

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

\*2: not test on software

For multi stream support:

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

Device Name	Tested Firmware		Video Ch	Max Resolution		I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
HD- IC221STH211P	1.3.0	H.264 MJPEG	1	1920×1080	1-way	1/1	Yes	Yes	Yes	Yes	Yes	

Note:

1. The dual stream type is affected by the enabled streaming number on camera remote setup.

2. Audio only support G.711 codec.



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

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
ACD2000Q	A4Q-220- V3.04.08	MPEG4 M-JPEG	4	720x480	*2	*2	*2	*2	-	Yes	Yes	-	
Note:	1.Not support	t framerat	e 8 due	to camera fire	mware is	sue.				-			-
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	-	1	Yes	-	Yes	-	-	
ACM1231		MPEG4 M-JPEG	1	1280x1024	1-way	-	1	Yes	-	Yes	-	-	Supported by design
ACM1232		MPEG4 M-JPEG	1	1280×1024	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	1280×1024	1-way	-	-	Yes	-	Yes	-	-	Supported by design
ACM3001		MPEG4 M-JPEG	1	640x480	1-way	-	-	Yes	-	Yes	-	-	Supported by design
ACM3011		MPEG4 M-JPEG	1	640x480	1-way	-	-	Yes	-	Yes	-	-	Supported by design
ACM3211		MPEG4 M-JPEG	1	720x480	1-way	-	Yes	Yes	-	Yes	-	-	Supported by design
ACM3311		MPEG4 M-JPEG	1	720x480	1-way	-	Yes	Yes	-	Yes	-	-	Supported by design
ACM3401		MPEG4 M-JPEG	1	1280×1024	1-way	-	-	Yes	-	Yes	-	-	Supported by design
ACM3411		MPEG4 M-JPEG	1	1280×1024	1-way	-	-	Yes	-	Yes	-	-	Supported by design
ACM3511		MPEG4 M-JPEG	1	1280x1024	1-way	-	-	Yes	-	Yes	-	-	Supported by design
ACM3601	A1D-220- V3.10.22-AC	MPEG4 M-JPEG	1	640x480	-	-	-	Yes	-	Yes	-	-	
ACM3603		MPEG4 M-JPEG	1	640x480	-	-	-	Yes	-	Yes	-	-	Supported by design
ACM3701	A1D-220- V3.10.22-AC	MPEG4 M-JPEG	1	1280x1024	-	-	-	Yes	-	Yes	-	-	
ACM3703		MPEG4 M-JPEG	1	1280x1024	-	-	-	Yes	-	Yes	-	-	Supported by design



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

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
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	1280×1024	1-way	-	-	Yes	-	Yes	-	-	Supported by design
ACM4201		MPEG4 M-JPEG	1	1280×1024	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	1280×1024	1-way	1/1	-	Yes	-	Yes	-	-	
ACM5611		MPEG4 M-JPEG	1	1280×1024	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	1280×1024	1-way	1/1	-	Yes	-	Yes	-	-	
Note:	A1D-220-V3.	09.14-AC	There	is problem at	160x112	resolut	ion.				I.		
ACM7511	A1D-220- V3.12.13-AC	MPEG4 M-JPEG	1	720x480	1-way	1/1	-	Yes	-	Yes	-	-	
ACM8201	A1D-220- V3.10.22-AC	MPEG4 M-JPEG	1	1280x1024	1-way	1/1	Yes	Yes	-	Yes	-	-	
Note:	A1D-220-V3.	09.14-AC	There	is problem at	160x112	resolut	ion.			•		•	•
ACM8211	A1D-220- V3.09.14-AC	MPEG4 M-JPEG	1	1280x1024	1-way	1/1	Yes	Yes	-	Yes	-	-	
ACM8511	A1D-220- V3.11.13-AC	MPEG4 M-JPEG	1	720x480	1-way	1/1	Yes	Yes	-	Yes	-	-	
AMU9401	A1D-220- V3.10.22-NB	MPEG4 M-JPEG	1	1280×1024	1-way	0/0	-	Yes	-	Yes	-	-	
AMU9711	A1D-220- V3.10.22-NB	MPEG4 M-JPEG	1	1280x1024	1-way	0/0	-	Yes	-	Yes	-	-	Supported by design
B210	Refer to E416 (V6.09.45)	H.264 MJPEG	1	3648x2736	2-way	1/1	Yes	Yes	-	Yes	Yes	Yes	Supported by design
Note:	1. Does not i	ntegrate P	TZ(Deli	vered model o	an't use	RS-485	, we di	dn't workar	ound).				
B27	Refer to B47(V6.08.3 0)	H.264/M JPEG	1	2048x1536	2-way	1/1	Yes	Yes	-	Yes	Yes*	Yes	Supported by design
B47	V6.08.30	H.264 / MJPEG	1	2048x1536	2-way	1/1	Yes	Yes	-	Yes	Yes*	Yes	
B410	Refer to E416 (V6.09.45)	H.264 MJPEG	1	3648x2736	2-way	1/1	Yes	Yes	-	Yes	Yes	Yes	Supported by design



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
B51	V6.09.45	H.264 MJPEG	1	2592x1944	2-way	1/1	-	Yes	-	Yes	Yes*	Yes	
Note:				to setting valurame rate is n							erformance lir imitation)	nitation)	
B53	V6.06.16	H.264 MJPEG	1	2048x1536	2-way	1/1	-	Yes	-	Yes	Yes*	Yes	
Note:	1.The camera	a with high	nest qua	ality and resol	ution is u	ınable to	o achie	ve 30 fps ar	nd audio	stutter.[ca	mera performa	ance limitatio	on]
B61	V6.08.30	H.264 / MJPEG	1	2592x1944	2-way	2/2	Yes	Yes	-	Yes	Yes*	Yes	
B67	V6.06.16	H.264 MJPEG	1	2048×1536	2-way	2/2	Yes	Yes	-	Yes	Yes*	Yes	
Note:	1.The camera	a with high	nest qua	ality and resol	ution is u	ınable to	o achie	ve 30 fps ar	nd audio	stutter.[ca	mera performa	ance limitatio	on]
B81	Refer to B61(V6.08.3 0)	H.264/M JPEG	1	2592x1944	2-way	2/2	Yes	Yes	-	Yes	Yes*	Yes	Supported by design
B94	V6.06.16	H.264 MJPEG	1	1280x960	2-way	1/1	Yes	Yes	-	Yes	Yes*	Yes	
Note:	1.The camera	a with high	nest qua	lity and resol	ution is u	nable to	o achie	ve 30 fps ar	nd audio	stutter.[ca	mera performa	ance limitatio	on]
В95	A1D-500- V6.05.23-AC	H.264 MJPEG	1	1920x1080	2-way	1/1	Yes*	Yes	-	Yes	Yes*	Yes	
Note:				imum FPS with erformance lir	_	esolutio	n and l	oitrate. (Car	nera pe	rformance li	mitation)		
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
CAM5221	A1D-M2N- V2.08.11-AC	MPEG4	1	720x480	1-way	1/1	-	Yes	-	Yes	-	-	
CAM5300		MPEG4	1	720x480	-	1/1	-	Yes	-	Yes	-	-	Supported by design
CAM5301		MPEG4	1	720x480	-	1/1	-	Yes	-	Yes	-	-	Supported by design
CAM5321		MPEG4	1	720x480	-	1/1	-	Yes	-	Yes	-	-	Supported by design
CAM5500		MPEG4	1	720x480	-	1/1	-	Yes	-	Yes	-	-	Supported by design
CAM6100		MPEG4	1	720x480	-	2/2	Yes	Yes	-	Yes	-	-	Supported by design
CAM6200	A1D- 2.07.14-AC	MPEG4	1	720x480	-	2/2	Yes	Yes	-	Yes	-	-	Supported by design



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

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
CAM6220	A1D- 2.07.14-AC	MPEG4	1	720x480	-	2/2	Yes	Yes	-	Yes	-	-	Supported by design
CAM6500		MPEG4	1	720x480	1-way	2/2	Yes	Yes	-	Yes	-	-	Supported by design
CAM6510	A1D-M2N- V2.08.11-AC	MPEG4	1	720x480	1-way	2/2	Yes	Yes	-	Yes	-	-	
CAM6520		MPEG4	1	720x480	1-way	2/2	Yes	Yes	-	Yes	-	-	Supported by design
CAM6600		MPEG4	1	720x480	1-way	2/2	Yes	Yes	-	Yes	-	-	Supported by design
CAM6610		MPEG4	1	720x480	1-way	2/2	Yes	Yes	-	Yes	-	-	Supported by design
CAM6620		MPEG4	1	720x480	1-way	2/2	Yes	Yes	-	Yes	-	-	Supported by design
CAM6630		MPEG4	1	720x480	1-way	2/2	Yes	Yes	-	Yes	-	-	Supported by design
CAM7100		MPEG4	1	720x480	1-way	1/1	-	Yes	-	Yes	-	-	Supported by design
CAM7120		MPEG4	1	720x480	1-way	1/1	-	Yes	-	Yes	-	-	Supported by design
CAM7200		MPEG4	1	720x480	1-way	1/1	-	Yes	-	Yes	-	-	Supported by design
CAM7220		MPEG4	1	720x480	1-way	1/1	-	Yes	-	Yes	-	-	Supported by design
CAM7300		MPEG4	1	720x480	1-way	1/1	-	Yes	-	Yes	-	-	Supported by design
CAM7301		MPEG4	1	720x480	1-way	1/1	-	Yes	-	Yes	-	-	Supported by design
CAM7320		MPEG4	1	720x480	1-way	1/1	-	Yes	-	Yes	-	-	Supported by design
CAM7321		MPEG4	1	720x480	1-way	1/1	-	Yes	-	Yes	-	-	Supported by design
CAM7322		MPEG4	1	720x480	1-way	1/1	-	Yes	-	Yes	-	-	Supported by design
D11	V6.03.17	H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	Yes	
D12	Refer to D52 (V6.03.17)	H264 MJPEG	1	2048x1536	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
D21		H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
D22	Refer to E13 (V6.03.17)	H264 MJPEG	1	2592x1944	1-way	-	-	Yes	-	Yes	Yes	Yes	
D22FA		H.264 MJPEG	1	2592x1944	2-way	1/1	-	Yes	-	Yes	Yes*	Yes	Supported by design
D31		H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
D32	Refer to D52 (V6.03.17)	H264 MJPEG	1	2048x1536	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design



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

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
D41	Refer to D11 (V6.03.17)	H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
D42	Refer to D52 (V6.03.17)	H264 MJPEG	1	2048x1536	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
D51	Refer to D11 (V6.03.17)	H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
D52	V6.03.17	H264 MJPEG	1	2048x1536	-	-	-	Yes	-	Yes	Yes	Yes	
D54	Refer to D11 (V6.03.17)	H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
D55	Refer to D52 (V6.03.17)	H264 MJPEG	1	2048x1536	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
D61	V6.03.17	H264 MJPEG	1	1280x960	-	-	-	Yes	-	Yes	Yes	Yes	
D62	Refer to E84 (V6.03.17)	H264 MJPEG	1	1920×1080	-	-	-	Yes	-	Yes	Yes	Yes	
D64	Refer to D11 (V6.03.17)	H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
D65	Refer to D52 (V6.03.17)	H264 MJPEG	1	2048x1536	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
D71	Refer to D11 (V6.03.17)	H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
D72	Refer to D52 (V6.03.17)	H264 MJPEG	1	2048x1536	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
D72A	QA-A1D- 500- V6.07.24-AC	H264 MJPEG	1	2048x1536	2-way	1/1	-	Yes	-	Yes	Yes*	Yes	Supported by design
D81	Refer to D11 (V6.03.17)	H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
D82	Refer to D52 (V6.03.17)	H264 MJPEG	1	2048x1536	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
D82A	QA-A1D- 500- V6.07.24-AC	H264 MJPEG	1	2048x1536	2-way	1/1	-	Yes	-	Yes	Yes*	Yes	Supported by design
E11	Refer to D11 (V6.03.17)	H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
E12	Refer to D52 (V6.03.17)	H264 MJPEG	1	2048x1536	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
E13	V6.03.17	H264 MJPEG	1	2592x1944	1-way	-	-	Yes	-	Yes	Yes	Yes	
E21	Refer to D11 (V6.03.17)	H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
E210	E416 (V6.09.45)	H.264 MJPEG	1	3648x2736	2-way	1/1	Yes	Yes	-	Yes	Yes	Yes	Supported by design
E22	Refer to E13 (V6.03.17)	H264 MJPEG	1	2592x1944	1-way	-	-	Yes	-	Yes	Yes	Yes	
E22FA	Refer to B51 (V6.09.45)	H.264 MJPEG	1	2592x1944	2-way	1/1	-	Yes	-	Yes	Yes*	Yes	Supported by design
E23	Refer to E34 (V6.03.17)	H264 MJPEG	1	1920×1080	-	-	-	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	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
E24	Refer to E34 (V6.03.17)	H264 MJPEG	1	2048x1536	-	-	-	Yes	-	Yes	Yes	Yes	
E25	Refer to D61 (V6.03.17)	H264 MJPEG	1	1280x960	-	-	-	Yes	-	Yes	Yes	Yes	
E26	Refer to E34 (V6.03.17)	H264 MJPEG	1	2048×1536	-	-	-	Yes	-	Yes	Yes	Yes	
E31	Refer to D11 (V6.03.17)	H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
E32	Refer to E13 (V6.03.17)	H264 MJPEG	1	2048×1536	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
E33	V6.03.17	H264 MJPEG	1	2592x1944	1-way	-	-	Yes	-	Yes	Yes	Yes	
E34	Refer to D52 (V6.03.17)	H264 MJPEG	1	2048x1536	-	-	-	Yes	-	Yes	Yes	Yes	
E38	V7.00.44	H.264 MJPEG	1	1920x1080	-	-	-	Yes	-	Yes	Yes*	Yes	
Note:	1. Frame rate	e and bit r	ate can	not achieve to	setting	value.(0	Camera	a performan	ce limit	ation)			
E41	Refer to D11 (V6.03.17)	H264 MJPEG	1	1280x720	-	-	1	Yes	-	Yes	Yes	Yes	Supported by design
E416	V6.09.45	H.264 MJPEG	1	3648x2736	2-way	1/1	Yes	Yes	-	Yes	Yes	Yes	
Note:		insufficien	t with fo	Camera perfor ormat H.264.( s.				mitation)				l	
E42	Refer to D52 (V6.03.17)	H264 MJPEG	1	2048×1536	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
E43	Refer to E13 (V6.03.17)	H264 MJPEG	1	2592x1944	1-way	-	ı	Yes	-	Yes	Yes	Yes	
E44	Refer to E84 (V6.03.17)	H264 MJPEG	1	1920×1080	-	-	ı	Yes	-	Yes	Yes	Yes	
E45	Refer to E34 (V6.03.17)	H264 MJPEG	1	2048x1536	-	-	-	Yes	-	Yes	Yes	Yes	
E46	Refer to E34 (V6.03.17)	H264 MJPEG	1	2048x1536	-	-	ı	Yes	-	Yes	Yes	Yes	
E46A	V6.08.30	H264 MJPEG	1	2048x1536	2-way	1/1	-	Yes	-	Yes	Yes*	Yes	
Note:	1. In high res	solution or	high qu	uality with MJI	PEG is un	able to	achiev	e framerate	setting	valueand vi	deo will delay.	.(Camera per	formance
E51	Refer to D11 (V6.03.17)	H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
E52	Refer to D11 (V6.03.17)	H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
E53	Refer to D52 (V6.03.17)	H264 MJPEG	1	2048×1536	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
E54	Refer to E13 (V6.03.17)	H264 MJPEG	1	2592x1944	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

