-JPEG	1	1920x108 0	1-way	2/2	Yes	Yes	-	Yes	Yes	
KCM8211	Refer to KCM8111 (V5.10.0	H.264 MPEG4 M-JPEG	1	1920x108 0	1-way	2/2	Yes	Yes	-	Yes	Yes	
Q110	Refer to B51 (V6.09.4	H.264 MJPEG	1	2592x194 4	1-way	1/1	-	Yes	-	Yes	Yes*	Supported by design
Q112	Refer to B51 (V6.09.4	H.264 MJPEG	1	2592x194 4	1-way	1/1	-	Yes	-	Yes	Yes*	Supported by design
Q115	Refer to B51 (V6.09.4 5)	H.264 MJPEG	1	2592x194 4	1-way	1/1	-	Yes	-	Yes	Yes*	Supported by design
Q19	Refer to B51 (V6.09.4 5)	H.264 MJPEG	1	2592x194 4	1-way	1/1	-	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	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	-	
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-		1	720x480	1-way	2/1	Yes	Yes	-	Yes	Yes	
TCM1111	A1D-310-	MJPEG, MPEG4, H.264	1	1280x102 4	No	-	-	Yes	-	Yes	Yes	
ТСМ1231	A1D-310-	H.264 MPEG4 M-JPEG	1	1280x102 4	1-way	1/1	-	Yes	-	Yes	Yes	
ТСМ1232		H.264 MPEG4 M-JPEG	1	1280x102 4	1-way	1/1	-	Yes	-	Yes	Yes	Supported by design
TCM1511	A1D-310- V4.06.09 -AC	MPEG4 M-JPEG	1	1280x102 4	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
TCM3011	-AC	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	-	Yes	Yes	
ТСМ3111	A1D-310- V4.12.09 -AC	MJPEG, MPEG4, H.264	1	1280x102 4	No	-	-	Yes	-	Yes	Yes	
ТСМ3401		H.264 MPEG4 M-JPEG	1	1280x102 4	1-way	1/1	-	Yes	-	Yes	Yes	Supported by design
TCM3411	-AC	MPEG4 M-JPEG	1	1280x102 4	1-way	1/1	-	Yes	-	Yes	Yes	
TCM3511	AID- 310- V4.06.00	H.264 MPEG4 M-JPEG	1	1280x102 4	1-way	1/1	-	Yes	-	Yes	Yes	
TCM4101		H.264 MPEG4 M-JPEG	1	640x480	1-way	-	-	Yes	-	Yes	Yes	Supported by design
ТСМ4201	V4.07.15 -AC	M-JPEG	1	1280x102 4	1-way	1/1	-	Yes	-	Yes	Yes	
ТСМ4301	-AC	MPEG4 M-JPEG	1	1280x102 4	1-way	-	-	Yes	-	Yes	Yes	Supported by design
ТСМ4511	-AC	MPEG4, H.264	1	1280x102 4	No	-	-	Yes	-	Yes	Yes	
ТСМ5001	A1D-310- V4.07.15 -AC	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	-	Yes	Yes	
TCM5111	V4.12.09 -AC	MJPEG, MPEG4, H.264	1	1280×102 4	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	
TCM5312		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	1280x102 4	1-way	1/1	-	-	-	Yes	Yes	Supported by design
TCM5611	A1D-310- V4.06.09 -AC	H.264 MPEG4 M-JPEG	1	1280x102 4	1-way	1/1	-	_	-	Yes	Yes	
ТСМ6630	A1D-310- V4.12.09 -AC	MJPEG, MPEG4, H.264	1	720x480	1-Way	2/1	Yes	Yes	-	Yes	Yes	
Note:	DI/DO car	י't work, F\	N 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	1280x102 4	1-way	1/1	-	-	-	Yes	Yes	Supported by design
ТСМ7811		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	1280x102 4	1-way	1/1	-	-	-	Yes	-	
TMU9911	A1D-310- V4.07.10 -NB	H.264 MPEG4 M-JPEG	1	1280x102 4	1-way	1/1	-	-	-	Yes	-	Supported by design
Note:				do not supp								
Note:	Only <b>two</b>	I/O are she MJPEG	own on	the interfac		lding <b>on</b>	e chan I	nel on vic	leo serv	/er.		r
V21	H1.03.01	MJPEG H.264	1	960x576	1-way	1/1	Yes*	Yes	-	Yes	Yes*	
V23	H1.03.01	MJPEG H.264	4	960x576	1-way	4/4	Yes*	Yes	-	Yes	Yes*	
V24	H1.03.01	MJPEG H.264	4	960x576	1-way	4/4	Yes*	Yes	-	Yes	Yes*	
Note:	1.Camera		o achie	eve 30fps. (	Camera	Firmwar	e issu	e)				
V32	H2.02.31	MJPEG H.264	16	960x576	1-way	16/16	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 in Crystal

For PTZ:

		Yes	s≁: 10λ	stick supp	ort to (	control	PI∠ S	peed in C	rystal.				
Device Name	Tested Firmwar e	Video Format	Vide o Ch	Max Resolutio n	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Camera Search Tool	Multi Stream Suppor t	Remarks	
ADKIL134RT		H.264 MJPEG	1	2592x194 4	1-way	2/2	Yes	Yes	-	-	Yes*	Supported by design	
Note:	<ol> <li>PTZ cor</li> <li>Motion</li> <li>Bitrate</li> <li>Frame r</li> </ol>	itrols are n detection is of actual st rate of actu	ot sup s not s reamir	framerate r ported via C upported on ng may be d aming may	NVIF. ( MJPEG ifferent	Camera . (Camer from the	Firmw a perf e setti	are issue) ormance l ng. (Came	imitatio era Firm	on) ware issue	e)		
ADKID134R T		H.264 MJPEG	1	2592x194 4	1-way	2/2	Yes	Yes	-	-	Yes*	Supported by design	
Note:	2. PTZ cor 3. Motion 4. Bitrate	itrols are n detection is of actual st	ot sup s not s reamir	framerate r ported via C upported on ng may be d aming may	NVIF. ( MJPEG ifferent	Camera . (Camer from the	Firmw a perf e setti	are issue) ormance l ng. (Came	imitatio era Firm	on) ware issu	e)	e)	
ADKID207V RT		H.264 MJPEG	1	2592x194 4	1-way	2/2	Yes	Yes	-	-	Yes*	Supported by design	
Note:	2. PTZ cor 3. Motion 4. Bitrate	itrols are n detection is of actual st	ot sup s not s reamir	framerate r ported via C upported on ng may be d aming may	NVIF. ( MJPEG ifferent	Camera . (Camer from the	Firmw a perf e setti	are issue) ormance l ng. (Came	imitatio era Firm	on) ware issu	e)	e)	
ADKID204V RT		H.264 MJPEG	1	2592x194 4	1-way	2/2	Yes	Yes	-	-	Yes*	Supported by design	
Note:	2. PTZ cor 3. Motion 4. Bitrate	itrols are n detection is of actual st	ot sup s not s reamir	framerate r ported via C upported on ng may be d aming may	NVIF. ( MJPEG ifferent	Camera . (Camer from the	Firmw a perf e setti	are issue) ormance l ng. (Came	imitatio era Firm	on) ware issue	e)	e)	
ADKID207R T		H.264 MJPEG	1	2592x194 4	1-way	2/2	Yes	Yes	-	-	Yes*	Supported by design	
Note:													
ADKIL207RT		H.264 MJPEG	1	2592x194 4	1-way	2/2	Yes	Yes	-	-	Yes*	Supported by design	
Note:	2. PTZ cor 3. Motion 4. Bitrate	itrols are n detection is of actual st	ot sup s not s reamir	framerate r ported via C upported on ng may be d aming may	NVIF. ( MJPEG ifferent	Camera . (Camer from the	Firmw a perf e setti	are issue) ormance l ng. (Came	imitatio era Firm	on) ware issue	e)	e)	

				- : not *1: not								
						t on so		-				
			Ye	es: multi str		ream s x to 50			5			
				Yes*: mul			-	-				
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:				can not sync arameter is u				•		,	amera perfor	mace
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	1- way	1/1	Yes*	Yes	Yes	-	Yes*	
Note:	2. Alarm In/	Out can n	ot norn	normally work nally work. (C 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
ТХВ3020	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*	



\*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		Video Format		Max Resolution	Audi o	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	



- : 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			Vide o Ch	Max Resolution		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	

ØA∙N	ЛТК			- : not a *1: not a *2: not For mul : multi strea Yes*: multi :	valiable t test c ti strea m fix t	e on so on soft am sup o 500l	oftware ware oport: <bps 1<="" th=""><th>e 00kbps</th><th></th><th></th><th></th></bps>	e 00kbps			
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
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	
AH2816T	V6.M.2.127 79	H.264 MPEG4 M-JPEG	1	1536x1536	1-way	1/1	Yes	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 r	name can't co	ntain bl	anks.					
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	MPEG4	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	
Note	Initail output		ill not s	ynchronize to	real ou	itput vo	oltage b	by HW issue	e.		
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		1/1	-	Yes	Yes	Yes	Supported by design
Note	All models al	ways can	use ht	tp port 80 to o	connect	after o	hangin	g http port	by FW	issue.	

				- : not a *1: not a							
Areco	ont Vision			*2: no							
megipte	l technology d imagination			For mul		•	•				
				multi strea multi strea			• •		1		
			res".	multi strea	For P		роп	. III Crysta	I		
		Yes	*: Joys	stick suppor			TZ s	peed in Cr	ystal		
Device	Tested	Video	Vide	Max	Audi	I/O	PTZ	On-Edge	Camera	Multi	
Name	Firmwar e	Format	o Ch	Resolution	0	Ch		Motion	Search Tool	Stream Support	Remarks
AV1115	65225	H.264 M-JPEG	1	1280x1024	-	1(*2)/ 1(*2)	-	Yes	Yes	Yes*	
Note:	AV1115 in 1.DI can't 2.DO no re	trigger.		5-3312 and I command.	D4S-AV	'1115-3	312				
	refer to	H.264		1000 1004		1(*2)/		N/	N/	V. *	Supported
AV1125	AV1115 (65225)	M-JPEG	1	1280x1024	-	1(*2)	-	Yes	Yes	Yes*	by design
AV1145	refer to AV1115 (65225)	H.264 M-JPEG	1	1280x1024	-	1(*2)/ 1(*2)	-	Yes	Yes	Yes*	Supported by design
AV1255	refer to AV1115 (65225)	H.264 M-JPEG	1	1280x1024	-	1(*2)/ 1(*2)	-	Yes	Yes	Yes*	Supported by design
AV1300	64328	M-JPEG	1	1280x1024	-	-	-	Yes	Yes	Yes*	Supported by design
AV1305	refer to AV1115 (65225)	H.264 M-JPEG	1	1280x1024	-	1(*2)/ 1(*2)	-	Yes	Yes	Yes*	Supported by design
AV1310		M-JPEG	1	1280x1024	-	-	-	Yes	Yes	Yes*	Supported by design
AV1315	65191	M-JPEG H.264	1	1280x1024	-	-	-	Yes	Yes	Yes*	
AV1325		H.264 M-JPEG	1	1280x1024	-	-	-	Yes	Yes	Yes*	Supported by design
AV1355	65130	H.264 M-JPEG	1	1280x1024	-	-	-	Yes	Yes	Yes*	Supported by design
AV1455	refer to AV1115 (65225)	H.264 M-JPEG	1	1280x1024	-	1(*2)/ 1(*2)	-	Yes	Yes	Yes*	Supported by design
AV2000	64328	M-JPEG	1	1600x1184	-	-	-	Yes	Yes	Yes*	Supported by design
AV2100	64328	M-JPEG	1	1600x1184	-	-	-	Yes	Yes	Yes*	Supported by design
AV2105	64331	H.264 M-JPEG	1	1600x1184	-	-	-	Yes	Yes	Yes*	
AV2110		M-JPEG	1	1600x1184	-	-	-	Yes	Yes	Yes*	Supported by design
AV2115	65225	H.264 M-JPEG	1	1920x1080	-	1/1	-	Yes	Yes	Yes*	
AV2116	refer to AV2115 (65218)	H.264 M-JPEG	1	1920x1080	-	1/1	-	Yes	Yes	Yes*	Supported by design
Note:		clude D4F	-AV211	5-3312 and I	D4S-AV	2115-3	312			-	
AV2125	65201	H.264 M-JPEG	1	1920x1056	-	1/1	-	Yes	Yes	Yes*	

- : not avaliable on camera

				- : not a *1: not a							
Areco	nt Vision			*2: not	t test o	on softv	ware				
megipixel beyond	echnology Imegination		Voci	For mul multi strea		•	•				
				multi strea				-			
					For P						
	Tested			stick suppor			TZ s	peed in Cr	ystal Camera	Multi	
Device lame	Firmwar e	Video Format	Vide o Ch	Max Resolution		I/O Ch	PTZ	On-Edge Motion	Search Tool	Stream Support	Remarks
V2146	refer to AV2115 (65225)	H.264 M-JPEG	1	1920x1080	-	1/1	-	Yes	Yes	Yes*	Supported by design
V2155	64803	H.264 M-JPEG	1	1600x1184	-	-	-	Yes	Yes	Yes*	
V2225	refer to AV2115 (65225)	H.264 M-JPEG	1	1920x1080	-	1/1	-	Yes	Yes	Yes*	Supported by design
V2226	refer to AV2115 (65225)	H.264 M-JPEG	1	1920x1080	-	1/1	-	Yes	Yes	Yes*	Supported by design
V2245	refer to AV2115 (65225)	H.264 M-JPEG	1	1920x1080	-	1/1	-	Yes	Yes	Yes*	Supported by design
V2246	refer to AV2115 (65225)	H.264 M-JPEG	1	1920x1080	-	1/1	-	Yes	Yes	Yes*	Supported by design
V2255AM		H.264 M-JPEG	1	1920x1080	*1	1(*1)/ 1	Yes	Yes	Yes	Yes*	
V2256	refer to AV2255 (65218)	H.264 M-JPEG	1	1920x1080	*1	1/1	Yes	Yes	Yes	Yes*	Supported by design
V2455DN F	65220	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	
lote:				after connect oesn't work a			iscon	nect, and n	eed to reb	oot camera	to recover.
V2456	refer to AV2455 (65220)	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Supported by design
V2805	refer to AV2115 (65225)	H.264 M-JPEG	1	1920x1080	-	1/1	-	Yes	Yes	Yes*	Supported by design
V2815	65191	H.264 M-JPEG	1	1920x1080	-	1/1	-	Yes	Yes	Yes*	Supported by design
V2825		H.264 M-JPEG	1	1920x1080	-	1/1	-	Yes	Yes	Yes*	Supported by design
V3100	64328	M-JPEG	1	2048x1536	-	-	-	Yes	Yes	Yes*	
V3100M	64327	M-JPEG	1	2048x1536	-	1/1	-	Yes	Yes	Yes*	
lote:	<ol> <li>Camera</li> <li>limitation)</li> <li>The con</li> <li>Can not</li> </ol>	is unable nections a search th	to achi at dual s e came	at we can't if eve ordinary stream mode ra by camera	FPS du are un search	e to insi stable. ( n functio	ufficie (Cam	ent perform era perforn	ance. (Car nance limit	ation)	mance
V3105	refer to AV3115 (65225)	H.264 M-JPEG	1	(Camera Eirr 2048x1536	-	1/1(* 2)	-	Yes	Yes	Yes*	Supported by design
V3110		M-JPEG	1	1920X1216	-	-	-	Yes	Yes	Yes*	

				- : not a	valiabl	e on ca	amer	а			
				*1: not a *2: no				ire			
megspixel	nt Vision			For mul				:			
Deyona	imegination			multi strea	m fix t	o 500k	bps/	100kbps			
			Yes*:	multi strea	m sett For P		port	in Crysta			
		Yes	*: Joy	stick suppor			TZ s	peed in Cr	ystal		
Device Name	Tested Firmwar e	Video Format	Vide o Ch	Max Resolution	Audi o	I/O Ch	PTZ	On-Edge Motion	Camera Search Tool	Multi Stream Support	Remarks
AV3115	65225	H.264 M-JPEG	1	2048x1536	-	1/1(* 2)	-	Yes	Yes	Yes*	
Note:	AV3115 in	clude D4F	-AV311	5-3312 and I	D4S-AV	3115-3	312			 I	
AV3116	65219	H.264 M-JPEG	1	2048x1536	-	1/1	-	Yes	Yes	Yes*	
AV3116DN	65219	H.264 M-JPEG	1	2048x1536	-	1/1	-	Yes	Yes	Yes*	Supported by design
AV3125	65218	H.264 M-JPEG	1	2048x1536	-	1/1	-	Yes	Yes	Yes*	Supported by design
AV3130	61906	M-JPEG	1	2048x1536	-	-	-	Need to retest	Yes	Yes*	
AV3135	65135	H.264 M-JPEG	1	2048x1536	-	1/1	-	Yes	Yes	Yes*	
Note:	AV3115 in	clude D4F	-AV311	5-3312 and I	D4S-AV	3115-3	312				
AV3145	65219	H.264 M-JPEG	1	2048x1536	1-way	1/1	-	Yes	Yes	Yes*	Supported by design
	65219	H.264 M-JPEG	1	2048x1536		-	-	Yes	Yes	Yes*	
Note	1. The stre	aming ha	s low F	PS under higt	n quality I	y.				1	
AV3155	65113	H.264 M-JPEG	1	2048x1536	-	-	-	Yes	Yes	Yes*	Tested by customer
AV3225	refer to AV3115 (65225)	H.264 M-JPEG	1	2048x1536	-	1/1(* 2)	-	Yes	Yes	Yes*	Supported by design
AV3226	refer to AV3115 (65225)	H.264 M-JPEG	1	2048x1536	-	1/1(* 2)	-	Yes	Yes	Yes*	Supported by design
AV3245	refer to AV3115 (65225)	H.264 M-JPEG	1	2048x1536	-	1/1(* 2)	-	Yes	Yes	Yes*	Supported by design
AV3246	refer to AV3115 (65225)	H.264 M-JPEG	1	2048x1536	-	1/1(* 2)	-	Yes	Yes	Yes*	Supported by design
AV3255	65218	H.264 M-JPEG	1	2048x1536	-	-	-	Yes	Yes	Yes*	
	65219	H.264 M-JPEG	1	2048x1536	-	1/1	-	Yes	Yes	Yes*	
			s low F	PS under higł	n qualit	y.					
AV3455	Refer to AV3105(6 5225)	H.264 M-JPEG	1	2048x1536	-	1/1	-	Yes	Yes	Yes*	
AV3456DN -F	65220	H.264 M-JPEG	1	2048x1536	-	1/1	-	Yes	Yes	Yes*	

2560x1600

1

M-JPEG

AV5100

61906

-

-

Yes

Yes

Yes\*

-

				- : not a *1: not a							
Areco	nt Vision			*2: no							
megapixel	technology Imegination			For mul		•	•				
				multi strea : multi strea				•	I		
			165 .		For P		pon		I		
		Yes	*: Joy	stick suppor	t to co	ntrol P	TZ s	peed in Cr	ystal		
Device Name	Tested Firmwar e	Video Format	Vide o Ch	Max Resolution	Audi o	I/O Ch	PTZ	On-Edge Motion	Camera Search Tool	Multi Stream Support	Remarks
AV5105	64331	H.264 M-JPEG	1	2560x1600	-	1/1	-	Yes	Yes	Yes*	Supported by design
AV5110		M-JPEG	1	2560x1600	-	-	-	Yes	Yes	Yes*	
AV5115	65225	H.264 M-JPEG	1	2560x1600	-	1/1	-	Yes	Yes	Yes*	
Note:	AV5115 in	clude D4F	-AV511	5-3312 and I	D4S-AV	5115-3	312	•		-	
AV5125	65218	H.264 M-JPEG	1	2592x1944	-	1/1	-	Yes	Yes	Yes*	
AV5155	65152	H.264 M-JPEG	1	2592x1944	-	-	-	Yes	Yes	Yes*	
AV5245	65221	H.264 M-JPEG	1	2592x1944	-	1/1	Yes	Yes	Yes	Yes*	
Note:	Fps would		setting	due to came	ra perfo	ormance	2.			_	
AV5245DN	65229	H.264 M-JPEG	1	2560x1920	-	1/1	-	Yes	Yes	Yes*	
Note:	Fisheye ca	mera									
AV5255AM	65218	H.264 M-JPEG	1	2592x1944	*1	1(*1)/ 1	Yes	Yes	Yes	Yes*	
AV5455DN -F	65220	H.264 M-JPEG	1	2592x1944	-	1/1	-	Yes	Yes	Yes*	Supported by design
AV8180	65010	M-JPEG	4	1600x1184	-	-	-	Yes	Yes	Yes*	
AV8185	65183	H.264 M-JPEG	4	1600x1200	-	-	-	Yes	Yes	Yes*	
AV8185DN	65183	H.264 M-JPEG	4	1600x1200	-	-	-	Yes	Yes	Yes*	Supported by design
AV8360	65010	M-JPEG	4	1600x1184	-	-	-	Yes	Yes	Yes*	Supported by design
AV8365	65183	H.264 M-JPEG	4	1600x1200	-	-	-	Yes	Yes	Yes*	
AV8365DN	65183	H.264 M-JPEG	4	1600x1200	-	1/1	-	Yes	Yes	Yes*	
Note:		annels mu	ist use	the same pro the vision wi				dual stream			
AV10005	65147	H.264 M-JPEG	1	3648x2752	-	-	-	Yes	Yes	Yes*	
AV10115	65225	H.264 M-JPEG	1	3648x2752	-	1/1	-	Yes	Yes	Yes*	

				- : not a				-			
				*1: not a *2: no							
Areco megapixel	nt Vision technology			For mul							
beyond	Imagination		Yes:	multi strea		•	•				
			Yes*:	multi strea			port	in Crysta	l		
		Vac	*. 10.4	tick cuppor	For P		T7 o	nood in Cr	vetal		
	Tested			stick suppor					Camera	Multi	
Device Name	Firmwar e	Video Format	Vide o Ch	Max Resolution		I/O Ch	PTZ	On-Edge Motion	Search Tool	Stream Support	Remarks
AV10225	Refer to AV10115( 65225)	H.264 M-JPEG	1	3648x2752	-	1/1	-	Yes	Yes	Yes*	
AV10255	Refer to AV10115( 65225)	H.264 M-JPEG	1	3648x2752	-	1/1	-	Yes	Yes	Yes*	
AV10255P MTIR	65228	H.264 M-JPEG	1	3648x2752	-	1/1	Yes	Yes	Yes	Yes*	
Note:	1. Camera 2. PTZ only			eve maximur nd focus.	n FPS.	(camera	a perf	formance lin	mitation)		
AV10256P MTIR	refer to AV10255P MTIR(652 28)		1	3648x2752	-	1/1	Yes	Yes	Yes	Yes*	Supported by design
AV12176	65192	H.264 MJPEG	4	2048x1536	-	1/1	-	Yes	Yes	Yes*	
Note:	2. Bitrate l 3. Snapsho	ist is not s ot's resolu	synchro tion is i	naximum bitr nized with ca not as same a naximum fps	imera v as live v	veb. (Ca view. (C	amera Camer	a Firmware a Firmware	e issue)	aion)	
AV12186	65184	H264 MJ PEG	4	2048x1536	-	1/1	-	Yes	Yes	Yes*	
Note:	DI can't wo	ork.					1	1	1	1	
AV12186D N	refer to AV12186( 65184)	H264 MJPEG	4	2048x1536	-	1/1	-	Yes	Yes	Yes*	Supported by design
AV12366D N	65188	H.264 M-JPEG	4	2048x1536	-	1/1	-	Yes	Yes	Yes*	
Note:	Camera is	unable to	achiev	e maximum F	PS. (ca	imera p	erfori	mance limit	ation)		
AV20175D N	65188	H.264 M-JPEG	4	2560x1920	-	1/1	-	Yes	Yes	Yes*	
AV20185	65183	H.264 M-JPEG	4	2560x1920	-	1/1	-	Yes	Yes	Yes*	
Note:	AV20185 i	nclude AV	201850	ON, AV20185	CO						
AV20365	65183	H.264 M-JPEG	4	2560x1920	-	1/1	-	Yes	Yes	Yes*	
Note:				ne "enable ex DN, AV203650		on mot	ion d	etection" fu	nction on	camera wel	).
AV40185	65186	H.264 M-JPEG	4	3648x2752	-	1/1	-	Yes	Yes	Yes*	
Generic		H.264 M-JPEG	1 or 4	By camera	1-way	1/1	Yes	Yes	Yes	Yes*	
Note:	1. Fps wou	ıld not me	et setti	5 and AV1218 ng due to car loesn't work a	nera pe			nect, and n	eed to reb	oot camera	to recover.
Note:				s, such as AV channel. (i.e.							if configuring

Device Name E		Vide	stick suppor Max Resolution	Audi		1	oeed in Cr On-Edge Motion	ystal Camera Search Tool	Multi Stream Support	Remarks
	Yes	*: Joy	stick suppor			PTZ sj	peed in Cr	ystal		
Mecont Vision megickel technology beyond imegination			*2: not For mul multi strea multi strea	ti stre m fix f	am sup to 500l	oport kbps/	100kbps	I		
			- : not a *1: not a							

AVe	r			- : not ava *1: not ava *2: not t For multi nulti stream s*: multi st	liable est on stream fix to	on soft softwa supp 500kb	ware are ort: ps/100				
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
FB2027-1	Refer to FX2000 (FW 2.5.1057.60 )	H.264 MPEG4 MJPEG	1	1920x1080	1-way	1/0	-	Yes	Yes	Yes	
FB2027-2	Refer to FX2000 (FW 2.5.1057.60 )	H.264 MPEG4 MJPEG	1	1920x1080	1-way	1/0	-	Yes	Yes	Yes	
FB2027-3	Refer to FX2000 (FW 2.5.1057.60 )	H.264 MPEG4 MJPEG	1	1920x1080	1-way	1/0	-	Yes	Yes	Yes	
FB2028	Refer to FX2000 (FW 2.5.1057.60 )	H.264 MPEG4 MJPEG	1	1920x1080	1-way	1/0	-	Yes	Yes	Yes	
FB2028- T1	Refer to FX2000 (FW 2.5.1057.60 )	H.264 MPEG4 MJPEG	1	1920x1080	1-way	1/0	-	Yes	Yes	Yes	
FB2028- T2	Refer to FX2000 (FW 2.5.1057.60 )	H.264 MPEG4 MJPEG	1	1920x1080	1-way	1/0	-	Yes	Yes	Yes	
FB2028- TM	Refer to FX2000 (FW 2.5.1057.60	H.264 MPEG4 MJPEG	1	1920x1080	1-way	1/0	-	Yes	Yes	Yes	
Note				to higher FPS change web p		n 80 to	anothe	r			
FB3027	2.5.1057.60	H.264 MPEG4 MJPEG	1	2048x1536	1-way	1/0	-	Yes	Yes	Yes	
FB3028- RT1	Refer to FB3027 (FW 2.5.1057.60 )	H.264 MPEG4 MJPEG	1	2048x1536	1-way	1/0	-	Yes	Yes	Yes	
FB3028- RT2	Refer to FB3027 (FW 2.5.1057.60 )	H.264 MPEG4 MJPEG	1	2048x1536	1-way	1/0	-	Yes	Yes	Yes	
FB3028- RTM	Refer to FB3027 (FW 2.5.1057.60 )	H.264 MPEG4 MJPEG	1	2048x1536	1-way	1/0	-	Yes	Yes	Yes	
FD2020	Refer to FX2000 (FW 2.5.1057.60 )	H.264 MPEG4 MJPEG	1	1920x1080	1-way	1/0	-	Yes	Yes	Yes	
FD3020	Refer to FB3027 (FW 2.5.1057.60 )	H.264 MPEG4 MJPEG	1	2048x1536	1-way	1/0	-	Yes	Yes	Yes	
FD3020-M	Refer to FB3027 (FW 2.5.1057.60 )	H.264 MPEG4 MJPEG	1	2048x1536	1-way	1/0	-	Yes	Yes	Yes	
FV2006	Refer to FX2000 (FW 2.5.1057.60 )	H.264 MPEG4 MJPEG	1	1920x1080	1-way	1/0	-	Yes	Yes	Yes	
FV2028	Refer to FX2000 (FW 2.5.1057.60 )	H.264 MPEG4 MJPEG	1	1920x1080	1-way	1/0	-	Yes	Yes	Yes	
FV3028	Refer to FX2000 (FW 2.5.1057.60 )	H.264 MPEG4 MJPEG	1	2048x1536	1-way	1/0	-	Yes	Yes	Yes	
FV3028- RT	Refer to FB3027 (FW 2.5.1057.60 )	H.264 MPEG4 MJPEG	1	2048x1536	1-way	1/0	-	Yes	Yes	Yes	
FV3028- RTM	Refer to FB3027 (FW 2.5.1057.60 )	H.264 MPEG4 MJPEG	1	2048x1536	1-way	1/0	-	Yes	Yes	Yes	
FX2000	2.5.1057.60	MJPEG	1	1920x1080		1/0	-	Yes	Yes	Yes	
Note	2. UPNP sear			to higher FPS change web p		n 80 to	anothe	r			
FX3000-R	Refer to FB3027 (FW 2.5.1057.60 ) Refer to	H.264 MPEG4 MJPEG	1	2048x1536	1-way	1/0	-	Yes	Yes	Yes	
SF2121H- BHR-30	FX2000 (FW 2.5.1057.60	H.264 MPEG4 MJPEG	1	1920x1080	1-way	1/0	-	Yes	Yes	Yes	
SF2121H- BHR-50	Refer to FX2000 (FW 2.5.1057.60 )	H.264 MPEG4 MJPEG	1	1920x1080	1-way	1/0	-	Yes	Yes	Yes	
SF2121H- R	Refer to FX2000 (FW 2.5.1057.60	H.264 MPEG4 MJPEG	1	1920x1080	1-way	1/0	-	Yes	Yes	Yes	



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

## For multi stream support:

Yes: multi stream fix to 500kbps/A2A2100kbps

Yes\*: multi stream setting support

For PTZ:

Device Name	Tested Firmware	Video	-	stick support to Max Resolution	Audi o	I/O Ch		On- Edge Motion	UPnP	Multi Stream Support	Remarks
205		M-JEPG	1	640x480	-	-	-	Yes	-	Yes	Supported by design
206		M-JEPG	1	640x480	-	-	-	Yes	Yes	Yes	Supported by design
206M		M-JEPG	1	1280x1024	-	-	-	Yes	Yes	Yes	Supported by design
206W		M-JEPG	1	640x480	-	-	-	Yes	Yes	Yes	Supported by design
207	4.40	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	
207MW		MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	Yes	Supported by design
207W		MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	Supported by design
Note:	Not support	audio in M	1-JPEG	1	<u> </u>				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	1-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	1-way	1/1	-	Yes	Yes	Yes	Supported by design
211M		MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	Yes	Supported by design
211W		MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	Supported by design
212		MPEG4 M-JPEG	1	640x480	1-way	1/1	Yes*	Yes	Yes	Yes	Supported by design
Note:	212 include	212 PTZ a	ind 212	PTZ-V							



- : not avaliable on camer	а
----------------------------	---

\*2: not test on software

### For multi stream support:

Yes: multi stream fix to 500kbps/A2A2100kbps

Yes\*: multi stream setting support

For PTZ:

Yes*: Joystick support to control PTZ speed in Crystal												
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	
213		MPEG4 M-JPEG	1	704x576	1-way	2/3	Yes*	Yes	Yes	Yes	Supported by design	
Note:	213 include	213 PTZ										
214	4.33	MPEG4 M-JPEG	1	704x480	1-way	1/1	Yes*	Yes	Yes	Yes		
Note:	214 include	214 PTZ										
215		MPEG4 M-JPEG	1	704x576	1-way	1/1	Yes*	Yes	Yes	Yes	Supported by design	
Note:	215 include	215 PTZ a	nd 215	PTZ-E								
216FD		MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	Supported by design	
216FD-V		MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	Supported by design	
216MFD		MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	Yes	Supported by design	
216MFD-V		MPEG4 M-JPEG	1	1280x1024	1-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	1-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 include	e 231D+									-	
232D		MPEG4 M-JPEG	1	704x576	-	4/4	Yes*	Yes	Yes	Yes	Supported by design	
Note:	232D include	e 232D+									-	
233D		MPEG4 M-JPEG	1	704x576	1-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	



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

# For multi stream support:

Yes: multi stream fix to 500kbps/A2A2100kbps

Yes\*: multi stream setting support

For PTZ:

Yes*: Joystick support to control PTZ speed in Crystal												
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	
241QA	4.30	MPEG4 M-JPEG	4	704x576	1-way	4/4	-	Yes	Yes	Yes		
241S		MPEG4 M-JPEG	1	704x576	-	4/4	-	Yes	Yes	Yes	Supported by design	
241S Blade		MPEG4 M-JPEG	1	704x576	-	4/4	-	Yes	Yes	Yes	Supported by design	
241SA		MPEG4 M-JPEG	1	704x576	1-way	4/4	-	Yes	Yes	Yes	Supported by design	
2425		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	1-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	1-way	Max 4/4	Yes*	Yes	-	Yes*		
Note:	Only guaran	tee strean	n works	s fine.				-				
F41	5.85.3	H.264 MJPEG	1	1920x1080	*2	*2(4/4)	-	Yes	*2	Yes*		
Note:	1. Does not	support A	CAP Mo	tion (MainConsol	e). (Olc	I Motion Set	tting:	http://IP	:PORT/	operator/m	notionDetectio	
F44	5.85.3	H.264 MJPEG	4	1920x1080	*2	*2(4/4)	-	*2	*2	Yes*		
Note:	2. Does not	support A	CAP Mo	nc with web. (Ca tion (MainConsol ionDetection.shtr	e). (Olc	l Motion Set	tting:	) server lii	mitatior	י)		
M1004-W	5.40.5.1	H.264 MJPEG	1	1280x800	-	1/1	-	Yes	Yes	Yes*		
M1011	5.00	H.264 MPEG4 M-JPEG	1	640x480	-	-	-	Yes	Yes	Yes		
M1011-W	5.00	H.264 MPEG4 M-JPEG	1	640x480	-	-	-	Yes	Yes	Yes		
M1013	5.40.5.1	H.264 M-JPEG	1	800x600	1-way	-	-	Yes	Yes	Yes		



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

# For multi stream support:

Yes: multi stream fix to 500kbps/A2A2100kbps

Yes\*: multi stream setting support

For PTZ:

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
M1014	5.40.5	H.264 M-JPEG	1	1280x800	-	-	-	Yes	Yes	Yes	
M1025	5.40.5	H.264 MJPEG	1	1920x1080	-	-	-	*2	*2	Yes*	Tested by link
M1031-W	5.00	H.264 MPEG4 M-JPEG	1	640x480	1-way	-	-	Yes	Yes	Yes	
M1034-W	5.40beta1	H.264 M-JPEG	1	1280x800	1-way	-	-	Yes	Yes	Yes	
M1054	5.15	H.264 M-JPEG	1	1024x640	1-way	1/1	-	Yes	Yes	Yes	
M1103		H.264 M-JPEG	1	800x600	-	-	Yes*	Yes	Yes*	Yes	Supported by design
M1104	5.09	H.264 M-JPEG	1	1280x800	-	-	-	Yes	Yes*	Yes	
M1113	5.08	H.264 M-JPEG	1	800x600	-	-	Yes*	Yes	Yes	Yes	
M1114		H.264 M-JPEG	1	1280x800	-	-	-	Yes	Yes*	Yes	Supported by design
Note:	M1113-E is o	campatible	e with N	И1113, M1114-E	is camp	atible with	M1114	4			
M1125	5.75.3.3	H.264 MJPEG	1	1920x1080	-	1/1	-	*2	*2	Yes*	
Note:		ra with hi		0*136 but the se arameter via MJF				•			,
M1143-L	5.40beta19	H.264 M-JPEG	1	800x600	-	1/1	-	Yes	Yes	Yes	
M1144	5.40.10.4	H.264 M-JPEG	1	1280x800	-	1/1	-	Yes	Yes	Yes	
M2014	Refer to P1204(5.40 .12)	H.264 M-JPEG	1	1280x720	1-way	1/1	-	Yes	Yes	Yes	Supported by design
M3004	5.50.5.1	H.264 M-JPEG	1	1280x800	-	-	-	*2	*2	Yes*	
M3005	5.40.5.3	H.264 M-JPEG	1	1920x1080	-	-	-	Yes	Yes	Yes	
M3006	5.40.13	H.264 M-JPEG	1	2048x1536	-	-	-	Yes	Yes	Yes	
M3007	5.55.1.1	H.264 M-JPEG	1	2592x1944	-	-	Yes*	Yes	Yes	Yes*	
Note:	Fishovo cam	ora with r	nanual	calibration in Cry	stal			•			



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

## For multi stream support:

Yes: multi stream fix to 500kbps/A2A2100kbps

Yes\*: multi stream setting support

For PTZ:

	1	Yes	s*: Joy	stick support to	o contr	ol PTZ spe	ed in	Crystal			
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
M3011	5.01	H.264 MPEG4 M-JPEG	1	640x480	-	-	-	Yes	Yes	Yes	Supported by design
M3014		H.264 M-JPEG	1	1280x800	-	-	-	Yes	Yes	Yes	Supported by design
M3024-L	5.40.5	H.264 M-JPEG	1	1280x800	-	1/1	-	Yes	Yes	Yes	
M3025	5.50.5.1	H.264 M-JPEG	1	1920x1080	-	-	-	*2	*2	Yes*	
M3026	Refer to M3024- L(5.50.5)	H.264 M-JPEG	1	2048x1536	-	1/1	-	Yes	Yes	Yes	
M3027	refer to M3007(5.55 .1.1)	H.264 M-JPEG	1	2592x1944	-	-	Yes*	Yes	Yes	Yes	Supported by design
Note:	Fisheye cam	era		-							
M3037	5.75.1	H.264 MJPEG	1	2592x1944	1-way	-	-	-	*2	Yes*	
Note:		onnect at	Panora	e to max fps. [Ca ma Corner left, F					norama	Corner Mo	des.
M3044-V	v6.15.1	H.264 MJPEG	1	1280x720	-	-	-	*2	*2	Yes*	
Note:	1. The came performance		ghest p	arameter via MJF	PEG is u	nable to ac	hieve	setting fra	ame rat	e. (Camera	a
M3045-V	v6.15.1	H.264 MJPEG	1	1920x1080	-	-	-	*2	*2	Yes*	
Note:	1. The came performance		ghest p	arameter via MJF	PEG is u	nable to ac	hieve	setting fra	ame rat	e. (Camera	a
M3113-R		H.264 M-JPEG	1	800x600	-	-	Yes*	Yes	Yes	Yes	Supported by design
M3113-VE		H.264 M-JPEG	1	800x600	-	-	Yes*	Yes	Yes	Yes	Supported by design
M3114-R	5.11	H.264 M-JPEG	1	1280x800	-	-	Yes*	Yes	Yes	Yes	
M3114-VE		H.264 M-JPEG	1	1280x800	-	-	Yes*	Yes	Yes	Yes	Supported by design
M3203		H.264 M-JPEG	1	800×600	-	-	-	Yes	Yes	Yes	Supported by design
Note:	M3203-V is o	campatible	e with I	13203	•		•		•		
M3204		H.264 M-JPEG	1	1280x800	_	_	_	Yes	Yes	Yes	Supported



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

# For multi stream support:

#### Yes: multi stream fix to 500kbps/A2A2100kbps

Yes\*: multi stream setting support

#### For PTZ:

		Yes	s*: Joy	rstick support to	or PTZ		eed in	Crystal			
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
Note:	M3204-V is	campatibl	e with I	43204	-	-	-		-		-
M5013		H.264 M-JPEG	1	800x600	1-way	-	Yes*	Yes	Yes	Yes	Supported by design
M5014	5.50.3.4	H.264 MJPEG	1	1280x720	*2	*2	Yes*	Yes	*2	Yes*	
Note:				e to achieve sett Camera firmware		ate. (Came	era per	formance	issue)		
M7001		H.264 M-JPEG	1	720x576	-	-	Yes*	Yes	Yes	Yes	Supported by design
M7010	5.40.6.1	H.264 M-JPEG	4	720x576	-	-	Yes*	Yes	Yes	Yes	
M7014	5.40.7.1	H.264 M-JPEG	4	720x576	-	-	Yes*	Yes	Yes	Yes	
M7016	5.51.2.5	H.264 MJPEG	4	D1	-	-	*2	*2	Yes	Yes*	
P1204	5.40.12	H.264 M-JPEG	1	1280x720	1-way	1/1	-	Yes	Yes	Yes	
P1214	5.40.12	H.264 M-JPEG	1	1280x720	1-way	1/1	-	Yes	Yes	Yes	
Р1214-Е	5.40.12	H.264 M-JPEG	1	1280x720	-	*2	-	*2	*2	Yes*	
P1311	5.01	H.264 MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	
P1343	5.06	H.264 M-JPEG	1	800*600	1-way	1/1	Yes*	Yes	Yes	Yes	
Р1343-Е		H.264 M-JPEG	1	640x480	1-way	1/1	Yes*	Yes	Yes	Yes	Supported by design
P1344		H.264 M-JPEG	1	1280x800	1-way	1/1	Yes*	Yes	Yes	Yes	Supported by design
Р1344-Е		H.264 M-JPEG	1	1280x800	1-way	1/1	Yes*	Yes	Yes	Yes	Supported by design
P1346	5.06	H.264 M-JPEG	1	2048x1536	1-way	1/1	Yes*	Yes	Yes	Yes	
Р1346-Е		H.264 M-JPEG	1	2048x1536	1-way	1/1	Yes*	Yes	Yes	Yes	Supported by design
P1347	5.11	H.264 M-JPEG	1	2560x1920	1-way	1/1	Yes	Yes	Yes	Yes	
Р1347-Е		H.264 M-JPEG	1	2560x1920	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design



-	:	not	avaliable	on	camera	
			aranabie	0	camera	

\*2: not test on software

### For multi stream support:

Yes: multi stream fix to 500kbps/A2A2100kbps

Yes\*: multi stream setting support

For PTZ:

		Yes	s≁: Joy	stick support to	o contr	oi PiZ spe	ea in	<u>,                                     </u>			
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
Р1353-Е	refer to P1354	H.264 M-JPEG	1	800x600	1-way	1/1	-	Yes	Yes	Yes	Supported by design
P1354	5.60.1	H.264 M-JPEG	1	1280x960	1-way	1/1	Yes	*2	*2	Yes*	
Note:	H264 AAC n	ot support	: in Tita	n v1.5.1 and abo	ove vers	sion					
Р1355-Е	refer to P1354 (5.40.14)	H.264 M-JPEG	1	800x600	1-way	1/1	-	Yes	Yes	Yes	Supported by design
P1357	5.40.19.1	H.264 M-JPEG	1	2592x1944	*2	*2	*2	Yes	*2	Yes	
P1364	6.30.1	H.264 MJPEG	1	1280x960	*2	-	*2	*2	*2	-	Fested by link
Note:	2. Camera p	icture will	break	ole to achieve ma if the compressio I. (NUUO server l	n rate v	alue is hig/					ו)
P1365	v5.75.3.3	H.264 MJPEG	1	1920x1080	2-way	1/1	Yes*	Yes	Yes	Yes*	
Note:		via AAC f		O. (Camera firmv hen format is MJI			nware	issue)			
P1405-LE	5.80.1.1	H.264 MIREC	1	1920x1080	-	-	Yes	*2	*2	Yes*	
Note:	PTZ only sup	oport zoor	n & foc	us.							
Р1425-Е	Refer to P1425- LE(5.80.1)	H.264 MJPEG	1	1920x1080	-	-	Yes	*2	*2	Yes*	Supported by design
P1425-LE	5.80.1	H.264 MIDEG	1	1920x1080	-	1/1	Yes	*2	*2	Yes*	
Note:	PTZ only sup	oport zoor	n & foc	us.							-
Р1427-Е	5.80.1	H.264 MJPEG	1	2592x1944	-	*2	Yes	*2	*2	Yes*	
Note:				nc with web. (Cai since camera co				Firmware	e issue)		
Р1428-Е	5.55.1	H.264 M-JPEG	1	3840x2160	-	*2	Yes*	*2	*2	Yes*	
P3214-V	5.55.3.2	H.264 MJPEG	1	1280x960	-	*2	Yes	*2	*2	Yes*	
Note:	Zoom speed		oes not	support.(Camera	a limitat	tion)					
P3215-V	5.55.3.2	H.264 MJPEG	1	1920x1080	-	*2	Yes	*2	*2	Yes*	
P3224	Refer to P3224-LV (5.75.3.1)	H.264 MJPEG	1	1280x960	-	-	Yes	*2	*2	Yes*	Supported by design
P3224-LV	5.75.3.1	H.264 MJPEG	1	1280x960	-	-	Yes	*2	*2	Yes*	



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

## For multi stream support:

Yes: multi stream fix to 500kbps/A2A2100kbps

Yes\*: multi stream setting support

For PTZ:

		Yes	s*: Joy	stick support to	o contr	ol PTZ spe	ed in	Crystal	-		
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
P3225	Refer to P3225-LVE (5.75.3.1)	H.264 MJPEG	1	1920x1080	-	-	Yes	*2	*2	Yes*	Supported by design
P3225-LVE	5.75.3.1	H.264 MJPEG	1	1920x1080	-	-	Yes	*2	*2	Yes*	
P3301	5.11	H.264 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	Supported by design
P3301-V		H.264 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	Supported by design
P3304		H.264 M-JPEG	1	1280x800	1-way	1/1	Yes*	Yes	Yes	Yes	Supported by design
P3304-V		H.264 M-JPEG	1	1280x800	1-way	1/1	Yes*	Yes	Yes	Yes	Supported by design
P3343	5.06	H.264 M-JPEG	1	800x600	1-way	1/1	Yes*	Yes	Yes	Yes	Supported by design
Note:	P3343-V and P3343 suppo			ampatible with P: nly.	3343						
P3344	5.06	H.264 M-JPEG	1	1280x800	1-way	1/1	Yes*	Yes	Yes	Yes	
Note:	P3344-V and P3344 suppo			ampatible with P: nly.	3344						
P3346	5.20	H.264 M-JPEG	1	2048x1536	1-way	1/1	Yes*	Yes	Yes*	Yes	
Note:	P3346-V and P3346 suppo			ampatible with P. nly.	3346						
P3353		H.264 M-JPEG	1	800x600	1-way	1/1	-	Yes	Yes	Yes	
P3354	5.40.10.2	H.264 M-JPEG	1	1280x960	1-way	1/1	-	Yes	Yes	Yes	tested by link
P3363	5.40.17.1	H.264 MJPEG	1	800x600	*2	*2	*2	*2	*2	Yes*	tested by link
P3364	5.40.10.2	H.264 M-JPEG	1	1280x960	1-way	1/1	-	Yes	Yes	Yes	tested by link
P3364-L	5.60.1.4	H.264 MJPEG	1	1280x960	1-way	1/1	Yes	*2	*2	Yes*	
Note:	PTZ only sup	port zoon	n & foci	us.	_			_			
P3364-LV	Refer to P3364- L(5.60.1.4)	H.264 MJPEG	1	1280x960	1-way	1/1	Yes	*2	*2	Yes*	Supported by design
P3365	5.55.3.2	H.264 M-JPEG	1	1920x1080	*2	1/1	Yes	*2	*2	Yes*	tested by link
P3365-V	Refer to P3365(5.55 .3.2)	H.264 M-JPEG	1	1920x1080	*2	1/1	Yes	*2	*2	Yes*	Supported by design



-	;	not	avaliable	on	camera
-	•	ΠΟL	available	UII	camera

\*2: not test on software

For multi stream support:

Yes: multi stream fix to 500kbps/A2A2100kbps

Yes\*: multi stream setting support

For PTZ:

Device Name	Tested Firmware	Video Format	Vide	stick support to Max Resolution	Audi	I/O Ch		On- Edge Motion	UPnP	Multi Stream Support	Remarks
P3365-VE	Refer to P3365(5-55	H.264 M-1PEG	1	1920x1080	*2	1/1	Yes	*2	*2	Yes*	Supported
P3367	5.40.3	H.264 M-JPEG	1	2592x1944	1-way	1/1	-	Yes	Yes	Yes	tested by link
Note:	P3367-V, P3	367-VE aı	re camp	patible with P336	7						
P3384	5.40.19	H.264 MJPEG	1	1280x960	*2	*2	-	*2	*2	Yes*	tested by link
P3905	5.55.3	H.264 MJPEG	1	1920x1080	-	-	-	Yes	*2	Yes*	tested by link
P3905-R	Refer to P3905(5.55 .3)	H.264 MJPEG	1	1920x1080	-	-	-	*2	*2	Yes*	Supported by design
P3905-RE	Refer to P3905(5.55 .3)	H.264 MJPEG	1	1920x1080	-	-	-	*2	*2	Yes*	Supported by design
P3915	5.55.3	H.264 MJPEG	1	1920x1080	*2	1/1(*2)	-	*2	*2	Yes*	tested by link
P3915-R	Refer to P3915(5.55 .3)	H.264 MJPEG	1	1920x1080	*2	1/1(*2)	-	*2	*2	Yes*	Supported by design
P5414	5.55.1	H.264 M-JPEG	1	1280x720	1-way	4/4	Yes	Yes	Yes	Yes	tested by link
P5415	Refer to P5414(5.55 .1)	H.264 M-JPEG	1	1920x1080	1-way	4/4	Yes	Yes	Yes	Yes	
P5512		H.264 M-JPEG	1	704x480	1-way	4/4	Yes*	Yes	Yes	Yes	Supported by design
Р5512-Е		H.264 M-JPEG	1	704x480	1-way	4/4	Yes*	Yes	Yes	Yes	Supported by design
P5514	5.85.1	H.264 M-JPEG	1	1280x720	*2	4/4	Yes	*2	*2	Yes*	
Note:				ith web. (Camera nc with web. (Ca			ne)				
P5522		H.264 M-JPEG	1	720x480	1-way	4/4	Yes*	Yes	Yes	Yes	Supported by design
Р5522-Е		H.264 M-JPEG	1	720x480	1-way	4/4	Yes*	Yes	Yes	Yes	Supported by design
P5532	5.15	H.264 M-JPEG	1	720x480	1-way	2/2	Yes*	Yes	Yes*	Yes	
Р5532-Е		H.264 M-JPEG	1	720x480	1-way	2/2	Yes*	Yes	Yes	Yes	Supported by design
P5534	5.15.1	H.264 M-JPEG	1	1280x720	1-way	2/2	Yes*	Yes	Yes	Yes	Supported by design



-	:	not	avaliable	on	camera	

\*2: not test on software

### For multi stream support:

Yes: multi stream fix to 500kbps/A2A2100kbps

Yes\*: multi stream setting support

For PTZ:

Device Name	Tested Firmware	Video Format	Vide	Max Resolution	Audi o	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Remarks
Р5534-Е		H.264 M-JPEG	1	1280x720	1-way	2/2	Yes*	Yes	Yes	Yes	Supported by design
P5544	5.41.2.2	H.264 M-JPEG	1	1280x720	*2	*2	Yes	*2	*2	Yes*	
Note:	P5544 is a t	wo-len (fis	sheye a	nd PTZ) camera							
P5624	Refer to P5624- F(5 75 1)	H.264 M-JPEG	1	1280x720	-	-	Yes*	*2	*2	Yes*	Supported by design
Р5624-Е	5.75.1	H.264 M-JPEG	1	1280x720	-	-	Yes*	*2	*2	Yes*	tested by link
P5635	Refer to P5635- E(5.75.1)	H.264 M-JPEG	1	1920×1080	*2	2	Yes*	*2	*2	Yes*	Supported by design
Р5635-Е	6.20.1.3	H.264 MJPEG	1	1920x1080	*2	*2	Yes*	Yes	Yes	Yes*	
Note:	1. Camera v		s unabl	e to achieve sett	ing bit r	ate. (Came	era per	formance	issue)		- 
P7210	5.50.2	H.264 M-JPEG	20*	1536x1152	1-way	16/16	Yes*	Yes	Yes	Yes	
Note:	P7210 is 41F	P x 5chann	iels vid	eo server							
P7214	Refer to P7210	H.264 M-1PEG	4	720x576	1-way	4/4	Yes*	Yes	Yes	Yes	Supported by design
P7224	5.40.7	H.264 M-JPEG	4	720x576	1-way	4/4	Yes*	Yes	Yes	Yes	
Note:	P7224 can't	use secon	d audio	o input. First aud	io only s	support G.7	711				
P8221	5.10.2	*2	1	-	*2	*2	-	-	*2	-	
Note:	Network I/C	) audio mo	dule								
P8513	Refer to P8514	H.264 M-JPEG	1	800x600	-	0/0	-	Yes	Yes	Yes	Supported by design
P8514	5.21	H.264 M-JPEG	1	1280x800	-	0/0	-	Yes	Yes	Yes	
Q1602	5.40.3	H.264 M-JPEG	1	768x576	1-way	1/1	-	Yes	Yes	Yes	tested by link
Note:	P7210, P853 Q1602-E is			a not testing Aud 21602	lio, I/O,	UPNP capa	ability				
Q1604	5.40.3.2	H.264 M-JPEG	1	1280x960	1-way	1/1	-	Yes	Yes	Yes	
Note:	1. Not suppo 2. Does not			lec is MJPEG R mode			-			-	
Q1614	5.55.1	H.264 MJPEG	1	1280x960	*2	*2	-	*2	*2	Yes*	tested by link



-	:	not	aval	iable	e on	camera	

\*2: not test on software

# For multi stream support:

Yes: multi stream fix to 500kbps/A2A2100kbps

Yes\*: multi stream setting support

		Yes	s*: Joy	Fo stick support to	<b>or PTZ</b> o contr		ed in	Crystal				
Device Name	Tested Firmware	Video Format	-	Max Resolution	Audi o	I/O Ch		On- Edge Motion	UPnP	Multi Stream Support	Remarks	
Q1615	5.55.3	H.264 MJPEG	1	1920x1200	*2	*2	-	*2	*2	Yes*	tested by link	
Note:	Q1614 and (	Q1615: M	ax fram	nerate show 60 re	egardles	s of Axis C	apture	mode.				
Q1635	5.80.1.2	H.264 MJPEG	1	1920x1200	*2	*2(2/0)	Yes	*2	*2	Yes*		
Note:	<ol> <li>Camera cannot achieve maximum FPS with MJPEG and high resolution. (Camera performance limitation)</li> <li>Stream1 cannot achieve maimum FPS with connecting two streams simultaneously. (Camera performance limitation)</li> </ol>											
Q1755	5.02	H.264 M-JPEG	1	1920x1080	1-way	1/1	Yes*	Yes	Yes	Yes		
Note:	M-JPEG: Due high.	e to the H	W cons	traints, the frame	e rate a	nd audio wi	ill be ir	npacted i	f resolu	tion and q	uality are	
Q1755-E		H.264 M-JPEG	1	1920×1080	1-way	1/1	Yes*	Yes	Yes	Yes	Supported by design	
Q1765-LE	5.55.1	H.264 M-JPEG	1	1920×1080	1-way	2/2	Yes*	Yes	Yes	Yes		
Q1910	5.06	H.264 M-JPEG	1	720x576	1-way	1/1	Yes*	Yes	Yes	Yes		
Q1910-E		H.264 M-1PEG	1	720x576	1-way	1/1	Yes*	Yes	Yes	Yes	Supported by design	
Q1921	5.11	H.264 M-JPEG	1	768x576	1-way	2/0	-	Yes	Yes*	Yes		
Note:	Q1921 came	era not tes	sting Au	udio, I/O, UPNP c	apability	/	-	-	-	-	-	
Q1921-E		H.264 M-JPEG	1	768x576	1-way	2/0	-	Yes	Yes	Yes	Supported by design	
Q1922	Refer to Q1921	H.264 M-JPEG	1	800×600	1-way	1/1	-	Yes	Yes	Yes	Supported by design	
Q1931-E	5.55.1	H.264 M-JPEG	1	768X576	1-way	2/2	-	Yes	*2	Yes		
Note:	1.Thermal ca 2.Up to 30 f other countr	ps within	EU, Noi	rway, Switzerland	d, Canad	la, USA, Ja	pan, A	ustralia, I	New Ze	alandUp to	8.3 fps in	
Q2901-E	5.55.4.1	H.264 M-JPEG	1	720x576	*2	-	-	*2	*2	Yes*		
Q3505	5.80.1	H.264 M-JPEG	1	1920x1200	*2	_	Yes	*2	*2	Yes*	tested by link	
Note:		range er	or.(Firi	ocus. mware Issue) due to multi-cor	nection	of camera.	(Cam	era Perfo	rmance	Issue)	·	
Q3505-V	Refer to Q3505(5.80 .1)	H.264 M-JPEG	1	1920×1200	*2	-	Yes	*2	*2	Yes*	Supported by design	



-	:	not	ava	liabl	e on	camera	

\*2: not test on software

### For multi stream support:

Yes: multi stream fix to 500kbps/A2A2100kbps

Yes\*: multi stream setting support

For PTZ:

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	
Q3708- PVE	5.95.4.1	H.264 M-JPEG	3	2560x1920	-	-	-	*2	*2	Yes*	Test by link	
Note:	2. Camera v	vith MJPEG	6 is una	ble to achieve set ble to achieve m l. (NUUO server l	aximum	n FPS. (Carr						
Q6000	Refer to Q6000- E(5.65.1)	H.264 M-JPEG	5	1920x1440	-	-	-	*2	*2	Yes*	Supported by design	
Q6000-E	5.65.1	H.264 M-1PEG	5	1920x1440	-	-	-	*2	*2	Yes*	tested by link	
Note:	1.The range of 5th's frame rate is different from that on camera web. (Camera firmware issue).											
Q6032		H.264 M-JPEG	1	752x480	1-way	4/4	Yes*	Yes	Yes	Yes	Supported by design	
Q6032-E	5.05	H.264 M-JPEG	1	704x576	-	-	Yes*	Yes	Yes	Yes		
Q6034	5.20.3	H.264 M-JPEG	1	1280x720	1-way	2/2	Yes*	Yes	Yes*	Yes		
Q6034-E		H.264 M-JPEG	1	1280x720	1-way	2/2	Yes*	Yes	Yes	Yes	Supported by design	
Q6035		H.264 M-JPEG	1	1920x1080	1-way	4/4	Yes*	Yes	Yes	Yes	Supported by design	
Q6035-E		H.264 M-JPEG	1	1920x1080	1-way	-	Yes*	Yes	Yes	Yes	Supported by design	
Q6042	5.55.1	H.264 M-JPEG	1	752x480	1-way	4/4	Yes*	Yes	*2	Yes		
Q6044	5.55.1	H.264 M-JPEG	1	1920x1080	1-way	4/4	Yes*	Yes	Yes	Yes	Supported by design	
Q6044-E	5.70.1.1	H.264 MJPEG	1	1280x720	-	-	Yes	*2	*2	Yes*	Supported by design	
Q6045	5.55.1	H.264 M-JPEG	1	1920x1080	1-way	4/4	Yes*	Yes	Yes	Yes	Tested by link	
Q6045-E	5.70.1.1	H.264 M-1PEG	1	1920x1080	-	-	Yes*	*2	*2	Yes*		
Note:	1. PTZ spee	d does not	t sync v	vith web. (Camer	a Firmv	vare issue)						
Q6115-E	5.65.2	H.264 MJPEG	1	1920x1080	-	-	Yes*	*2	*2	Yes*		
Q7401		H.264 M-JPEG	1	704x576	1-way	2/2	Yes*	Yes	Yes	Yes	Supported by design	
Q7404	5.02	H.264 M-JPEG	4	768x576	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/A2A2100kbps

Yes\*: multi stream setting support

### For PTZ:

Device Name	Tested Firmware	Video Format	Vide o Ch		Audi o	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Remarks			
Q7406	5.11.1	H.264 M-JPEG	6	704x576	-	1/1	Yes*	Yes	Yes	Yes				
Q7411	5.40.13.1	H.264 M-JPEG	1	720x576	1-way	4/4	Yes*	Yes	Yes	Yes				
Q7414	5.25	H.264 M-JPEG	4	720x576(PAL) 720x480(NTSC)	1-way	1/1	Yes*	Yes	Yes	Yes	tested by link			
Q7424-R	5.40.10	H.264 M-JPEG	4	720x576	1-way	4/4	Yes*	Yes	Yes	Yes				
V5915	5.75.1	H.264 MJPEG	1	1920x1080	*2	*2(4/4)	Yes	-	*2	Yes*				
Note:	2 Eramorat			axiinunii FPS with	5			ate. (Came	era per	ionnance i	initation)			

BASL		- : 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	rmware Format o Ch Resolution o Ch PTZ Motion UPnP Stream Support Remarks											
BIP-640c		H.264 MPEG4 M-JPEG	1	640x480	-	1/1	-	-	-	-	Tested by manufacturer		
BIP-640c- dn		H.264 MPEG4 M-JPEG	1	640x480	-	1/1	-	-	-	-	Tested by manufacturer		
BIP-1000c		H.264 MPEG4 1 1024x768 - 1/1 Tested by M-JPEG											
BIP- 1000c-dn		H.264 MPEG4 M-JPEG	1	1024x768	-	1/1	-	-	-	-	Tested by manufacturer		
BIP-1300c		H.264 MPEG4 M-JPEG	1	1280x960	-	1/1	-	-	-	-	Tested by manufacturer		
BIP- 1300c-dn	BIP-1300c- dn-1.6-2	H.264 MPEG4 M-JPEG	1	1280x960	-	1/1	-	Yes	-	-			
Note:	On-Edge Mot	tion: H.26	4 and I	M-JPEG.									
BIP-1600c		H.264 MPEG4 M-JPEG	1	1600×1200	-	1/1	-	-	-	-	Tested by manufacturer		
BIP- 1600c-dn		H.264 MPEG4 M-JPEG	1	1600x1200	-	1/1	-	-	-	-	Tested by manufacturer		
BIP- D1000c- dn		H.264 MPEG4 M-JPEG	1	1024x768	-	1/1	-	-	-	-	Tested by manufacturer		
BIP- D1300c- dn	BIP- D1300c-dn- 1.6-1 MPEG4 1 1280x960 - 1/1 - Yes												
Note:	On-Edge Motion: H.264 and M-JPEG.												
BIP2- D1920c- DN	3.8.0	H.264 MPEG4 M-JPEG	1	1920x1440	-	1/1	-	Yes	Yes	Yes			
Note:	Not support	Audio											



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

#### Yes: multi stream fix to A4500kbps/100kbps

Yes\*: multi stream setting support in Crystal

For PTZ:

Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution		I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
BN1008FE	v2.0.0703.1 002.6.1.12 5.1.0	H.264 MJPEG	1	3072x2048	,	, i	-	Yes	-	Yes*	
Note:	2. DI works 3. Motion wo	failed. (Ca orks failed ra with hig	amera f . (Came	irmware issu era firmware	e) issue)					era firmware is ne rate. (Came	
BN1009/I RPTZ-2.0S	v2.0.0701.1 002.6.1.11 4.3.0	H.264 MJPEG	1	1920x1080	1-way	7/2	Yes*	Yes	-	Yes*	
Note:				rt RAW_PCM. io codec set 1				itation)			
BN6009M2	2.0	H.264 MJPEG	1	1920x1080		-	-	Yes	-	Yes*	
Note:	(Camera firm 2. Bitrate rat	nware issu te list wou	ue) Ild not s	sync. with car	mera w	eb. (Ca		rmware iss		r, camera can	not connect.
BN6009M2 WD	v2.0.1001.1 002.6.1.56. 2.0		1	1920x1080		1/1	-	Yes	-	Yes*	
Note:	2. Audio cod	ec did not	suppo	20x1080, cam rt RAW_PCM. /e setting bitr	(Onvif	limitati	on)			e issue)	
BN6035M2	2.0	H.264 MJPEG	1	1920x1080	,	-	-	Yes	-	Yes*	
Note:	<ol> <li>Audio cod</li> <li>There are</li> </ol>	ec did not noise, wł	suppo nen aud	rt RAW_PCM. io codec set f	(Onvif to G.71	1A. (NU	JUO lim	itation)	uo)		
BN6035M4	v2.0.0701.1	H.264 MJPEG	1	2688x1520			-	Yes	-	Yes*	
Note:	<ol> <li>Audio cod</li> <li>There are</li> <li>Frame rat</li> </ol>	ec did not noise, wh e list wou	suppo nen aud ld not s		(Onvif to G.71 mera we	1A. (NU eb, whe	JUO lim n form	at is H.264	· .	era firmware is irmware issue	
BN7029	V2.0.1.0_1 60511	H.264	1	2592x1520	1-way	1/1	х	Yes	х	Yes*	
Note:	<ol> <li>Auto-Detect model fail due to incorrect model name response. (Camera firmware issue)</li> <li>Due to Onvif restriction, format H.265 cannot be set. (NUUO server limitation)</li> <li>Due to Onvif restriction, format MJPEG shows up on format list which does not support by camera. (Camera firmware issue)</li> <li>Due to Onvif restriction, audio in/out cannot work properly. (Camera firmware issue)</li> <li>PTZ malfunction because we failed to get right PTZ configuration. (Camera firmware issue)</li> <li>Unable to test DI/DO sufficiently because hardware limitation.</li> </ol>										
BN7035	V2.0.1.0_1 60511	H.264	1	2592x1520	-	-	-	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 A4500kbps/100kbps Yes*: multi stream setting support in Crystal For PTZ: Yes*: Joystick support to control PTZ speed in Crystal													
Device Name	Tested Firmware	Video	Vide		Audi			On-Edge Motion		Multi Stream Support	Remarks		
Note:	Instance       Instance <th< td=""></th<>												
BN7036	V2.0.1.0_1 60511	H.264	1	2592x1520	1-way	1/1	x	Yes	х	Yes*			
BN7036 H 264 _ 1 1 2592x152011-wav1 1/1 L X L Yes L X L Yes* L													



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

\*2: not test on software

### For multi stream support:

Invented for life

Yes: multi stream fix to A4500kbps/100kbps Yes\*: multi stream setting support in Crystal

For PTZ:

Device Name	Tested Firmwar e	Video Format	Vide o Ch	Max Resolution	Audi	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	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	
Note:	→GOP strા 2. Only su	ucture→IF pport G.7	?) i. (NU 11 audi	iode of GOP s IUO Server lin io codec. i. (C v value. i. (Ca	nitatior Camera	ı) perforr	nance l	imitation)	file→Pr	ofile N→Exp	bert Settings
NBN-498	5.72.002 8(285005 72)	H.264	1	704x576	*2	*2	-	*2	*2	Yes	
Note:	→GOP strા 2. Only su	ucture→IF pport G.7	?) i. (NU 11 audi	ode of GOP s IUO Server lin io codec. i. (C v value. i. (Ca	nitatior Camera	) perforr	nance l	imitation)	file→Pr	ofile N→Exp	pert Settings
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	refer to 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	Supported by design



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

\*2: not test on software

For multi stream support:

Invented for life

Yes: multi stream fix to A4500kbps/100kbps Yes\*: multi stream setting support in Crystal

For PTZ:

Device Name	Tested Firmwar	Video Format	Vide o Ch	Max Resolution	Audi	I/O Ch	PTZ	On-Edge Motion		Multi Stream	Remarks
name	e	Format		Resolution	0	Cn		Motion		Support	
NBN-50022	refer to NTI- 50022(5. 90.0126 (2651059 0))	H.264	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design
NBN- 71013-B	5.92.009 0(905005 92)	H.264	1	1280x720	1-way	2/1	Yes*	Yes	Yes	Yes*	
Note:	1. FPS car	n not achie	eve set	ting value. (C	amera	perforn	nance li	mitation)			
NDC-225	3950057 0	H.264	1	640x480	1-way	1/1	-	Yes	Yes	Yes	
Note:	the value	should be	'1'.	o '0', the cam , not support			djust t	he quality s	setting.	For minim	um quality,
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	1550055 2	H.264	1	1920x1080	1-way	-	-	Yes	Yes	Yes	
Note:	the value s	should be	``1″.	to "0", the car , not support			-adjust	the quality	setting	g. For minir	num quality,
NDC-274- PT	refer to NDC-274- P	H.264	1	1920x1080	1-way	-	-	Yes	Yes	Yes	
NDC-455	refer to NBC- 455(5.72. 0028)	H.264	1	704x576	1-way	2/1	-	Yes	Yes	Yes*	Supported by design
NDN-498	refer to NBN- 498(5.72. 0028)	H.264	1	704x576	1-way	2/1	-	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	



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

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

Invented for life

Yes: multi stream fix to A4500kbps/100kbps

Yes\*: multi stream setting support in Crystal

For PTZ:

		Tes	. JUYS	lick support			z spe	eu in crys	lai		
Device Name	Tested Firmwar e	Video Format	Vide o Ch	Max Resolution		I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
Note:	→GOP stru 2. Only su	ucture→IF pport G.7 ng resolut	?) 11 audi	iode of GOP s io codec. n 1920x1080							_
NDN-40012	refer to NTI- 40012(5. 90.0126 (2651059 0))	H.264	1	1280x720	1-way	1/1	-	Yes	Yes	Yes	Supported by design
NDN-50022	refer to NTI- 50022(5. 90.0126 (2651059 0))	H.264	1	1920×1080	1-way	1/1	-	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	Supported by design
NIN-733	5.90.011 2	H.264	1	1280x720	1-way	2/1	-	Yes	Yes	Yes	
Note:	→GOP stru 2. Only su	ucture→IF pport G.7	?) 11 audi	ode of GOP s to codec. der base frar							pert Settings
NIN-832	refer to NDN- 832( 5.90.011 2)	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	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 3950057 0)	H.264	1	1280x720	1-way	1/1	-	Yes	Yes	Yes	Supported by design
NDN-265- PIO	3950057 0	H.264	1	1280x720	1-way	1/1	-	Yes	Yes	Yes	
<u> </u>			ļ		ļ		ļ	1	ļ		ļ