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
E55	Refer to D11 (V6.03.17)	H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
E56	Refer to D52 (V6.03.17)	H264 MJPEG	1	2048×1536	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
E61	Refer to D11 (V6.03.17)	H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
E618	Refer to E816 (V6.09.45)	H.264 MJPEG	1	3648x2736	2-way	2/2	Yes	Yes	-	Yes	Yes	Yes	Supported by design
E62	Refer to D52 (V6.03.17)	H264 MJPEG	1	2048×1536	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
E63	Refer to E13 (V6.03.17)	H264 MJPEG	1	2592x1944	1-way	-	-	Yes	-	Yes	Yes	Yes	
E64	Refer to E34 (V6.03.17)	H264 MJPEG	1	2048×1536	-	-	-	Yes	-	Yes	Yes	Yes	
E65	Refer to E34 (V6.03.17)	H264 MJPEG	1	2048×1536	-	-	-	Yes	-	Yes	Yes	Yes	
E66	Refer to D61 (V6.03.17)	H264 MJPEG	1	1280x960	-	-	-	Yes	-	Yes	Yes	Yes	
E67	Refer to E84 (V6.03.17)	H264 MJPEG	1	1920×1080	-	-	-	Yes	-	Yes	Yes	Yes	
E71	Refer to D11 (V6.03.17)	H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
E72	Refer to D52 (V6.03.17)	H264 MJPEG	1	2048×1536	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
E73	Refer to E13 (V6.03.17)	H264 MJPEG	1	2592x1944	1-way	-	-	Yes	-	Yes	Yes	Yes	
E73A	Refer to B51 (V6.09.45)	H.264 MJPEG	1	2592x1944	2-way	1/1	-	Yes	-	Yes	Yes*	Yes	Supported by design
E74	Refer to E34 (V6.03.17)	H264 MJPEG	1	2048x1536	-	-	-	Yes	-	Yes	Yes	Yes	
E81	Refer to D11 (V6.03.17)	H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
E816	V6.09.45	H.264 MJPEG	1	3648x2736	2-way	2/2	Yes	Yes	-	Yes	Yes	Yes	
Note:		bit rate c	an not a	etting value in achieve to sett						)			
E82	A1D-500- V6.07.24-AC	H264 MJPEG	1	2048x1536	-	-	-	Yes	-	Yes	Yes*	Yes	
Note:				exceed configi ckbox not syn						tion)			
E83	Refer to E13 (V6.03.17)	H264 MJPEG	1	2592x1944	1-way	-	-	Yes	-	Yes	Yes	Yes	
E84	V6.03.17	H264 MJPEG	1	1920×1080	-	-	-	Yes	-	Yes	Yes	Yes	
E85	Refer to E34 (V6.03.17)	H264 MJPEG	1	2048×1536	-	-	-	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	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
E86	Refer to E34 (V6.03.17)	H264 MJPEG	1	2048x1536	-	-	-	Yes	-	Yes	Yes	Yes	
E86A	Refer to E46A (V6.08.30)	H264 MJPEG	1	2048×1536	2-way	1/1	-	Yes	-	Yes	Yes*	Yes	Supported by design
E87	Refer to E34 (V6.03.17)	H264 MJPEG	1	2048x1536	-	-	-	Yes	-	Yes	Yes	Yes	
E91	Refer to D11 (V6.03.17)	H264 MJPEG	1	1280x720	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
E92	Refer to D52 (V6.03.17)	H264 MJPEG	1	2048x1536	-	-	-	Yes	-	Yes	Yes	Yes	Supported by design
E925	A1D-500- V6.09.07-AC	H264 MJPEG	1	2592x1944	1-way	-	-	Yes	-	Yes	Yes*	Yes	
Note:		_		ality and reso maximum Bit					•	nera perform	nance limitatio	n)	
E95	V6.06.16	H.264 MJPEG	1	1920×1080	-	-	-	Yes	-	Yes	Yes*	Yes	
E96	A1D-500- V6.05.23-AC	H264 MJPEG	1	2592x1944	-	-	-	Yes	-	Yes	Yes	Yes	
Note:	fisheye came	ra		•	•	•		•			•		
Note:	For E13 and to 1. It will auto For E84 and to 2. If set reso	diconnecthe diction	t with s cate can	oftware.	ong valu	e on ge	t paran	neter.	ſ	T		T	
E97	V6.07.23	H.264 MJPEG	1	3648x2736	-	-	-	Yes	-	Yes	Yes*	Yes	
Note:	limitation) 2. The 2nd st 3. The function	ream's ac on "send r	tual bitr	rate is higher i event" might f	than sett ail to att	ings.(Ca ach sna	amera pshot i	firmware iss under high r	sue) esolutio	on (NUUO se	ration. (Camer rver limitation . (NUUO serve	)	ce
Generic	A1D-500- V6.05.23-AC	H264 MJPEG	1	3648x2736	1-way	1/1	Yes	Yes	-	-	Yes*	Yes	
Note:	Test model: I Support gene		p		ı			ı	1	ı	I	ı	ı
151	Refer to I71(A1D- 500- V6.06.16- AC)	H.264 MJPEG	1	2592x1944	1-way	2/2	-	Yes	-	Yes	Yes	Yes	Supported by design
Note:	fisheye came	ra											
171	A1D-500- V6.07.24-AC	H.264 MJPEG	1	2592x1944	2-way	2/2	Yes	Yes	-	Yes	Yes*	Yes	
Note:	1. Fisheye ca 2. Camera wi		tically re	estart when it	received	too ma	ny upr	p broadcast	ts in the	same doma	in.		
192	v6.08.30	H.264 MJPEG	1	1920x1080	*2	2/2	Yes	Yes	-	*2	Yes*	Yes	



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Device	Tested	Video	Video		s · . IIIu	I/O	iii se	On-Edge	) L	Camera	Multi		
Name	Firmware	Format		Resolution	Audio	Ch	PTZ	Motion	UPnP	Search Tool	Stream Support	Snapshot	Remarks
194	V6.06.16	H.264 MJPEG	1	1920×1080	2-way	4/2	Yes	Yes	-	Yes	Yes*	Yes	
Note:	1.The camera	with high	nest qua	ality and resol	ution is u	ınable to	achie	ve 30 fps a	nd audio	stutter.[ca	mera performa	nce limitatio	n]
196	V6.08.30	H.264 MJPEG	1	1920×1080	2-way	4/2	Yes	Yes	-	Yes	Yes*	Yes	
Note:	limitation)			uality with MJI camera web.					setting	value and a	udio will stutte	er.(Camera p	erformance
KCM3211	A1D-311- V5.04.07-AC	H.264 MPEG4 M-JPEG	1	2032x1920	1-way	2/2	Yes	Yes	-	Yes	Yes	-	
Note:	KCM3211's P		ipport Z	oom and Focu	ıs.		_	1	1	1	T	T	1
KCM3311	A1D-311- V5.05.07-AC	H.264 MPEG4 M-JPEG	1	2032x1920	-	-	Yes	Yes	-	Yes	Yes	-	
KCM3911	A1D-311- V5.10.02	H.264 MPEG4 M-JPEG	1	1920×1080	1-way	2/2	-	Yes	-	Yes	Yes	-	
Note:	fisheye came	-	•		•	•	•		•	•	•	•	
KCM5111	A1D-311- V5.04.07-AC	H.264 MPEG4 M-JPEG	1	2032x1920	1-way	2/2	-	Yes	-	Yes	Yes	-	
Note:	On-edge mot		4 and M	PEG4.	ı	II.							
KCM5211E	Refer to KCM5211	H.264 MPEG4 M-JPEG	1	2032x1920	1-way	2/2	Yes	Yes	-	Yes	Yes	-	Supported by design
Note:	On-edge mot		4 and M	PEG4.	•			•		•	•	•	•
KCM5311	A1D-311- V5.04.07-AC	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	2/2	Yes	Yes	-	Yes	Yes	-	
Note:	On-edge mot	ion: H.26	4 and M	PEG4.									
KCM5311E	Refer to KCM5311E	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	2/2	Yes	Yes	-	Yes	Yes	-	Supported by design
Note:	On-edge mot	ion: H.26	4 and M	PEG4.									
KCM5511	V5.12.12	H.264 MPEG4 M-JPEG	1	1920x1080	2-way	2/2	Yes	Yes	-	Yes	Yes*	Yes	
Note:	2. In single n 3 .In dual mo	FPS settin node, the ode, when	resoluti stream		30 in vide at setting	eo forma change	at H264 d, som	4 actually di	splay N	1920x1072.	mware issue) (Camera firmw oe changed as	,	es CGI
KCM5611	A1D-311- V5.12.12-AC	H.264 MPEG4 M-JPEG	1	1920×1080	2-way	2/2	Yes	Yes	Yes	Yes	Yes*	Yes	
Note:	2.Motion dete	ection doe s slow to f	s not su	will be affecte pport with MJ Camera Firmw	PEG form	nat (Can		•		nware issue	).		
KCM7111	A1D-311- V5.04.07-AC	H.264 MPEG4 M-JPEG	1	2032x1920	1-way	2/2	-	Yes	-	Yes	Yes	-	
Note:	On-edge mot		4 and M	PEG4.									
KCM7211	A1D-311- V5.04.07-AC	H.264 MPEG4 M-JPEG	1	2032x1920	1-way	2/2	Yes	Yes	-	Yes	Yes	-	
Note:	On-edge mot	ion: H.26	4 and M	PEG4.									
KCM7311	A1D-311- V5.05.07-AC	H.264 MPEG4 M-JPEG	1	2032x1920	1-way	2/2	Yes	Yes	-	Yes	Yes	-	



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch		Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
KCM7911	A1D-311- V5.10.02	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	2/2	-	Yes	-	Yes	Yes	-	
Note:	1. Dual-Strea 2. fisheye car	ım Resolu	tion 128	30x720				I		l	l	l	l
KCM8111	V5.10.02	H.264 MPEG4 M-JPEG	1	1920×1080	1-way	2/2	Yes	Yes	-	Yes	Yes	-	
KCM8211	Refer to KCM8111 (V5.10.02)	H.264 MPEG4 M-JPEG	1	1920×1080	1-way	2/2	Yes	Yes	-	Yes	Yes	-	
Q110	Refer to B51 (V6.09.45)		1	2592x1944	2-way	1/1	ı	Yes	-	Yes	Yes*	Yes	Supported by design
Q112	Refer to B51 (V6.09.45)	H.264 MJPEG	1	2592x1944	2-way	1/1	-	Yes	-	Yes	Yes*	Yes	Supported by design
Q115	Refer to B51 (V6.09.45)	H.264 MJPEG	1	2592x1944	2-way	1/1	-	Yes	-	Yes	Yes*	Yes	Supported by design
Q19	Refer to B51 (V6.09.45)	H.264 MJPEG	1	2592x1944	2-way	1/1	-	Yes	-	Yes	Yes*	Yes	Supported by design
SED2100		MPEG4	1	720x480	1-way	2/2	-	Yes	-	Yes	-	-	Supported by design
SED2120	A1D-M2N- V2.08.11-AC	MPEG4	1	720x480	-	2/2	Yes	Yes	-	Yes	-	-	
SED2140		MPEG4	1	720x480	1-way	2/2	Yes	Yes	-	Yes	-	-	Supported by design
SED2310Q		MPEG4	1	720x480	1-way	2/2	Yes	Yes	-	Yes	-	-	Supported by design
SED2320Q		MPEG4	1	720x480	1-way	2/2	Yes	Yes	-	Yes	-	-	Supported by design
SED2400		MPEG4	2	720x480	1-way	2/2	Yes	Yes	-	Yes	-	-	Supported by design
SED2420	A1D-220- V3.08.08-AC	MPEG4	2	720x480	1-way	-	-	Yes	-	Yes	-	-	
SED2600		MPEG4	8	720x480	1-way	16/16	Yes	Yes	-	Yes	-	-	Supported by design
SED2610		MPEG4	8	720x480	1-way	16/16	Yes	Yes	-	Yes	-	-	Supported by design
SED26X0		MPEG4	8	720x480	1-way	16/16	Yes	Yes	-	Yes	-	-	Supported by design
TCD2100	A1D-310- V4.06.09-AC	H.264 MPEG4 M-JPEG	1	720x480	-	1/1	Yes	Yes	-	Yes	Yes	-	
TCD2500	A1D-310- V4.06.08-AC	H.264 MPEG4 M-JPEG	1	720x480	1-way	2/1	Yes	Yes	-	Yes	Yes	-	
TCM1111	A1D-310- V4.12.09-AC	MJPEG, MPEG4, H.264	1	1280x1024	No	-	-	Yes	-	Yes	Yes	-	
TCM1231	A1D-310- V4.06.09-AC	H.264 MPEG4 M-JPEG	1	1280×1024	1-way	1/1	-	Yes	-	Yes	Yes	-	
TCM1232		H.264 MPEG4 M-JPEG	1	1280×1024	1-way	1/1	-	Yes	-	Yes	Yes	-	Supported by design
TCM1511	A1D-310- V4.06.09-AC	H.264 MPEG4 M-JPEG	1	1280×1024	1-way	1/1	-	Yes	-	Yes	Yes	-	