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

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

Invented for life

Yes: multi stream fix to A4500kbps/100kbps

Yes\*: multi stream setting support in Crystal

For PTZ:

			,					cu ili ci ys						
Device Name	Tested Firmwar e	Video Format	Vide o Ch	Max Resolution	Audi o	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks			
Note:	When H.20 the value	54 quality should be	is set t ``100″	v 1280x720 v to ``0″, the ca to NUUO plati	mera w	ill Auto					num quality,			
NTI-40012	5.90.012 6	H.264	1	1280x720	1-way	1/1	-	Yes	Yes	Yes				
Note:	→GOP stru 2. Only su 3. After ch to previou	<ol> <li>H.264 only support IP mode of GOP structure. (Camera→Encoder Profile→Profile N→Expert Settings →GOP structure→IP)i. (NUUO Server limitation)</li> <li>Only support G.711 audio codec.i. (Camera performance limitation)</li> <li>After changing MJPEG resolution on web and getting camera setting on NUUO, resolution will return to previous setting.i. (Camera firmware issue)</li> <li>Snapshot resolution is not correspond to existing profile. (Camera firmware issue)</li> </ol>												
NTI-50022	5.90.012 6	H.264	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes				
Note:	→GOP stru 2. Only su 3. After ch to previou	<ol> <li>H.264 only support IP mode of GOP structure. (Camera→Encoder Profile→Profile N→Expert Settings →GOP structure→IP)i. (NUUO Server limitation)</li> <li>Only support G.711 audio codec.i. (Camera performance limitation)</li> <li>After changing MJPEG resolution on web and getting camera setting on NUUO, resolution will return to previous setting.i. (Camera firmware issue)</li> <li>Snapshot resolution is not correspond to existing profile. (Camera firmware issue)</li> </ol>												
NUC-50022	refer to NTI- 50022(5. 90.0126 (2651059 0))	H.264	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design			
NUC-51022	refer to NTI- 50022(5. 90.0126 (2651059 0))	H.264	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design			
NWC-455	5650041 0	H.264 M-JPEG	1	704x576	-	-	-	Yes	-	Yes	Supported by design			
	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.													
Note:	MJPEG fra	me rate d		on camera lo	oad. Val	lue in s	ettings	dialog is no	ot repre	esentative o	f actual			



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

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

Invented for life

Yes: multi stream fix to A4500kbps/100kbps

Yes\*: multi stream setting support in Crystal

For PTZ:

For PTZ: Yes*: Joystick support to control PTZ speed in Crystal													
Device Name	Tested Firmwar e	Video Format	Vide	Max Resolution	Audi	I/O Ch	PTZ	On-Edge Motion		Multi Stream Support	Remarks		
Note:	Cannot auto detect model. H264 supports up to a maximum of 2CIF as this utilizes the Baseline Profile. When H264 quality is set to '0', the camera will auto-adjust the quality setting. For minimum quality, the value should be '100'. When MJPEG quality is set to '0', the camera will auto-adjust the quality setting. For minimum quality, the value should be '1'. Firmware Issue: MJPEG framerate on settings dialog is incorrect. The value is always 25. MJPEG unstable issue. Frame rate of MJPEG stream is dependent on the camera load and can vary.												
NWD-455	5650041 0	H.264 M-JPEG	1	704x576	-	-	-	Yes	-	Yes	Supported by design		
Note:	Cannot auto detect model. H264 supports up to a maximum of 2CIF as this utilizes the Baseline Profile. When H264 quality is set to '0', the camera will auto-adjust the quality setting. For minimum quality, the value should be '100'. When MJPEG quality is set to '0', the camera will auto-adjust the quality setting. For minimum quality, the value should be '1'. Firmware Issue: MJPEG framerate on settings dialog is incorrect. Firmware Issue: Framerate of MJPEG stream is unstable.												
NWD-495		H.264 M-JPEG	1	704x576	-	-	-	Yes	-				
Note:	When H26 the value s When MJP the value s Firmware	oorts up to 4 quality should be EG quality should be Issue: MJI	o a max is set to '100'. ' is set '1'. PEG fra	timum of 2CI o '0', the cam to '0', the car merate on se ne rate of MJI	iera will mera wi ettings c	auto-a ill auto- lialog is	djust tl adjust incorr	he quality s the quality ect. The va	setting. setting lue is a	ı. For minim Iways 25.	num quality,		
VIP-X1XF-E	3950057 0	H.264	1	704x480	1-way	1/1	-	Yes	Yes	Yes			
Note:	When H264 quality is set to '0', the camera will auto-adjust the quality setting. For minimum quality, the value should be '1'. Audio Codec support g711, not support L1, AAC.												
Generic	5.90.011 2 (1251059 0)	H.264	1	1920x1080	1-way	2/2	*2	Yes	Yes	Yes*			



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

## \*2: not test on software

For multi stream support:

Invented for life

Yes: multi stream fix to A4500kbps/100kbps Yes\*: multi stream setting support in Crystal

For PTZ:

Device Name	Tested Firmwar e	Video Format		Max Resolution		I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
Note:	→GOP stru 2. Only su 3. After ch to previou 4. Snapsh 5. Sometir limitation) 6. Can't se 7. Some ro )(Camera 8. MJPEG f	acture→IP pport G.7 langing M. s setting. ot resolution mes set m et tream3 esolution performan framerate et framerate	) (NUU) 11 audi JPEG re (Camericon is no oulti-stro quality can't se nce limi can't s tte 1 un	ynchronize to der base frar	tation) mera pe veb and ssue) d to exis to limita era firm NIN-73	erforma getting sting pr ations o ware is 3 Strea	ance lim camer ofile. (( of inter- ssue) am2 on (Camer	nitation) ra setting c Camera firr streaming ly support r ra performa	on NUUC nware i depend fps 7.5 ance lim	D, resolution ssue) lency.(NUUC under 1280 litation)	n will return D Server 0x720
VG5-7028- C1PC4	Refer to VG5- 7130- CPT4 (6.11.002 1)	H.264	1	1280x720	1-way	2/1	Yes*	Yes	-	Yes*	Supported by design
VG5-7130- EPC4	Refer to VG5- 7130- CPT4 (6.11.002 1)	H.264	1	1280x720	1-way	2/1	Yes*	Yes	-	Yes*	Supported by design
VG5-7130- CPT4	6.11.002 1	H.264	1	1280x720	1-way	2/1	Yes*	Yes	-	Yes*	
Note:	<ol> <li>Talk can't be used. (Camera Firmware issue)</li> <li>The motion event we got only support when VCA of camera webpage has been open. (Camera Firmware issue)</li> <li>Digital Output can be trigger by onvif command, but the status won't changed on hardware device. (Camera Firmware issue)</li> <li>There are same resolution in resolution list of Low &amp; Min. (Camera Firmware issue)</li> </ol>										

**Brick**com

## - : not avaliable on camera

\*1: not avaliable on software

### \*2: not test on software

For multi stream support:

#### Yes: multi stream fix to A4500kbps/100kbps

Yes\*: multi stream setting support in Crystal

For PTZ:

			*: Joy I	stick suppor I			/IZ SPE	eed in Cry I	stai	Multi		
Device Name	Tested Firmware	Video Format		Max Resolution		I/O Ch	PTZ	On-Edge Motion	UPnP	Stream Support	Remarks	
OSD-200A 20xp	gk2014042 2NSA	H.264, MJPEG	1	1920x1080	*2	*2	Yes*	Yes	*2	Yes*		
Note:				n one of strea a firmware is		ose MJP	EG. (Ca	amera firm	ware is	sue)		
30×N	v3.2.2.8	H.264, MJPEG, MPEG4	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes		
Note:	1. Cover mo MD-300Np, OB-202Np, V VD-300Np, F OB-300Np-4 MD-300Np-3 2. MD-300N 3. MD-300N 4.The RTSP 5.The Zoom 6.The Motion	del: FB-300Np VD-202Np FD-300Np OD, OB-20 360 is fish p and MD- p-360 not stream ha , Focus on n Detectio	, WFB- , OB-30 0Np, VI eye car -300Np suppol suppol s been r Auto I n alway	00Np, WOB-3 D-200Np with nera -360 are no s t MD when fo disconnected	O2Np, V OONp, C zoom support prmat is l in 5 m n has no vhen the	D-3021 GOB-30 and foc DI/DO MJPEG inutes o respo e frame	ONp wi cus feat and on and M when th nse via a rate is	th zoom fe ure. he way aud IPEG4. he protocol camera w 5 1.	ature. io only. is use eb or C	under HTTP. GI command.	e, FB-200Np,	
130N	v3.1.0.9	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	Yes	Yes	Yes	Yes		
Note:	OB-130Np d	ifference i	s w/o z	B-130Np, FD- coom control : 15s every til	• •	VD-13	0Np.F	B-130Np, V	VFB-13	0Np compare	them with	
50xA	V3.2.2.8	H.264 MPEG4 M-JPEG	1	2592x1944	1-way	1/1	Yes	Yes	Yes	Yes		
Note:	<ol> <li>In-JPEG</li> <li>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-200Ap, OB-202Ap, VD-202Ap.</li> <li>OB-200Ap and VD-200Ap with zoom and focus function.</li> <li>switch video resolution higher than 1920x1080 need waiting a period of time to reconnect stream</li> <li>MD-500Ap-360 is no support DI/DO and one way audio only.</li> <li>MD-500Ap-360 not support MD when format is MJPEG and MPEG4.</li> <li>Support fisheye camera.</li> <li>Max framerate can't sync with Wide and Ultra-Wide mode on camera web.</li> <li>The RTSP stream has been disconnected in 5 minutes when the protocol is use under HTTP.</li> <li>The image is broken when the format is MJPEG and resolution is 2592x1944 or 2304x1728.</li> <li>The Zoom or Focus function has on response via camera web or CGI command.</li> <li>The Crystal does show error when setup camera parameter to higher resolution.</li> <li>[Crystal Only]The image of OB-200Ap sometimes cannot be updated under the protocol of TCP.</li> </ol>											
CB-100Ae	v3.0.2.4	MPEG4 M-JPEG	1	1280x800	1-way	-	-	-	Yes	Yes	Tested by manufacture	
CB-100A	v3.0.2.4	H.264 MPEG4 M-JPEG	1	1280x800	1-way	-	-	-	Yes	Yes	Tested by manufacturer	
FB-100Ae	v3.0.2.3	MPEG4 M-JPEG	1	1280x800	1-way	1/0	-	-	Yes	Yes	Tested by manufacturer	



\*1: not avaliable on software

\*2: not test on software

#### For multi stream support:

Yes: multi stream fix to A4500kbps/100kbps

Yes\*: multi stream setting support in Crystal

For PTZ:

		Yes	*: Joy	stick suppor	t to co	ntrol F	'I∠ spe	eed in Cry	stal		
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
FB-100A	v3.0.2.3	H.264 MPEG4 M-JPEG	1	1280x800	1-way	1/0	-	-	Yes	Yes	Tested by manufacturer
FD-100Ae	v3.0.2.3	MPEG4 M-JPEG	1	1280x800	1-way	1/0	-	-	Yes	Yes	Tested by manufacturer
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	1-way	2/2	-	-	Yes	Yes	
Note:		n and bitra does not	ate list	orted. is not synchro noothly when					<u>.</u>		
OB-100A	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*	
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	1-way	4/4	Yes	Yes	Yes	Yes	
Note:	PTZ isn't wo Audio isn't w The list of re	vork	nd bitra	ate aren't syr	ichoron	ized wi	th the o	camera's w	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 manufacturer
WCB-100A	v2.3.7.8	H.264 MPEG4 M-JPEG	1	1280x800	1-way	-	-	-	Yes	Yes	
WFB- 100Ae	v3.0.2.3	MPEG4 M-JPEG	1	1280x800	1-way	1/0	-	-	Yes	Yes	Tested by manufacturer
WFB-100A	v2.3.7.8	H.264 MPEG4 M-JPEG	1	1280x800	1-way	1/0	-	-	Yes	Yes	
Note:				able when str nance of MD							quality under 3.



\*1: not avaliable on software

### \*2: not test on software

#### For multi stream support:

Yes: multi stream fix to A4500kbps/100kbps

Yes\*: multi stream setting support in Crystal

For PTZ:

Device Name		Video Format		Max Resolution		I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
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	



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 in Crystal

For PTZ:

Device Name	Tested Firmwar e	Video Forma t	Vide o Ch	Max Resoluti	Audi o		PT Z	On- Edge Motion	UPn P	Camera Search Tool	Multi Stream Support	Remarks
VB-H43	1.2.0	H.264	1	1920x108 0	*2	*2	Yes *	*2	*2	-	Yes*	
VB- H651V	Refer to VB- R13(Ver. 1.1.0)	MJPEG H.264	1	1920x108 0	1- way	2/2	-	Yes	Yes	-	Yes*	Supporte d by design
VB- H651VE	Refer to VB- R13(Ver. 1.1.0)	MJPEG H.264	1	1920x108 0	1- way	2/2	-	Yes	Yes	-	Yes*	Supporte d by design
VB- H652LV E	Refer to VB- R13(Ver. 1.1.0)	MJPEG H.264	1	1920x108 0	1- way	2/2	-	Yes	Yes	-	Yes*	Supporte d by design
VB- H751LE	Refer to VB- R13(Ver. 1.1.0)	MJPEG H.264	1	1920x108 0	1- way	2/2	_	Yes	Yes	-	Yes*	Supporte d by design
VB- H760VE	Refer to VB- R13(Ver. 1.1.0)	MJPEG H.264	1	1920x108 0	-	-	-	Yes	Yes	-	Yes*	Supporte d by design
VB- H761LV E	Refer to VB- R13(Ver. 1.1.0)	MJPEG H.264	1	1920x108 0	1- way	2/2	Yes *	Yes	Yes	-	Yes*	Supporte d by design
VB- M50B	Refer to VB- R13(Ver. 1.1.0)	MJPEG H.264	1	1280x960	1- way	2/2	Yes *	Yes	Yes	-	Yes*	Supporte d by design
VB- M640V	Refer to VB- R13(Ver. 1.1.0)	MJPEG H.264	1	1280x960	-	-	-	Yes	Yes	-	Yes*	Supporte d by design
VB- M640VE	Refer to VB- R13(Ver. 1.1.0)	MJPEG H.264	1	1280x960	-	-	-	Yes	Yes	-	Yes*	Supporte d by design
VB- M641V	Refer to VB- R13(Ver. 1.1.0)	MJPEG H.264	1	1280x960	1- way	2/2	-	Yes	Yes	-	Yes*	Supporte d by design
VB- M641VE	Refer to VB- R13(Ver. 1.1.0)	MJPEG H.264	1	1280x960	1- way	2/2	-	Yes	Yes	-	Yes*	Supporte d by design
VB- M740E	Refer to VB- R13(Ver. 1.1.0)	MJPEG H.264	1	1280x960	-	-	-	Yes	Yes	-	Yes*	Supporte d by design
VB- M741LE	Refer to VB- R13(Ver. 1.1.0)	MJPEG H.264	1	1280x960	1- way	2/2	-	Yes	Yes	-	Yes*	Supporte d by design



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 in Crystal

For PTZ:

	Tested	Video		Max				IOn-		Camera	Multi	
Device Name	Firmwar	Forma	Vide o Ch	Resoluti	Audi o	I/O Ch	PT Z	Edge	UPn P	Search	Stream	Remarks
VB- R10VE	<b>e</b> Refer to VB- R13(Ver. 1.1.0)	MJPEG H.264	1	on 1280x960	1- way	-	Yes *	Motion Yes	Yes	<u>- Tool</u>	Support Yes*	Supporte d by design
VB-R11	Refer to VB- R13(Ver. 1.1.0)	MJPEG H.264	1	1280x960	1- way	2/2	Yes *	Yes	Yes	-	Yes*	Supporte d by design
VB- R11VE	Refer to VB- R13(Ver. 1.1.0)	MJPEG H.264	1	1280x960	1- way	2/2	Yes *	Yes	Yes	-	Yes*	Supporte d by design
VB- R12VE	Refer to VB- R13(Ver. 1.1.0)	MJPEG H.264	1	1920x108 0	-	-	Yes *	Yes	Yes	-	Yes*	Supporte d by design
VB-R13	Ver. 1.1.0	H.264	1	1920x108 0	1- wav	2/2	Yes *	Yes	Yes	-	Yes*	
Note:	1. Camera 2. Brightn 3. Auto Fo	ess and	Sautra		th on s t be se	t. (Cai	mera	Firmware	issue)	mera Firmwa	are issue)	- -
VB- R13VE	Refer to VB- R13(Ver. 1.1.0)	MJPEG H.264	1	1920x108 0	1- way	2/2	Yes *	Yes	Yes	-	Yes*	Supporte d by design
VB- S30D	Ver. 1.1.0	MJPEG	1	1920x108 0	1- way	1/1	Yes	Yes	-	Yes	Yes*	
Note:	1.The vide	eo param	eters o	of the came	ra are	not co	nfigu	rable with	n IP+.			
VB- S30VE	Refer to VB- R13(Ver. 1.1.0)	MJPEG H.264	1	1920x108 0	1- way	1/1	Yes *	Yes	Yes	-	Yes*	Supporte d by design
VB- S31D	Refer to VB- S30D(Ver . 1.1.0)	MJPEG	1	1920x108 0	1- way	1/1	*2	Yes	-	Yes	Yes*	Supporte d by design
VB- S800D	1.3.0	H.264	1	1920x108 0	1- way	1/1	-	Yes	Yes	-	Yes*	
Note:				nronize with nable to ac	came		•			imitation) performanc	ce issue)	
VB- S800VE	Refer to VB- R13(Ver. 1.1.0)	MJPEG H.264	1	1920×108 0	-	1/1	-	Yes	Yes	-	Yes*	Supporte d by design
VB- S805D	Refer to VB- S905F(Ve r. 1.0.0)	MJPEG	1	1280x960	1- way	1/1	-	Yes	-	Yes	Yes*	Supporte d by design
VB- S900F	Refer to VB- S800D(V er. 1.1.0)	MJPEG	1	1920x108 0	1- way	1/1	-	Yes	-	Yes	Yes*	Supporte d by design

Ca	1	•	n
Cu		U	

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 in Crystal

For PTZ:

Device Name	Tested Firmwar e	Video Forma t		Max Resoluti on	Audi o	I/O Ch	PT Z	On- Edge Motion	UPn P	Search	Multi Stream Support	Remarks
VB- S905F	1.0.0	MJPEG	1	1280x960	way	1/1	-	Yes	-	Yes	Yes*	
Note:	1.The rang	ge of vid	eo para	ameters are	e differ	ence b	etwe	en camera	a web a	and onvif res	ponsed.	
VB-		MJPEG H.264	1	1920x108 0	-	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 Name       Tested Firmware       Video Format       Vide o Ch       Max Resolution       Audi on       I/O Ch       PTZ       On- Edge Motion       UPnP       Multi Stream Support       Remarks													
DCS30HDIR30		H.264 MJPEG	1	2048x1536	1-way	1/1	Yes	Yes	-	Yes*			
Note:	2.The Max bi 3.The ranges	itrate was v s of bitrate	wrong u and fra	under H.264 Inder H.264.( Imerate may Drted on MJP	Camer be diffe	a Firmv erent fr	vare iss om can	ue) nera web					
DCS20HDIRE3 V	v1.8.0801.1 001.93.0.6 6.1.0	H.264 MJPEG	1	1920x1080	1-way	-	-	Yes	-	Yes*			
Note:	1.The bitrate type will be VBR under H.264 after set camera parameter.(Camera Firmware issue)												

г

				- : not a										
cen	<b>trix</b> ®	*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 For PTZ: Yes*: Joystick support to control PTZ speed in Crystal												
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution		I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks			
в13Н	v1.1.0.0	H.264 1.1.0.0 MPEG4 1 1280x1024 1-way 1/1 - Yes Yes Yes Yes												
C10	refer to C10-W	to H.264 Supported												
C10-W	v1.1.0.0(bu ild2)	H.264 MPEG4 M-JPEG	1	1280x800	1-way	-	-	Yes	Yes	Yes				
D13HD	v1.1.0.0	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	Yes				
Generic	cx2014100 8NSA	H.264 M-JPEG	1	1920x1080	1-way	4/2	Yes*	Yes	-	Yes*	Supported by design			
Note:	<ol> <li>It can't stop pan &amp; tilt sometimes. (Camera performance limitation)</li> <li>It can't set zoom speed. (Camera Firmware issue)</li> <li>It should set one stream in MJPEG, the snapshot will work. (Camera Firmware issue)</li> <li>If set preset point too fast, it will set worng point. (Camera performance limitation)</li> <li>The resolution setting doesn't sync with web. (Camera Firmware issue)</li> </ol>													
W13H	v1.1.0.0(bu ild2)	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	Yes				

C	- : 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 For PTZ: Yes*: Joystick support to control PTZ speed in Crystal													
Device Name	Tested Firmware	Video Format		Max Resolution	Audi o	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks			
BL3102	03_C002	H.264 MJPEG	1	1920x1080	-	-	-	Yes	Yes	Yes*	Supported by design			
Note:	1. Framerate	e is unable	e to ach	ieve setting v	alue in	MJPEG	6 1920×	(1080. (Car	mera pe	erformance lim	itation)			
DM3102	03_C002	H.264 MJPEG	1	1920x1080	-	-	-	Yes	Yes	Yes*	Supported by design			
Note:	1. Framerate	e is unable	e to ach	ieve setting v	/alue in	MJPEG	5 1920×	(1080. (Car	nera pe	erformance lim	itation)			
DM3112	02	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Supported by design			
Note:	1. Framerat	e is unabl	e to ac	hieve to 30fp	s in 192	20x108	0. (Car	mera perfor	mance	limitation)	-			
BL5105	01_C018	H.264 H.265 MJPEG	1	2560x1920	-	-	-	Yes	Yes	Yes*	Supported by design			
DM5105	Refer to B6520(01_ C020)	H.264 H.265 MJPEG	1	2560x1920	-	-	-	Yes	Yes	Yes*	Supported by design			
Note:				e WDR setting ith web. (Can				issue)						
BL5302	02	H.264 MJPEG	1	1920x1080	1-way	2/2	Yes	Yes	Yes	Yes*	Supported by design			
Note:	1. Framerat	e is unabl	e to ac	hieve to settii	ng valu	e in 19	20x108	80. (Camera	a perfoi	rmance limitat	ion)			
DM5302	02_C022	H.264 MJPEG	1	1920x1080	1-way	2/2	Yes	Yes	Yes	Yes*				
Note:		ith highes	st resol				naximui	m FPS. (Ca	mera p	erformance lir	nitation)			
BL7302	01_C020	H.264 H.265 MJPEG	1	1920x1080	1-way	2/2	Yes	Yes	Yes	Yes*				
Note:	3. Camera is	noise wit unable to	h AMR. b achiev	3.2. (Camera Firr ve maximum nter. (Camera	FPS. (C	amera		mance limit	ation)	•	•			
BL7304	VK1.0.27.1 _GZ	MJPEG/ H.264/ H.265	1	2592x1520	1-way	1/1	Yes*	Yes	Yes	Yes*				
Note:	1. The camera with highest parameters are unable to achieve the setting framerate value. (Camera performance limitation) 2. Unable to test DI/DO successfully because hardware limitation.													
BL7305	01_C020	H.264 H.265 MJPEG	1	2560x1920	1-way	2/2	Yes	Yes	Yes	Yes*	Supported by design			
Note:	1. H.265 sta	rts from C	Crystal	3.2.										

				- : not av	باطدادر		amora				
l				*1: not av	aliable	e on so	oftware	9			
				*2: not For mult	test o i strea	n soft\ m sup	ware				
	-4	VF	Yes:	multi strear	n fix to	500k	bbrei (bps/1)	00kbps			
			Y	'es*: multi s	stream For PT	settin	g supp	ort			
		Yes*	: Joys	tick support	to cor	ntrol P	TZ spe	ed in Crys	stal	Inc. 111	
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution		I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
DM5113	Refer to D4320(01_ C020)	H.264 H.265 MJPEG	1	2048x1536	1-way	1/1	-	Yes	Yes	Yes*	Supported by design
Note:	1. H.265 sta	rts from C	Crystal	3.2.							
DM5115	01_C017	H.264 H.265 MJPEG	1	2560x1920	1-way	1/1	-	Yes	Yes	Yes*	Supported by design
DM7302	01_C020	H.264 H.265 MJPEG	1	1920×1080	1-way	2/2	Yes	Yes	Yes	Yes*	
Note:		noise. (C	amera	3.2. Firmware issi . (NUUO serv		ation)					
DM7304	VK1.0.27.1 _GZ	MJPEG/ H.264/ H.265	1	2592x1520	1-way	1/1	Yes*	Yes	Yes	Yes*	
Note:	1. The came (Camera per				solution	are ur	nable to	achieve th	ie settir	ng framerate v	value.
DM7305	01_C020	H.264 H.265 MJPEG	1	2560x1920	1-way	2/2	Yes	Yes	Yes	Yes*	Supported by design
Note:	1. H.265 sta	rts from C	Crystal	3.2.							
BL5103	01_C018	H.264 H.265 MJPEG	1	2048x1536	-	-	-	Yes	Yes	Yes*	Supported by design
Note:	2. Quality lis	t can not	sync w	2304x1296 M ith web. (Can ith web in MJI	nera Fir	mware	issue)		itation)	)	
DM5103	01_C013	H.264 H.265 MJPEG	1	2304*1296	-	-	-	Yes	Yes	Yes*	Supported by design
Note:	2. Quality lis	t can not	sync w	2304x1296 M ith web. (Can th web in MJI	nera Fir	mware	issue)		itation)	)	
FE5403	Refer to P4320 (01_C020)	H.264 H.265 MJPEG	1	2048x1520	1-way	1/1	-	Yes	Yes	Yes*	Supported by design
Note:	1. H.265 sta	rts from C	Crystal	3.2.							

				- : not av *1: not av *2: not	aliable test o	e on so n softv	ftware vare	1							
G		For multi stream support: Yes: multi stream fix to 500kbps/100kbps Yes*: multi stream setting support For PTZ: Yes*: Joystick support to control PTZ speed in Crystal													
Device Name	Tested Firmware	Fested Video Vide Max Audi I/O DTZ On-Edge Multi													
FE5405	P4520(01_	H.264 H.265 MJPEG	1	2560x1920	1-way	1/1	-	Yes	Yes	Yes*	Supported by design				
Note:	1. H.265 starts from Crystal 3.2.														

-	ilii sco.			<ul> <li>- : not avaliable on camera</li> <li>*1: not avaliable on software</li> <li>*2: not test on software</li> <li>For multi stream support:</li> <li>Yes: multi stream fix to 500kbps/100kbps</li> <li>Yes*: multi stream setting support</li> </ul>										
Device Name	Tested Firmware	PT7 UPnP Stream Remarks												
CIVS-IPC- 2500	V1.1.3R15	MPEG4 M-JPEG	1	720x480	1-way	2/2	-	-	Yes	-				
CIVS-IPC- 2500W	V1.1.3R03	MPEG4 M-JPEG	1	720x480	1-way	2/2	-	-	Yes	-				
PVC-300	1.0.0	D.0 MPEG4 1 640x480 1-way 1/1 Yes Yes Yes Yes Supported by design												
Note:	PTZ is only s	upported	by exte	ernal RS-485	device.									

TECHNOL			Ye	*1: not *2: r	avalia not tes ulti str eam fix	t on so ream s x to 50	softw ftwar uppor 0kbps	vare e t: s/100kbps	5					
Device Name	Tested Firmwar e	Video Format	Vide o Ch	Max Resolution	Audi o	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Remarks		
IBE3815N VR		H.264 MPEG4 M-JPEG	1	704x480	1-way	-	Yes	-	Yes	-	Yes	Supported by design		
IBE3815PV R		H.264 MPEG4 M-JPEG	1	704x576	1-way	-	Yes	-	Yes	-	Yes	Supported by design		
IBE5810NC R		H.264 MPEG4 M-JPEG	1	704x480	1-way	-	Yes	-	Yes	-	Yes	Supported by design		
IBE5810PC R		H.264 MPEG4 M-JPEG	1	704x576	1-way	-	Yes	-	Yes	-	Yes	Supported by design		
IBP5030CR		H.264 MPEG4 M-JPEG	1	1280x960	1-way	1/1	Yes	Yes	Yes	-	Yes	Supported by design		
Note:	In the MJP	EG format,	the fps	is not enoug	h when	resolut	ion is	XGA or SX	GA.	-	-			
IDC4000T	XNET.T1- 1.0.13.04 24	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	-	Yes			
Note:	1.0.13.04 24       M-JPEG       1       640x480       1-way       1/1       -       Yes       -       Yes         IDC4000T:       1. When setting Video MPEG with CBR in 4000 bitrate on camera web, the CGI will return incorrect video bitrate.       It causes software show incorrect item "1M".         2. When trigger DI, DO will be triggered simultaneously.       3. 2nd stream format is MPEG4.													
IDC4050F	XNET.M1- 3.00.13.0 204	H.264 M-JPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	-	Yes	Supported by design		
Note:			•	s when the re os, the actual				A. It is firm	iware is	sue.	-			
IDC4050IR	XNET.M1- 3.00.13.0 204	H.264 M-JPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	-	Yes	Supported by design		
Note:			•	s when the re os, the actual				A. It is firm	ware is	sue.				
IDC4050VF	XNET.M1- 3.00.13.1 125	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	-	Yes			
Note:				s when the re os, the actual				A. It is firm	ware is	sue.				
IDC4050V R	Refer to IDC4050V F	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	-	Yes	Supported by design		
Note:			•	s when the re os, the actual				A. It is firm	ware is	sue.				
IDP4000V D	XNET.A1- 1.1.9.110 4		1	640x480	1-way	-	-	-	Yes	-	Yes			
IDP4000V R	-	H.264	1	640x480	1-way	-	-	-	Yes	-	Yes			
IDP4030V R	XNET.A1- 2.01.13.0 204	H.264	1	1280x960	1-way	1/1	Yes	Yes	Yes	-	Yes	Supported by design		
Note:	In the MJP		the fps	is not enoug	h when	resolut	ion is	XGA or SX	GA.	-	-	-		

- : not avaliable on camera \*1: not avaliable on software \*2: not test on software **TECHNOLOGY** Inc. For multi stream support: Yes: multi stream fix to 500kbps/100kbps Yes\*: multi stream setting support Camera Multi Tested Video Vide Device Max Audi I/O **On-Edge** Firmwar PTZ UPnP Search Stream Remarks Format o Ch Resolution Ch Motion Name 0 Tool Support XNET.M2-IDP5035V Supported 3.00.13.0 H.264 1280x1024 1-way 1/11 Yes Yes Yes Yes by design R 204 Firmware issue, failed to set bitrate as 128k over VGA/D1. Note: XNET.M1-H.264 1920x1080 1-way IGC2050F 3.00.13.0 1 1/1Yes Yes Yes Yes -M-JPEG 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. H.264 Supported MPEG4 IGP1000 1 640x480 1-way Yes Yes by design M-JPEG XNET.A1-H.264 IGP1030 1280x960 2.01.13.0 MPEG4 1 1-way 1/1Yes Yes Yes Yes 204 M-JPEG Note: In the MJPEG format, the fps is not enough when resolution is XGA or SXGA. XNET.M2-IGP2035F 3.00.13.0 H.264 1 1280x1024 1-way 1/1Yes Yes Yes Yes 204 Firmware issue, failed to set bitrate as 128k over VGA/D1. Note: H.264 Supported IJB2000 MPEG4 1 704x576 1-way Yes \_ Yes \_ by design M-JPEG XNET.A1-H 264 INS2000 2.01.13.0 MPEG4 704x576 1 1-way 1/1Yes Yes Yes Yes 902 M-JPEG 1. Could not reach up to maximum FPS Note: 2. Audio choppy with G.711 H.264 Supported IPM3063N MPEG4 1 704x480 1-way Yes Yes by design M-JPEG H.264 Supported IPM3063P MPEG4 1 704x576 Yes 1-way \_ \_ Yes \_ by design M-JPEG Refer to H.264 704x480(N) Supported ISMC106 IS1765x MPEG4 1 1-way 1/1Yes Yes Yes \_ 704x576(P) by design M-JPEG 3x H.264 ISMC1063 Supported MPEG4 1 704x480 Yes 1-wav Yes Yes Ν by design M-JPEG XNET.A1-H.264 ISMC1063 704x480(N) 2.01.13.0 MPEG4 1 1-way 4/0Yes Yes Yes Yes 704x576(P) M-JPEG 204 ISMC1063x includes ISMC1063P and ISMC1063N Note: 1. Not support Audio codec G.726 when using TCP connection. H.264 ISS2765N Supported MPEG4 1 704x480 1-way Yes Yes w by design M-JPEG H.264 ISS2765P Supported MPEG4 1 704x576 Yes Yes 1-wav \_ by design w M-JPEG



: 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*: mul		ini seu		μροιτ				
Device Name	Tested Firmwar e	Video Format	Vide o Ch	Max Resolution		I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Remarks
ISS2965x	Refer to ISMC106 3x	H.264 MPEG4 M-JPEG	1	704x480(N) 704x576(P)	1-way	4/0	Yes	Yes	Yes	-	-	Supported by design
ISS4032Z2 8W	XNET.M2- 3.00.13.0 204	H.264	1	1280x1024	1-way	1/1	Yes	Yes	Yes	-	Yes	Supported by design
Note:	Firmware i		to set	bitrate as 128	3k over	VGA/D	1.					
ISSM2063 x	Refer to ISMC106 3x	H.264 MPEG4 M-JPEG	1	704x480(N) 704x576(P)	1-way	4/0	Yes	Yes	Yes	-	-	Supported by design
IVC5055VF	Refer to IDC4050I R	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	-	-	Supported by design
IVC5055VR	Refer to IDC4050V F (XNET.M1 - 3.00.13.1	H.264	1	1920x1080	1-way	1/1	-	Yes	Yes	-	Yes	Supported by design
Note:	1. Cannot 2. When it	selects MJF		s when the re os, the actual				A. It is firm	iware is	sue.		
IVP4000VR		M-JPEG	1	640x480	1-way	-	-	-	Yes	-	Yes	
IVP4030VR		H.264 MPEG4 M-JPEG	1	1280x960	1-way	-	-	-	Yes	-	Yes	Supported by design
IVP4030VR		H.264 MPEG4 M-JPEG	1	1280x960	1-way	1/1	Yes	Yes	Yes	-	Yes	Supported by design
Note:	In the MJP	EG format,	the fps	is not enoug	h when	resolut	ion is	XGA or SX	GA.			
IVP5035VR	Refer to IGP2035F (XNET.M2 - 2.00.12.1 026)		1	1280x1024	1-way	1/1	Yes	Yes	Yes	-	Yes	Supported by design
IVP5035VR	XNET.M2- 3.00.13.0 204	H.264	1	1280x1024	1-way	1/1	Yes	Yes	Yes	-	Yes	Supported by design
Note:	Firmware i	ssue, failed	to set	bitrate as 128	3k over	VGA/D	91.					
IXC2050IR	XNET.M1- 3.00.13.0 204	H.264 M-JPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	-	Yes	Supported by design
Note:	2. When it			s when the re os, the actual				A. It is firm	iware is	sue.	1	1
IXP3035VR	XNET.M2- 3.00.13.0 204	H.264	1	1280x1024	1-way	1/1	Yes	Yes	Yes	-	Yes	Supported by design
Note:	Firmware i	ssue, failed	to set	bitrate as 128	3k over	VGA/D	1.					
MPC1070P N	1.0.46	H.264 MJPEG	1	2592x1944	1-way	-	-	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		Max Resolution		I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Remarks
Note:	2.(Camera 3.(Camera	performan firmware is performan	ssue)Au ce limit	ation) Camer Idio stutter w ation) MJPEG ation) 2nd str	ith G.71 bitrate	1. setting	is res	tricted by f	ps setti		:/100k bps	
MVC2050V R	3.4.2	H.264	1	1920x1080	-	-	-	Yes	Yes	-	Yes*	
Note:	2.Camera 3.The audi 4.There ha	search fail i o function c is only supp	f UPnP an't be ort FPS	the camera c enable on car used. [Came up to 10 wh t from camer	mera we era Firm en the i	eb. [NU ware Is resoluti	IUO se ssue] on is 1	rver limitat 1280x720.	tion] [Camer		-	
NDE5055M F	XNET.N1- 1.02.13.0 204	H.264	1	1920x1080	1-way	1/1	Yes	Yes	Yes	-	Yes	Supported by design
Note:	1. Video co	onnection ca	annot e	stablish when	the set	tting of	bitrat	e is 9M or	10M.			
NDE5055V R	XNET.N1- 1.02.13.0 204	H.264	1	1920x1080	1-way	1/1	Yes	Yes	Yes	-	Yes	Supported by design
Note:	1. Video co	onnection ca	annot e	stablish when	the se	tting of	bitrat	e is 9M or	10M.			
NGE2055F	XNET.N1- 1.02.13.0 204	H.264	1	1920x1080	1-way	1/1	Yes	Yes	Yes	-	Yes	
Note:	1. Video co	onnection ca	annot e	stablish when	the se	tting of	bitrat	e is 9M or	10M.			
NVE5055M F	XNET.N1- 1.02.13.0 204	H.264	1	1920x1080	1-way	1/1	Yes	Yes	Yes	-	Yes	Supported by design
Note:	1. Video co	onnection ca	annot e	stablish when	the set	tting of	bitrat	e is 9M or	10M.			
NVE5055V R	XNET.N1- 1.02.13.0 204	H.264	1	1920x1080	1-way	1/1	Yes	Yes	Yes	-	Yes	Supported by design
Note:	1. Video co	onnection ca	annot e	stablish when	n the se	tting of	bitrat	e is 9M or	10M.			
NXE3055M R	XNET.N1- 1.02.13.0 204	H.264	1	1920x1080	1-way	1/1	Yes	Yes	Yes	-	Yes	Supported by design
Note:	1. Video co	onnection ca	annot e	stablish when	the se	tting of	bitrat	e is 9M or	10M.			
NXE3055V R	XNET.N1- 1.02.13.0 204	H.264	1	1920x1080	1-way	1/1	Yes	Yes	Yes	-	Yes	Supported by design
Note:	1. Video co	onnection ca	annot e	stablish when	the se	tting of	bitrat	e is 9M or	10M.			



\*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	Multi Stream Suppor t	Remarks
DCS-1100	1.00	MPEG4 M-JPEG	1	640x480	1-way	-	-	Yes	Yes	-	Supported by design
DCS-1100L	1.03_4130	MPEG4 M-JPEG	1	640x480	1-way	-	-	Yes	Yes	Yes	
DCS-1130	1.00	MPEG4 M-JPEG	1	640x480	1-way	-	-	Yes	Yes	-	Supported by design
DCS-1130L	1.03_4130	MPEG4 M-JPEG	1	640x480	1-way	-	-	Yes	Yes	Yes	
DCS-1201	V0.00.01	H.264 MPEG4 M-JPEG	1	1280x720	1-way	1/1	-	Yes	Yes	Yes	
DCS-1301	V0.01.00	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	
Note:	The resolution		e list n	nay not be sync	hronized w	ith cam	era wel	b. (Camera	Firmw	are issue)	
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	1-way	1/1	-	Yes	Yes	Yes*	
Note:	1. Camera can	not achiev	/e maxi	imum fps. (Cam	iera perfori	mnace l	imitatio	on)			
DCS-2103B1	Refer to DCS- 2132LB(V2.00 .05)	H.264 M-JPEG	1	1280x720	1-way	1/1	-	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-2103B1	Refer to DCS- 2132LB1(v2.0 0.05)	H.264 M-JPEG	1	1280x720	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-way	-	Yes	Yes	Yes	
DCS-2132LB	V2.00.05	H.264 M-JPEG	1	1280x720	1-way	1/1	-	Yes	Yes	Yes*	
Note:	2 Audio codoc	only can	chooso	C711 (Camora	Eirmwaro		пегар		Came		
DCS- 2132LB1	v2.00.05	H.264 M-JPEG	1	1280x720	1-way	1/1	-	Yes	Yes	-	
Note:	2 Talk is not c	loar (Car	ora po	rformanco limit	ation)	1	1	1	1	1	r
DCS-2136L	V0.03.00	H.264 MPEG4 M-JPEG	1	1280x720	1-way	1/1	-	Yes	Yes	Yes*	
DCS-2210	v1.22	H.264 MPEG4 MJPEG	1	1920x1080	1-way	1/1	-	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 Suppor t	Remarks
Note:				herate list of Co		hermonn	zeu wit	n the came	ia web	when a s	tream sets
DCS-2210L	Refer to DCS- 2230L(v0.03. 00)		1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design
DCS-2230	Refer to DCS- 2210(v1.22)	H.264 MPEG4 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Supported by design
DCS-2230L	v0.03.00	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	
Note:	2. When the st			nk. (Camera Fir			<u>.</u> Jupabl	- to achiow	a tha co	- otting from	oorato
DCS-2310L	1.03.08	H.264 MPEG4 MJPEG	1	1280x800	1-way	-	-	Yes	Yes	Yes*	
Note:	2 The camera			setting bit ate i	· ·			,	pora po	rformanc	
DCS- 2310LB1	0.03.00	H.264 MJPEG	1	1280x720	1-way	-	-	Yes	Yes	Yes	
Note:	iscuo)			1	1	T	1	1			
DCS-2330L	V1.00.01	H.264 M-JPEG	1	640x480	1-way	-	-	Yes	Yes	Yes*	
Note:	2 not support	talk	r –		1	1	r –	r		r	
DCS-2332L	1.02.00	H.264 MPEG4 M-JPEG	1	1280x800	1-way	-	-	Yes	Yes	Yes*	
Note:	2 Stroom 3's		ould ne	<del>ly value. (Came</del> ot syn_with com	•	Camora	firmw	) aro issuo)			
DCS-2530L	1.00.21	H.264 MJPEG	1	1920x1080	1-way	-	-	Yes	Yes	Yes*	
Note:	2 Alarm In/O	t can not		llv work (Camo				-	1	1	1
DCS-2630L	v1.02.02	H.264	1	1920x1080	1-way	-	-	Yes	Yes	Yes*	
Note: DCS-3010	v1.12.07	H.264 MPEG4 M-JPEG	1	h camera web t 1280x800	1-way	-	-	Yes	Yes	Yes	
Note:	1. Stream wou		lect and		hot be trig	gereu u		amera imi	teu per	formance	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	1-way	2/1	Yes	Yes	Yes	Yes*	
Note:	1. DI can not v	work. (Car	mera Fr	rimware issue)							
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 PTZ		zoom	only.						-	
DCS-3420	1.03	MPEG4 M-JPEG	1	704x480	1-way	1/1	-	Yes	Yes	-	



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

Yes: multi stream 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 Suppor t	Remarks
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	1-way	1/1	Yes	Yes	Yes	Yes*	
Note:	issue)	iy a KS-4	65 COM	inano, cie ive			mecteu		conus.	Camera	Filliware
DCS-3530	Refer to DCS- 3511(v1.00.0 6)	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	1-way	2/1	Yes	Yes	Yes	Yes*	
Note:	with camora w	ob (Came		les not include (		I I I I I I I I I I I I I I I I I I I			moue	I I I I I I I I I I I I I I I I I I I	
DCS-3713		H.264 MPEG4 M-JPEG	1	1920x1080	1-way	2/1	-	Yes		Yes	
DCS-3714	v1.00.00	H.264 MPEG4 M-JPEG	1	1280x720	1-way	2/1	Yes	Yes	Yes	Yes*	
Note:	1. Not supoort		e. (Can	nera Firmware is	ssue)	1					
DCS-3715	v1.20	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	-	
DCS-3716	V1.03.00	H.264 MPEG4 M-JPEG	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes*	
Note:	1. The quality s	setting of room of r		n and frame rat	<del>(camera r</del> o list aro d	ifforont	e issue with c	mora woh	in MDE	GA (cam	ora
DCS-4201	V1.00.02	H.264 M-JPEG	1	1280x720	1-way	1/1	-	Yes	Yes	Yes*	FIG
Note: DCS-4602EV	Eirmwaro issue	H.264		1920x1080						Yes*	
		MJPEG	1 est rest			- uie se	- 	Yes	Yes		
Note:	porformanco li	mitation)		I						1	
DCS-4603	0.00.08	H.264 MJPEG	1	2048x1536	-	-	-	Yes	Yes	Yes*	
Note:	1. The actual for	with high	is oyux	20 Dut the set	ting list will	to ach		U (Camera tting frame	IIIIIwa	<u>ire issue)</u> <u>(Camora r</u>	orformanco
DCS-4622	1.00.03	H.264 MJPEG	1	1920x1536	1-way	-	-	Yes	Yes	Yes*	
DCS-4701E	V1.00.02	H.264 M-JPEG	1	1280x720	-	-	-	Yes	Yes	Yes*	
DCS-4703E	Refer to DCS- 4603(0.00.08 )	H.264 MJPEG	1	2048x1536	-	-	-	Yes	Yes	Yes*	Supported by design
DCS-4802E	Refer to DCS- 4602EV(V1.00 .01)	H.264 MJPEG	1	1920x1080	-	-	-	Yes	Yes	Yes*	Supported by design
DCD-5000L	v1.02.01	MJPEG	1	640x480	1-way	-	Yes*	Yes	Yes	-	
DCS-5010L	Refer to DCS- 5020L(1.01)	H264 MJPEG	1	640x480	1-way	-	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 Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Suppor t	Remarks
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	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
DCS-5030L	v1.01.06	H.264 MPEG4	1	1280x720	1-way	-	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 par	trol one ti	mes. ((	Camera firmwar	e limitation	)					
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	
Note:	1. Unly can pa	troi one ti	mes. (0	Camera firmwar	e limitation	)		r		1	1
DCS-5222LB	Refer to DCS- 5222LB1(v2.0 1.05)	H.264 M-JPEG	1	1280x720	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
DCS-5222LB1	2.01.05	H.264 M-JPEG	1	1280x720	1-way	1/1	Yes	Yes	Yes	Yes	
DCS-5222LB2	Refer to DCS- 5222LB1(2.01 .05)	H.264 M-JPEG	1	1280x720	1-way	1/1	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-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	1-way	-	-	Yes	Yes	Yes	
Note:											
DCS-6005L	Tested by DCS- 6004L(V1.02. 03)	H.264 MJPEG MPEG4	1	1280×800	1-way	-	-	Yes	Yes	Yes	Supported by design
DCS-6004L	V1.02.03	H.264 MJPEG MPEG4	1	1280x800	1-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

Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Suppor t	Remarks
Note:	1. Stream 2 wi	n use su e	ann o s	KISF OKE to co	meet and	Stream	5 wii (	ise stream	2 5 KI.	SF OKE tO	connect.
DCS-6005L	Refer to DCS- 6004L(0.00.0 1)		1	1280x800	1-way	-	-	Yes	Yes	Yes	Supported by design
DCS-6010L	v1.12.02	H.264 MPEG4 MJPEG	1	1600x1200	1-way	-	Yes	Yes	Yes	Yes*	
Note:	Eirmwaro issue	<u>ا</u>	iyeu to	1000x1200, the				neye is eni			
DCS-6045L	V1.00b3	H.264	1	1280x720	1-way	-	-	Yes	Yes	Yes	
DCS-6110	1	M-JPEG	1	720x576	-	1/1	-	Yes	Yes	Yes	
DCS-6111	1.00	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	
DCS-6112	v2.10.02	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	
Note:	1 The camera y	with highe	et aual	ity and MIDEC f	ormat is ur	ablo to	achiov	o 20 fpc			
DCS-6112B1	v3.00.00	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes	
Note:	The camera			ty and MJPLG T			acmev	e so ips. (	Camera	penorma	ance issue)
DCS-6112V		H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	
DCS-6113	refer to DCS- 6112(v2.10.0 2)	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	-	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	
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	Supported by design
DCS-6115	v0.09.00	H.264 MPEG4 M-JPEG	1	1280x720	1-way	1/1	-	Yes	Yes	Yes*	
Note:	1.111 Highest pa		secong			acmeve	Sumere		mera p		
DCS-6116	v1.00.09	H.264 MJPEG	1	2048x1536	1-way	-	-	Yes	Yes	Yes*	
Note:	2 Camora cott	ing of coc	akor a	hromze with car nd mic switch de	nera web (		•	amora wob		tatus of th	om aro in
DCS-6210	v1.00.06	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	-	-	Yes	Yes	Yes*	
Note:		the article	are co	h <del>uary me came</del>	ra web. (C			re issue)	lineit-t		
DCS-6212L	0.01.00	H.264 M-JPEG	1	1920x1080	1-way	-	-	Yes	Yes	Yes	
DCS-6314	v1.01	H.264 MPEG4 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	
Note:		nigh <del>est T</del>	esolutio		iciliev <del>e ma</del>	Annam	113111	any ionnat	. (Cann	era p <del>error</del>	mance



\*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 Suppor t	Remarks
DCS-6315		H.264 MPEG4 M-JPEG	1	1280x720	1-way	1/1	-	Yes	Yes	Yes*	Supported by design
DCS-6410	1.00	MPEG4 M-JPEG	1	704x576	1-way	2/1	-	Yes	Yes	-	Supported by design
DCS-6510	v1.02	H.264 MPEG4 M-JPEG	1	640x480	*2	*2	-	Yes	Yes	Yes*	
Note:	1. It will return		naye w	h <del>tti resolution o</del>	tuxsuu(asj	bect rat	10 10.9	), or o <del>n</del> ox	too(asp		4.5).
DCS-6511	Refer to DCS- 7513 (v2.0.23)	H.264 MJPEG	1	1920x1080	2-way	1/1	-	Yes	Yes	Yes*	Supported by design
DCS-6513	1.02.00	H.264 MPEG4 M-JPEG	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes*	
Note:	1. FTZ Unity Sup 2. In accord ra			ution of profile?	cap't cot '	2048v1	536 wit	<u>ь н 264 эг</u>		C (Camo	a Firmwaro
DCS-6515	Refer to DCS- 7518(v1.00.0 0)	H.264	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design
DCS-6517	Refer to DCS- 7517(v2.00.0 0)	H.265 H.264 MJPEG	1	2592x1944	1-way	1/1	-	Yes	Yes	Yes*	Supported by design
DCS-6616	0.01.00	H.264 MPEG4 M-JPEG	1	720x480	1-way	8/1	Yes	Yes	Yes	Yes	
DCS-6620	1.05	MPEG4 M-JPEG	1	704x576	1-way	1/1	Yes	Yes	Yes	-	
DCS-6620G	1.05	MPEG4 M-JPEG	1	720x576	1-way	1/1	Yes	Yes	Yes	-	
DCS-6815B1	0.01.00	H.264 MPEG4 M-JPEG	1	720x480	1-way	8/1	Yes	Yes	Yes	Yes	
DCS-6817B1	0.01.00	H.264 MPEG4 M-JPEG	1	720x480	1-way	8/1	Yes	Yes	Yes	Yes	
DCS-6818B1	0.01.00	H.264 MPEG4 M-JPEG	1	720x480	1-way	8/1	Yes	Yes	Yes	Yes	
DCS-6915	v1.00.10	H.264	1	1920x1080	1-way	4/2	Yes	Yes	Yes	Yes	
DCS-6915B1	refer to DCS- 6915(v1.00.1 0)	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	
Note:	2 The format	of the can		pot configurable							
DCS-7010L	V1.05.03	H.264 MPEG4 M-JPEG	1	1280x800	1-way	1/1	-	Yes	Yes	Yes*	
Note:	1. The camera		estres			the se	ing n		n.204		
DCS-7110	v1.20_20120 517	H.264 MPEG4 M-JPEG	1	1280x800	-	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

Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Suppor t	Remarks
DCS-7110A3	V2.10.03	H.264 MPEG4 M-JPEG	1	1280x800	-	1/1	Yes	Yes	Yes	Yes	
Note:	1.The resolution	1	4 can't	sync with web	(Camera fir	mware	issue)				
DCS-7110B1		H.264 MPEG4 MJPEG	1	1920x1080	-	1/1	-	Yes	Yes	Yes*	
Note:	2 The framerat	<u>lict will</u>	pot che	ngo whon rocol	Htion has h						
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 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	
DCS-7413 B1	V2.11.08	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	
Note:	porformanco ic							Inc Secting			
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 ate and resoluti	2-way	1/1	-	Yes	Yes	Yes*	
Note:	porformanco is	icuo)					cineve				
DCS-7517	v2.00.00	H.265 H.264 MJPEG	1	2592x1944	1-way	1/1	-	Yes	Yes	Yes*	
Note:	porformanco ic	- ( <u>ouo</u> )					Jeccin				
DCS-7518	V1.00	H.264	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	
Note:	2 Talk function			711 a-law (Canel	a minware	ro iccu	<u>م</u>				
DCS-900	1.00	MPEG4	1	640x480	1-way	-	-	-	Yes	-	Supported by design
DCS-910	1.00	MPEG4	1	640x480	-	-	-	-	Yes	-	Supported by design
DCS-920		M-JPEG	1	640x480	-	-	-	-	Yes	-	Supported by design
DCS-930	1.00 build 2	M-JPEG	1	640x480	1-way	-	-	Yes	Yes	Yes	
DCS-930L	1.00 build 2	M-JPEG	1	640x480	1-way	-	-	Yes	Yes	Yes	
DCS-930LB	Refer to DCS- 930LB1(v2.00 b1)	M-JPEG	1	640x480	1-way	-	-	Yes	Yes	Yes	Supported by design
DCS-930LB1	2.13.12	M-JPEG	1	640x480	1-way	-	-	Yes	Yes	Yes	
DCS-931L	1.00_b4	H.264 M-JPEG	1	640x480	1-way	-	I	Yes	Yes	Yes	
DCS-932	1.00	M-JPEG	1	640x480	1-way	-	-	Yes	Yes	Yes	
DCS-932L	1.05_2012- 10- 26_2.0.16-b4	M-JPEG	1	640x480	1-way	-	-	Yes	Yes	Yes	
DCS-932LB	Refer to DCS- 932LB1(v2.00 b1)	M-JPEG	1	640x480	1-way	-	-	Yes	Yes	Yes	Supported by design
DCS-932LB1	2.13.12	M-JPEG	1	640x480	1-way	-	-	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	



- \*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 Suppor t	Remarks
DCS-936L	v1.02.00	H.264	1	1280x720	1-way	-	-	Yes	Yes	Yes*	
Note:	1. Audio may v		ormal.	(NUUO limitatio	n)						
DCS-940L	1	H.264 MPEG4 M-JPEG	1	640x480	1-way	-	-	Yes	Yes	Yes	
DCS-942L	1.2	H.264 MPEG4 M-JPEG	1	640x480	1-way	-	-	Yes	Yes	Yes	
DCS-942LB	Refer to DCS- 942LB1(v2.00 b1)	H.264 MJPEG MPEG4	1	640x480	1-way	-	-	Yes	Yes	Yes	Supported by design
DCS-942LB1	V2.00_3815	H.264 MJPEG MPEG4	1	640x480	1-way	-	-	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*	
Note:	1.Audio codec	can not sy	/nc with	n camera web tl	nat cause n	oise. ((	Camera	Firmware	issue)	1	
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	
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	



\*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 Suppor t	Remarks
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-310-1	1.00.11	H.264 MPEG4 M-JPEG	1	720x480	1-way	2/1	Yes	Yes	Yes	Yes	
DVS-N1010		MPEG4 M-JPEG	4	720x576	-	4/4	Yes	Yes		Yes	
DVS-N3010		MPEG4 M-JPEG	1	720x576	-	2/2	Yes	Yes		Yes	
DVS-N3011		MPEG4 M-JPEG	1	720x576	-	2/2	Yes	Yes		Yes	
DVS-N3014		MPEG4 M-JPEG	1	720x576	-	2/2	Yes	Yes		Yes	
DVS-N3040		MPEG4 M-JPEG	4	700x576	-	4/4	Yes	Yes		Yes	
DVS-N3041		MPEG4 M-JPEG	4	688x544	-	4/4	Yes	Yes		Yes	
DVS-N3044		MPEG4 M-JPEG	4	688x544	-	4/4	Yes	Yes		Yes	
Universal Model	Tested bt DCS- 2332L(V1.01. 02)	H.264 MPEG4 M-JPEG	1	1280x800	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 Ye

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 Forma t	Vide o Ch	Max Resolutio n	Audio	I/O Ch	PTZ	On- Edge Motion	UPn P	Multi Stream Support	Remarks
DH- SD6AL230FN- HNI	2.420.0001. 0.R.3.3019.9 A.NR,build:2 016-01-22	MJPEG H.264 MPEG4	1	1920x1080	*2	*2	Yes *	*2	*2	Yes*	Test by link
Note:	Camera can not achieve the setting value of the frame rate. (Camera performance limitation)										
HCVR5104H	3.200.0005. 1.R, build : 2014-04-27	H.264	4	1280x720	1-way	-	Yes *	Yes	Yes	Yes	
Note:	<ol> <li>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)</li> <li>The auto detection and the UPnP searching are not supported. (DVR Firmware issue)</li> <li>The audio-in is for Channel 1 only. (DVR Firmware issue)</li> <li>The PCM audio format is not supported. (DVR Firmware issue)</li> <li>The talk function is not supported. (DVR Firmware issue)</li> <li>The move and auto-pan functions of PTZ are not supported. (DVR Firmware issue)</li> <li>After doing focus-near or focus-far, it will do autofocus immediately. (DVR Firmware issue)</li> <li>The auto-focus is not supported because it is not supported by the Dahua CGI API. (DVR Firmware issue)</li> <li>The motion detection is not supported. (DVR Firmware issue)</li> <li>In some cases (lower FPS), setting the video configuration will fail, even the bit-rate is fit. (DVR</li> </ol>										
HDB3300		H.264 M-JPEG	1	2048×1536		2/1	Yes	Yes	-	Yes	Supported by design
Note:	HDB3300N and HDB3300P are campatible with HDB3300										
HDBW3300	V2.000 , Update 2011.10.22	H.264 M-JPEG	1	2048×1536		2/1	Yes	Yes	-	Yes	
Note:	HDBW3300N	and HDB	W330	0P are camp	atible witl	ו HDB\ ו	N330	0		1	1
HF3110	V2.000 , Update 2011.10.22	H.264 M-JPEG	1	1280x960	1-way	1/1	Yes	Yes	-	Yes	
Note:	HF3110N and HF3110P are campatible with HF3110										
HF3211P	V2.000 , Update 2011.10.22	H.264 M-JPEG	1	1920x1080	1-way	2/1	Yes	Yes	-	Yes	
HF3300	V2.000 , Update 2011.10.22	H.264 M-JPEG	1	2048×1536	1-way	1/1	Yes	Yes	-	Yes	
Note:	<ol> <li>HF3300N, HF3300N-W, HF3300P and HF3300P-W are campatible with HF3300</li> <li>HF3300 series: there may be image noise of dual stream, which can be observed from the camera web as well.</li> <li>Setting preset point doesn't work properly.</li> <li>PTZ is only supported by external RS-485 device.</li> </ol>										
IPC- EBW81200	2.400.0000. 4.R, build : 2015-08-06	H.264 MJPEG	1	4000x3000	,	2/1	-	Yes	Yes	Yes*	
Note:	Fisneye camera with manual calibration in Crystal 1. Server does not support G.726 and AAC. (NUUO server limitation) 2. The list of frame rate is not synchronized with the one on the camera web. (Camera Firmware issue)										



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

Yes\*: multi stream setting support

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

		-		stable, becau		ig Ser	verru	sii to get	event				
Device Name	Tested Firmware	Video Forma t	Vide o Ch	Max Resolutio n	Audio	I/O Ch	PTZ	On- Edge Motion	UPn P	Multi Stream Support	Remarks		
IPC-EBW8600	2.400.0000. 4.R, build : 2015-08-06	H.264 MJPEG	1	3072x2048	1-way	2/1	-	Yes	Yes	Yes*			
Note:	Fisheye came 1. Server doe				•	) serve	er limi	itation)					
IPC- HFW1220S	2.420.0000. 11.R, build : 2015-07-07	H.264 MJPEG	1	1920x1080	-	-	-	Yes	Yes	Yes*			
Note:	1. The list of	frame ra	te is n	ot synchroni	zed with t	he one	on tl	ne camer	a web.	(Camera Firn	nware		
IPC- HFW5200	2.42	H.264 MJPEG	1	1920x1080	-	2/1	-	Yes	Yes	Yes			
Note:	performance 2. The range synchornize v 3. Slow reacti	huild H.204 1 2048x1536 1-way 2/1 Ves Ves Ves Ves											
IPC- HFW5302C	2.420.0005. 0.R, build : 2014-12-05		1	2048x1536		2/1	Yes	Yes	Yes	Yes			
Note:	synchornize v 2. When fram immediately. 3. Sometime (Camera perf	vith came erate set (Camera paramet ormance ut will no trigger.	era. (C t to 1 firmv er dial limita t run s (Cam	Camera firmw and record d vare issue) log will fail to tion) step by step, era firmware	vare issue ynamic pi o get para it will zoo	) cture, ameter	the p s with	icture's n high res	framer	arameter dialo ate may rise t n, framerate, a ra firmware iss	o 30 and bitrate.		
IPC-HF5100	Refer to IPC- HFW5302C(2 .420.0005.0. R, build : 2014-12-05)	H.264 MJPEG	1	2048x1536	1-way	2/1	Yes	Yes	Yes	Yes	Supported by design		
IPC-HF5200	Refer to IPC- HFW5302C(2 .420.0005.0. R, build : 2014-12-05)	H.264 MJPEG	1	2048x1536	1-way	2/1	Yes	Yes	Yes	Yes	Supported by design		
IPC- HFW5100D	Refer to IPC- HFW5302C(2 .420.0005.0. R, build : 2014-12-05)	H.264 MJPEG	1	2048x1536	1-way	2/1	Yes	Yes	Yes	Yes	Supported by design		
IPC- HFW5200D	Refer to IPC- HFW5302C(2 .420.0005.0. R, build : 2014-12-05)	H.264 MJPEG	1	2048x1536	1-way	2/1	Yes	Yes	Yes	Yes	Supported by design		



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

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 Forma t	Vide o Ch	Max Resolutio n	Audio	I/O Ch	PTZ	On- Edge Motion	UPn P	Multi Stream Support	Remarks
IPC- HFW5100- IRA	Refer to IPC- HFW5302C(2 .420.0005.0. R, build : 2014-12-05)	H.264 MJPEG	1	2048x1536	1-way	2/1	Yes	Yes	Yes	Yes	Supported by design
IPC- HFW5200- IRA	Refer to IPC- HFW5302C(2 .420.0005.0. R, build : 2014-12-05)	H.264 MJPEG	1	2048x1536	1-way	2/1	Yes	Yes	Yes	Yes	Supported by design
IPC- HFW5100C	Refer to IPC- HFW5302C(2 .420.0005.0. R, build : 2014-12-05)	H.264 MJPEG	1	2048x1536	1-way	2/1	Yes	Yes	Yes	Yes	Supported by design
IPC- HFW5200C	Refer to IPC- HFW5302C(2 .420.0005.0. R, build : 2014-12-05)	H.264 MJPEG	1	2048x1536	1-way	2/1	Yes	Yes	Yes	Yes	Supported by design
IPC- HFW5300C	Refer to IPC- HFW5302C(2 .420.0005.0. R, build : 2014-12-05)	H.264 MJPEG	1	2048x1536	1-way	2/1	Yes	Yes	Yes	Yes	Supported by design
IPC- HFW5202C	Refer to IPC- HFW5302C(2 .420.0005.0. R, build : 2014-12-05)	H.264 MJPEG	1	2048x1536	1-way	2/1	Yes	Yes	Yes	Yes	Supported by design
IPC- HFW5100E- VF	Refer to IPC- HFW5302C(2 .420.0005.0. R, build : 2014-12-05)	H.264 MJPEG	1	2048x1536	1-way	2/1	Yes	Yes	Yes	Yes	Supported by design
IPC- HFW5200E- VF	Refer to IPC- HFW5302C(2 .420.0005.0. R, build : 2014-12-05)	H.264 MJPEG	1	2048x1536	1-way	2/1	Yes	Yes	Yes	Yes	Supported by design



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

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 Forma t	Vide o Ch	Max Resolutio n	Audio	I/O Ch	PTZ	On- Edge Motion	UPn P	Multi Stream Support	Remarks
IPC- HFW5300E- VF	Refer to IPC- HFW5302C(2 .420.0005.0. R, build : 2014-12-05)	H.264 MJPEG	1	2048x1536	1-way	2/1	Yes	Yes	Yes	Yes	Supported by design
IPC- HFW5200E-Z	Refer to IPC- HFW5302C(2 .420.0005.0. R, build : 2014-12-05)	H.264 MJPEG	1	2048x1536	1-way	2/1	Yes	Yes	Yes	Yes	Supported by design
IPC- HFW5300E-Z	Refer to IPC- HFW5302C(2 .420.0005.0. R, build : 2014-12-05)	H.264 MJPEG	1	2048x1536	1-way	2/1	Yes	Yes	Yes	Yes	Supported by design
IPC- HDBW2320R- ZS	2.600.0005. 0.R,build:20 16-12-19	H.264 MJPEG	1	2048x1536	-	-	Yes *	*2	*2	Yes*	Test by link
Note:	1. Quality list 2. Zoom can								sue)		
IPC- HDBW4421E	Refer to IPC- HFW5421E- Z(2.400.000 0.23.R, build : 2015-12- 15)	H.264 MJPEG	1	2688x1520	-	-	-	Yes	Yes	Yes*	Supported by design
IPC- HDBW4421F- AS	Refer to IPC- HFW5421E- Z(2.400.000 0.23.R, build : 2015-12- 15)		1	2688x1520	-	-	-	Yes	Yes	Yes*	Supported by design
IPC- HDBW5100	Refer to IPC- HFW5302C(2 .420.0005.0. R, build : 2014-12-05)	H.264 MJPEG	1	2048x1536	1-way	2/1	Yes	Yes	Yes	Yes	Supported by design
IPC- HDBW5200	Refer to IPC- HFW5302C(2 .420.0005.0. R, build : 2014-12-05)	H.264 MJPEG	1	2048x1536	1-way	2/1	Yes	Yes	Yes	Yes	Supported by design



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

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 Forma t	Vide o Ch	Max Resolutio n	Audio	I/O Ch	PTZ	On- Edge Motion	UPn P	Multi Stream Support	Remarks
IPC- HDBW5300	Refer to IPC- HFW5302C(2 .420.0005.0. R, build : 2014-12-05)	H.264 MJPEG	1	2048x1536	1-way	2/1	Yes	Yes	Yes	Yes	Supported by design
IPC- HDBW5202	Refer to IPC- HFW5302C(2 .420.0005.0. R, build : 2014-12-05)	H.264 MJPEG	1	2048x1536	1-way	2/1	Yes	Yes	Yes	Yes	Supported by design
IPC- HDBW5302	Refer to IPC- HFW5302C(2 .420.0005.0. R, build : 2014-12-05)	H.264 MJPEG	1	2048x1536	1-way	2/1	Yes	Yes	Yes	Yes	Supported by design
IPC- HDBW5100- DI	Refer to IPC- HFW5302C(2 .420.0005.0. R, build : 2014-12-05)	H.264 MJPEG	1	2048x1536	1-way	2/1	Yes	Yes	Yes	Yes	Supported by design
IPC- HDBW5200- DI	Refer to IPC- HFW5302C(2 .420.0005.0. R, build : 2014-12-05)	H.264 MJPEG	1	2048x1536	1-way	2/1	Yes	Yes	Yes	Yes	Supported by design
IPC- HDBW5300- DI	Refer to IPC- HFW5302C(2 .420.0005.0. R, build : 2014-12-05)	H.264 MJPEG	1	2048x1536	1-way	2/1	Yes	Yes	Yes	Yes	Supported by design
IPC- HDBW5202- DI	Refer to IPC- HFW5302C(2 .420.0005.0. R, build : 2014-12-05)	H.264 MJPEG	1	2048x1536	1-way	2/1	Yes	Yes	Yes	Yes	Supported by design
IPC- HDBW5302- DI	Refer to IPC- HFW5302C(2 .420.0005.0. R, build : 2014-12-05)	H.264 MJPEG	1	2048x1536	1-way	2/1	Yes	Yes	Yes	Yes	Supported by design
IPC- HDBW5431E- Z	2.460.0000. 3.R, Build Date: 2017- 01-05	H.265 MJPEG	1	2688x1520	*2	*2	Yes	Yes	*2	Yes*	Test by link