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
TCM3001		H.264 MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	-	Yes	Yes	-	Supported by design
TCM3011	A1D-310- V4.07.10-AC	H.264 MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	-	Yes	Yes	-	
TCM3111	A1D-310- V4.12.09-AC	MJPEG, MPEG4, H.264	1	1280x1024	No	-	-	Yes	-	Yes	Yes	-	
TCM3401		H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	-	Yes	Yes	-	Supported by design
TCM3411	A1D-310- V4.06.09-AC	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	-	Yes	Yes	-	
TCM3511	AID- 310- V4.06.00 - AC	H.264 MPEG4 M-JPEG	1	1280×1024	1-way	1/1	-	Yes	-	Yes	Yes	-	
TCM4101		H.264 MPEG4 M-JPEG	1	640x480	1-way	-	-	Yes	-	Yes	Yes	-	Supported by design
TCM4201	A1D-310- V4.07.15-AC	H.264 MPEG4 M-JPEG	1	1280×1024	1-way	1/1	-	Yes	-	Yes	Yes	-	
TCM4301	A1D-310- V4.05.13-AC	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	-	-	Yes	-	Yes	Yes	-	Supported by design
TCM4511	A1D-310- V4.12.09-AC	MJPEG, MPEG4, H.264	1	1280x1024	No	-	-	Yes	-	Yes	Yes	-	
TCM5001	A1D-310- V4.07.15-AC	H.264 MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	-	Yes	Yes	-	
TCM5111	A1D-310- V4.12.09-AC	MJPEG, MPEG4, H.264	1	1280x1024	No	-	-	Yes	-	Yes	Yes	-	
TCM5311	A1D-310- V4.05.13-AC	H.264 MPEG4 M-JPEG	1	1280x960	1-way	1/1	-	Yes	-	Yes	Yes	-	
TCM5312		H.264 MPEG4 M-JPEG	1	1280x960	1-way	1/1	-	Yes	-	Yes	Yes	-	Supported by design
TCM5601	A1D-310- V4.06.09-AC	M-JPEG	1	1280x1024	1-way	1/1	-	-	-	Yes	Yes	-	Supported by design
TCM5611	A1D-310- V4.06.09-AC	H.264 MPEG4 M-JPEG	1	1280×1024	1-way	1/1	-	-	-	Yes	Yes	-	
ТСМ6630	A1D-310- V4.12.09-AC	H.264	1	720x480	1-Way	2/1	Yes	Yes	-	Yes	Yes	-	
Note:	DI/DO can't v		ssue										
TCM7011	A1D-310- V4.06.09-AC	M-JPEG	1	640x480	1-way	1/1	-	Yes	-	Yes	Yes	-	
TCM7411		H.264 MPEG4 M-JPEG	1	1280×1024	1-way	1/1	-	-	-	Yes	Yes	-	Supported by design
TCM7811	A1D-310- V4.07.15-AC	H.264	1	1280x960	1-way	1/1	-	Yes	-	Yes	Yes	-	
TMU9811	A1D-310- V4.07.10-NB	H.264 MPEG4 M-JPEG	1	1280×1024	1-way	1/1	-	-	-	Yes	-	-	
TMU9911	A1D-310- V4.07.10-NB	H.264 MPEG4 M-JPEG	1	1280×1024	1-way	1/1	-	-	-	Yes	-	-	Supported by design
Note:	ACD / ACM se		eras do	not support F\	N 3.11.1	<u>.                                    </u>	<u> </u>	<u>I</u>	<u> </u>	1	<u> </u>	1	<u> </u>
Note:				e interface as			nnel or	video servi	er				
NOLE.	Only two 1/0	are SHOW	יוו טוו נוופ	e interrace ds	auuiiiy <b>0</b>	iie Ciidi	mei oi	i viueo servi	CI.				



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion		Camera Search Tool	Multi Stream Support	Snapshot	Remarks
V21	IH1 03 01	H264 MJPEG	1	960x576	2-way	1/1	Yes	Yes	ı	Yes	Yes*	Yes	
V23	IH1 03 01	H264 MJPEG	4	960x576	2-way	4/4	Yes	Yes	1	Yes	Yes*	Yes	
V24	IH1 03 01	H264 MJPEG	4	960x576	2-way	4/4	Yes	Yes	-	Yes	Yes*	Yes	
Note:	1.Camera is unable to achieve 30fps. (Camera Firmware issue)												
V32	IH / () / 31	H264 MJPEG	16	960x576	2-way	16/16	Yes	Yes	1	Yes	Yes*	Yes	



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks		
ADKIL134RT		H.264 M-JPEG	1	2592x1944	2-way	2/2	Yes	Yes	-	Yes*	Yes	Supported by design		
Note:	1.The ranges 2. PTZ contro 3. Motion det 4. Bitrate of a 5. Frame rate	ols are not ection is r actual stre	suppor not supp eaming i	ted via ONVII orted on MJP may be differ	F. (Came EG. (Car ent from	ra Firm nera pe the set	ware is forma ting. (0	sue) nce limitatio Camera Firm	on) nware is		)			
ADKID134RT		H.264 MJPEG	1	2592x1944	2-way	2/2	Yes	Yes	-	Yes*	Yes	Supported by design		
Note:	1.The ranges of bitrate and framerate may be different from camera web. (Camera Firmware issue)  2. PTZ controls are not supported via ONVIF. (Camera Firmware issue)  3. Motion detection is not supported on MJPEG. (Camera performance limitation)  4. Bitrate of actual streaming may be different from the setting. (Camera Firmware issue)  5. Frame rate of actual streaming may be different from the setting. (Camera Firmware issue)  H.264  H.264  1 2592x1944 2-way 1/1 Yes Yes - Yes* Yes Supported by design													
ADKID207VRT		H.264 MJPEG	1	2592x1944	2-way	1/1	Yes	Yes	-	Yes*	Yes	Supported by design		
Note:	MJPEG  1. The ranges of bitrate and framerate may be different from camera web. (Camera Firmware issue)  2. PTZ controls are not supported via ONVIF. (Camera Firmware issue)  3. Motion detection is not supported on MJPEG. (Camera performance limitation)  4. Bitrate of actual streaming may be different from the setting. (Camera Firmware issue)  5. Frame rate of actual streaming may be different from the setting. (Camera Firmware issue)													
ADKID204VRT		H.264 MJPEG	1	2592x1944	2-way	1/1	Yes	Yes	-	Yes*	Yes	Supported by design		
Note:	1.The ranges 2. PTZ contro 3. Motion det 4. Bitrate of a 5. Frame rate	ols are not ection is r actual stre	suppor not supp aming i	ted via ONVII orted on MJP may be differ	F. (Came EG. (Car ent from	ra Firm nera pe the set	vare is forma ing. (0	sue) nce limitatio Camera Firm	on) nware is		)			
ADKID207RT		H.264 MJPEG	1	2592x1944	2-way	1/1	Yes	Yes	-	Yes*	Yes	Supported by design		
Note:														
ADKIL207RT		H.264 MJPEG	1	2592x1944	2-way	1/1	Yes	Yes	-	Yes*	Yes	Supported by design		
Note:	1.The ranges 2. PTZ contro 3. Motion det 4. Bitrate of a 5. Frame rate	ols are not ection is r actual stre	suppor not supp eaming i	ted via ONVII orted on MJP may be differ	F. (Came EG. (Car ent from	ra Firm nera pe the set	vare is forma ing. (0	sue) nce limitatio Camera Firm	on) nware is	•	)			

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	AutoPan	Multi Stream Support	Remarks			
AD- AGB8025- SD4F	Refer to AMU8030 (eh20160719 NSZ)	H.264 MJPEG	1	3840x2160	*2	1/1	*2	*2	*2	-	Yes*	Supported by design			
AD- TGB3020- AW4FZ	Refer to TSD3012 (V1.2.1.50B1 6101314)	H.264 MJPEG	1	2048x1536	1-way	1/1	Yes*	Yes	Yes	1	Yes*	Supported by design			
AMU8030	eh20160719 NSZ	H.264 MJPEG	1	3840x2160	*2	1/1	*2	*2	*2	-	Yes*				
Note:		The parameter list may be can not sync. with camera's web. (NUUO server limitation)  2.The camera with highest parameter is unable to achieve the parameter setting value. (Camera performace issue)													
АМН3025	eh20160719 NSP	H.264 MJPEG	1	2048x1536	*2	1/1	Х	Yes	*2	-	Yes*				
Note:	1.The stream's	s paramet	ers may	be can not syn	nc. with	camera	's web.	(NUUO serv	er limita	ation)					
TSD3012	V1.2.1.50B16 101314	H.264 MJPEG	1	2048x1536	2-way	1/1	Yes*	Yes	Yes	-	Yes*				
Note:	2. Alarm In/O	ut can not	normall	nally work usir y work. (Came get video parar	ra firmv	vare iss	ue)		2)						
TXB3020	Refer to TSD3012 (V1.2.1.50B1 6101314)	H.264 MJPEG	1	2048×1536	1-way	1/1	Yes*	Yes	Yes	-	Yes*	Supported by design			
ZH2030R- AW	2.1.0.3.1.19_ 0.55.2	MJPEG H.264	1	1920×1080	*2	*2 (1/0)	Yes*	*2	*2	Yes*	х				



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Device Name		Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	IIIPnP	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	1	Yes	Yes	Yes	Yes	
ADC-VS420	0100d	H.264 MPEG4 MJPEG	4	720x576	*1	4	*2	Yes	Yes	Yes	



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

					<del></del>	00000000	9				
			Video Ch	Max Resolution	Audio	I/O Ch	101/	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	



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
AH2816T	V6.M.2.1277 9	H.264 MPEG4 M-JPEG	1	1536x1536	1-way	1/1	Yes	Yes	Yes	Yes	
Note	Fisheye came	ra									
AM2030D	refer to AM2590D	H.264 MPEG4 M-JPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design
AM2110D	refer to AM2120D	H.264 M-JPEG	1	1600x1200	1-way	0/0	-	Yes	Yes	Yes	Supported by design
AM2120D	6.B.2.9031	H.264 M-JPEG	1	1600x1200	1-way	0/0	-	Yes	Yes	Yes	
AM2221D	refer to AM2231D	H.264 MPEG4 M-JPEG	1	1600x1200	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
AM2231D	6.C.2.8943	H.264 MPEG4 M-JPEG	1	1600x1200	1-way	1/1	Yes	Yes	Yes	Yes	
Note	AM2221D, AM	2231D pre	eset nan	ne can't contai	n blanks	S.					
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	1920×1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design
AM2590D	6.D.2.9659	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	
Note	Initail output	status will	not syn	chronize to rea	l output	: voltage	e by HW	issue.			
AM2630D	refer to AM2590D	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design
AM2730D	refer to AM2590D	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design
Note	All models alw	ays can u	se http	oort 80 to conr	ect afte	er chang	jing http	port by FW	issue.		



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
AV1115	65225	H.264 M-JPEG	1	1280x1024	-	*2	-	Yes	Yes	Yes*	Yes	
Note:	AV1115 incl 1.DI can't to 2.DO no res	rigger.		3312 and D4S	-AV111!	5-3312						
AV1125	refer to AV1115 (65225)	H.264 M-JPEG	1	1280x1024	-	*2	-	Yes	Yes	Yes*	Yes	Supported by design
AV1145	refer to AV1115 (65225)	H.264 M-JPEG	1	1280x1024	-	*2	-	Yes	Yes	Yes*	Yes	Supported by design
AV12176	65192	H.264 MJPEG	4	2048x1536	-	1/1	-	Yes	Yes	Yes*	Yes	
Note:	<ol> <li>Bitrate lis</li> <li>Snapshot</li> <li>Camera of</li> </ol>	st is not sy t's resolutio	nchroniz on is not	ximum bitrate. zed with camer t as same as liv ximum fps with	a web. ve view.	(Camer (Came	a Firm ra Firr	ıware issı nware iss	sue)	)	T	
AV1255	refer to AV1115 (65225)	H.264 M-JPEG	1	1280x1024	-	*2	-	Yes	Yes	Yes*	Yes	Supported by design
AV1300	64328	M-JPEG	1	1280×1024	-	-	-	Yes	Yes	Yes*	Yes	Supported by design
AV1305	refer to AV1115 (65225)	H.264 M-JPEG	1	1280×1024	-	*2	-	Yes	Yes	Yes*	Yes	Supported by design
AV1310		M-JPEG	1	1280x1024	-	-	-	Yes	Yes	Yes*	Yes	Supported by design
AV1315	65191	M-JPEG H.264	1	1280x1024	-	-	-	Yes	Yes	Yes*	Yes	
AV1325		H.264 M-JPEG	1	1280×1024	-	-	-	Yes	Yes	Yes*	Yes	Supported by design
AV1355	65130	H.264 M-JPEG	1	1280x1024	-	-	-	Yes	Yes	Yes*	Yes	Supported by design
AV1455	refer to AV1115 (65225)	H.264 M-JPEG	1	1280x1024	-	*2	-	Yes	Yes	Yes*	Yes	Supported by design
AV2000	64328	M-JPEG	1	1600x1184	-	-	-	Yes	Yes	Yes*	Yes	Supported by design
AV2100	64328	M-JPEG	1	1600x1184	-	-	-	Yes	Yes	Yes*	Yes	Supported by design
AV2105	64331	H.264 M-JPEG	1	1600x1184	-	-	-	Yes	Yes	Yes*	Yes	
AV2110		M-JPEG	1	1600x1184	-	-	-	Yes	Yes	Yes*	Yes	Supported by design
AV2115	65225	H.264 M-JPEG	1	1920x1080	-	1/1	-	Yes	Yes	Yes*	Yes	
Note:		lude D4F-A	V2115-	3312 and D4S	-AV211	5-3312						
AV2116	refer to AV2115 (65218)	H.264 M-JPEG	1	1920x1080	-	1/1	-	Yes	Yes	Yes*	Yes	Supported by design