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

Yes\*: multi stream setting support

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

Device Name	Tested Firmware	Video Forma t	Vide o Ch	Max Resolutio n	Audio	I/O Ch	PTZ	On- Edge Motion	UPn P	Multi Stream Support	Remarks
Note:	1. Motion Det 2. PTZ only si				d. (Camer	a Firm	ware	issue)			
IPC-HDB5100	Refer to IPC- HFW5302C(2 .420.0005.0. R, build : 2014-12-05)	H.264 MJPEG	1	2048x1536	1-way	2/1	Yes	Yes	Yes	Yes	Supported by design
IPC-HDB5200	Refer to IPC- HFW5302C(2 .420.0005.0. R, build : 2014-12-05)	H.264 MJPEG	1	2048x1536	1-way	2/1	Yes	Yes	Yes	Yes	Supported by design
IPC-HDB5300	Refer to IPC- HFW5302C(2 .420.0005.0. R, build : 2014-12-05)	H.264 MJPEG	1	2048x1536	1-way	2/1	Yes	Yes	Yes	Yes	Supported by design
IPC-HDB5202	Refer to IPC- HFW5302C(2 .420.0005.0. R, build : 2014-12-05)	H.264 MJPEG	1	2048x1536	1-way	2/1	Yes	Yes	Yes	Yes	Supported by design
IPC-HDB5302	Refer to IPC- HFW5302C(2 .420.0005.0. R, build : 2014-12-05)	H.264 MJPEG	1	2048x1536	1-way	2/1	Yes	Yes	Yes	Yes	Supported by design
IPC- HDB5100-DI	Refer to IPC- HFW5302C(2 .420.0005.0. R, build : 2014-12-05)	H.264 MJPEG	1	2048x1536	1-way	2/1	Yes	Yes	Yes	Yes	Supported by design
IPC- HDB5200-DI	Refer to IPC- HFW5302C(2 .420.0005.0. R, build : 2014-12-05)	H.264 MJPEG	1	2048x1536	1-way	2/1	Yes	Yes	Yes	Yes	Supported by design
IPC- HDB5300-DI	Refer to IPC- HFW5302C(2 .420.0005.0. R, build : 2014-12-05)	H.264 MJPEG	1	2048x1536	1-way	2/1	Yes	Yes	Yes	Yes	Supported by design



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

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 Forma t	Vide o Ch	Max Resolutio n	Audio	I/O Ch		On- Edge Motion	UPn P	Multi Stream Support	Remarks		
IPC- HDB5202-DI	Refer to IPC- HFW5302C(2 .420.0005.0. R, build : 2014-12-05)	H.264 MJPEG	1	2048x1536	1-way	2/1	Yes	Yes	Yes	Yes	Supported by design		
IPC- HDB5302-DI	Refer to IPC- HFW5302C(2 .420.0005.0. R, build : 2014-12-05)	H.264 MJPEG	1	2048x1536	1-way	2/1	Yes	Yes	Yes	Yes	Supported by design		
IPC-HD2100	2.212.0000. 1.T, build : 2014-02-08	H.264 M-JPEG	1	1280x960	-	-	-	Yes	Yes	Yes			
Note:	result in failur 2. If enable f after few seco	<ol> <li>The range of bitrate and framerate does not synchronous with the camera's website which may esult in failure of stream parameter setting.</li> <li>If enable MD and used MJPEG as stream codec which could result in video freeze then start play fter few seconds.</li> <li>There is invalid mac address in UPnP search.</li> </ol>											
IPC- HDW4421E	Refer to IPC- HFW5421E- Z(2.400.000 0.23.R, build : 2015-12- 15)		1	2688×1520	1-way	1/1	-	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*			
Note:	(Camera perf 2. Audio code	ormance c via G.7	limita 26 an	tion) d AAC can n	ot be used	1. (NUU	JO se	rver limit	ation)	ner than settir Camera Firmwa	-		
IPC- HFW3200C	2.212.0000. 1.T, build : 2014-02-08	H.264 M-JPEG	1	1920x1080	1-way	2/1	-	Yes	Yes	Yes			
Note:	<ul> <li>2014-02-08 [115720]</li> <li>1. The range of bitrate and framerate does not synchronous with the camera's website which may result in failure of stream parameter setting.</li> <li>2. If enable MD and used MJPEG as stream codec which could result in video freeze then start play after few seconds.</li> <li>3. There is big noise in audio with format PCM.</li> <li>4. There is discontinuous audio with format G.711Mu and G.711A.</li> <li>5. There is invalid mac address in UPnP search.</li> </ul>												
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- HDBW3101	Refer to IPC- HFW3101C (FW V2.103)	H264 MJPEG	1	1280x960	1-way*2	2/1	-	*2	*2	Yes	Supported by design		



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

Yes\*: multi stream setting support

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

Device Name	Tested Firmware	Video Forma t	Vide o Ch	Max Resolutio n	Audio	I/O Ch	PTZ	On- Edge Motion	UPn P	Multi Stream Support	Remarks
IPC- HDBW5121E- Z	Refer to IPC- HFW5421E- Z(V2.400.00 00.30.R.201 60604)	H.264 MJPEG	1	2688x1520	1-way	2/1	Yes	Yes	Yes	Yes*	Supported by design
IPC- HDBW5220E- Z	Refer to IPC- HFW5421E- Z(V2.400.00 00.30.R.201 60604)	H.264 MJPEG	1	2688x1520	1-way	2/1	Yes	Yes	Yes	Yes*	Supported by design
IPC- HDBW5221E- Z	Refer to IPC- HFW5421E- Z(V2.400.00 00.30.R.201 60604)	H.264 MJPEG	1	2688x1520	1-way	2/1	Yes	Yes	Yes	Yes*	Supported by design
IPC- HDBW5421E- Z	Refer to IPC- HFW5421E- Z(V2.400.00 00.30.R.201 60604)	H.264 MJPEG	1	2688x1520	1-way	2/1	Yes	Yes	Yes	Yes*	Supported by design
IPC- HF5121E-Z	Refer to IPC- HFW5421E- Z(V2.400.00 00.30.R.201 60604)	H.264 MJPEG	1	2688x1520	1-way	2/1	Yes	Yes	Yes	Yes*	Supported by design
IPC-HF5221E	Refer to IPC- HFW5421E- Z(V2.400.00 00.30.R.201 60604)	H.264 MJPEG	1	2688x1520	1-way	2/1	Yes	Yes	Yes	Yes*	Supported by design
IPC-HF5421E	Refer to IPC- HFW5421E- Z(V2.400.00 00.30.R.201 60604)	H.264 MJPEG	1	2688×1520	1-way	2/1	Yes	Yes	Yes	Yes*	Supported by design
IPC- HFW3101C	V2.103	H264 MJPEG	1	1280x960	1-way*2	2/1	-	*2	*2	Yes	
Note	FW issue, bit		je is d	ifferent betw	een came	era wel	o and	response	e to cg	i.	
IPC- HFW5121E-Z	Refer to IPC- HFW5421E- Z(V2.400.00 00.30.R.201 60604)	H.264 MJPEG	1	2688x1520	1-way	2/1	Yes	Yes	Yes	Yes*	Supported by design



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

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 Forma t	Vide o Ch	Max Resolutio n	Audio	I/O Ch	PTZ	On- Edge Motion	UPn P	Multi Stream Support	Remarks		
IPC- HFW5220E-Z	Refer to IPC- HFW5421E- Z(V2.400.00 00.30.R.201 60604)	H.264 MJPEG	1	2688x1520	1-way	2/1	Yes	Yes	Yes	Yes*	Supported by design		
IPC- HFW5221E-Z	Refer to IPC- HFW5421E- Z(V2.400.00 00.30.R.201 60604)	H.264 MJPEG	1	2688x1520	1-way	2/1	Yes	Yes	Yes	Yes*	Supported by design		
IPC- HFW5421E-Z	V2.400.0000 .30.R.20160 604	H.264 MJPEG	1	2688x1520	1-way	2/1	Yes	Yes	Yes	Yes*			
Note:	2. Audio via 0 3. Audio via A	PTZ only support zoom & focus. Audio via G.711A is abnormal (Camera firmware issue) Audio via AAC has no voice. (NUUO server limitation) 210.0003.											
SD52C220S- HN	2.210.0003. 0.R.A.2017, build : 2014- 11-12		1	1920x1080	1-way	2/1	Yes	Yes	Yes	Yes			
Note	synchornize v 2. The camer 3. When fram immediately. 4. Sometime (Camera perf 5. The setting	<ol> <li>11-12</li> <li>The range of parameter on camera will change by other parameter, our parameter dialog can't synchornize with camera. (Camera firmware issue)</li> <li>The camera can't be search by auto detection function and UPNP tool. (Camera firmware issue)</li> <li>When framerate set to 1 and record dynamic picture, the picture's framerate may rise to 30 immediately. (Camera firmware issue)</li> <li>Sometime parameter dialog will fail to get parameters with high resolution, framerate, and bitrate. (Camera performance limitation)</li> <li>The setting may fail when setting format from MJPEG to H.264. (Camera firmware issue)</li> <li>Audio and talk functions will fail with codec PCM. (Camera firmware issue)</li> </ol>											
SD32203S- HN	Refer to SD52C220S- HN(2.210.00 03.0.R.A.201 7, build : 2014-11-12)		1	1920×1080	1-way	2/1	Yes	Yes	Yes	Yes	Supported by design		
SD50220S- HN	Refer to SD52C220S- HN(2.210.00 03.0.R.A.201 7, build : 2014-11-12)		1	1920x1080	1-way	2/1	Yes	Yes	Yes	Yes	Supported by design		
SD50230S- HN	Refer to SD52C220S- HN(2.210.00 03.0.R.A.201 7, build : 2014-11-12)	MJPEG	1	1920x1080	1-way	2/1	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 setting support

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

Device Name	Tested Firmware	Video Forma t	Vide o Ch	Max Resolutio n	Audio	I/O Ch	PTZ	On- Edge Motion	UPn P	Multi Stream Support	Remarks
SD52C230S- HN	Refer to SD52C220S- HN(2.210.00 03.0.R.A.201 7, build : 2014-11-12)	MJPEG	1	1920x1080	1-way	2/1	Yes	Yes	Yes	Yes	Supported by design
SD50120S- HN	Refer to SD52C220S- HN(2.210.00 03.0.R.A.201 7, build : 2014-11-12)	MJPEG	1	1920x1080	1-way	2/1	Yes	Yes	Yes	Yes	Supported by design
SD52C120S- HN	Refer to SD52C220S- HN(2.210.00 03.0.R.A.201 7, build : 2014-11-12)		1	1920x1080	1-way	2/1	Yes	Yes	Yes	Yes	Supported by design
SD40212S- HN	Refer to SD52C220S- HN(2.210.00 03.0.R.A.201 7, build : 2014-11-12)		1	1920x1080	1-way	2/1	Yes	Yes	Yes	Yes	Supported by design
SD42212S- HN	Refer to SD52C220S- HN(2.210.00 03.0.R.A.201 7, build : 2014-11-12)		1	1920x1080	1-way	2/1	Yes	Yes	Yes	Yes	Supported by design
SD42C212S- HN	Refer to SD52C220S- HN(2.210.00 03.0.R.A.201 7, build : 2014-11-12)	MJPEG	1	1920x1080	1-way	2/1	Yes	Yes	Yes	Yes	Supported by design
SD59212S- HN	Refer to SD52C220S- HN(2.210.00 03.0.R.A.201 7, build : 2014-11-12)		1	1920x1080	1-way	2/1	Yes	Yes	Yes	Yes	Supported by design
SD59220S- HN	Refer to SD52C220S- HN(2.210.00 03.0.R.A.201 7, build : 2014-11-12)	MJPEG	1	1920x1080	1-way	2/1	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 setting support

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

Device Name	Tested Firmware	Video Forma t	Vide o Ch	Max Resolutio n	Audio	I/O Ch	PTZ	On- Edge Motion	UPn P	Multi Stream Support	Remarks
SD59230S- HN	Refer to SD52C220S- HN(2.210.00 03.0.R.A.201 7, build : 2014-11-12)		1	1920x1080	1-way	2/1	Yes	Yes	Yes	Yes	Supported by design
SD59120S- HN	Refer to SD52C220S- HN(2.210.00 03.0.R.A.201 7, build : 2014-11-12)		1	1920x1080	1-way	2/1	Yes	Yes	Yes	Yes	Supported by design
SD63220S- HN	Refer to SD52C220S- HN(2.210.00 03.0.R.A.201 7, build : 2014-11-12)		1	1920x1080	1-way	2/1	Yes	Yes	Yes	Yes	Supported by design
SD63230S- HN	Refer to SD52C220S- HN(2.210.00 03.0.R.A.201 7, build : 2014-11-12)		1	1920x1080	1-way	2/1	Yes	Yes	Yes	Yes	Supported by design
SD63120S- HN	Refer to SD52C220S- HN(2.210.00 03.0.R.A.201 7, build : 2014-11-12)		1	1920x1080	1-way	2/1	Yes	Yes	Yes	Yes	Supported by design
SD6C220S- HN	Refer to SD52C220S- HN(2.210.00 03.0.R.A.201 7, build : 2014-11-12)		1	1920x1080	1-way	2/1	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 setting support

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

	T										
Device Name	Tested Firmware	Video Forma t	Vide o Ch	Max Resolutio n	Audio	I/O Ch	PTZ	On- Edge Motion	UPn P	Multi Stream Support	Remarks
SD6C230S- HN	Refer to SD52C220S- HN(2.210.00 03.0.R.A.201 7, build : 2014-11-12)	H.264	1	1920x1080	1-way	2/1	Yes	Yes	Yes	Yes	Supported by design
SD6C120S- HN	Refer to SD52C220S- HN(2.210.00 03.0.R.A.201 7, build : 2014-11-12)		1	1920x1080	1-way	2/1	Yes	Yes	Yes	Yes	Supported by design
SD6C430UN- HN	2.420.0000. 5.R.301d.3N .NR, build : 2016-04-13	H.264 MJPEG	1	2592x1520	*2	*2	Yes *	Yes	*2	Yes	
SDZW2030S- HN	Refer to SD52C220S- HN(2.210.00 03.0.R.A.201 7, build : 2014-11-12)		1	1920x1080	1-way	2/1	Yes	Yes	Yes	Yes	Supported by design
SD6366E-HN	2.213.0000. 1.R, build : 2013- 12-27			704x576	1-way	*2	Yes	Yes	*2	Yes	
Note:	the valid C14 successfully.	range (ca	an be	get from the	web page	e of the	e cam	era) so t	hat the	e setting can b bugh the came	e applied
SD65XX-HN	2.102.0001. 0.D		1	1920x1280	1-way	7/2	Yes	Yes	-	Yes	
Note:	1.MJPEG not 2.FW issue, M			an't not set d	over 8192						-
SD69XX-HN	refer to SD65XX-HN	H.264 M-JPEG	1	1920x1280	1-way	7/2	Yes	Yes	-	Yes	Supported by design
Note:	1.MJPEG not 2.FW issue, M			an't set over	8192.					1	
SD6A230	2.212	H.264 MJPEG	1	1920x1080	1-way	7/2	Yes	Yes	*2	Yes	
Note:	<ol> <li>The permitted parameter list on camera will be changed by other parameters, our parameter dialog can't synchornize with camera. (Camera firmware issue)</li> <li>The camera can't be searched by UPnP tools. (Camera firmware issue)</li> <li>Slow reaction when motion dectection is triggered. (Camera performance limitation)</li> <li>Big audio noise with PCM. (Camera firmware issue)</li> <li>CGI response "support flip/mirror", but actually not. (Camera firmware issue)</li> <li>Polling the DI/Motion status will make the audio stutter. (Camera performance limitation)</li> </ol>										
	2.400.0000. 23.R, build : 2015-12-15	H.264 MJPEG	1	2688x1520	1-way	7/2	Yes	Yes	*1	Yes*	



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

### 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 Forma t	Vide o Ch	Decolutio	Audio	I/O Ch	PTZ	On- Edge Motion	UPn P	Multi Stream Support	Remarks
Generic	2.210.0006. 0.T.A.2017, build : 2016- 03-24	H.264 MJPEG	1	1920x1080	1-way	7/2	Yes	Yes	*1	Yes*	
	2.210.BW03. 0.T.A.2017.3 N.NR, build : 2015-11-06	MJPEG	1	1920x1080		7/2	Yes		*1	Yes*	
Note:	<ol> <li>The range of synchornize w 2.There are tw maybe can not 3.Filp can not 4.Image Para 5.Audio G.711 6.PTZ only su 7.DO can not 8.DI/DO supp</li> <li>Firmware mus 1.The range of synchornize w 2.There are tw maybe can not 3.Filp can not 4.Image Para 5.Audio G.711 6.PTZ can not issue)</li> <li>7.DO can not 8.DI/DO supp</li> <li>Firmware mus model.</li> <li>Server dos 2. Zoom, focu 3. Stream para (Camera Firm</li> </ol>	of param with cam- wo ptz co- bt work. ( meters of 1A (16k) port Zc- normally ort quar st be 2.2 of param with cam- wo ptz co- bt work. ( meters of 1A (16k) t normally ort quar st be 2.2 e not sup st be 2.2 e not sup st be 2.2 e not sup	eter o era. (C gis for (Camer Camer can no , G.71 bom,Fo y work tity is 10.00 eter o era. (C gis for (Camer Camer can no , G.71 y use y work tity is 10.80 port o otoPre setting ue)	n camera will Camera firmw zoom and for era firmware is t normally se 1Mu (16k) a bcus, and Aut cous, and Aut cous, and Aut cous, and Aut based on ca 06.0.T.A.201 n camera will Camera Firmware a Firmware it t normally se 1Mu (16k) a speed featur coust field for based on ca v03.0.T.A.200 G.726, AAC, eset work ab g may fail if t	I change I vare issue pucs functi issue) ssue) et. (Camen nd AAC(8 toFocus. rmware issue and change I ware issue) ssue) et. (Camen nd AAC(8 re, Zoom, rmware issue) et. (Camen re, Camen re, C	by othe ons, we ra firm k and firm k and firm k and firm cifiction 2016- by othe 2016- by othe cifiction (and firm k and firm	er par ve onl ware 16k) o n. (C 03-24 er par ve onl ware 16k) o , and n. (C : 201 n 16k era Fin rate i	ameter, o y support issue) can not u amera sp 4 or abov ameter, o y support issue) can not u AutoPan camera sp 15-11-06 . (NUUO rmware is s not syn	our pai cones, sed. (N peficica re then our pai cones, sed. (N functio peficica or abo server ssue) chroni:	se generic mo rameter dialog so zoom and NUUO Server L ation difference can use gene rameter dialog so zoom and NUUO server li ons. (Camera F ation difference ove then can u limitation) zed with the can . (Camera Firn	i can't focus imitation). e) ric model. can't focus mitation) firmware e) se generic amera web.

<b>D</b> -Link	
<b>Building Networks For People</b>	

\*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 Firmware	Video Format	Vide o Ch	Max Resolution	Audi o	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Suppor t	Remarks
DCS- H_Series		H.264 M-JPEG	1	2592x1944	1-way	4/2	Yes	Yes	-	Yes	Supported by design
DCS- V_Series		H.264 MPEG4 M-JPEG	1	-	1-way	4/4	Yes	Yes	-	Yes	Supported by design
DCS-4721	VE1.0.22.2	MJPEG H.264	1	1920x1080	2-way	1/1	-	Yes	Yes	Yes	
Note:	1.FPS List doe 2.FPS value ca limitation)								rs. (Car	nera perfo	ormance
DCS-H30- 51D/S	Refer to DCS- H50- 21D/S(1.0.0x 0)	H.264 MJPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
DCS-H41- 11D/SI	Refer to DCS- H50- 21D/S(1.0.0x 0)	H.264 MJPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
DCS-H41- 11D/SO	Refer to DCS- H50- 21D/S(1.0.0x 0)	H.264 MJPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
DCS-H42- 21D/SA	Refer to DCS- H50- 21D/S(1.0.0x 0)	H.264 MJPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
DCS-H42- 21D/SM	Refer to DCS- H50- 21D/S(1.0.0x 0)	H.264 MJPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
DCS-H50- 21D/S	1.0.0X0(2014 0307)	H.264 MJPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes	
DCS-H70- 21D	2.0.9A5S2	H264 MJPEG	1	1920x1080		-	-	Yes	Yes	Yes	
Note:	Which covered	DCS-H7	)-21D//	A and DCS-H	70-21D	/M			1		
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(1.0.0x 0)	H.264 MJPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
DCS-H70- 21D/SM1	Refer to DCS- H50- 21D/S(1.0.0x 0)	H.264 MJPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
DCS-H70- 22D	2.0.9A5S2	H264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	

<b>D-Link</b>
<b>Building Networks For People</b>

\*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 Firmware	Video Format	Vide o Ch	Max Resolution	Audi o	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Suppor t	Remarks
DCS-N40M- 81H3	VC1.0.10	H264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	
Note:	DCS-N40M-81	H3: Not s	upport	TCP/UDP					÷		
Note:	Firmware Issu Bitrate List on					value	of came	era could b	e 3Mkb	ps or 2.51	Mkbps)
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
DCS-N31M- 21H3	Refer to DCS-V70M- 21H2 (VB1.0.29)	H264 MPEG4 MJPEG	1	1280x800	-	1/1	-	Yes	Yes	Yes	Supported by design
DCS-N40M- 53H2	Refer to DCS-V70M- 21H (v1.0.30)	H264 MJPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Yes	Supported by design
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	VB1.0.26	H264 MPEG4 MJPEG	1	1280x800	1-way	1/1	-	Yes	Yes	Yes	
DCS-N31M- 21H3	Refer to DCS-N70M- 81H3 (VC1.0.10)	H264 MPEG4 MJPEG	1	1280x800	1-way	1/1	-	Yes	Yes	Yes	Supported by design
DCS-N40M- 22H3	Refer to DCS-N70M- 81H3 (VC1.0.10)	H264 MPEG4 MJPEG	1	1280x800	1-way	1/1	-	Yes	Yes	Yes	Supported by design
DCS-N40M- 22H3	Refer to DCS-V70M- 21H2 (VB1.0.29)	H264 MPEG4 MJPEG	1	1280x800	-	1/1	-	Yes	Yes	Yes	Supported by design
DCS-N40M- 32H2	Refer to DCS-V70M- 21H (v1.0.30)	H264 MJPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Yes	Supported by design
DCS-N70M- 21H3	Refer to DCS-V70M- 21H2 (VB1.0.29)	H264 MPEG4 MJPEG	1	1280x800	-	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 Yes\*: multi stream setting support 

Т

Т

- : not avaliable on camera

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



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

#### Yes: multi stream fix to A4500kbps/100kbps

Yes\*: multi stream setting support in Crystal

For PTZ:

Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution		I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
Generic	z12014121 5NSZ	H.264 M-JPEG	1	2592x1944	1-way	4/2	Yes	Yes	-	Yes*	
Note:	Generic supp Parameter so PT function a The maximu Camera (Z s Camera (W s	oort mode etting will are not tes m resoluti eries) firm series) firm	l: W1-E fail wh st on so on is d nwave i nwave	epends on ca must be z120	AZ40, V n is allo mera. 141215 )13041	V5-CD ow and 5NSZ 7NSA	d resolu or abov or abo	ution highe ve then can ve then car	r than 3 use ge n use g	eneric model. eneric model.	
na063	z12012052 3NSA	H2.264	1	2592x1944	1-way	1/1	-	Yes	Yes	Yes	
Note:	<ol> <li>Talk quali</li> <li>Camera d</li> </ol>	ty is not c oesn't tra	lear nport s	c with camera ufficient fram come slowly.						rowser nigh resolution	& quality,
NA083	z12013101 6NSA	H.264 M-JPEG	1	2592x1944	1-way	1/1	-	Yes	Yes	Yes	
Note:		-		and quality n igh resolution		get p	aramet	ter.			
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 I on to rebool I in H.264 coc be broken in	t camer lec due	a. to br	oken in			ng 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 with UDP pro	broken b btocol.	adly wl	) in H.264 coo hen configurir be broken in	ng to th	e higł	nest res			quality under H	.264/MPEG4
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	



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

\*2: not test on software

For multi stream support:

#### Yes: multi stream fix to A4500kbps/100kbps

Yes\*: multi stream setting support in Crystal

For PTZ:

Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution		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:		av223's PTZ only support Zoom. av223 support zoom or not is 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 possibilit	to ge	et broken ima	ge on tl	he ed	ge unde	er H.264 cc	dec wit	th UDP protoco	Ι.			
V2-A		H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design			
V2-B	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-В	d20100630 NS	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes				
Note:	The image is	s broken b	adly w	hen configurir	ng to th	e higl	nest res	solution, fp	s, quali	ty, etc.				
Note:	Model A is re model B.	eferred to	model	B, promised I	by the r	nanuf	acturer	r, so model	A may	encounter sam	ne issues of			

<mark>ද</mark> el	- : 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	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/IR	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				

<mark>ද</mark> ei	- : 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	Multi Stream Support	Remarks			
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				
GXB- 1710M-IR	refer to GXC- 1710M	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design			
GXB- 1720M-IR	Refer to GXC- 1720M	H.264 MPEG4 M-JPEG	1	2048x1536	1-way	1/1	-	Yes	Yes	Yes	Supported by design			
GXC- 1605M	Refer to GXC- 1606M-IR	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:	Audio is disable 1301M, NXD-13					1301M	, NXC-:	1302M, NX	C-1401	M, NXC-1402M	I, NXD-			
Note:	PTZ is only sup	ported by	externa	al RS-485 dev	vice.									
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	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	Yes	Supported by design			
GXD- 1710M-IR	refer to GXC- 1710M	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design			
GXD- 1720M-IR	Refer to GXC- 1720M	H.264 MPEG4 M-JPEG	1	2048x1536	1-way	1/1	-	Yes	Yes	Yes	Supported by design			
PXB- 1080Z03	Refer to PXD- 2080Z03IR (FW:4.19-20- ds)	H264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	-	Yes	Supported by design			

<mark>ද</mark> el	- : 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	Remarks		
PXB- 2080MIR	Refer to PXD- 2080Z03IR (FW:4.19-20- ds)	H264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	-	Yes	Supported by design		
PXB- 2080Z03	Refer to PXD- 2080Z03IR (FW:4.19-20- ds)	H264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	-	Yes	Supported by design		
PXB- 2180Z03	Refer to PXD- 2080Z03IR (FW:4.19-20- ds)	H264 MJPEG	1	1920×1080	1-way	1/1	-	Yes	-	Yes	Supported by design		
PXC- 2080CS	Refer to PXD- 2080Z03IR (FW:4.19-20- ds)	H264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	-	Yes	Supported by design		
PXC- 2080Z03	Refer to PXD- 2080Z03IR (FW:4.19-20- ds)	H264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	-	Yes	Supported by design		
PXD- 1010F02	vr20121016NS A	H.264 M-JPEG	1	1920x1080	1-way	-	-	Yes	Yes	Yes			
PXD- 1020F02	Refer to PXD- 1020F02 (vr20121016N SA)	H.264 M-JPEG	1	1920x1080	-		-	Yes	Yes	Yes	Supported by design		
Note:	Parameter setti	ng will fail	when	Mjpeg quality	bigger	than 6	0	I	r				
PXD- 2030PTZ1 080	vr20140416NS A	H.264 MJPEG	1	1920x1080	*2	*2	Yes	*2	*2	Yes			
Note:	PXD-2030PTZ10	)80: High	quality	caused the f	ps lowe	er.(Cam	iera lim	itation issu	e)				
PXD- 2080MIR	Refer to PXD- 2080Z03IR (FW:4.19-20- ds)	H264 MJPEG	1	1920×1080	1-way	1/1	-	Yes	-	Yes	Supported by design		

<mark>Ş</mark> el	ŋeo <sup>:</sup>			- : not ava *1: not ava *2: not * For multi multi stream es*: multi st	aliable test or strear n fix to	on sof softw n supp 500kt	tware are ort: ops/10	•						
Device Name	Tested Firmware	PT7   PT7   UPnP   Stream   Remarks												
PXD- 2080Z03	Refer to PXD- 2080Z03IR (FW:4.19-20- ds)	H264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	-	Yes	Supported by design			
PXD- 2080Z03I R	4.19-20-ds	H264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	-	-				
Note:	<ol> <li>Only integrat</li> <li>Audio will be</li> </ol>	Only support rtsp port 554 due to camera firmware issue. Only integrate NTSC mode due to camera firmware issue. Audio will be discontinuous under fps 1. Framerate may not enough under high resolution, framerate and qualtiy settings.												

F

	- : 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 Motion	UPnP	Multi Stream Support	Remarks		
EV8180A	1.1.4 (build 003)	MJPEG, H264	1	1280x1024	1-way	1/1	Yes	Yes	Yes	Yes			
EV8180Q - XD	1.1.4 (build 003)	MJPEG, H264	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes			
Note:	2. MotionDet	r profile n tection on	node oi ly work	nly support reso s on H.264. anging HTTP po		40x480	). (cam	era limitatio	on)				
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		t MD u	nder H.264.	• <u> </u>	•	•	<u>.</u>	•	•	<u>.</u>		
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(FW 1.1.6 (build 003))	H264 MJPEG MPEG4	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design		
N50U-ML	Refer to N71U- ML(FW 1.1.6 (build 003))	H264 MJPEG MPEG4	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design		
N51U-ML	Refer to N71U- ML(FW 1.1.6 (build 003))	H264 MJPEG MPEG4	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design		

	SION Invation			- : not av *1: not av *2: not For multi : multi strean Yes*: multi si	aliable o test on stream n fix to !	on soft softwa suppo 500kb	ware are ort: ps/100	•						
Device Name	Tested Firmware	ware Format o Ch Resolution Audio Ch PTZ Motion UPnP Stream Remarks Support												
N71U-ML	1.1.6 (build 003)	H264 MJPEG MPEG4	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes				
Note	1.Camera or 2.Audio with 3.Camera or 4.Dual strea	noise. Ny suppor	t MD ui		main str	eam is	MPEG4	, 1080P an	d FPS c	over 20.				

<b>S</b> Eve	erFocus <sup>®</sup>		Y	*1: no *2:	not tes nulti st ream fi	able or st on s ream x to 5	n softw oftwar suppor 00kbp:	vare e t: s/100kbps	5			
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audi	I/O Ch	PTZ	On-Edge Motion	UPnP	ONVIF Search	Multi Stream Support	Remarks
EAN3200	1.0.14	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	-	
EAN800A	1.2.5	H.264 MPEG4 MJPEG	1	704x576	1-way	1/1	-	Yes	Yes	-	-	
EAN800A W	1.2.5	H.264 MPEG4 MJPEG	1	704x576	1-way	1/1	-	Yes	Yes	-	-	Supported by design
EAN850A	1.2.5	H.264 MPEG4 MJPEG	1	704x576	1-way	1/1	-	Yes	Yes	-	-	
EAN900	1.2.5	H.264 MPEG4 MJPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	-	-	
Note:	Fix stream 1	as record	ling str	eam and fix s	stream 2	2 for m	obile cl	ient used.				
EAN2150	CCD- cameraFw- 100811P	MPEG4 M-JPEG H.264	1	1920x1080	1-way	1/1	-	Yes	Yes	-	Yes	
EAN2350	ev2011111 6NSA	H.264, MJPEG	1	2048x1536	1-way	1/1	-	Yes	Yes	-	Yes	
EAN2218	ev 20111116N SA	H.264, MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	-	Yes	
EAN3120	V1.0.5	H.264, MJPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	-	Yes	
EAN3220		H.264, MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	-	Yes	
EAN3300	refer to EHN3340(1. 2.4)	M-JPEG H.264	1	2048x1536	1-way	1/1	-	Yes	-	Yes	Yes	Supported by design
EDN1220	1.0.8	M-JPEG H.264	1	1920x1080	1-way	0/0	-	Yes	Yes	Yes	Yes	
Note:	1. Not suppo 2. can't swite 3. only supp	ch CBR/VI										
EDN1320	1.0.8	M-JPEG H.264	1	2048x1536	1-way	0/0	-	Yes	Yes	Yes	Yes	
Note:	1. Not suppo 2. can't swite 3. only supp	ch CBR/VI										
EDN2210	ev2012100 2NSA	H.264, MJPEG	1	1920x1080	1-way	-	-	Yes	Yes	-	Yes	
EDN2245	ev2011102 8BNS	M-JPEG H.264	1	1920x1080	1-way	1/1	-	Yes	Yes	-	Yes	
EDN2260	1.3.0.d	H.264 MPEG4 MJPEG	1	1920x1080	1-way	-	-	-	Yes	Yes	Yes	
Note:	1. The value	of H.264	quality	isn't synchro	nized v	ith ca	mera's	web				

Ev	erFocus*		Y	*1: no *2:	t avali not tes nulti st ream f	able or st on s ream x to 5	oftwar suppor 00kbps	vare e t: s/100kbps	5			
Device Name	Tested Firmware	Video Format		Max Resolution	Audi	I/O Ch	PTZ	On-Edge Motion	UPnP	ONVIF Search	Multi Stream Support	Remarks
EDN3240	1.0.14	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	-	
EDN3160	1.0.18	M-JPEG H.264	1	1280x1024	1-way	1/1	-	Yes	Yes	Yes	Yes	
EDN3260	1.0.18	M-JPEG H.264	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Yes	
EDN3340	refer to EHN3340(1. 2.4)	M-JPEG H.264	1	2048x1536	1-way	1/1	-	Yes	-	Yes	Yes	Supported by design
EDN800	1.2.5	H.264 MPEG4 MJPEG	1	704x576	1-way	1/1	-	Yes	Yes	-	-	
EDN850H	1.2.5	H.264 MPEG4 MJPEG	1	704x576	1-way	1/1	-	Yes	Yes	-	-	
EHN3160	1.0.18	M-JPEG H.264	1	1280x1024	1-way	1/1	-	Yes	Yes	Yes	Yes	
EHN3200	1.0.14	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	-	
EHN3260	1.2.5B2	H.264 MPEG4 M-JPEG	1	1920x1080			-	Yes	Yes	Yes	Yes	
Note:		e paramet		d.(Camera fir stream2 and s				eam2 and s	tream3	on came	era web.(Ca	mera
EDN3260	1.0.18	M-JPEG H.264	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	-	
EHN3340	1.2.4	M-JPEG H.264	1	2048x1536	1-way	1/1	-	Yes	Yes	Yes	Yes	
Note:	<ol> <li>The audio</li> <li>Cannot ch</li> <li>Cannot ge</li> </ol>	in status ange the et snapsho	can't s rate co ot by C0	EG4 support" ynchornize to ntrol mode. ( GI(404). (Car e when the va	web cl ONVIF nera fir	ient. (C limitati mware	DNVIF li on) issue)	mitation)		are issue)		
EHN3361	refer to EZN3340(1. 2.5-B2)	H.264 MPEG4 M-JPEG	1	2048x1536	1-way	1/1	-	Yes	-	Yes	Yes	Supported by design
EMN2220	0.8.7-B10	M-JPEG H.264	1	1920x1080	1-way	0/0	-	Yes	Yes	Yes	Yes	
Note:	1. can't swit 2. only supp		BR.	-				-		-	-	
EMN2320	1.0.1	M-JPEG H.264	1	2048x1536	1-way	0/0	-	Yes	Yes	Yes	Yes	
Note:	EMN2320 nc	support	720x48	0, 704x480 a	nd 640	x480 r	esolutio	n.				
EPN2218	ev2011111 6NSA	M-JPEG H.264	1	1920x1080	1-way	4/2	Yes	Yes	Yes	-	Yes	

<b>Eve</b>	erFocus®		Y	*1: no *2:	t avali not tes nulti st ream f	able of st on s ream ix to 5	oftwar suppor 00kbp	vare e t: s/100kbps	5			
Device Name	Tested Firmware		Vide o Ch	Max Resolution	Audi o	I/O Ch	PTZ	On-Edge Motion	UPnP	ONVIF Search	Multi Stream Support	Remarks
EPN3100	1.2.14	H.264 MPEG4 MJPEG	1	704x576	1-way	4/2	Yes	Yes	Yes	-	-	Supported by design
EPN3600	1.2.14	H.264 MPEG4 MJPEG	1	704x576	1-way	4/2	Yes	Yes	Yes	-	-	
EPN4122	1.0.5	M-JPEG H.264	1	1280x960	1-way	2/2	Yes	Yes	Yes	Yes	Yes	
EPN4220	1.0.16	M-JPEG H.264	1	1920x1080	1-way	2/2	Yes	Yes	Yes	Yes	Yes	
Note:	2. Cannot ch	ange the	rate co	ynchornize to ntrol mode. ( GI(404). (Car	ONVIF	limitati	on)	imitation)				
EPN4220P	refer to EPN4220(1. 0.16)	M-JPEG H.264	1	1920x1080	1-way	2/2	Yes	Yes	-	Yes	Yes	Supported by design
EPN4230	refer to EPN4220(1. 0.16)	M-JPEG H.264	1	1920x1080	1-way	2/2	Yes	Yes	-	Yes	Yes	Supported by design
EQN2200	1.0.27	H.264 MJPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
EQN2201	1.0.27	H.264 MJPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
ETN2110	v3.2.1.4	M-JPEG MPEG4 H.264	1	1280x1024	1-way	1/1	Yes	Yes	Yes	Yes	Yes	
Note:	ETN2110: M	otion dete	ection is	s not compatil	ble with	n MPEG	4 codec	c because c	of came	ra firmwa	are issue.	
ETN2260	1.0.1_F1	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	-	Yes	Yes	-	Yes	Yes	
Note:	2.The quality 3.Not support 4.The resolu 5.The quality issue)	/ value ca rt zoom a tion of sn / value ca e duplicat	n't be s nd focu apshot n't be s e name	mera firmwar sync with cam s.(Camera fir always be 64 setup to 0, an e of preset po	nera we mware 0x480. d the q	b.(Cam issue) (Came uality v	ra firmv value ca	vare issue) an't be setu	ip to 10			
EVS200A	1.2.8	H.264 MPEG4 MJPEG	2	704x576	1-way	2/2	Yes	Yes	Yes	-	-	
EVS200A W	1.2.8	H.264 MPEG4 MJPEG	2	704x576	1-way	2/2	Yes	Yes	Yes	-	-	Supported by design
Note:				eam 1 as reco ernal RS-485			and fix	stream 2 f	for mob	oile client	used.	
EVS410	1.0.21	H.264 MJPEG	4	704x480	1-way	4/1	-	Yes	-	Yes	-	
lote:	1.MJPEG hig 2.Not suppor			can up to 10	fps.	-	-	-		-	-	-

<b>[</b> ]Eve	- : not avaliable on camera *1: not avaliable on software *2: not test on software For multi stream support:														
				For n	nulti st	ream	suppor	t:							
			Y	es: multi str Yes*: mu			-	-	5						
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audi		PTZ	On-Edge Motion	UPnP	ONVIF Search	Multi Stream Support	Remarks			
EZN3240	1.0.14	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	-				
EZN850	1.2.5	H.264 MPEG4 MJPEG	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-				
Note:	PTZ: suppor		,		NOOO	FDND		N2200 F0	N2200	FONDO	1 5//0410	EZN2240			
Note: Note:	· ·	Implement with ONVIF protocol v1.02: EAN3200, EDN3240, EHN3200, EQN2200, EQN2201, EVS410, EZN3240 Due to the limitation of ONVIF protocol, ONVIF search works only as cameras keep default administrator name and													
EZN3160	1.0.7-B1	M-JPEG H.264	1	1280x1024	1-way	1/1	-	Yes	Yes	-	Yes				
EZN3260	1.2.4	M-JPEG H.264	1	1920x1080	1-way	1/1	-	Yes	Yes	-	Yes				
Note:	2. Stream2 a box in web s	and Strea iite.	m3 are	n't set to 160 not sync with espond to web	n the va						e stream2,st	ream3 check			
EZN3340	1.2.5-B2	H.264 MPEG4 M-JPEG	1	2048x1536	1-way	1/1	*1	Yes	-	Yes	Yes				
Note:	2.Not suppo 3.Not suppo	rt CBR mo rt zoom a paramete	ode.(Ca nd focu	era are not co mera firmwar s.(Camera fir tream2 and si	re issue mware	) issue)						(Camera			
EZN3361	refer to EZN3340(1. 2.5-B2)	H.264 MPEG4 M-JPEG	1	2048x1536	1-way	1/1	-	Yes	-	Yes	Yes				
Generic	1.2.5B11	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	-	Yes*				
Note:		paramete	ers of st	mera Firmwa tream2 and si			disable	stream2 a	nd strea	am3 on c	amera web.	(Camera			



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

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

Yes\*: multi stream setting support in Crystal

#### For PTZ:Hunt!

			res*:.	Joystick supp		DITLE			ystai			
Device Name	Tested Firmware	Video Forma t	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPn P	Camer a Search Tool	Multi Stream Support	Remarks
АСМ- РТ500	2.03.16	H.264 MPEG4	1	2048x1536	1-way	2/1	Yes	Yes	Yes	-	Yes	
Note:	Camera is u	unable to	o achie	ve maximum	FPS. (C	amera	perfor	mance li	mitatio	on)		
ACM- R2001	1.02.09	H.264 MPEG4 M-JPEG		1920×1080	1-way	-	-	Yes	Yes	-	Yes	
Note:	Framerate	may not	enoug	h about 2~8	fps due	to can	nera is	sue.				
ACM- R3002		H.264 MPEG4	1	2048x1536	1-way	1/1	*2	Yes	Yes	-	Yes*	Supporte d by design
Note:	1.Frame rat 2.Not suppo			the requirements	ents.(Ca	mera l	perforr	nance lin	nitatior	ו)		
АСМ- R3006	1.02.05T	H.264 MPEG4 M-JPEG	1	2048x1536	1-way	*2	*2	Yes	Yes	-	Yes	
АСМ- V3001		H.264 MPEG4 M-JPEG	1	2048x1536	1-way	*2	-	Yes	Yes	-	Yes	
ACM- V3103		H264 MPEG4	1	2048x1536	1-way	2/1	*2	Yes	Yes	-	Yes*	
Note:	2.RS-485 c	an't be v	vork.(C	Camera Firm Camera Firmw .(Camera Firr	vare issu	ie)						
ACM- V3002		H264 MPEG4	1	2048x1536	1-way	2/1	*2	Yes	Yes	-	Yes*	Supporte d by design
Note:	1.Frame rat 2.Not suppo			the requirements	ents.(Ca	mera ı	berforr	nance lin	nitatior	ו)	-	
C3000/C3 000-W	v3.2.2.3	H.264 MPEG4 M-JPEG	1	2048x1536	1-way	1/1	-	Yes	Yes	-	Yes	
CDB- 3VM835	HDVB835( VJ2.0.02_ F)	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	-	Yes*	Supporte d by design
CDB- 4KM552	Refer to TCP- KM465(VK 2.0.11.0_F )		1	2592x1520	1-way	1/1	-	*2	Yes	-	Yes*	Supporte d by design
CDB- 4KU852		H.264 MJPEG	1	3840x2160	1-way	1/1	-	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 in Crystal

For PTZ:Hunt!

Device Name	Tested Firmware	Video Forma t	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPn P	Camer a Search Tool	Multi Stream Support	Remarks
CDB- 5KM551	Refer to CDV- 5KM501Z3 5(VK2.0.2 3.0)	H.265 H.264 MJPEG	1	2592x1944	1-way	1/1	Yes*	Yes	Yes	-	Yes*	Supporte d by design
CDB- 5VM551	Refer to TCP- VM559(VC 2.0.26.6_F )	H.264 M-JPEG	1	2592x1944	1-way	1/1	-	Yes	Yes	-	Yes	Supporte d by design
CDB-720F		H.264 MPEG4 M-JPEG	1	1280x800	1-way	1/1	-	Yes	*1	-	Yes	
CDB- 720F/IR	V1.0.20_F	H.264 MPEG4 M-JPEG	1	1280×800	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	
Note:				uld not reach b. of stream p	•		ailure	-		-	-	
CDB- HD280	Refer to CDV- 3VM800Z4 2(VE2.0.2 3.10_F)	H.264 MJPEG	1	1920x1080	1-way	1/1	Yes*	Yes	Yes	-	Yes*	Supporte d by design
CDB- HFD720	Refer to TCP- HDVB720- H(VE2.0.2 0.8)	H264 MJPEG	1	1280×800	-	-	-	Yes	Yes	-	Yes*	Supporte d by design
CDB- HFD728	refer to CDB- 720VIR- H(VE2.0.1 4.2_F)	H.264 MJPEG	1	1280x800	1-way	1/1	-	Yes	Yes	-	Yes	Supporte d by design
CDB- HFD828	Refer to CDV- 3VM800Z4 2(VE2.0.2 3.10_F)	H.264 MJPEG	1	1920x1080	1-way	1/1	Yes*	Yes	Yes	-	Yes*	Supporte d by design
CDB- HFD828W	refer to TCP- HDVB800- H(VE2.0.1 6.8_F)	H.264 MJPEG	1	1920x1080	1-way	1/1	-	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 in Crystal

For PTZ:Hunt!

Device Name	Tested Firmware	Video Forma t	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPn P	Camer a Search Tool	Multi Stream Support	Remarks
CDB- MD602	MD602(VG 2.0.20_F)	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	-	Yes*	Supporte d by design
CDB- MD605	MD602(VG 2.0.20_F)		1	1920x1080	1-way	1/1	-	Yes	Yes	-	Yes*	Supporte d by design
CDB- MV1080F	VB1.0.32_ F	H.264 MPEG4 M-JPEG	1	1920x1080	-	1/1	-	Yes	Yes	-	Yes	
CDB- MV1080F- H	2(VE2.0.2 3.10_F)	H.264 MJPEG	1	1920x1080	1-way	1/1	Yes*	Yes	Yes	-	Yes*	Supporte d by design
CDB- MV720F	VB1.0.28_ F	H.264 MPEG4 M-JPEG	1	1280x800	-	1/1	-	Yes	Yes	-	Yes	
Note:	Camera FW	/ issue: f	ramera	ate can not re	each 30f	ps.	-	-			-	-
CDB- MV720F-H	HDVB720- H(VE2.0.2 0.8)	H264 MJPEG	1	1280x800	-	-	-	Yes	Yes	-	Yes*	Supporte d by design
CDB-T5		H.264 M-JPEG	1	2592x1944	1-way	1/1	-	Yes	Yes	-	Yes*	
Note:				ual calibratior ed while sele			mat in	playback	syste	m. (NUU(	D server lir	nitation)
CDV- 2M360		H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	-	Yes	
Note:	Fisheye car	nera	•		2	•	•	-	•	-	2	
CDV- 3F828	Refer to CDV- 3VM800Z4 2(VE2.0.2 3.10_F)	H.264 MJPEG	1	1920x1080	1-way	1/1	Yes*	Yes	Yes	-	Yes*	Supporte d by design
CDV- 3V930		MPEG4 M-JPEG	1	720x480	1-way	1/1	-	Yes	-	-	-	Supporte d by design
CDV- 3V930U		MPEG4 M-JPEG	1	720x480	1-way	1/1	-	Yes	-	-	-	Supporte d by design
CDV- 3VM301		MPEG4 M-JPEG	1	1280x1024	1-way	1/1	_	Yes	VC1. 0.06 _F	-	-	Supporte d by design
CDV- 3VM501		M-JPEG H.264	1	1600x1200	1-way	1/1	-	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 in Crystal

For PTZ:Hunt!

Device Name	Tested Firmware	Video Forma t	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPn P	Camer a Search Tool	Multi Stream Support	Remarks		
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	1-way	1/1	Yes*	Yes	Yes	-	Yes*	Supporte d by design		
CDV- 3VM800- H1	Refer to CDV- 3VM800Z4 2(VE2.0.2 3.10_F)	H.264 MJPEG	1	1920x1080	1-way	1/1	Yes*	Yes	Yes	-	Yes*	Supporte d by design		
CDV- 3VM800Z 3	Refer to TCP- HDVB800Z 3(VC2.0.2 4.2_F)	H.264 MJPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	-	Yes*	Supporte d by design		
CDV- 3VM800Z 42	VE2.0.23. 10_F	H.264 MJPEG	1	1920x1080	1-way	1/1	Yes*	Yes	Yes	-	Yes*			
Note:	10_F       MJPEG         1. Camera is unable achieve setting frame rate (Camera performance issue)         2. PTZ only support zoom&focus.         3. 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	1-way	1/1	-	Yes	Yes	-	Yes*	Supporte d by design		
CDV- 3VWD960	V1.0.16_F	H.264 M-JPEG	1	720x576	1-way	1/1	-	Yes	-	-	-			
CDV- 3VWD960 H		H.264 M-JPEG	1	720x576	1-way	1/1	-	Yes	-	-	-	Supporte d by design		
CDV- 4F936	Refer to TCP- VM469Z42 (VH2.0.14 .2_F)	H.264 MJPEG	1	2688x1520	2-way	1/1	Yes*	Yes	Yes	-	Yes*	Supporte d by design		
CDV- 4KM502	Refer to TCP- KM465(VK 2.0.11.0_F )		1	2592x1520	1-way	1/1	-	*2	Yes	-	Yes*	Supporte d by design		
CDV- 4KU801	Refer to TCP- 4KU808(V H2.0.0.12 _F)	H.264 MJPEG	1	3840x2160	1-way	1/1	-	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 in Crystal

For PTZ:Hunt!

Device	Tested	Video	Vide	Max		1/0		On-	UPn	Camer a	Multi	
Name	Firmware	Forma t	o Ch	Resolution	Audio	Ch	PTZ	Edge Motion	P	- Search Tool	Stream Support	Remarks
CDV- 4VM501	Refer to TCP- VM469Z42 (VH2.0.14 .2_F)	H.264 MJPEG	1	2688x1520	2-way	1/1	Yes*	Yes	Yes	-	Yes*	Supporte d 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*	Supporte d 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*	Supporte d by design
CDV- 5KM501	Refer to CDV- 5KM501Z3 5(VK2.0.2 3.0)	MJPEG	1	2592x1944	1-way	1/1	Yes*	Yes	Yes	-	Yes*	Supporte d by design
CDV- 5KM501Z 35	VK2.0.23. 0	H.265 H.264 MJPEG	1	2592x1944	1-way	1/1	Yes*	Yes	Yes	-	Yes*	
Note:	1. PTZ only	support	zoom	&focus.							-	•
CDV- 5VM501		H.264 M-JPEG	1	2592x1944	1-way	1/1	-	Yes	Yes	-	Yes	
CDV- 5VM501G	Refer to CDB- 5VM551G( VH2.0.14. 2_F)	H.264 M-JPEG	1	2592x1944	1-way	1/1	-	Yes	Yes	-	Yes*	Supporte d by design
CDV- 5VM501Z 3	4_F	H.264 M-JPEG		2592x1944	,	-	Yes	Yes	Yes	-	Yes*	
Note:		d only su	ipport	zoom and au	tofocus.		-					-
CDV- 5VM501Z 42	Refer to TCP- VM559Z42 (VC2.0.26. 6)	H.264 MJPEG	1	2592x1944	1-way	1/1	Yes	Yes	Yes	-	Yes*	Supporte d by design
CDV- 10KV313	A1D-500- V6.11.30- NB)	H.264 MJPEG	1	3648x2736	1-way	1/1	-	Yes	Yes	Yes	Yes*	Supporte d by design
CDB- 5VM551G	VH2.0.14. 2_F	MJPEG H.264	1	2592x1944	1-way	1/1	-	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 in Crystal

#### For PTZ:Hunt!

Device Name	Tested Firmware	Video Forma t		Resolution	Audio	Ch		On- Edge Motion	UPn P	Camer a Search Tool	Multi Stream Support	Remarks
Note:	limitation)			high parame able to achie					-			erformance
CDV-DT5	V6.08.25- NB	H.264 M-JPEG	1	2592x1944	1-way	-	-	Yes	Yes	-	Yes	
Note:	1.Camera i	s unable	to ach	ual calibratior ieve maximu checkbox no	m FPS.	(Came					itation)	
CDV- DT910IR	A1D-500- V6.10.24- NB	H.264 M-JPEG	1	3648x2736	1-way	-	-	Yes	Yes	-	Yes*	
Note:	1.Camera v MPEG. (Car	-		olution(3648 issue)	x2736)	is unal	ble to a	achieve tl	he exp	ected fps	when the	format is
CDV- DT95IR	Refer to CDV- DT5(V6.08 .25-NB)		1	2592x1944	1-way	-	-	Yes	Yes	-	Yes*	
CDV- MD602	VG2.0.20_ F	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	-	Yes*	
Note:	<ol> <li>Framera</li> <li>be changed</li> <li>If set the</li> </ol>	te list wo l to 20, 2 e input re	on't syn 5 or 3 esolutio	may not sync nchronize witl 0. (Camera fi on to 1080p H ot change par	h camer rmware HD 12bit	a web issue) : 60fps	when (D-W	format is DR) on ca	MJPEC amera	G. And it'l webpage	l fail when , stream 2	
CDV- MD605	Refer to CDV- MD602(VG 2.0.20_F)	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	-	Yes*	Supporte d by design
CDV- MFB2000 D	2.03.17	H.264 MPEG4	1	1920x1080	1-way	1/1	-	Yes	Yes	-	Yes	
Note:				hieve maximu file display fai		•				ation)		
CDV- MV1080F- H	refer to TCP- HDVB800- H(VE2.0.1 6.8_F)	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	-	Yes	Supporte d by design
CDV-P360	refer to TCP- MH802(1. 0.46)	M-JPEG H.264	1	1600x1200	1-way	1/1	-	Yes	Yes	-	Yes	Supporte d by design
							1					
	VC2.0.26. 4_F	H.264 M-JPEG	1	2592x1944	,	-	-	Yes	Yes	-	Yes*	
<b>CDV-</b> <b>P360-5</b> Note:	VC2.0.26. 4_F	M-JPEG		2592x1944 Jal calibratior	,		-	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 in Crystal

For PTZ:Hunt!

Device Name	Tested Firmware	Video Forma t	Vide o Ch	Resolution	Audio	Ch	PTZ	On- Edge Motion	UPn P	Camer a Search Tool	Multi Stream Support	Remarks
Note:		ort G.72 H.264		8K Hz and 1					aec. (I	NUUU ser	ver limitat	ion)
EDH-02H	V1.0.20_F	M-JPEG	1	720x480	1-way	1/1	Yes	Yes	-	-	-	
EP-201		MPEG4 M-JPEG	1	720x480	1-way	0/0	Yes	Yes	-	-	-	Supporte d by design
EP-221		MPEG4 M-JPEG	1	720x480	1-way	1/0	Yes	Yes	-	-	-	Supporte d by design
EP-221DN		MPEG4 M-JPEG	1	720x480	1-way	0/0	Yes	Yes	-	-	-	Supporte d by design
EP-601		MPEG4 M-JPEG	1	720x480	1-way	0/0	Yes	Yes	-	-	-	Supporte d 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	-	-	-	Supporte d by design
EP- 908HW		MPEG4 M-JPEG	1	720x480	1-way	0/0	Yes	Yes	-	-	-	Supporte d by design
EP-936		MPEG4 M-JPEG	1	720x480	1-way	0/0	Yes	Yes	-	-	-	Supporte d by design
EP- 936HW		MPEG4 M-JPEG	1	720x480	1-way	0/0	Yes	Yes	-	-	-	Supporte d by design
EP- HTQ935	V3.2.56_F	MPEG4 M-JPEG	1	720x480	-	0/0	Yes	Yes	L	-	-	
EP- Q2018H- IP EP-		H.264 M-JPEG	1	720x480	1-way	0/0	Yes	Yes	-	-	-	Supporte d by design
Q2018HW -IP	V1.0.8_F	H.264 M-JPEG	1	720x480	1-way	0/0	Yes	Yes	-	-	-	
EP- Q2026H- IP		H.264 M-JPEG	1	720x480	1-way	0/0	Yes	Yes	-	-	-	Supporte d by design
EP- Q2026HW -IP		H.264 M-JPEG	1	720x480	1-way	0/0	Yes	Yes	-	-	-	Supporte d by design
EP- Q2036H- IP		H.264 M-JPEG	1	720x480	1-way	0/0	Yes	Yes	-	-	-	Supporte d by design
EP- Q2036HW -IP	V1.0.46_F	H.264 M-JPEG	1	720x576	*2	*2	Yes	Yes	*2	-	Yes	
MD- D1200		MPEG4 M-JPEG	1	720x480	1-way	1/1	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 in Crystal

For PTZ:Hunt!

Device Name	Tested Firmware	Video Forma t	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPn P	Camer a Search Tool	Multi Stream Support	Remarks
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	-	-	-	
МD- D3622Q-H		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	1-way	8/2	Yes*	Yes	Yes	-	Yes*	Supporte d by design
SP- HK2020C M-IP	Refer to SP- HP2530AR -IP(onvif v2.5)	H.264 MJPEG	1	1920x1080	1-way	8/2	Yes*	Yes	Yes	-	Yes*	Supporte d by design
SP- HK2028Q- AIP	Refer to SP- HP2530AR -IP(onvif v2.5)	H.264 MJPEG	1	1920x1080	1-way	8/2	Yes*	Yes	Yes	-	Yes*	Supporte d by design
SP- HK2033Q- AIP	Refer to SP- HP2530AR -IP(onvif v2.5)	H.264 MJPEG	1	1920x1080	1-way	8/2	Yes*	Yes	Yes	-	Yes*	Supporte d by design
SP- HK2033Q- IP	Refer to SP- HP2530AR -IP(onvif v2.5)	H.264 MJPEG	1	1920x1080	1-way	8/2	Yes*	Yes	Yes	-	Yes*	Supporte d by design
SP- HK204MP	Refer to SP- HP2530AR -IP(onvif v2.5)	H.264 MJPEG	1	1920x1080	1-way	8/2	Yes*	Yes	Yes	-	Yes*	Supporte d by design
SP- HK2050R- LA	Refer to SP- HP2530AR -IP(onvif v2.5)	H.264 MJPEG	1	1920x1080	1-way	8/2	Yes*	Yes	Yes	-	Yes*	Supporte d by design
SP- HK2107IR -IP	Refer to SP- HK8020IR - IP(VK1.0.2 4.0_F)	MJPEG H.264 H.265	1	1920x1080	1-way	4/1	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 in Crystal

For PTZ:Hunt!

Device Name	Tested Firmware	Video Forma t	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPn P	Camer a Search Tool	Multi Stream Support	Remarks
SP- HK3033Q- IP	IP(NVSS- V8.1.1.20 150921)	H.264 MJPEG	1	2048x1536	1-way	8/2	Yes*	Yes	Yes	-	Yes*	Supporte d by design
SP- HK3033Q- AIP	IP(NVSS- V8.1.1.20 150921)	H.264 MJPEG	1	2048x1536	1-way	8/2	Yes*	Yes	Yes	-	Yes*	Supporte d by design
SP- HK3036Q- IP		H.264 MJPEG	1	2048x1536	1-way	8/2	Yes*	Yes	Yes	-	Yes*	Supporte d by design
SP- HK3036R- AIP		H.264 MJPEG	1	2048x1536	1-way	8/2	Yes*	Yes	Yes	-	Yes*	Supporte d by design
SP- HK3036R- IP	NVSS- V8.1.1.20 150921	H.264 MJPEG	1	2048x1536		8/2	Yes*	Yes	Yes	-	Yes*	
Note:	1. Focus wo	orks fail.	(Came	era firmware i	issue)							
SP- HK3303R- IP	IP(NVSS- V8.1.1.20 150921)	H.264 MJPEG	1	2048x1536	1-way	8/2	Yes*	Yes	Yes	-	Yes*	Supporte d by design
SP- HK5220R- IP	Refer to SP- HP2530AR -IP(onvif v2.5)	H.264 MJPEG	1	1920x1080	1-way	8/2	Yes*	Yes	Yes	-	Yes*	Supporte d by design
SP- HK5233R- IP	Refer to SP- HP2530AR -IP(onvif v2.5)	H.264 MJPEG	1	1920x1080	1-way	8/2	Yes*	Yes	Yes	-	Yes*	Supporte d by design
SP- HK6230S R-AIP	Refer to SP- HP2530AR -IP(onvif v2.5)	H.264 MJPEG	1	1920x1080	1-way	8/2	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 in Crystal

#### For PTZ:Hunt!

Device Name	Tested Firmware	Video Forma t	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPn P	Camer a Search Tool	Multi Stream Support	Remarks
SP- HK6233R- AIP		H.264 MJPEG	1	1920x1080	1-way	8/2	Yes*	Yes	Yes	-	Yes*	Supporte d by design
SP- HK6240S R-AIP	Refer to SP-	H.264 MJPEG	1	1920x1080	1-way	8/2	Yes*	Yes	Yes	-	Yes*	Supporte d by design
SP- HK6333R- AIP	Refer to SP- HK3036R- IP(NVSS- V8.1.1.20 150921)	H.264 MJPEG	1	2048x1536	1-way	8/2	Yes*	Yes	Yes	-	Yes*	Supporte d by design
SP- HK6340R- AIP		H.264 MJPEG	1	2048x1536	1-way	8/2	Yes*	Yes	Yes	-	Yes*	Supporte d by design
SP- HK8020IR -IP		MJPEG H.264 H.265	1	1920x1080	1-way	4/1	Yes*	Yes	Yes	-	Yes*	
SP- HK8030IR -IP	HK8020IR -	MJPEG H.264 H.265	1	1920×1080	1-way	4/1	Yes*	Yes	Yes	-	Yes*	Supporte d by design
SP- HK8120H- IP	Refer to SP- HK8020IR -	MJPEG H.264 H.265	1	1920x1080	1-way	4/1	Yes*	Yes	Yes	-	Yes*	Supporte d by design
SP- HK8120Q- IP	Refer to SP- HK8020IR -	MJPEG H.264 H.265	1	1920x1080	1-way	4/1	Yes*	Yes	Yes	-	Yes*	Supporte d by design
SP- HP2013C- IP	.2_201503 27	M-JPEG H.264	1	1280x960	1-way		Yes*	Yes	-	Yes	Yes*	
Note:		can't be	used.	(Camera Firn	nware is	sue)						
SP- HP2020C- IP	.0_201410 27	M-JPEG H.264	1	1920x1080	1-way		Yes*	Yes	-	Yes	Yes*	
Note:	1. DI does	not funct	ion. (C	Camera Firmv	iare issu	le)						



\*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 in Crystal

For PTZ:Hunt!

Device Name	Tested Firmware	Video Forma t	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPn P	Camer a Search Tool	Multi Stream Support	Remarks	
SP- HP2020C M-IP	IP(onvif_v 2.4.0_201 41027)	M-JPEG H.264	1	1920x1080	1-way	1/1	Yes*	Yes	-	Yes	Yes*	Supporte d by design	
SP- HP2020Q- IP		M-JPEG H.264	1	1920x1080	1-way	1/1	Yes*	Yes	-	Yes	Yes*	Supporte d by design	
SP- HP2030Q- 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*	Supporte d by design	
SP- HP2030C- IP	refer to SP-	M-JPEG H.264	1	1920x1080	1-way	4/2	Yes	Yes	Yes	-	Yes	Supporte d by design	
SP- HP2030C M-IP		M-JPEG H.264	1	1920x1080	1-way	1/1	Yes*	Yes	Yes	Yes	Yes*	Supporte d by design	
SP- HP2030S R-IP	onvif_v2.5	M-JPEG H.264	1	1920x1080	1-way	8/2	Yes*	Yes	Yes	-	Yes*		
Note:													
SP- HP2040S R-IP	Refer to SP- HP2030SR -IP (onvif_v2. 5.0)	M-JPEG H.264	1	1920x1080	1-way	8/2	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 in Crystal

For PTZ:Hunt!

		Video						On-	-	Camer	Multi	
Device Name	Tested Firmware	Forma t	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	Edge Motion	UPn P	a Search Tool	Stream Support	Remarks
SP- HP2313C- IP	IP(onvif_v 2.4.2_201 50327)	M-JPEG H.264	1	1280×960	1-way	1/1	Yes*	Yes	-	Yes	Yes*	Supporte d by design
SP- HP2320C- IP	IP(onvif_v 2.4.0_201 41027)	M-JPEG H.264	1	1920x1080	1-way	1/1	Yes*	Yes	-	Yes	Yes*	Supporte d by design
SP- HP2330C- IP		M-JPEG H.264	1	1920x1080	1-way	1/1	Yes*	Yes	-	Yes	Yes*	Supporte d by design
SP- HP2330Q- IP		M-JPEG H.264	1	1920x1080	1-way	1/1	Yes*	Yes	-	Yes	Yes*	Supporte d by design
SP- HP2336Q- IP	Refer to SP- HP2020C-	M-JPEG H.264	1	1920x1080	1-way	1/1	Yes*	Yes	-	Yes	Yes*	Supporte d by design
SP- HP2530A R-IP	NVSS_V8. 0.5.20150 609	H.264 MJPEG	1	1920x1080	1-way	8/2	Yes*	Yes	Yes	-	Yes*	
SP- HP2620CP -IP	IP(onvif_v 2.4.0_201 41027)	M-JPEG H.264	1	1920x1080	1-way	1/1	Yes*	Yes	-	Yes	Yes*	Supporte d by design
SP- HP4833- IP	A1D-500- V6.09.44- NB	M-JPEG H.264	1	2688x1520		4/2	Yes*	Yes	Yes	-	Yes*	
Note:		era with i	esolut	ion 1920x108	30 is una	able to	achie	ve 30 fps	. (Carr	nera perfo	ormance lir	nitation)
SP- PTIR736A -IP	Refer to EP- Q2036HW - IP(V1.0.46 _F)	H.264 M-JPEG	1	720x576	*2	*2	Yes	Yes	*2	-	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 in Crystal

For PTZ:Hunt!

		Video						On-		Camer	Multi	
Device Name	Tested Firmware	Forma t	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	Edge Motion	UPn P	a Search Tool	Stream Support	Remarks
SP- PTIR736B -IP	Refer to EP- Q2036HW - IP(V1.0.46 F)	H.264 M-JPEG	1	720x576	*2	*2	Yes	Yes	*2	-	Yes	Supporte d by design
SP- PTIR737- IP	V1.0.16_F	H.264 M-JPEG	1	720x576	1-way	0/0	Yes	Yes	-	-	-	
SP- PYIR737- LA-IP		H.264 M-JPEG	1	720x480	1-way	-	Yes	Yes	-	-	-	Supporte d by design
ТСМА-99		MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	-	-	-	Supporte d by design
ТСМР-99		MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	-	-	-	Supporte d by design
ТСР- 336АМ		H.264 MPEG4 M-JPEG	1	2032x1536		1/1	-	Yes	Yes	-	Yes	
Note:	When form	at is set	to MPE	G4, resolutio	n is 192	0*180	and q	uality is	excelle	ent, the m	naximum F	PS can
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	-	-	-	
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	1-way	1/1	Yes*	Yes	Yes	-	Yes*	Supporte d by design
TCP- 2700AM	refer to CDB- 720VIR- H(VE1.0.1 2.2_F)	H.264 MJPEG	1	1280x800	1-way	1/1	-	Yes	Yes	-	Yes	Supporte d by design
ТСР- 2700АМ- W	refer to CDB- 720VIR- H(VE2.0.1 4.4)	H.264 MJPEG	1	1280x800	1-way	1/1	-	Yes	Yes	-	Yes	Supporte d by design
TCP- 2800AM	Refer to CDV- 3VM800Z4 2(VE2.0.2 3.10_F)	H.264 MJPEG	1	1920x1080	1-way	1/1	Yes*	Yes	Yes	-	Yes*	Supporte d by design
ТСР- 4KU808	VH2.0.0.1	H.264 MJPEG	1	3840x2160	1-way	1/1	-	Yes	Yes	-	Yes*	
Note:			achieve	e setting fram	e rate v	vhen r	esoluti	on is 384	0x216	0. (Came	ra perform	hance



\*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 in Crystal

For PTZ:Hunt!

Device Name	Tested Firmware	Video Forma t	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPn P	Camer a Search Tool	Multi Stream Support	Remarks
TCP- 670DNU		MPEG4 M-JPEG	1	720x480	1-way	2/2	-	Yes	-	_	-	Supporte d by design
TCP- 680DNU		MPEG4 M-JPEG	1	720x480	1-way	2/2	-	Yes	-	-	-	Supporte d by design
ТСР-690		MPEG4 M-JPEG	1	720x480	1-way	2/2	-	Yes	-	-	-	Supporte d by design
TCP- 690DN		MPEG4 M-JPEG	1	720x480	1-way	2/2	-	Yes	-	-	-	Supporte d by design
TCP-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	1-way	1/1	-	Yes	Yes	Yes	Yes*	
Note:	performace 2.The mirro	issue)	-	t parameter is						_	-	era
ТСР- В365К	Refer to CDV- 3VM800Z4 2(VE2.0.2 3.10_F)	H.264 MJPEG	1	1920x1080	1-way	1/1	Yes*	Yes	Yes	-	Yes*	Supporte d by design
TCP- BF108	Refer to TCP- HDVB720- H(VE2.0.2 0.8)	H264 MJPEG	1	1280x800	-	-	-	Yes	Yes	-	Yes*	Supporte d by design
TCP- BF128	Refer to TCP- HDVB720- H(VE2.0.2 0.8)	H264 MJPEG	1	1280x800	-	-	-	Yes	Yes	-	Yes*	Supporte d by design
TCP- BF1080	Refer to CDV- 3VM800Z4 2(VE2.0.2 3.10_F)	H.264 MJPEG	1	1920x1080	1-way	1/1	Yes*	Yes	Yes	-	Yes*	Supporte d by design
TCP- BF208	Refer to CDV- 3VM800Z4 2(VE2.0.2 3.10_F)	H.264 MJPEG	1	1920x1080	1-way	1/1	Yes*	Yes	Yes	-	Yes*	Supporte d 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*	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 in Crystal

For PTZ:Hunt!

									, o cai			
Device Name	Tested Firmware	Video Forma t	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPn P	Camer a Search Tool	Multi Stream Support	Remarks
TCP- BF728IR	refer to CDB- 720VIR- H(VE2.0.1 4.2_F)	H.264 MJPEG	1	1280x800	1-way	1/1	-	Yes	Yes	-	Yes	Supporte d by design
TCP- BF828IR	Refer to CDV- 3VM800Z4 2(VE2.0.2 3.10_F)	H.264 MJPEG	1	1920x1080	1-way	1/1	Yes*	Yes	Yes	-	Yes*	Supporte d by design
TCP- HDVB110	Refer to TCP- HDVB720- H(VE2.0.2 0.8)	H264 MJPEG	1	1280×800	-	-	-	Yes	Yes	-	Yes*	Supporte d by design
TCP- HDVB180	Refer to CDV- 3VM800Z4 2(VE2.0.2 3.10_F)	H.264 MJPEG	1	1920x1080	1-way	1/1	Yes*	Yes	Yes	-	Yes*	Supporte d by design
TCP- HDVB720 P		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*	
Note:	(1)s increase a l (2)s	Stream1 little Stream1	& Stre & Stre	ms(Camera F am2 format : am2 format : era's users mo	JPEG, v H264,	when s stream	tream 12's fps	1's resolu s can't re	ach ou		stream2's	fps would
TCP- HDVB800	2_F	H.264 M-JPEG	1	1920×1080	1-way	1/1	-	-	Yes	-	Yes	
TCP- HDVB800- H	Refer to CDV- 3VM800Z4 2(VE2.0.2 3.10_F)	H.264 MJPEG	1	1920x1080	1-way	1/1	Yes*	Yes	Yes	-	Yes*	Supporte d by design
TCP- HDVB800- H1	Refer to CDV- 3VM800Z4 2(VE2.0.2 3.10_F)	H.264 MJPEG	1	1920x1080	1-way	1/1	Yes*	Yes	Yes	-	Yes*	Supporte d by design
TCP- HDVB800 Z3		H.264 MJPEG	1	1920x1080	1-way	1/1	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	1-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 in Crystal

For PTZ:Hunt!

			res≁:.	loystick supp					ystai			
Device Name	Tested Firmware	Video Forma t	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPn P	Camer a Search Tool	Multi Stream Support	Remarks
TCP- HDVB801		H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	-	-	Yes	-	Yes	
TCP- HDVB835	F –	H.264 MJPEG	1	1920x1080	,		-	Yes	Yes	-	Yes*	
Note:	2. If audio abnormal a	codec is udio. (Ca can not a	change amera	o 480x360. ( ed from came Firmware issi e setting fram	era web, ue)	video	should	l be man	•			
TCP- HFB720	VB1.0.28_ F	H.264 MPEG4 M-JPEG	1	1280x800	-	1/1	-	Yes	Yes	-	Yes	
TCP- HFB720-H	Refer to TCP- HDVB720- H(VE2.0.2 0.8)	H264 MJPEG	1	1280×800	-	-	-	Yes	Yes	-	Yes*	Supporte d by design
TCP- HFB1080 D	2.03.10	H.264 MPEG4	1	1920x1080	-	-	-	Yes	*1	-	Yes	
Note:			amera	setting is slo	w.	1			1	-	-	
TCP- HP1080	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	1-way	1/1	Yes*	Yes	Yes	-	Yes*	Supporte d by design
TCP- HP1080W I		H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	-	-	*1	-	Yes	
ТСР- НР930		MPEG4 M-JPEG	1	720x480	1-way	2/2	-	Yes	-	-	-	Supporte d by design
TCP- HP930U		MPEG4 M-JPEG	1	720x480	1-way	2/2	-	Yes	-	-	-	Supporte d by design
TCP- HVB3100 D	Refer to ACM- V3103(FW 2.03.23A)	H264 MPEG4	1	2048x1536	1-way	2/1	*2	Yes	Yes	-	Yes*	Supporte d by design
Note:	1.Frame ra 2.Not supp			he requirements	ents.(Ca	mera	perform	nance lin	nitatior	ו)		
TCP- HVB3105 D	2.03.23A)	H264 MPEG4	1	2048x1536			*2	Yes	Yes	-	Yes*	Supporte d by design
Note:	1.Frame ra	te can't	meet t	he requireme	ents.(Ca	mera j	perforn	nance lim	nitatior	ו)	1	
TCP- IPWD690		MPEG4 M-JPEG	1	720x480	1-way	2/2	-	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 in Crystal

For PTZ:Hunt!

Device Name	Tested Firmware	Video Forma t	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPn P	Camer a Search Tool	Multi Stream Support	Remarks
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	-	-	-	Supporte d by design
TCP- IRH5030C	refer to TCP- MH802(1. 0.46)	M-JPEG H.264	1	1600x1200	1-way	1/1	-	Yes	Yes	-	Yes	Supporte d by design
TCP- IRH5040C	refer to TCP- MH802(1. 0.46)	M-JPEG H.264	1	1600x1200	1-way	1/1	-	Yes	Yes	-	Yes	Supporte d by design
TCP- IRH5080- 50	Refer to CDV- 3VM800Z4 2(VE2.0.2 3.10 F)	H.264 MJPEG	1	1920x1080	1-way	1/1	Yes*	Yes	Yes	-	Yes*	Supporte d by design
TCP- IRH5080 W-50	Refer to TCP- IRH5080- 70(VC2.0. 26.4)	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	-	Yes*	Supporte d by design
TCP- IRH5080- 70	Refer to CDV- 3VM800Z4 2(VE2.0.2 3.10_F)	H.264 MJPEG	1	1920x1080	1-way	1/1	Yes*	Yes	Yes	-	Yes*	Supporte d by design
TCP- IRH5080 W-70	Refer to TCP- IRH5080- 70(VC2.0. 26.4)	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	-	Yes*	Supporte d by design
TCP- IRV540		MPEG4 M-JPEG	1	720x480	1-way	0/0	-	Yes	-	-	-	Supporte d by design
TCP- IRV560		MPEG4 M-JPEG	1	720x480	1-way	1/1	-	Yes	-	-	-	Supporte d by design
ТСР- КМ465	VK2.0.11. 0_F	H.265 H.264 MJPEG	1	2592x1520	1-way	1/1	-	*2	Yes	-	Yes*	
ТСР- КМ559	Refer to CDV- 5KM501Z3 5(VK2.0.2 3.0)	H.265	1	2592x1944	1-way	1/1	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 in Crystal

#### For PTZ:Hunt!

Device Name	Tested Firmware	Video Forma t	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPn P	Camer a Search Tool	Multi Stream Support	Remarks
ТСР- КМ559Z3 5	Refer to CDV- 5KM501Z3 5(VK2.0.2 3.0)	H.265 H.264 MJPEG	1	2592x1944	1-way	1/1	Yes*	Yes	Yes	-	Yes*	Supporte d by design
TCP- KZ462	Refer to TCP- KM465(VK 2.0.11.0_F )		1	2592x1520	1-way	1/1	-	*2	Yes	-	Yes*	Supporte d by design
ТСР- М360К	Refer to CDV- 3VM800Z4 2(VE2.0.2 3.10_F)	H.264 MJPEG	1	1920x1080	1-way	1/1	Yes*	Yes	Yes	-	Yes*	Supporte d 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	1-way	1/1	-	Yes	Yes	-	Yes*	Supporte d by design
ТСР- МВ605	Refer to CDV- MD602(VG 2.0.20_F)	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	-	Yes*	Supporte d by design
ТСР- МВ685	Refer to CDV- MD602(VG 2.0.20_F)	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	-	Yes*	Supporte d by design
ТСР- МН802	1.0.46	M-JPEG H.264	1	1600x1200	1-way	1/1	-	Yes	Yes	-	Yes	
Note:				rrect displaye nieve maximu				-			ie)	
ТСР- МН859	Refer to TCP- VM559(VC 2.0.26.6_F )	H.264 M-JPEG	1	2592x1944	1-way	1/1	-	Yes	Yes	-	Yes	Supporte d by design
ТСР- МН859G	Refer to CDB- 5VM551G( VH2.0.14. 2_F)	MJPEG H.264	1	2592x1944	1-way	1/1	-	Yes	Yes	-	Yes*	Supporte d by design
ТСР- MZ602	Refer to CDV- MD602(VG 2.0.20_F)	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	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 in Crystal

For PTZ:Hunt!

Device Name	Tested Firmware	Video Forma t	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPn P	Camer a Search Tool	Multi Stream Support	Remarks
ТСР- MZ605	Refer to CDV- MD602(VG 2.0.20_F)		1	1920x1080	1-way	1/1	-	Yes	Yes	-	Yes*	Supporte d by design
ТСР- VM2008T	01_C021	H.264 H.265 M-JPEG		1920x1080	,	2/2	Yes*	Yes	Yes	-	Yes*	
Note:	1. Not supp	ort G.72	6 with	8K Hz and 1	6 bits po	er sam	ple an	d AMR co	dec. (I	NUUO ser	ver limitat	,
ТСР- VM201		MPEG4 M-JPEG	1	1280x1024	1-way	0/0	-	Yes	-	-	Yes	Supporte d by design
ТСР- VM2210	3.1.0.0	H.264 M-JPEG MPEG4	1	1920x1080	,	-	Yes*	Yes	Yes	-	Yes*	
Note:	Firmware is 2. Camera (Camera pe 3. Bit rate l	ssue) with higł erforman ist does	nest re ce limi not sy	solution via N itation) nchonize with	1JPEG of	r MPEG a web.	64 is ur (Came	nable to a era Firmw	achieve	e maximu	,	
TCP- VM2818	Refer to TCP- VM2210(3 .1.0.0)	H.264 M-JPEG	1	1920x1080	1-way	1/0	Yes*	Yes	Yes	-	Yes*	Supporte d by design
ТСР- VM2833	Refer to TCP- VM2210(3 .1.0.0)	H.264 M-JPEG	1	1920x1080	1-way	1/0	Yes*	Yes	Yes	-	Yes*	Supporte d by design
ТСР- VM359	F	H.264 M-JPEG	1	2048x1536	1-way	1/1	-	Yes	Yes	-	Yes	
TCP- VM469	Refer to TCP- VM469Z42 (VH2.0.14 .2_F)	H.264 MJPEG	1	2688x1520	2-way	1/1	Yes*	Yes	Yes	-	Yes*	Supporte d by design
TCP- VM469Z4 2		H.264 MJPEG	1	2688x1520	2-way	1/1	Yes*	Yes	Yes	-	Yes*	
Note:	limitation)		-	quality and r								formance
ТСР- КМ470Z1 0	VK2.0.26. 0_F	H.265 H.264 MJPEG	1	2592x1520		1/1	Yes*	Yes	Yes	- -	Yes*	
ТСР- VM501	refer to TCP- MH802(1. 0.46)	M-JPEG H.264	1	1600x1200	1-way	1/1	-	Yes	Yes	-	Yes	Supporte d by design
ТСР- VM559	VC2.0.26. 6_F	H.264 M-JPEG	1	2592x1944	1-way	1/1	-	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 in Crystal

For PTZ:Hunt!

Device Name	Tested Firmware	Video Forma t	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPn P	Camer a Search Tool	Multi Stream Support	Remarks
TCP- VM559G	refer to CDB- 5VM551G( VH2.0.14. 2_F)	H.264 M-JPEG	1	2592x1944	1-way	1/1	-	Yes	Yes	-	Yes*	Supporte d by design
TCP- VM559Z3	refer to CDV- 5VM501Z3 (VC2.0.26. 4_F)	H.264 M-JPEG	1	2592x1944	1-way	1/1	Yes	Yes	Yes	-	Yes*	Supporte d by design
TCP- VM559Z4 2	VC2.0.26. 6_F	H.264 MJPEG	1	2592x1944	1-way	1/1	Yes	Yes	Yes	-	Yes*	
WB- 8211SD		MPEG4 M-JPEG	1	720x480	1-way	2/4	-	Yes	-	-	Yes	Supporte d by design
WB- 8211SDU		MPEG4 M-JPEG	1	720x480	1-way	2/4	-	Yes	-	-	Yes	Supporte d by design
WB-8411		MPEG4 M-JPEG	4	720x480	1-way	4/1	-	Yes	-	-	Yes	Supporte d 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	1-way	2/2	Yes	Yes	Yes	-	Yes	
Note:	Resolution	can't set	to 4Cl	IF.								
WB-H814	V1.0.82_F	H.264 M-JPEG	4	720x576	1-way	4/4	Yes	Yes	Yes	-	Yes	
Note:				<ol> <li>(Camera fir et correctly.)</li> </ol>			are iss	sue)				
WB-HB01	VH2.0.18. 0_F	MJPEG/ H.264	1	960x480	1-way	1/1	Yes*	Yes	Yes	-	Yes*	
Note:	1. The cam performance		highes	t parameters	are una	able to	achiev	ve the set	tting fr	amerate	value. (Ca	mera
WB-HB04	V1.0.0.8.F	H.264/ MJPEG	4	1920x1080	1-way	2/1	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 A4500kbps/100kbps

Yes\*: multi stream setting support in Crystal

For PTZ:

Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution		I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks			
FC-348- NTSC	BU 1.2	H.264 MJPEG MPEG4	1	720x480	-	-	Yes	Yes	Yes	Yes*				
Note:	<ol> <li>Sometime displays at v</li> <li>Can't get</li> <li>Can't use</li> </ol>	e we fail to veb client the I/O st camera s	o chang and on atus by earch fi	an 1Mbps, the le the encodir vif interface v Onvif interfa unction becau ecause of On	ng settin vill chan nce nse of o	ng afte nge but nvif coi	r the ca : actual mmand	imera conn ly not. timeout.	ected f	or a long time.	The setting			
FC-309	Refer to FC- 348- NTSC(BU 1.2)	H.264 MJPEG MPEG4	1	720x480	-	-	Yes	Yes	Yes	Yes*	Supported by design			
FC-313	Refer to FC- 348- NTSC(BU 1.2)	H.264 MJPEG MPEG4	1	720x480	-	-	Yes	Yes	Yes	Yes*	Supported by design			
FC-334	Refer to FC- 348- NTSC(BU 1.2)	H.264 MJPEG MPEG4	1	720x480	-	-	Yes	Yes	Yes	Yes*	Supported by design			
FC-334S	Refer to FC- 348- NTSC(BU 1.2)	H.264 MJPEG MPEG4	1	720x480	-	-	Yes	Yes	Yes	Yes*	Supported by design			
FC-324	Refer to FC- 348- NTSC(BU 1.2)	H.264 MJPEG MPEG4	1	720x480	-	-	Yes	Yes	Yes	Yes*	Supported by design			
FC-324S	Refer to FC- 348- NTSC(BU 1.2)	H.264 MJPEG MPEG4	1	720x480	-	-	Yes	Yes	Yes	Yes*	Supported by design			
FC-363	Refer to FC- 348- NTSC(BU 1.2)	H.264 MJPEG MPEG4	1	720x480	-	-	Yes	Yes	Yes	Yes*	Supported by design			
FC-618-R- NTSC	BU 1.2	H.264 MJPEG MPEG4	1	720x480	-	*2	Yes	*2	*2	Yes*				
Note:	<ol> <li>Sometime displays at v</li> <li>Can't get</li> <li>Can't use</li> </ol>	BU 1.2 MJPEG 1 720x480 - *2 Yes *2 *2 Yes*												
FC-690S	Refer to FC- 618- NTSC(BU 1.2)	H.264 MJPEG MPEG4	1	720x480	-	-	Yes	Yes	Yes	Yes*	Supported by design			
FC-669S	Refer to FC- 618- NTSC(BU 1.2)	H.264 MJPEG MPEG4	1	720x480	-	-	Yes	Yes	Yes	Yes*	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 A4500kbps/100kbps

Yes\*: multi stream setting support in Crystal

For PTZ:

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

FO	RENIX	K	Y	*1: no *2:	eam se <b>For</b>	ble on on so eam so to A45 tting s PTZ:	software ftware <b>suppoi</b> 00kbp upport	r <b>t:</b> s/100kbps : in Crysta	I			
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Remarks
ACD- 3VM501	refer to ACDV- 3VM501	H.264 M-JPEG	1	1600x1200	-	1/1	-	Yes	Yes	-	-	Supported by design
ACDV- 3VM501		H.264 M-JPEG	1	1600x1200	-	1/1	_	Yes	Yes	-	-	Supported by design
AEP- Q2018H W-IP		H.264 M-JPEG	1	720x480	-	-	Yes	Yes	Yes	-	-	Supported by design
AEP- Q2026H W-IP		H.264 M-JPEG	1	720x480	-	-	Yes	Yes	Yes	-	-	Supported by design
AEP- Q2036H W-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- IRH5030 C		H.264 M-JPEG	1	1600x1200	-	1/1	-	Yes	Yes	-	-	Supported by design
ATCP- IRH5040 C		H.264 M-JPEG	1	1600x1200	-	1/1	-	Yes	Yes	-	-	Supported by design
АТСР- МН802		H.264 M-JPEG	1	1600x1200	-	1/1	-	Yes	Yes	-	-	Supported by design
Note:	ATCP-MH80	2DN, ATC	Р-МН80	2DN/WI and A	тср-мн8	802WI a	are cam	patible wit	h ACTP	-MH802		
ATCP- VM501		H.264 M-JPEG	1	1600x1200	-	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	

FOF	RENIX	<b>K</b>	Y	*1: no *2:	eam se <b>For</b>	ble on on so eam so to A45 tting s PTZ:	software ftware <b>suppor</b> 00kbps upport	r <b>t:</b> s/100kbps : in Crysta	I			
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Remarks
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
C2002	Refer to C2200	H.264 M-JPEG MPEG4	1	1920x1080	1-way	1/1	-	Yes	Yes	-	Yes	Supported by design
C2002-W	Refer to C2200-W	H.264 M-JPEG MPEG4	1	1920x1080	1-way	1/1	-	Yes	Yes	-	Yes	Supported by design
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	-	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	1920x1080	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	AgWT82001 22N06 V32 1401213F	H.264	1	1920x1080	1-way	0/1	Yes	Yes	Yes	-	Yes	

FOI	- : not avaliable on camera *1: not avaliable on software *2: not test on software For multi stream support: Yes: multi stream fix to A4500kbps/100kbps Yes*: multi stream setting support in Crystal For PTZ: Yes*: Joystick support to control PTZ speed in Crystal													
Device Name	Tested Firmware	Video Format	Vide	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Remarks		
Note:	(Camera FW issue): Camera not support DI. (Camera FW issue): Camera snapshot function failed. (Known issue):It is probable that bitrate per second of low/minumun stream is unable to achieve 500bps/100bps under D1, SXGA resolution.													
FBU- 201LWD	Refer to FBU- 200LWD (FW AgWT82001 22N06 V32 1401213F)	Refer to FBU- 200LWD FW AgWT82001 22N06 V32												
FBU- 300LWD	refer to FVD- 300LWD(Ag WT8300036 N06 V32 1401214F)	H.264	1	2048x1536	1-way	*2	Yes	Yes	Yes	-	Yes	Supported by design		
FBU- 301LWD	refer to FVD- 300LWD(Ag WT8300036 N06 V32 1401214F)	H.264	1	2048x1536	1-way	*2	Yes	Yes	Yes	-	Yes			
FBS- 1300 BX	AgWT81301 04N20_140 5282B	H.264	1	1280x1024	1-way	1/1	Yes	Yes	Yes	-	Yes			
FBS- 1300BL	refer to FBS- 1300BX(Ag WT8130104 N20_14052 82B)	H.264	1	1280x1024	1-way	1/1	Yes	Yes	Yes	-	Yes	Supported by design		

FOR	RENIX		Y	*1: no *2:	eam se <b>For</b>	ble on on so eam s to A45 tting s PTZ:	softwa ftware s <b>uppoi</b> 00kbp: upport	are • <b>t:</b> s/100kbps : in Crysta	I			
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Remarks
FBS- 1300 ID	refer to FBS- 1300BX(Ag WT8130104 N20_14052 82B)	H.264	1	1280x1024	1-way	1/1	Yes	Yes	Yes	-	Yes	Supported by design
FBS- 1300IDR	refer to FBS- 1300BX(Ag WT8130104 N20_14052 82B)	H.264	1	1280×1024	1-way	1/1	Yes	Yes	Yes	-	Yes	Supported by design
FBS- 1300MID	refer to FBS- 1300BX(Ag WT8130104 N20_14052 82B)	H.264	1	1280x1024	1-way	1/1	Yes	Yes	Yes	-	Yes	Supported by design
FBS- 1300MV D	refer to FBS- 1300BX(Ag WT8130104 N20_14052 82B)	H.264	1	1280x1024	1-way	1/1	Yes	Yes	Yes	-	Yes	Supported by design
FBS- 1300VD	refer to FBS- 1300BX(Ag WT8130104 N20_14052 82B)	H.264	1	1280×1024	1-way	1/1	Yes	Yes	Yes	-	Yes	Supported by design
FBS- 1300VDR	refer to FBS- 1300BX(Ag WT8130104 N20_14052 82B)		1	1280x1024	1-way	1/1	Yes	Yes	Yes	-	Yes	Supported by design
FBX-200		H.264 MPEG4 MJPEG	1	1920x1080	1-way	1/1	Yes	Yes	-	-	Yes	Supported by design

FOF	RENIX	K	Y	*1: no *2:	eam se <b>For</b>	ble on on so <b>eam s</b> to A45 tting s <b>PTZ:</b>	softwa ftware <b>suppor</b> 00kbps upport	are r <b>t:</b> s/100kbps : in Crysta	I			
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Remarks
FBX- 200CL	Refer to FBU- 200LWD (FW AgWT82001 22N06 V32 1401213F)	H.264	1	1920×1080	1-way	0/1	Yes	Yes	Yes	-	Yes	Supported by design
FBX- 200LWD	Refer to FBU- 200LWD (FW AgWT82001 22N06 V32 1401213F)	H.264	1	1920x1080	1-way	0/1	Yes	Yes	Yes	-	Yes	Supported by design
FBX- 300LWD	refer to FVD- 300LWD(Ag WT8300036 N06 V32 1401214F)	H.264	1	2048x1536	1-way	*2	Yes	Yes	Yes	-	Yes	Supported by design
FBX- 300WD		H.264 MPEG4 MJPEG	1	2048x1536	1-way	1/1	Yes	Yes	-	-	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 AgWT82001 22N06 V32 1401213F)	H.264	1	1920x1080	1-way	0/1	Yes	Yes	Yes	-	Yes	Supported by design

FOI	RENIX		Y	*1: no *2:	ream se <b>For</b>	ble on t on so team so to A45 tting s PTZ:	softwa ftware <b>suppor</b> 00kbp: upport	are r <b>t:</b> s/100kbps : in Crysta	I					
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Remarks		
FDM- 300LWD	refer to FVD- 300LWD(Ag WT8300036 N06 V32 1401214F)	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		MJPEG     H.264     MPEG4     1     1920x1080     1-way     1/1     Yes     Yes     -     -     Yes     Supported by design												
FVD- 200LWD	Refer to FBU- 200LWD (FW AgWT82001 22N06 V32 1401213F)	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	AgWT83000 36N06 V32 1401214F	H.264	1	2048x1536	1-way	*2	Yes	Yes	Yes	-	Yes			
Note:	(Camera FW (Camera FW	issue): C issue): F e):It is pr	Camera PS coul obable	eplys no IO sta snapshot funct d not reach up that bitrate pe on.	ion failed to user	setting					ieve 500b	ps/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		

FO	RENIX		Y	*1: no *2:	eam se <b>For</b>	ble on on so eam s to A45 tting s PTZ:	softwa ftware <b>suppor</b> 00kbps upport	are r <b>t:</b> s/100kbps : in Crysta	I			
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Remarks
IPB- 1080BL	Refer to IPD- 1080CD (VC1.0.22.6 _TG)	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	-	Yes	Supported by design
IPB- 1080BM	Refer to IPD- 1080CD (VC1.0.22.6 _TG)	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	-	Yes	Supported by design
IPB- 1080E	Refer to IPD- 1080MF(VE	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	-	Yes*	Supported by design
IPB- 1080EL	Refer to IPD- 1080MF(VE 1.0.22.6_T G)	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	-	Yes*	Supported by design
IPB- 1080F	Refer to NPB- 1080BMX- M(VE1.0.24 .2_TG)	H.264 MJPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	-	Yes*	Supported by design
IPB- 1080F28	Refer to NPB- 1080BMX- M(VE1.0.24 .2_TG)	H.264 MJPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	-	Yes*	Supported by design
IPB- 1080WD R	Refer to IPD- 1080WDR(F orenix_rootf s_VG1.0.20 _TG_20150 129_10105 7)		1	1920x1080	1-way	1/1	-	Yes	Yes	-	Yes*	Supported by design
IPB- 4065BM	VK1.0.13.3 _TG	H.264 H.265 MJPEG	1	2592x1520	1-way	1/1	-	Yes	Yes	-	Yes*	
Note:	1. Due to ca	mera web	restric	tion, some frar	me rate o	cannot	be set.	(Camera F	irmwar	e issue)		

FOI	- : not avaliable on camera *1: not avaliable on software *2: not test on software <b>For multi stream support:</b> Yes: multi stream fix to A4500kbps/100kbps Yes*: multi stream setting support in Crystal <b>For PTZ:</b> Yes*: Joystick support to control PTZ speed in Crystal													
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Remarks		
IPB- 8000BM	VH1.0.0.11 _TG	H.264 MJPEG	1	3840x2160	1-way	1/1	-	Yes	Yes	-	Yes*			
Note:	<ol> <li>Camera cannot achieve maximum FPS with high resolution and bitrate. (Camera performance limitation)</li> <li>Audio has noise. (Camera Firmware issue)</li> </ol>													
IPD- 1080CD		H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	-	Yes			
IPD- 1080E	Refer to IPD- 1080MF(VE 1.0.22.6_T G)	H.264 MJPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	-	Yes*	Supported by design		
IPD- 1080MF	Refer to NPB- 1080BMX- M(VE1.0.24 .2_TG)	H.264 MJPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	-	Yes*	Supported by design		
IPD- 1080KF	Refer to NPB- 1080BMX- M(VE1.0.24 .2_TG)	H.264 MJPEG	1	1920×1080	1-way	1/1	Yes	Yes	Yes	-	Yes*	Supported by design		
IPD- 1080WD R	Forenix_roo tfs_VG1.0.2 0_TG_2015 0129_1010 57	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	-	Yes*			
Note:		HD 12bits	60fps(	nerate list is no True WDR) mo re issue)			•			,	n not get			
IPD- 4065CD	Refer to IPB- 4065BM(VK 1.0.13.3_T G)	H.264 H.265 MJPEG	1	2592x1520	1-way	1/1	-	Yes	Yes	-	Yes*	Supported by design		

					t avalia t avalia							
FOI	RENIX		Y	*2:	not test ulti str am fix f eam se For	: on so <b>eam s</b> to A45 tting s <b>PTZ:</b>	ftware <b>uppoi</b> 00kbp: upport	r <b>t:</b> s/100kbps : in Crysta	I			
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Remarks
IPD- 8000CD	Refer to IPB- 8000BM(VH 1.0.0.11_T G)	H.264 MJPEG	1	3840x2160	1-way	1/1	-	Yes	Yes	-	Yes*	Supported by design
IPM- 1080F	Refer to NPB- 1080BMX- M(VE1.0.24 .2_TG)	H.264 MJPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	-	Yes*	Supported by design
IPM- 1080RF	Refer to NPB- 1080BMX- M(VE1.0.24 .2_TG)	H.264 MJPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	-	Yes*	Supported by design
IPT- 1080F	Refer to NPB- 1080BMX- M(VE1.0.24 .2_TG)	H.264 MJPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	-	Yes*	Supported by design
IPV- 1080CD	Refer to IPD- 1080CD (VC1.0.22.6 _TG)	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	-	Yes	Supported by design
IPV- 1080E	Refer to IPD- 1080MF(VE 1.0.22.6_T G)	H.264 MJPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	-	Yes*	Supported by design
IPV- 1080F	Refer to NPB- 1080BMX- M(VE1.0.24 .2_TG)	H.264 MJPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	-	Yes*	Supported by design

FO	RENIX	< C	Y	*1: no *2:	eam se <b>For</b>	ble on on so eam s to A45 tting s PTZ:	softwa ftware <b>suppor</b> 00kbp: upport	are • <b>t:</b> s/100kbps : in Crysta	I			
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Remarks
IPV- 4065CD	4065BM(VK	H.264 H.265 MJPEG	1	2592x1520	1-way	1/1	-	Yes	Yes	-	Yes*	Supported by design
IPV- 1080WD R	Refer to IPD- 1080WDR(F orenix_rootf s_VG1.0.20 _TG_20150 129_10105 7)	H.264	1	1920×1080	1-way	1/1	-	Yes	Yes	-	Yes*	Supported by design
IPV- 8000CD	Refer to IPB- 8000BM(VH 1.0.0.11_T G)	H.264 MJPEG	1	3840x2160	2-way	1/1	-	Yes	Yes	-	Yes*	Supported by design
IPX- 1080DN	Refer to IPD- 1080CD (VC1.0.22.6 _TG)	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	-	Yes	Supported by design
IPX- 1080E	Refer to IPD- 1080MF(VE 1.0.22.6_T G)	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	-	Yes*	Supported by design
IPX- 1080WD R	Refer to IPD- 1080WDR(F orenix_rootf s_VG1.0.20 _TG_20150 129_10105 7)	H.264	1	1920×1080	1-way	1/1	-	Yes	Yes	-	Yes*	Supported by design
IPX- 4065DN	Refer to IPB- 4065BM(VK 1.0.13.3_T G)	H.264 H.265 MJPEG	1	2592x1520	1-way	1/1	-	Yes	Yes	-	Yes*	Supported by design

FOI	- : not avaliable on camera *1: not avaliable on software *2: not test on software For multi stream support: Yes: multi stream fix to A4500kbps/100kbps Yes*: multi stream setting support in Crystal For PTZ: Yes*: Joystick support to control PTZ speed in Crystal without the Max													
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Remarks		
IPX- 8000DN	Refer to IPB- 8000BM(VH 1.0.0.11_T G)	H.264 MJPEG	1	3840x2160	1-way	1/1	-	Yes	Yes	-	Yes*	Supported by design		
IPZB- 1000R	3.0.0.4	H.264 MJPEG MPEG4	1	1920x1080	1-way	1/0	Yes*	Yes	Yes	Yes	Yes*			
Note:	3.0.0.4       MJPEG       1       1920x1080       1-way       1/0       Yes       Yes													
ISPD- 2018	Refer to ISPD- 2020(VC1.0 .301204_T G)	H.264 MJPEG	1	1920x1080	1-way	4/1	Yes*	Yes	-	*1	Yes*	Supported by design		
ISPD- 2020	VC1.0.3012 04_TG	H.264 MJPEG	1	1920×1080	1-way	4/1	Yes*	Yes	-	*1	Yes*			
Note:	2.Always trig 3.Audio was 4.[NAS]Focu 5.Not suppo	gger input broken w is can't be rt camera	-0 if ala ith G.7 used.( search	Firmware issue arm 1~4 has b 26.(Camera Fir NUUO server li .(NUUO server .(NUUO server	een trigg mware is imitation limitatio	ssue) ) n)	mera Fi	irmware iss	sue)					
ISPD- 2065- 20X	VK1.0.15.1 _TG	MJPEG H.264 H.265	1	1920x1080	1-way	4/1	Yes*	Yes	Yes	-	Yes*			
Note:	2. Stream2's 1920x1080. 3. Camera w	s frame ra (Camera vith lowest	te list o Firmw t resolu	synchronized can not sync wi are issue) tion and FPS is normally set.	th came	ra web to achie	when r	esolution o expected l	f strear	m1 and st				

FO	- : not avaliable on camera *1: not avaliable on software *2: not test on software For multi stream support: Yes: multi stream fix to A4500kbps/100kbps Yes*: multi stream setting support in Crystal For PTZ: Yes*: Joystick support to control PTZ speed in Crystal														
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ		-	Camera Search Tool	Multi Stream Support	Remarks			
ISPDIII- 3010	0.1.4960M	H.264 MJPEG	1	2048x1536	1-way	1/1	Yes	Yes	Yes	-	Yes*				
Note:	ISPDIII-3010: 1. Fps and resolution list is not synchronized with the camera web due to onvif protocol mechanism. (Camera limitation issue) 2. Talk(audio out) are not supported due to there is no implementation mechanism from sdk document. (Camera issue)														
ISPD II- 1312WD	AgWT81313 12N20_140 H.264 1 1280x1024 Yes Yes Yes - Yes														
Note:	performance 2. Camera w	12020_140       1.204       1       120001024       -       res       res       res       -       res       res       -       res       res       -       res       res       -       res       -       res       res       -       res       res       -       -       res       res       -       res       -       res       -       res       res       res       -       res       -       res       -       res       res       res       -       res													
ISPD II- 3018WD	AgWT83030 18N20_140 4185F		1	2048x1536	-	-	Yes	Yes	Yes	-	Yes				
Note:	limitation)			am resolution 192 is unable t								performance			
M0202- BH01	Refer to B0202	H.264 M-JPEG MPEG4	1	1920x1080	1-way	1/1	_	Yes	Yes	-	Yes	Supported 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 H.264 M-IPEG 1 1920x1080 1-way 1/1 - Yes Yes - Yes Supported										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			

FOF	- : not avaliable on camera *1: not avaliable on software *2: not test on software For multi stream support: Yes: multi stream fix to A4500kbps/100kbps Yes*: multi stream setting support in Crystal For PTZ: Yes*: Joystick support to control PTZ speed in Crystal													
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP		Multi Stream Support	Remarks		
NPB- 1080BLX	Refer to NPB- 1080BMX- M(VE1.0.24 .2_TG)	H.264 MJPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	-	Yes*	Supported by design		
NPB- 1080BM X	Refer to NPB- 1080BMX- M(VE1.0.24 .2_TG)	H.264 MJPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	-	Yes*	Supported by design		
NPB- 1080BM X-M														
Note	2. Camera vi 3. Audio-out	ia MJPEG stutter w	is unab ith G.7	won't be affect le to achieve so 11 and G.726. d focus. (Came	etting fra (camera	ame rat perfor	e. (Can	nera perfor			imitation)			
NPB- 2065BL	Refer tp NPB- 2065BM- M(VQ1.0.23 .0_TG)	H.264 / H.265 / MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	-	Yes*	Supported by design		
NPB- 2065BL- M	Refer tp NPB- 2065BM- M(VQ1.0.23 .0_TG)	H.264 / H.265 / MJPEG	1	1920×1080	1-way	1/1	Yes	Yes	Yes	-	Yes*	Supported by design		
Note	1. PTZ only s	support zo	oom.		•				•	-				
NPB- 2065BM	Refer tp NPB- 2065BM- M(VQ1.0.23 .0_TG)	H.264 / H.265 / MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	-	Yes*	Supported by design		
NPB- 2065BM- M	VQ1.0.23.0 _TG	H.264 / H.265 / MJPEG	1	1920x1080	1-way	1/1	Yes*	Yes	Yes	-	Yes*			
Note:	1. The came limitation)	ra with hi	ghest p	arameters are	unable t	o achie	ve the	setting frar	nerate	value. (Ca	imera perl	ormance		

FOF	- : not avaliable on camera *1: not avaliable on software *2: not test on software For multi stream support: Yes: multi stream fix to A4500kbps/100kbps Yes*: multi stream setting support in Crystal For PTZ: Yes*: Joystick support to control PTZ speed in Crystal														
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP		Multi Stream Support	Remarks			
NPB- 2065F	Refer tp NPB- 2065BM- M(VQ1.0.23 .0_TG)	H.264 / H.265 / MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	-	Yes*	Supported by design			
NPB- 2065F28	Refer tp NPB- 2065BM- M(VQ1.0.23 .0_TG)	H.264 / H.265 / MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	-	Yes*	Supported by design			
NPB- 4065BL- M	VK1.0.25.2       H.264       1       2592x1520       1-way       1/1       Yes*       Yes       Yes       Yes*       Yes*														
Note:	-10       H.265         1. Camera is unable to achieve highest framerate. (Camera performance issue)         2. Second stream cgi can not sync with camera web. (Camera firmware issue)														
NPB- 4065BM	Refer to NPB- 4065BL-M (VK 1.0.25.2 T	H.264 MJPEG H.265	1	2592x1520	1-way	1/1	Yes*	Yes	Yes	-	Yes*	Supported by design			
NPB- 4065BM- M	Refer to NPB- 4065BL-M (VK 1.0.25.2 T	H.264 MJPEG H.265	1	2592x1520	1-way	1/1	Yes*	Yes	Yes	-	Yes*	Supported by design			
NPB-720	refer to NPB-720BM	H.264 M-JPEG MPEG4	1	1280x800	-	1/1	-	Yes	Yes	-	Yes	Supported by design			
NPB- 720A	refer to NPB-720BM	H.264 M-JPEG MPEG4	1	1280x800	-	1/1	-	Yes	Yes	-	Yes	Supported by design			
NPB- 720BM	VB1.0.26_T G	H.264 M-JPEG MPEG4	1	1280x800	-	1/1	-	Yes	Yes	-	Yes				
Note	FW issue car	nnot supp	ort UPr	P and autodete	ect.										
NPB- 720U	refer to NPB-720BM	H.264 M-JPEG MPEG4	1	1280x800	-	1/1	-	Yes	Yes	-	Yes	Supported by design			

FOF	- : not avaliable on camera *1: not avaliable on software *2: not test on software For multi stream support: Yes: multi stream fix to A4500kbps/100kbps Yes*: multi stream setting support in Crystal For PTZ: Yes*: Joystick support to control PTZ speed in Crystal													
Device Name	Tested Firmware	Video Format	Vide	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Remarks		
NPD- 1080CDX	Refer to NPB- 1080BMX- M(VE1.0.24 .2_TG)	H.264 MJPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	-	Yes*	Supported by design		
NPD- 2065CD	Refer tp NPB- 2065BM- M(VQ1.0.23 .0_TG)	H.264 / H.265 / MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	-	Yes*	Supported by design		
NPD- 2065KF	Refer tp NPB- 2065BM- M(VQ1.0.23 .0_TG)	H.264 / H.265 / MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	-	Yes*	Supported by design		
NPD- 2065MF	Refer tp NPB- 2065BM- M(VQ1.0.23 .0_TG)	H.264 / H.265 / MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	-	Yes*	Supported by design		
NPD- 4065CD	Refer to NPB- 4065BL-M (VK 1.0.25.2 T	H.264 MJPEG H.265	1	2592x1520	1-way	1/1	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-720BM         M-JPEG         1         1280x800         -         1/1         -         Yes         Yes         -         Yes         by design           Refer to         NPB-         H.264         1         1920x1080         1-way         1/1         Yes         Yes         -         Yes         yes         -         Yes         yes         -         Yes         yes													
NPV- 1080CDX -M	VE1.0.24.4 _TG	MJPEG H.264	1	1920x1080	1-way	1/1	Yes*	Yes	Yes	-	Yes*			
Note:	2. Can not d	etect the	model i	nera firmware i name . (Camer ve setting fram	a firmwa			nera perfor	mance	issue)				

FOF	- : not avaliable on camera *1: not avaliable on software *2: not test on software For multi stream support: Yes: multi stream fix to A4500kbps/100kbps Yes*: multi stream setting support in Crystal For PTZ: Yes*: Joystick support to control PTZ speed in Crystal														
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Remarks			
NPV- 2065CD	Refer tp NPB- 2065BM- M(VQ1.0.23 .0_TG)	H.264 / H.265 / MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	-	Yes*	Supported by design			
NPV- 2065CD- M	Refer tp NPB- 2065BM- M(VQ1.0.23 .0_TG)	H.264 / H.265 / MJPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	-	Yes*	Supported by design			
Note	1. PTZ only s	support zo	oom.	1											
NPV- 4065CD	Refer to NPB- 4065BL-M (VK <u>1.0.25.2 T</u>	H.264 MJPEG H.265	1	2592x1520	1-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	1-way	1/1	Yes	Yes	Yes	-	Yes*	Supported by design			
NPV- 4065CD- M	Refer to NPB- 4065BL-M (VK 1.0.25.2 T	H.264 MJPEG H.265	1	2592x1520	1-way	1/1	Yes*	Yes	Yes	-	Yes*	Supported by design			
NPX- 2065DN	Refer tp NPB- 2065BM- M(VQ1.0.23 .0_TG)	H.264 / H.265 / MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	-	Yes*	Supported by design			
NPX- 4065DN	Refer to NPB- 4065BL-M (VK 1.0.25.2 T	H.264 MJPEG H.265	1	2592x1520	1-way	1/1	Yes*	Yes	Yes	-	Yes*	Supported by design			
NSPD- 2065- 20X	VK 1.0.22.0_T	H.264 MJPEG H.265	1	1920x1080	1-way	4/1	Yes*	Yes	Yes	-	Yes*				
Note	1. Auto Pan 2. Frame rat	function r e list of s	tream 2	port in NAS. (N 2 won't be affeo abnormally. (Ca	cted by r	esolutio	on of st		amera	firmware	limitation)				
NSPD- 2065- 30X	Refer to NSPD- 2065-20X (VK	H.264 MJPEG H.265	1	1920x1080	1-way	4/1	Yes*	Yes	Yes	-	Yes*	Supported by design			

FOF	- : not avaliable on camera *1: not avaliable on software *2: not test on software For multi stream support: Yes: multi stream fix to A4500kbps/100kbps Yes*: multi stream setting support in Crystal For PTZ: Yes*: Joystick support to control PTZ speed in Crystal														
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Remarks			
NSPD- 4065- 10X	Refer to NSPD- 2065-20X (VK	H.264 MJPEG H.265	1	1920x1080	1-way	4/1	Yes*	Yes	Yes	-	Yes*	Supported by design			
NVS- AH01	VH1.0.0.16	MJPEG H.264	1	1920x1080	1-way	1/1	Yes*	Yes	Yes	Yes*	Yes*				
Note	1. Auto Pan function not support in NAS. (NUUO server limitation)         2. Frame rate list of stream 2 won't be affected by resolution of stream 1. (Camera firmware limitation)         3. Image parameters works abnormally. (Camera firemware issue)														
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			
T2000- 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			
VQ2210C		MJPEG MPEG4 H.264	1	1920x1080	1-way	1/1	Yes	Yes	Yes	-	Yes	Supported by design			
VQ2300		MJPEG MPEG4 H.264	1	1920x1080	1-way	1/1	-	Yes	Yes	-	Yes	Supported by design			
VQ2310		MJPEG MPEG4 H.264	1	1920x1080	1-way	1/1	Yes	Yes	Yes	-	Yes	Supported by design			

				- : not av	aliable	e on ca	mera				
				*1: not av	aliable	e on so	ftware				
GE GE				*2: not	test o	n softv	/are				
Security For multi stream support:											
Yes: multi stream fix to 500kbps/100kbps											
			Y	es*: multi s	tream	setting	g supp	ort			
Device Name	Tested Firmware	Video Format		Max Resolution		I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
				-		-	PTZ -	On-Edge Motion Yes	<b>UPnP</b> Yes	Stream	Remarks



- : not avaliable on camera	-	:	not	avaliable	on	camera
-----------------------------	---	---	-----	-----------	----	--------

\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Yes\*: multi stream setting support in Crystal

For PTZ:

Yes*: Joystick support to control PTZ speed in Crystal														
Device Name	Tested Firmware	Video Format		Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Camera Search Tool	Multi Stream Suppor	Remarks		
A3263LE	4.8.26.17	H264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	-	Yes	Yes*			
Note:	2. The max 3. Camera	imum FPS need more	can onl time to	at (Camera is y achieve 25 p recover whi t via RS485 (	FPS (Can le change	video f		and reso	lution (	Camera issue	2)			
GNS- A3101LE	2.14.09.1 6	H.264 M-JPEG	1	1280x720	-	-	-	Yes	-	-	Yes*			
Note:	<ol> <li>Camera search and autodetect do not function for this camera. (Camera Firmware issue)</li> <li>The camera does not support functions including DI, DO, PTZ , audio and talk. (Camera Firmware issue)</li> <li>The frame rate range is different from what the camera web shows. (Camera Firmware issue)</li> <li>Resolution 704x480 cannot be set. (Camera Firmware issue)</li> <li>Video format cannot be switched. (Camera Firmware issue)</li> <li>The video parameters may not be synchronized with actual streaming. (Camera Firmware issue)</li> <li>Hue setting is not supported. (ONVIF limitation)</li> </ol>													
GNS- A3253LE	7. Hue setting is not supported. (ONVIF limitation)													
Note:	<ol> <li>Support</li> <li>Camera</li> <li>Can't list</li> <li>The snap</li> <li>The FPS</li> <li>The auto</li> </ol>	at most 25 is unable to en to the a oshot funct of stream2 detection a	FPS in c achiev audio of ion can c always and sea	at(Camera fir 1st stream(C ve maximum camera.(Car t be work.(Car t be 25 in MJ ch function ca t under resolu	Camera fii FPS(Cam nera firm amera firi PEG.(Cam an't be wo	rmware era firm ware iss mware i nera firr ork.(Ca	nware sue) issue) nware mera f	issue) issue) irmware i	ssue)		_			
GNS- A3102LE	Refer to GNS- A4102(4.1 1.23.24F)	H.264 M-JPEG	1	1280x960	1-way	-	-	Yes	-	Yes	Yes*	Supported by design		
GNS- A4102	4.11.23.2 4F	H.264 M-JPEG	1	1280x960	1-way	-	-	Yes	-	Yes	Yes*			
Note:	2. The max	imum FPS	can onl	at (Camera is y achieve 25 camera (Car	FPS (Can		ue)							
GNS- B3202LE	v1.8.0801. 1001.101. 0.66.1.0	H.264 M-JPEG	1	1920x1080	1-way	-	-	Yes	-	Yes	Yes*			
Note:	1.Some bit	rate can't b	e set.(	Onvif limitatio	on)									
GNS- C1201L	H.264     H.264       V1.0.40     M-JPEG     1       MPEG4     1920x1080     1-way       1/1     -       Yes     -													
Note:	1. Audio on	ly support	G7.11.	(Camera firn	nware iss	ue)								

GNS- C3203LE	2.3.3073. 74	H.264 M-JPEG MPEG4	1	1920x1080	1-way	1/1	-	Yes	Yes	-	Yes	
Note:	2. Motion c 3. If change (Camera fir	annot be tr e mode to o mware issu	iggerec corridor Je)	,	format is he inform	MJPEG ation o	f strea	m 3 is inc	correct	ue) and stream 3 formance limi		connect.

GRUI	ndig	i		- : not ava *1: not ava *2: not t For multi multi stream es*: multi st	aliable test on strear fix to	on sof softw n supp 500kt	tware are oort: ops/10	•			
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	1-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	GCI- K2505B(gr2 0130417NS	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 w nd to lower b		•		ot smooth i	n the c	onditions of hi	gh resolution,
GCI- K0589T(H)	Refer to GCI- K1586V(gr2 0130621NS A)	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	

GRUI	- : not avaliable on camera *1: not avaliable on software *2: not test on software For multi stream support:												
				For multi multi stream es*: multi st	n fix to	500kb	ops/10						
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-K1523VS	Refer to GCI- K2505B(gr2 0130417NS X)	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			
GCI-K1526VS	Refer to GCI- K2505B(gr2 0130417NS X)	H.264, MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design		
GCI-K1585V	Refer to GCI- K1586V(gr2 0130621NS A)	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:	2. Get paran	noise wh neter will	en cam ailed wi	era setting is hen camera s	etting i		support	zoom and	focus.				
GCI-K1812W	3. GCI-K1586V, GCI-K0589T(H), GCI-K1585V PTZ only support zoom and focus.         gr20120522         NSA         H.264       1         1920x1080       1-way         -       Yes         Yes												
GCI-K2505B	gr20130417 NSX	H.264, MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes			
Note:	Framerate se	etting will	failed v	when choosing	g TV sy	stem A	utoiris	WDR25fps,	WDR 2	25fps and WDR	30fps.		

🗶 GUARDEON

- : not avaliable on camera

\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Yes: multi stream fix to A4500kbps/100kbps

Yes\*: multi stream setting support in Crystal

For PTZ:

Device Name	Tested Firmware	Video Format		Max Resolution		I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
GDN- D1300V	AS65_ALL0 01_V0.01.0 9	H.264	1	1280x1024	1-way	1/1	-	Yes	-	Yes*	
Note:	Not support 16 KHz sampling rate audio in.										
GDN- DV1300IR	Refer to GDN- D1300V(AS 65_ALL001 _V0.01.09)	H.264	1	1280x1024	1-way	1/1	-	Yes	-	Yes*	
GDN- D1300IR	Refer to GDN- D1300V(AS 65_ALL001 _V0.01.09)	H.264	1	1280x1024	1-way	1/1	-	Yes	-	Yes*	
GDN- D2300V	GDN- H2300IR(A S65_ALL00 1_V0.02.04	H.264	1	1920x1080	1-way	1/1	-	Yes	-	Yes*	
GDN- D3200V	AS65_ALL0 01_V0.02.0 0	H.264	1	2048x1536	1-way	1/1	-	Yes	-	Yes*	
GDN- D3200IR	Refer to GDN- D3200V(AS 65_ALL001 _V0.02.00)	H.264	1	2048x1536	1-way	1/1	-	Yes	-	Yes*	
GDN- F1300V	Refer to GDN- D1300V(AS 65_ALL001 _V0.01.09)	H.264	1	1280x1024	1-way	1/1	-	Yes	-	Yes*	
GDN-F2300	GDN- H2300IR(A S65_ALL00 1_V0.02.04	H.264	1	1920x1080	1-way	1/1	-	Yes	-	Yes*	
GDN- H1300IR	Refer to GDN- D1300V(AS 65_ALL001 _V0.01.09)	H.264	1	1280x1024	1-way	1/1	-	Yes	-	Yes*	
GDN- H2300IR	AS65_ALL0 01_V0.02.0 4	H.264	1	1920x1080	1-way	1/1	-	Yes	-	Yes*	
Generic	AS65_ALL0 01_V1.00.0 7	H.264 MJPEG MPEG4	1	1280x1024	1-way	1/1	-	Yes	-	Yes*	
Note:	<ol> <li>Camera will be rebooted (60 seconds) after parameter configuration. (Camera performance limitation)</li> <li>16 KHz sampling rate audio in are not supported.</li> <li>Camera search is not supported. (Camera firmware issue)</li> <li>The camera setting will be failed if choose the value "BOTH".(Camera firmware issue)</li> <li>Camera cannot be connected when 2nd resolution set to 854*480. (Camera firmware issue)</li> <li>The default value of brightness should be 50. (Camera firmware issue)</li> </ol>										

GUARDEON

- : not avaliable on camera

\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Yes: multi stream fix to A4500kbps/100kbps

Yes\*: multi stream setting support in Crystal

For PTZ:

Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution		I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
GDN- H3200IR	Refer to GDN- D3200V(AS 65_ALL001 _V0.02.00)	H.264	1	2048x1536	1-way	1/1	-	Yes	-	Yes*	
GDN- MD2000V	V5.2.0build 141120	H.264	1	1920x1080	-	-	-	*2	*2	Yes*	
Note:	1. Camera v	ia H.264 i	s unabl	e to achieve s	setting	bit rate	and fr	ame rate. (	Camera	a performance i	issue)

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 in Crystal

For PTZ:

Yes\*: Joystick support to control PTZ speed in Crystal

Bitrate list can not sync with camera web.											
Device Name	Tested Firmware	Video Forma t	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motio n	UPn P	Multı Stream Suppor t	Remarks
DS-2CD2012-I	v5.0.2 build1308 05	H.264	1	1280x960	-	-	-	Yes	Yes	Yes	
Note:				e: not suppor can't bigger t						n enable t	this option.
DS-2CD2032-I	150513	H.264	1	2048x1536	-	-	-	*2	*2	Yes*	
Note:		te will di	splay t	oo high. (NU	UO serve	er limit	ation	)		_	
DS-2CS2132F-1- 2.8mm	Refer to DS- 2CD2032- I(V5.3.0 build 150513)	H.264	1	2048x1536	-	-	-	*2	*2	Yes*	Supported by design
DS-2CD2112-(I)	Refer to DS-	H.264	1	1280x960	-	-	-	Yes	Yes	Yes	Supported by design
DS-2CD2142FWD- I	Refer to DS- 2CD2142F	H.264	1	2688x1520	*2	*2	-	*2	*2	Yes*	Supported by design
DS-2CD2142FWD- IWS	V5.4.1 build 160525	H.264	1	2688x1520	*2	*2	-	*2	*2	Yes*	Test by link
DS-2CD2212-I3	Refer to DS- 2CD2012- I(v5.0.2 build1308 05)	H.264	1	1280x960	-	-	-	Yes	Yes	Yes	Supported by design
DS-2CD2212-I5	Refer to DS-	H.264	1	1280x960	-	-	-	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 in Crystal

For PTZ:

Yes\*: Joystick support to control PTZ speed in Crystal

Bitrate list can not sync with camera web.											
Device Name	Tested Firmware	Video Forma t	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motio n		Multı Stream Suppor t	Remarks
DS-2CD2312-I	1(V5.0.2 build1308 05)	H.264	1	1280x960	-	-	-	Yes	Yes	Yes	Supported by design
DS-2CD2342WD-I	IWS(V5.4. 1 build 160525))	H.264	1	2688x1520	*2	*2	-	*2	*2	Yes*	Supported by design
DS-2CD2432F-IW	V5.3.0 build 150513	H.264	1	2048x1536		1/1	-	Yes	Yes	Yes*	
Note:	2.Not supp			with camera (NUUO serve			Firm	ware iss	ue)	-	
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*	
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*	
DS-2CD2620F-IZ	V5.4.3 build 160705	H.264	1	1920x1080	*2	*2 (2/2)	Yes *	Yes	*2	Yes*	
DS-2CD2620F-IZS	V5.4.3 build 160705	H.264	1	1920x1080	*2	*2 (2/2)	Yes *	Yes	*2	Yes*	
DS-2CD2612F-I	Refer to DS- 2CD2012- I(v5.0.2 build1308 05)	H.264	1	1280x960	-	-	-	Yes	Yes	Yes	Supported by design
DS-2CD2612F-IS	v5.0.2 build1308 05	H264	1	1280x960	1-way	1/1	-	Yes	Yes	Yes	

New-platform models: F	W 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 in Crystal

For PTZ:

Yes\*: Joystick support to control PTZ speed in Crystal

Bitrate list can not sync with camera web.												
Device Name	Tested Firmware	Video Forma t	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motio n		Multı Stream Suppor t	Remarks	
DS-2CD2632F-IS	Refer to DS- 2CD2732F -IS(v5.0.2 build1308 05)	H264	1	2048x1536	1-way	1/1	-	Yes	Yes	Yes	Supported by design	
DS-2CD2642FWD- IZS	V5.3.3	H.264	1	2688x1520	1-way	1/1	Yes *	Yes	Yes	Yes*		
Note:	2. Camera performanc	Bitrate list can not sync with camera web. (Camera Firmware issue) Camera with lowest parameter is unable to achieve maximum bitrate. (Camera rformance limitation) Bitrate will be higher than the setting value via HTTP. (Camera performance limitation fer to										
DS-2CD2712F-I	Refer to DS- 2CD2012- I(v5.0.2 build1308 05)	H.264	1	1280x960	-	-	-	Yes	Yes	Yes	Supported by design	
DS-2CD2712F-IS	Refer to DS- 2CD2612F -IS(v5.0.2 build1308 05)	H264	1	1280x960	1-way	1/1	-	Yes	Yes	Yes	Supported by design	
DS-2CD2732F-IS	v5.0.2 build1308 05	H264	1	2048x1536	1-way	1/1	-	Yes	Yes	Yes		
DS-2CD2942F- IWS	V5.4.0 build 160603	H.264	1	2560x1440	*2	*2 (1/1)	-	*2	*2	Yes*		
Note:	2. Unable t 3. Bitrate c	ist does o achievo annot no	e the h ot set u	nchronize wit ighest bitrate p to 12288kl able to achie	e value. ops (can	(Came nera pe	ra pe erform	rformar nance lii	ice lim mitatic	itation) m)	e issue)	
DS-2CD4065F-P	V5.3.4 build 150812	H.264	1	3072x2048	*2	1/1	*2	*2	*2	Yes*		
Note:	1.Bitrate lis 2.When we Firmware is	name th ssue)	ne pres	et point, pres 1920x1080 v	set point	: label	will cł	hange to	o arabi		r. (Camera	
DS-2CD40C5F-AP	V5.3.0	H.264	1	4000x3000	1-way	1/1	Yes *	Yes	Yes	Yes*		

HIKVIS	01	d-platfor Yes: Yes*: Yes*: Joys	m moo - : : : *1: : : *2 For multi multi tick su	nodels: FW 2 dels: only FW not avaliable not avaliable 2: not test on <b>multi strear</b> stream fix to stream settin <b>For PT</b> upport to cont can not sync	201003 on came on softwar <b>n suppo</b> 500kbps g suppo <b>Z:</b> rrol PTZ	20 is a era vare e ort: s/100k rt in Ci speed	bps rystal in Cry	able /stal					
Device Name	Tested Firmware	Video Forma t	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motio n	UPn P	Multi Stream Suppor t	Remarks		
Note:	2.Bitrate in	stream2	2 is hig	with web. (C her than the ault is 704*5	setting			-	rforma	nce limita	ation)		
DS-2CD4124F-IZ	Refer to DS- 2CD4224F - IZH(V5.3. 5 build 151218)	H.264 MPEG4	1	1920x1080	-	-	-	*2	*2	Yes*	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*	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*	Support by design		
DS-2CD4224F- IZH	V5.3.5 build 151218	H.264 MPEG4	1	1920x1080	-	-	-	*2	*2	Yes*			
Note:	2. The stre settings fps 3. The bitra	<ul> <li>1. Bitrate list can not synchornized with camera web. (Camera Firmware issue)</li> <li>2. The stream 2 or 3 in camera with higher resolution via MJPEG is unable to achieve settings fps. (Camera performance limitation)</li> <li>3. The bitrate of stream 2 or 3 in camera with highest resolution via MJPEG is higher than settings bitrate. (Camera performance limitation)</li> </ul>											
DS-2CD4332FWD	V5.3.0	H.264 MPEG4	1	2048x1536	*2	2/2( *2)	*2	*2	*2	Yes*			
Note: DS-2CD4332FWD- PTZ	1. Bitrate li V5.3.5 build 151218	st is not H.264	synchi 1	2048x1536	web. (Ca *2	*2	Firmw Yes *	vare issu *2	ue) *2	Yes*			

1.Bitrate list can not sync with camera web. (Camera Firmware issue) Note: 2.Due to NUUO restriction, filp/mirror cannot not be set (NUUO server limitation) V5.3.0 DS-2CD4A25FWD-H.264 build 1920x1080 \*2 \*2 Yes\* 1 Yes ΙZ 150617 PTZ only support zoom & focus. Note: 1. Bitrate lists can not sync with web. (Camera Firmware Issue)

HIKVIS	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 <b>For multi stream support:</b> Yes: multi stream fix to 500kbps/100kbps Yes*: multi stream setting support in Crystal <b>For PTZ:</b> Yes*: Joystick support to control PTZ speed in Crystal Bitrate list can not sync with camera web.													
Device Name	Tested Firmware	Video Forma t	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motio	UPn P	Multı Stream Suppor	Remarks			
DS-2CD4A25FWD- IZHS	V5.3.5 build 151218	H.264	1	1920x1080	*2	*2	*2	*2	*2	Yes*				
Note:		. Bitrate list can not sync with web. (Camera Firmware issue) . Bitrate is unable to achieve setting value. (Camera performance limitation)												
DS-2CD4565F- IZH	V5.3.4 build 150812	H.264	1	3072x2048	1-way	1/1	-	Yes	Yes	Yes*				
Note:	2.Not supp 3.PTZ only	ort Flip/N support	1irror. zoom8		r limitat		Firm	ware iss	sue)					
DS-2CD4625FWD- IZS	V5.3.4	Snapshot resolution default is 704*576           5.3.4         H.264         1         1920x1080         *2         *2         *2         *2         *2         Yes*												
Note:	1. Bitrate li	st can no	ot sync	with web. (C	Camera I	- irmwa	re iss	ue)	-					
DS- 2CD6026FHWD-A	V5.1.0 build 131202	H.264 MPEG4	1	1920x1080	*2	*2	*2	*2	*2	Yes*				
Note:	2. OSD will	display	1920x	an not achiev 1088 in MPEG 50 fps. (Cam	64 1920	<1080.	(Can	nera Fir			tion)			
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	Yes	Yes				
Note:	The range of	of frame	ate is	not sync. wit	h web w	hen re	soluti	on is 16	500x12	200				
DS-2CD7253F-EIZ	V5.0.2 Build 130709	H.264 MPEG4	1	1600x1200	-	-	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 in Crystal

For PTZ:

Yes\*: Joystick support to control PTZ speed in Crystal

Bitrate list can not sync with camera web.											
Device Name	Tested Firmware	Video Forma t	o Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motio n		Multi Stream Suppor t	Remarks
Note:	2. The rang 1600x912. 3. Sub stre	je of fran am's fori	nerate mat m	is not sync. is not sync. ust be the sa	with wet me as m	o when nain str					d
DS-2CD732F-E		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	
DS-2CD733F-E	V2.0 100716	H.264	1	640x480	1-way	2/2	Yes	Yes	-	-	Tested by manufactu rer
DS-2CD752MF-E		H.264	1	1600x1200	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
DS-2CD752MF-FB	V2.0 110426	H.264	1	1600x1200	1-way	1/1	Yes	Yes	Yes	Yes	
Note:	DS-2CD752	2MF-FB P	TZ car	n't test on RS	-485						
DS-2CD753F-E	V2.0 100628	H.264	1	1600×1200	1-way	2/2	Yes	Yes	-	-	
DS-2CD754F-E	Refer to 2CD754F WD-EI	H.264 MPEG4	1	1920x1080	1-way	2/2	Yes	Yes	Yes	Yes	Supported by design
DS-2CD754F-EI	Refer to 2CD754F WD-EI	H.264 MPEG4	1	1920x1080	1-way	2/2	Yes	Yes	Yes	Yes	Supported by design
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	-	
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	-	Supported by design
DS-2CD793PFWD- E	V2.0 100628	H.264	1	704x576	1-way	2/2	Yes	Yes	No	-	Tested by manufactu rer
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



- : 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 in Crystal

For PTZ:

Yes\*: Joystick support to control PTZ speed in Crystal

						-		On-		Multi	
Device Name	Tested Firmware	Video Forma t	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	Edge Motio n	UPn P	Stream Suppor	Remarks
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
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	090522	H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	Tested by manufactu rer
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



- : 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 in Crystal

For PTZ:

Yes\*: Joystick support to control PTZ speed in Crystal

Device Name	Tested Firmware	Video Forma t	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motio n	UPn P	Multı Stream Suppor t	Remarks
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	-	Supported by design
DS-2CD2012F-I	v5.3.0	H.264	1	1280x960	-	-	-	Yes	Yes	Yes*	
DS-2CD8253F-EI	v4.0.3 build1211 23	H.264 MPEG4	1	1600x1200	-	-	-	Yes	Yes	-	
Note:	Not suppor	t audio b	ut the	clickbox is op	pened(c	gi issu	e)				
DS-2CD8254F-EIS	V3.2 120105	H.264 MPEG4	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes	
DS-2CD8264FWD- (EIS)	v4.0.3 build1211 23	H.264 MPEG4	1	1280x960	1-way	1/1	Yes	Yes	Yes	-	
Note:	PTZ can't w	vork				-					
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	-	Supported by design
DS-2CD852MF-E		H.264	1	1600x1200	1-way	1/1	Yes	Yes	Yes	-	
DS-2CD853F-E	V3.2 120105	H.264 MPEG4	1	1600×1200	1-way	1/1	Yes	Yes	Yes	Yes	
DS-2CD854F-E	V3.2 120105	H.264 MPEG4	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes	
DS-2CD862MF-E		H.264	1	1280x960	1-way	1/1	Yes	Yes	Yes	-	Supported by design
DS-2CD863PF-E	V2.0 100628	H.264	1	1280x960	1-way	1/1	Yes	Yes	-	-	Tested by manufactu rer
DS-2CD864FWD-E	v4.0.3 build1211 23	H.264 MPEG4	1	1280x960	1-way	1/1	Yes	Yes	Yes	-	



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

\*2: not test on software

# For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Yes\*: multi stream setting support in Crystal

For PTZ:

Yes\*: Joystick support to control PTZ speed in Crystal

		Videe		-				On-		Multi	
Device Name	Tested Firmware	Video Forma t	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	Edge Motio n		Stream Suppor t	Remarks
Note:	DI can't wo	ork, G726	5 talk c	an't work, zo	om in/o	ut can'	t wor	k			
DS-2CD883F-E	V3.2 120105	H.264 MPEG4	1	2560x1920	1-way	1/1	Yes	Yes	Yes	Yes	
Note:	15~22 in M	lax resol 254F-EIS	ution	2CD853F-E \ 2CD854F-E \							
DS-2CD892NF		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	Supported by design
DS-2CD892NF-E		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	Supported by design
DS-2CD892NF-W		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	Supported by design
DS-2CD892PF		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	Supported by design
DS-2CD892PF-E		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	Supported by design
DS-2CD892PF-W		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	Supported by design
DS-2CD892N-IR1		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	Supported by design
DS-2CD892N-IR3		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	Supported by design
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	-	Supported by design
DS-2CD6362F-IVS	V5.0.9 build 141009	H.264	1	3072x2048	1-way	1/1	-	Yes	Yes	Yes*	
Note:	Fisheye car		L2. (NI	JUO server lii	mitation	)					

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 in Crystal

For PTZ:

Yes\*: Joystick support to control PTZ speed in Crystal

		Ditra	te list	can not sync	with car	nera w	leb.				
Device Name	Tested Firmware	Video Forma t	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motio	UPn P	Multı Stream Suppor t	Remarks
DS-2CD6362F-I	Refer to DS- 2CD6362F - IVS(V5.0. 9 build 141009)	H.264 MJPEG	5	2048x2048	1-way	1/1	_	Yes	*2	Yes*	Supported by design
Note:	Fisheye car	nera wit	n manı	ual calibratior	n in Crys	tal					
DS-2CD6362F-IV	Refer to DS- 2CD6362F - IVS(V5.0. 9 build 141009)	H.264 MJPEG	5	2048x2048	1-way	1/1	-	Yes	*2	Yes*	Supported by design
DS-2CD6362F-IS	Refer to DS- 2CD6362F - IVS(V5.0. 9 build 141009)	H.264 MJPEG	5	2048x2048	1-way	1/1	-	Yes	*2	Yes*	Supported by design
DS-2CD6332FWD- I	V5.4.14 build 160427	H.264	1	1536x1536	*2	-	-	*2	*2	Yes*	
Note:	issue)		tion is	800*608 but	the set	ting lis	t will	show 8	00*60	0 (Camer	a firmware
DS-2CD6332FWD- IV	Refer to DS- 2CD6362F - IVS(V5.0. 9 build 141009)	H.264 MJPEG	5	2048x2048	1-way	1/1	-	Yes	*2	Yes*	Supported by design
Note:		era with	manua	al calibration	in Crysta	al					
DS-2CD6332FWD- IS	Refer to DS- 2CD6362F - IVS(V5.0. 9 build 141009)	H.264 MJPEG	5	2048x2048	1-way	1/1	-	Yes	*2	Yes*	Supported by design
Note:	Fishey cam	era with	manua	al calibration	in Crysta	al					

New-platform models: F	W 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 in Crystal

For PTZ:

Yes\*: Joystick support to control PTZ speed in Crystal

		Bitra	te list	can not sync	with car	nera w	veb.				
Device Name	Tested Firmware	Video Forma t	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motio n		Multi Stream Suppor t	Remarks
DS-2CD6332FWD- IVS	Refer to DS- 2CD6362F - IVS(V5.0. 9 build 141009)	H.264 MJPEG	5	2048x2048	1-way	1/1	-	Yes	*2	Yes*	Supported by design
Note:	Fishey cam	era with	manua	al calibration	in Crysta	al					
DS-2DE5220I-AE	V5.3.9 build 150910	H.264	1	1920x1080	*2	*2 (2/1)	Yes *	Yes	*2	Yes*	
DS-2DE7174-AE	Refer to DS- 2DE7184- A(V5.3.9 build 150910)	H.264 MJPEG	1	1920x1080	*2	-	Yes *	Yes	*2	Yes*	Supported by design
DS-2DE7176-A	Refer to DS- 2DE7176- D(V5.3.9 build 150910)	H.264	1	1280x960	*2	*2	Yes *	Yes	*2	Yes*	Supported by design
DS-2DE7176-D	V5.3.9 build 150910	H.264	1	1280x960	*2	*2	Yes *	Yes	*2	Yes*	
Note:			-	with camera (NUUO serve	-		Firm	ware iss	ue)		
DS-2DE7184-A	V5.3.9 build 150910	H.264	1	1920x1080	*2	-	Yes *	Yes	*2	Yes*	
Note:	2. Audio co			d. (NUUO ser n't be used. (		-		ion)			
DS-2DE7230IW- AE	V5.4.8 build 170210	H.264 H.265	1	1920×1080	*2	*2	Yes *	*2	*2	Yes*	Test by link
Note:	1. When Fo	rmat is l	1.264,	the image w	ill be gra	ay or b	roken	. (Came	era per	formance	limitation)
DS-2DF1-572	V4.1.2 build 121205	H.264	1	1280*720	1-way	1/1	Yes	Yes	-	Yes	
DS-2DF6236V- AEL	V5.3.2	H.264	1	1920×1080	1-way	7/2	-	Yes	Yes	Yes*	
Note:				with camera (NUUO serve			Firm	ware iss	ue)		
DS-2DF8223I-AEL	V5.2.8 build 150124	H.264 MPEG4	1	1920x1080	*2	*2	Yes *	*2	*2	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 in Crystal

For PTZ:

Yes\*: Joystick support to control PTZ speed in Crystal

								0			
Device Name	Tested Firmware	Video Forma t	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motio n	UPn P	Multi Stream Suppor	Remarks
Note:				vith web. (Ca ints can't be					on)		
DS-6101HFI-IP	V2.0 101112	H.264	1	704x576	-	1/1	-	Yes	-	-	
Note:	PTZ is only	supporte	ed by e	external RS-4	85 devic	ce.					
DS-6716HWI	V1.2.5 build 150522	H.264 MJPEG MPEG4	16	960x480	1-way	16/4	Yes *	Yes	Yes	Yes*	
Note:	1. Can't ge	t snapsh	ot. (NL	JUO server lir	nitation)	)					
DS-8116HQHI-SH	V3.1.2 build 141219 /Encoding Version:V 5.0 build 141218	H.264	16	960x576	1-way	16/4	Yes *	Yes	Yes	Yes*	
Note:	<ol> <li>Motion d</li> <li>The vide</li> <li>UPnP sea</li> <li>The num</li> <li>DO can't</li> <li>Can't gei</li> <li>PTZ function</li> </ol>	etection o parame arch can' ber of D be used t RTSP pe tion only	can't t eter (b t be us I and I . (Cam ort, de v works	ning was not be used. (Can rightness, co sed. (Camera OO was wrong hera firmware fault value 5! s in channel 1 ng frame rate	nera firn ntrast) firmwar g. (Came issue) 54. (Can (Came	nware can't e issuc era firr nera fir ra firm	issue) be us e) nware rmware nware	) ed. (Car e issue) re issue issue)	mera f )		
Generic Server	V3.1.2 build 141219	H.264 MPEG4 MJPEG	16	2560x1920	1-way	2/2	Yes	Yes	*1	Yes	
Note:	2. Talk not 3. Can't ge	support	in the	the version o model suppo fault value 5!	rt ISAPI	protoc	col. (C	amera		are issue)	
Generic	V5.3.0 build 150616 V5.0.9 build 141009	H.264 MPEG4 MJPEG	1	2560x1920	1-way	2/2	Yes	Yes	*1	Yes	

HIKVIS	OK ION	d-platfor Yes: Yes*:	m moc - : i *1: r *2 <b>For</b> multi s	nodels: FW 20 dels: only FW not avaliable not avaliable 2: not test on <b>multi strear</b> stream fix to stream settin <b>For PT</b> upport to cont	201003 on came on softw softwar <b>n suppo</b> 500kbps g suppor	20 is a era vare re <b>ort:</b> s/100k rt in Ci	bps ystal	able			
	fe	-				-	-	/Stal			
		DILIA	te list	can not sync			/eb.	0-			
Device Name	Tested Firmware	t		Resolution	Audio	I/O Ch	PIZ	Motio		Multi Stream Suppor	Remarks
Note:	<ol> <li>V5.0.9 b</li> <li>Talk not</li> <li>Fisheye mo</li> <li>Support</li> <li>When an codec. (Car</li> <li>If stream</li> </ol>	uild 1410 support del: generic o udio code mera Firr n mode is cone prev	009 is in the dewarp ec is ch nware s " Moo view "F	hanged in we issue) de 2: Fisheye Fisheye view"	f firmwa rt ISAPI bpage, a / 4 PTZ	are of f protoc audio in ", the	isheye col. (C n IP C total r	e. Camera Camera I number	2, 3, 4 of con	, 5 can't inections	use correct is limited.