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
AV2125	65201	H.264 M-JPEG	1	1920x1056	-	1/1	-	Yes	Yes	Yes*	Yes	
AV2146	refer to AV2115 (65225)	H.264 M-JPEG	1	1920×1080	-	1/1	-	Yes	Yes	Yes*	Yes	Supported by design
AV2155	64803	H.264 M-JPEG	1	1600x1184	-	-	-	Yes	Yes	Yes*	Yes	
AV2225	refer to AV2115 (65225)	H.264 M-JPEG	1	1920x1080	-	1/1	-	Yes	Yes	Yes*	Yes	Supported by design
AV2226	refer to AV2115 (65225)	H.264 M-JPEG	1	1920×1080	-	1/1	-	Yes	Yes	Yes*	Yes	Supported by design
AV2245	refer to AV2115 (65225)	H.264 M-JPEG	1	1920×1080	-	1/1	-	Yes	Yes	Yes*	Yes	Supported by design
AV2246	refer to AV2115 (65225)	H.264 M-JPEG	1	1920×1080	ı	1/1	-	Yes	Yes	Yes*	Yes	Supported by design
AV2255AM	65218	H.264 M-JPEG	1	1920x1080	*1	1(*1)/ 1	Yes	Yes	Yes	Yes*	Yes	
AV2256	refer to AV2255 (65218)	H.264 M-JPEG	1	1920x1080	*1	1/1	-	Yes	Yes	Yes*	Yes	
AV2455DN- F	65220	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	Yes	
Note:				ter connecting sn't work after			nect,	and need	l to reboot	camera to	recover.	
AV2456	refer to AV2455 (65220)	H.264 M-JPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes*	Yes	
AV2805	refer to AV2115 (65225)	H.264 M-JPEG	1	1920x1080	-	1/1	-	Yes	Yes	Yes*	Yes	Supported by design
AV2815	65191	H.264 M-JPEG	1	1920x1080	-	1/1	-	Yes	Yes	Yes*	Yes	
AV2825		H.264 M-JPEG	1	1920x1080	-	1/1	-	Yes	Yes	Yes*	Yes	Supported by design
AV3100	64328	M-JPEG	1	2048x1536	-	-	-	Yes	Yes	Yes*	Yes	Supported by design
AV3100M	64327	M-JPEG	1	2048x1536	-	1/1	-	Yes	Yes	Yes*	Yes	
Note:	2. Camera i 3. The conn 4. Can not s	s unable to ections at search the	achiev dual str camera	we can't integ e ordinary FPS eam mode are by camera sea amera Firmwa	due to unstabl arch fun	insuffici e. (Cam ction. ((	ent pe iera p	erformano erforman	ce. (Camer ce limitatio		nce limitatio	on)
AV3105	refer to AV3115 (65225)	H.264 M-JPEG	1	2048x1536	-	1/*2	-	Yes	Yes	Yes*	Yes	Supported by design
AV3110		M-JPEG	1	1920X1216	-	-	-	Yes	Yes	Yes*	Yes	Supported by design



\*1: not avaliable on software

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

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
AV3115	65225	H.264 M-JPEG	1	2048x1536	-	1/*2	-	Yes	Yes	Yes*	Yes	
Note:	AV3115 incl 1.DO no res			3312 and D4S nmand.	-AV311!	5-3312						
AV3116	65219	H.264 M-JPEG	1	2048x1536	-	1/1	-	Yes	Yes	Yes*	Yes	Supported by design
AV3116DN	65219	H.264 M-JPEG	1	2048x1536	-	1/1	-	Yes	Yes	Yes*	Yes	
AV3125	65218	H.264 M-JPEG	1	2048x1536	-	1/1	-	Yes	Yes	Yes*	Yes	Supported by design
AV3130	61906	M-JPEG	1	2048x1536	-	-	-	Need to retest	Yes	Yes*	Yes	Supported by design
AV3135	65135	H.264 M-JPEG	1	2048x1536	-	1/1	-	Yes	Yes	Yes*	Yes	
AV3145	65219	H.264 M-JPEG	1	2048x1536	1-way	1/1	-	Yes	Yes	Yes*	Yes	Supported by design
AV3146	65219	H.264 M-JPEG	1	2048x1536	1-way	1/1	-	Yes	Yes	Yes*	Yes	
Note	1. The strea	ming has	low FPS	under high qu	ality.			•		•		
AV3155	65113	H.264 M-JPEG	1	2048x1536	-	-	-	Yes	Yes	Yes*	Yes	
AV3225	refer to AV3115 (65225)	H.264 M-JPEG	1	2048×1536	-	1/*2	-	Yes	Yes	Yes*	Yes	Supported by design
AV3226	refer to AV3115 (65225)	H.264 M-JPEG	1	2048x1536	-	1/*2	-	Yes	Yes	Yes*	Yes	Supported by design
AV3245	refer to AV3115 (65225)	H.264 M-JPEG	1	2048x1536	-	1/*2	-	Yes	Yes	Yes*	Yes	Supported by design
AV3246	refer to AV3115 (65225)	H.264 M-JPEG	1	2048x1536	-	1/*2	-	Yes	Yes	Yes*	Yes	Supported by design
AV3255	65218	H.264 M-JPEG	1	2048x1536	-	-	-	Yes	Yes	Yes*	Yes	Tested by customer
AV3256	65219	H.264 M-JPEG	1	2048x1536	1-way	1/1	-	Yes	Yes	Yes*	Yes	
Note	1. The strea	ming has	low FPS	under high qu	ality.					-		
AV3455	Refer to AV3105(65 225)	H.264 M-JPEG	1	2048x1536	-	1/1	-	Yes	Yes	Yes*	Yes	Supported by design
AV3456DN- F	65220	H.264 M-JPEG	1	2048x1536	-	1/1	-	Yes	Yes	Yes*	Yes	
AV5100	61906	M-JPEG	1	2560x1600	-	-	-	Yes	Yes	Yes*	Yes	
AV5105	64331	H.264 M-JPEG	1	2560×1600	-	1/1	-	Yes	Yes	Yes*	Yes	



\*1: not avaliable on software

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

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
AV5110		M-JPEG	1	2560x1600	-	-	ı	Yes	Yes	Yes*	Yes	Supported by design
AV5115	65225	H.264 M-JPEG	1	2592x1944	-	1/1	-	Yes	Yes	Yes*	Yes	
Note:	AV5115 incl	ude D4F-A	V5115-	3312 and D4S	AV511	5-3312		•	•		•	•
AV5125	65201	H.264 M-JPEG	1	2592x1944	-	1/1	ı	Yes	Yes	Yes*	Yes	
AV5155	65152	H.264 M-JPEG	1	2592x1944	-	-	-	Yes	Yes	Yes*	Yes	
AV5245	65221	H.264 M-JPEG	1	2592x1944	-	1/1	Yes	Yes	Yes	Yes*	Yes	
Note:	Fps would n	ot meet se	etting du	ue to camera p	erforma	nce.				-		
AV5245DN	65229	H.264 M-JPEG	1	2560x1920	-	1/1	-	Yes	Yes	Yes*	Yes	
Note:	Fisheye cam	nera		•								
AV5255AM	65218	H.264 M-JPEG	1	2592x1944	*1	1(*1)/ 1	Yes	Yes	Yes	Yes*	Yes	
AV5455DN- F	65220	H.264 M-JPEG	1	2592x1944	-	1/1	-	Yes	Yes	Yes*	Yes	
AV8180	65010	M-JPEG	4	1600x1184	-	-	-	Yes	Yes	Yes*	Yes	Supported by design
AV8185	65183	H.264 M-JPEG	4	1600x1200	-	-	-	Yes	Yes	Yes*	Yes	
AV8185DN	65183	H.264 M-JPEG	4	1600x1200	-	-	-	Yes	Yes	Yes*	Yes	
AV8360	65010	M-JPEG	4	1600x1184	-	-	-	Yes	Yes	Yes*	Yes	Supported by design
AV8365	65183	H.264 M-JPEG	4	1600x1200	-	-	-	Yes	Yes	Yes*	Yes	Supported by design
AV8365DN	65183	H.264 M-JPEG	4	1600×1200	_	1/1	-	Yes	Yes	Yes*	Yes	
Note:		nnels must	use the	e same protoco e vision will fla			dual s	tream.			·	
AV10005	65147	H.264 M-JPEG	1	3648x2752	-	-	-	Yes	Yes	Yes*	Yes	
AV10115	65225	H.264 M-JPEG	1	3648x2752	-	1/1	-	Yes	Yes	Yes*	Yes	
AV10225	Refer to AV10115(6 5225)	H.264 M-JPEG	1	3648x2752	-	1/1	-	Yes	Yes	Yes*	Yes	Supported by design
AV10255	Refer to AV10115(6 5225)	H.264 M-JPEG	1	3648x2752	-	1/1	-	Yes	Yes	Yes*	Yes	Supported by design



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	Camera Search Tool	Multi Stream Support	Snapshot	Remarks	
AV10255PM TIR	65228	H.264 M-JPEG	1	3648x2752	-	1/1	Yes	Yes	Yes	Yes*	Yes		
Note:	1. Camera is 2. PTZ only			e maximum FP I focus.	S. (cam	era per	forma	nce limita	ation)				
		H.264 M-JPEG	1	3648x2752	-	1/1	Yes	Yes	Yes	Yes*	Yes	Supported by design	
AV12186	65184	H264 MJPEG	4	2048x1536	-	1/1	-	Yes	Yes	Yes*	Yes		
Note:	DI can't wor	k.								•			
AV12186DN	refer to AV12186(6 5184)	H264 MJPEG	4	2048x1536	-	1/1	-	Yes	Yes	Yes*	Yes	Supported by design	
AV12366DN	65188 H.264 A 2048x1536 - 1/1 - Yes Yes Yes* Yes  Camera is unable to achieve maximum FPS. (camera performance limitation)												
Note:	Camera is u	nable to a	chieve r	naximum FPS.	(camer	a perfor	mance	e limitatio	n)				
AV20185	65183	H.264 M-JPEG	4	2560x1920	-	1/1	-	Yes	Yes	Yes*	Yes		
Note:	AV20185 inc	lude AV20	185DN	, AV20185CO	-					•	-		
AV20365	65183	H.264 M-JPEG	4	2560x1920	-	1/1	-	Yes	Yes	Yes*	Yes	Supported by design	
Note:				DN, AV20365Co he "enable exte		n motio	n dete	ction" fu	nction on c	camera web			
AV20175DN	65188	H.264 M-JPEG	4	2560x1920	ı	1/1	-	Yes	Yes	Yes*	Yes		
AV40185	65186	H.264 M-JPEG	4	3648x2752	-	1/1	-	Yes	Yes	Yes*	Yes		
Generic		H.264 M-JPEG	1 or 4	By camera	1-way	1/1	Yes	Yes	Yes	Yes*	Yes		
Note:	1. Fps would	model: A\ d not meet	/5245 a setting	and AV12186 due to camera sn't work after			nnect,	and need	l to reboot	camera to	recover.		
Note:				such as AV818 e. the resolutio						issues if co	onfiguring d	ifferent	
Note:	All arecont o		setting	due to camera	a perfor	mance.							
Note				stem must support it with the ne					nable the	snapshot fe	eature. This	is a known	



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	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	1920×1080	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	1. MJPEG coul 2. UPNP searc	h failure w		higher FPS ange web port	from 80	to ano	ther				
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) Refer to	H.264 MPEG4 MJPEG	1	2048x1536	1-way	1/0	-	Yes	Yes	Yes	
FB3028-RT2	FB3027 (FW 2.5.1057.60) Refer to	H.264 MPEG4 MJPEG H.264	1	2048x1536	1-way	1/0	-	Yes	Yes	Yes	
FB3028-RTM	FB3027 (FW 2.5.1057.60) Refer to	MPEG4 MJPEG H.264	1	2048x1536	1-way	1/0	-	Yes	Yes	Yes	
FD2020	FX2000 (FW 2.5.1057.60) Refer to	MPEG4 MJPEG H.264	1	1920x1080	1-way	1/0	-	Yes	Yes	Yes	
FD3020	FB3027 (FW 2.5.1057.60) Refer to	MPEG4 MJPEG H.264	1	2048x1536	1-way	1/0	-	Yes	Yes	Yes	
FD3020-M	FB3027 (FW 2.5.1057.60) Refer to	MPEG4 MJPEG H.264	1	2048×1536	1-way	1/0	-	Yes	Yes	Yes	
FV2006	FX2000 (FW 2.5.1057.60) Refer to	MPEG4	1	1920x1080	1-way	1/0	-	Yes	Yes	Yes	
FV2028	FX2000 (FW 2.5.1057.60) Refer to	MPEG4 MJPEG H.264	1	1920x1080	1-way	1/0	-	Yes	Yes	Yes	
FV3028	FX2000 (FW 2.5.1057.60) Refer to	MPEG4 MJPEG H.264	1	2048x1536	1-way	1/0	-	Yes	Yes	Yes	
FV3028-RT	FB3027 (FW 2.5.1057.60) Refer to	MPEG4 MJPEG H.264	1	2048x1536	1-way	1/0	-	Yes	Yes	Yes	
FV3028-RTM	FB3027 (FW 2.5.1057.60)	MPEG4	1	2048x1536	1-way	1/0	-	Yes	Yes	Yes	



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks		
FX2000	2.5.1057.60	H.264 MPEG4 MJPEG	1	1920x1080	1-way	1/0	-	Yes	Yes	Yes			
Note	1. MJPEG could not reach up to higher FPS 2. UPNP search failure when change web port from 80 to another  Perfor to the 264.												
FX3000-R	Refer to FB3027 (FW 2.5.1057.60)	H.264 MPEG4 MJPEG	1	2048x1536	1-way	1/0	-	Yes	Yes	Yes			
SF2121H- BHR-30	Refer to FX2000 (FW 2.5.1057.60)	H.264 MPEG4 MJPEG	1	1920x1080	1-way	1/0	-	Yes	Yes	Yes			
SF2121H- BHR-50	Refer to FX2000 (FW 2.5.1057.60)	H.264 MPEG4 MJPEG	1	1920x1080	1-way	1/0	_	Yes	Yes	Yes			
SF2121H-R	Refer to FX2000 (FW 2.5.1057.60)	H.264 MPEG4 MJPEG	1	1920x1080	1-way	1/0	-	Yes	Yes	Yes			



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
205		M-JEPG	1	640x480	-	-	-	Yes	-	Yes	-	Supported by design
206		M-JEPG	1	640x480	-	-	-	Yes	Yes	Yes	-	Supported by design
206M		M-JEPG	1	1280×1024	-	-	-	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	1	Supported by design
Note:	Not support	audio in M	1-JPEG	-	-	-	=	-	-			-
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	640×480	-	-	-	-	-	-	-	
210A	4.40	MPEG4 M-JPEG	1	640x480	2-way	1/1	-	Yes	Yes	Yes	-	
211		MPEG4 M-JPEG	1	640x480	-	1/1	-	Yes	Yes	Yes	-	Supported by design
211A		MPEG4 M-JPEG	1	640x480	2-way	1/1	-	Yes	Yes	Yes	-	Supported by design
211M		MPEG4 M-JPEG	1	1280×1024	2-way	1/1	-	Yes	Yes	Yes	-	Supported by design
211W		MPEG4 M-JPEG	1	640x480	2-way	1/1	-	Yes	Yes	Yes	-	Supported by design
212		MPEG4 M-JPEG	1	640x480	2-way	1/1	Yes	Yes	Yes	Yes	-	Supported by design
Note:	212 PTZ and	212 PTZ-	·V are ca	ampatible with 2	212		1					
213		MPEG4 M-JPEG	1	704x576	2-way	2/3	Yes	Yes	Yes	Yes	-	Supported by design
Note:	213 PTZ is o	ampatible	with 21	3	<u> </u>							<u> </u>
214	4.33	MPEG4 M-JPEG	1	704x480	2-way	1/1	Yes	Yes	Yes	Yes	-	
Note:	214 PTZ is o	ampatible	with 21	4								



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

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
215		MPEG4 M-JPEG	1	704x576	2-way	1/1	Yes	Yes	Yes	Yes	-	Supported by design
Note:	215 PTZ and	d 215 PTZ-	E are ca	ampatible with 2	15	<u> </u>				!	·!	•
216FD		MPEG4 M-JPEG	1	640x480	2-way	1/1	-	Yes	Yes	Yes	-	Supported by design
216FD-V		MPEG4 M-JPEG	1	640x480	2-way	1/1	-	Yes	Yes	Yes	-	Supported by design
216MFD		MPEG4 M-JPEG	1	1280x1024	2-way	1/1	-	Yes	Yes	Yes	-	Supported by design
216MFD-V		MPEG4 M-JPEG	1	1280x1024	2-way	1/1	-	Yes	Yes	Yes	-	Supported by design
221		MPEG4 M-JPEG	1	640x480	-	2/1	-	Yes	Yes	Yes	-	Supported by design
223M		MPEG4 M-JPEG	1	1600x1200	2-way	2/1	-	Yes	Yes	Yes	-	Supported by design
225FD		MPEG4 M-JPEG	1	640x480	-	2/1	-	Yes	Yes	Yes	-	Supported by design
231D		MPEG4 M-JPEG	1	704x576	-	4/4	Yes	Yes	Yes	Yes	-	Supported by design
Note:	231D+ is ca	mpatible v	vith 231	D	T	T		1		1		_
232D		MPEG4 M-JPEG	1	704x576	-	4/4	Yes	Yes	Yes	Yes	-	Supported by design
Note:	232D+ is ca	mpatible v	vith 232	D	T	T				T	1	
233D		MPEG4 M-JPEG	1	704x576	2-way	4/4	Yes	Yes	Yes	Yes	-	Supported by design
2400		M-JEPG	4	704x576	-	4/1	-	Yes	Yes	Yes	-	Supported by design
240Q		M-JEPG	4	704x576	-	4/4	-	Yes	Yes	Yes	-	Supported by design
240Q Blade		M-JEPG	4	704x576	-	4/4	-	Yes	Yes	Yes	-	Supported by design
241Q		MPEG4 M-JPEG	4	704x576	-	4/4	-	Yes	Yes	Yes	-	Supported by design
241Q Blade		MPEG4 M-JPEG	4	704x576	-	4/4	-	Yes	Yes	Yes	-	Supported by design
241QA	4.30	MPEG4 M-JPEG	4	704x576	1-way	4/4	-	Yes	Yes	Yes	-	
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
242S		MPEG4 M-JPEG	1	704x576	-	4/4	-	Yes	Yes	Yes	-	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
243Q		MPEG4 M-JPEG	1	704x576	-	1/1	-	Yes	Yes	Yes	-	Supported by design
243Q Blade		MPEG4 M-JPEG	1	704x576	-	1/1	-	Yes	Yes	Yes	-	Supported by design
243SA		MPEG4 M-JPEG	1	704x576	2-way	4/4	-	Yes	Yes	Yes	-	Supported by design
2460		M-JEPG	4	704x576	-	4/1	-	Yes	Yes	Yes	-	Supported by design
247S		MPEG4 M-JPEG	1	704x576	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
С3003-Е	1.25.1	-	-	-	1-way	-	-	-	Yes	-	-	
Generic		H.264 MPEG4 M-JPEG	Max 4	by Camera	2-way	Max 4/4	Yes	Yes	-	Yes*	Yes	
Note:	Only guaran		works	fine.	4							
F41	5.85.3	H.264 MJPEG	1	1920x1080	*2	*2(4/4)	-	Yes	*2	Yes*	Yes	
Note:	1. Does not	support A	CAP Mot	ion (MainConso	le). (Old	Motion Set	ting: ht	tp://IP:POR	T/opera	tor/motion	Detection.sht	:ml?nbr=0&id=
F44	5.85.3	H.264 MJPEG	4	1920x1080	*2	*2(4/4)	-	*2	*2	Yes*	Yes	
Note:	2. Does not	support A	CAP Mot	ic with web. (Ca ion (MainConso onDetection.sht	le). (Old	Motion Set	ting:	erver limitat	ion)			
M1004-W	5.40.5.1	H.264 MJPEG	1	1280x800	-	1/1	-	Yes	Yes	Yes*	Yes	
M1011	5.00	H.264 MPEG4 M-JPEG	1	640x480	-	-	-	Yes	Yes	Yes	Yes	
M1011-W	5.00	H.264 MPEG4 M-JPEG	1	640x480	-	-	-	Yes	Yes	Yes	Yes	
M1013	5.40.5.1	H.264 M-JPEG	1	800x600	2-way	-	-	Yes	Yes	Yes	Yes	
M1014	5.40.5	H.264 M-JPEG	1	1280x800	-	-	-	Yes	Yes	Yes	Yes	
M1025	5.40.5	H.264 MJPEG	1	1920×1080	-	-	-	*2	*2	Yes*	*2	tested by link
M1031-W	5.00	H.264 MPEG4 M-JPEG	1	640x480	2-way	-	-	Yes	Yes	Yes	Yes	
M1034-W	5.40beta1	H.264 M-JPEG	1	1280x800	2-way	-	-	Yes	Yes	Yes	Yes	
M1054	5.15	H.264 M-JPEG	1	1024x640	2-way	1/1	-	Yes	Yes	Yes	Yes	
M1103		H.264 M-JPEG	1	800×600	-	-	Yes	Yes	Yes*	Yes	Yes	Supported by design
M1104	5.09	H.264 M-JPEG	1	1280x800	-	-	-	Yes	Yes*	Yes	Yes	
M1113	5.08	H.264 M-JPEG	1	800×600	-	-	Yes	Yes	Yes	Yes	Yes	*



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
M1114-L		H.264 M-JPEG	1	1280x800	-	-	-	Yes	Yes*	Yes	Yes	Supported by design
Note:	M1113-E is		with M	1113, M1114-E	is campa	tible with I	M1114					
M1125	5.75.3.3	H.264 MJEPG	1	1920x1080	-	1/1	-	*2	*2	Yes*	Yes	
Note:				)*136 but the so rrameter via MJ							ormance issu	ıe)
M1143-L	5.40beta19	H.264 M-JPEG	1	800×600	-	1/1	-	Yes	Yes	Yes	Yes	
M1144	5.40.10.4	H.264 M-JPEG	1	1280x800	-	1/1	-	Yes	Yes	Yes	Yes	
M2014	Refer to P1204(5.40 .12)	H.264 M-JPEG	1	1280x720	1-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design
М3004	5.50.5.1	H.264 M-JPEG	1	1280x800	-	-	-	*2	*2	Yes*	*2	tested by link
М3005	5.40.5.3	H.264 M-JPEG	1	1920x1080	-	-	-	Yes	Yes	Yes	Yes	
М3006	5.40.13	H.264 M-JPEG	1	2048x1536	-	-	-	Yes	Yes	Yes	Yes	
м3007	5.55.1.1	H.264 M-JPEG	1	2592x1944	-	-	Yes	Yes	Yes	Yes*	Yes	
Note:	fisheye cam	era		<u>!</u>	<u>.</u>	<u> </u>		<u> </u>		<u>!</u>	<u> </u>	
M3011	5.01	H.264 MPEG4 M-JPEG	1	640x480	-	-	-	Yes	Yes	Yes	Yes	Supported by design
M3014		H.264 M-JPEG	1	1280x800	-	-	-	Yes	Yes	Yes	Yes	Supported by design
M3024-L	5.40.5	H.264 M-JPEG	1	1280x800	-	1/1	-	Yes	Yes	Yes	Yes	
М3025	5.50.5.1	H.264 M-JPEG	1	1920x1080	-	-	-	*2	*2	Yes*	*2	tested by link
М3026	Refer to M3024- L(5.40.5)	H.264 M-JPEG	1	2048x1536	-	1/1	-	Yes	Yes	Yes	Yes	Supported by design
М3027	refer to M3007(5.5 5.1.1)	H.264 M-JPEG	1	2592x1944	-	-	Yes	Yes	Yes	Yes*	Yes	Supported by design
Note:	fisheye cam	iera										
М3037	5.75.1	H.264 MJPEG	1	2592x1944	2-way	-	-	-	*2	Yes*	-	
Note:				to max fps. [Ca na Corner left, I					na Corn	er Modes. [	Camera firm	ware issue]
M3044-V	v6.15.1	H.264 MJPEG	1	1280x720	-	-	-	*2	*2	Yes*	*1	
Note:	1. The came	era with hi	ghest pa	arameter via MJ	PEG is un	able to ach	nieve se	tting frame	rate. (C	amera perf	ormance issu	ie)



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

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
M3045-V	v6.15.1	H.264 MJPEG	1	1920x1080	-	-	-	*2	*2	Yes*	Yes	
Note:	1. The came	era with hi	ghest pa	arameter via MJI	PEG is una	able to ach	ieve set	ting frame i	rate. (C	amera perfo	ormance issu	e)
M3113-R		H.264 M-JPEG	1	800×600	-	-	Yes	Yes	Yes	Yes	Yes	Supported by design
M3113-VE		H.264 M-JPEG	1	800x600	-	-	Yes	Yes	Yes	Yes	Yes	Supported by design
M3114-R	5.11	H.264 M-JPEG	1	1280x800	-	-	Yes	Yes	Yes	Yes	Yes	
M3114-VE		H.264 M-JPEG	1	1280x800	-	-	Yes	Yes	Yes	Yes	Yes	Supported by design
М3203		H.264 M-JPEG	1	800×600	-	-	-	Yes	Yes	Yes	Yes	Supported by design
Note:	M3203-V is	campatible	e with M	3203	T	1		1		1	T	•
M3204		H.264 M-JPEG	1	1280x800	-	-	-	Yes	Yes	Yes	Yes	Supported by design
Note:	M3204-V is	campatible	e with M	3204	T	1		1		1	T	•
M5013		H.264 M-JPEG	1	800x600	2-way	-	Yes	Yes	Yes	Yes	Yes	Supported by design
M5014	5.50.3.4	H.264 MJPEG	1	1280x720	*2	-	Yes	Yes	*2	Yes*	Yes	
Note:				e to achieve sett amera firmware		te. (Camer	a perfor	mance issu	e)	,	_	
M7001		H.264 M-JPEG	1	720x576	-	-	Yes	Yes	Yes	Yes	Yes	Supported by design
M7010	5.40.6.1	H.264 M-JPEG	16*	720x576	-	-	Yes	Yes	Yes	Yes	Yes	
Note:	M7010 is 4	IP x 4 chai	nnels vio	deo server	1	ı	ı	ı	I	1	1	<u> </u>
M7014	5.40.7.1	H.264 M-JPEG	4	720x576	-	-	Yes	Yes	Yes	Yes	Yes	
M7016	5.51.2.5	H.264 MJPEG	4	D1	-	-	*2	*2	Yes	Yes*	*2	
P1204	5.40.12	H.264 M-JPEG	1	1280x720	1-way	1/1	-	Yes	Yes	Yes	Yes	
P1214	5.40.12	H.264 M-JPEG	1	1280x720	1-way	1/1	-	Yes	Yes	Yes	Yes	
P1214-E	5.40.12	H.264 M-JPEG	1	1280x720	-	*2(1/1)	-	*2	*2	Yes*	*2	
P1311	5.01	H.264 MPEG4 M-JPEG	1	640x480	2-way	1/1	-	Yes	Yes	Yes	Yes	
P1343	5.06	H.264 M-JPEG	1	640*480	2-way	1/1	Yes	Yes	Yes	Yes	Yes	*
P1343-E		H.264 M-JPEG	1	800x600	2-way	1/1	Yes	Yes	Yes	Yes	Yes	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
P1344		H.264 M-JPEG	1	1280x800	2-way	1/1	Yes	Yes	Yes	Yes	Yes	Supported by design
P1344-E		H.264 M-JPEG	1	1280x800	2-way	1/1	Yes	Yes	Yes	Yes	Yes	Supported by design
P1346	5.06	H.264 M-JPEG	1	2048x1536	2-way	1/1	Yes	Yes	Yes	Yes	Yes	
P1346-E		H.264 M-JPEG	1	2048x1536	2-way	1/1	Yes	Yes	Yes	Yes	Yes	Supported by design
P1347	5.11	H.264 M-JPEG	1	2560x1920	2-way	1/1	Yes	Yes	Yes*	Yes	Yes	
P1347-E		H.264 M-JPEG	1	2560x1920	2-way	1/1	Yes	Yes	Yes	Yes	Yes	Supported by design
P1353-E	refer to P1354 (5.40.14)	H.264 M-JPEG	1	800x600	2-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design
P1354	5.60.1	H.264 M-JPEG	1	1280x960	*2	*2	Yes	*2	*2	Yes*	*2	tested by link
Note:		ot support	in Mini	2v1.6 and above	e version							
P1355-E	refer to P1354 (5.40.14)	H.264 M-JPEG	1	800x600	2-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design
P1357	5.40.19.1	H.264 M-JPEG	1	2592x1944	*2	*2	*2	Yes	*2	Yes	Yes	
P1364	6.30.1	H.264 MJPEG	1	1280x960	*2	1	*2	*2	*2	Yes*	*2	tested by link
Note:				Bitrate if the v the compression								
P1365	v5.75.3.3	H.264 MJPEG	1	1920x1080	-		-	Yes	Yes	Yes*	Yes	
Note:				). (Camera firm nen format is MJ		,	ware iss	ue)				
P1405-LE		H.264 MJPEG	1	1920×1080	-	-	Yes	*2	*2	Yes*	Yes	
Note:	PTZ only su	pport zoon	n & focu	s.								
P1425-E	Refer to P1425- LE(5.80.1)	H.264 MJPEG	1	1920×1080	-	1/1	Yes	*2	*2	Yes*		Supported by design
P1425-LE	5.80.1	H.264 MJPEG	1	1920x1080	-	1/1	Yes	*2	*2	Yes*	*2	
Note:	PTZ only su	pport zoon	n & focu	s.								
P1427-LE	5 80 1	H.264 MJPEG	1	2592x1944	-	*2	Yes	*2	*2	Yes*	*2	
Note:				c with web. (Ca since camera co				mware issu	e)			
P1428-E	5.55.1	H.264 M-JPEG	1	3840x2160	-	*2	Yes	*2	*2	Yes*	*2	
P3214-V	5.55.3.2	H.264 MJPEG	1	1280x960	-	*2	Yes	*2	*2	Yes*	*2	