\*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 in Crystal

For PTZ:Hunt!

			,				•	,				
Device Name	Tested Firmware	Video Format		Max Resolution		I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks	
HLC-7AED	VE1.0.24	MJPEG H.264	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*		
Note:	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	1-way	1/1	-	Yes	Yes	Yes*	Supported by design	
HLV-1MED	Refer to HLC- 7AED (VE1.0.24)	MJPEG H.264	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Supported by design	
HLV-1WED	Refer to HLC- 7AED (VE1.0.24)	MJPEG H.264	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Supported by design	

Honey	- : 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 Motio n	UPnP	Multi Stream Suppor t	Remarks		
ACUIX	1.5.6	MPEG4	1	4CIF	-	-	Yes	-	-	Yes			
Note:	make it work	κ.		doesn't work espondent wit									
H3D1F	40.0.6	H.264	1	1280x720	1-way	1/0	-	Yes	-	Yes			
Note:		D1F2X, H	3D1F3)	H3D1F1, H3D X, H4D1F1X, I er model.									
H3D2F	40.0.6	H.264	1	1920x1080	1-way	1/0	Yes	Yes	-	Yes			
Note:		compatib	ility wi	n, not suppro th H3D2F1X,				H4D2F1	IX, H3D	02F must	be selected		
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 MJPEG	1	1280x720	1-way	1/1	-	Yes	-	Yes			
Note:	For integration	on issue n	ot supp	oort TCP conn	ection.								
HD3MDIH	11.0.3	H.264 MJPEG	1	1280x720	1-way	1/1	-	Yes	-	Yes			
Note:	For integration	on issue n	ot supp	oort TCP conn	ection.								
HD4MDIP	8.04	MPEG4	1	1280x720	1-way	-	-	Yes	-	Yes			
HD4MDIH	12.0.3	H.264 MJPEG	1	1280x720	1-way	1/1	-	Yes	-	Yes			
Note:	For integration	on issue n	ot sup	oort TCP conn	ection.								
HNVE1	6.3.4	MPEG4	1	4CIF	1-way	-	-	-	-	Yes			
Note:	Disable I/O f	unction d	ue to c	amera FW.									
HDZ20HD X	H20120808 NSA	H.264 MJPEG	1	1920x1080	1-way	4/2	Yes	Yes	Yes	Yes			

Honey	- : 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	ested Video Vide Max Audi I/O PTZ Edge Motio Vide Resolution o Ch Resolution O Ch Ch PTZ I December Stream Suppor												
HDZ20HDE X	Refer to HDZ20HDX( H20120808 NSA)		1	1920x1080	1-way	4/2	Yes	Yes	Yes	Yes	Supported by design			
HDZ20HD	Refer to HDZ20HDX( H20120809 NSA)		1	1920x1080	1-way	4/2	Yes	Yes	Yes	Yes	Supported by design			
HDZ20HDE	Refer to HDZ20HDX( H20120810 NSA)		1	1920x1080	1-way	4/2	Yes	Yes	Yes	Yes	Supported by design			
Note:	Parameter se	etting will	fail wh	en Mjpeg qua	lity big	ger tha	n 60							
Note:	All models: L "administrate	arameter setting will fail when Mjpeg quality bigger than 60 ID3MDIP, HD4MDIP: Not support I/O currently. Il models: Users may be confused because the username on login page of camera web is administrator", but it's "admin" actually. If you type in "administrator", you are no longer to onnect the cameras.												

Innotech												
				- : not ava								
			;	*1: not aval								
				*2: not te								
		,	Yes' m	For multi s ulti stream				khns				
				*: multi str								
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution		I/O Ch	PTZ	On- Edge Motio	UPnP		Multi Strea m	Remarks
EXCA100IP2	v1.8.1001. 3.5.25	H.264 MJPEG	1	1920x1080	1-way	-	-	Yes	-	*2	Yes	
Note:				me frame rate ed under MJF							are issue	)
EXCA215IP2		H.264 MJPEG	1	1920x1080	1-way	-	-	Yes	-	*2	Yes	
EXCA336IP2		H.264 MJPEG	1	1920x1080	1-way	-	-	Yes	-	*2	Yes	
EXCA234IP2		H.264 MJPEG	1	1920x1080	1-way	-	-	Yes	-	*2	Yes	
EXCA234IP2 WDR		H.264 MJPEG	1	1920x1080	1-way	-	-	Yes	-	*2	Yes	

IPcam												
IPCam				- : not ;	avaliał	ole on i	camer	а				
				*1: not a								
					ot test							
			N -	For mu					_			
			Yes	s: multi stre Yes*: multi			-	-	S			
							ng su	lon-		ONVI	Multi	
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution		I/O Ch	PTZ	Edge	UPnP			Remarks
	03_C002	H.264 MJPEG	1	1920x1080	-	-	-	Motio Yes	Yes	Searc	Suppor Yes*	Supported by design
Note:	1. Framerat	te is unat	ole to a	chieve setting	g value	in MJPE	G 1920	<b>0</b> x1080.	(Came	ra perfo	rmance li	
NBL7302	01_C020	H.264 H.265 MJPEG	1	1920x1080	1-way	2/2	Yes	Yes	Yes	-	Yes*	
Note:	3. Camera i	is noise w is unable	ith AMI to achi	Il 3.2. R. (Camera F eve maximur center. (Came	n FPS.	(Camer	a perfo	ormance	limitati	on)		
NBL7305	Refer to B8520(01 _C020)	H.264 H.265 MJPEG	1	2560x1920	1-way	2/2	Yes	Yes	Yes	-	Yes*	Supported by design
Note:	1. H.265 st	arts from	Crysta	ıl 3.2.								
NDM3102	03_C002	H.264 MJPEG	1	1920x1080	-	-	-	Yes	Yes	-	Yes*	Supported by design
Note:	1. Framera	te is unat	ole to a	chieve setting	g value	in MJPE	G 1920	0x1080.	(Came	ra perfo	rmance li	mitation)
NDM5302	Refer to Zavio D8210(02	H.264 MJPEG	1	1920x1080	1-way	2/2	Yes	Yes	Yes	-	Yes*	Supported by design
Note:		with high	est res	R. (Camera Fi olution is una focus.				um FPS.	. (Came	era perfo	ormance l	imitation)
NDM7302	01_C020	H.264 H.265 MJPEG	1	1920x1080	1-way	2/2	Yes	Yes	Yes	-	Yes*	
Note:		s noise. (	(Camer	il 3.2. a Firmware is d. (NUUO ser	,	itation)		-			-	
NDM7305	Refer to B8520(01 _C020)	H.264 H.265 MJPEG	1	2560x1920	1-way	2/2	Yes	Yes	Yes	-	Yes*	Supported by design
Note:	1. H.265 st		Crysta	II 3.2.								
NBL5103	01_C013	H.264 H.265 MJPEG	1	2048x1536	-	-	-	Yes	Yes	-	Yes*	Supported by design
Note:	3. Quality li	mosaic ha ist can no	appen ir ot sync	ll 3.2. n 2304x1296 with web. (Ca with web in M	amera F	Firmwar	e issue	e)		tion)		
NDM5103	01_C013	H.264 H.265 MJPEG	1	2048x1520	-	-	-	Yes	Yes	-	Yes*	Supported by design
Note:	3. Quality li	mosaic ha ist can no	appen ir ot sync	ıl 3.2. n 2304x1296 with web. (Ca with web in M	amera F	Firmwar	e issue	e)		tion)		

	ower		Y	*1: no *2:	eam sett For P	le on soft on soft am su to 500 ting su TZ:	oftwar ware pport: kbps/1 pport	e 100kbps in Crystal	vstal			
Device Name	Tested Firmwar	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	F	Multi Stream	Remarks
Generic	e	H.264 M-JPEG	1	2592x1920	1-way	1/1	Yes	Yes	-	Searc -	Support Yes	Supported by design
Note:	2.The max	imum res	olution	on software. is depends on ate can't be set		nvif res	striction		•			•
NCOA22F	refer to NCOA52F( v1.8.1001 .85.0.831 7)	H.264 MJPEG	1	2592x1944	1-way	1/1	Yes	Yes	Yes	Yes	Yes*	Supported by design
NCOA32FD	refer to NCOA52F( v1.8.1001 .85.0.831 7)	H.264 MJPEG	1	2592x1944	1-way	1/1	Yes	Yes	Yes	Yes	Yes*	Supported by design
NCOA52F	v1.8.1001 .85.0.831 7	H.264 MJPEG	1	2592x1944	1-way	1/1	Yes	Yes	Yes	Yes	Yes*	
Note:	2. The ran performan	ge of bitra ce limitati of framer	ate isn'i ion) ate isn'	tion and quality synchronized t synchronized	with the c	one on (	camera	's web due	to Onv	if restric	tion. (Camer	а
NDOA22F-W	refer to NCOA52F( v1.8.1001 .85.0.831 7)	H.264 MJPEG	1	2592x1944	1-way	1/1	Yes	Yes	Yes	Yes	Yes*	Supported by design
NDOA32FD- W	refer to NCOA52F( v1.8.1001 .85.0.831 7)	H.264 MJPEG	1	2592x1944	1-way	1/1	Yes	Yes	Yes	Yes	Yes*	Supported by design
NIAA202F	refer to NCOA52F( v1.8.1001 .85.0.831 7)	H.264 MJPEG	1	2592x1944	1-way	1/1	Yes	Yes	Yes	Yes	Yes*	Supported by design
NIDA212F- W	refer to NCOA52F( v1.8.1001 .85.0.831 7)	H.264 MJPEG	1	2592x1944	1-way	1/1	Yes	Yes	Yes	Yes	Yes*	Supported by design
NIDA312FD -W	refer to NCOA52F( v1.8.1001 .85.0.831 7)	H.264 MJPEG	1	2592x1944	1-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 in Crystal

For PTZ:

Device Name	Tested Firmwar e	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion		ONVI F Searc	Multi Stream Support	Remarks
NIDA512F- W	refer to NCOA52F( v1.8.1001 .85.0.831 7)	H.264 MJPEG	1	2592x1944	1-way	1/1	Yes	Yes	Yes	Yes	Yes*	Supported by design
NIPA2H22- C	refer to NCOA52F( v1.8.1001 .85.0.831 7)	H.264 MJPEG	1	2592x1944	1-way	1/1	Yes	Yes	Yes	Yes	Yes*	Supported by design
NIPA2H22- W	refer to NCOA52F( v1.8.1001 .85.0.831 7)	H.264 MJPEG	1	2592x1944	1-way	1/1	Yes	Yes	Yes	Yes	Yes*	Supported by design
NIRA222F	refer to NCOA52F( v1.8.1001 .85.0.831 7)	H.264 MJPEG	1	2592x1944	1-way	1/1	Yes	Yes	Yes	Yes	Yes*	Supported by design
NIRA232F	refer to NCOA52F( v1.8.1001 .85.0.831 7)	H.264 MJPEG	1	2592x1944	1-way	1/1	Yes	Yes	Yes	Yes	Yes*	Supported by design
NIRA332FD	refer to NCOA52F( v1.8.1001 .85.0.831 7)	H.264 MJPEG	1	2592x1944	1-way	1/1	Yes	Yes	Yes	Yes	Yes*	Supported by design
NITA212F	refer to NCOA52F( v1.8.1001 .85.0.831 7)	H.264 MJPEG	1	2592x1944	1-way	1/1	Yes	Yes	Yes	Yes	Yes*	Supported by design
NITA312FD	refer to NCOA52F( v1.8.1001 .85.0.831 7)	H.264 MJPEG	1	2592x1944	1-way	1/1	Yes	Yes	Yes	Yes	Yes*	Supported by design

<b>1</b> Jet	stor			- : not av *1: not av *2: not For mult multi streat (es*: multi s	valiable : test on ti strear m fix to	on sof softw n supp 500kt	tware are ort: ops/10				
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
JS-C1100		H.264 M-JPEG MPEG4	1	1280x800	1-way	-	-	Yes	Yes	Yes	Supported by design
JS-C2100		H.264 M-JPEG MPEG4	1	1280x800	1-way	-	-	Yes	Yes	Yes	Supported by design
JS-WGP- 100-CB		H.264 M-JPEG MPEG4	1	1280x800	1-way	-	-	Yes	Yes	Yes	Supported by design
JS-B0100		H.264 M-JPEG MPEG4	1	1280×800	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-BB1100- 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	1280×800	1-way	1/0	-	Yes	Yes	Yes	Supported by design
JS-D1130		M-JPEG MPEG4	1	1280x800	1-way	1/0	-	Yes	Yes	Yes	Supported by design
JS-D1204		H.264 M-JPEG MPEG4	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design
JS- ISD0200x18		H.264 M-JPEG MPEG4	1	1920×1080	1-way	4/2	Yes	Yes	Yes	Yes	Supported by design
JS- OSD0200x2 0		H.264 M-JPEG MPEG4	1	1920x1080	1-way	4/2	Yes	Yes	Yes	Yes	Supported by design



- : not avaliable on camera
 \*1: not avaliable on software
 \*2: not test on software
 For multi stream support:
 Yes: multi stream fix to 500kbps/100kbps
 Yes\*: multi stream 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		
VN-H37	refer VN- H137	H.264	1	1920x1080	-	-	-	Yes	-	Yes			
VN-H237	refer VN- H137	H.264	1	1920x1080	-	-	-	Yes	-	Yes			
VN-H137	4.02.378	H.264	1	1920x1080	-	-	-	Yes	-	Yes			
Note:	3. Encoder	)fps or 25 settings (	fps is s can not		during r	nultica	st.	-	eo outp	out are not avai	lable.		
VN-H157	refer VN- H57	H.264	1	1920x1080	1-way	2/2	-	Yes	-	Yes			
VN-H257	refer VN- H57	H.264	1	1920x1080	1-way	2/2	-	Yes	-	Yes			
VN-H57	4.00.575	H.264	1	1920x1080	1-way	2/2	-	Yes	-	Yes			
Note:	1. H264 support Baseline Profile only         2. When 30fps or 25fps is set, 3DDNR, motion detection and analog viedeo output are not available.         3. Encoder settings can not be changed during multicast.         4. Firmware Issue: MJPEG video stream is unstable over high resolutions.												
VN-H657	2.01.827 SPL2841	H264 MJPEG	1	1920x1080	-	2/2	Yes	Yes	-	Yes			
Note:				e at Home Po eo stream is u		over h	igh res	olutions su	ch as 1	920X1080, 128	80x720.		
VN-T16	j.2.2.2232	H264 MPEG4 MJPEG	1	1920x1080	1-way	-	-	Yes	-	Yes			
Note:	be disabled based on d 2. Firmwar	l based or ifferent re e Issue: N	n differe esolutio 1jpeg v	ent resolution n setting.	setting s unsta	ı. Wher ble ove	r high i	ing VBR, so resolutions	ome cor	CBR, some cond nditions will be s 1920X1080, 1	disabled		
VN-T216	refer VN- T16 (j.2.2.223 2)	H264 MPEG4 MJPEG	1	1920x1080	1-way	-	-	Yes	-	Yes			
Note:	<ol> <li>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.</li> <li>Firmware Issue: Mjpeg video stream is unstable over high resolutions such as 1920X1080, 1280x720.</li> <li>Firmware Issue: The Encoder parameters may not sync camera web.</li> </ol>												
VN-V686	refer VN- V685	MPEG4	1	VGA	-	2/2	Yes	Yes	-	Yes			
VN-V685	3.04	MPEG4	1	VGA	-	2/2	Yes	Yes	-	Yes			
Note:	Motion Det	ection is a	available	e at Home Po	sition.				1		1		

\*1: not avaliable on software

levelone<sup>.</sup>

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

Yes: multi stream fix to A4500kbps/100kbps

Yes\*: multi stream setting support in Crystal

For PTZ:

Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
FCS-0010		MPEG4 M-JPEG	1	640x480	1-way	-	-	-	Yes	-	Supported by design
FCS-0020		MPEG4 M-JPEG	1	640x480	1-way	-	-	-	Yes	-	Supported by design
FCS-0030	Refer to WCS-0030	H.264 MPEG4 M-JPEG	1	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 r	notion	with MJPEG fo	ormat, wh	nich is c	amera	limitation.			
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 camer	a issue					
WCS-0050	v1.0.0.36	MPEG4 MJPEG H264	1	1280x800	1-way	-	-	Yes	Yes	Yes	
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-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:	1. Motion De		MPEG4	1 is error.							
FCS-1141	L20100623 NS	H.264 M-JPEG	1	1280x960	1-way	1/1	-	Yes	Yes	-	
Note:	UPnP search with vendor.	-	vork pro	operly someti	mes, whic	ch happ	ens on	camera's o	own sea	arch tool. We ar	e clarifying
FCS-1151	0100c	H.264 MPEG4 M-JPEG	1	1600x1200	1-way	1/1	Yes	Yes	Yes	-	

\*1: not avaliable on software

levelone<sup>.</sup>

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

# Yes: multi stream fix to A4500kbps/100kbps

Yes\*: multi stream setting support in Crystal

For PTZ:

Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
Note:	UPnP search with vendor.		vork pro	operly someti	mes, whi	ch happ	ens on	camera's o	own sea	arch tool. We a	are clarifying
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:	camera issue	e.		nfiguring fran currently due				0 and 160	(120 re	solution, whic	h belongs to
FCS-3052	v1.0.0.2	H.264 MPEG4 M-JPEG	1	2048x1536	1-way	1/1	-	Yes	Yes	Yes	Supported by design
Note:	1. Motion De	etection of	MPEG4	1 is 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:		on-edge r	notion	& dual stream	n in this c	amera	FW due	e to its limit	tation.		
FCS-3101	FCS-3101- ANC3211M- 1.0.1.3-08- 07	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	-	-	Yes	Yes	Yes	
FCS-4010		MPEG4 M-JPEG	1	720x576	1-way	4/1	Yes	Yes	Yes	Yes	Supported by design
FCS-4041	le20130117 NSA	M-JPEG H.264	1	1920x1080	1-way	4/2	Yes	Yes	Yes	Yes	Supported by design
Note:	LevelOne FC	S-4041: H	ligh vio	leo paramete	r causes :	slow CC	GI comr	mand respo	nse.		
FCS-4042	Le2014011 3NSA	M-JPEG H.264	1	1920x1080	1-way	4/2	Yes	Yes	Yes	Yes	
Note:	2. Preset na	me use sp	ecial sy	30 while high ymbol failed e ses slow CGI	ex:#	l respor	ıse				

\*1: not avaliable on software

levelone<sup>.</sup>

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

Yes: multi stream fix to A4500kbps/100kbps

Yes\*: multi stream setting support in Crystal

For PTZ:

Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
FCS-4101	FCS-4101- ANC3210M- 1.0.1.3-08- 07	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 sup	oport in M	-JPEG.	-	<u>.</u>			-		-	
FCS-5041	1.0.0.46	H.264 MPEG4 M-JPEG	1	1280x800	1-way	1/1	-	Yes	Yes	-	
FCS-5042	2.0.0.1	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/0	Yes	Yes	Yes	Yes	
FCS-5051	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:	1. Motion De	etection of	MPEG4	l is error.	-			-			
FCS-5061	le20130117 NSA	MJPEG	1	2592x1944	1-way	1/1	-	Yes	Yes	Yes	
FCS-5062	v1.0.0.2	H.264 MPEG4	1	2592x1944	1-way	1/1	-	Yes	Yes	Yes	
Note:	1. Motion De		MPEG4	l is error.							
FCS-6010	1.0.0.11	H.264 MPEG4 M-JPEG	1	1280x800	1-way	1/0	Yes	Yes	Yes	-	
Note:		video strea	am thro	ugh TCP/UDF						ue. camera issue.	
FCS-7011		MPEG4 M-JPEG	1	640x480	1-way	1/1	Yes	Yes	Yes	-	Supported by design
SDK8	CFA- V6.07.23- L1	H264 MJPEG	1	3648x2736	1-way	1/1	Yes	Yes	-	Yes*	Supported by design
WCS-0010		MPEG4 M-JPEG	1	640x480	1-way	-	-	-	Yes	-	Supported by design
WCS-0020		MPEG4 M-JPEG	1	640x480	1-way	_	Yes	-	Yes	-	Supported by design
WCS-0030	1.0.0.35	H.264 MPEG4 M-JPEG	1	1280x800	1-way	-	-	Yes	Yes	-	

\*1: not avaliable on software

levelone<sup>.</sup>

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

Yes: multi stream fix to A4500kbps/100kbps

Yes\*: multi stream setting support in Crystal

For PTZ:

Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks	
WCS-0040	1.0.0.3	H.264 MPEG4 M-JPEG	1	1280x960	1-way	-	-	-	Yes	-		
Note:	Not support	on-edge r	notion	currently due	to camer	a issue						
WCS-1090		MPEG4 M-JPEG	1	640x480	1-way	2/2	-	-	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

Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
LDW2010	260.0.0.12 08100	H.264 MJPEG	1	D1	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	
Note:	TCP connect	ion has ch	ance d	isconnect autor	matically						
LND7210	Refer to LNV7210R( xxxx.0.0.14 05190)		1	1920x1080	1-way	*2	-	Yes	*2	Yes	Supported by design
LND7210R	xxxx.0.0.14 05190)		1	1920x1080	1-way	*2	-	Yes	*2	Yes	Supported by design
LND7300	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 rat	e will exceed t	he setting	value	Camer	a limitation	).	•	
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	
Note:	TCP connect	ion has ch	ance d	isconnect autor	matically						
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	1-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	



- : 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 Motion		Multi Stream Support	Remarks
LNV7210	Refer to LNV7210R( xxxx.0.0.14 05190)	H.264 MJPEG	1	1920x1080	1-way	*2	-	Yes	*2	Yes	Supported by design
LNV7210R	2237.0.0.1 405190	H.264 MJPEG	1	1920x1080	1-way	*2	-	Yes	*2	Yes	
Note:		et video p	aramet	er (brightness.	.etc)						-
LNV7300	Refer to LND7300(F W	H.264 MJPEG	1	2048x1536	*2	*2	-	Yes	-	Yes	
LSW2010	Refer to LDW2010	H.264 MJPEG	1	D1	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	704x576	-	-	Yes	Yes	-	Yes	
LVS301	Refer to LVS311	H.264 MJPEG	1	704x576	1-way	1/1	Yes	Yes	-	Yes	Supported by design
LVS311	129.1.0.11 10260	H.264 MJPEG	1	704x576	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
LNV5110	Refer to LND5100	H.264 MJPEG	1	1280x1024	1-way	1/1	-	Yes	-	Yes	
LW130W	4097.0.0.1 203131	H.264 MJPEG	1	1280x720	1-way	1/1	-	Yes	-	Yes	
Note:	TCP connect	ion has ch	nance d	isconnect autor	matically	-		-			
LW332	1026.0.0.1 110260	H.264 MJPEG	1	1280x1024	1-way	1/1	-	YES	-	Yes	
LW335	Refer to LW332	H.264 MJPEG	1	1280x1024	1-way	1/1	-	Yes	-	Yes	
LW342	Refer to LW345	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	-	Yes	
LW345	515.0.0.11 10260	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	-	Yes	



-	:	not	avaliable	on	camera
---	---	-----	-----------	----	--------

\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Yes\*: multi stream setting support

Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks	
Note:				e disconnect au at H264,1920>			, over	20fps			÷	
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	
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	2040x1536	1-way	1/1	-	Yes	-	Yes		
LW6454	Refer to LW345	H.264 MJPEG	1	2040x1536	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:	2. Focus Nea 3. Adjust zo 4. Can't sup For LW9226 1. PTZ will s 2. Focus Nea	<ol> <li>PTZ will stop automatically when press button over 10sec.</li> <li>Focus Near / Far need setup the Focus mode in camera's OSD</li> <li>Adjust zoom speed is useless</li> <li>Can't support dual-stream at H264,1920x1080 (or above), over 20fps</li> <li>For LW9226 :</li> <li>PTZ will stop automatically when press button over 10sec.</li> <li>Focus Near / Far need setup the Focus mode in camera's OSD</li> <li>Addia out impedance is too large.</li> </ol>										

For LVS201:

1. QCIF has image noise at the bottom line.

M	GA®		Yes	- : not a *1: not a *2: no For mul s: multi strea Yes*: multi	valiabl t test o Iti strea am fix t	e on s on soft am sup to 500	oftwar ware oport: kbps/1	e .00kbps						
Device Name	Tested Firmware	Firmware Format o Ch Resolution o Ch Ch PTZ Motion UPnP Stream Support Remarks												
NCD- 2003PR		1110.2.1 H.264 1 1920x1080 1-way 1/1 Yes Yes Yes Yes												
Note:		1. When set Anti-Flicker Mode to 50Hz, Mainconsole would get wrong Max of FPS(30). (Firmware issue) 2. PTZ only support Zoom/Focus												
NMX- 2003P	51110.2.1 262.100	H.264 M-JPEG	1	1920x1080	-	-	Yes	Yes	Yes	Yes				
Note: (MegaIP camera)	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,													

Г

MESSOA For multi stream support: Yes: multi stream stupport: Yes: multi stream setting support														
			Y	es*: multi s	tream	settin	g supp	oort		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			
NCB855PRO	AP_01-00- 60- 25A MS03	H264, MJPEG, MPEG4	1	1920×1080	1- way	2/1	-	Yes	Yes	Yes	Supported by design			
Note	1.Set param 2.Get param 3.Broken te: 4.Not suppo	ieter will f neter may xtures on rt auto de	wrong connec tection	sec or more after set para ted in 1~4se	ameter c at MP	EG4	er			1	_1			
NCC800	AP_01-00- 60- 25B MS03	H264, MJPEG, MPEG4	1	1920x1080	1- way	1/1	-	Yes	Yes	Yes				
Note	1.Set parameter will lake 10 eec or more to setup 2.Get parameter may erroup after set parameter 3.Broken textures on connected in 1~4sec at MPEG4 4.Not support auto detection													
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 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	1920x1080	1- way	2/1	-	Yes	Yes	Yes				
Note	I.Set parameter will take 10 sec or more to setup 2.Get parameter may wrong after set parameter 3.Get parameter so concented in 1-4/sec at MPEG4 4.Not support auto detection 5.Setup bit rate of MPEG4 will response wrong parameter													
NCR878	AP_01-00- 62- 18_MS05	H.264 MJPEG MPEG4	1	2592x1944	1- way	2/1	-	Yes	Yes	Yes				
Note:	1.Set param 2.Get param 3.Auto deter	neter may	wrong	sec or more after set para e.	to setu imeter.	p.					1			
NDF820	Refer to NCR870(AP _01-00-62- 18_MS00- 01N)	H.264 MJPEG MPEG4	1	1920×1080	-	-	-	Yes	Yes	Yes	Supported by design			
Note:	<ol><li>Get param</li></ol>	neter may	wrong	sec or more after set para 30, but actua	meter.		amerat	e is only 1	5.	1				
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 NCR875PR O(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 NCR875PR O(AP_01- 00-60- 25A_MS03)	H.264 MJPEG MPEG4	1	1920×1080	1- way	2/1	-	Yes	Yes	Yes	Supported by design			
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 te: 4.Not suppo	neter may xtures on rt auto de	wrong connec tection	sec or more after set para ted in 1~4se Il response w	ameter c at MP	EG4	er			1				
NDR891PR O	Refer to NCR875PR O(AP_01- 00-60- 25A_MS03)	H.264 MJPEG MPEG4	1	1920×1080	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* 2	-	Yes	Yes	-	Yes				
Note	1.Not suppo 2.Not suppo 3.Not suppo 4.Not suppo	rt auto de rt motion	detecti	on on MJPEG										
NIC990	M.0.2.9	H.264	1	1920x1080	1- way	6/1	Yes	Yes	Yes	Yes				
	1.Can't set i	framerate ort H.264	_		-	_	_		-					

- : not avaliable on camera *1: not avaliable on software *2: not test on software For multi stream support: Yes: multi stream fix to 500kbps/100kbps Yes*: multi stream setting support												
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audi o	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Remarks	
HD- PRO302DN	DC Standard	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	-	Supported by design	
HD- PRO310DN W	mw201407 03NSA	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design	
HD- PRO332DN W	mw201407 03NSA	H.264 M-JPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design	
HD- PRO350DN W	mw201407 03NSA	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design	
HD- PRO350DN W/H	mw201407 03NSA	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design	
HD- PRO350DN W/IR	mw201407 03NSA	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design	
HD- PRO350DN W/IR/H	mw201407 03NSA	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design	
HD- PRO351DN W/H	mw201407 03NSA	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design	
HD- PRO351DN W/IR/H	mw201407 03NSA	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design	
HD- PRO352DN W	mw201407 03NSA	H.264 M-JPEG	1	2592x1944	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design	
HD- PRO352DN W/IR	mw201407 03NSA	H.264 M-JPEG	1	2592x1944	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design	
HD- PRO370W	mw201407 03NSA	H.264 M-JPEG	1	1920x1080	1-way	-	-	Yes	Yes	Yes	Supported by design	
HD- PRO370WO UT	mw201407 03NSA	H.264 M-JPEG	1	1920x1080	1-way	-	-	Yes	Yes	Yes	Supported by design	
HD- PRO392DN W/V	mw201407 03NSA	H.264 M-JPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design	
HD- PRO410DN W/H	mw201407 03NSA	H.264 M-JPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design	
HD- PRO410DN W/H-POE	mw201407 03NSA	H.264 M-JPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design	
HD- PRO518DN	mw201407 03NSA	H.264 MJPEG	1	1920x1080	1-way	4/2	Yes	Yes	Yes	-	Supported by design	
HD- PRO610DN W	mw201407 03NSA	H.264 M-JPEG	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design	
HD- PRO692DN W/V/IR	mw201407 03NSA	H.264 M-JPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design	
HD- PRO710DN W	mw201407 03NSA	H.264 M-JPEG	1	2592x1944	1-way	1/1	-	Yes	Yes	Yes	Supported by design	

HD- PRO750DN W		H.264 M-JPEG	1	2592x1944	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
HD- PRO750DN W/IR		H.264 M-JPEG	1	2592x1944	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
HD- PRO810DN W/H		H.264 M-JPEG	1	2592x1944	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
HD- PRO810DN W/H/M		H.264 M-JPEG	1	2592x1944	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
HD-PRO890	mw201407 03NSA	H.264, MJPEG	1	2592x1944	1-way	1/1	-	Yes	Yes	Yes	Supported by design
HD- PRO890/OU T	mw201407 03NSA	H.264, MJPEG	1	2592x1944	1-way	1/1	-	Yes	Yes	Yes	Supported by design

- : not avaliable on camera *1: not avaliable on software *2: not test on software For multi stream support: Yes: multi stream fix to 500kbps/100kbps Yes*: multi stream setting support in Crystal For PTZ: *: Joystick support to control PTZ speed in Crystal												
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPn P	Multi Stream Suppor t	Remarks	
INC-2000BX	Refer to INC- 2063DM(v2.0 .0801.1002.1 39.0.132.0.1	H.264 MJPEG	1	1920x1080	1-way	0/0	-	Yes	Yes	Yes*	Supported by design	
INC-2036BF	Refer to INC- 2063DM(v2.0 .0801.1002.1 39.0.132.0.1	H.264 MJPEG	1	1920x1080	1-way	0/0	-	Yes	Yes	Yes*	Supported by design	
INC-2036DF	Refer to INC- 2063DM(v2.0 .0801.1002.1 39.0.132.0.1	H.264 MJPEG	1	1920x1080	1-way	0/0	-	Yes	Yes	Yes*	Supported by design	
INC-2036DM	v2.0.0801.10 02.139.0.132 .0.1	H.264 MJPEG	1	1920x1080	1-way	0/0	-	Yes	Yes	Yes*		
Note:			-	ot work under camera searc	-	-		•	era firr	nware issi	ue)	
INC-2622BV	Refer to INC- 2063DM(v2.0 .0801.1002.1 39.0.132.0.1 )	H.264 MJPEG	1	1920x1080	1-way	0/0	-	Yes	Yes	Yes*	Supported by design	
INC-2812BV	Refer to INC- 2063DM(v2.0 .0801.1002.1 39.0.132.0.1 )		1	1920x1080	1-way	0/0	-	Yes	Yes	Yes*	Supported by design	
INC-2812DV	Refer to INC- 2063DM(v2.0 .0801.1002.1 39.0.132.0.1 )	H.264 MJPEG	1	1920x1080	1-way	0/0	-	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 A4500kbps/100kbps

Yes\*: multi stream setting support in Crystal

For PTZ:

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
C25	Refer to i25(4.3.2.77)	MJPEG MxPEG	1	2592x1944	1-way	-	-	Yes	-	Yes*	Supported by design
D12D-IT		M-JPEG MxPeg	1	640x480	-	-	-	Yes	-	Yes	Supported by design
D12D-Sec		M-JPEG MxPeg	1	2048x1536	-	-	-	Yes	-	Yes	Supported by design
D14D-Sec	MX-V4.1.0.2	M-JPEG MxPeg	1	2048x1536	1-way	-	-	-	-	Yes	
D15D-Sec	Refer to D15D- Sec-Dnight(MX- V4.1.9.29)	M-JPEG MxPeg	1	2048x1536	1-way	2/2	-	Yes	-	Yes*	Supported by design
D15D-Sec- Dnight	MX-V4.1.9.29	M-JPEG MxPeg	1	2048x1536	1-way	2/2	-	Yes	-	Yes*	
D15D-Sec- Night- Pano	Refer to D15D- Sec-Dnight(MX- V4.1.9.29)	M-JPEG MxPeg	1	2048x1536	1-way	2/2	-	Yes	-	Yes*	Supported by design
D15D-Sec- Pano	Refer to D15D- Sec-Dnight(MX- V4.1.9.29)	M-JPEG MxPeg	1	2048x1536	1-way	2/2	-	Yes	-	Yes	Supported by design
D22M- Basic		M-JPEG MxPeg	1	640x480	-	-	-	Yes	-	Yes	Supported by design
D22M-IT	MX-V3.4.0.9	M-JPEG MxPeg	1	640x480	-	2/2	-	Yes	-	Yes	Supported by design
D22M-Sec		M-JPEG MxPeg	1	2048x1536	-	-	-	Yes	-	Yes	Supported by design
D24-Basic		M-JPEG MxPeg	1	640x480	-	-	-	Yes	-	Yes	Supported by design
D24-IT		M-JPEG MxPeg	1	640x480	-	-	-	Yes	-	Yes	Supported by design
D24-Sec	MX-V4.0.1.15 (2009-07-20)	M-JPEG MxPeg	1	2048x1536	-	2/2	-	Yes	-	Yes	
i25	4.3.2.77	MJPEG MxPEG	1	2592x1944	1-way	-	-	Yes	-	Yes*	
Note:	1.Audio only supp 2.The max framer						ra Firm	ware Issue	)		
Generic	MX-V4.1.9.29	M-JPEG MxPeg	1	2048x1536	1-way	2/2	-	Yes	-	Yes	
M10D	M10-V2.2.2.17	M-JPEG MxPeg	1	2048x1536	-	-	-	Yes	-	Yes	



\*1: not avaliable on software

\*2: not test on software

#### For multi stream support:

Yes: multi stream fix to A4500kbps/100kbps

#### Yes\*: multi stream setting support in Crystal

For PTZ:

Yes\*: Joystick support to control PTZ speed in Crystal

Device Name	Tested Firmware	Video Format		Max Resolution		I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks		
M12D-IT		M-JPEG MxPeg	1	640x480	-	-	-	Yes	-	Yes	Supported by design		
M12D-Sec	MX-V3.4.0.9	M-JPEG MxPeg	1	2048x1536	-	-	-	Yes	-	Yes			
M12D- Web		M-JPEG MxPeg	1	2048x1536	-	-	-	Yes	-	Yes	Supported by design		
M15D-Sec	4.3.4.5	MxPEG M-JPEG	1	3072x2048	1-way	2/2	-	*2	*2	Yes*			
	1. Does not support rotate. (NUUO server limitation)         2. The camera with higher quality and resolution is unable to achieve the fps which users set for all streams.												

2. The camera with higher quality and resolution is unable to achieve the fps which users set for all streams. (Camera Firmware issue)

Note: 3. The 2nd and 3rd stream resolution will depends on 1st stream resolution setting. 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). (Camera performance limitation)

M15D-Sec- Dnight	Refer to M15D- Sec(MX- V4.1.9.29)	M-JPEG MxPeg	1	2048x1536	1-way	2/2	-	Yes	-	Yes*	Supported by design					
M15M-Sec	Refer to M15D- Sec(MX- V4.1.9.29)	M-JPEG MxPeg	1	2048x1536	1-way	2/2	-	Yes	-	Yes*	Supported by design					
M22M-IT		M-JPEG MxPeg	1	640x480	-	-	-	Yes	-	Yes	Supported by design					
M22M-Sec		M-JPEG MxPeg	1	2048x1536	-	-	-	Yes	-	Yes	Supported by design					
M24M-Sec	MX-V4.0.4.28	M-JPEG MxPeg	1	2048x1536	-	-	-	Yes	-	Yes						
Note:	2.Motion event w	MXPEg         1.Audio only support on MxPEG.         2.Motion event works abnormal until first time trigger.         3.Resolution of dual-stream can't bigger then main-stream														
М25М	Refer to i25(4.3.2.77)	MJPEG MxPEG	1	2592x1944	1-way	-	-	Yes	-	Yes*	Supported by design					
P25	Refer to i25(4.3.2.77)	MJPEG MxPEG	1	2592x1944	1-way	-	-	Yes	-	Yes*	Supported by design					
D25	Refer to i25(4.3.2.77)	MJPEG MxPEG	1	2592x1944	1-way	-	_	Yes	-	Yes*	Supported by design					
Q25	Refer to i25(4.3.2.77)	MJPEG MxPEG	1	2592x1944	1-way	-	-	Yes	-	Yes*	Supported by design					
Q22M- Basic		M-JPEG MxPeg	1	640x480	-	-	-	Yes	-	Yes	Supported by design					



\*1: not avaliable on software

\*2: not test on software

#### For multi stream support:

Yes: multi stream fix to A4500kbps/100kbps

Yes\*: multi stream setting support in Crystal

For PTZ:

Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution		I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
Q22M-Sec	MX-V3.4.5.10	M-JPEG MxPeg	1	2048x1536	-	2/2	-	Yes	-	Yes	Supported by design
Note:	Q22M-Basic and Q	22M-Sec	are fish	eye camera							
Q24-Basic		M-JPEG MxPeg	1	640x480	-	-	-	Yes	-	Yes	Supported by design
Q24-Sec	MX-V4.0.1.7	M-JPEG MxPeg	1	2048x1536	-		-	Yes	-	Yes	
Note:	Q24M-Basic and Q	24M-Sec	are fish	eye camera							
Q25M- Secure	MX-V4.1.10.35	M-JPEG MxPeg	1	2048X1536	l-way	2/2	Yes	Yes	-	Yes*	
Note:	Fisheye camera wi When display mod										
S14D-Sec	Refer to S15D- Sec(MX- V4.1.9.29)	M-JPEG MxPeg	1	2048x1536		2/2	-	Yes	-	Yes	Supported by design
S14D-Sec- Night	Refer to S15D- Sec(MX- V4.1.9.29)	M-JPEG MxPeg	1	2048x1536	1-way	2/2	-	Yes	-	Yes	Supported by design
S14M-Sec	Refer to S15D- Sec(MX- V4.1.9.29)	M-JPEG MxPeg	1	2048x1536	1-way	2/2	-	Yes	-	Yes	Supported by design
S15D-Sec	MX-V4.1.9.29	M-JPEG MxPeg	1	2048x1536	1-way	2/2	-	Yes	-	Yes*	
S15M-Sec	Refer to S15D- Sec(MX- V4.1.9.29)	M-JPEG MxPeg	1	2048x1536	1-way	2/2	-	Yes	-	Yes*	Supported by design
S15M-Sec- Night	Refer to S15D- Sec(MX- V4.1.9.29)	M-JPEG MxPeg	1	2048x1536	1-way	2/2	-	Yes	-	Yes*	Supported by design
Note:	For M15D-Sec, S1 1. (Camera issue) for all streams 2. (Known issue): users set the resol resolution is 1920	: The cam The actua ution of 1	era wit I sub-s st strea	h higher qual tream resolut am to 2048*1	on dep .536(th	end on e ratio	1st str of heig	eam resolu ht and widt	tion va h is 4:	· lue . For ex 3) and 2nd	ample, if stream
T24-Sec	MX-V4.0.4.19	M-JPEG MxPeg	1	2048x1536	-	7/3	-	Yes	-	Yes	
T25M- Secure	MX-V4.1.10.35	M-JPEG MxPeg	1	2048x1536	1-way	2/2	Yes	Yes	_	Yes*	
Note:	When display mod	e is panoi	rama, n	nove will beco	ome va	gue.					
Note:	For All Model: 1. For display mod 2. No Support Aud 3. Using ExtIO, ple	lio from C	amera	when video fo	ormat is	s MJPEC	5.				

- : 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	e Name Firmware Video Format Vide OCH Resolution OCH Resolution OCH CH OCH OCH OCH OCH OCH OCH OCH OCH														
HMNC100	00910														
Note:	2. Bitrate 3. Camera U 4. No quali	setting is PNP search ty options	not w failu in VB	Camera will ork. (Camera re. (Camera R mode. (Can . (Camera fi	n firmw firmwa nera fi	are iss re issu rmware	sue) ue) issu		mera f	irmware i	ssue)				
HMNC500	00910	H.264	1	1280x720	1-way	-	-	-	Yes	Yes					
Note:	00910H.26411280x7201-wayYesYes1: When setting FPS to 6~9, Camera will achieve maximum FPS.(Camera firmware issue)2. Quality options for CBR mode is not work. (Camera firmware issue)3. Not support motion. (Camera firmware issue)4. Camera UPNP search failure. (Camera firmware issue)														

	<ul> <li>- : not avaliable on camera</li> <li>*1: not avaliable on software</li> <li>*2: not test on software</li> <li>For multi stream support:</li> <li>Yes: multi stream fix to 500kbps/100kbps</li> <li>Yes*: multi stream setting support in Cystal</li> <li>For PTZ:</li> <li>Yes*: Joystick support to control PTZ speed in Crystal</li> </ul>														
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks				
N24320	Refer to P4320(01_ C013)	H.264 H.265 MJPEG	1	2048x1520	1-way	1/1	-	Yes	Yes	Yes*	Supported by design				
Note:	1. H.265 sta	C013)         MJPEG         5, 553, 55           1. H.265 starts from Crystal 3.2.													
N24520	Refer to P4520(01_ C013)	P4520(01_ H.265 1 2560x1920 1-way 1/1 - Yes Yes Yes Supported by design													
Note:	1. H.265 sta	arts from (	Crystal	3.2.											
N36210	Refer to B6210(03_ C002)	H.264 MJPEG	1	1920x1080	-	-	-	Yes	Yes	Yes*	Supported by design				
N36220	Refer to B6220(03_ C002)	H.264 MJPEG	1	1920x1080	1-way	2/1	-	Yes	Yes	Yes*	Supported by design				
N36520	Refer to B6520(01_ C018)	H.264 H.265 MJPEG	1	2560x1920	-	-	-	Yes	Yes	Yes*	Supported by design				
N74320	Refer to D4320 (01_C014)	H.264 H.265 MJPEG	1	2048x1536	1-way	1/1	-	Yes	Yes	Yes*	Supported by design				

	- : not avaliable on camera *1: not avaliable on software *2: not test on software <b>For multi stream support:</b> Yes: multi stream fix to 500kbps/100kbps Yes*: multi stream setting support in Cystal <b>For PTZ:</b> Yes*: Joystick support to control PTZ speed in Crystal														
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks				
Note:	1. H.265 sta	Initial of the solution     Ch     Motion     Support       1. H.265 starts from Crystal 3.2.     3.2.													
N74520	Refer to D4520 (01_C017)	H.264 H.265 MJPEG	1	2560x1920	1-way	1/1	-	Yes	Yes	Yes*	Supported by design				
N76220	Refer to B6220(03_ C002)	H.264 MJPEG	1	1920x1080	1-way	2/1	-	Yes	Yes	Yes*	Supported by design				
N76520	Refer to B6520(01_ C018)	H.264 H.265 MJPEG	1	2560x1920	-	-	-	Yes	Yes	Yes*	Supported by design				
N78520	Refer to B8520(01_ C028)	H.264 H.265 MJPEG	1	2560x1920	1-way	2/2	Yes*	Yes	Yes	Yes*	Supported by design				
Note:															

	*1: not evailable on software *2: not test on software For multi stream support: Yet:::multi stream fist Ad Software, 100 Apps Yet::: multi stream seling support in Crystal Yet::: Sorted Support Corcert Programs of Sorted 1																					
					For	PTZ:																
Brand	Device Name	Tested	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Suppor	Remark										
Basler	BIP2- 1600-	3.14.1	M-JPEG	1	1600×1200				Motion		t .											
Note :	<ol> <li>Only one</li> <li>Not supp</li> <li>Not supp</li> <li>Not supp</li> </ol>	number is 0 in o e stream profile sort MPEG4 in o ort motion. (Cz sort audio but si of camera Resol connect video w of camera Fram sort http but sof connect video s	nvif/onvif in onvif/o ivif/onvif mera Firn	nvif (Ca (Camer nware I	a Firmware Iss ssue) able/dicabe au	e Issue) ue) dio ontior	n. (Can camera amera ng. (Nu a firmw	iera Fin 's web. JUO sof are issi	mware Isi (Camera tware lim se)	iue) Firmwa itation)	re Issue)											
BOSCH	NWC- 0455	19500410	H.264 M-JPEG	1	704x576	-	-	-	-	-	-											
Note:	confirm the	cification must b compatibility, i	o fully im	plemeni imende	ted by camera d to execute te	vendors i sting pric	n order r to an	to be s y furthe	upported r usage.	by NUL The abo	IO softwar ve produc	e. To t has beer										
Canon	verified by VB-H41	Ver. 1.0.0 (Build Number	M-JPEG	1	1920x1080	1-way	2/2	Yes	Yes	-	Yes*											
Note:	1. Due to C 2. Due to C	2483:50) Onvif restriction, Onvif restriction,	some fra depender	me rate	and bit rates o	annot be and bitr	set. (C ate can	NVIF li not be :	mitation) showed.	(ONVIF	limitation	)										
Canon	3. Snapsho VB- H710F	t does not supp Ver. 1.2.0 (Build Number 2015, 100)	M-JPEG	0 serve	r limitation) 1920x1080	1-way	2/2	Yes	-	-	Yes*											
Note :	10.5:10     1																					
Canon	VB-S30D	(Build Number 2826:36)	M-JPEG	1	1920x1080	1-way	1/1	Yes		-	Yes*											
Note:	1. Due to C 2. Due to C 3. Motion d	Onvif restriction, Onvif restriction, loes not support	some fra depender . (Camera	me rate ncy bet a firmw	and bit rates o ween framerate are issue)	annot be and bitr	set. (C ate can	NVIF li not be :	mitation) showed.	(ONVIF	limitation	)										
Canon	VB- 5800D DCS-	Ver. 1.0.0 (Build Number: 2826:36)	M-JPEG	1	1920x1080	1-way	1/1		-		Yes*											
Dlink	C43W- 20F/B02	V4.02.R11.00 000523.1201 0 V4.02.R11.00	H.264	1	1280x720	-	-	-	Yes	-	Yes*											
Dlink	C90R- 10F/A0	001900.1001 0	*2 M-JPEG	1	*2	*2	*2	*2	*2	*2	*2											
Histream	HH9803C v2.3.1.4.0.22 H JFEG 1 704x480 Yes Yes*																					
Note :	Due to Onvif restriction, some frame rate and bit rates cannot be set.     NPEG-4 cannot use due to camera firmware issue.     The value of MPSG gaulally Lint's prunchronized with camera is web     Ve.03.05- M-JPEG																					
Jetstor Note:	B1201R	CGBO24200- 1210 Invif restriction, 3rd cannot set	H.264 some fra	1 me rate	1920x1080 and bit rates of	- cannot be	- set.	-	-	-	Yes*											
Jetstor	2. 2nd and JV- OSD0200 -X20	V6.03.05- CGB024200- 1228	H.264 MJPEG	it resolu	1920×1080				-		Yes*											
LILIN	LD2222	1.1.16	H.264 MJPEG	1	1920×1080	1-way	*2	•	Yes	•	Yes*											
Note:	1. Due to C 2. Due to C 3. Motion d	Drvif restriction, Drvif restriction, Netection may al	some fra depender ways trigg	me rate ncy beti ger cont	and bit rates of ween framerate inuously. (Can	annot be and bitr hera firms	set. (C ate can vare iss	NVIF li not be : iue)	mitation) showed.	(ONVIF	limitation	)										
LILIN	IPD2322 ESX	1.0.60	H.264 MJPEG	1	1920×1080	1-way	1/1	-	Yes	-	Yes*											
Note:	1. Due to C 2. Due to C	Onvif restriction, Onvif restriction,		me rate ncy bet	and bit rates of ween framerate	annot be and bitr	set. (C ate can	NVIF li not be :	mitation) showed.	(ONVIF	limitation	)										
LILIN										- nera Fir e issue)	Yes*	iue)										
Mate -	In a many of historie and frame rule may be different from what cancers web obves, (Cancer Firmmen issue)     2. Drange setting, dupit jund, tait and ender direction du not ducknice. (Cancer Firmmen's issue)     4. Zoon and focus du not function normally. (Cancer a Firmmen's issue)     5. Addo is not granted in the setting of the																					
Note:	<ol> <li>The cam</li> <li>Some fra</li> <li>Depende</li> <li>Flip and</li> </ol>		it rates ca ame rate supporte	and bitr d. (ONV	ate is not show IF limitation)			ation)	1													
Note: ONVIF	7. The cam 8. Some fra 9. Depende 10. Flip and ONVIF	era supports 4 : ame rates and b ancy between fr d mirror are not	it rates ca ame rate supporte	-	-	nitation)	IF limit	-	-	ONVIF         In         In <thr< td=""></thr<>												
	7. The cam 8. Some fra 9. Depende 10. Flip and ONVIF ONVIF spec confirm the 1. Some fra 2. Depende 3. The bit r (AVR). (ON 4. The pin i	era supports 4. ame rates and b ancy between fr. d mirror are not cification must b compatibility, i ame rates and canne ame rates and canne ty Fi limitation) index of DI and	it rates ca ame rate : supporter - e fully im, t is recorr it rates ca ame rate : t be swite DO may b	- imende annot be and bit ched arr e differ	- ted by camera d to execute te e set. (ONVIF li rate cannot be oong constant b ent from came		IF limit IF limit n order r to an (ONVIF BR), va nce the	- to be s y furthe limitati ariable l	bit rate (\ ng rule is	'BR) an unknow	d average In. (ONVIE	bit rate										
ONVIF Note:	7. The cam 8. Some fra 9. Depende 10. Flip and ONVIF ONVIF spec confirm the 1. Some fra 2. Depende 3. The bit r (AVR). (ON 4. The pin 1 limitation) 5. The max 6. Talk func 7. May not	era supports 4 ame rates and b ancy between fr d mirror are not - cification must b e compatibility, i ame rates and b	it rates ca ame rate : supporter - e fully im, t is recorr it rates ca ame rate : t be swite DO may b	- imende annot be and bit ched arr e differ	- ted by camera d to execute te e set. (ONVIF li rate cannot be oong constant b ent from came		IF limit IF limit n order r to an (ONVIF BR), va nce the	- to be s y furthe limitati ariable l	bit rate (\ ng rule is	'BR) an unknow	d average In. (ONVIE	ve. To bit rate										
ONVIF Note: Qihan	7. The cam 8. Some frr 9. Depende 10. Filp and ONVIF ONVIF spee confirm the 1. Some frr 2. Depende 3. The bir (AVR). (ON 4. The pin I limitation) 5. The max 6. Talk func 7. May not QH- NV431	era supports 4: mer rates and is ancy between fr d mirror are not compatibility, i ame rates and is noy between fr ate mode canne IVIF limitation) index of DI and ilmum numbers ction is not supp support http bu	it rates ca ame rate a supporter - e fully im, t is recom it rates ca ame rate a t be switc DO may b of DI and orted if th t software H.264	- plemen/ imende annot bi and bit thed arr e differ DO are te came shows	ted by camera d to execute te aset. (ONVIF ii rate cannot be loong constant t ent from came 4. (NUUO sof rra does not su the http optior 1920x1080	vendors i wendors i sting pric mitation) shown. I it rate (C ra spec si tware lim pport bac i at proto	IF limit IF limit n order r to an (ONVIF BR), vi nce the itation) kchann col sett	- to be s y furthe imitati ariable i indexis eL (ON ing. (Ni	bit rate (\ ng rule is	'BR) an unknow	d average in. (ONVIP itation)	e. To bit rate										
ONVIF Note: Qihan Note:	7. The cam 8. Some frr 9. Depende 10. Filp and ONVIF ONVIF spee confirm the 1. Some frr 2. Depende 3. The bir (AVR). (ON 4. The pin I limitation) 5. The max 6. Talk func 7. May not QH- NV431	era supports 4 mer rates and b ency between fr d mirror are not compatibility. , i compatibility. , i mer rates and b ency between fr mate mode canne NVF limitation) index of DI and simum numbers ction is not supp support http bu v2.3.8.1	it rates ca ame rate a supporter - e fully im, t is recom it rates ca ame rate a t be switc DO may b of DI and orted if th t software H.264	- plemen/ imende annot bi and bit thed arr e differ DO are te came shows	ted by camera d to execute te aset. (ONVIF ii rate cannot be loong constant t ent from came 4. (NUUO sof rra does not su the http optior 1920x1080	vendors i wendors i sting pric mitation) shown. I it rate (C ra spec si tware lim pport bac i at proto	IF limit IF limit n order r to an (ONVIF BR), vi nce the itation) kchann col sett	- to be s y furthe imitati ariable i indexis eL (ON ing. (Ni	bit rate (\ ng rule is	'BR) an unknow	d average in. (ONVIP itation)	e. To bit rate										
ONVIF Note: Qihan Note:	7. The cam 8. Some fra 9. Depende 10. Flip and ONVIF ONVIF spec- confirm the 1. Some fra 2. Depende 3. The bit r (AVR). (OM 4. The pin i limitation) 5. The max 6. Talk fund 7. May not QH- NV431 1. Due to C 2. 2nd or 3	ner ausports 4 anner rates and 6 inner y between fr dimitror are not dimitror are not dimitror are not compatibility, anne rates and b compatibility, anne rates and b compatibility, anne rates and b anne rates and b anner y between fr limum numbers stupport http bu vz.3.8.1 Dowlf restriction, d' stream canno	it rates ca ame rate - supporter - e fully im, it is recom- it rates ca ame rate - it is recom- it rates ca ame rate - it be switc DD may b of DI and orted if th t software H.264 some bit it be com-	- plemeni imende snnot bi and bit thed arr e differ DO are te came : shows 1 1 rates c iected v	ted by camera to execute to set. (ONUF II rate cannot be oning constant I: ent from came 4. (NUUD soft ra does not su the http optior 1920x1080 annot be set. when 1st stream	vendors i sting pric mitation) shown. (ONV shown. ) it rate (C ra spec si tware lim pport bac i at proto	IF limit IF limit n order r to an (ONVIF BR), vi nce the itation) kchann col sett	- to be s y furthe imitati ariable i indexis eL (ON ing. (Ni	bit rate (\ ng rule is	rBR) an unknow tion) rare lim -	d average in. (ONVII itation) Yes*	e. To bit rate										
ONVIF Note: Qihan Note: Stanley	7. The cam 8. Some fr 9. Depende 10. Flip and ONVIF ONVIF spec- confirm the 1. Some fr 2. Depende 3. The bit r (AVR). (ON 4. The pin i limitation) 5. The max 6. Taik fund 7. May not QH- NV431 1. Due to C 2. 2nd or 3 1310-F	International and a service of the s	It rates commerates supporter e fully immerates t is recommerate it rates commerates t be switch DO may b orted if the software H.264 some bit t be commerate H.264	- plemeni mende and bit thed an e differ e came e came shows 1 rates c ected v	ted by camera to execute te set. (DNWF in te set. (DNWF in te are camera te ent from camera 4. (NUUG soft 1920x1080 annot be set. hen 1st stream 1280x720	vendors i sting price mitation) m. (ONV - vendors i sting price mitation) shown. I if rate (C ra spec si tware lim port bas i at proto - n under h	IF limit IF limit n order r to an (ONVIF BR), vi nce the itation) kchann col sett	- to be s y furthe imitati ariable i indexis eL (ON ing. (Ni	bit rate (\ ng rule is	rBR) an unknow tion) rare lim -	d average n. (ONVIP itation) Yes* Yes*	e. To bit rate										
ONVIF Note: Qihan Note: Stanley TVT	7. The cam 8. Some fr7 9. Depende 10. Filp and ONVIF ONVIF spee. confirm the bit r (AVR). (OX 4. The pin i limitation) 5. The pin i limitation) 5. The max 6. Talk fund 7. May not QH 1. Due to C 2. 2nd or 3 1310-F TD9412M	International and a service of the s	It rates c2 supporter e fully im t is recorn t is recorn t is recorn t is to switz DD may b DD may b DD may b DD may b DD may b DD may b DD may b H.264 H.264	- plemen mende mnot bit ched arr e differ DO are shows 1 rates c acted v 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ted by camera of the consecute to set. (ONUTF in any constant t erit from came erit from came in 4 (NUUD constant to 1920x1080 annot be set. hen 1st stream 1280x720 1280x720	suid be di mitation) mitation) vendors i sting price shown. (. ) mitation) shown. (. ) it rate (C tware lim at proto	IF limit IF limit n order r to an (ONVIF BR), vi nce the itation) kchann col sett	- to be s y furthe imitati ariable i indexis eL (ON ing. (Ni	bit rate (\ ng rule is	rBR) an unknow tion) rare lim	d average n. (ONVI itation) Yes* Yes* Yes*	e. To bit rate										
ONVIF Vote: Qihan Note: Stanley TVT TVT	7. The cam Some first Some first 9. Dependent ONVUF ONVUF speece Confirm the Confirm 1. Some first 2. The bit Some first 3. The bit Some first 3. The bit Some first 3. The bit Some first 3. The bit	error supports 4 error supports 4 of mirror are not error	It rates c: supporte - e fully im i s recom r i s recom me rate i s recom me rate i s recom me rate i s recom t rates c: software H.264 H.264 H.264 H.264	- plement mende nnot b and bit mend b and bit DO are e differ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ted by camera d to execute te set. (ONVIF est.) (ONVIF) est. (ONVIF) earl from camera earl from camera earl from camera earl from camera earl from camera list of the set. list	suld be dimitation) mitation (ONV vendors i sting price mitation) sting price number of the sting of the sting stress of the sting of the sting of the sting of the sting of the sting of the sting of the sting of the sting of the sting of the st	splayer IF limit n order r to an (ONVIF IBR), va (ONVIF IBR), va (ONVIF) (ONVI	to be s y furthe imitable i ndexin el. (ON ing. (Ni ing. (Ni ing. (Ni ing	vIF limita JUD softw -	rBR) an unknow tion) rare lim	d average in. (ONVIE itation) Yes* Yes* Yes* Yes*	e. To bit rate										
Qihan Note: Stanley TVT TVT	7. The cam Some first Some first 9. Dependent ONVUF ONVUF speece Confirm the Confirm 1. Some first 2. The bit Some first 3. The bit Some first 3. The bit Some first 3. The bit Some first 3. The bit	are supports 4 . mon tables and responses of the supports 4 . International and the support of the support of the support and the support of the support of the support the the support the the support sup	It rates c: supporte - e fully im i s recom r i s recom me rate i s recom me rate i s recom me rate i s recom t rates c: software H.264 H.264 H.264 H.264	- plement mende nnot b and bit mend b and bit DO are e differ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ted by camera d to execute te set. (ONVIF est.) (ONVIF) est. (ONVIF) earl from camera earl from camera earl from camera earl from camera earl from camera list of the set. list	suld be dimitation) mitation (ONV vendors i sting price mitation) sting price number of the sting of the sting stress of the sting of the sting of the sting of the sting of the sting of the sting of the sting of the sting of the sting of the st	splayer IF limit n order r to an (ONVIF IBR), va (ONVIF IBR), va (ONVIF) (ONVI	to be s y furthe imitable i ndexin el. (ON ing. (Ni ing. (Ni ing. (Ni ing	vIF limita JUD softw -	rBR) an unknow tion) rare lim	d average in. (ONVIE itation) Yes* Yes* Yes* Yes*	e. To bit rate										

				- : not ava *1: not ava *2: not t For multi nulti stream es*: multi st	aliable est on strear fix to	on sof softwa n supp 500kb	tware are ort: ps/10	•						
Device Name	Tested Firmware	PTZ UPnP Stream Remarks												
IP36MDO M3MPX	1.0.0.5 20160727	H.264	1	2048x1536	*2	-	-	*2	*2	Yes*				
Note:				c. with came sync. with ca		•			,					

	<b>asonic</b> s for life	Y	Ye	*1: no *2:	t avalia not tes <b>ulti st</b> am fix ream so <b>Fo</b>	etting supp • <b>PTZ:</b>	tware are <b>port:</b> (bps/10 port in	Crystal	al			
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audi o	I/O Ch	PTZ	On-Edge Motion	UPnP	Edge Record	Multi Stream Suppor 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	
BB- HCM515	3.11R01	MPEG4 M-JPEG	1	1280x1024	1-way	2/1	-	Yes	Yes	-	Yes	
Note:	No audio supp	ort in M-JF	PEG @ 3	1280x1024.								
BB- HCM527		MPEG4 M-JPEG	1	640x480	1-way	2/1	-	Yes	Yes	-	Yes	Supported by design
ВВ- НСМ531	3.51R00	MPEG4 M-JPEG	1	640x480	1-way	2/1	-	Yes	Yes	-	Yes	
BB- HCM547	3.60R00	MPEG4 M-JPEG	1	640x480	1-way	2/1	Yes	Yes	Yes	-	Yes	
Note:	The camera is	tested by	link, so	some functio	ons can	t be verified	1.	-			-	-
ВВ- НСМ580		MPEG4 M-JPEG	1	640x480	-	2/1	-	Yes	Yes	-	Yes	Supported by design

				- : no	t avalia	able on ca	mera					
	for life		Ye	*1: no *2: <b>For m</b> s: multi stre s*: multi str	t avalia not tes <b>ulti st</b> am fix ream so <b>Fo</b>	able on soft st on softw ream sup to A4500 etting sup r PTZ:	ftware vare port: kbps/10 port in	Crystal				
Device Name	Tested Firmware	Video	Vide o Ch	oystick supp Max Resolution	Audi	I/O Ch	PTZ	On-Edge Motion		Edge Record	Multi Stream Suppor t	Remarks
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	
BB- HCS301		M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	-	Yes	Supported by design
BB-ST162	refer to WV- ST162(FW 1 Application: 1.81 2 Image data: 1.04)	H264 MJPEG	1	800x600	-	3/1	Yes	Yes	-	-	Yes	Supported by design
BB-SC364	4.32	H.264	1	1280x960	2-way	3/1	Yes*	Yes	Yes	-	Yes*	
Note:	1.The camera (	unable to	auto pa	in, even via c	gi comr	mand.(Cam	era Firm	nware issue	)			
BB- SC384B	V4.63	H.264	1	1280x960	х	3/1	Yes	Yes	Yes	-	Yes*	
Note:	1. Can not set 2. Audio out wo	bitrate to orks fail. (	lower t Camer	han 128kbps a firmware iss	for stre sue)	eam 1. (Car	nera firr	mware issu	e)			
BB-SC382	refer to BB- SC384B (V4.63)	H.264	1	1280x960	х	3/1	Yes	Yes	Yes	-	Yes*	Supported by design
BB-SW172	refer to WV- ST162(FW 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*	

	asonic of for life	Ň	Yes	*1: no *2:	t avalia not tes <b>ulti st</b> am fix ream so <b>Fo</b> i	etting supp • <b>PTZ:</b>	tware are <b>port:</b> bps/10 ort in	Crystal	al			
Device Name	Tested Firmware	Video		Max Resolution	Audi	I/O Ch	PTZ	On-Edge Motion		Edge Record	Multi Stream Suppor t	Remarks
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
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(FW Application: 1.67)	H264 MJPEG	1	1280x720	-	-	-	Yes	-	-	Yes	Supported by design