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
Note:	Zoom speed	setting do	oes not	support.(Camer	a limitatio	n)						
P3215-V	5.55.3.2	H.264 MJPEG	1	1920x1080	-	*2	Yes	*2	*2	Yes*	*2	
P3224	Refer to P3224-LV (5.75.3.1)	H.264 MJPEG	1	1280x960	-	-	Yes	*2	*2	Yes*	*2	Supported by design
P3224-LV	5.75.3.1	H.264 MJPEG	1	1280x960	-	-	Yes	*2	*2	Yes*	*2	
P3225	Refer to P3225-LVE (5.75.3.1)	H.264 MJPEG	1	1920x1080	-	-	Yes	*2	*2	Yes*	*2	Supported by design
P3225-LVE	5.75.3.1	H.264 MJPEG	1	1920x1080	-	-	Yes	*2	*2	Yes*	*2	
P3301	5.11	H.264 M-JPEG	1	640x480	2-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design
P3301-V		H.264 M-JPEG	1	640x480	2-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design
P3304		H.264 M-JPEG	1	1280x800	2-way	1/1	Yes	Yes	Yes	Yes	Yes	Supported by design
P3304-V		H.264 M-JPEG	1	1280x800	1-way	1/1	Yes	Yes	Yes	Yes	Yes	Supported by design
P3343	5.06	H.264 M-JPEG	1	800×600	2-way	1/1	Yes	Yes	Yes	Yes	Yes	Supported by design
Note:	1. P3343-V 2. Support o			campatible with	n P3343							
P3353		H.264 M-JPEG	1	800x600	1-way	1/1	-	Yes	Yes	Yes	Yes	
P3344		H.264 M-JPEG	1	1280x800	2-way	1/1	Yes	Yes	Yes	Yes	Yes	
Note:	1. P3344-V 2. Support o			campatible with	n P3344							
P3346	15 70	H.264 M-JPEG	1	2048x1536	2-way	1/1	Yes	Yes	Yes*	Yes	Yes	
Note:	1. P3346-V 2. Support o			campatible with	n P3346							
P3354	5.40.10.2	H.264 M-JPEG	1	1280x960	1-way	1/1	-	Yes	Yes	Yes	Yes	tested by link
P3363	5.40.17.1	H.264 MJPEG	1	800x600	*2	*2	*2	*2	*2	Yes*	*2	tested by link
P3364	5.40.10.2	H.264 M-JPEG	1	1280x960	2-way	1/1	-	Yes	Yes	Yes	Yes	tested by link
P3364-L		H.264 MJPEG	1	1280x960	2-way	1/1	Yes	*2	*2	Yes*	*2	
Note:	PTZ only su	pport zoon	n & focu	s.								
P3364-LV	Refer to P3364- L(5.60.1.4)	H.264 MJPEG	1	1280x960	2-way	1/1	Yes	*2	*2	Yes*	*2	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
P3365	5.55.3.2	H.264 M-JPEG	1	1920×1080	*2	1/1	Yes	*2	*2	Yes*	*2	tested by link
P3365-V	Refer to P3365(5.55 .3.2)	H.264 M-JPEG	1	1920×1080	*2	1/1	Yes	*2	*2	Yes*	*2	Supported by design
P3365-VE	Refer to P3365(5.55 .3.2)	H.264 M-JPEG	1	1920x1080	*2	1/1	Yes	*2	*2	Yes*	*2	Supported by design
P3367	5.40.3	H.264 M-JPEG	1	2592x1944	2-way	1/1	-	Yes	Yes	Yes	Yes	
Note:	P3367-V, P3	3367-VE ar	e camp	atible with P336	7							
P3384	5.40.19	H.264 MJPEG	1	1280x960	*2	*2	-	*2	*2	Yes*	*2	tested by link
P3905	5.55.3	H.264 MJPEG	1	1920x1080	-	-	-	Yes	*2	Yes*	*2	tested by link
P3905-R	Refer to P3905(5.55	H.264 MJPEG	1	1920x1080	-	-	-	*2	*2	Yes*	*2	Supported by design
P3905-RE	Refer to P3905(5.55	H.264 MJPEG	1	1920x1080	-	-	-	*2	*2	Yes*	*2	Supported by design
P3915	5.55.3	H.264 MJPEG	1	1920x1080	*2	1/1(*2)	-	*2	*2	Yes*	*2	tested by link
P3915-R	Refer to P3915(5.55	H.264 MJPEG	1	1920x1080	*2	1/1(*2)	-	*2	*2	Yes*	*2	Supported by design
P5414	5.55.1	H.264 M-JPEG	1	1280x720	2-way	4/4	Yes	Yes	Yes	Yes	Yes	tested by link
P5415	Refer to P5414(5.55 .1)	H.264 M-JPEG	1	1920×1080	2-way	4/4	Yes	Yes	Yes	Yes	Yes	
P5512		H.264 M-JPEG	1	704x480	2-way	4/4	Yes	Yes	Yes	Yes	Yes	Supported by design
P5512-E		H.264 M-JPEG	1	704x480	2-way	4/4	Yes	Yes	Yes	Yes	Yes	Supported by design
P5514	5.85.1	H.264 M-JPEG	1	1280x720	*2	4/4(*2)	Yes	*2	*2	Yes*	*2	
Note:				th web. (Camera c with web. (Ca			e)	,				_
P5522		H.264 M-JPEG	1	720x480	2-way	4/4	Yes	Yes	Yes	Yes	Yes	Supported by design
P5522-E		H.264 M-JPEG	1	720x480	2-way	4/4	Yes	Yes	Yes	Yes	Yes	Supported by design
P5532	5.15	H.264 M-JPEG	1	720x480	2-way	2/2	Yes	Yes	Yes*	Yes	Yes	
P5532-E		H.264 M-JPEG	1	720x480	2-way	2/2	Yes	Yes	Yes	Yes	Yes	Supported by design
P5534	5.15.1	H.264 M-JPEG	1	1280x720	2-way	2/2	Yes	Yes	Yes	Yes	Yes	Supported by design
P5534-E		H.264 M-JPEG	1	1280x720	2-way	2/2	Yes	Yes	Yes	Yes	Yes	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
P5544	5.41.2.2	H.264 M-JPEG	1	1280x720	*2	*2	Yes	*2	*2	Yes*	*2	tested by link
Note:	P5544 is a	two-len (fis	sheye ar	nd PTZ) camera	•	•	•	•	•	•	•	•
P5624	Refer to P5624- E(5.75.1)	H.264 M-JPEG	1	1280x720	-	-	Yes*	*2	*2	Yes*	*2	Supported by design
P5624-E	5.75.1	H.264 M-JPEG	1	1280x720	-	-	Yes*	*2	*2	Yes*	*2	tested by link
P5635	Refer to P5635- E(5.75.1)	H.264 M-JPEG	1	1920×1080	*2	2	Yes*	*2	*2	Yes*	*2	Supported by design
P5635-E	6.20.1.3	H.264 MJPEG	1	1920x1080	*2	*2	Yes	Yes	Yes	Yes*	Yes	
Note:	1. Camera	via H.264 i	s unable	to achieve sett	ing bit ra	te. (Camer	a perfo	mance issu	e)	•	•	•
P7210	5.40.6.1	H.264 M-JPEG	20*	1536x1152	2-way	16/16	Yes	Yes	Yes	Yes	Yes	
Note:	P7210 is 4I	P x 5chann	els vide	o server				1				
P7214	Refer to P7210	H.264 M-JPEG	4	720x576	2-way	4/4	Yes	Yes	Yes	Yes	Yes	Supported by design
P7224	5.40.7	H.264 M-JPEG	4	720x576	2-way	4/4	Yes	Yes	Yes	Yes	Yes	
Note:	P7224 can't	t use secon	ıd audio	input. First aud	io only su	pport G.7	11					
P8221	5.10.2	*2	1	-	*2	*2	-	-	*2	-		
Note:	Network I/0	O audio mo	dule					_			_	_
P8513	Refer to P8514	H.264 M-JPEG	1	800×600	-	0/0	-	Yes	Yes	Yes	Yes	Supported by design
P8514	5.21	H.264 M-JPEG	1	1280x800	-	0/0	-	Yes	Yes	Yes	Yes	
Q1602	5.40.3	H.264 M-JPEG	1	768x576	2-way	1/1	-	Yes	Yes	Yes	Yes	
Note:	1. Q1602 ca 2. Q1602-E			Audio, I/O, UPN Q1602	P capabili	ty (by link)	)					
Q1604	5.40.3.2	H.264 M-JPEG	1	1280x960	2-way	1/1	-	Yes	Yes	Yes	Yes	
Note:	1. Not supp 2. Does not			ec is MJPEG R mode								
Q1614	5.55.1	H.264 MJPEG	1	1280x960	*2	*2	-	*2	*2	Yes*	*2	
Q1615	5.55.3	H.264 MJPEG	1	1920x1200	*2	*2	-	*2	*2	Yes*	*2	
Note:	Q1614 and	Q1615: Ma	ax frame	erate show 60 re	egardless	of Axis Ca	pture m	ode.				
Q1635	5.80.1.2	H.264 MJPEG	1	1920x1200	*2	*2	Yes	*2	*2	Yes*	*2	
Note:				ximum FPS with aimum FPS with								ion)



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks		
Q1755	5.02	H.264 M-JPEG	1	1920×1080	2-way	1/1	Yes	Yes	Yes	Yes	Yes			
Note:	M-JPEG: Du	e to the H	W const	raints, the frame	e rate and	d audio will	be imp	acted if reso	olution a	and quality	are high.			
Q1755-E		H.264 M-JPEG	1	1920x1080	2-way	1/1	Yes	Yes	Yes	Yes	Yes			
Q1765-LE	5.55.1	H.264 M-JPEG	1	1920×1080	2-way	2/2	Yes	Yes	Yes	Yes	Yes			
Q1910	5.06	H.264 M-JPEG	1	720x576	2-way	1/1	Yes	Yes	Yes	Yes	Yes	Supported by design		
Q1910-E		H.264 M-JPEG	1	720x576	2-way	1/1	Yes	Yes	Yes	Yes	Yes			
Q1931-E	5.55.1	H.264 M-JPEG	1	768X576	2-way	2/2	-	Yes	*2	Yes	Yes			
Note:		Thermal camera 2.Up to 30 fps within EU, Norway, Switzerland, Canada, USA, Japan, Australia, New ZealandUp to 8.3 fps in other countriesa												
Q1921	5.11	H.264 M-JPEG	1	768x576	2-way	2/0	-	Yes	Yes*	Yes	Yes	Supported by design		
Q1921-E		H.264 M-JPEG	1	768x576	2-way	2/0	-	Yes	Yes	Yes	Yes			
Q1922	Refer to Q1921	H.264 M-JPEG	1	800×600	2-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design		
Q2901-E	5.55.4.1	H.264 M-JPEG	1	720x576	*2	-	-	*2	*2	Yes*	*2			
Q3505	5.80.1	H.264 M-JPEG	1	1920x1200	*2	-	Yes	*2	*2	Yes*	*2	tested by link		
Note:		t range err	or.(Firm	cus. ware Issue) due to multi-cor	nnection c	of camera.	(Camera	a Performan	ce Issu	e)				
Q3505-V	Refer to Q3505(5.8 0.1)	H.264 M-JPEG	1	1920×1200	*2	-	Yes	*2	*2	Yes*	*2	Supported by design		
Q3708-PVE	5.95.4.1	MJPEG H.264	3	2560x1920	-	-	-	*2	*2	Yes*	Yes	Test by link		
Note:	2. Camera v	with MJPEG	is unat	le to achieve se ble to achieve m . (NUUO server	aximum I	FPS. (Came	•		,					
Q6000	Refer to Q6000- E(5.65.1)	H.264 M-JPEG	5	1920x1440	-	-	-	*2	*2	Yes*	*2	Supported by design		
Q6000-E	5.65.1	H.264 M-JPEG	5	1920x1440	-	-	-	*2	*2	Yes*	*2	tested by link		
Note:	1.The range	of 5th's fr	rame rat	e is different fro	om that o	n camera v	veb. (Ca	mera firmw	are issu	ıe).				
Q6032		H.264 M-JPEG	1	752x480	1-way	4/4	Yes	Yes	Yes	Yes	Yes			



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
Q6032-E	5.05	H.264 M-JPEG	1	704x576	-	-	Yes	Yes	Yes	Yes	Yes	
Q6034	5.20.3	H.264 M-JPEG	1	1280x720	1-way	2/2	Yes	Yes	Yes*	Yes	Yes	Supported by design
Q6034-E		H.264 M-JPEG	1	1280x720	1-way	2/2	Yes	Yes	Yes	Yes	Yes	Supported by design
Q6035		H.264 M-JPEG	1	1920x1080	2-way	4/4	Yes	Yes	Yes	Yes	Yes	Supported by design
Q6035-E		H.264 M-JPEG	1	1920x1080	1-way	-	Yes	Yes	Yes	Yes	Yes	Supported by design
Q6042	5.55.1	H.264 M-JPEG	1	752x480	2-way	4/4	Yes	Yes	*2	Yes	Yes	
Q6044	5.55.1	H.264 M-JPEG	1	1920x1080	2-way	4/4	Yes	Yes	Yes	Yes	Yes	Supported by design
Q6044-E	5.70.1.1	H.264 MJPEG	1	1280x720	-	-	Yes	*2	*2	Yes*	*2	
Q6045	5.55.1	H.264 M-JPEG	1	1920x1080	2-way	4/4	Yes	Yes	Yes	Yes	Yes	Tested by link
Q6045-E	5.70.1.1	H.264 M-JPEG	1	1920x1080	-	-	Yes	*2	*2	Yes*	*2	
Note	1. PTZ spec	ed does not	sync w	ith web. (Came	ra Firmwa	re issue)						
Q6115-E	5.65.2	H.264 M-JPEG	1	1920×1080	-	-	Yes	*2	*2	Yes*	Yes	Tested by link
Q7401		H.264 M-JPEG	1	704x576	2-way	2/2	Yes	Yes	Yes	Yes	Yes	
Q7404	5.02	H.264 M-JPEG	4	768x576	2-way	1/1	Yes	Yes	Yes	Yes	Yes	Supported by design
Q7406	5.11.1	H.264 M-JPEG	6	704x576	1-way	1/1	Yes	Yes	Yes	Yes	Yes	
Q7411	5.40.13.1	H.264 M-JPEG	1	720x576	2-way	4/4	Yes	Yes	Yes	Yes	Yes	
Q7414	5.25	H.264 M-JPEG	4	720x576 (PAL) 720x480 (NTSC)	2-way	1/1	Yes	Yes	Yes	Yes	Yes	
Q7424-R	5.40.10	H.264 M-JPEG	4	720x576	2-way	4/4	Yes	Yes	Yes	Yes	Yes	
Note				tem must suppo e next product			order to	enable the	snapsho	ot feature. T	his is a knov	vn issue and
V5915	5.75.1	H.264 MJPEG	1	1920×1080	*2	*2(4/4)	Yes	-	*2	Yes*	-	
Note				ximum FPS with with web. (Can				. (Camera p	erforma	ance limitati	ion)	•