	<b>isonic</b> for life	Y	Ye	*1: no *2:	t avalia not tes <b>ulti st</b> am fix ream so <b>Fo</b> i	etting supp r <b>PTZ:</b>	tware are port: ops/10 port in	Crystal	al			
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audi o	I/O Ch	PTZ	On-Edge Motion	UPnP	Edge Record	Multi Stream Suppor t	Remarks
BL-VT164	Application: 1.81	H264 MJPEG	1	1280x720	1-way	-	Yes	Yes	-	-	Yes	
BL- VT164W	refer BL- VT164(FW Application: 1.81)	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*	
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
DG- NW960	1.5	MPEG4 M-JPEG	1	640x480	1-way	-	Yes	Yes	-	-	Yes	Supported by design

	sonic for life	Y	Yes	*1: no *2:	t avalia not tes <b>ulti st</b> am fix ream so <b>Fo</b> i	etting supp r <b>PTZ:</b>	tware are <b>port:</b> bps/10 ort in	Crystal	al			
Device Name	Tested Firmware	Video		Max Resolution	Audi	I/O Ch	PTZ	On-Edge Motion		Edge Record	Multi Stream Suppor t	Remarks
DG- NW964	1.5	MPEG4 M-JPEG	1	640x480	1-way	-	Yes	Yes	-	-	Yes	Supported by design
DG-SC385	Refer to WV- SC385 1 Application: 1.66 2 Driver: 1.39 3 Image data: 1.09	M-JPEG MPEG4 H.264	1	1280x960	*2	*2	Yes	Yes	-	-	Yes	Supported by design
DG-SF132	Refer to WV- SP102(FW 1 Application: 1.81 2 Image data: 1.03)	H.264 M-JPEG	1	640x480	-	-	-	Yes	-	-	Yes	Supported by design
DG-SF334	1.03 1.05	H.264 MPEG4 M-JPEG	1	1280x960	1-way	-	-	Yes	-	-	Yes	
Note:	Disable H.264		4 will g	et MJPEG stre	eam pla	ying more s	moothl	y.				
DG-SP102	Refer to WV- SP102(FW 1 Application: 1.81 2 Image data: 1.03)	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*	
Note:	<ol> <li>The bit-rate</li> <li>the web of the</li> <li>Video param</li> <li>When forma</li> <li>UPnP search</li> </ol>	device) w ieter settii t is MJPEC	hile set ng and G, and r	ting. (NUUO s rotate functio resource is too	Server on may o much	limitation) result in fail	ure by	Day/Night	profile.	(Camera	Firmware	e issue)
K-EW114L	2.420.PS00.0. T, build:2014- 09-19	H.264 M-JPEG	1	1280x960	-	-	-	Yes	*2	-	Yes*	

	I <b>SONIC</b> for life			*1: no <sup>-</sup> *2:	t avalia not tes <b>ulti st</b> am fix		tware are <b>port:</b> bps/10	•							
					For	r PTZ:		-							
		Y	′es*: J	oystick supp	ort to	control PT2	Z spee	d in Cryst	al						
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audi o	I/O Ch	PTZ	On-Edge Motion	UPnP	Edge Record	Multi Stream Suppor t	Remarks			
Note:	<ol> <li>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)</li> <li>Video parameter setting and rotate function may result in failure by Day/Night profile. (Camera Firmware issue)</li> <li>When format is MJPEG, and resource is too much, the image is not complete. (Camera performance limitation)</li> <li>The bitrate ranges of server are different from camera web while image format is MJPEG.(Camera Firmware issue)</li> </ol>														
WJ- GXE500	1.03	H.264 MPEG4 M-JPEG	4	720x480	1-way	-	-	Yes	-	-	Yes				
Note:	M-JPEG Motion detection works abnormally when "face detection" function is enabled. Not support PTZ currently.														
WJ-NT304	1.04	M-JPEG	4	640x480	-	-	Yes	-	-	-	Yes				
WJ-NT314		M-JPEG	4	640x480	1-way	-	Yes	-	-	-	Yes	Supported by design			
WV-NF284		MPEG4 M-JPEG	1	640x480	1-way	-	-	Yes	-	-	Yes	Supported by design			
WV-NF302	1.40E4_1.06	MPEG4 M-JPEG	1	1280x960	1-way	-	-	Yes	-	-	Yes				
WV- NM100		MPEG4 M-JPEG	1	640x480	-	-	Yes	-	-	-	Yes	Supported by design			
WV- NP1000		M-JPEG	1	1280x960	1-way	-	-	Yes	-	-	Yes	Supported by design			
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			

	sonic for life	Y	Yes	*1: no *2:	t avalia not tes <b>ulti st</b> am fix ream so <b>Fo</b> i	etting supp r <b>PTZ:</b>	tware are <b>port:</b> bps/10 ort in	Crystal	al			
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audi o	I/O Ch	PTZ	On-Edge Motion	UPnP	Edge Record	Multi Stream Suppor t	Remarks
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 abnori	mal in MPI	G4 for	mat.								
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	1-way	3/1	Yes*	Yes	Yes	-	Yes*	
Note:	<ol> <li>Brightness v</li> <li>Bit Rate Cor</li> <li>The flip stat</li> </ol>	ntrol (Tran	smissio	n priority) on	ly supp	ort Constan	t bit rat		rate.(N	IUUO ser	ver limital	tion)
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	1-way	3/1	Yes*	Yes	Yes	-	Yes*	
Note:	<ol> <li>Preset Go or</li> <li>When strear</li> <li>Audio-out hat</li> </ol>	n 1 is H.2	64, stre	am 3 only ac	hieves	5 fps. (Cam		formance li	imitatio	n)	1	1
WV- SC588A	Refer to WV- SC588(2.43)	H.264	1	1920X1080	1-way	3/1	Yes*	Yes	Yes	-	Yes*	Supported by design

	for life	Y	Yes	*1: no *2:	t avalia not tes <b>ulti st</b> am fix ream so <b>Fo</b> r	etting supp • <b>PTZ:</b>	tware are <b>port:</b> bps/10 ort in	Crystal	al					
Device Name	Tested Firmware		Vide o Ch	Max Resolution	Audi o	I/O Ch	PTZ	On-Edge Motion	UPnP	Edge Record	Multi Stream Suppor t	Remarks		
WV-SF132	Refer to WV- SP102(FW 1 Application: 1.81 2 Image data: 1.03)	H.264 M-JPEG	1	640x480	-	-	-	Yes	-	-	Yes	Supported by design		
WV-SF135	Refer to WV-SW155/M	H.264 M-JPEG	1	1280x960	1-way	-	-	Yes	-	-	Yes	Supported by design		
WV-SF332		H.264 MPEG4 M-JPEG	1	1280x960	1-way	0~1/0~1	Yes	Yes	-	-	Yes	Supported by design		
WV-SF335	MPEG4 M-JPEG11280x9601-way0~1/0~1YesYesYesby designH.264 M-JPEG11280x9601-way0~1/0~1YesYesYesSupportedM-JPEG11280x9601-way0~1/0~1YesYesYesSupported													
Note:	M-JPEG Dy design WV-SF355 include WV-SF335E													
WV-SF336	1.05	H.264 MPEG4 M-JPEG	1	1280x960	1-way	-	Yes	Yes	-	-	Yes			
Note:	Motion detectio		bnorm	ally when "fac	ce deteo	ction" function	on is er	abled.						
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	1 Application: 1.04 2 Image data:	H264 MJPEG	1	2048x1536	1-way	3/1	-	Yes	-	-	Yes			
Note:	Fisheye camera	a												
WV-SF539	1 Application: 1.60 2 Image data: 2.34	H.264	1	1920x1080	*2	*2	-	Yes	*2	-	Yes*			
Note:	1. Brightness v 2. We tested or following link lis https://docs.go 3. The 2nd stre	n camera sts some ogle.com	web wi issus: /spreac	th the followin	ng para 44tFID2	meters, and 29DKYhf-s6\	found /QhDlm	nfYycbLV8n	uhpAS\	/lksw/edi	t#gid=0	·		
WV- SFN310	1.71	H.264	1	1280x960	1-way	3/1	-	Yes	-	-	Yes*			

	for life	Y	Yes	*1: no *2:	t avalia not tes <b>ulti st</b> am fix ream so <b>Fo</b> i	etting supp • <b>PTZ:</b>	ware are <b>port:</b> bps/10 ort in	Crystal	al					
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audi o	I/O Ch	PTZ	On-Edge Motion	UPnP	Edge Record	Multi Stream Suppor t	Remarks		
Note:	1. Setting higher bitrate may be fail (Camera firmware issue)         2. When 60fps mode , H.264(1) bitrate cannot be set less than 1024 (Camera firmware issue)         3. No Audio when audio codec is AAC (NUUO server limitation)         4. Bitrate list range is not synchronize with web(Camera firmware issue)         5.MJPEG framerate is affected by h264 stream. If h264 stream(1 or 2) open, MJPEG support 5 fps the most. (Camera performance limitation)         6.Brightness value may not sync with web.(Camera firmware issue)         7.Motion event snapthot resolution sync with stream3 instead of stream1.(Camera firmware issue)         Refer to WV-       H 264       1       1280x960       1-way       3/1       -       Yes       -       Yes       -       Yes													
WV- SFN310J	Refer to WV- SFN310(1.71)	H.264	1	1280x960	1-way	3/1	-	Yes	-	-	Yes*	Supported by design		
WV- SFN311	Refer to WV- SFN310(1.71)	WV-         H 264         1         1280x960         1-way         3/1         -         Yes         -         Yes*         Supported												
WV- SFV481	1.12	H.264	1	2992x2992	1-way	3/1	-	Yes	Yes	-	Yes*			
Note:	Fishey camera 1. Brightness V 2. Audio out 16 3. Digital in and 4. Camera may 5. The range of 6. The bit-rate from the web o 7. Snapshot res	Yalue may 5Kbps was d Digital o not achie f bitrate m & FPS val of the devi	not syn out can ove max nay not ues in t ice) whi	nc with Came pported.(NUL not trigger co ximum FPS.(C sync with ca the combo bo le setting.(NU	ra Web JO serv ontinuou Camera mera w x are n JUO sei	er limitation usly.(Camera performance eb.(Camera ot all valid, u ver limitatio	) a Firmw e limita Firmwa users ha n)	vare issue) tion) are issue) ave to choo	ose a va	alid one (	the range	e can be get		
WV- SFV611L	Refer to WV- SPN631(2.41)	H.264	1	2048x1536	1-way	3/1	-	Yes	Yes	Yes	Yes*	Supported by design		
WV- SFV631L	Refer to WV- SPN631(2.41)	H.264	1	2048x1536	1-way	3/1	-	Yes	Yes	Yes	Yes*	Supported by design		
WV- SFV631LT	Refer to WV- SPN631(2.41)	H.264	1	2048x1536	1-way	3/1	-	Yes	Yes	Yes	Yes*	Supported by design		
WV- SFV781L	Refer to WV- SPN631(2.41)	H.264	1	2048x1536	1-way	3/1	-	Yes	Yes	Yes	Yes*	Supported by design		
WV-SP102	1 Application: 1.81 2 Image data:	H.264 M-JPEG	1	640x480	-	-	-	Yes	-	-	Yes	Tested by link		

	for life	Y	Yes	*1: no *2:	t avalia not tes <b>ulti st</b> am fix ream so <b>Fo</b> r	etting supp • <b>PTZ:</b>	tware are <b>port:</b> bps/10 ort in	Crystal	al						
Device Name	Tested Firmware	Video Format		Max Resolution	Audi o	I/O Ch	PTZ	On-Edge Motion	UPnP	Edge Record	Multi Stream Suppor t	Remarks			
WV-SP105	1 Application: 1.61 2 Image data: 2.01	H.264 M-JPEG	1	1280x960	-	-	-	Yes	-	-	Yes				
WV-SP302		H.264 MPEG4 M-JPEG	1	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			
WV-SP306		H.264 MPEG4 M-JPEG	1		1-way	-	Yes	Yes	-	-	Yes				
Note:	Motion detection works abnormally when "face detection" function is enabled.														
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	1-way	3/1	-	Yes	Yes	-	Yes*				
WV- SPN531	Refer to WV- SPN631(2.41)	H.264	1	2048x1536	1-way	3/1	-	Yes	Yes	Yes	Yes*	Supported by design			
WV- SPN631	2.41	H.264	1	2048x1536	1-way	3/1	-	Yes	Yes	Yes	Yes*	Supported by design			
Note:	<ol> <li>RTSP Port ca</li> <li>Bitrate list ca</li> <li>Cannot supp</li> <li>Resolution li</li> <li>Audio-out wa</li> <li>The resolution</li> </ol>	an not syr ort that ro st can not orks fail. (	nc. with esolutio sync w (Camera	camera web on is 3m mode vith camera w a firmware iss	. (Came el. (Can reb. (Ca sue)	era firmware nera firmwai imera firmw	re issue are issu	ue)	)						
WV- SPW611L	Refer to WV- SPN631(2.41)	H.264	1	2048x1536	1-way	3/1	-	Yes	Yes	Yes	Yes*	Supported by design			

	for life	Y	Yes	*1: no *2:	t avalia not tes <b>ulti st</b> am fix ream so <b>Fo</b> r	etting supp • <b>PTZ:</b>	tware are <b>port:</b> bps/10 ort in	Crystal	al					
Device Name	Tested Firmware	Video Format		Max Resolution	Audi o	I/O Ch	PTZ	On-Edge Motion	UPnP	Edge Record	Multi Stream Suppor t	Remarks		
WV- SPW631L	Refer to WV- SPN631(2.41)	H.264	1	2048x1536	1-way	3/1	-	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	ddition inf	ormatio	on" on camera	a web a	nd reboot to	o obtair	n Morion De	etection	Info				
WV- SW152	Refer to WV-SW155													
WV- SW155	2.02	H.264	1	1280x720	-	*2	-	Yes	*2	-	Yes*			
Note:	Brightness valu	ie may no	t sync v	with web. (Ca	imera F	irmware issu	le)							
WV- SW155/M	1.03	H.264 M-JPEG	1	1280x960	1-way	-	-	Yes	-	-	Yes			
WV- SW158	1.07	M-JPEG	1	2048x1536	1-way	-	-	Yes	Yes	-	Yes*			
Note:	<ol> <li>Mirror is not</li> <li>It may have</li> </ol>					ammera firr	nware	issue)	-	-	-			
WV- SW172	refer to WV- ST162(FW1 Application: 1.81 2 Image data: 1.04)	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 C MJPEG framera				If h264	stream(1 o	r 2) on	en, MJPEG	suppor	t 5 fps th	e most.	-		
WV- SW175	Refer to ST165	MJPEG H264	1		1-way		Yes	Yes	-	-	Yes	Supported by design		

	sonic for life	Y	Yes	*1: no *2:	t avalia not tes <b>ulti st</b> am fix ream so <b>Fo</b> r	etting supp • <b>PTZ:</b>	tware are port: bps/10 ort in	Crystal	al			
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audi o	I/O Ch	PTZ	On-Edge Motion	UPnP	Edge Record	Multi Stream Suppor t	Remarks
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 ir	nclude WV	/-SW31	6								
WV-SW352	Refer to WV-SW352	H.264 MPEG4 M-JPEG	1	1280x960	1-way	-	-	Yes	-	-	Yes	Supported by design
WV-SW355		H.264 MPEG4 M-JPEG	1	1280x960	1-way	0~1/0~1	-	Yes	-	-	Yes	
WV- SW395	Refer to WV- SC385(Applica tion: 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 sup	port cont	inuous	PTZ								
WV- SW458	V1.60	H.264	1	1920x1080	1-way	3/1	-	Yes	Yes	-	Yes*	
Note:	Fishey camera 1. G726/16Kbp 2. Brightness v 3. MountType a 4. Camera is u 5. Setting high 6. Motion even	es has nois alue may and Dispal nable to a er bitrate	se. (NU not syr yMode chieve may be	UO server lim nc with web.(( UI only support maximum FPS e fail (Camme	nitation) Camera ort Engl S. (Cam ra Firm	Firmware is ish. (NUUO iera perform ware issue)	server nance li	mitation)	ver limi	tation)		
WV- SW558	Refer to SP509	MJPEG H264	1	2048x1536	-	0~3/0~1	-	Yes	-	-	Yes	Supported by design
WV- SW558	Refer to SP509	MJPEG H264	1	2048x1536	1-way	0~3/0~1	-	Yes	-	-	Yes	Supported by design
WV- SW598	2.07	H.264	1	1920x1080	*2	*2	Yes*	Yes	*2	-	Yes*	
Note:	<ol> <li>Brightness v</li> <li>The flip state</li> <li>The move fur</li> </ol>	us on cam	era we	b is opposite	to serve	er.(Camera	Firmwa	,		•	•	•

						able on can								
Deres						able on soft st on softwa								
	asonic					ream sup								
ideas	s for life		Vo					Nkhns						
		Yes: multi stream fix to A4500kbps/100kbps Yes*: multi stream setting support in Crystal												
			Yes*: multi stream setting support in Crystal For PTZ:											
		Y	′es*: J	oystick supp	port to	control PTZ	Z spee	d in Cryst	al					
Device	Tested	Video	Yes*: Joystick support to control PTZ speed in Crystal           Video         Multi           Video         Multi											
Name	Firmware	Video Vide Max Audi I/O Ch PTZ On-Edge UPnP Edge Stream Remai												
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													
WV- NW964		MPEG4 M-JPEG	1	640x480	1-way	-	Yes	Yes	-	-	Yes	Supported by design		

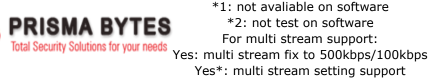


by Schneider Electric

- : 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
 Yes\*: multi stream setting support

				res*: multi	stream	i settii	ig 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		
D5118	Software Version : 1.6.13.931 0-A1.4657 Hardware Version : 9310-A1.1- 10345	H264 JPEG	1	1280x960	-	-	Yes	-	-	Yes			
Note:	Do not supp	ort to "cle	ar all" p	preset points.									
D5220	1.8.3.8- 20121119.9 320- A1.8614	H264 JPEG	1	1920x1080	*1	*1	Yes	*1	-	Yes			
Note:	<ol> <li>D5220 preset point name can't be changed, and would not sync with camera's web.</li> <li>fps would not reach its setting when resolution or quality is high.</li> <li>Need turn off second profile on web then parameter setting can be changed normally.</li> <li>D5220 would cause Mainconsole unstable when changing protocol. (UDP-&gt;HTTP, HTTP-&gt;UDP)</li> </ol>												
IBPS110- ER	03.29.59	H.264 MJPEG	1	800x600	*2	*2	Yes	*2	-	Yes*			
Note:	2. The actua	l resolutio	n is 32	can not bigg 0*176 but the ation. (Onvif I	e settin	g list w				ra firmware issu	ie)		
IL10	1.8.2.4.831 0-03.9119	H264 JPEG	1	1280x720	-	-	-	*1	-	Yes			
Note:	1. fps would	not reach	its set	ting when res	olution	or qua	lity is h	igh.			-		
IM10	1.8.2.18- 20121109- 1.8272- 01.8503	H264 JPEG	1	1280x960	*1	-	Yes	*1	-	Yes			
Note:				ting when res veb then para					ormally	/.			
IMPS110-1	03.29.59	H.264 MJPEG	1	800x600	*2	*2	Yes	*2	-	Yes*			
Note:				. (Onvif limita can not bigg		stream	n 1. (Ca	Imera limita	ation)				





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

Yes\*: multi stream setting support

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolutio n	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remark s			
PBY-Hi82	VH1.0.0.3_ Y	H.264 MJPEG	1	2688x1520	1-way	1/1	-	Yes	Yes	Yes*	Support by design			
Note:	<ol> <li>Stream 1</li> <li>Camera pe</li> <li>Resolutio</li> </ol>	. cannot ac erformance on list and l	hieve max limitation) bitrate list	num FPS wit imum FPS w does not syr nware issue)	hen strear nchronize v	n 2 connec	t with MJPI	EG and hig	h resolutio	,	me time.			
РВҮ-Н7982	VH1.0.0.3_ Y	H.264 MJPEG	1	2688x1520	1-way	1/1	-	Yes	Yes	Yes*	Support by design			
Note:	<ol> <li>Stream 1</li> <li>Camera pe</li> <li>Resolutio</li> </ol>	. cannot ac erformance on list and l	hieve max limitation) bitrate list	num FPS wit imum FPS w does not syr nware issue)	hen strear nchronize v	n 2 connec	t with MJPI	EG and hig	h resolutio	,	me time.			
PBY-H7A82	VH1.0.0.3_ Y	H.264 MJPEG	1	2688x1520	1-way	1/1	-	Yes	Yes	Yes*	Support by design			
Note:	Y MJPEG I 2000X1520 I-way 1/1 - Tes Tes Tes by design 1. Camera cannot achieve maximum FPS with MJPEG and high resolution. (Camera performance limitation) 2. Stream 1 cannot achieve maximum FPS when stream 2 connect with MJPEG and high resolution in the same time. (Camera performance limitation) 3. Resolution list and bitrate list does not synchronize with web. (Camera Firmware issue) 4. Audio has noise. (Camera Firmware issue)													
PBY-H7B82	VH1.0.0.3_ Y	H.264 MJPEG	1	2688x1520	1-way	1/1	-	Yes	Yes	Yes*	Support by design			
Note:	2. Stream 1 (Camera pe 3. Resolutio	. cannot ac rformance on list and l	hieve max limitation) bitrate list	num FPS wit imum FPS w does not syr nware issue)	hen strear nchronize v	n 2 connec	t with MJPI	EG and hig	h resolutio	,	me time.			
PBY-H7B82M	VH1.0.0.3_ Y	H.264 MJPEG	1	2688x1520	1-way	1/1	-	Yes	Yes	Yes*	Support by design			
Note:	<ol> <li>Stream 1</li> <li>Camera pe</li> <li>Resolutio</li> </ol>	. cannot ac rformance on list and l	hieve max limitation) bitrate list	num FPS wit imum FPS w does not syr nware issue)	hen strear nchronize v	n 2 connec	t with MJPI	EG and hig	h resolutio	,	me time.			
PBY-H79882	VH1.0.0.3_ Y	H.264 MJPEG	1	2688x1520	1-way	1/1	-	Yes	Yes	Yes*	Support by design			
Note:	2. Stream 1 (Camera pe 3. Resolutio	. cannot ac rformance on list and l	hieve max limitation) bitrate list	num FPS wit imum FPS w does not syr nware issue)	hen strear nchronize v	n 2 connec	t with MJPI	EG and hig	h resolutio	,	me time.			
РВҮ-Н7В882	VH1.0.0.3_ Y	H.264 MJPEG	1	2688x1520	1-way	1/1	-	Yes	Yes	Yes*	Support by design			
	ļ		ļ			ļ	I	ļ		I	ļ			

Note:	2. Stream 1 (Camera pe 3. Resolutic	. cannot ac rformance on list and l	hieve max limitation) pitrate list	num FPS witl imum FPS w does not syn nware issue)	hen strean Ichronize w	n 2 connec	t with MJPE	G and hig	h resolutio	,	ime time.
PBY-HL882	Y	H.264 MJPEG	1	2688x1520		1/1	-	Yes	Yes	Yes*	Support by design
Note:	2. Stream 1 (Camera pe 3. Resolutio	. cannot ac rformance on list and l	hieve max limitation) pitrate list	imum FPS wid imum FPS w does not syn	hen stream	n 2 connec	t with MJPE	EG and hig	h resolutio		me time.
РВҮ-Н7982М		H.264 MJPEG	1	2688x1520	1-way	1/1	-	Yes	Yes	Yes*	Support by design
Note:	2. Stream 1 (Camera pe 3. Resolutio	. cannot ac rformance on list and l	hieve max limitation) pitrate list	num FPS with imum FPS w does not syn nware issue)	hen stream Ichronize w	n 2 connec	t with MJPE	EG and hig	h resolutio		me time.
РВҮ-НВ26А	VE1.0.20.1 0_Y	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Support by design
Note:	2. Stream 1 (Camera pe 3. Resolutio	. cannot ac rformance on list and l	hieve max limitation) pitrate list	num FPS witl imum FPS w does not syn nware issue)	hen stream Ichronize w	n 2 connec	t with MJPE	EG and hig	h resolutio		me time.
РВҮ-НН26А	VE1.0.20.1 0_Y	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Support by design
Note:	2. Stream 1 (Camera pe 3. Resolutio	. cannot ac rformance on list and l	hieve max limitation) pitrate list	num FPS with imum FPS w does not syn nware issue)	hen stream Ichronize w	n 2 connec	t with MJPE	EG and hig	h resolutio		me time.
РВҮ-Н7А26А	VE1.0.20.1 0_Y	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Support by design
Note:	2. Stream 1 (Camera pe 3. Resolutio	. cannot ac rformance on list and l	hieve max limitation) pitrate list	num FPS witl imum FPS w does not syn nware issue)	hen strean Ichronize w	n 2 connec	t with MJPE	G and hig	h resolutio	,	me time.
PBY-Hi82M	VH1.0.0.3_ Y	H.264 MJPEG	1	2688x1520	1-way	1/1	-	Yes	Yes	Yes*	Support by design
Note:	2. Stream 1 (Camera pe 3. Resolutio	. cannot ac rformance on list and l	hieve max limitation) pitrate list	num FPS witl imum FPS w does not syn nware issue)	hen stream Ichronize w	n 2 connec	t with MJPE	EG and hig	h resolutio		me time.
PBY-Hi882	VH1.0.0.3_ Y	H.264 MJPEG	1	2688x1520	1-way	1/1	-	Yes	Yes	Yes*	Support by design
Note:	2. Stream 1 (Camera pe 3. Resolutio	. cannot ac rformance on list and l	hieve max limitation) pitrate list	num FPS witl imum FPS w does not syn nware issue)	hen stream Ichronize w	n 2 connec	t with MJPE	EG and hig	h resolutio		ime time.
РВҮ-НК26А	VE1.0.20.1 0_Y	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Support by design

Note:	<ol> <li>Stream 1</li> <li>(Camera pe</li> <li>Resolutio</li> </ol>	. cannot ac rformance n list and l	hieve max limitation) pitrate list	num FPS witl imum FPS w does not syn nware issue)	hen stream chronize w	n 2 connec	t with MJPE	EG and hig	h resolutio		ime time.	
РВҮ-НК855	VE1.0.20.1 0_Y	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Support by design	
Note:	2. Stream 1 (Camera pe 3. Resolutio	cannot ac rformance n list and l	hieve max limitation) pitrate list	num FPS with imum FPS w does not syn nware issue)	hen stream chronize w	n 2 connec	t with MJPE	G and hig	h resolutio		ime time.	
PBY-HL26A	VE1.0.20.1 0_Y	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Support by design	
Note:	2. Stream 1 (Camera pe 3. Resolutio	. cannot ac rformance n list and l	hieve max limitation) pitrate list	num FPS witl imum FPS w does not syn nware issue)	hen stream chronize w	n 2 connec	t with MJPE	EG and hig	h resolutio		ime time.	
PBY-HL26AM	VE1.0.20.1 0_Y	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Support by design	
Note:	<ol> <li>Stream 1</li> <li>Camera pe</li> <li>Resolutio</li> </ol>	. cannot ac rformance n list and l	hieve max limitation) pitrate list	num FPS with imum FPS w does not syn nware issue)	hen stream chronize w	n 2 connec	t with MJPE	EG and hig	h resolutio		ime time.	
PBY-HL82	VH1.0.0.3_ Y	H.264 MJPEG	1	2688x1520	1-way	1/1	-	Yes	Yes	Yes*	Support by design	
Note:	2. Stream 1 (Camera pe 3. Resolutio	cannot ac rformance n list and l	hieve max limitation) pitrate list	num FPS with imum FPS w does not syn nware issue)	hen stream chronize w	n 2 connec	t with MJPE	G and hig	h resolutio		ime time.	
PBY-HL882	VH1.0.0.3_ Y	H.264 MJPEG	1	2688x1520	1-way	1/1	-	Yes	Yes	Yes*	Support by design	
Note:	<ol> <li>Stream 1</li> <li>Camera pe</li> <li>Resolutio</li> </ol>	. cannot ac rformance n list and l	hieve max limitation) pitrate list	num FPS with imum FPS w does not syn nware issue)	hen stream	n 2 connec	t with MJPE	EG and hig	h resolutio		ime time.	
PBY-HMi855	VE1.0.20.1 0_Y	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Support by design	
Note:	2. Stream 1 (Camera pe 3. Resolutio	cannot ac rformance n list and l	hieve max limitation) pitrate list	num FPS witl imum FPS w does not syn וware issue)	hen strean Ichronize w	n 2 connec	t with MJPE	G and hig	h resolutio	,	ime time.	
PBY-HNi855	VE1.0.20.1 0_Y	H.264 MJPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes*	Support by design	
Note:	<ol> <li>Stream 1</li> <li>Camera pe</li> <li>Resolutio</li> </ol>	<ul> <li>Camera cannot achieve maximum FPS with MJPEG and high resolution. (Camera performance limitation)</li> <li>Stream 1 cannot achieve maximum FPS when stream 2 connect with MJPEG and high resolution in the same time.</li> <li>Camera performance limitation)</li> <li>Resolution list and bitrate list does not synchronize with web. (Camera Firmware issue)</li> <li>Audio has noise. (Camera Firmware issue)</li> </ul>										
PBY-HP82	VH1.0.0.3_ Y	H.264 MJPEG	1	2688x1520	1-way	1/1	-	Yes	Yes	Yes*	Support by design	

Note:	<ol> <li>Stream 1</li> <li>(Camera per 3. Resolution)</li> </ol>	l cannot ac erformance on list and l	hieve max limitation) pitrate list	num FPS with imum FPS wi does not syn nware issue)	hen strean chronize w	n 2 connec	t with MJPE	G and hig	h resolutio	,	me time.		
PBY-HQ26A	VE1.0.20.1 0_Y	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Support by design		
Note:	<ol> <li>Stream 1</li> <li>(Camera pe</li> <li>Resolution</li> </ol>	l cannot ac erformance on list and l	hieve max limitation) pitrate list	num FPS with imum FPS wi does not syn nware issue)	hen strean chronize w	n 2 connec	t with MJPE	G and hig	h resolutio	,	me time.		
PBY-HQ855	VE1.0.20.1 0_Y	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Support by design		
Note:	<ol> <li>Stream 1</li> <li>Camera per</li> <li>Resolution</li> </ol>	l cannot ac erformance on list and l	hieve max limitation) pitrate list	num FPS with imum FPS wi does not syn nware issue)	hen strean chronize w	n 2 connec	t with MJPE	G and hig	h resolutio		me time.		
PBY-HS26A	VE1.0.20.1 0_Y	H.264 MJPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes*	Support by design		
Note:	<ol> <li>Stream 1</li> <li>Camera pe</li> <li>Resolution</li> </ol>	mera cannot achieve maximum FPS with MJPEG and high resolution. (Camera performance limitation) ream 1 cannot achieve maximum FPS when stream 2 connect with MJPEG and high resolution in the same time. era performance limitation) solution list and bitrate list does not synchronize with web. (Camera Firmware issue) dio has noise. (Camera Firmware issue)											
PBY-HS855	VE1.0.20.1 0_Y	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Support by design		
Note:	2. Stream 1 (Camera pe 3. Resolutio	l cannot ac erformance on list and l	hieve max limitation) pitrate list	num FPS with imum FPS wi does not syn nware issue)	hen strean chronize w	n 2 connec	t with MJPE	G and hig	h resolutio		me time.		
PBY-HV26A	VE1.0.20.1 0_Y	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Support by design		
Note:	<ol> <li>Stream 1</li> <li>Camera per</li> <li>Resolution</li> </ol>	l cannot ac erformance on list and l	hieve max limitation) pitrate list	num FPS with imum FPS wi does not syn nware issue)	hen strean chronize w	n 2 connec	t with MJPE	G and hig	h resolutio		me time.		
РВҮ-Н626А	VE1.0.20.1 0_Y	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Support by design		
Note:	limitation) 2. Audio co	dec only ca	in choose (	num FPS with G711. (Came Camera Firm	era Firmwa	re issue)	ams simult	aneously.	(Camera p	erformanc	e		
PBY- H7926AM	VE1.0.20.1 0_Y	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Support by design		
Note:	limitation) 2. Audio co	dec only ca	in choose (	num FPS with G711. (Came Camera Firm	era Firmwa	re issue)	ams simult	aneously.	(Camera p	erformanc	e		
РВҮ-Н7А855	VE1.0.20.1 0_Y	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Support by design		

Note:	limitation) 2. Audio co	dec only ca	n choose (	num FPS with G711. (Came Camera Firm	ra Firmwa	re issue)	ams simult	aneously.	(Camera p	erformanc	e
PBY-HB855	VE1.0.20.1 0_Y	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Support by design
Note:	limitation) 2. Audio co	dec only ca	n choose (	num FPS with G711. (Came Camera Firm	ra Firmwa	re issue)	ams simult	aneously.	(Camera p	erformanc	ie
РВҮ-НС26А	VE1.0.20.1 0_Y	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Support by design
Note:	limitation) 2. Audio co	dec only ca	n choose (	num FPS with G711. (Came Camera Firm	ra Firmwa	re issue)	ams simult	aneously.	(Camera p	erformanc	:e
PBY-HC855	VE1.0.20.1 0_Y	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Support by design
Note:	limitation) 2. Audio co	dec only ca	n choose (	num FPS with G711. (Came Camera Firm	ra Firmwa	re issue)	ams simult	aneously.	(Camera p	erformanc	e
PBY-HD26A	VE1.0.20.1 0_Y	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Support by design
Note:	limitation) 2. Audio co	dec only ca	n choose (	num FPS with G711. (Came Camera Firm	ra Firmwa	re issue)	ams simult	aneously.	(Camera p	erformanc	e
PBY-HD855	VE1.0.20.1 0_Y	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Support by design
Note:	limitation) 2. Audio co	dec only ca	n choose (	num FPS with G711. (Came Camera Firm	ra Firmwa	re issue)	ams simult	aneously.	(Camera p	erformanc	e
PBY-HH855	VE1.0.20.1 0_Y	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Support by design
Note:	limitation) 2. Audio co	dec only ca	n choose (	num FPS with G711. (Came Camera Firm	ra Firmwa	re issue)	ams simult	aneously.	(Camera p	erformanc	e
PBY-Hi26A	VE1.0.20.1 0_Y	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Support by design
Note:	limitation) 2. Audio co	dec only ca	n choose (	num FPS with G711. (Came Camera Firm	ra Firmwa	re issue)	ams simult	aneously.	(Camera p	erformanc	ie
PBY-Hi26AM	VE1.0.20.1 0_Y	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Support by design
Note:	limitation) 2. Audio co	dec only ca	n choose (	num FPS with G711. (Came Camera Firm	ra Firmwa	re issue)	ams simult	aneously.	(Camera p	erformanc	e.
РВҮ-НК26А	VE1.0.20.1 0_Y	MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Support by design
Note:	limitation) 2. Audio co	dec only ca	n choose (	num FPS with G711. (Came Camera Firm	ra Firmwa	re issue)	ams simult	aneously.	(Camera p	erformand	e

РВҮ-НК855	VE1.0.20.1 0_Y	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Support by design
Note:	limitation) 2. Audio co	dec only ca	n choose (	num FPS with G711. (Came Camera Firm	era Firmwa	re issue)	ams simult	aneously.	(Camera p	erformanc	e
PBY-HL26A	VE1.0.20.1 0_Y	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Support by design
Note:	limitation) 2. Audio co	dec only ca	n choose (	num FPS with G711. (Came Camera Firm	era Firmwa	re issue)	ams simult	aneously.	(Camera p	erformanc	e
PBY-HL26AM	VE1.0.20.1 0_Y	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Support by design
Note:	limitation) 2. Audio co	dec only ca	n choose (	num FPS with G711. (Came Camera Firm	era Firmwa	re issue)	ams simult	aneously.	(Camera p	erformanc	e
PBY-HMi855	VE1.0.20.1 0_Y	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Support by design
Note:	limitation) 2. Audio co	dec only ca	n choose (	num FPS with G711. (Came Camera Firm	era Firmwa	re issue)	ams simult	aneously.	(Camera p	erformanc	e
PBY-HNi855	VE1.0.20.1 0_Y	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Support by design
Note:	limitation) 2. Audio co	dec only ca	n choose (	num FPS with G711. (Came Camera Firm	era Firmwa	re issue)	ams simult	aneously.	(Camera p	erformanc	e
PBY-HQ26A	VE1.0.20.1 0_Y	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Support by design
Note:	limitation) 2. Audio co	dec only ca	n choose (	num FPS with G711. (Came Camera Firm	era Firmwa	re issue)	ams simult	aneously.	(Camera p	erformanc	e
PBY-HQ855	VE1.0.20.1 0_Y	MJPEG	1	1920x1080	,	1/1	-	Yes	Yes	Yes*	Support by design
Note:	limitation) 2. Audio co	dec only ca	n choose (	G711. (Came	era Firmwa	re issue)	ams simult	aneousiy.	(Camera p	erformanc	e
PBY-HS26A	VE1.0.20.1 0_Y		1	1920x1080		1/1	-	Yes	Yes	Yes*	Support by design
Note:	limitation) 2. Audio co	dec only ca	n choose (	num FPS with G711. (Came Camera Firm	era Firmwa	re issue)	ams simult	aneously.	(Camera p	erformanc	e
PBY-HS855	VE1.0.20.1 0_Y	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Support by design
Note:	limitation) 2. Audio co	dec only ca	n choose (	num FPS with G711. (Came Camera Firm	era Firmwa	re issue)	ams simult	aneously.	(Camera p	erformanc	e
PBY-HV26A	VE1.0.20.1 0_Y	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Support by design
Note:	limitation) 2. Audio co	dec only ca	n choose (	um FPS with G711. (Came Camera Firm	era Firmwa	re issue)	ams simult	aneously.	(Camera p	erformanc	e



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

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks			
DAI- 310IPEH0 4	3.4.2	H.264	1	2048x1536	-	-	-	*2	*2	Yes*				
Note:	2. Can not ch 3. Bitrate & f 4. Quality na	<ul> <li>Auto detect fail.(Camera Firmware issue)</li> <li>Can not change CBR/VBR. (Camera Firmware issue)</li> <li>Bitrate &amp; firmware list can not synchronize with web. (Camera Firmware issue)</li> <li>Quality name can not synchronize with web. (Camera Firmware issue)</li> <li>Auto detect &amp; upnp search can not be used. (Camera Firmware issue)</li> </ul>												
DAI- 310IPEHV F		H.264	1	2048x1536	-	-	-	*2	*2	Yes*	Support by design			
DI- 310IPEHV F	Refer to DAI- 310IPEH04( 3.4.2)	H.264	1	2048x1536	-	-	-	*2	*2	Yes*	Support by design			
I3- 310IPEH0 4	Refer to DAI- 310IPEH04( 3.4.2)	H.264	1	2048x1536	-	-	-	*2	*2	Yes*	Support by design			
I4- 310IPEHV F	Refer to DAI- 310IPEH04( 3.4.2)	H.264	1	2048x1536	-	-	-	*2	*2	Yes*	Support by design			

<ul> <li>- : not avaliable on camera</li> <li>*1: not avaliable on software</li> <li>*2: not test on software</li> <li>For multi stream support:</li> <li>Yes: multi stream fix to A4500kbps/100kbps</li> <li>Yes*: multi stream setting support in Crystal</li> <li>For PTZ:</li> <li>Yes*: Joystick support to control PTZ speed in Crystal</li> </ul> Device Tested Video Vide Max Audi I/O PTZ On-Edge UPnP Multi Stream Remark														
Device Name		ted Video Vide Max Audi I/O PTZ On-Edge UPnP Stream Remarks												
Generic	v1.8.0601.1 H 264													
Note:	<ol> <li>Audio in with Raw PCM codec are not supported.(Camera firmware issue)</li> <li>Home function are not supported. (Camera firmware issue)</li> <li>The streaming has broken under MJPEG format.(Camera firmware issue)</li> <li>Due to Onvif restriction, some frame rate and bit rates cannot be set.(Camera performance limitation)</li> </ol>													



\*1: not avaliable on software

\*2: not test on software

ELECTRONICS

# For multi stream support:

### Yes: multi stream fix to A4500kbps/100kbps

Yes\*: multi stream setting support in Crystal

For PTZ:

Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	Camer a Search Tool	Multi Stream Support	Remarks			
PNV- 9080R	1.00_16062 0	H.264 H.265	1	4000x300	*2	*2	-	*2	-	Yes*	Test by link			
Note:				an not sync wi can not achie							mance			
QND- 6070R	1.00_16080 4	H.264 H.265	1	1920x1080	*2	*2	-	*2	-	Yes*	Test by link			
Note:	Stream 3 will limitation)	th high re	solutio	n can not achie	eve the set	ting val	ue of t	he frame i	rate. (Car	nera perfoi	mance			
QNO- 7080R	1.00_16081 9	H.264 H.265	1	2592x1520	*2	*2	Yes*	*2	-	Yes*	Test by link			
Note:	Stream 3 wit limitation)	th high re	solutio	n can not achie	eve the set	ting valu	ue of t	he frame i	rate. (Car	nera perfoi	mance			
QNV- 7080R	1.00_16081 9	H.264 H.265	1	2592x1520	*2	*2	-	*2	-	Yes*	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 of power.	camera, b	ut the o	device is unsta	ble withou	t AC pov	wer co	nnection.	We sugge	est connect	ing with AC			
Note:	I/O and MD camera is dis			h is a known i	ssue repor	ted by S	Samsur	ng. They w	von't do a	ny change	since the			
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 M-JPEG	1	704x576(PA L) 704x480(NT SC)	1-way	1/1	-	Yes	Yes	yes	Supported by design			
SNB-5000	3_24_1407 01	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	-	Yes				
note:	performance 2. When forr 3. Frame rat	<sup>24</sup> _1407 MPEG4 1 1280x1024 1-way 1/1 - Yes - Yes												



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

## Yes: multi stream fix to A4500kbps/100kbps

Yes\*: multi stream setting support in Crystal

For PTZ:

		res	Star Joy	stick suppor			speeu		Camer		-
Device Name	Tested Firmware	Video Format		Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	a Search Tool	Multi Stream Support	Remarks
SNB- 5000A	refer to SND5080 (FW 3.10_13041 6)	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	-	Supported by design
SNB-5001	1.00_12052 1	H.264 M-JPEG	1	1280x1024	-	1/0	-	Yes	-	Yes	
SNB-5003	1.12_13103 1	H.264 M-JPEG	1	1280x1024	*2	*2	*2	Yes	-	Yes	Test by link
SNB-5004	3.00_14090 3	H.264	1	1280x1024	2-way	1/1	Yes*	Yes	-	Yes	
Note:	performance For SNB-500 1. Camera 2. If user d connect.	limitation 3, SNB-5 can suppo	n) 004, SI ort 128	uality and reso ND-5083, SND preset points, setting in the v	-5084 and , but we ar	SNV-50 e only s	)84: upport	64 prese	t points.		,
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	*2	Yes*	Supported by design
SND- 6011R	1.11_13101 1	H.264 M-JPEG	1	1920x1080	-	*2	-	Yes	-	Yes*	
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	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	can't get o	orrect	UI setting bec	ause came	ra respo	onse tir	me too lor	ig.		
note:	3.00_14091 5	H.264	1	2048x1536	1-way	1/1	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	-	-	
SNC- B2335	v1.10_1001 29	H.264 MPEG4 M-JPEG	1	720x576	1-way	2/2	-	Yes	-	-	



\*1: not avaliable on software

\*2: not test on software

### For multi stream support:

Yes: multi stream fix to A4500kbps/100kbps

Yes\*: multi stream setting support in Crystal

For PTZ:

		Tes	5°. JOy	stick suppor			speeu I							
Device Name	Tested Firmware			Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	Camer a Search Tool	Multi Stream Support	Remarks			
SNC- B5368	v1.00_0910 01	H.264 MPEG4 M-JPEG	1	720x576	-	2/2	-	Yes	-	-				
SNC- B5395	2.10	MPEG4 M-JPEG	1	720x576	1-way	2/2	-	Yes	-	-				
SNC- B5399	v1.10_0911 20	H.264 MPEG4 M-JPEG	1	720x576	1-way	2/2	-	Yes	-	-				
SNC- C6225	1.01	MPEG4 M-JPEG	1	720x576	1-way	2/1	Yes	Yes	-	-				
SNC- C7225	1.01	MPEG4 M-JPEG	1	720x576	1-way	2/1	Yes	Yes	-	-	Supported by design			
SNC- C7478	v1.01_0906 25	MPEG4 M-JPEG	1	720x576	1-way	8/4	Yes	Yes	-	-				
SNC-M300	v2.11_0907 29	MPEG4 M-JPEG	1	2048x1536	1-way	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 power.	is POE camera, but the device is unstable without AC power connection. We suggest connecting with AC												
Note:	I/O and MD i camera is dis			h is a known i	ssue repor	ted by S	amsur	ng. They w	von't do a	ny change	since the			
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(2.1 0_130416)	H.264 MPEG4 M-JPEG	1	704x576(PA L) 704x480(NT SC)	1-way	1/1	-	Yes	Yes	Yes	Supported by design			
SND- 3082/F	2.10_13041 6	H.264 MPEG4 M-JPEG	1	704x576(PA L) 704x480(NT	1-way	1/1	-	Yes	Yes	Yes				
SND-5010	1.00_12062 6		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				



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

\*2: not test on software

## For multi stream support:

#### Yes: multi stream fix to A4500kbps/100kbps

Yes\*: multi stream setting support in Crystal

For PTZ:

		103	5.JOy	SUCK SUPPOR			speeu				
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	Camer a Search Tool	Multi Stream Support	Remarks
SND-5083	1.12_13103 1 refer to SNB-5003	H.264 M-JPEG	1	1280x1024	1-way	1/1	Yes	Yes	-	Yes	
SND-5084	1.12_13103 1 refer to SNB-5004	H.264 M-JPEG	1	1280x1024	1-way	1/1	Yes	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	H264 MJPEG	1	1920x1080	*2	*2	Yes	*2	*2	Yes*	
Note:	1. The came	ra with hi	gher qu	ality and reso	lution is ur	hable to	achiev	e 30 fps (	Camera p	performance	e issue)
SND- 6084R	1.00_13031 6 refer to	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 of	an't get c	orrect	UI setting bec	ause came	ra respo	onse tii	ne too lor	ıg.		
SND-7061	Refer to SND-7011	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	
SND- 7082/F	refer to SNB-7002 (1.06_1304 02)	H.264 M-JPEG	1	2048x1536	1-way	1/1	-	Yes	Yes	Yes	
Note:	Sometimes of	an't get o	orrect	UI setting bec	ause came	ra respo	nse tii	ne too lor	ig.		
SND-7084	Refer to SND- 7084R(0.51 _140116)	H.264	1	2048x1536	1-way	1/1	-	Yes	-	Yes*	Supported by design
SND- 7084R	0.51_14011 6	H.264	1	2048x1536	1-way	1/1	-	Yes	-	Yes*	
Note:	1.Snapshot's	resolutio	n will f	ollow MJPEG s	tream. (Ca	mera Fi	rmwar	e issue)			
SND- L6013R	Refer to SNO- L6083R (1.00_1504 03)	H.264 M-JPEG	1	1920x1080	*2(1- way)	-	-	*2(Yes)	-	Yes*	Supported by design
SNF-7010	1.00_13080 6	H264 MJPEG	1	2048x1536	1-way	-	-	Yes	-	Yes	
Note:	Fisheye camera										
SNF- 8010N	1.00_14071 9	H.264 M-JPEG	1	2560x2048	*2	*2	-	*2	-	Yes*	
Note:	<ol> <li>The list of camera's stream 2 and stream 3 frame rate is not synchronized with the one on camerea's web.(Camera Firmware issue)</li> <li>To get OSD correct value need to reconnect by manual to connect the correct stream after parameters setting.(Camera Firmware issue)</li> </ol>										



\*1: not avaliable on software

\*2: not test on software

#### For multi stream support:

Yes: multi stream fix to A4500kbps/100kbps

Yes\*: multi stream setting support in Crystal

For PTZ:

Device Name	Tested Firmware	Video	Í	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	Camer a Search Tool	Multi Stream Support	Remarks
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	Yes	
SNO- 6011R	refer to SND- 6011R(1.11	H.264 M-JPEG	1	1920x1080	-	*2	-	Yes	*2	Yes*	Supported by design
SNO- L6083R	1.00_15040 3	H.264 M-JPEG	1	1920x1080	*2	-	-	*2	-	Yes*	
Note:	1. Frame rat	e list doe	s not sy	nc with web.	(Camera F	irmware	issue	)			
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	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*	Test by link
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*	
Note:	Ex: stream 2 logic is 3 ste 2. The actua 3. We can no 4. After the firmware issues	2 only sup aling 2 in I FPS is no ot connect stream 2 ue)	ports M this sit ot enou t by TC and 3 a	lle problem in 1JPEG codec a cuation. Igh to the sett P or UDP. (Ca are set the res Zoom, Focus,	nd stream ing value. mera firmv olution to 3	3 suppo (Camera vare issu 320x180	rts H.2 a firmw ie) ), the a	264 and M vare issue)	JPEG cod	ec, but the	
SNO- 8081R	1.00_15102 0	H.264 H.265	1	2592x1944	*2	*2	Yes*	*2	-	Yes*	Test by link
Note:	Stream 3 wil limitation)	th high re	solutior	n can not achie	eve the set	ting valu	ue of t	he frame i	rate. (Car	nera perfor	mance
SNO- L6013R	Refer to SNO- L6083R (1.00_1504 03)	H.264 M-JPEG	1	1920x1080	*2(1- way)	-	-	*2(Yes)	-	Yes*	Supported by design
SNP- 3120V	v1.24_1108 16	H.264 MPEG4 M-JPEG	1	704x480	1-way	2/2	Yes	Yes	-	Yes	
Note:	It takes a wh		p after	users click sto	p patrol b	utton.					
SNP-3301	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 A4500kbps/100kbps

Yes\*: multi stream setting support in Crystal

For PTZ:

		res	s≁: Joλ	stick suppor	t to contr		speea	In Crysta						
Device Name	Tested Firmware	Video Format		Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	Camer a Search Tool	Multi Stream Support	Remarks			
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				
Note:	SNP-3301/S	NP-3370:	not su	pport QCIF res	solution wi	th H.264	1 throu	gh TCP.						
SNP- 3371/H/T H	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 of power.	camera, b	ut the o	device is unsta	ible withou	t AC pov	wer co	nnection.	We sugge	est connecti	ng with AC			
Note:	There is a ca upgrade to F			hat we cannot to fix it.	get VBR/0	CBR info	to sho	ow quality	or bit rat	e correctly.	Please			
Note:		ice cracks in the video exported with ASF format, while the audio of video file is correctly recorded actually. ase choose to export with AVI format.												
Note:		ot support Area Zoom due to protocol limitation.												
Note:	limitation				veview is i	lot sync	momz		inera we	b due to pr				
SNP- 5200H	v1.02_1106 03	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	4/2	-	Yes	-	Yes				
Note:	<ol> <li>Voice crac actually. Plea</li> <li>Not support</li> </ol>	cks in the ase choos ort Area Z	video e e to ex oom du	with SNP-5200 exported with port with AVI ie to protocol 'Z and focus ir	ASF forma format. limitation.					·				
SNP-5300	1.10_13052 3	H.264 M-JPEG	1	1280x1024	*2	*2	Yes	Yes	Yes	Yes				
Note:	When main s MJPEG	stream is	MJPEG,	dual stream	will be H26	4. Wher	n main	stream is	H264, du	ial stream v	will be			
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- 6200(FW V1.00_1203 02)	H.264 M-JPEG	1	1920x1080	1-way	4/2	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 A4500kbps/100kbps

Yes\*: multi stream setting support in Crystal

For PTZ:

Device Name	Tested Firmware	Video	Vide	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	Camer a Search Tool	Multi Stream Support	Remarks	
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	1920x1080	1-way	4/2	Yes	Yes	Yes	Yes*		
Note:	Camera is unable to achieve maximum FPS with high quality /							<sup>1</sup> bitrate. (Camera performance limitation)				
SNP- 6230RH	1.03_16071 9	H.264	1	1920x1080	*2	*2	Yes*	*2	-	Yes*	Test by link	
Note:	Stream 3 with high resolution can not achieve the setting value of the frame rate. (Camera performance limitation)											
SNP- 6320H	1.01_14100 7	H.264 MJPEG	1	1920x1080	1-way	4/2	Yes	Yes	*2	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	-	-	-	-	Supported by design	
Note:	Please unchek the "RTSP time out" first.											
SNV-3082	refer to SND-3082 (FW	H.264 MPEG4 M-JPEG	1	704x576(PA L) 704x480(NT	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 rate of main stream decrease to the half if watching dual stream video. Camera vendor fix this issue in FW 2.10_111227.											
SNV-5080	refer to SND- 5080(FW3.	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:	2. It's likely	failed to c	query c	ith SNV-5080F amera parame s issue, please	eter in high			nfiguration	. It happ	ens on SNC	-5080R	



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Yes: multi stream fix to A4500kbps/100kbps

Yes\*: multi stream setting support in Crystal

For PTZ:

Device Name	Tested Firmware			Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	Camer a Search Tool	Multi Stream Support	Remarks				
SNV-5084	1.12_13103 1 refer to SNB-5004	H.264 M-JPEG	1	1280x1024	1-way	1/1	Yes	Yes	-	Yes					
SNV- 6012M	1.00_13070 4	H264 MJPEG	1	1920x1080	*2	*2	Yes	*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				
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	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_	H.264 M-JPEG	1	2048x1536	1-way	1/1	-	Yes	Yes	Yes	Supported by design				
Note:	Sometimes can't get correct UI setting because camera response time too long.														
SNV-7084	Refer to SND- 7084R(0.51	H.264	1	2048x1536	1-way	1/1	-	Yes	-	Yes*	Supported by design				
SNV- 7084R	Refer to SND- 7084R(0.51	H.264	1	2048x1536	1-way	1/1	-	Yes	-	Yes*	Supported by design				
SNV- L6083R	1.00_15040 3	H.264	1	1920x1080	*2	-	-	*2	-	Yes*					
Note:	1. Frame rat	e list with	strean	n 2 is not sync	hronized w	ith web	. (Cam	nera Firmw	vare issue	e)					
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:	observe the	same phe		nich PTZ may i on on camera		ped afte	er opei	rating. Thi	s is came	ra FW bug,	we can				
SPE-400	S/W: 1.40_12020 1	H.264 MPEG4 M-JPEG	1	704x480	1-way	4/4	Yes	Yes	-	Yes	Test by link				
Note:	SPE-400 is 4IP x 4channels video server														
Note:				to query came ring this issue					nfiguratio	n. It happe	ns on SNO-				
Note:	All cameras: synchronized		iring fix	ed frame rate	on camera	a web, p	arame	ter selecti	on on NV	'R web page	e won't be				

- : not avaliable on camera *1: not avaliable on software *2: not test on software For multi stream support: Yes: multi stream fix to A4500kbps/100kbps												
Yes: multi stream fix to A4500kbps/100kbps Yes*: multi stream setting support in Crystal For PTZ: Yes*: Joystick support to control PTZ speed in Crystal												
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	a Search	Multi Stream Support	Remarks	
For Samsung SNB-7002, SNV-7082, SND7082/F and SNO-7082R, when Frame rate sets to 1, there is no image via RTSP.         Note:       For Samsung SND-3082, SND-3082/F and SNB-3002, video parameter: brightness doesn't work.         For Samsung SNB-7002, SNV-7082, SND7082/F and SNO-7082R, resolution sets to 800*450 & 320*180, but actually 800*448 & 320*176.												



\*1: not avaliable on software

\*2: not test on software

#### For multi stream support:

### Yes: multi stream fix to A4500kbps/100kbps

Yes\*: multi stream setting support in Crystal

For PTZ:

Device Name	Tested Firmware	Video	Vide o Ch	Max Resolution	Audi	I/O Ch	PTZ	On-Edge Motion		Multi Stream Support	Remarks			
SNC- 100PBIA	BurgWaecht er_IPC- HX5X2X-	H.264 MJPEG	1	1280x960	l-way	-	-	Yes	Yes	Yes*				
Note:	1. Video para from cgi. (Ca 2. UPnP sear 3. Stream pa (Camera Firr 4. Can not si 5. G.711mu 6. G.711mu	amera Firr ch can no arameter s nware iss upport H.2 8k has no 16k and A	nware t be us setting ue) 264H au vise. (Ca	ks on normal issue) ed. (Camera may fail if the nd H.264B for amera Firmwa not be used	Firmwa e range r forma are issu	re issue s of bit t. (NUU e)	e) rate is I IO servi	not synchro er limitation	onized v					
SNC- 200PDIA	BurgWaecht er_IPC- HFW2(4)X0	H.264 MJPEG	1	1920x1080	-	-	Yes	Yes	Yes	Yes*				
Note:	<ol> <li>When motilimitation)</li> <li>Upnp sear</li> </ol>	<ol> <li>Image rotation may not sync with web. (Camera Firmware Issue)</li> <li>When motion trigger or in low-light situation, camera will disconnect. (Camera performance imitation)</li> <li>Upnp search can not be used. (Camera Firmware Issue)</li> <li>Framerate &amp; Bitrate list can not sync with web. (Camera Firmware Issue)</li> </ol>												
SNC- 211FDIA	Refer to SNC- 200PDIA(V2 .210.BW00. 8.R.201511 24)		1	1920x1080	-	-	-	Yes	Yes	Yes*	Supported by design			
SNC- 211RSIA	2.210.BW0 1.0.R.A.201 7.3N.NR, build : 2015-04-09	H.264 MJPEG	1	1920x108 0	1- way	2/1	Yes*	Yes	Yes	Yes*				
Note:	2.Camera UF 3.Auto Focus 4.Stream pa the camera v 5.Server Bitr	PNP Searc function rameter s web. (Can ate Value	h does does n etting r nera Fir may n	ling rate does not supported ot supported may fail if the mware issue) ot sync with vith flip functi	d (Cam (Camer ranges ) web inte	era Firr a Firm of bitr erface.	nware i ware iss ate anc (Came	issue) sue) I framerate ra Firmware	are no e issue)	t synchron				
SNC- 231RZNA	V2.400.BW 06.0.R.T1.4 84, build : 2016-01-13	H.264 MJPEG	1	1920x1080	-	-	Yes*	Yes	*2	Yes*				
SNC- 311FEIF	V2.420.BW 00.0.T.2015 0213	H.264 MJPEG	1	2048x1536	-	-	-	Yes	Yes	Yes*				
Note:	2. Stream pa the camera	arameter s web. (Can	setting nera pe	orted. (Came may fail if the rformance lin t be changed	e range nitation	s of bit )	rate an				nized with			



\*1: not avaliable on software

\*2: not test on software

### For multi stream support:

### Yes: multi stream fix to A4500kbps/100kbps

Yes\*: multi stream setting support in Crystal

For PTZ:

Device Name	Tested Firmware	Video	Vide o Ch	Max Resolution	Audi	I/O Ch	PTZ	On-Edge Motion		Multi Stream Support	Remarks			
SNC- 311FBIF	Refer to SNC- 311FEIF (V2.420.BW 00.0.T.2015 0213)	H.264 MJPEG	1	2048x1536	-	-	-	Yes	Yes	Yes*	Supported by design			
SNC- 331DLNN	v2.400.BW0 0.0.R	H.264 MJPEG	1	2048x1536	1-way	2/1	Yes	Yes	Yes	Yes*				
Note:	<ol> <li>Flip/Mirror</li> <li>Stream pathe</li> </ol>	r could no arameter s web. (Can	t work. setting nera Fir	era Firmware (Camera Firn may fail if the mware issue) hera Firmware	nware i e range )	s of bit	rate an	d framerate	e are n	ot synchro	nized with			
SNC- 311RBIA		H.264 MJPEG	1	2048x1536	1-way	2/1	Yes	Yes	Yes	Yes*				
Note:	<ol> <li>Camera search is not supported. (Camera Firmware issue)</li> <li>Autodetection will detect the wrong model. (Camera Firmware issue)</li> <li>Stream parameter setting may fail if the ranges of bitrate and framerate are not synchronized with the camera web. (Camera performance limitation)</li> <li>Pan and tilt are not supported. (Camera performance limitation)</li> <li>Camera does not stop zooming until it reaches the end. (Camera Firmware issue)</li> <li>Some frame rates are not supported if the video format is H.264H. (Camera performance limitation)</li> <li>Video parameter setting, flip and mirror are supported under normal mode. (NUUO server limitation)</li> </ol>													
SNC- 311RDIA	Refer to SNC- 311RBIA(2. 420.BW00. 0.T)	H.264 MJPEG	1	2048x1536	1-way	2/1	Yes	Yes	Yes	Yes*	Supported by design			
SNC- 311RINA	Refer to SNC- 311RBIA(2. 420.BW00. 0.T)	H.264 MJPEG	1	2048x1536	1-way	2/1	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*	Supported by design			
SNC-3303	v1.0.3.454	H.264 M-JPEG	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes*				
Note:	2. The snaps	hot will fa	ailed wh	ing MJPEG 19 nen there are tion 1920x108	no MJP	EG stre	eam.		P proto	col.				
SNC-3305	v1.0.2.386	H.264	1	2592x1944	1-way	1/1	-	Yes	Yes	Yes*				
Note:	M-JPEG on high resolution and quality may not get parameter. Audio has some noise in high resolution. The range of framerate is not sync. with web when resolution is 2048x1536 and PAL mode.													
SNC-3322	v1.0.3.447	H.264 M-JPEG	1	1920x1080	1-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 A4500kbps/100kbps

Yes\*: multi stream setting support in Crystal

For PTZ:

Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution		I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks			
Note:	2. Audio has 3. SNC-3322 4.The frame smoothly and	some noi 2 PTZ not interval v d image b	se in hi support vill be u roken.	and quality n gh resolution preset. nstable unde ys the same	r high s	stream	setting,	, it will caus			o not			
SNC-3342	1.0.0.11	H.264 M-JPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Yes				
SNC- 3901MDN	5.2.3	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	Yes	Yes	Yes	Yes				
SNC- 3903M	9.6.1	H.264 MPEG4 M-JPEG	1	2048x1536	-	1/1	Yes	Yes	Yes	Yes				
Note:	PTZ is only s	supported	by exte	ernal RS-485	device.		1			1	1			
SNC- 390DN/W	1.5	MPEG4 M-JPEG	1	720x576	1-way	1/1	Yes	Yes	Yes	Yes				
Note:	PTZ is only s	TZ is only supported by external RS-485 device.												
SNC- 4323IR	refer to SNC- 6323IRH(1. 0.3.454)	H.264 M-JPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes*	Supported by design			
SNC-4302	v1.0.3.447	H.264 M-JPEG	1	1920×1080	1-way	-	-	Yes	Yes	Yes*				
SNC- 431FBIF	V2.400.BW 00.0.R.201 60324	H.264 MJPEG	1	2688x1520	-	-	-	*2	*2	Yes*				
Note:	1. The came issue)	·		arameter is u arameter is u				5						
SNC- 431FEIF	Refer to SNC- 431FBIF(V2 .400.BW00. 0.R.201603 24)	H.264 MJPEG	1	2688x1520	-	-	-	*2	*2	Yes*	Supported by design			
SNC- 431RBIA	кегег со SNC- 100PBIA(2. 400.BW00. 0.T, build : 2015-10- <del>22)ст со</del>	H.264 MJPEG	1	1280x960	1-way	-	-	Yes	Yes	Yes*	Supported by design			
SNC- 431RDIA	SNC- 100PBIA(2. 400.BW00. 0.T, build : 2015-10-	H.264 MJPEG	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 A4500kbps/100kbps

Yes\*: multi stream setting support in Crystal

For PTZ:

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
SNC- 431RLNN	SNC- 331DLNN(V 2.400.BW0 0.0.R, build : 2015-7-	H.264 MJPEG	1	2048x1536	1-way	2/1	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	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	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*	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
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
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



\*1: not avaliable on software

\*2: not test on software

#### For multi stream support:

Yes: multi stream fix to A4500kbps/100kbps

Yes\*: multi stream setting support in Crystal

For PTZ:

		Tes".	JUYSU	ск support t I			z spee								
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution		I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks				
SNC- 6301M	5.2.2	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	Yes	Supported by design				
SNC-6302	Refer to SNC- 3302(v1.0. 3.447)	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Supported by design				
Note:	M-JPEG on h Audio has sc			nd quality may resolution.	/ not ge	et parar	meter.								
SNC-6303	refer to SNC- 3303(1.0.3. 454)	H.264 M-JPEG	1	2048x1536	1-way	1/1	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	-JPEG on high resolution and quality may not get parameter. udio has some noise in high resolution. The range of framerate is not sync. with web when resolution is 2048x1536 and PAL mode. NC-6312IRH and SNC-6315IRH PTZ only support zoom and focus.													
SNC- 6323IRH	v1.0.3.454	H.264 M-JPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes*					
Note:	2. The snaps	shot will fa	ailed wł	ing MJPEG 19 nen there are tion 1920x108	no MJP	EG stre	eam.		P proto	col.	-				
SNC-6332	1.0.0.10	H.264 M-JPEG	1	1600×1200	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				
Note:	On-edge mo	tion: H.26	54 and	MPEG4 (3 me	gapixel	camer	as).								
SVS-1100	1.1.8	H.264 MPEG4 M-JPEG	1	720x576	1-way	2/2	Yes	Yes	Yes	Yes					



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

For multi stream support:

### Yes: multi stream fix to A4500kbps/100kbps

Yes\*: multi stream setting support in Crystal

For PTZ:

							,					
Device Name	 Video Format		Max Resolution		I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks		
SVS-3001	H264 M-JPEG	1	720x480	1-way	1/1	Yes	-	Yes	Yes	Supported by design		
Note:	 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.											
Note:	 1.3 megapixel and 3 megapixel cameras: with HW restrictions, the video @ H.264 with TCP protocol is not smooth in the conditions of high resolution, fps and bitrate.											

<i>0</i> 7 51	E <b>CUB</b> E	<b>:5</b> 7		- : not av *1: not av *2: not For multi nulti strean s*: multi s	aliable test on strean n fix to	on sof softw n supp 500kt	tware are oort: ops/10	•			
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolutio n	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	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	1920×1080	1-way	2/1	Yes	Yes	-	Yes	Supported by design
PSN- 1012P	v1.0.4_20 121029	M-JPEG H.264	1	1920×1080	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	1920×1080	1-way	2/1	Yes	Yes	-	Yes	Supported by design
RIN- 0012N	v1.0.4_20 121029	H.264	1	1920×1080	1-way	1/1	-	Yes	-	Yes	Supported by design
RIN- 0012P	v1.0.4_20 121029	H.264	1	1920×1080	1-way	1/1	-	Yes	-	Yes	Supported by design

SHA				- : not a *1: not a *2: not For mul multi strea Yes*: multi s	valiabl t test c ti strea m fix t	e on so on soft am sup to 5001	oftware ware oport: <bps 1<="" th=""><th>00kbps</th><th></th><th></th><th></th></bps>	00kbps					
Device Name	Tested Firmware	DT7 DT7 DT7 DT7 DT7 DT7 DT7 DT7											
SNC-21XX	BgWT81300 35N03 V23 1208152A	H.264 MPEG4 MJPEG	1	720P	1-way	1/1	Yes	Yes	-	Yes			
note	SNC-21XX co	ontains SN	NC-WD2	2112MDN, SN	C-WD2	122DN	, SNC-	WDL21320	DN, SNO	C-WDL2142DN.			
SNC-22XX	BgWT82027 15N03 V23 1208153A	H.264 MPEG4 MJPEG	1	1080P	1-way	1/1	Yes	Yes	-	Yes			
note	SNC-22XX co	ontains SN	NC-221	2MDN, SNC-2	222DN	, SNC-I	_2232D	N.					
SNC-23XX	BgWT83000 36N03 V23 1208154A	H.264 MPEG4 MJPEG	1	3M	1-way	1/1	Yes	Yes	-	Yes			
note	SNC-23XX co	ontains SN	C-WD2	2312MDN, SN	C-WD2	322DN	, SNC-\	WDL2132D	N, SNC	-WDL2332DN			

\*1: not avaliable on software

\*2: not test on software

# SONY.

### For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Yes\*: multi stream setting support in Crystal

For PTZ:

		_	Yes*:	Joystick supp	ort to co	ntrol P	TZ spe	ed in Crys	stal		-			
Device Name	Tested Firmware	Video Format		Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camer a Search Tool	Multi Stream Suppor t	Remarks		
Generic	1.7.0	H.264 M-JPEG	1	All	1-way	2/2	-	Yes	-	Yes	Yes			
Note:	limitation by	cenarios i. y bandwidi	th speci	r high frame ra fication. se visit Sony A&								-		
SNC- CH110/B / SNC- CH110/S	1.27.00	H.264 MPEG4 M-JPEG	1	1280x960	-	-	-	Yes	-	Yes	Yes*			
SNC- CH120	1.80	H.264 MPEG4 M-JPEG	1	1280x1024	-	1/0	-	Yes	-	Yes	Yes			
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*			
Note:	Camera is unable to achieve 30 fps with resolution 1280x1024.													
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	am can not	t be ena	H210/S are can abled when H.2 is 1 for JEPG a	64, 1280	x 720,	30 fps	is selected		-				
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. DualStre	am can no	t be en	zoom tele/wide abled when the is 1 for JEPG a	H264, 19	20x10	80,30	FPS is seled	cted for					
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		

\*1: not avaliable on software

# SONY

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

Yes: multi stream fix to 500kbps/100kbps

Yes\*: multi stream setting support in Crystal

For PTZ:

	Yes*: Joystick support to control PTZ speed in Crystal												
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	а	Multi Stream Suppor t	Remarks	
SNC-CS11	1.05	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	-	Yes	Yes*		
SNC-CS20		MPEG4 M-JPEG	1	768x576	1-way	1/2	-	Yes	-	Yes	Yes*	Supported by design	
SNC-CS3		M-JPEG	1	736x480	-	1/2	-	-	-	Yes	Yes*	Supported by design	
SNC-CS50	2.21	MPEG4 M-JPEG	1	640x480	1-way	2/2	-	Yes	-	Yes	Yes*		
SNC- CX600W	1.7.0	H.264 M-JPEG	1	1280x1024	1-way	-	-	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/B / SNC- DH110/W	1.82.01	H.264 M-JPEG	1	1280x960	-	-	-	Yes	-	Yes	Yes*		
Note:	It would take	e 30~50 s	econds	to reconnect a	fter chan	ging vid	leo forr	nat.					
SNC- DH110T/B / SNC- DH110T/ W	Refer to SNC-DH110	H.264 MPEG4 M-JPEG	1	1280x960	-	-	-	Yes	-	Yes	Yes*	Supported by design	
SNC- DH120	1.78.00	H.264 MPEG4 M-JPEG	1	1280x1024	-	-	-	Yes	-	Yes	Yes*		
Note:	<ol> <li>PTZ function only support zoom tele/wide, focus near/far and auto function.</li> <li>Dualstream can not be enabled when H.264, 1280 x 720, 30 fps is selected for Image 1.</li> <li>The connection cannot established with high probability when selected JPEG, high resolution and high quality.</li> <li>The number of connection is 1 for JEPG and 2 for H264 and MPEG4 at the same time.</li> </ol>												
SNC- DH140	1.07.00	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/2	-	Yes	-	Yes	Yes*		

\*1: not avaliable on software

# SONY

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

Yes: multi stream fix to 500kbps/100kbps

Yes\*: multi stream setting support in Crystal

For PTZ:

Device Name	Tested Firmware	Video Format	Vide	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion		Camer a Search Tool	Multi Stream Suppor t	Remarks
Note:	Motion detec	tion will b	e turne	ed off upon cha	nging to r	naximu	m reso	lution. Rem	nember	to enabl	e it in can	iera web.
SNC- DH160	1.13.00	H.264 MPEG4 M-JPEG	1	1280x1024	-	1/1	-	Yes	-	Yes	Yes*	
5NC- DH180	1.10.02	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/2	-	Yes	-	Yes	Yes*	
SNC- DH210/B / SNC-		H.264 MPEG4 M-JPEG	1	2048x1536	-	-	-	Yes	-	Yes	Yes*	Supported by design
5NC- DH210T/B / SNC-	1.27.00	H.264 MPEG4 M-JPEG	1	2048x1536	-	-	-	Yes	-	Yes	Yes*	
SNC- DH220	1.82.01	H.264 M-JPEG	1	1920x1440	-	-	Yes	Yes	-	Yes	Yes*	
5NC- DH220T	Refer to SNC-DH220	H.264 MPEG4 M-JPEG	1	1920x1440	1-way	1/1	Yes	Yes	-	Yes	Yes*	Supported by design
5NC- DH240	1.11.00	H.264 MPEG4 M-JPEG	1	1920x1440	1-way	1/2	-	Yes	-	Yes	Yes*	
5NC- DH260	1.30.00	H.264 MPEG4 M-JPEG	1	1920x1440	-	1/1	-	Yes	-	Yes	Yes*	
5NC- DH280	1.26.01	H.264 MPEG4 M-JPEG	1	1921x1440	1-Way	1/2	-	Yes	-	Yes	Yes*	
5NC- DM110		MPEG4 M-JPEG	1	1280x960	1-way	1/2	-	Yes	-	Yes	Yes*	Supported by design
5NC- 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	Supported by design
Note:	limitation by	bandwidt	h speci	r high frame ra ification. se visit Sony A8						-		-
SNC- EB600B	1.9.2	H264 MJPEG	1	1280x1024	-	-	-	Yes	-	Yes	Yes	
Note:	limitation by	bandwidt	h speci	r high frame ra ification. se visit Sony A8								

\*1: not avaliable on software

# SONY

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

Yes: multi stream fix to 500kbps/100kbps

Yes\*: multi stream setting support in Crystal

For PTZ:

			Yes*:	Joystick supp	ort to co	ntrol P	TZ spe	ed in Crys	stal			
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camer a Search Tool	Multi Stream Suppor t	Remarks
SNC- EB602R	Refer to SNC- EB632R(2.1 .2)	H.264 M-JPEG	1	1920x1080	-	-	Yes*	Yes	-	Yes	Yes*	Supported by design
SNC- EB630	1.9.2	H.264 M-JPEG	1	1920x1080	-	-	-	Yes	-	Yes	Yes	
Note:	limitation by	bandwidt	h speci	r high frame ra fication. se visit Sony A8								_
SNC- EB630B		H.264 M-JPEG	1	1920x1080	-	-	-	Yes	-	Yes	Yes	Supported by design
Note:	limitation by	bandwidt	h speci									
SNC- EB632R	2.2.1	H.264 M-JPEG	1	1920x1080	-	-	Yes*	Yes	-	Yes	Yes*	/ do
Note:	PTZ only sup	port zoor	n and f	ocus.								
SNC- EM600	Refer to SNC- EB600B(1.9 .2)	H264 MJPEG	1	1280x1024	-	-	-	Yes	-	Yes	Yes	Supported by design
Note:	limitation by	bandwidt	h speci	r high frame ra fication. se visit Sony A8								_
SNC- EM601	Refer to SNC- EB600B(1.9 .2)	H264 MJPEG	1	1280x1024	-	-	-	Yes	-	Yes	Yes	Supported by design
Note:	limitation by	bandwidt	h speci	r high frame ra fication. se visit Sony A8						-		-
SNC- EM602R	Refer to SNC- EB600B(1.9 .2)	H264 MJPEG	1	1280x1024	-	-	-	Yes	-	Yes	Yes	Supported by design
Note:	In certain sc limitation by	bandwidt	h speci	r high frame ra fication. se visit Sony A8								_
SNC- EM630	Refer to SNC- EB630(1.9. 2)	H.264 M-JPEG	1	1920x1080	-	-	-	Yes	-	Yes	Yes	Supported by design
Note:	limitation by	bandwidt	h speci	r high frame ra ification. se visit Sony A8								_

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

# SONY.

### For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Yes\*: multi stream setting support in Crystal

For PTZ:

	-		Yes*:	Joystick supp	ort to co	ntrol P	TZ spe	ed in Crys	stal	_		
Device Name	Tested Firmware	Video Format		Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camer a Search Tool	Multi Stream Suppor t	Remarks
SNC- EM631	Refer to SNC- EB630(1.9. 2)	H.264 M-JPEG	1	1920x1080	-	-	-	Yes	-	Yes	Yes	Supported by design
Note:	limitation by	bandwidt	th speci	r high frame ra fication. se visit Sony A8				·				-
SNC- EM632R	1.9.2	H.264 M-JPEG	1	1920x1080	-	-	Yes	Yes	-	Yes	Yes	
Note:	limitation by	bandwidt nformatio	th speci	r high frame ra fication. se visit Sony A8								
SNC-EP520	1.40.00	H.264 MPEG4 M-JPEG	1	720x480	1-way	2/1	Yes	Yes	-	Yes	Yes	
SNC-EP521	1.42.00	H.264 MPEG4 M-JPEG	1	720x576	1-way	2/1	Yes	Yes	-	Yes	Yes	
SNC-EP550	Refer to SNC-ER550	H.264 MPEG4 M-JPEG	1	1280x720	1-way	2/1	Yes	Yes	-	Yes	Yes	Supported by design
SNC-EP580	1.42.00	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	2/1	Yes	Yes	-	Yes	Yes	
Note:	For perform	ance cons	ideratic	on, users are ur	able to w	atch liv	e video	os on both I	NVR sid	e and ca	mera side	
SNC-ER520	1.42.00	H.264 MPEG4 M-JPEG	1	720x480	1-way	2/1	Yes	Yes	-	Yes	Yes	
SNC-ER521	1.42.00	H.264 MPEG4 M-JPEG	1	720x576	1-way	2/1	Yes	Yes	-	Yes	Yes	
SNC-ER550	1.78.00	H.264 MPEG4 M-JPEG	1	1280x720	1-way	2/1	Yes	Yes	_	Yes	Yes	
Note:	2. The numb	m can not per of con	nection	abled when H26 is 1 for JEPG a ablished with h	nd 2 for H	1264 ar	d MPEC	G4 at the s	ame tin	ne.	and high	quality.
SNC-ER580	1.82.01	H.264 M-JPEG	1	1920x1080	1-way	2/1	Yes	Yes	-	Yes	Yes*	
Note:	For performa	ance cons	ideratio	n, users are ur	able to w	atch liv	e video	s on both I	NVR sid	e and ca	mera side	
SNC- ER585	1.78.00	H.264 MPEG4 M-JPEG	1	1920x1080	*2	*2	Yes	Yes	-	*2	Yes	Tested by link

S	ONY.		Ye	*1: not *2: n	eam setti <b>For P</b>	e on so on softw <b>am su</b> to 500k ing sup <b>TZ:</b>	oftware ware <b>pport:</b> kbps/10 oport ir	00kbps n Crystal	stal						
Device Name	Tested Firmware	Video		Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion		а	Multi Stream Suppor t	Remarks			
Note:	MPEG4 texture will break briefly during resolution switch.         1.2.0       H.264 MJPEG       1       2560x1920       1-way       1/1       -       Yes       Yes*														
SNC- HM662	1.2.0	-	1	2560x1920	1-way	1/1	-	Yes	-	Yes	Yes*				
Note:	<ol> <li>Camera i</li> <li>Doesn't s</li> <li>When sw</li> </ol>	s unable to upport aud itching the	o achie dio-in a e audio	calibration in C ve setting frame and audio-out w codec on came rmware issue)	e rate and hen the r	esolutio	on is 25	60x1920 v	ia MJPE	G. (Came	era Firmw				
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	1-way	4/2	Yes	Yes	-	Yes	Yes*				
Note:	2. The came	era is unab	le to a	MJPEG and reso chieve 30fps wi hen change the	ith MJPEG	format			connec	tion is un	stable.				
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-		H.264 MPEG4	1	720x576	1-way	4/2	Yes	Yes	_	Yes	Yes	Supported by design			

\*1: not avaliable on software

# SONY.

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

Yes: multi stream fix to 500kbps/100kbps

Yes\*: multi stream setting support in Crystal

For PTZ:

Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camer a Search Tool	Multi Stream Suppor t	Remarks
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	
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	1-way	2/2	-	Yes	-	Yes	Yes	
Note:	limitation by For further i	v bandwidt nformatio	h speci n, pleas	r high frame ra ification. se visit Sony A& is, 16kbps) are	&E Portal:	https:/	/www.s					
SNC- VB600B	1.7.0	H.264 M-JPEG	1	1280x1024	1-way	2/2	-	Yes	-	Yes	Yes	
Note:				r high frame ra se visit Sony A8							meDisplay	v.do
SNC- VB630	2.2.1	H264 MJPEG	1	1920x1080	1-way	2/2	Yes*	Yes	-	Yes	Yes*	
Note:	limitation by	v bandwidt	h spec	r high frame ra ification. se visit Sony A8								-
SNC- VB635	1.11.0	H264 MJPEG	1	1920x1080	1-way	2/2	Yes*	Yes	-	Yes	Yes	
Note:	limitation by	v bandwidt	h spec	r high frame ra fication. se visit Sony A8								-
SNC- VM600	Refer to SNC- VB600(1.9. 2)	H.264 M-JPEG	1	1280x1024	1-way	2/2	-	Yes	-	Yes	Yes	Supported by design

					avaliable avaliable			2						
					ot test o			5						
<b>S</b> (	<b>DNY</b>				ulti strea									
5			Ň	Yes: multi stre										
			Ye	es*: multi stre	eam setti	ng sup	oport ir	n Crystal						
					For P									
			Yes*:	Joystick supp	ort to co	ntrol P	TZ spe	ed in Crys	stal					
										Camer	Multi			
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	a Search Tool	Stream Suppor t	Remarks		
Note:	limitation by For further i	<sup>,</sup> bandwidt nformatio	th speci n, pleas	r high frame ra ification. se visit Sony A& s, 16kbps) are	&E Portal:	https:/	/www.s					-		
SNC- VM600B	Refer to SNC- VB600B	H.264 M-JPEG	1	1280x1024	1-way	2/2	-	Yes	-	Yes	Yes	Supported by design		
Note:	limitation by	bandwidt	th speci	r high frame ra ification. se visit Sony A8								-		
SNC- VM601	Refer to SNC- VB600(1.9. 2)	H.264 M-JPEG	1	1280x1024	1-way	2/2	-	Yes	-	Yes	Yes	Supported by design		
Note:														
SNC- VM601B	Refer to SNC- VB600(1.9. 2)	H.264 M-JPEG	1	1280x1024	1-way	2/2	-	Yes	-	-	-	Supported by design		
Note:	limitation by	<sup>,</sup> bandwidt	th speci	r high frame ra ification. se visit Sony A8								-		
SNC- VM602R	Refer to SNC- VB600(1.9. 2)	H.264 M-JPEG	1	1280x1024	1-way	2/2	-	Yes	-	Yes	Yes	Supported by design		
Note:	limitation by For further i	<sup>,</sup> bandwidt nformatio	th speci n, pleas	r high frame ra ification. se visit Sony A& is, 16kbps) are	&E Portal:	https:/	/www.s					-		
SNC- VM630	Refer to SNC- VM632R(1. 9.2)	H264 MJPEG	1	1920x1080	1-way	2/2	-	Yes	-	Yes	Yes	Supported by design		
Note:	limitation by For further i	<sup>,</sup> bandwidt nformatio	th speci n, pleas	er high frame ra ification. se visit Sony A8 es, 16kbps) are	&E Portal:	https:/	/www.s					-		
SNC- VM631	Refer to SNC- VM632R(1. 9.2)	H264 MJPEG	1	1920×1080	1-way	2/2	-	Yes	-	Yes	Yes	Supported by design		

S	ONY.		Y€	*1: not *2: n	eam setti <b>For P</b>	e on so n softw am sup o 500k ng sup <b>TZ:</b>	oftware ware <b>pport:</b> bps/10 oport ir	00kbps n Crystal	stal					
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camer a Search Tool	Multi Stream Suppor t	Remarks		
Note:	limitation by For further in	bandwidt nformatio	h speci n, pleas	r high frame ra ification. se visit Sony A8 is, 16kbps) are	kE Portal:	https:/	/www.s							
SNC- VM632R	1.9.2	H264 MJPEG	1	1920x1080	1-way	2/2	-	Yes	-	Yes	Yes			
Note:	In certain scenarios i.e. under high frame rate and resolution with multiple stream condition, camera might have limitation by bandwidth specification. For further information, please visit Sony A&E Portal: https://www.security.sony.biz/ssp/ae/homeDisplay.do													
SNC- WR600	1.11.0	H264 MJPEG	1	1280x1024	1-way	4/2	Yes*	Yes	-	Yes	Yes			
Note:	In certain scenarios i.e. under high frame rate and resolution with multiple stream condition, camera might have limitation by bandwidth specification. For further information, please visit Sony A&E Portal: https://www.security.sony.biz/ssp/ae/homeDisplay.do													
SNC- WR602	Refer to SNC- WR600(1.1 1.0)	H264 MJPEG	1	1280x1024	1-way	4/2	Yes*	Yes	-	Yes	Yes	Supported by design		
Note:	limitation by	bandwidt	h speci	r high frame ra ification. se visit Sony A8										
SNC- WR630	1.11.0	H264 MJPEG	1	1920x1080	1-way	4/2	Yes*	Yes	-	Yes	Yes			
Note:	limitation by	bandwidt	h speci	r high frame ra fication. se visit Sony A8						-		-		
SNC- WR632	Refer to SNC-WR630	H264 MJPEG	1	1920x1080	1-way	4/2	Yes*	Yes	-	Yes	Yes	Supported by design		
Note:	limitation by	bandwidt	h speci	r high frame ra ification. se visit Sony A8										
SNC- XM631	2.2.1	H.264 MJPEG	1	1920x1080	-	-	-	Yes	-	Yes	Yes*			
SNC- XM632	1.12.0	H.264 MJPEG	1	1920x1080	1-way	-	-	Yes	_	Yes	Yes			
Note:	limitation by	bandwidt	h speci	r high frame ra ification. se visit Sony A8										

\*1: not avaliable on software

\*2: not test on software

# SONY.

### For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Yes\*: multi stream setting support in Crystal For PTZ:

d in Crystal Voc\*. lovetick

			Yes*:	Joystick suppo	ort to co	ntrol P	TZ spe	ed in Crys	stal						
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camer a Search Tool	Multi Stream Suppor t	Remarks			
SNC- XM636	Refer to SNC- XM632(1.12 .0)	H.264 MJPEG	1	1920x1080	1-way	-	-	Yes	-	Yes	Yes	Supported by design			
Note:	limitation by	/ bandwidt	h speci	r high frame ra fication. se visit Sony A8								-			
SNC- XM637	Refer to SNC- XM632(1.12 .0)	H.264 MJPEG	1	1920x1080	1-way	-	-	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-Z20	1.06	M-JPEG	1	736x480	-	1/2	Yes	-	-	Yes	Yes				
Note:	PTZ Support: zoom only.														
SNC- ZB550	1.82.01	H.264 MJPEG	1	1280x1024	-	1/1	-	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	1-way	2/2	Yes	Yes	-	Yes	Yes				
SNT- EX104	1.10.01	H.264 MPEG4 M-JPEG	4	PAL:720x576 NTSC:720x48 0	1-way	4/4	Yes	Yes	-	Yes	Yes				
SNT- EX154	1.10.01	H.264 MPEG4 M-JPEG	4	720x480	1-way	4/4	Yes	Yes	-	Yes	Yes				
SNT-V704	2.15	MPEG4 M-JPEG	4	720x480	1-way	1/4	-	-	-	Yes	Yes				
Note:		nd stream		and "X" series, uide. The 1.7 a											

Uitr	spark aHD technology		Yes*	: not a *1: not a *2: no For mul :: multi strea : multi strea stick suppo	avaliab ot test <b>ti stre</b> am fix am set <b>For F</b>	le on soft on soft am su to 500 ting su <b>PTZ:</b>	software tware <b>Ipport</b> kbps/1 ipport	: 100kbps in Crystal	vstal					
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audi o	I/O Ch	PTZ	On-Edge Motion	UPnP	Camer a Search Tool	Multi Stream Suppor t	Remarks		
SR-C-	2.420.0005.		1	1920x1080	1-way	1/1	Yes	Yes	Yes	-	Yes*			
<b>F21100</b> Note:	H /64													
SR-C- F25100-V	2.210.0004. 0.T.A.3013. 3N.NR	H.264 MJPEG	1	1920x1080	1-way	2/1	Yes	Yes	Yes	-	Yes*			
Note:														
SR-C- F24110-FV	2.420.0005. 0.R	H.264 MJPEG	1	1920x1080	1-way	1/1	Yes*	Yes	Yes	-	Yes*			
Note:	2. Bitrate Ra 3. In G.711 s	nge in ca sound will	mera w distort	Detect was no reb was not s t. (Camera fir y. (Camera p	ync wit mware	h NUUC issue)	) servei	r. (Camera		are issue)	)			
SR-C-	2.420.0005.		1	1920x1080	1-way	2/1	Yes	Yes	Yes	-	Yes*			
<b>F26110</b> Note:	2. Bitrate Ra 3. G711A 16 4. Because c (Camera firm	nge in ca 5K was no of bitrate r nware issi	mera w t suppo ange w	Detect was no reb was not s orted. (NUUO vas not sync l	ync wit server	h NUUC limitat	) servei ion)	r. (Camera	firmwa			r fail.		
SR-C- F22100-V	2.420.0005. 0.R	H.264 MJPEG	1	1920x1080	-	-	-	Yes	Yes	-	Yes*			
Note:	2. Bitrate Ra	nge in ca of bitrate r	mera w ange w	Detect was no reb was not s vas not sync l	ync wit	h NUUC	) servei	r. (Camera	firmwa			r fail.		
SR-C- F23120-V	2.420.0005. 0.R	H.264 MJPEG	1	1920×1080	1-way	-	Yes*	Yes	Yes	-	Yse*			
Note:	2. Bitrate Ra 3. G711A 16 4. Because c (Camera firm	nge in ca 6K was no of bitrate r	mera w t suppo ange w	Detect was no reb was not s orted. (NUUO vas not sync l	ync wit server	h NUUC limitat	) servei ion)	r. (Camera	firmwa	,		<sup>,</sup> fail.		
Nitida 12000	8:01.13:01. 11:01.05:0	H.264	1	1920x1080	-	-	-	-	-	-	Yes*			
Note:	Second stre	am is una	able to	achieve se	tting b	it rat	e.(Cam	era perfor	mance	limitati	on)			

GUDE	ELL			<ul> <li>- : not aval</li> <li>*1: not aval</li> </ul>	iable on s	softw	are					
9011	a las las			*2: not te For multi s								
		X		nulti stream								
		Y	res≁: n	nulti stream s Fo	setting su or PTZ:	ippor	τιη (	Lrystai				
		Yes*:	Joysti	ick support to	o control	PTZ s	speed	l in Cryst	al			
Device Name	Tested	Video		Max	Audio	I/O	PTZ	On- Edge	UPn P	ONVIF Searc	Multi Stream	Remarks
	Firmware	Format	o Cn	Resolution		Ch		Motion	Р	h	Suppor t	
Generic	v1.9.0601.10 01.3.0.36.0.0	-	1	2592x1944	1-way	2/2	Yes	Yes	-	-	Yes*	
Note:	· ·	of bitrate ection is n ctual strea	and fra ot supp aming r	may be differei	be differen G. (Camer nt from the	t fron a per e sett	n cam forma ing. ((	era web. ance limita Camera Fi	(Came ition) rmwar	ra Firmw re issue)		)
IPR54/14ALD N(II)/23	v2.0.0601.10 02.3.0.56.0.0		1	1920x1080	1-way	-	-	*2	*2	Yes	Yes*	
Note:	1. Auto Detect onvif, the auto			use it is out of ctional and ca					5		e and star	t with
IPR56/20APD N/13	v2.0.0701.10 02.3.0.114.1. 0	H.264 MJPEG	1	1920x1080	1-way	-	-	*2	*2	Yes	Yes*	
Note:	1. Auto Detect onvif, the auto								5		e and stai	t with
IPS54/70DN/ Z18	refer to IPS54/70DN/ ZR18	H.264 M-JPEG	1	1280x720	1-way	1/0	Yes	Yes	-	-	Yes	Supported by design
IPS54/70DN/ ZR18	v1.6_build04 4014_027	H.264 M-JPEG	1	1280x720	1-way	1/0	Yes	Yes	-	-	Yes	
IPS54/70DR/ Z18	refer to IPS54/70DN/ ZR18	H.264 M-JPEG	1	1280x720	1-way	1/0	Yes	Yes	-	-	Yes	Supported by design
IPS54/70DR/ ZR18	refer to IPS54/70DN/ ZR18	H.264 M-JPEG	1	1280x720	1-way	1/0	Yes	Yes	-	-	Yes	Supported by design
IPS54/71DN/ Z18	refer to IPS54/70DN/ ZR18	H.264 M-JPEG	1	1280x720	1-way	1/0	Yes	Yes	-	-	Yes	Supported by design
IPS54/80DR	refer to IPS54/70DN/ ZR18	H.264 M-JPEG	1	1280x720	1-way	1/0	Yes	Yes	-	-	Yes	Supported by design
SN- IPC54/11DN	refer to SN- IPC54/11FDN	H.264 M-JPEG	1	1280x720	1-way	1/1	Yes	Yes	-	-	Yes	Supported by design
SN- IPC54/11EDN	refer to SN- IPC54/11FDN	H.264 M-JPEG	1	1280x720	1-way	1/1	Yes	Yes	-	-	Yes	Supported by design
SN- IPC54/11FDN		H.264 M-JPEG	1	1280x720	1-way	1/1	Yes	Yes	-	-	Yes	
SN- IPC54/12DN	v2.0.0601.10 02.3.0.56.0.0 _20151027	H.264 M-JPEG	1	1920x1080	1-way	1/1	Yes *	Yes	Yes	-	Yes	

GUNE	ELL	Y		<ul> <li>: not aval</li> <li>*1: not aval</li> <li>*2: not te</li> <li>For multi s</li> <li>nulti stream</li> <li>nulti stream</li> </ul>	iable on set on sof stream su fix to 500	softw tware ippor )kbps	are e t: s/100	•				
		Yes*:	: Joyst	ick support to	o control	PTZ s	speed	l in Cryst	al			
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPn P	ONVIF Searc h	Multi Stream Suppor t	Remarks
Note:	2. We don't su 3. Audio-out c	ipport aud an not no	dio-in v ormally	camera web. (( ia PCM. (NUUC work under UE nvif limitation)	) server lir )P protoco	nitatio	on)		issue)	1		
SN- IPC54/12EDN	refer to SN- IPD54/12VD N	H.264 M-JPEG	1	1920x1080	1-way	1/1	Yes	Yes	-	-	Yes	Supported by design
SN- IPC54/12FDN	refer to SN- IPD54/12VD N	H.264 M-JPEG	1	1920x1080	1-way	1/1	Yes	Yes	-	-	Yes	Supported by design
SN- IPC54/14EDN	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- IPC54/20DN	1.6_build044 011_061	H.264 M-JPEG	1	704x576	1-way	-	-	Yes	-	Yes	-	
SN- IPC54/31EDN	refer to SN- IPV54/31UDR (v1.6_build0 44014_137)	H.264 M-JPEG	1	2048x1536	1-way	1/1	Yes	Yes	-	-	Yes	Supported by design
SN- IPC54/40EDN	v1.6_build04 4014_137	H.264 M-JPEG	1	2592x1920	1-way	1/1	Yes	Yes	-	-	Yes	
SN- IPC54/50DN		H.264 M-JPEG	1	1280x720	1-way	-	-	Yes	-	Yes	-	Supported by design
SN- IPD54/11DN		H.264 M-JPEG	1	1280x720	1-way	-	-	Yes	-	Yes	-	Supported by design
SN- IPD54/11VD N	refer to SN- IPC54/11FDN	H.264 M-JPEG	1	1280x720	1-way	1/1	Yes	Yes	-	-	Yes	Supported by design
SN- IPD54/11VD R	refer to SN- IPC54/11FDN	H.264 M-JPEG	1	1280x720	1-way	1/1	Yes	Yes	-	-	Yes*	Supported by design
SN- IPD54/12DN		H.264 M-JPEG	1	1920x1080	1-way	-	-	Yes	-	Yes	-	Supported by design
SN- IPD54/12VD R	refer to SN- IPD54/12VD N	H.264 M-JPEG	1	1920x1080	1-way	1/1	Yes	Yes	-	-	Yes	Supported by design
SN- IPD54/14VD 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
SN- IPD54/14VD 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



\*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 in Crystal

For PTZ:

Device Name	Tested Firmware	Video Format		Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPn P	ONVIF Searc h	Multi Stream Suppor t	Remarks
SN- IPD54/31VD N	refer to SN- IPV54/31UDR (v1.6_build0 44014_137)	H.264 M-JPEG	1	2048x1536	1-way	1/1	Yes	Yes	-	-	Yes	Supported by design
SN- IPD54/31VD R	refer to SN- IPV54/31UDR (v1.6_build0 44014_137)	H.264 M-JPEG	1	2048x1536	1-way	1/1	Yes	Yes	-	-	Yes	Supported by design
SN- IPD54/40VD N	refer to SN- IPC54/40EDN (v1.6_build0 44014_137)	H.264 M-JPEG	1	2592x1920	1-way	1/1	Yes	Yes	-	-	Yes	Supported by design
SN- IPR54/11AK DN	refer to SN- IPC54/11FDN	H.264 M-JPEG	1	1280x720	1-way	1/1	Yes	Yes	-	-	Yes	Supported by design
SN- IPR54/11ALD N	refer to SN- IPC54/11FDN	H.264 M-JPEG	1	1280x720	1-way	1/1	Yes	Yes	-	-	Yes	Supported by design
SN- IPR54/11AN DN	refer to SN- IPC54/11FDN	H.264 M-JPEG	1	1280x720	1-way	1/1	Yes	Yes	-	-	Yes	Supported by design
SN- IPR54/11DN	refer to SN- IPC54/11FDN	H.264 M-JPEG	1	1280x720	1-way	1/1	Yes	Yes	-	-	Yes	Supported by design
SN- IPR54/12AK DN	refer to SN- IPD54/12VD N	H.264 M-JPEG	1	1920x1080	1-way	1/1	Yes	Yes	-	-	Yes	Supported by design
SN- IPR54/12ALD N	refer to SN- IPD54/12VD N	H.264 M-JPEG	1	1920x1080	1-way	1/1	Yes	Yes	-	-	Yes	Supported by design
SN- IPR54/12AN DN	refer to SN- IPD54/12VD N	H.264 M-JPEG	1	1920x1080	1-way	1/1	Yes	Yes	-	-	Yes	Supported by design
SN- IPR54/12DN	refer to SN- IPD54/12VD N	H.264 M-JPEG	1	1920x1080	1-way	1/1	Yes	Yes	-	-	Yes	Supported by design
SN- IPR54/14AK 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- IPR54/14APD 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
SN- IPR54/31AK DN	refer to SN- IPV54/31UDR (v1.6_build0 44014_137)	H.264 M-JPEG	1	2048x1536	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

### Yes\*: multi stream setting support in Crystal

For PTZ:

	Yes*: Joystick support to control PTZ speed in Crystal											
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPn P	ONVIF Searc h	Multi Stream Suppor t	Remarks
SN- IPD54/12VD N	v1.9.0601.10 01.3.0.22.0.0		1	1920x1080	1-way	1/1	Yes	Yes	-	Yes	Yes*	
Note:	2.The PTZ fun 3.Some frame 4.Due to Onvi	ction can' rate and f restrictio	t be us bitrate on, som	be used.(Came e on camera w can't be set du ne frame rate a u-law.(NUUO s	eb.(Came ue to Onvif and bit rate	ra firr restr es car	nware riction	.(Camera				
SN- IPC55/20EDN	v1.8.1001.10 01.3.0.46.0.0		1	1920x1080	1-way	1/1	-	Yes	-	Yes	Yes*	
Note:	2.The PTZ fun 3.Some frame 4.Due to Onvi	ction can' rate and f restrictio	t be us bitrate on, som	be used.(Came e on camera w can't be set du ne frame rate a u-law.(NUUO s	eb.(Came ue to Onvif and bit rate	ra firr restr es car	nware iction	.(Camera				
SN- IPR54/31APD N	refer to SN- IPV54/31UDR (v1.6_build0 44014_137)	H.264 M-JPEG	1	2048x1536	1-way	1/1	Yes	Yes	-	-	Yes	Supported by design
SN- IPR54/31UD N	v1.7.1001.3. 0.13	H.264 M-JPEG	1	2048x1536	1-way	1/1	-	Yes	-	Yes	Yes	
Note:	Some framera	ite and bit	rate ca	n't be set due	to Onvif r	estric	tion.					
SN- IPR54/40AK DN	refer to SN- IPC54/40EDN (v1.6_build0 44014_137)	H.264 M-JPEG	1	2592x1920	1-way	1/1	Yes	Yes	-	-	Yes	Supported by design
SN- IPR54/40APD N	refer to SN- IPC54/40EDN (v1.6_build0 44014_137)	H.264 M-JPEG	1	2592x1920	1-way	1/1	Yes	Yes	-	-	Yes	Supported by design
SN- IPR54/50DN		H.264 M-JPEG	1	1280x720	1-way	-	-	Yes	-	Yes	-	Supported by design
SN- IPS54/60DN/ Z18		H.264 M-JPEG	1	704x576	1-way	-	Yes	Yes	-	Yes	-	Supported by design
SN-	v1.6_build04 4013_040	H.264 MJPEG	1	704x480	1-way	-	Yes	Yes	-	Yes	Yes	
SN- IPS54/60DN/ Z36		H.264 M-JPEG	1	704x576	1-way	-	Yes	Yes	-	Yes	-	Supported by design
SN- IPS56/30CDR /ZS12	v2.0.0702.10 02.3.0.119.0. 0	H.264 MJPEG	1	2048x1536	1-way	2/1	Yes *	Yes	-	-	Yes*	

<b>GUNELL</b>
---------------

\*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 in Crystal

For PTZ:

Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPn P	ONVIF Searc h	Multi Stream Suppor t	Remarks
Note:	2. There are n	oise, whe	en audio	RAW_PCM. (C codec set to rameter is una	G.711A. (N	NUUÓ			Came	ra perfor	mance iss	sue)
SN- IPV54/11DN	refer to SN- IPC54/11FDN	H.264 M-JPEG	1	1280x720	1-way	1/1	Yes	Yes	-	-	Yes	Supported by design
SN- IPV54/11DR	refer to SN- IPC54/11FDN	H.264 M-JPEG	1	1280x720	1-way	1/1	Yes	Yes	-	-	Yes	Supported by design
SN- IPV54/11UD N	refer to SN- IPC54/11FDN	H.264 M-JPEG	1	1280x720	1-way	1/1	Yes	Yes	-	-	Yes	Supported by design
SN- IPV54/11UD R	refer to SN- IPC54/11FDN	H.264 M-JPEG	1	1280x720	1-way	1/1	Yes	Yes	-	-	Yes	Supported by design
SN- IPV54/11ZDR	refer to SN- IPC54/11FDN	H.264 M-JPEG	1	1280x720	1-way	1/1	Yes	Yes	-	-	Yes	Supported by design
SN- IPV54/12DN	refer to SN- IPD54/12VD N	H.264 M-JPEG	1	1920x1080	1-way	1/1	Yes	Yes	-	-	Yes	Supported by design
SN- IPV54/12DR	refer to SN- IPD54/12VD N	H.264 M-JPEG	1	1920x1080	1-way	1/1	Yes	Yes	-	-	Yes	Supported by design
SN- IPV54/12UD N	refer to SN- IPD54/12VD N	H.264 M-JPEG	1	1920x1080	1-way	1/1	Yes	Yes	-	-	Yes	Supported by design
SN- IPV54/12UD R	refer to SN- IPD54/12VD N	H.264 M-JPEG	1	1920x1080	1-way	1/1	Yes	Yes	-	-	Yes	Supported by design
SN- IPV54/12ZDR	refer to SN- IPD54/12VD N	H.264 M-JPEG	1	1920x1080	1-way	1/1	Yes	Yes	-	-	Yes	Supported by design
SN- IPV54/14UD R	refer to IPD54/12VD N (v1.6_build0	H.264 M-JPEG	1	1920x1080	1-way	1/1	Yes	Yes	-	-	Yes	Supported by design
SN- IPV54/14ZDR	refer to IPD54/12VD N (v1.6_build0	H.264 M-JPEG	1	1920x1080	1-way	1/1	Yes	Yes	-	-	Yes	Supported by design
SN- IPV54/31UD N	v1.6_build04 4014_137	H.264 M-JPEG	1	2048x1536	1-way	1/1	Yes	Yes	-	-	Yes	
Note:	SN-IPV54/31U	JDN FW is	sue: Ca	amera will rebo	oot when N	1JPEG	i 2048	3x1536,1	920x1	080 and	quality 9.	
SN- IPV54/31UD R	refer to SN- IPV54/31UDR (v1.6_build0 44014_137)	H.264 M-JPEG	1	2048x1536	1-way	1/1	Yes	Yes	-	-	Yes	Supported by design



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

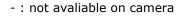
Yes: multi stream fix to 500kbps/100kbps

Yes\*: multi stream setting support in Crystal

For PTZ:

Device Name	Tested Firmware	Video Format		Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPn P	ONVIF Searc h	Multi Stream Suppor t	Remarks
SN- IPV54/31ZDR	refer to SN- IPV54/31UDR (v1.6_build0 44014_137)	H.264 M-JPEG	1	2048x1536	1-way	1/1	Yes	Yes	-	-	Yes	Supported by design
SN- IPV54/40UD N	refer to SN- IPC54/40EDN (v1.6_build0 44014_137)	/40EDN _build0 H.264 1 2592x1920 1-way 1/1 Yes Yes Yes Suppo										Supported by design
SN- IPV54/40UD R	refer to SN- IPC54/40EDN (v1.6_build0 44014_137)	N H.264 1 2592x1920 1-way 1/1 Yes Yes Yes bu de										Supported by design
SN- IPV54/50DN												Supported by design
SN- IPV54/50DR		H.264 M-JPEG	1	1280x720	1-way	-	-	Yes	-	Yes	-	Supported by design
SN-VSR54/04	build044014_ 136_1	H.264	4	704x576	1-way	2/1	Yes	Yes	-	-	Yes	
Note:	1. Audio only 2. DI2 can't w			nel 1 and cha	nnel 2.	-						
VSR54/01	v1.6_build04 4014_026	H.264 M-JPEG	1	D1	1-way	2-1	Yes	Yes	-	-	Yes	
Note:	IPS54/70DN/Z	R18:Cha	nging №	IJPEG resolutio	on may get	Fail	messa	age due to	came	era FW is	sue.	
Note:	SN-IPD54/12	/DN: Can'	t test D	I due to HW b	oroken.							
Note:	SN-IPC54/40E 1. MJPEG 2592 2. Camera will	2x1920 b <sup>.</sup>			36 and qua	ality 9	by ca	amera FW	issue.			
Note:	1.Audio, MD, I	N-IPS54/60DN/Z18/WI: .Audio, MD, PTZ function only test by SN-IPS54/60DN/Z18/WI and v1.6_build044013_040 firmware. .Dualstream may not connect sometimes when accessing camera too frequency.										
Note:	SN-IPV54/50D	R: Imple	ment w	ith ONVIF prot	tocol v1.02	2.						
Note:	Due to the limitation of ONVIF protocol, ONVIF search works only as cameras keep default administrator name and password.											
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®	Yes	* es: mu s*: mu		able or st on s tream s ix to 5 etting s r PTZ:	n softw oftwar suppor 00kbps suppor	vare e t: s/100 t in	Crystal				
			-	< support to			spee I	d in Cry <b>IOn-</b>	ystal I		Multi	
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audi o	I/O Ch	РТΖ	Edge Motio	UPnP	Auto Pan	Stream Support	Remarks
TV-IP262P	1.0.3	H.264 MJPEG	1	1280x1024	1-way	-	-	Yes	Yes	-	Yes	
Note:	Issue)	es setting b	y serve	5 fps by cgi v er is different e Issue)								rmware
TV-IP262PI	refer to TV- IP262P(1.0. 3)	H.264 MJPEG	1	1280x1024	1-way	-	-	Yes	Yes	-	Yes	Supported by design
TV-IP310PI	V5.0.1 140303	H.264	1	2048x1536	-	-	-	Yes	Yes	-	Yes	
Note:	<ol> <li>Frame rat</li> <li>Second st</li> <li>(Camera per</li> </ol>	Second stream is unable to change bitrate. (Camera firmware issue) Frame rate list over the corret range when the resolution is 2048x1536. (Camera fimware issue) Second stream is unable to achieve maximun FPS, when resolution of main stream is 2048x1536. Amera performance limitation)										
TV-IP311PI	refer to TV- IP310PI(V5. 0.1 140303)	H.264	1	2048x1536	-	-	-	Yes	Yes	-	Yes	Supported by design
TV-IP572P	refer to TV- IP672W(1.1 .2)		1	1280x800	1-way	-	Yes	Yes	Yes	-	Yes	Supported by design
TV-IP572PI	refer to TV- IP672W(1.1 .2)		1	1280x800	1-way	-	Yes	Yes	Yes	-	Yes	Supported by design
TV-IP572W	refer to TV- IP672W(1.1 .2)		1	1280x800	1-way	-	Yes	Yes	Yes	-	Yes	Supported by design
TV-IP572WI	refer to TV- IP672W(1.1 .2)	H.264 MJPEG MPEG4	1	1280x800	1-way	-	Yes	Yes	Yes	-	Yes	Supported by design
TV-IP672P	refer to TV- IP672W(1.1 .2)	H.264 MJPEG MPEG4	1	1280x800	1-way	-	Yes	Yes	Yes	-	Yes	Supported by design
TV-IP672PI	refer to TV- IP672W(1.1 .2)	H.264 MJPEG MPEG4	1	1280x800	1-way	-	Yes	Yes	Yes	-	Yes	Supported by design
TV-IP672W	1.1.2	H.264 MJPEG MPEG4	1	1280x800	1-way	-	Yes	Yes	Yes	-	Yes	
Note:		esponse slo		to digest autl n will fail.(Car					nace Is	sue)		
TV-IP672WI	refer to TV- IP672W(1.1 .2)	H.264 MJPEG MPEG4	1	1280x800	1-way	-	Yes	Yes	Yes	-	Yes	Supported by design



\*1: not avaliable on software

TRUEN

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

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

Yes\*: multi stream setting support in Crystal

For PTZ:

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:	1. TCAM-330 2. Do not su			TCAM-370 a CAM-3xx.	re camı	oatible	with TC	AM-3xx			
TCAM-530	Enc: V1.103C- 005	H.264 MJPEG	1	1920x1280	1-way	1/1	-	Yes	-	Yes	
TCAM-531	Enc: V1.103C- 005	H.264 MJPEG	1	1280x960	1-way	1/1	-	Yes	-	Yes	
Note:	тсам-531, т	CAM-531	BIR and	d TCAM-551 a	are cam	patible	with T	CAM-531/5	31BIR/	551	
TCAM-540	Enc: V1.103C- 006	H.264 MJPEG	1	1920x1280	1-way	1/1	-	Yes	-	Yes	
Note:	Get severe b FW. (approx		-	-	solutio	n 1920:	×1280,	which will	be impr	roved in future	new camera
TCAM-570	Enc:V1.103 A-031	H.264 M-JPEG	1	1920x1080	1-way	2/2	Yes	Yes	-	Yes	
Note:	The resolution HTTP. Please				, howe	ver, the	quality	is bad on	352x24	0 by connectin	g through
Note:				264 with TCP ed in future ca	•					s of high resolut )	ion, fps and
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)	H.264	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes	
TN- P1220CS	Refer to 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	
TN- P1230CS	Refer to TN- P1222CGPL X(V3.311R0	H.264	1	1920x1080	1-way	-	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 in Crystal

For PTZ:

Device Name		Video Format		Max Resolution		I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
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)	H.264	1	1920x1080	1-way	4/2	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 in Crystal

For PTZ:

Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
IPE1100		H.264 MPEG4 M-JPEG	1	720x582	1-way	1/1	-	Yes	Yes	Yes	Supported by design
IPE3100		H.264 MPEG4 M-JPEG	1	768x576	1-way	1/1	-	Yes	Yes	Yes	Supported by design
IPE3500		H.264 MPEG4 M-JPEG	1	1600x1200	1-way	1/1	_	Yes	Yes	Yes	Supported by design
IPE3500M	1.6.7	H.264 MPEG4 M-JPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Yes	
IPE4100	1.6.6	H.264 MPEG4 M-JPEG	1	720x576	1-way	4/2	Yes	Yes	Yes	Yes	
IPE5500		H.264 MPEG4 M-JPEG	1	752x582	1-way	1/1	-	Yes	Yes	Yes	Supported by design
IPE6500		H.264 MPEG4 M-JPEG	1	752x582	1-way	1/1	-	Yes	Yes	Yes	Supported by design
IPE7500		H.264 MPEG4 M-JPEG	1	752x582	1-way	1/1	-	Yes	Yes	Yes	Supported by design
IPN100HD		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	1920×1080	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	



- : 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 in Crystal

For PTZ:

Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks		
IPX4202H D	1.4.1.8	H.264 M-JPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes			
IPX4602H D	Refer to IPX4202HD (1.4.1.8)	H.264 M-JPEG	1	1920x1080 1-way 1/1 Yes Yes Yes Yes									
NVC1000	1.6.7	H.264 MPEG4 M-JPEG	1	720x576 1-way 2/2 Yes Yes Yes Yes									
NVC4000	1.6.7	H.264 MPEG4 M-JPEG	1	720x576	1-way	2/1	Yes	Yes	Yes	Yes			
Note:				els video serve 100-R40 are ca		with N	VC4000	)					
Note:		DP cameras are likely disconnected if configuring camera parameter frequently. This is the known issue from amera vendor. When encountering this issue, please reboot the camera.											
Note:		DP cameras are likely disconnected if setting up highest quality. This is the known issue from camera vendor. /hen encountering this issue, please reboot the camera, and do not set up this configuration.											

VISIO	N	Ye	* es: mi s*: mi	- : not avali 1: not avali *2: not tee For multi st ulti stream f ilti stream s Fo < support to	able or st on so ream ix to 50 etting r PTZ:	n softw oftwar <b>suppo</b> 00kbps suppor	vare e ort: s/100k rt in Cr	rystal				
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution		I/O Ch	PTZ	On-Edge Motion	UPn P	Multi Stream Support	Remarks	
NVS202	2014.10.14 _v.1.1.5.20	H.264 MJPEG	1	960x576	1-way	1/1	Yes	Yes	Yes	Yes		
Note:	latest IP in 2	24 hours. tting canr	(Camer	nt network se ra Limitation set more than	Issue)							
M2TIA	VISION_20 14.09.10_v .1.1.5.19	H264	1	1920x1080	-	-	-	Yes	Yes	Yes		
Note:	limitation iss 2. Brightnes 3. When res	iA: napshot are not supported due to camera limitation with 2nd stream format set to MJPEG. (Camera										
МТі	VISION 1.1.5.10 20140109	H264	1	1280x1024	-	-	-	Yes	Yes	Yes		
VD102i	refer to M2TiA(VISI ON 1.1.5.10 20140109) refer to	H264	1	1920x1080	-	-	-	Yes	Yes	Yes	Supported by design	
VD10M2	refer to M2TiA(VISI ON_2014.0 9.10_v.1.1.	H264	1	1920x1080	-	-	-	Yes	Yes	Yes	Supported by design	
VN10M2	refer to M2TiA(VISI ON_2014.0	H264	1	1920x1080	-	-	-	Yes	Yes	Yes	Supported by design	
VN200i	refer to M2TiA(VISI ON 1.1.5.10 20140109)	H264	1	1920x1080	-	-	-	Yes	Yes	Yes	Supported by design	
Note:		eies H264 s value ca	1 D1 re: an be ch	solution can't nanged, but h		•	era firm	ware issue	)			
VISION i	IP VISION 1.1.0.16 20120316	MJPEG H264	1	720x480	1-way	1/1	-	Yes	-	Yes		
Note:	VISION i Ca reboot. (Har			es audio fron	n machi	ne wou	uld fail,	but there i	s chan	ce to recov	er after	

VISIO	N	Ye	* es: mı s*: mı	- : not avali 1: not avali *2: not tes For multi st ulti stream f ulti stream s For support to	able or st on s ream ix to 5 etting r PTZ:	n softw oftwar <b>suppo</b> 00kbps suppor	vare e ort: s/100k rt in Ci	rystal			
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution		I/O Ch	PTZ	On-Edge Motion	UPn P	Multi Stream Support	Remarks
VN6XSM2Ti- IR	refre to VN7XSM2Ti - IR(VISION_ 2014.09.10 _v.1.1.5.19 )	H.264	1	1920x1080	1-way	-	-	Yes	Yes	Yes	Supported by design
VN7XSM2Ti- IR	VISION_20 14.09.10_v .1.1.5.19	H.264	1	1920x1080	1-way	-	-	Yes	Yes	Yes	
Vision Mi	1.1.2.46	MJPEG H264	1	1280x720	1-way	1/1	-	Yes	-	Yes	
Note:	2. When set	up maxim s 15 fps o 80fps	um set f H.264	with MJPEG. ( ting of camer within 1920 tup	a parar	neters,	the rea	al FPS could			
VISION M3i	1.1.2.46	MJPEG H264	1	1920x1080	-	1/0	Yes	Yes	-	Yes	
Note:	<ol> <li>Does not</li> <li>When set</li> </ol>	support Q up maxim s 15 fps o	uality v um set	like VN7XSM3 with MJPEG. ( ting of camer within 1920	camera a parar	firmwa neters,	are issu the rea	ue) al FPS coule	d not r	each origin	
VISION NVS102	IP VISION 1.1.0.16 20120316	MJPEG H264	1	720x480	1-way	1/1	Yes	Yes	-	Yes	
Note:	Need to rebore resolution.	n of NTSC	a after	ut can be swi switched NTS t setting. Cha	SC/PAL,	then №	1ainCor	nsole will de			-
VISION M3Ti	1.1.5.13 20140227	H264	1	QXGA	1-way	1/1	Yes	Yes	Yes	Yes	
Note:				unction. (cam etup. (camera							
VISION VDA101SM2T	refre to VN7XSM2Ti	H.264	1	1920x1080	1-way	-	-	Yes	Yes	Yes	Supported by design
I VPD202BM2T i-IR	- 1.1.5.20 20141113	H.264 MJPEG	1	1920×1080	1-way	4/2	Yes	Yes	Yes	Yes*	_
Note:		node, bitr		2nd stream ca en 2nd strear							)

	$\checkmark$
VIS	ON

\*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 in Crystal

For PTZ:

Device Name	Tested Firmware			Max Resolution		I/O Ch		On-Edge Motion	UPn P	Multi Stream Support	Remarks
VISION VPD101PM2T i	refre to VN7XSM2Ti - IR(VISION_ 2014.09.10 _v.1.1.5.19 )	H.264	1	1920x1080	1-way	-	-	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 in Crystal

For PTZ:

Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution		I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
VK2- 1080BIR3 5V16e	refer to VK2- 1080VRDIR 35V16e(1.1 .8)	H.264 MPEG4	1	1920x1080	-	-	-	Yes	Yes	Yes	Supported by design
VK2- 1080BIR3 7e	refer to VK2- 1080VRDIR 35V16e(1.1 .8)	H.264 MPEG4	1	1920x1080	-	-	-	Yes	Yes	Yes	Supported by design
VK2- 1080BIR3 V9F	2.0.3- T4_Release	H.264 MPEG4	1	1920x1080	-	-	-	Yes	Yes	Yes	
Note:	<ol> <li>Cannot setup the resolution to 1280x1024 and 1280x720 of Stream2 when the resolution of Stream 1 is 1920x1080. (Camera firmware issue)</li> <li>Cannot setup the resolution to 1920x1080 and 1280x720 of Stream2 when the resolution of Stream 1 is 1280x1024. (Camera firmware issue)</li> <li>Cannot setup the resolution to 1920x1080 and 1280x1024 of Stream2 when the resolution of Stream 1 is 1280x720. (Camera firmware issue)</li> <li>Cannot setup the resolution to "Same as Stream 1" when the resolution of Stream 1 is equal to Stream 2. (Camera firmware issue)</li> <li>Camera is unable to achieve maximum 25 FPS. (Camera firmware issue)</li> </ol>										
VK2- 1080VFD3 V9F	2.2.4- T3_Release	H.264 MPEG4	1	1920x1080	-	1/0	Yes	Yes	Yes	Yes	
Note:	1.VK21080VFD3V9F PTZ only support zoom & focus										
VK2- 1080VFDI R37e	refer to VK2- 1080VRDIR 35V16e(1.1 .8)	H.264 MPEG4	1	1920x1080	-	-	-	Yes	Yes	Yes	Supported by design
VK2- 1080VRD	2.2.64	H.264 M-JPEG	1	1920x1080	1-way	2/0	-	Yes	Yes	Yes	
VK2- 1080VRD3 V9	1.8.8- T4_Release	H.264 MPEG4	1	1920x1080	1-way	1/0	-	Yes	Yes	Yes	
VK2- 1080VRDI R3V9F	1.7.0- T4_release	H.264 MPEG4	1	1920x1080	1-way	1/0	Yes	Yes	Yes	Yes	
VK2- 1080VRDI R35V16e	1.1.8- T8_Release	H.264 MPEG4	1	1920x1080	-	-	-	Yes	Yes	Yes	
VK2- 1080VRDI R37e	refer to VK2- 1080VRDIR 35V16e(1.1 .8)	H.264 MPEG4	1	1920x1080	-	-	-	Yes	Yes	Yes	Supported by design
VK2- 1080XVRD PTZ	1.2.1- X1_release	H.264	1	1920x1080	1-way	1/0	Yes	Yes	Yes	Yes	
VK2- 2MPVRD	2.2.64	H.264 M-JPEG	1	1600x1200	1-way	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 in Crystal

For PTZ:

Device Name	Tested Firmware	Video Format		Max Resolution	Audi o	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
Note:	VK2-1080VR enabled on c	•		on-edge mo	tion of v	video w	ith M-J	PEG codec	works	only as strea	am 1 is
Note:		•		camera may JPEG on anot		connect	ed if us	sers configu	ure forr	nat as H.26	4 on one
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:			5.	et point is spe 1 camera web		cause s	etting	password is	s a mus	st. We sugge	est users
VK2- VGAVFD	1.7.4- T2_release	H.264 MPEG4	1	640x480	-	1/0	-	Yes	Yes	Yes	
Note:	All cameras:	modifying	g paran	neter frequen	tly may	lead to	o came	ra shutdow	n due t	o slow CGI	response.
Note:	All cameras: modifying parameter frequently may lead to camera shutdown due to slow CGI response. All cameras: the port value we get is always 80 via UPnP search, which implies the cameras would be disconnected if users change HTTP port to another number on camera web.										



\*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 in Crystal

For PTZ:

		res	r: Joys	tick support	to contro	TPTZ SPE	ea in i	Crystal		<b>I</b>	
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
AF5127	Refer to FE8172 (FW FE8172- VVTK- 0100f)	H.264 MPEG4 M-JPEG	1	1920x1920	1-way	*2	-	Yes	*2	Yes*	Supported by design
AF5127V	Refer to FE8172 (FW FE8172- VVTK- 0100f)	H.264 MPEG4 M-JPEG	1	1920x1920	1-way	*2	-	Yes	*2	Yes*	Supported by design
Note:	AF5127 and	AF5127V	are fis	heye camera							
AB5353H	Refer to IP8335H (FW 0100h)		1	1280x800	1-way	*2	-	Yes	*2	Yes*	Supported by design
BB5315	Refer to IP8332	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	1-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*	
Note:	fisheye came	era									
СС8370-НV	0100y	H.264 MJPEG	1	2048x1536	1-way	0/0	-	Yes	Yes	Yes*	
Note:				ve maxinum I ge from 2048:							ver
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	rough HTTP.	-	-		-			
FD7160		MPEG4 M-JPEG	1	1600x1200	-	-	-	Yes	Yes	Yes	Supported by design
FD8131	Refer to FD8133	H.264 MPEG4 M-JPEG	1	1280×800	-	1/0	-	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 in Crystal

For PTZ:

				tick support						Multi	
Device Name	Tested Firmware	Video Format		Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Stream Support	Remarks
FD8131V	0300d	H.264 MPEG4 M-JPEG	1	1280x800	-	*2	-	Yes	*2	Yes*	
FD8133	Refer to FD8134	H.264 MPEG4 M-JPEG	1	1280x800	-	1/0	-	Yes	Yes	Yes*	Supported by design
Note:	FD8133V are	e campatil	ole with	n FD8133							
FD8134	0100e	H.264 MPEG4 M-JPEG	1	1280x800	-	1/0	-	Yes	Yes	Yes*	
Note:	FD8134-SS	and FD81	34V are	e campatible v	with FD8134	4					
FD8135H	0202C	M-JPEG H.264	1	1280x800	1-way	3/1	-	Yes	Yes	Yes*	
Note:	FW will casu	e I/O stat	us inco	rrect and wro	ng resolutio	on list					
FD8136	0100f	MPEG4 M-JPEG H.264	1	1280x800	1-way	1/0	Yes*	Yes	Yes	Yes*	Tested by link
FD8137H	0101a	H.264 M-JPEG	1	1280x800	1-way	1/0(*2)	-	Yes	*2	Yes*	
FD8137HV	Refer to FD8137H(0 101a)	H.264 M-JPEG	1	1280x800	1-way	1/0(*2)	-	Yes	*2	Yes*	Supported by design
FD8138-H	Refer to IB8338- H(0100e)	H.264 M-JPEG	1	1280x800	1-way	1/1	-	Yes	Yes	Yes*	Supported by design
FD8151V	0100c	H.264 M-JPEG	1	1280x1024	1-way	*2	-	Yes	*2	Yes*	Tested by link
FD8154	0100d	H.264 MJPEG	1	1280x1024	1-way	1/0	-	Yes	Yes	Yes*	
FD8155H	Refer to IP816A- HP(0100f)	H.264 M-JPEG	1	1920×1080	1-way	3/1	Yes*	Yes	Yes	Yes*	Supported by design
FD8161	0100h	MPEG4 M-JPEG H.264	1	1600x1200	1-way	1/1	-	Yes	Yes	Yes*	
FD8162	Refer to FD8362	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	Yes*	Yes	Yes	Yes*	Supported by design
FD8163	0101b	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	*2	-	Yes	*2	Yes*	Tested by link
FD8164	0100d	H.264 M-JPEG	1	1920x1080	1-way	1/0	-	*2	*2	Yes*	Tested by link
FD8165H	Refer to IP816A- HP(0100f)	H.264 M-JPEG	1	1920×1080	1-way	3/1	Yes*	Yes	Yes	Yes*	Supported by design
FD8166	0100g	H.264 M-JPEG	1	1920x1080	1-way	*2	-	Yes	*2	Yes*	
FD8168	0100e	H.264 MJPEG	1	1920x1080	1-way	-	-	Yes	*2	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 in Crystal

For PTZ:

#### Yes\*: Joystick support to control PTZ speed in Crystal

Device Name	Tested Firmware			Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
FD8167	0103a	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	

Note:

1. Camera is unable to achieve highest framerate. (Camera performance issue)

				- <b>J</b>				· · · · · <b>,</b>			
FD8169	0100f	H.264 M-JPEG	1	1920x1080	-	-	-	Yes	*2	Yes*	
Note:	Video paran	neter's ran	ge is d	isplayed incor	rectly. (Car	nera firm	ware iss	sue)			
FD816B-HF2	0101b	H.264 M-JPEG	1	1920x1080	2-way	1/1	-	Yes	Yes	Yes*	
Note:	2.Camera w performance	vith higher e limitatior	resolut າ)	oes not suppo ion like 1920: 264 is unable	x1080 or 10	)80x720 i	s unabl	e to achiev			•
FD8171	0100e	H.264 MPEG4 M-JPEG	1	2048x1536	1-way	*2	-	Yes	*2	Yes*	
FD8181	Refer to FD8381- EV(0101c)	H.264 MJPEG	1	2560x1920	1-way	1/1	-	Yes	Yes	Yes*	Supported by design
FD8335H	0101a	H.264 MPEG4 M-JPEG	1	1200x800	1-way	3/1	-	Yes	Yes	Yes*	Tested by link
FD8335H	0100g	H.264 M-JPEG	1	1280x1024	1-way	*2	-	Yes	*2	Yes*	Tested by link
FD8338-HV	Refer to IB8338- H(0100e)	H.264 M-JPEG	1	1280x800	1-way	1/1	-	Yes	Yes	Yes*	Supported by design
FD8355EHV	Refer to IP816A- HP(0100f)	H.264 M-JPEG	1	1920x1080	1-way	3/1	Yes*	Yes	Yes	Yes*	Supported by design
FD8361	0100d1	H.264 MPEG5 M-JPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Yes*	
FD8365EHV	Refer to IP816A- HP(0100f)	H.264 M-JPEG	1	1920x1080	1-way	3/1	Yes*	Yes	Yes	Yes*	Supported by design
Note:	FD8361 can	't set othe	r resolu	ution on strea	m 3. (came	ra FW 02	02b fixe	ed.)			
Note:	FD8361L ar	e campatit	ole with	FD8361							
FD8362	0100f	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	Yes*	Yes	Yes	Yes*	
FD8362E	Refer to FD8362	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	Yes*	Yes	Yes	Yes*	Supported by design
FD8363	0102a	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	
FD8365EHV	0100e	M-JPEG H.264	1	1920x1080	1-way	*2	-	Yes	*2	Yes*	Tested by link



\*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 in Crystal

For PTZ:

		Yes*	*: Joys	tick support	to contro	PTZ spe	ed in	Crystal		-	-
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
FD8367-V	0101b	M-JPEG H.264	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	
FD8367-TV	0101b	M-JPEG H.264	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	
FD8369A-V	0200e	H.264 MJPEG	1	1920×1080	-	0	-	Yes	Yes	Yes	
Note:	1.The camer performance		me para	ameter setting	gs is unable	to achev	e the s	etting fram	erate v	alue. (Came	era
FD8372	0100f	H.264 MPEG4 M-JPEG	1	2580x1920	1-way	3/1	-	Yes	Yes	Yes*	Tested by link
Note:	Mpeg4 supp		maxmi	um resolution	s are 1920:	x1920 & 1	1920x1	536		•	
FD8381-EV	0101c	H.264 MJPEG	1	2560x1920	1-way	1/1	-	Yes	Yes	Yes*	
Note:	<ol> <li>When resolution large than 2048x2048, we don't support audio. (Camera firmware issue)</li> <li>Audio has noise. (Camera firmware issue)</li> <li>Snapshot's resolution is same as stream 3. (Camera limitation)</li> <li>Camera is unable to achieve high FPS.(Camera performance limitation)</li> <li>Smart stream will set fail. (Camera firmware issue)</li> </ol>										
FD9171-HT	Refer to FD9371- HTV (FW 0101f)	H.265 H264 MJPEG	1	2048x1536	1-way	1/1	-	Yes	Yes	Yes*	
FD9371-EHTV	Refer to FD9371- HTV (FW 0101f)	H.265 H264 MJPEG	1	2048x1536	1-way	1/1	-	Yes	Yes	Yes*	
FD9371-HTV	0100z	H.265 H264 MJPEG	1	2048x1536	1-way	1/1	-	Yes	Yes	Yes*	
Note:	limitation)	<u>y support</u>		ve maxinum b rystal 3.x. (N				64 or H.26	5. (Can	iera perforr	nance
FE8171	0100d	H.264 MPEG4 M-JPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Yes*	
Note:	fisheye came	era				·					
FE8172	FE8172- VVTK-0100f	H.264 MPEG4 M-JPEG	1	1920x1920	1-way	1/1	-	-	-	Yes*	
Note:	5. If set to F	t support ort AAC au olution is full HD mo not test Ul	audio Idio 1360x7 Ide, the	'86, video stro low profile v l motion deteo	ideo stream						



\*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 in Crystal

For PTZ:

Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
FE8172V	Refer to FE8172 (FW FE8172- VVTK- 0100f)	H.264 MPEG4 M-JPEG	1	1920x1920	1-way	*2	-	-	*2	Yes*	
FE8173	0100c	H.264 MPEG4 M-JPEG	1	1536x1536	1-way	*2	-	Yes	*2	Yes*	
Note:	fisheye came										
FE8174	0100e	H.264 MPEG4 M-JPEG	1	1920x1920	1-way	1/1	Yes*	Yes	Yes	Yes*	
Note:	Fisheye cam	nera with	manual	calibration ir	n Crystal						
FE8174V		M-JPEG	1	1920x1920	1-way	1/1	Yes*	Yes	Yes	Yes*	
Note:	Fisheye cam	nera with	manual	l calibration ir	n Crystal						
FE8180	0100f	H.264 MJPEG	1	1920x1920	-	-	-	Yes	Yes	Yes*	
Note:				ype is not syn e to setting v					eb.(Can	nera Firmwa	are issue)
FE8181	0200b	H.264 MPEG4 M-JPEG	1	1920x1920	1-way	1/1	Yes*	Yes	Yes	Yes*	
Note:	1. PTZ only s 2. Brightness	support zo s & Contra	oom. ast rang	l calibration ir ge is not sync 3's resolution	hronize wit			ïrmware is	sue)		
FE8391-V	0100f	H.264 MJPEG	1	2944x2944	1-way	1/1	-	Yes	Yes	Yes*	
Note:	2. Talk has r	noise.(Can	nera pe	ve maximum erformance lin control is not	nitation)						nware issue
Generic	0101b	H.264 MPEG4 M-JPEG	1	All	1-way	8/8	Yes*	Yes	Yes	Yes*	
IB8338-H	0100e	H.264 M-JPEG	1	1280x800	1-way	1/1	-	Yes	Yes	Yes*	
Note:	2. Snapshot	s resolution	on is sa	firmware issu ame as stream (Camera firm	n 3. (Camer		on)				
IB8367-RT	0100f	H.264 MJPEG	1	1920x1080	*2	*2	-	*2	*2	Yes*	
						1	I –	I	1	I	1
IB8369	0100f	H.264 M-JPEG	1	1920x1080	-	-	-	Yes	*2	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 in Crystal

For PTZ:

			-	stick support						Multi	
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Stream Support	Remarks
IB8381	Refer to FD8381- EV(0101c)	H.264 MJPEG	1	2560x1920	1-way	1/1	-	Yes	Yes	Yes*	Supported by design
IB9371-EHT	Refer to FD9371- HTV (FW 0101f)	H.265 H264 MJPEG	1	2048x1536	1-way	1/1	-	Yes	Yes	Yes*	
IB9371-HT	Refer to FD9371- HTV (FW 0101f)	H.265 H264 MJPEG	1	2048x1536	1-way	1/1	-	Yes	Yes	Yes*	
IP21x2		M-JPEG	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

#### For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Yes\*: multi stream setting support in Crystal

For PTZ:

		105		tick support						Multi	
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Stream Support	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 campatil	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 campatil	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 con	nect th	rough 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	1-way	*2	-	Yes	*2	Yes*	
IP8130W	Refer to IP8130(010 0e)	H.264 M-JPEG	1	1280x800	1-way	*2	-	Yes	*2	Yes*	Supported by design
IP8131	Refer to IP8131W(0 100e)	H.264 M-JPEG	1	1280x800	1-way	*2	-	Yes	*2	Yes*	Supported by design
IP8131W	0100e	H.264 M-JPEG	1	1280x800	1-way	*2	-	Yes	*2	Yes*	
IP8132		H.264 MPEG4 M-JPEG	1	1280x800	1-way	1/0	-	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 in Crystal

For PTZ:

		Yes	*: Joys	tick support	to contro	l PTZ spe	ed in (	Crystal			
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
IP8133W	0100c	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	Yes*	Supported by design
Note:	Due to the p	barameter	limitati	ion of stream	1, we take	stream 2	as mai	n stream fo	or recor	ding and liv	veview.
IP8151	0200a	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	Yes*	Yes	Yes	Yes*	*
Note:	2. This came	era FW is	under t	re campatible esting by mai eam of M-JPE	nufacturer,	so there a					
IP8152	0100e	H.264 M-JPEG	1	1280x1024	1-way	1/0	Yes*	Yes	Yes	Yes*	
Note:	IP8152: CG	I return a	wrong	PTZ capability	/						
IP8155HP	Refer to IP816A- HP(0100f)	H.264 M-JPEG	1	1920x1080	1-way	3/1	Yes*	Yes	Yes	Yes*	Supported by design
IP8155HP	0100d	H.264 M-JPEG	1	1280x1024	1-way	3/1	-	Yes	Yes	Yes*	
IP8161	0100k	H.264 MPEG4 M-JPEG	1	1600x1200	1-way	1/1	Yes*	Yes	Yes	Yes*	
Note:	IP8161-SS i	s campati	ble with	i IP8161							
IP816A-HP	0100f	H.264 M-JPEG	1	1920x1080	1-way	3/1	Yes*	Yes	Yes	Yes*	
Note:	<ol> <li>Snapshot</li> <li>Camera is</li> <li>Can't use</li> </ol>	's resolutions unable to Home. (C	on is sa o achie Camera	firmware issu me as strean ve high FPS. ( firmware issu ync. with wel	n 3. (Camer (Camera pe ue)	rformance	e limitat	ion)			
IP8162	0100f	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	
Note:		e rate of n		re campatible ream decreas			ng dual	stream vie	deo, wh	iich is the li	mitation of
IP8165HP	Refer to IP816A- HP(0100f)	H.264 M-JPEG	1	1920x1080	1-way	3/1	Yes*	Yes	Yes	Yes*	Supported by design
IP8165HP	0100d	H.264 M-JPEG	1	1920x1080	1-way	3/1	-	Yes	Yes	Yes*	
IP8172	0100a0	MPEG4 M-JPEG H.264	1	2560x1920	1-way	1/1	-	Yes	Yes	Yes*	
Note:	Not support		e in Ma	inConsole, MJ	IPEG not su	pport aud	io, Not	support AA	C audio	0	
IP8173H	0100i	MPEG4 M-JPEG H.264	1	2048x1536	1-way(*2)	1/0(*2)	*2	Yes	*2	Yes*	
IP8330	0100e	H.264 MPEG4 M-JPEG	1	640x480	-	1/0	-	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 in Crystal

For PTZ:

Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
IP8331	0100c	H.264 MPEG4 M-JPEG	1	640x480	-	1/0	-	Yes	Yes	Yes*	
IP8332		H.264 MPEG4 M-JPEG	1	1280x800	-	1/0	-	Yes	Yes	Yes*	Supported by design
Note:	IP8332-SS i	s campati	ble with	n IP8332							
IP8335H	0100h	MPEG4 M-JPEG H.264	1	1280x800	1-way	3/1	-	Yes	Yes	Yes*	
Note:				PTZ can't test MPEG4 forma		main stre	am and	l Vivotek 1	st strea	nm as NUU(	) 2nd strea
IP8336W	0102b	H.264 MPEG4 M-JPEG	1	1280x800	1-way	1/0(*2)	-	Yes	*2	Yes*	
IP8337H-C	0100b	H.264 M-JPEG	1	1280x800	-	1/0(*2)	-	Yes	*2	Yes*	
IP8352	0100g	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	Yes*	Supported by design
Note:				n input and ou to new came			ered at	the same t	ime. Vi	votek will f	ix the bug i
IP8355EH	Refer to IP816A- HP(0100f)	H.264 M-JPEG	1	1920×1080	1-way	3/1	Yes*	Yes	Yes	Yes*	Supported by design
IP8355EH	0100e	H.264 MJPEG	1	1280x1024	1-way	*2	-	Yes	*2	Yes*	
IP8361	0100c	H.264 MPEG4 M-JPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Yes*	Tested by link
IP8362	0100d	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/0	-	Yes	Yes	Yes*	Supported by design
IP8364	0101a	H.264 M-JPEG	1	1920x1080	-	1/0(*2)	-	Yes	*2	Yes*	
IP8365EH	Refer to IP816A- HP(0100f)	H.264 M-JPEG	1	1920x1080	1-way	3/1	Yes*	Yes	Yes	Yes*	Supported by design
IP8365EH	0100e	H.264 MJPEG	1	1920x1080	1-way	*2	-	Yes	*2	Yes*	
IP8371E	0100g	MPEG4 M-JPEG H.264	1	2048x1536	1-way(*2)	1/1(*2)	-	*2	*2	Yes*	
IP9171-HP	Refer to FD9371- HTV (FW 0101f)	H.265 H264 MJPEG	1	2048x1536	1-way	1/1	-	Yes	Yes	Yes*	
IZ7151		MPEG4 M-JPEG	1	704x576	1-way	1/1	Yes*	Yes	Yes	Yes	Supported by design
Note:	PTZ Support	t: 700m or	nlv				•				



\*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 in Crystal

For PTZ:

		Yes	*: Joys	tick support	to contro	I PTZ spe	eed in (	Crystal		-	
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
MD7530	0100d	MPEG4 M-JPEG	1	640x480	1-way	1/0	-	Yes	Yes	Yes	
MD7560	0100c	H.264 MPEG4 M-JPEG	1	1600x1200	1-way	1/0	-	Yes	Yes	Yes	
MD7560X	Refer to MD7560	H.264 MPEG4 M-JPEG	1	1600x1200	1-way	1/0	-	Yes	Yes	Yes	Supported by design
MD8531H	0100h	MPEG4 M-JPEG H.264	1	1280x960	1-way	*2	-	Yes	*2	Yes*	
Note:	Video paran	neter setti	ng is in	correct displa	yed.						
MD8562	0100c	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/0	-	Yes	Yes	Yes*	
Note:	The frame r camera HW.		n strea	m decrease to	o the half if	watching	dual st	ream video	o, which	n is the limit	ation of
MS8391-EV	0100e	H.264 MJPEG	1	7552x1416	*2	*2	-	*2	*2	Yes*	
Note:	2. Brightnes	s & Contra s unable to	ast rang	nchronize witl ge can not sy ve maximum	nchronize w	/ith web. (	(Camera	a Firmware	e Issue)		
PD8136	0100e	H.264 MPEG4 M-JPEG	1	1280x800	1-way	0/0	Yes*	Yes	*2	Yes*	
Note:	PD8136: No	support z	oom.	•		1	-	1	-		
PT7000		MPEG4	1	720x576	1-way	-	Yes*	Yes	Yes	-	Supported by design
PT7135		MPEG4	1	720x576	1-way	-	Yes*	Yes	Yes	-	Supported by design
PT7137		MPEG4	1	704x576	1-way	-	Yes*	Yes	Yes	-	Supported by design
PT8133	0100e	MPEG4 M-JPEG H.264	1	1280x800	1-way	-	Yes*	Yes	Yes	Yes	
PZ61x2		MPEG4 M-JPEG	1	704x576	1-way	1/1	Yes*	Yes	Yes	-	Supported by design
PZ61x4		MPEG4 M-JPEG	1	704x576	1-way	1/1	Yes*	Yes	Yes	-	Supported by design
PZ7131	0100b	MPEG4 M-JPEG	1	640x480	1-way	1/1	Yes*	Yes	Yes	Yes	
PZ7132		MPEG4 M-JPEG	1	640x480	1-way	1/1	Yes*	Yes	Yes	Yes	Supported by design
PZ7151	0101b	MPEG4 M-JPEG	1	704x576	1-way	1/1	Yes*	Yes	Yes	Yes	
Note:	MPEG4: Una	ble to con	nect th	rough HTTP.		·	·	·		·	•
PZ7152		MPEG4 M-JPEG	1	704x576	1-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 in Crystal

For PTZ:

		Yes*	*: Joys	tick support	to contro	l PTZ spe	eed in (	Crystal			-
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
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-1PEC	1	720x480	1-way	3/2	Yes*	Yes	Yes	Yes*	
Note:	PZ-81x1W is	s campatib	ole with	PZ81x1		_			_		
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			ormat. rough 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	1-way	4/1	Yes*	Yes	Yes	Yes*	
Note:				with SD81X1 p can't testing	g by link		-				
SD8362E	0104a	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	3/2	Yes*	Yes	Yes	Yes*	
Note:		: Audio, I	/O, Upi	e with SD8362 np can't testir Z model		•		-		-	
SD8363E	0202b	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	*2	Yes*	Yes	*2	Yes*	
Note:	1.Work with 2.Video para	SF8172 a ameter set		model incorrect disp	layed.						
SD83x1	Refer to SD83x3	H.264 MPEG4 M-1PEG	1	720x480	1-way	3/2	Yes*	Yes	Yes	Yes*	Supported by design
Note:	SD83x1 and		are det	ected as SD8	3x3.	-	-	-	-		
SD83x2	Refer to SD83x3	H.264 MPEG4 M-JPEG	1	720x480	1-way	3/2	Yes*	Yes	Yes	Yes*	Supported by design
Note:	SD83x1 and		are det	ected as SD8	3x3.						
SD83x3	0102d	H.264 MPEG4 M-JPEG	1	720x480	1-way	3/2	Yes*	Yes	Yes	Yes*	
Note:	SD83x3-SS		ible wit	h SD83x3							
SD83x4	0200c	H.264 MPEG4 M-JPEG	1	720x480	1-way	4/2	Yes*	Yes	Yes	Yes*	Supported by design
SD83x6	0200c	H.264 MPEG4 M-JPEG	1	720x480	1-way	4/2	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 in Crystal

For PTZ:

	Tested	Video	Vide	Max						Multi			
Device Name	Firmware	Format		мах Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Stream Support	Remarks		
SD8362	0104a	MPEG4 M-JPEG H.264	1	1920x1080	1-way	1/1	Yes*	Yes	Yes	Yes*	Tested by link		
Note:	Work with S	F8172 as	PPTZ m	nodel									
SD8364E	0200d	H.264 M-JPEG MPEG4	1	1920x1080	1-way	*2	Yes*	Yes	*2	Yes*			
SD9364-EHL	0100h_15	H.264 H.265 MJPEG	1	1920x1080	*2	4/2	Yes*	*2	*2	Yes*			
Note:	1. Camera c	L. Camera can not achieve the settings of frame rate or bitrate. (Camera Firmware issue)											
SF8172	0100d	H.264 MPEG4 M-JPEG	1	1920x1920	1-way	1/1	-	Yes	Yes	Yes*			
SF8172V	Refer to SF8172(FW 0100d)	H.264 MPEG4 M-JPEG	1	1920x1920	1-way	1/1	-	Yes	Yes	Yes*	Supported by design		
Note:	SF8172 and 1. Support 2. Fisheye	PPTZ. camera.											
				onnection to o e of the const						1 1080p str	eam		
SF8174										1080p str Yes*	eam		
<b>SF8174</b> Note:	connection c	MPEG4 M-JPEG H.264 and SF81	becaus	e of the const 1920x1920	train by CPI	J decode	perform	nance of ca	mera.		eam		
	connection c 0100c 1. SD8363E	MPEG4 M-JPEG H.264 and SF81	becaus	e of the const 1920x1920	train by CPI	J decode	perform	nance of ca	mera.		eam		
Note:	connection c 0100c 1. SD8363E	MPEG4 M-JPEG H.264 and SF81	becaus	e of the const 1920x1920	train by CPI	J decode	perform	nance of ca	mera.				
Note: TC5331	connection c 0100c 1. SD8363E	MPEG4 M-JPEG H.264 and SF81 amera.	1 74 are	e of the const 1920x1920 PPTZ	train by CPI	J decode	perform	Yes	mera. *2		Supported by design		
	connection c 0100c 1. SD8363E	MPEG4 M-JPEG H.264 and SF81 amera. MPEG4	1 74 are	e of the const 1920x1920 PPTZ 720x576	train by CPI	J decode *2 -	perform	Yes	rera. *2 Yes	Yes*	Supported by design Supported by design		
Note: TC5331 TC5630	connection c 0100c 1. SD8363E	MPEG4 M-JPEG H.264 and SF81 amera. MPEG4 MPEG4	becaus 1 74 are 1 1	e of the const 1920x1920 PPTZ 720x576 720x576	1-way 1-way 1-way 1-way	J decode *2 - -	perform	Yes Yes Yes	rera. *2 Yes Yes	Yes*	Supported by design Supported by design Supported by design		
Note: TC5331 TC5630 TC5631	connection c 0100c 1. SD8363E	MPEG4 M-JPEG H.264 and SF81 amera. MPEG4 MPEG4 MPEG4	1 74 are 1 1 1	e of the const 1920x1920 PPTZ 720x576 720x576 720x576	1-way 1-way 1-way 1-way 1-way	J decode *2 - - -	perform - - -	Yes Yes Yes Yes	Yes Yes Yes	Yes*	Supported by design Supported by design Supported by design Supported by design		
Note: TC5331 TC5630 TC5631 VS2101	connection c 0100c 1. SD8363E	MPEG4 M-JPEG H.264 and SF81 amera. MPEG4 MPEG4 MPEG4 M-JPEG	1 74 are 1 1 1 1 1	e of the const 1920×1920 PPTZ 720×576 720×576 720×576 720×576	1-way 1-way 1-way 1-way 1-way	J decode *2 - - 1/1	perform	Yes Yes Yes Yes Yes	Yes Yes Yes Yes	Yes*	Supported by design Supported by design Supported by design Supported by design Supported		



\*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 in Crystal

For PTZ:

		105	. JOyJ	dek Support		i i i z spc	.cu ini v	ci y stai				
Device Name	Tested Firmware	Video Format		Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks	
VS7100	0101e	MPEG4 M-JPEG	1	720x576	-	1/1	Yes*	Yes	Yes	Yes		
Note:	MPEG4: Una	ble to con	nect th	rough HTTP.				•				
VS8100	0100g	H.264 MJPEG	1	720x576	1-way	0/0	Yes*	Yes	Yes	Yes*		
VS8102	0202c2	H.264 MPEG4 M-JPEG	1	720x576	1-way	1/1	Yes*	Yes	Yes	Yes*		
VS8401	0201b	H.264 MPEG4 M-JPEG	4	720x480	1-way	4/4	Yes*	Yes	-	Yes*		
VS8801	0202a3	H.264 MPEG4 M-JPEG	8	720x576	1-way	8/8	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:	Audio: All ca	imeras do	n't supp	oort AAC audi	io codec, bι	ut GSM-AN	1R.					



R

- : 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 in Cystal

For PTZ:

Yes\*: Joystick support to control PTZ speed in Crystal Tested Video Multi On-Vide UPn Device Max **I/O** Remark PTZ Edge Firmwar Forma Audio Stream o Ch Resolution Ch Name Motion Support 2.420.WT 00.0.T, MPIX-H.264 build : 1 1920x1080 Yes Yes Yes\* 21DF MJPEG 2014-06-19 1. The range of parameter on camera will change by other parameter, our parameter dialog can't synchornize with camera. (Camera firmware issue) Note: 2. The camera can't be search by auto detection function and UPNP tool. (Camera firmware issue) 3. When framerate set to 1 and record dynamic picture, the picture's framerate may rise to 30 immediately. (Camera firmware issue) MPIX-30-2.420.WT H.264 2048x1536 1 1/1Yes Yes Yes Yes VDV-00.0.T MJPEG IRM 1. 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) 2. Not support Zoom and Focus.(Camera firmware issue) 3. Not support UPnP search.(Camera firmware issue) 4. Not support Auto Detection.(Camera firmware issue) Note: 5. The range of bitrate and value are different from camera web under MJPEG.(Camera firmware issue) 6. Get camera config will be failed when triple stream are MJPEG with highest parameter.(Camera performance limitation) MPIX-2.210.WT H.264 50BIM 1 2560x1920 1-way 2/1Yes Yes Yes Yes 00.0.R MJPEG 1. The range of parameter on camera will be changed by other parameter setting, our parameter dialog can't synchornize with camera.(Camera firmware issue) 2. Not support UPNP search.(Camera firmware issue) Note: 3. Not support Auto Detection.(Camera firmware issue) 4. Audio in with 16 KHz sampling rate is not supported. 5. PCM in audio format can't be used.(Camera firmware issue) 6. Sub stream can't be used in MJPEG.(Camera firmware issue)



\*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 in Cystal

For PTZ:

Device Name	Tested Firmware	Video Format		Max Resolution		I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
WK- SD6000HD	v1.4.1.8	H.264 MJPEG	1	1920x1080	1-way	-	*2	*2	*2	*2	Tested by link

Yudor											
				- : not ava *1: not ava *2: not te For multi s nulti stream s*: multi str	liable on est on so stream s fix to 50	software oftware uppor 00kbps	are e t: /100k				
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
YUC- H626A	Refer to YUC- H7A26A(VE1.0. 20.10_Y)	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Support by design
YUC- H7926A	Refer to YUC- H7A26A(VE1.0. 20.10_Y)	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Support by design
YUC- H7926A M	Refer to YUC- H7A26A(VE1.0. 20.10_Y)	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Support by design
YUC- H7982	Refer to YUC- H7A82(VH1.0.0. 3_Y)	H.264 MJPEG	1	2688x1520	1-way	1/1	-	Yes	Yes	Yes*	Support by design
YUC- H7982M	Refer to YUC- H7A82(VH1.0.0. 3_Y)	H.264 MJPEG	1	2688x1520	1-way	1/1	-	Yes	Yes	Yes*	Support by design
YUC- H79882	Refer to YUC- H7A82(VH1.0.0. 3_Y)	H.264 MJPEG	1	2688x1520	1-way	1/1	-	Yes	Yes	Yes*	Support by design
YUC- H7A82	VH1.0.0.3_Y	H.264 MJPEG	1	2688x1520	1-way	1/1	-	Yes	Yes	Yes*	
Note:	1. Camera canno 2 Stroam 1 canno	ot achiow	e maxin	num EDS who	n stroom			h MIREC or			in the came
YUC- H7A26A	VE1.0.20.10_Y	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	
Note:	1. Streamz cann	ot acmev	e main		onnectin	y two s	treams	sinuitane	ousiy. (	Camera p	enormance
YUC- H7A855	Refer to YUC- H7A26A(VE1.0.2 0.10_Y)	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Support by design
YUC- H7B82	Refer to YUC- H7A82(VH1.0.0. 3_Y)	H.264 MJPEG	1	2688x1520	1-way	1/1	-	Yes	Yes	Yes*	Support by design
YUC- H7B82M	Refer to YUC- H7A82(VH1.0.0. 3_Y)	H.264 MJPEG	1	2688x1520	1-way	1/1	-	Yes	Yes	Yes*	Support by design
YUC- H7B882	Refer to YUC- H7A82(VH1.0.0. 3_Y)	H.264 MJPEG	1	2688x1520	1-way	1/1	-	Yes	Yes	Yes*	Support by design
YUC- HB26A	Refer to YUC- H7A26A(VE1.0.2 0.10_Y)	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Support by design
YUC- HB855	Refer to YUC- H7A26A(VE1.0.2 0.10_Y)	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Support by design
YUC- HC26A	Refer to YUC- H7A26A(VE1.0.2 0.10_Y)	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Support by design
YUC- HC855	Refer to YUC- H7A26A(VE1.0.2 0.10_Y)	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Support by design
YUC- HD26A	Refer to YUC- H7A26A(VE1.0.2 0.10_Y)	H.264 MJPEG	1	1920x1080	1-way	1/1	_	Yes	Yes	Yes*	Support by design
YUC- HD855	Refer to YUC- H7A26A(VE1.0.2 0.10_Y)	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Support by design
YUC- HH26A	Refer to YUC- H7A26A(VE1.0.2 0.10_Y)	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Support by design

Refer to YUC- H7A26A(VE1.0.2 0.10 Y)	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Support by design
Refer to YUC- H7A26A(VE1.0.2	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Support by design
Refer to YUC- H7A26A(VE1.0.2	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Support by design
Refer to YUC- H7A82(VH1.0.0. 3_Y)	H.264 MJPEG	1	2688x1520	1-way	1/1	-	Yes	Yes	Yes*	Support by design
Refer to YUC- H7A82(VH1.0.0. 3_Y)	H.264 MJPEG	1	2688x1520	1-way	1/1	-	Yes	Yes	Yes*	Support by design
Refer to YUC- H7A82(VH1.0.0. 3_Y)	H.264 MJPEG	1	2688x1520	1-way	1/1	-	Yes	Yes	Yes*	Support by design
Refer to YUC- H7A26A(VE1.0.2 0.10_Y)	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Support by design
Refer to YUC- H7A26A(VE1.0.2 0.10_Y)	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Support by design
Refer to YUC- H7A26A(VE1.0.2 0.10 Y)	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Support by design
Refer to YUC- H7A26A(VE1.0.2	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Support by design
Refer to YUC- H7A82(VH1.0.0. 3_Y)	H.264 MJPEG	1	2688x1520	1-way	1/1	-	Yes	Yes	Yes*	Support by design
Refer to YUC- H7A82(VH1.0.0. 3_Y)	H.264 MJPEG	1	2688x1520	1-way	1/1	-	Yes	Yes	Yes*	Support by design
Refer to YUC- H7A26A(VE1.0.2 0.10_Y)	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Support by design
Refer to YUC- H7A26A(VE1.0.2 0.10 Y)	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Support by design
Refer to YUC- H7A82(VH1.0.0. 3_Y)	H.264 MJPEG	1	2688x1520	1-way	1/1	-	Yes	Yes	Yes*	Support by design
Refer to YUC- H7A26A(VE1.0.2 0.10_Y)	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Support by design
Refer to YUC- H7A26A(VE1.0.2	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Support by design
Refer to YUC- H7A26A(VE1.0.2 0.10_Y)	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Support by design
Refer to YUC- H7A26A(VE1.0.2	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Support by design
Refer to YUC- H7A26A(VE1.0.2	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Support by design
	H7A26A(VE1.0.2 0.10_Y) Refer to YUC- H7A26A(VE1.0.2 0.10_Y) Refer to YUC- H7A26A(VE1.0.2 0.10_Y) Refer to YUC- H7A82(VH1.0.0. 3_Y) Refer to YUC- H7A82(VH1.0.0. 3_Y) Refer to YUC- H7A26A(VE1.0.2 0.10_Y) Refer to YUC- H7A26A(VE1.0	H7A26A(VE1.0.2 0.10_Y)       H.264 MJPEG         Refer to YUC- H7A26A(VE1.0.2 0.10_Y)       H.264 MJPEG         Refer to YUC- H7A26A(VE1.0.2 0.10_Y)       H.264 MJPEG         Refer to YUC- H7A82(VH1.0.0. 3_Y)       H.264 MJPEG         Refer to YUC- H7A82(VH1.0.0. 3_Y)       H.264 MJPEG         Refer to YUC- H7A82(VH1.0.0. 3_Y)       H.264 MJPEG         Refer to YUC- H7A26A(VE1.0.2 0.10_Y)       H.264 MJPEG         Refer to YUC- H7A82(VH1.0.0. 3_Y)       H.264 MJPEG         Refer to YUC- H7A26A(VE1.0.2 0.10_Y)       H.264 MJPEG	H7A26A(VE1.0.2 0.10 Y)H.264 MJPEG1Refer to YUC- H7A26A(VE1.0.2 0.10 Y)H.264 MJPEG1Refer to YUC- H7A26A(VE1.0.2 0.10 Y)H.264 MJPEG1Refer to YUC- H7A82(VH1.0.0. $3_Y$ )H.264 MJPEG1Refer to YUC- H7A82(VH1.0.0. $3_Y$ )H.264 MJPEG1Refer to YUC- H7A82(VH1.0.0. $3_Y$ )H.264 MJPEG1Refer to YUC- H7A6A(VE1.0.2 0.10_Y)H.264 MJPEG1Refer to YUC- H7A26A(VE1.0.2 0.10_Y)H.264 MJPEG1Refer to YUC- H7A26A(VE1.0.2 0.10_Y)H.264 MJPEG1Refer to YUC- H7A26A(VE1.0.2 0.10_Y)H.264 MJPEG1Refer to YUC- H7A82(VH1.0.0. $3_Y$ )H.264 MJPEG1Refer to YUC- H7A82(VH1.0.0. $3_Y$ )H.264 MJPEG1Refer to YUC- H7A82(VH1.0.0. $3_Y$ )H.264 MJPEG1Refer to YUC- H7A26A(VE1.0.2 0.10_Y)H.264 MJPEG1Refer to YUC- H7A26A(VE1.0.2 0	H7A26A(VE1.0.2 0.10 Y)H.264 MJPEG11920x1080Refer to YUC- H7A26A(VE1.0.2 0.10 Y)H.264 MJPEG11920x1080Refer to YUC- H7A26A(VE1.0.2 0.10 Y)H.264 MJPEG12688x1520Refer to YUC- H7A82(VH1.0.0. 3_Y)H.264 MJPEG12688x1520Refer to YUC- H7A82(VH1.0.0. 3_Y)H.264 MJPEG12688x1520Refer to YUC- H7A26A(VE1.0.2 0.10_Y)H.264 MJPEG12688x1520Refer to YUC- H7A26A(VE1.0.2 0.10_Y)H.264 MJPEG11920x1080Refer to YUC- H7A26A(VE1.0.2 0.10_Y)H.264 MJPEG11920x1080Refer to YUC- H7A26A(VE1.0.2 0.10_Y)H.264 MJPEG11920x1080Refer to YUC- H7A26A(VE1.0.2 0.10_Y)H.264 MJPEG11920x1080Refer to YUC- H7A26A(VE1.0.2 0.10_Y)H.264 MJPEG12688x1520Refer to YUC- H7A82(VH1.0.0. 3_Y)H.264 MJPEG12688x1520Refer to YUC- H7A26A(VE1.0.2 0.10_Y)H.264 MJPEG11920x1080Refer to YUC- H7A26A(VE1.0.2 MJPEG12688x1520Refer to YUC- H7A26A(VE1.0.2 MJPEG11920x1080Refer to YUC- H7A26A(VE1.0.2 MJPEG11920x1080Refer to YUC- H7A26A(VE1.0.2 MJPEG11920x1080Refer to YUC- H7A26A(VE1.0.2 MJPEG11920x1080Refer to YUC- H7A26A(VE1.0.2 MJPEG11920x1080Refer to YUC- H7A26A(VE1.0.2 MJPEG <th>H7A26A(VE1.0.2 0.10 Y)H7.264 MJPEG11920x10801-wayRefer to YUC- H7A26A(VE1.0.2 0.10 Y)H.264 MJPEG11920x10801-wayRefer to YUC- H7A26A(VE1.0.2 0.10 Y)H.264 MJPEG11920x10801-wayRefer to YUC- H7A82(VH1.0.0. 3_Y)H.264 MJPEG12688x15201-wayRefer to YUC- H7A82(VH1.0.0. 3_Y)H.264 MJPEG12688x15201-wayRefer to YUC- H7A82(VH1.0.0. MJPEGH.264 MJPEG11920x10801-wayRefer to YUC- H7A26A(VE1.0.2 0.10 Y)H.264 MJPEG11920x10801-wayRefer to YUC- H7A82(VH1.0.0. MJPEG12688x15201-wayRefer to YUC- H7A26A(VE1.0.2 0.10 Y)H.264 MJPEG11920x10801-wayRefer to YUC- H7A26A(VE1.0.2 0.10 Y)H.264 MJPEG11920x10801-wayRefer to YUC- H7A26A(VE1.0.2 0.10 Y)H.264 MJPEG11920x10801-wayRefer to YUC- H7A26A(VE1.0.2 MJPEG11920x10801-wayRefer to YUC- H7A26A(VE1.0.2H.264 MJPEG<!--</th--><th><math display="block">\begin{array}{c cccccc} H7A26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 1920x1080 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 1920x1080 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 1920x1080 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 2688x1520 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 2688x1520 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 2688x1520 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 2688x1520 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 1920x1080 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 1920x1080 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 1920x1080 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 1920x1080 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 1920x1080 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 1920x1080 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 1920x1080 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 1920x1080 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 1920x1080 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 2688x1520 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 1920x1080 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 1920x1080 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 1920x1080 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 1920x1080 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 1920x1080 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 1920x1080 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 1920x1080 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 1920x1080 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 1920x1080 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 1920x1080 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 1920x1080 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 1920x1080 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 1920x1080 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 1920x1080 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 1920x1080 &amp;</math></th><th>H7A26A(VEI.0.2 0.10 Y)         MDPEG MDPEG         1         1920x1080         1-way         1/1         -           Refer to YUC- H7A26A(VEI.0.2 0.10 Y)         H_264 MDPEG         1         1920x1080         1-way         1/1         -           Refer to YUC- H7A26A(VEI.0.2 0.10 Y)         H_264 MDPEG         1         1920x1080         1-way         1/1         -           Refer to YUC- H7A82(VH1.0.0, 3_Y)         H_264 MDPEG         1         2688x1520         1-way         1/1         -           Refer to YUC- H7A82(VH1.0.0, 3_Y)         H_264 MDPEG         1         2688x1520         1-way         1/1         -           Refer to YUC- H7A82(VH1.0.0, 3_Y)         H_264 MDPEG         1         1920x1080         1-way         1/1         -           Refer to YUC- H7A26(VEI.0.2, 0.10 Y)         H_264 MDPEG         1         1920x1080         1-way         1/1         -           Refer to YUC- H7A26(VEI.0.2, 0.10 Y)         H_264 MDPEG         1         1920x1080         1-way         1/1         -           Refer to YUC- H7A26(VH1.0.0, 0.10 Y)         H_264 MDPEG         1         1920x1080         1-way         1/1         -           Refer to YUC- H7A26(VH1.0.0, 0.10 Y)         H_264 MDPEG         1         2688x1520         1-way</th><th>H7A26A(VE1.0.2)       M.264 MJPEG       1       1920x1080       1-way       1/1       -       Yes         Refer to YUC- H7A26A(VE1.0.2)       M.264 MJPEG       1       1920x1080       1-way       1/1       -       Yes         Refer to YUC- H7A26A(VE1.0.2)       H.264 MJPEG       1       1920x1080       1-way       1/1       -       Yes         Refer to YUC- H7A82(VH1.0.0)       H.264 MJPEG       1       2688x1520       1-way       1/1       -       Yes         Refer to YUC- H7A82(VH1.0.0)       H.264 MJPEG       1       2688x1520       1-way       1/1       -       Yes         Refer to YUC- H7A82(VH1.0.0)       H.264 MJPEG       1       1920x1080       1-way       1/1       -       Yes         Refer to YUC- H7A26A(VE1.0.2)       H.264 MJPEG       1       1920x1080       1-way       1/1       -       Yes         Refer to YUC- H7A26A(VE1.0.2)       H.264 MJPEG       1       1920x1080       1-way       1/1       -       Yes         0.10 Y       H264 N264(VE1.0.2)       1       1920x1080       1-way       1/1       -       Yes         0.10 Y       H264 NJPEG       1       2688x1520       1-way       1/1       -       Yes</th><th>H7A26A(VEI.0.2         MMPEG MOPEG         1         1920x1080         1-way         1/1          Yes         Yes           Refer to YUC- MA26A(VEI.0.2         H_266 MMPEG         1         1920x1080         1-way         1/1          Yes         Yes           Refer to YUC- 0.10 Y)         H_266 MMPEG         1         1920x1080         1-way         1/1          Yes         Yes           Refer to YUC- 7A82(VH1.0.0         H_264 MMPEG         1         2688x1520         1-way         1/1          Yes         Yes           Refer to YUC- MA82(VH1.0.0         H_264 MMPEG         1         2688x1520         1-way         1/1          Yes         Yes           Refer to YUC- MA82(VH1.0.0         H_264 MMPEG         1         1920x1080         1-way         1/1          Yes         Yes           Refer to YUC- MA82(VH1.0.0         H_264 MMPEG         1         1920x1080         1-way         1/1          Yes         Yes           Refer to YUC- MA26A(VEI.0.2         H_264 MMPEG         1         1920x1080         1-way         1/1          Yes         Yes           Refer to YUC- MA26A(VEI.0.0         H_264 MMPEG         1</th><th>H7A26A(VEI.0.2         H7A26A(VEI.0.2         H7A26A(VEI.0.2         H7A26A(VEI.0.2         H7A26A(VEI.0.2         H7A26A(VEI.0.2         H7A26A(VEI.0.2         H7A26A(VEI.0.2         H7A26A(VEI.0.2         H7A26A(VEI.0.2)         H7A26A(VEI.0.2)</th></th>	H7A26A(VE1.0.2 0.10 Y)H7.264 MJPEG11920x10801-wayRefer to YUC- H7A26A(VE1.0.2 0.10 Y)H.264 MJPEG11920x10801-wayRefer to YUC- H7A26A(VE1.0.2 0.10 Y)H.264 MJPEG11920x10801-wayRefer to YUC- H7A82(VH1.0.0. 3_Y)H.264 MJPEG12688x15201-wayRefer to YUC- H7A82(VH1.0.0. 3_Y)H.264 MJPEG12688x15201-wayRefer to YUC- H7A82(VH1.0.0. MJPEGH.264 MJPEG11920x10801-wayRefer to YUC- H7A26A(VE1.0.2 0.10 Y)H.264 MJPEG11920x10801-wayRefer to YUC- H7A82(VH1.0.0. MJPEG12688x15201-wayRefer to YUC- H7A26A(VE1.0.2 0.10 Y)H.264 MJPEG11920x10801-wayRefer to YUC- H7A26A(VE1.0.2 0.10 Y)H.264 MJPEG11920x10801-wayRefer to YUC- H7A26A(VE1.0.2 0.10 Y)H.264 MJPEG11920x10801-wayRefer to YUC- H7A26A(VE1.0.2 MJPEG11920x10801-wayRefer to YUC- H7A26A(VE1.0.2H.264 MJPEG </th <th><math display="block">\begin{array}{c cccccc} H7A26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 1920x1080 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 1920x1080 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 1920x1080 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 2688x1520 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 2688x1520 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 2688x1520 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 2688x1520 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 1920x1080 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 1920x1080 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 1920x1080 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 1920x1080 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 1920x1080 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 1920x1080 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 1920x1080 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 1920x1080 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 1920x1080 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 2688x1520 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 1920x1080 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 1920x1080 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 1920x1080 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 1920x1080 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 1920x1080 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 1920x1080 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 1920x1080 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 1920x1080 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 1920x1080 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 1920x1080 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 1920x1080 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 1920x1080 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 1920x1080 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 1920x1080 &amp; 1-way &amp; 1/1 \\ \hline PA26A(VE1.0.2 &amp; H.264 \\ MJPEG &amp; 1 &amp; 1920x1080 &amp;</math></th> <th>H7A26A(VEI.0.2 0.10 Y)         MDPEG MDPEG         1         1920x1080         1-way         1/1         -           Refer to YUC- H7A26A(VEI.0.2 0.10 Y)         H_264 MDPEG         1         1920x1080         1-way         1/1         -           Refer to YUC- H7A26A(VEI.0.2 0.10 Y)         H_264 MDPEG         1         1920x1080         1-way         1/1         -           Refer to YUC- H7A82(VH1.0.0, 3_Y)         H_264 MDPEG         1         2688x1520         1-way         1/1         -           Refer to YUC- H7A82(VH1.0.0, 3_Y)         H_264 MDPEG         1         2688x1520         1-way         1/1         -           Refer to YUC- H7A82(VH1.0.0, 3_Y)         H_264 MDPEG         1         1920x1080         1-way         1/1         -           Refer to YUC- H7A26(VEI.0.2, 0.10 Y)         H_264 MDPEG         1         1920x1080         1-way         1/1         -           Refer to YUC- H7A26(VEI.0.2, 0.10 Y)         H_264 MDPEG         1         1920x1080         1-way         1/1         -           Refer to YUC- H7A26(VH1.0.0, 0.10 Y)         H_264 MDPEG         1         1920x1080         1-way         1/1         -           Refer to YUC- H7A26(VH1.0.0, 0.10 Y)         H_264 MDPEG         1         2688x1520         1-way</th> <th>H7A26A(VE1.0.2)       M.264 MJPEG       1       1920x1080       1-way       1/1       -       Yes         Refer to YUC- H7A26A(VE1.0.2)       M.264 MJPEG       1       1920x1080       1-way       1/1       -       Yes         Refer to YUC- H7A26A(VE1.0.2)       H.264 MJPEG       1       1920x1080       1-way       1/1       -       Yes         Refer to YUC- H7A82(VH1.0.0)       H.264 MJPEG       1       2688x1520       1-way       1/1       -       Yes         Refer to YUC- H7A82(VH1.0.0)       H.264 MJPEG       1       2688x1520       1-way       1/1       -       Yes         Refer to YUC- H7A82(VH1.0.0)       H.264 MJPEG       1       1920x1080       1-way       1/1       -       Yes         Refer to YUC- H7A26A(VE1.0.2)       H.264 MJPEG       1       1920x1080       1-way       1/1       -       Yes         Refer to YUC- H7A26A(VE1.0.2)       H.264 MJPEG       1       1920x1080       1-way       1/1       -       Yes         0.10 Y       H264 N264(VE1.0.2)       1       1920x1080       1-way       1/1       -       Yes         0.10 Y       H264 NJPEG       1       2688x1520       1-way       1/1       -       Yes</th> <th>H7A26A(VEI.0.2         MMPEG MOPEG         1         1920x1080         1-way         1/1          Yes         Yes           Refer to YUC- MA26A(VEI.0.2         H_266 MMPEG         1         1920x1080         1-way         1/1          Yes         Yes           Refer to YUC- 0.10 Y)         H_266 MMPEG         1         1920x1080         1-way         1/1          Yes         Yes           Refer to YUC- 7A82(VH1.0.0         H_264 MMPEG         1         2688x1520         1-way         1/1          Yes         Yes           Refer to YUC- MA82(VH1.0.0         H_264 MMPEG         1         2688x1520         1-way         1/1          Yes         Yes           Refer to YUC- MA82(VH1.0.0         H_264 MMPEG         1         1920x1080         1-way         1/1          Yes         Yes           Refer to YUC- MA82(VH1.0.0         H_264 MMPEG         1         1920x1080         1-way         1/1          Yes         Yes           Refer to YUC- MA26A(VEI.0.2         H_264 MMPEG         1         1920x1080         1-way         1/1          Yes         Yes           Refer to YUC- MA26A(VEI.0.0         H_264 MMPEG         1</th> <th>H7A26A(VEI.0.2         H7A26A(VEI.0.2         H7A26A(VEI.0.2         H7A26A(VEI.0.2         H7A26A(VEI.0.2         H7A26A(VEI.0.2         H7A26A(VEI.0.2         H7A26A(VEI.0.2         H7A26A(VEI.0.2         H7A26A(VEI.0.2)         H7A26A(VEI.0.2)</th>	$\begin{array}{c cccccc} H7A26A(VE1.0.2 & H.264 \\ MJPEG & 1 & 1920x1080 & 1-way & 1/1 \\ \hline PA26A(VE1.0.2 & H.264 \\ MJPEG & 1 & 1920x1080 & 1-way & 1/1 \\ \hline PA26A(VE1.0.2 & H.264 \\ MJPEG & 1 & 1920x1080 & 1-way & 1/1 \\ \hline PA26A(VE1.0.2 & H.264 \\ MJPEG & 1 & 2688x1520 & 1-way & 1/1 \\ \hline PA26A(VE1.0.2 & H.264 \\ MJPEG & 1 & 2688x1520 & 1-way & 1/1 \\ \hline PA26A(VE1.0.2 & H.264 \\ MJPEG & 1 & 2688x1520 & 1-way & 1/1 \\ \hline PA26A(VE1.0.2 & H.264 \\ MJPEG & 1 & 2688x1520 & 1-way & 1/1 \\ \hline PA26A(VE1.0.2 & H.264 \\ MJPEG & 1 & 1920x1080 & 1-way & 1/1 \\ \hline PA26A(VE1.0.2 & H.264 \\ MJPEG & 1 & 1920x1080 & 1-way & 1/1 \\ \hline PA26A(VE1.0.2 & H.264 \\ MJPEG & 1 & 1920x1080 & 1-way & 1/1 \\ \hline PA26A(VE1.0.2 & H.264 \\ MJPEG & 1 & 1920x1080 & 1-way & 1/1 \\ \hline PA26A(VE1.0.2 & H.264 \\ MJPEG & 1 & 1920x1080 & 1-way & 1/1 \\ \hline PA26A(VE1.0.2 & H.264 \\ MJPEG & 1 & 1920x1080 & 1-way & 1/1 \\ \hline PA26A(VE1.0.2 & H.264 \\ MJPEG & 1 & 1920x1080 & 1-way & 1/1 \\ \hline PA26A(VE1.0.2 & H.264 \\ MJPEG & 1 & 1920x1080 & 1-way & 1/1 \\ \hline PA26A(VE1.0.2 & H.264 \\ MJPEG & 1 & 1920x1080 & 1-way & 1/1 \\ \hline PA26A(VE1.0.2 & H.264 \\ MJPEG & 1 & 2688x1520 & 1-way & 1/1 \\ \hline PA26A(VE1.0.2 & H.264 \\ MJPEG & 1 & 1920x1080 & 1-way & 1/1 \\ \hline PA26A(VE1.0.2 & H.264 \\ MJPEG & 1 & 1920x1080 & 1-way & 1/1 \\ \hline PA26A(VE1.0.2 & H.264 \\ MJPEG & 1 & 1920x1080 & 1-way & 1/1 \\ \hline PA26A(VE1.0.2 & H.264 \\ MJPEG & 1 & 1920x1080 & 1-way & 1/1 \\ \hline PA26A(VE1.0.2 & H.264 \\ MJPEG & 1 & 1920x1080 & 1-way & 1/1 \\ \hline PA26A(VE1.0.2 & H.264 \\ MJPEG & 1 & 1920x1080 & 1-way & 1/1 \\ \hline PA26A(VE1.0.2 & H.264 \\ MJPEG & 1 & 1920x1080 & 1-way & 1/1 \\ \hline PA26A(VE1.0.2 & H.264 \\ MJPEG & 1 & 1920x1080 & 1-way & 1/1 \\ \hline PA26A(VE1.0.2 & H.264 \\ MJPEG & 1 & 1920x1080 & 1-way & 1/1 \\ \hline PA26A(VE1.0.2 & H.264 \\ MJPEG & 1 & 1920x1080 & 1-way & 1/1 \\ \hline PA26A(VE1.0.2 & H.264 \\ MJPEG & 1 & 1920x1080 & 1-way & 1/1 \\ \hline PA26A(VE1.0.2 & H.264 \\ MJPEG & 1 & 1920x1080 & 1-way & 1/1 \\ \hline PA26A(VE1.0.2 & H.264 \\ MJPEG & 1 & 1920x1080 & 1-way & 1/1 \\ \hline PA26A(VE1.0.2 & H.264 \\ MJPEG & 1 & 1920x1080 & 1-way & 1/1 \\ \hline PA26A(VE1.0.2 & H.264 \\ MJPEG & 1 & 1920x1080 &$	H7A26A(VEI.0.2 0.10 Y)         MDPEG MDPEG         1         1920x1080         1-way         1/1         -           Refer to YUC- H7A26A(VEI.0.2 0.10 Y)         H_264 MDPEG         1         1920x1080         1-way         1/1         -           Refer to YUC- H7A26A(VEI.0.2 0.10 Y)         H_264 MDPEG         1         1920x1080         1-way         1/1         -           Refer to YUC- H7A82(VH1.0.0, 3_Y)         H_264 MDPEG         1         2688x1520         1-way         1/1         -           Refer to YUC- H7A82(VH1.0.0, 3_Y)         H_264 MDPEG         1         2688x1520         1-way         1/1         -           Refer to YUC- H7A82(VH1.0.0, 3_Y)         H_264 MDPEG         1         1920x1080         1-way         1/1         -           Refer to YUC- H7A26(VEI.0.2, 0.10 Y)         H_264 MDPEG         1         1920x1080         1-way         1/1         -           Refer to YUC- H7A26(VEI.0.2, 0.10 Y)         H_264 MDPEG         1         1920x1080         1-way         1/1         -           Refer to YUC- H7A26(VH1.0.0, 0.10 Y)         H_264 MDPEG         1         1920x1080         1-way         1/1         -           Refer to YUC- H7A26(VH1.0.0, 0.10 Y)         H_264 MDPEG         1         2688x1520         1-way	H7A26A(VE1.0.2)       M.264 MJPEG       1       1920x1080       1-way       1/1       -       Yes         Refer to YUC- H7A26A(VE1.0.2)       M.264 MJPEG       1       1920x1080       1-way       1/1       -       Yes         Refer to YUC- H7A26A(VE1.0.2)       H.264 MJPEG       1       1920x1080       1-way       1/1       -       Yes         Refer to YUC- H7A82(VH1.0.0)       H.264 MJPEG       1       2688x1520       1-way       1/1       -       Yes         Refer to YUC- H7A82(VH1.0.0)       H.264 MJPEG       1       2688x1520       1-way       1/1       -       Yes         Refer to YUC- H7A82(VH1.0.0)       H.264 MJPEG       1       1920x1080       1-way       1/1       -       Yes         Refer to YUC- H7A26A(VE1.0.2)       H.264 MJPEG       1       1920x1080       1-way       1/1       -       Yes         Refer to YUC- H7A26A(VE1.0.2)       H.264 MJPEG       1       1920x1080       1-way       1/1       -       Yes         0.10 Y       H264 N264(VE1.0.2)       1       1920x1080       1-way       1/1       -       Yes         0.10 Y       H264 NJPEG       1       2688x1520       1-way       1/1       -       Yes	H7A26A(VEI.0.2         MMPEG MOPEG         1         1920x1080         1-way         1/1          Yes         Yes           Refer to YUC- MA26A(VEI.0.2         H_266 MMPEG         1         1920x1080         1-way         1/1          Yes         Yes           Refer to YUC- 0.10 Y)         H_266 MMPEG         1         1920x1080         1-way         1/1          Yes         Yes           Refer to YUC- 7A82(VH1.0.0         H_264 MMPEG         1         2688x1520         1-way         1/1          Yes         Yes           Refer to YUC- MA82(VH1.0.0         H_264 MMPEG         1         2688x1520         1-way         1/1          Yes         Yes           Refer to YUC- MA82(VH1.0.0         H_264 MMPEG         1         1920x1080         1-way         1/1          Yes         Yes           Refer to YUC- MA82(VH1.0.0         H_264 MMPEG         1         1920x1080         1-way         1/1          Yes         Yes           Refer to YUC- MA26A(VEI.0.2         H_264 MMPEG         1         1920x1080         1-way         1/1          Yes         Yes           Refer to YUC- MA26A(VEI.0.0         H_264 MMPEG         1	H7A26A(VEI.0.2         H7A26A(VEI.0.2         H7A26A(VEI.0.2         H7A26A(VEI.0.2         H7A26A(VEI.0.2         H7A26A(VEI.0.2         H7A26A(VEI.0.2         H7A26A(VEI.0.2         H7A26A(VEI.0.2         H7A26A(VEI.0.2)         H7A26A(VEI.0.2)

\*1: not avaliable on software

### ŽAVIG

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

Yes: multi stream fix to 500kbps/100kbps

Yes\*: multi stream setting support in Cystal

For PTZ:

Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream	Remarks
B5010	Refer to Beward N600 (M2.0.9.13. 1_ENG)	H.264 MPEG4 M-JPEG	1	640x480	-	-	-	Yes	Yes	Support Yes	Supported by design
B5110	MG.0.6.01_ C1	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	Yes	Supported by design
B5111	M2.1.6.02C 045	H.264 MPEG4 M-JPEG	1	1280x800	-	-	-	Yes	Yes	Yes*	
Note:	limitation)			G MPEG4 and h	-						formance
B5210	M2.1.6.05	H.264 MPEG4 M-JPEG	1	1920x1080	-	-	-	Yes	Yes	Yes*	
Note:	1. Resolutio	n list can	not syn	chronize with v	veb in MPE	G4. (Ca	amera F	irmware is	sue)		
B6110	MG.0.6.01_ C1	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	Yes	Supported by design
B6210	03_C002	H.264 MJPEG	1	1920x1080	-	-	-	Yes	Yes	Yes*	
Note	1. Framerat	e is unabl	e to acł	nieve setting va	alue in MJP	FG 192	0v1080	(Camera	norforn	nanco limita	
							0,1000	(cuncru	periori		tion)
B6220	03_C002	H.264 MJPEG	1	1920x1080	1-way	2/1	-	Yes	Yes	Yes*	tion)
B6220 Note:	1. Camera c	MJPEG an not ac f camera	hieve tł	1920x1080 ne setting bit ra n is low. (Came	1-way ate. (Came	2/1 ra Firm	- ware is	Yes			
	1. Camera c	MJPEG an not ac	hieve tł	ne setting bit ra	1-way ate. (Came	2/1 ra Firm	- ware is	Yes			
Note:	1. Camera c 2. Volume o 01_C018 1. H.265 sta 2. Display m 3. Quality lis	MJPEG an not ac f camera H.264 H.265 M-JPEG arts from ( nosaic hap st can not	hieve th audio-in 1 Crystal pen in synchro	ne setting bit ra n is low. (Came 2048x1520	1-way ate. (Came era Firmwa - PEG. (Cam . (Camera	2/1 ra Firm re issue - era per Firmwa	- ware is ?) forman re issue	Yes sue) Yes ce limitatio	Yes Yes n)	Yes*	
Note: B6320 Note:	1. Camera c 2. Volume o 01_C018 1. H.265 sta 2. Display m 3. Quality lis	MJPEG an not ac f camera H.264 H.265 M-JPEG arts from ( nosaic hap st can not	hieve th audio-in 1 Crystal pen in synchro	ne setting bit ra n is low. (Came 2048x1520 3.2. 2304x1296 MJ onize with web	1-way ate. (Came era Firmwa - PEG. (Cam . (Camera	2/1 ra Firm re issue - era per Firmwa	- ware is ?) forman re issue	Yes sue) Yes ce limitatio	Yes Yes n)	Yes*	Supported
Note: B6320	1. Camera c 2. Volume o 01_C018 1. H.265 sta 2. Display m 3. Quality lis 4. Bitrate lis Refer to B8520(01_	MJPEG an not ac f camera H.264 H.265 M-JPEG arts from ( nosaic hap st can not st can not H.264 H.265	hieve tł audio-ir 1 Crystal pen in synchr synchro	ne setting bit ra n is low. (Came 2048x1520 3.2. 2304x1296 MJ onize with web onize with web	1-way ate. (Came era Firmwa - PEG. (Cam . (Camera in MJPEG.	2/1 ra Firm re issue - era per Firmwa (Camer	ware is e) forman re issue ra Firmu	Yes sue) Yes ce limitatio e) ware issue)	Yes Yes n)	Yes* Yes*	Supported by design
Note: B6320 Note: B6330	1. Camera c         2. Volume o         01_C018         1. H.265 sta         2. Display m         3. Quality lis         4. Bitrate lis         Refer to         B8520(01_         C028)         01_C018         1. H.265 sta         2. Camera v	MJPEG man not ac f camera H.264 H.265 M-JPEG mosaic hap st can not t can not H.264 H.265 MJPEG H.264 H.265 MJPEG H.264 H.265 MJPEG arts from ( veb does not	hieve th audio-in 1 Crystal pen in synchr synchro 1 1 Crystal not hav	ne setting bit ra is low. (Came 2048x1520 3.2. 2304x1296 MJ onize with web 2560x1920 2560x1920	1-way ate. (Came era Firmwa - PEG. (Cam . (Camera in MJPEG. 1-way - (Camara f	2/1 ra Firm re issue - era per Firmwa (Camer - -	- ware is e) forman re issue ra Firmi Yes* -	Yes Sue) Yes Ce limitatio Ware issue) Yes Yes Yes	Yes Yes n) Yes	Yes* Yes*	Supported

\*1: not avaliable on software

## ŽAVIĢ

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

Yes: multi stream fix to 500kbps/100kbps

Yes\*: multi stream setting support in Cystal

For PTZ:

Name	Tested Firmware	Video Format		Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
B7210	M2.1.6.04	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	2/2	-	Yes	Yes	Yes*	
Note:	2. Camera i	s unable to	o achiev	tting the resoluve maximum F ndomly.(Camer	PS.(Camer	a perfo					
B7320	M3.1.5.17	M-JPEG H.264	1	2048x1536	1-way	2/2	-	Yes	Yes	Yes	
Note	1.Not suppo	ort audio ir	۱.								
B7510	M3.1.5.19	H264 MJPEG	1	2560x1920	1-way	2/2	-	Yes	Yes	Yes	
B8210	M2.1.5.20	H.264 MJPEG	1	1920x1080	1-way	2/2	Yes*	Yes	Yes	Yes*	
Note:	2. Camera v 3. Move can	with highes n't not mov	st resol ve to ce	(Camera Firm ution is unable enter. (Camera onize with web	to achieve Firmware	maxim issue)			perfori	mance limitat	ion)
B8220	01_C020	H.264 H.265 MJPEG	1	1920x1080	1-way	2/2	Yes	Yes	Yes	Yes*	
	1. H.265 sta										
Note:	3. Audio has 4. Not G.72	s noise wit 6 support.	h AMR. (NUUC	am3 will not sy (Camera firm) server limitat ve maximum F	ware issue) ion)	)					ation)
Note: <b>B8520</b>	3. Audio has 4. Not G.72	s noise wit 6 support.	h AMR. (NUUC	(Camera firm) server limitat	ware issue) ion)	)					cation)
	3. Audio has 4. Not G.72 5. Camera is 01_C028 1. H.265 sta 2. Audio stu 3. Camera v limitation) 4. Sever res	s noise wit 6 support. s unable to H.264 H.265 MJPEG arts from C itter with h with highes	h AMR. (NUUC o achiev 1 Crystal highest st resol t is not	(Camera firm) ) server limitat ve maximum F 2560x1920	ware issue) ion) PS when a 1-way r, resolution G format i page with I	) 2/2 n. (Cam s unable	dec is A Yes hera per e to ach	MR. (Came Yes rformance I nieve maxir	era perf Yes imitaio num fp	Formance limit Yes* n) s. (Camera p	
B8520	3. Audio has 4. Not G.72 5. Camera is 01_C028 1. H.265 sta 2. Audio stu 3. Camera v limitation) 4. Sever res	s noise wit 6 support. s unable to H.264 H.265 MJPEG arts from ( itter with h with highes solution lis ort G.726. H.264 MPEG4	h AMR. (NUUC o achiev 1 Crystal highest st resol t is not	(Camera firm) ) server limitat ve maximum F 2560x1920 3.2. bitrate, quality ution and MJPE same as web	ware issue) ion) PS when a 1-way r, resolution G format i page with I	) 2/2 n. (Cam s unable	dec is A Yes hera per e to ach	MR. (Came Yes rformance I nieve maxir	era perf Yes imitaio num fp	Formance limit Yes* n) s. (Camera p	
<b>B8520</b> Note:	3. Audio has 4. Not G.72 5. Camera is 01_C028 1. H.265 sta 2. Audio stu 3. Camera v limitation) 4. Sever res 5. Not supp M2.1.6.02.	s noise wit 6 support. s unable to H.264 H.265 MJPEG arts from ( atter with h with highes solution lis ort G.726. H.264 MPEG4 M-JPEG	h AMR. (NUUC achiev 1 Crystal nighest st resol t is not (NUUC	(Camera firm) ) server limitat ve maximum F 2560x1920 3.2. bitrate, quality ution and MJPE same as web ) server limitat	ware issue ion) PS when a 1-way c, resolution G format i page with I ion)	) 2/2 n. (Carr s unable MJPEG f	dec is A Yes hera per e to ach format.	MR. (Came Yes rformance I nieve maxir (Camera F	era perf Yes imitaio num fp irmwar	Formance limit Yes* n) is. (Camera po e issue)	
B8520 Note: D3100 Note:	3. Audio has 4. Not G.72 5. Camera is 01_C028 1. H.265 sta 2. Audio stu 3. Camera v limitation) 4. Sever res 5. Not support M2.1.6.02. 0830	s noise wit 6 support. s unable to H.264 H.265 MJPEG arts from ( atter with h with highes solution lis ort G.726. H.264 MPEG4 M-JPEG	h AMR. (NUUC achiev 1 Crystal nighest st resol t is not (NUUC	(Camera firm) ) server limitat ve maximum F 2560x1920 3.2. bitrate, quality ution and MJPE same as web ) server limitat	ware issue ion) PS when a 1-way c, resolution G format i page with I ion)	) 2/2 n. (Carr s unable MJPEG f	dec is A Yes hera per e to ach format.	MR. (Came Yes rformance I nieve maxir (Camera F	era perf Yes imitaio num fp irmwar	Formance limit Yes* n) is. (Camera po e issue)	
<b>B8520</b> Note: <b>D3100</b>	3. Audio has 4. Not G.72 5. Camera is 01_C028 1. H.265 sta 2. Audio stu 3. Camera v limitation) 4. Sever res 5. Not supp M2.1.6.02. 0830 1. Not supp M2.1.6.02C 066 1. There is r 2. The talk f	s noise wit 6 support. s unable to H.264 H.265 MJPEG arts from C itter with highes solution lis ort G.726. H.264 MPEG4 M-JPEG ort audio. H.264 MPEG4 MPEG4 M-JPEG no audio w function is	h AMR. (NUUC p achiev 1 Crystal highest st resol t is not (NUUC 1 1 1	(Camera firm) server limitat ve maximum F 2560x1920 3.2. bitrate, quality ution and MJPE same as web server limitat 1280x800	ware issue) ion) PS when a 1-way r, resolution G format i page with f ion) - 1-way de.	) 2/2 n. (Carr s unable MJPEG f 1/1	dec is A Yes hera per e to ach format.	MR. (Came Yes rformance I nieve maxir (Camera F Yes Yes	era perf Yes imitaio num fp irmwar Yes Yes	Formance limit Yes* n) vs. (Camera po e issue) Yes Yes	erformance

\*1: not avaliable on software

### ŽAVIG

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

Yes: multi stream fix to 500kbps/100kbps

Yes\*: multi stream setting support in Cystal

For PTZ:

Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
D4211	03_C011	H.264/M JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	
D4320	01_C020	H.264 H.265 MJPEG	1	2048x1536	1-way	1/1	-	Yes	Yes	Yes*	
Note:	3. Not G.726	noise. (C 5 support.	amera (NUUC	3.2. Firmware issue server limitat achronized with	ion)	eb. (Ca	imera F	irmware iss	sue)		
D4520	01_C017	H.264 H.265 MJPEG	1	2560x1920	1-way	1/1	-	Yes	Yes	Yes*	
Note:	<ol> <li>Frame rat</li> <li>Bitrate is</li> <li>Frame rat</li> </ol>	e list can unable to e is unab	not syr achiev e to ac	ith web in MJP nc with web. (C e setting value hieve 30 fps in IUUO server lin	Camera firn . (Camera MJPEG wit	nware is perform	ssue) nance li	mitation)		-	on)
D510E	LM.1.6.16.0 3	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	1280x1024	-	2/2	Yes	Yes	Yes	Yes	Supported by design
D5111	MG.1.6.03P 7_app7	H.264 MPEG4 M-JPEG	1	1280x1024	-	2/2	Yes	Yes	Yes	Yes	
D5112	Refer to D5113 (M2.1.6.01)	H.264 MPEG4 M-JPEG	1	1280x720	-	1/1	-	Yes	Yes	Yes	Supported by design
D5113	M2.1.6.01	H.264 MJPEG MPEG4	1	1280x720	-	1/1	-	Yes	Yes	Yes	
D520E	LM.1.6.16.0 3	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	Supported by design
D5210	M2.1.6.04	H.264 MPEG4 M-JPEG	1	1920x1080	-	1/1	-	Yes	Yes	Yes*	
Note:	Due to came performance			me video setti	ng will fail.	This si	tuation	will be sam	ne as ca	amera web. (	Camera
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	1280x1024	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	
	03_C002	H.264	1	1920x1080	_	_	_	Yes	Yes	Yes*	

\*1: not avaliable on software

# ŽAVIG

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

Yes: multi stream fix to 500kbps/100kbps

Yes\*: multi stream setting support in Cystal

For PTZ:

Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
D6220	Refer to B6220(03_ C002)	H.264 MJPEG	1	1920x1080	1-way	2/1	-	Yes	Yes	Yes*	Supported by design
D6320	01_C013	H.264 H.265 M-JPEG	1	2048x1520	-	-	-	Yes	Yes	Yes*	
Note:	3. Quality lis	nosaic hap st can not	pen in synchr	3.2. 2304x1296 MJ onize with web onize with web	. (Camera	Firmwa	are issu	e)	-		·
D6330	Refer to B8520(01_ C028)	H.264 H.265 MJPEG	1	2560x1920	1-way	-	Yes*	Yes	Yes	Yes*	Supported by design
D6520	Refer to B6520(01_ C020)	H.264 H.265 MJPEG	1	2560x1920	-	-	-	Yes	Yes	Yes*	Supported by design
D6530	Refer to B8520(01_ C028)	H.264 H.265 MJPEG	1	2560x1920	1-way	-	Yes*	Yes	Yes	Yes*	Supported by design
D7110	MG.1.6.03P 7_app7	H.264 MPEG4 M-JPEG	1	1280x1024	-	1/1	-	Yes	Yes	Yes	
D7111	Refer to D5113	H.264 MJPEG MPEG4	1	1280x720	-	1/1	-	Yes	Yes	Yes	Supported by design
D7210	M2.1.6.02C 066	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design
Note:	2. The talk f	no audio v function is	unwor	ing AMR 7.95 ked in AMR mo EG4 is up to 20		20x108	30 and	1280x800.	It's the	e limitation o	f hardware
D7320	M3.1.5.21	H.264 M-JPEG	1	2048x1536	1-way	1/1	-	Yes	Yes	Yes	
Note:	Frame rate of	can't reac	h settin	g value		•			•		
D7510	M3.04.15.C 01	H.264 M-JPEG	1	2560x1920	1-way	1/1	-	Yes	Yes	Yes	
Note:	1. Framerate 2. Connectir			only. SP over HTTP in	high video	o qualit	y will ca	ause delaye	ed imag	e and broke	n voice.
D8210	Refer to B8210(M2. 1.5.20)	H.264 MJPEG	1	1920x1080	1-way	2/2	Yes	Yes	Yes	Yes*	Supported by design
D8220	Refer to B8220(01_ C020)	H.264 H.265 MJPEG	1	1920x1080	1-way	2/2	Yes	Yes	Yes	Yes*	Supported by design
Note:	1. H.265 sta	orts from (	Crystal	3.2.							
D8520	Refer to B8520(01_ C028)	H.264 H.265 MJPEG	1	2560x1920	1-way	2/2	Yes	Yes	Yes	Yes*	Supported by design

\*1: not avaliable on software

# ŽAVIG

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

Yes: multi stream fix to 500kbps/100kbps

Yes\*: multi stream setting support in Cystal

For PTZ:

Device Name	Tested Firmware	Video Format		Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
Note:	1. H.265 sta	arts from (	Crystal	3.2.							
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	1280x1024	1-way	-	-	Yes	Yes	Yes	Supported by design
F3101	Refer to F3106	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	-	-	Yes	Yes	Yes	
F3102	M2.1.6.02C 045	H.264 MPEG4 M-JPEG	1	1280x800	1-way	1/1	-	Yes	Yes	Yes	Supported by design
Note:	2. The talk f	no audio v function is	unwor	ing AMR 7.95 ked in AMR mo EG4 is up to 20		80x800	). It's t	he limitatio	n of hai	rdware	
F3105	MG.0.6.01_ C1	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	-	-	Yes	Yes	Yes	Supported by design
F3106	MG.1.6.03C 8	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	-	-	Yes	Yes	Yes	
F3107	M2.1.6.05	H.264 MPEG4 M-JPEG	1	1280x800	1-way	1/1	-	Yes	Yes	Yes*	
Note:	1. 1.Audio v		as noise	s. (Firmware is	sue)						•
F3110	M2.1.6.02C 045	H.264 MPEG4 M-JPEG	1	1280x800	1-way	1/1	-	Yes	Yes	Yes	
Note:	2. The talk f	function is	unwor	ing AMR 7.95 ked in AMR mo EG4 is up to 20		280x800	). It's t	he limitatio	n of hai	rdware	
F3115	M2.1.6.02C 045	H.264 MPEG4 M-JPEG	1	1280x800	1-way	1/1	-	Yes	Yes	Yes	Supported by design
Note:	2. The talk f	no audio v function is	unwor	ing AMR 7.95 ked in AMR mo EG4 is up to 20		80x800	). It's t	he limitatio	n of hai	rdware	
F312A	LM.1.6.16.0 3	MPEG4 M-JPEG	1	640x480	1-way	-	-	Yes	Yes	Yes	
F3201	Refer to F3206	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	-	-	Yes	Yes	Yes	
F3206	M2.P2P_03 14	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	2/2	-	Yes	Yes	Yes	

\*1: not avaliable on software

### ŽAVIG

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

Yes: multi stream fix to 500kbps/100kbps

Yes\*: multi stream setting support in Cystal

For PTZ:

		1		ystick suppor			I			Multi	
Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Stream Support	Remarks
F3210	M2.1.6.03C 019	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	
Note:	For F3210, \	/ideo resc	lution (	can not change	when only	setting	g resolt	uion.			
F3215	M2.1.6.05C 016	H.264 M-JPEG MPEG4	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	
Note:	Resolution li issue)	st is not s	ynchro	nized with cam	era web dı	ue to re	solutio	n setting lir	nitatior	ı. (Camera li	mitation
F4215	Refer to D4211 (03_C011)	H.264/M JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Supported by design
F5100	MG.0.6.01_ C1	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	Yes	Supported by design
F5105	MG.0.6.01_ C1	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	Yes	Supported by design
F510E	LM.1.6.16.0 3	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	Supported by design
F510W	LM.1.6.16.0 3	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	Supported by design
F5110	MG.0.6.01_ C1	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	Yes	Supported by design
F5115	MG.0.6.01_ C1	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	Yes	Supported by design
F511E	LM.1.6.16.0 3	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	Supported by design
F511W	LM.1.6.16.0 3	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	Supported by design
F520E	LM.1.6.16.0 3	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	Supported by design
F521E	LM.1.6.16.0 3	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	Supported by design
F531E	LM.1.6.18P 9_testport2	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	Supported by design
F610A	LM.1.6.16.0 3	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	Supported by design
F611E	LM.1.6.16.0 07	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	
F7110	MG.1.6.03P 3_r1072	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	2/2	Yes	Yes	Yes	Yes	
F7115	Refer to F7110	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	2/2	Yes	Yes	Yes	Yes	Supported by design

\*1: not avaliable on software

# ŽAVIG

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

Yes: multi stream fix to 500kbps/100kbps

Yes\*: multi stream setting support in Cystal

For PTZ:

Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks	
F7210	M2.1.6.04	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	2/2	Yes	Yes	Yes	Yes*		
F721A	LM.1.6.16.0 3	MPEG4 M-JPEG	1	640x480	1-way	-	-	Yes	Yes	Yes	Supported by design	
F7220	Refer to B8520(01_ C028)	H.264 H.265 MJPEG	1	1920 x 1080	1-way	-	Yes*	Yes	Yes	Yes*	Supported by design	
F731E	LM.1.6.16.0 3		1	640x480	1-way	1/1	-	Yes	Yes	Yes	Supported by design	
F7320	Refer to B8520(01_ C028)	H.264 H.265 MJPEG	1	2560x1920	1-way	-	Yes*	Yes	Yes	Yes*	Supported by design	
F7520	Refer to B8520(01_ C028)	H.264 H.265 MJPEG	1	2560x1920	1-way	-	Yes*	Yes	Yes	Yes*	Supported by design	
Generic	Tested by P6210(2.1.         H.264 M-JPEG         1         1920x1080         1-way         1/1         Yes         Yes         Yes*											
Note:		ort to set	profile 3	to 1920x1080 3 to 1920x1080		•			,	ed in camer	a web.	
M510E	LM.1.6.16.0 3	MPEG4 M-JPEG	1	640x480	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design	
Note:	PTZ Support	: pan and	l tilt on	ly								
M510W	LM.1.6.16.0 3	MPEG4 M-JPEG	1	640x480	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design	
Note:	PTZ Support	: pan and	l tilt on	ly								
M511E	LM.1.6.16.0 3	MPEG4 M-JPEG	1	640x480	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design	
Note:	PTZ Support	: pan and	l tilt on	y								
M511W	LM.1.6.16.0 3	MPEG4 M-JPEG	1	640x480	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design	
Note:	PTZ Support	: pan and	l tilt on	ly								
P4320	01_C020	H.264 H.265 MJPEG	1	2048x1520	1-way	1/1	-	Yes	Yes	Yes*		
Note:												
P4520	01_C020	H.264 H.265 MJPEG	1	2560x1920	1-way	1/1	-	Yes	Yes	Yes*		

\*1: not avaliable on software

### ŽAVIG

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

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

Yes\*: multi stream setting support in Cystal

For PTZ:

Device Name	Tested Firmware	Video Format		Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks		
Note:	3.Quality lis 4.Textures v	e list does t does not will be bro	not sy sync v ken in	3.2. nc with web. (( vith web. (Cam MJPEG 2560x1 p mode can't se	era Firmwa 920.(MJPE	are issu G 2560 <sup>:</sup>	e) *1920₫			mware issue)			
P5110	MG.0.6.01_ C1	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design		
Note:	PTZ Support: pan and tilt only												
P5111	Refer to P5116	H.264 MPEG4 M-JPEG	1	1280x800	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design		
P5115	MG.0.6.01_ C1	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	Yes	Yes	Yes	Yes			
Note:	PTZ Suppor	PTZ Support: pan and tilt only											
P5116	M2.1.6.02	H.264 MPEG4 M-JPEG	1	1280x800	1-way	1/1	Yes	Yes	Yes	Yes			
Note:	1. PTZ Support pan and tilt only. 2. There is no audio when using AMR 7.95 3. The max frame rate of MPEG4 and MJPEG is up to 20 FPS in 1280x800. It's the limitation of hardware.												
P5210	M2.1.6.05	H.264 MJPEG MPEG4	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes*			
Note:	1. Camera d	an not ac	hieve tł	ne setting bit ra	ate. (Came	ra Firm	ware is	sue)	-				
P6210	M2.1.5.11	H.264 M-JPEG	1	1920×1080	1-way	1/1	Yes	Yes	Yes	Yes*			
Note:			-	fail when resolu Jality and MJPE						•			
P6211	02_C022	H.264 M-JPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes*			
P8220	0120NewPh yWith1118 BallBin	H.264 H.265 MJPEG	1	1920x1080	*2	2/1	Yes*	Yes	*2	Yes*			
Note:	1. The came performance		gh para	ameter settings	s is unable	to ache	eve the	setting frar	nerate	value. (Camer	а		
V1100	M2.1.6.03	H264 MJPEG MPEG4	1	704x480	1-way	1/1	Yes	Yes	Yes	Yes			
Note:	AMR can't b	e used in	audio ir	n/out.									
V111T	LM.1.6.16.0 3	MPEG4 M-JPEG	1	640x480	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design		
Note	If enable Zavio analog video output function, it will not be able to get 2 <sup>nd</sup> stream from zavio 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 in Cystal

For PTZ:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPn P	Multi Stream Suppor t	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	
N3072	V1.13.0_ST D-1	H.264	1	1600x1200	1-way	1/1	Yes*	Yes	Yes	Yes*	
Note	<ol> <li>The frame</li> <li>Connection</li> <li>Pan and till</li> </ol>	rate via MJ n lost when It speed will	PEG is una frame rate set toget	gh. (Camera p able to achieve e is set to 1 fp ner. (Camera nd up right wi	e maximu s. (Came Firmware	um FPS. era perfo e issue)	(Camer ormance	limitation	)		ue)
N5012	V1.01_STD- 1	H.264 MJPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes	
Note	HTTP port alv	ways 80 wh	en using U	PnP search.							
N5013	V1.04_STD- 1	H.264 MJPEG	1	704x576	1-way	1/1	Yes	Yes	Yes	Yes	
N5071	V1.03_STD- 1	H264 M-JPEG	1	704x576/ 704x480	1-way	-	Yes	Yes	Yes	Yes	
N6011		H264 MJPEG	1	2560x1920	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
N6012		H264 MJPEG	1	2560×1920	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
		H264	1	2560x1920	1-way	1/1	Yes	Yes	Yes	Yes	Supported

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(V1.0 5.0)	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_ST D-1	H.264	1	1600x1200	1-way	-	-	Yes	Yes	Yes*	
Note:				ent with the se erent to web. (				mware iss	ue)		

	-	-	-				-		-		
N9012		H264 MJPEG	1	2560x1920	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
N9018	V1.01_STD- 1	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	
Note:				era firmware i use MJPEG str		nera firr	nware is	sue]			
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(V1.1 3.0_STD-1)	H.264	1	1600x1200	1-way	1/1	Yes*	Yes	Yes	Yes*	Supported by design
N9074	Refer to N3072(V1.1 3.0_STD-1)	H.264	1	1600x1200	1-way	1/1	Yes*	Yes	Yes	Yes*	Supported by design
N9082	Refer to N9085(V1.0 5.0)	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	Yes	
Note:	1. The quality 2. When the			unavailable. r more channe	els, the m	naximal	framera	te is unsta	able.		•