\*1: not avaliable on software

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

Yes: multi stream fix to 500kbps/100kbps

Yes\*: multi stream setting support

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
BIP-640c		H.264 MPEG4 M-JPEG	1	640x480	-	1/1	-	-	-	-	Tested by manufacturer
BIP-640c- dn		H.264 MPEG4 M-JPEG	1	640x480	-	1/1	-	-	-	-	Tested by manufacturer
BIP-1000c		H.264 MPEG4 M-JPEG	1	1024x768	-	1/1	-	-	-	-	Tested by manufacturer
BIP-1000c- dn		H.264 MPEG4 M-JPEG	1	1024x768	-	1/1	-	-	-	-	Tested by manufacturer
BIP-1300c		H.264 MPEG4 M-JPEG	1	1280x960	-	1/1	-	-	-	-	Tested by manufacturer
BIP-1300c- dn	BIP-1300c- dn-1.6-2	H.264 MPEG4 M-JPEG	1	1280x960	-	1/1	-	Yes	-	-	
Note:	On-Edge Moti	on: H.264	and M-J	IPEG.							
BIP-1600c		H.264 MPEG4 M-JPEG	1	1600x1200	-	1/1	-	-	-	-	Tested by manufacturer
BIP-1600c- dn		H.264 MPEG4 M-JPEG	1	1600x1200	-	1/1	-	-	-	-	Tested by manufacturer
BIP- D1000c-dn		H.264 MPEG4 M-JPEG	1	1024x768	-	1/1	-	-	-	-	Tested by manufacturer
BIP- D1300c-dn	BIP-D1300c- dn-1.6-1	H.264 MPEG4 M-JPEG	1	1280x960	-	1/1	-	Yes	-	-	
Note:	On-Edge Moti	on: H.264	and M-J	PEG.							
BIP2- 1600c-dn											
BIP2- D1920c-DN	3.8.0	H.264 MPEG4 M-JPEG	1	1920x1440	-	1/1	-	Yes	Yes	Yes	
Note:	Not support A	udio									



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name		Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-	UPnP	Multi Stream Support	Snapshot	Remarks	
BN1008FE	v2.0.0703. 1002.6.1.1 25.1.0	H.264 MJPEG	1	3072x2048	2-way	1/1	ı	Yes	ı	Yes*	Yes		
Note:	2. DI works 3. Motion w	failed. (Coorks failed	amera fi I. (Came	ync. with came irmware issue) era firmware is arameter via M	sue)						·	ance issue)	
BN1009/IRPT Z-2.0S	v2.0.0701. 1002.6.1.1 14.3.0	H.264 MJPEG	1	1920x1080	2-way	7/2	Yes	Yes	-	Yes*	Yes		
Note:				t RAW_PCM. ( io codec set to				ion)					
BN6009M2	v2.0.0801. 1002.6.1.6 1.2.0	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	-	Yes*	Yes		
Note:	1. When format set to H.264, resolution set to 1920x1080 and frame rate set to 1, camera can not connect. (Camera firmware issue) 2. Bitrate rate list would not sync. with camera web. (Camera firmware issue) 3. Camera is unable to achieve setting bitrate. (Camera performance issue)												
BN6009M2WD	v2.0.1001. 1002.6.1.5 6.2.0	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	-	Yes*	Yes		
Note:	1. When resolution set to 1920x1080, camera can not connect. (Camera firmware issue) 2. Audio codec did not support RAW_PCM. (Onvif limitation) 3. Camera is unable to achieve setting bitrate. (Camera performance issue)												
BN6035M2	v2.0.0801. 1002.6.1.6 1.2.0	H.264 MJPEG	1	1920×1080	2-way	-	-	Yes	-	Yes*	Yes		
Note:	2. Audio cod 3. There are	dec did no e noise, wl	t suppor nen aud	firmware issue t RAW_PCM. ( io codec set to sync. with came	Onvif lir G.711A	. (NUU	) limitat	•	ıe)				
BN6035M4	v2.0.0701. 1002.6.1.1 14.3.0	H.264 MJPEG	1	2688×1520	2-way	-	-	Yes	-	Yes*	Yes		
Note:	2. Audio cod 3. There ard 4. Frame ra	dec did no e noise, wl ite list wou	t suppor nen aud ıld not s	firmware issuet RAW_PCM. (io codec set to ync. with came with camera w	Onvif lir G.711A era web	. (NUUC , when f	) limitat ormat is	s H.264.					
BN7029	V2.0.1.0_1 60511	H.264	1	2592x1520	2-way	1/1	Х	Yes	Х	Yes*	Yes		
Note:	V2.0.1.0_1 H 264												
BN7035	V2.0.1.0_1 60511	H.264	1	2592x1520	_	_	-	Yes	-	Yes*	Yes		



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware		Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion		Multi Stream Support	Snapshot	Remarks
Note:	2. Due to O 3. Due to O issue) 4. Due to O 5. PTZ malf	nvif restric nvif restric nvif restric unction be	ction, fo ction, fo ction, au ccause w	to incorrect m rmat H.265 car rmat MJPEG sh idio in/out can re failed to get ciently because	nnot be lows up not work right PT	set. (No on form oper Z config	JUO ser nat list v ly. (Car guration	ver limita which doe mera firm	ation) es not s nware is	upport by c	amera. (Can	nera firmware
BN7036	V2.0.1.0_1 60511	H.264	1	2592x1520	2-way	1/1	Х	Yes	х	Yes*	Yes	
Note:	V2.0.1.0_1 60511 H.264 1 2592x1520 2-way 1/1 X Yes X Yes* Yes  1. Auto-Detect model fail due to incorrect model name response. (Camera firmware issue) 2. Due to Onvif restriction, format H.265 cannot be set. (NUUO server limitation) 3. Due to Onvif restriction, format MJPEG shows up on format list which does not support by camera. (Camera firmware issue) 4. Due to Onvif restriction, audio in/out cannot work properly. (Camera firmware issue) 5. PTZ malfunction because we failed to get right PTZ configuration. (Camera firmware issue) 6. Unable to test DI/DO sufficiently because hardware limitation.											



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

				Yes*: mult	streal	m setti	ng sup			Ingia:				
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks		
NBC-225-P	refer to NDC-225 (FW:39500 570)	H.264	1	640x480	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design		
NBC-255-P	refer to NDC-225 (FW:39500 570)	H.264	1	640x480	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design		
NBC-265-P	refer to NTC-265- PI(FW:395 00570)	H.264	1	1280x720	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design		
NBC-274-P	refer to NTC-265- PI(FW:155 00552)	H.264	1	1920x1080	1-way	-	-	Yes	Yes	Yes	-	Supported by design		
NBC-274-PM	refer to NTC-265- PI(FW:155 00552)	H.264	1	1920×1080	1-way	-	-	Yes	Yes	Yes	-	Supported by design		
NBC-274-PT	refer to NTC-265- PI(FW:155 00552)	H.264	1	1920x1080	1-way	-	-	Yes	Yes	Yes	-	Supported by design		
NBC-455	5.72.0028( 28500572)	H.264	1	704x576	*2	*2	-	*2	*2	Yes	Yes			
Note:	IP) i. (NUUC 2. Only sup	1. H.264 only support IP mode of GOP structure. (Camera→Encoder Profile→Profile N→Expert Settings→GOP structure→IP) i. (NUUO Server limitation) 2. Only support G.711 audio codec. i. (Camera performance limitation) 3. Can't set tream3 quality value. i. (Camera firmware issue)												
NBN-498	5.72.0028( 28500572)	H.264	1	704x576	*2	*2	-	*2	*2	Yes	Yes			
Note:	IP) i. (NUUC 2. Only sup	Server li port G.711	mitation . audio d	e of GOP struc ) codec. i. (Came alue. i. (Camer	era perf	ormance	e limitat		→Profile	N→Expert	Settings→G	OP structure→		
NBN-733	refer to NIN- 733(5.90.0 112)	H.264	1	1280x720	1-way	2/1	-	Yes	Yes	Yes	-	Supported by design		
NBN-832	refer to NDN-832( 5.90.0112)	H.264	1	1920x1080	1-way	2/1	-	Yes	Yes	Yes	-	Supported by design		
NBN-40012	refer to NTI- 40012(5.9 0.0126 (26510590 ))	H.264	1	1280x720	1-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design		
NBN-50022	refer to NTI- 50022(5.9 0.0126 (26510590	H.264	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design		
NBN-71013-B	5.92.0090( 90500592)	H.264	1	1280x720	2-way	2/1	Yes	Yes	Yes	Yes*	Yes			
Note:	1. FPS can	not achiev	e setting	g value. (Came	ra perfo	rmance	limitati	ion)						



\*1: not avaliable on software

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

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
NDC-225	39500570	H.264	1	640x480	1-way	1/1	-	Yes	Yes	Yes	-	
Note:	be '1'.	. ,		o', the camera ot support L1,		o-adjust	the qu	ality sett	ing. For	minimum o	quality, the v	alue should
NDC-255-P	refer to NDC-225 (FW:39500 570)	Н.264	1	640x480	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
NDC-225-PI	refer to NDC-225 (FW:39500 570)	H.264	1	640x480	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
NDC-265-P	refer to NTC-265- PI(FW:395 00570)	H.264	1	1280x720	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
NDC-274-P	15500552	H.264	1	1920x1080	1-way	-	-	Yes	Yes	Yes	-	
Note:	When H.264 quality is set to "0", the camera will Auto-adjust the quality setting. For minimum quality, the value should be "1". Audio Codec support g711, not support L1, AAC.											
NDC-274-PT	refer to NDC-274- P(FW:1550 0552)	H.264	1	1920x1080	1-way	-	-	Yes	Yes	Yes	-	
NDC-455	refer to NBC- 455(5.72.0	H.264	1	704x576	1-way	2/1	-	Yes	Yes	Yes*	Yes	Supported by design
NDN-498	refer to NBN- 498(5.72.0	H.264	1	704x576	1-way	2/1	-	Yes	Yes	Yes*	Yes	Supported by design
NDN-733	refer to NIN- 733(5.90.0 112)	H 264	1	1280x720	1-way	2/1	-	Yes	Yes	Yes	-	Supported by design
NDN-832	5.90.0112	H.264	1	1920x1080	1-way	2/1	-	Yes	Yes	Yes	-	
Note:	IP) 2. Only sup	port G.71	1 audio	le of GOP struc codec. 1920x1080 and	·					·	-	
NDN-40012	refer to NTI- 40012(5.9 0.0126 (26510590 ))	H.264	1	1280x720	1-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design
NDN-50022	refer to NTI- 50022(5.9 0.0126 (26510590 ))	H.264	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design
NDI-50022	refer to NTI- 50022(5.9 0.0126 (26510590	H.264	1	1920×1080	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

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
NIN-733	5.90.0112	H.264	1	1280x720	1-way	2/1	-	Yes	Yes	Yes	-	
Note:	IP) 2. Only sup	port G.711	L audio (	e of GOP struc codec r base frame r						·	Settings→G	OP structure→
NIN-832	refer to NDN-832( 5.90.0112)	H.264	1	1920×1080	1-way	2/1	-	Yes	Yes	Yes	-	Supported by design
NIN-40012	refer to NTI- 40012(5.9 0.0126 (26510590	Н.264	1	1280x720	1-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design
NTC-255-PI	refer to NDC-225 (FW:39500 570)	Н.264	1	640x480	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
NTC-265-PI	refer to NDN-265- PIO (FW 39500570)	H.264	1	1280x720	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
NTI-40012	5.90.0126	H.264	1	1280x720	1-way	1/1	-	Yes	Yes	Yes	Yes	
Note:	IP)i. (NUUO 2. Only sup 3. After cha setting.i. (C	Server lin port G.711 Inging MJP Camera firn	nitation) Laudio ( EG reso nware is	codec.i. (Came lution on web	ra perfo and gett	rmance ing cam	limitati nera set	ion) ting on N	IUUO, re	esolution wi		
NTI-50022	5.90.0126	H.264	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	Yes	
Note:	IP)i. (NUUO 2. Only sup 3. After cha setting.i. (C	Server lin port G.711 Inging MJP Camera firn	nitation) Laudio ( EG reso nware is	) codec.i. (Came lution on web a	ra perfo and gett	rmance ing cam	limitati nera set	ion) ting on N	IUUO, re	esolution wi		OP structure→ orevious
NUC-50022	refer to NTI- 50022(5.9 0.0126 (26510590 ))	H.264	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design
NUC-51022	refer to NTI- 50022(5.9 0.0126 (26510590 ))	Н.264	1	1920x1080	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:

Device Name	Tested	Video	Video			I/O	PTZ	On-	UPnP	Multi Stream	Snapshot	Demarks		
Device Hame	Firmware	Format	Ch	Resolution	Audio	Ch	12	Motion	OFIIF	Support	Shapshot	Kemarks		
NDN-265-PIO	39500570	H.264	1	1280x720	1-way	1/1	-	Yes	Yes	Yes	-			
Note:	When H.264 be "100"	4 quality is	set to '	.280x720 wher '0", the camer NUUO platform	a will Au	ıto-adju					quality, the	value should		
NWC-455	56500410	H.264 M-JPEG	1	704x576	-	-	-	Yes	1	Yes	-	Supported by design		
Note:	1565010411)													
NWC-495	56500410		1	704x576	-	-	-	Yes	-	Yes	-	Supported by design		
Note:	Auto detect model unsupported. H264 supports up to a maximum of 2CIF as this utilizes the Baseline Profile. When H264 quality is set to '0', the camera will auto-adjust the quality setting. For minimum quality, the value should be '100'. When MJPEG quality is set to '0', the camera will auto-adjust the quality setting. For minimum quality, the value should be '1'. MJPEG frame rate depends on camera load. Value in settings dialog is not representative of actual frame rate.													
NWD-455	56500410	H.264 M-JPEG	1	704x576	-	_	_	Yes	-	Yes	-	Supported by design		
Note:	When H264 be '100'. When MJPE be '1'. Firmware Is	orts up to a quality is G quality is ssue: MJPE	a maxim set to '( s set to G frame	num of 2CIF as D', the camera '0', the camera erate on setting rate of MJPEG	will auto a will au gs dialog	o-adjust to-adjus g is inco	the quest the quest the property of the proper	ality setti uality set he value	ng. For ting. Fo is alway	r minimum ys 25.	quality, the			
NWD-495	56500410	H.264 M-JPEG	1	704x576	-	-	-	Yes	-	Yes	-			
Note:	When H264 be '100'. When MJPE be '1'.	orts up to a quality is G quality is	a maxim set to '(	ed. num of 2CIF as D', the camera '0', the camera n camera load.	will auto	o-adjust to-adju	the qu	ality setti uality set	ng. For ting. Fo	r minimum	quality, the	value should		
VIP-X1XF-E	39500570	H.264	1	704x480	1-way	1/1	-	Yes	Yes	Yes	-			
Note:	be '1'.			ot support L1,		o-adjust	the qu	ality setti	ng. For	minimum (	ι quality, the ν	ralue should		



\*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		Multi Stream Support	Snapshot	Remarks		
Generic	5.90.0112 (12510590 )	H.264	1	1920×1080	1-way	2/2	*2	Yes	Yes	Yes*	Yes			
Note:	Support generic dewarp  1. H.264 only support IP mode of GOP structure. (Camera→Encoder Profile→Profile N→Expert Settings→GOP structure→IP) (NUUO Server limitation)  2. Only support G.711 audio codec. (Camera performance limitation)  3. After changing MJPEG resolution on web and getting camera setting on NUUO, resolution will return to previous setting. (Camera firmware issue)  4. Snapshot resolution is not correspond to existing profile. (Camera firmware issue)  5. Sometimes set multi-stream fail due to limitations of inter-streaming dependency.(NUUO Server limitation)  6. Can't set tream3 quality value. (Camera firmware issue)  7. Some resolution can't set framerate (NIN-733 Stream2 only support fps 7.5 under 1280x720 )(Camera performance limitation)  8. MJPEG framerate can't synchronize to web setting. (Camera performance limitation)  9. Can't set framerate 1 under base frame rate 50/60 ips mode. (Camera performance limitation)  10. NUUO not test ptz functions.													
VG5-7028- C1PC4	Refer to VG5-7130- CPT4 (6.11.0021	H.264	1	1280x720	2-way	2/1	Yes	Yes	-	Yes*	Yes	Supported by design		
VG5-7130- EPC4	Refer to VG5-7130- CPT4 (6.11.0021	H.264	1	1280x720	2-way	2/1	Yes	Yes	-	Yes*	Yes	Supported by design		
VG5-7130- CPT4	6.11.0021	H.264	1	1280x720	2-way	2/1	Yes	Yes	-	Yes*	Yes			
Note:	2The moti	on event v	we got o	ra Firmware iss nly support wher by onvif com	nen VCA Imand, I	out the	status v					e issue) nera Firmware		

4. There are same resolution in resolution list of Low & Min. (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

				Yes*: mul	ti strea	m sett	ing sup	port						
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks		
OSD-200A 20xp	gk20140422 NSA	H.264 MJPEG	1	1920x1080	*2	*2	Yes	Yes	*2	Yes*	Yes			
Note:	· ·			ne of stream o irmware issue)		IJPEG. (	Camera	a firmwar	e issue)					
30xN	v3.2.2.8	H.264 MJPEG MPEG4	1	2048x1536	2-way	1/1	Yes	Yes	Yes	Yes	Yes			
Note:	VD-300Np, FI OB-300Np-AE MD-300Np-36 2. MD-300Np 3. MD-300Np 4.The RTSP s 5.The Zoom,	lel: B-300Np, ND-300Np, OD-300Np, OD-200Np, OD-200Np, OD-300Np, OD	DB-300N Np, VD-2 re camer 00Np-36 upport N been dis Auto Foc	DNp, FD-302Np Np, WOB-300N 200Np with zoo a 50 are no supp MD when forma sconnected in S cus function ha criggered when	p, GOB- om and fort DI/E at is MJP 5 minutes s no res	300Np focus fe OO and EG and es when ponse v	with zoo ature. one way MPEG4 the provide came	om featur audio o otocol is u	nly. use und	er HTTP.	FB-200Np,	OB-202Np.		
130N	v3.1.0.9	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	Yes	Yes	Yes	Yes	-			
Note:														
50xA series	V3.2.2.8	H.264 MPEG4 M-JPEG	1	2592x1944	1-way	1/1	Yes	Yes	Yes	Yes	Yes			
Note:	502Ap , VD-3 200Ap , FB-20 OB-200Ap an 2. switch vide 3. MD-500Ap 4. MD-500Ap 5. Support fis 6.Max framer 7.The RTSP s 8.The image i	odel:FB-50 01Af, VD-5 02Ap, OB-2 d VD-200A o resolutio -360 is no -360 not so sheye came ate can't so tream has is broken v	500Ap, \ 02Ap.  In with zero higher  Support Nera.  In with zero with  In w	D-301Af, WFB- /D-502Ap , OB coom and focus r than 1920x1 DI/DO and on ID when forma Wide and Ultr sconnected in Se format is MJP as on response	s-500Af, s functio 080 nee e way a at is MJP ra-Wide 5 minute	MB-50 n. ed waiti udio on EG and mode o es when resoluti	ng a pe ly. MPEG4 in came the pro on is 25	MB-500A  riod of tir . ra web. otocol is to	p, MD-5 me to re use und for 230	00Ap-360, econnect st er HTTP.	FD-301Af, V			
CB-100Ae	v3.0.2.4	MPEG4 M-JPEG	1	1280x800	1-way	1	-	-	Yes	Yes	-	Tested by manufacture		
CB-100A	v3.0.2.4	H.264 MPEG4 M-JPEG	1	1280x800	1-way	-	-	-	Yes	Yes		Tested by manufacture		
FB-100Ae	v3.0.2.3	MPEG4 M-JPEG	1	1280x800	1-way	1/0	-	-	Yes	Yes	-	Tested by manufacture		
FB-100A	v3.0.2.3	H.264 MPEG4 M-JPEG	1	1280x800	1-way	1/0	-	-	Yes	Yes	-	Tested by manufacture		
FD-100Ae	v3.0.2.3	MPEG4 M-JPEG	1	1280x800	1-way	1/0	-	-	Yes	Yes	-	Tested by manufacture		
FD-100A	v2.3.7.8	H.264 MPEG4 M-JPEG	1	1280x800	1-way	1/0	-	-	Yes	Yes	-			

M-JPEG



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
FD-130Ae	Refer to VD- 130Ap	H.264 MPEG4 M-JPEG	1	1280×1024	1-way	1/1	-	Yes	Yes	Yes		Supported by design
FD-130Ap	Refer to VD- 130Ap	H.264 MPEG4 M-JPEG	1	1280×1024	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
Hydracam	v3.2.3.4	H.264	3	1280x720	2-way	2/2	-	-	Yes	Yes	-	
Note:		and bitrate	list is r	ed. not synchronize othly when the				opage.				
ОВ-100Ар	v3.1.0.8	H.264 MPEG4 M-JPEG	1	1280×800	1-way	1/1	Yes	Yes	Yes	Yes	-	
OB-E200Nf	v3.7.0.18.3u	H.264 MJPEG	1	1920×1080	-	-	-	Yes	Yes	Yes*	Yes	
VD-130Ae	Refer to VD- 130Ap	H.264 MPEG4 M-JPEG	1	1280×1024	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
VD-130Ap		H.264 MPEG4 M-JPEG	1	1280×1024	1-way	1/1	-	Yes	Yes	Yes		
VS-04A v2	3.5.2.15	H.264 MJPEG	4	720x576	2-way	4/4	Yes	Yes	Yes	Yes	Yes	
Note:	<ol> <li>PTZ functio</li> <li>Audio funct</li> <li>The list of r</li> </ol>	ion doesn'	t work	ate aren't sync	horonize	ed with	the cam	nera's we	b			
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:	On-edge motion is only workable when stream 1 is MPEG4 with the bitrate under 1.5Mbps or quality under 3. We don't promise the performance of MD if the configuration isn't within the limitation.											
OSD/PZ- 040D	v3.1.0.8	H.264 MPEG4 M-JPEG	1	720x480	1-way	1/1	Yes	Yes	Yes	Yes	-	
OSD/PZ- 040E	v3.1.0.8	H.264 MPEG4 M-JPEG	1	720x576	1-way	1/1	Yes	Yes	Yes	Yes		



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Remarks			
VB-H43	1.2.0	H.264	1	1920x1080	*2	*2	Yes	*2	*2	Yes	Yes*				
VB-M640V	1.0.0	MJPEG	1	1280x720	-	-	-	*2	*2	Yes	Yes*				
Note:	2. Low/Min st 3. Support fo	ream (stro cus in Mair	eam 2 o Console	ze both on stror r stream 3) ca nnot be set. (C	nnot cor	nnect ra	ndom	ly.(Camera			•				
VB-S30D	Ver. 1.1.0	MJPEG	1	1920x1080	1-way	1/1	Yes	Yes	-	Yes	Yes*				
Note:	Fisheye camera  1.The video parameters of the camera are not configurable with IP+.														
VB-S31D	Refer to VB- S30D(Ver. 1.1.0)	MJPEG	1	1920x1080	1-way	1/1	*2	Yes	-	Yes	Yes*	Supported by design			
Note:	Fisheye came	Fisheye camera													
VB-S800D	1.3.0	H.264	1	1920x1080	1-way	1/1	-	Yes	Yes	-	Yes*				
Note:		•		with camera w to achieve sett	•			-		sue)		•			
VB-S900F	Refer to VB- S800D(Ver. 1.1.0)	MJPEG	1	1920×1080	1-way	1/1	-	Yes	-	Yes	Yes*	Supported by design			
Note:	Fisheye came	era													
VB-S905F	Ver. 1.0.0	MJPEG	1	1280x960	1-way	1/1	-	Yes	-	Yes	Yes*				
Note:	Fisheye came 1.The range o		rameter	s are differenc	e betwe	en cam	era we	eb and onvif	respon	ised.	-				
VB-S805D	Refer to VB- S905F(Ver. 1.0.0)	MJPEG	1	1280x960	1-way	1/1	-	Yes	-	Yes	Yes*	Supported by design			
Note:	Fisheye came	era	-		-		-	- <del></del>		-	-	-			



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Remarks	
DCS30HDIR30	v1.8.0601.10 01.93.0.65.1. 0	H.264 MJPEG	1	2048x1536	2-way	1/1	Yes	Yes	-	Yes*		
Note:	2.The Max bitra 3.The ranges o	The bitrate type will be VBR under H.264 after set camera parameter.(Camera Firmware issue) The Max bitrate was wrong under H.264.(Camera Firmware issue) The ranges of bitrate and framerate may be different from camera web. (Camera Firmware issue) Motion detection is not supported on MJPEG. (Camera Firmware issue)										
DCS20HDIRE3V	v1.8.0801.10 <sub>H 264</sub>											
Note:	1.The bitrate ty 2.The Max bitra 3.The ranges of 4.Motion detect	ate was wro of bitrate an	ng unde d frame	er H.264.(Cam rate may be di	era Firm fferent f	nware is from ca	sue) mera we	eb. (Came		•	e)	



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

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

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks			
В13Н	v1.1.0.0	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	Yes				
C10	refer to C10-	H.264 MPEG4 M-JPEG	1	1280x800	1-way	-	-	Yes	Yes	Yes	Supported by design			
C10-W	v1.1.0.0(buil d2)	H.264 MPEG4 M-JPEG	1	1280x800	1-way	-	-	Yes	Yes	Yes				
D13HD	v1.1.0.0	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	Yes				
Generic	cx20141008 NSA	H.264 M-JPEG	1	1920x1080	2-way	4/2	Yes	Yes	-	Yes*	Supported by design			
Note:	1. It can't sto 2.It can't set: 3.It should se 4.If set prese	Support generic dewarp  1. It can't stop pan & tilt sometimes. (Camera performance limitation)  2. It can't set zoom speed. (Camera Firmware issue)  3. It should set one stream in MJPEG, the snapshot will work. (Camera Firmware issue)  4. If set preset point too fast, it will set worng point. (Camera performance limitation)  5. The resolution setting doesn't sync with web. (Camera Firmware issue)												
W13H	v1.1.0.0(buil d2)	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	Yes				



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
BL3102	03_C002	H.264 MJPEG	1	1920×1080	1	-	-	Yes	Yes	Yes*	Yes	Supported by design
Note:	1. Framerat	e is unable	to achi	eve setting va	alue in N	JPEG 1	920x10	80. (Camer	a perfor	rmance limitatio	n)	
DM3102	03_C002	H.264 MJPEG	1	1920×1080	-	-	-	Yes	Yes	Yes*	Yes	Supported by design
Note:	1. Framerat	e is unable	to achi	eve setting v	alue in N	JPEG 1	920x10	80. (Camer	a perfor	mance limitatio	n)	
BL5105	01_C018	H.264 H.265 MJPEG	1	2560×1920	-	-	-	Yes	Yes	Yes*	Yes	Supported by design
DM5105	Refer to B6520(01_ C020)	H.264 H.265 MJPEG	1	2560x1920	ı	-	-	Yes	Yes	Yes*	Yes	Supported by design
Note:				WDR setting h web. (Came	•			ue)				
DM5115	01_C020	H.264 H.265 MJPEG	1	2560×1920	2-way	1/1	-	Yes	Yes	Yes*	Yes	Supported by design
BL5302	02	H.264 MJPEG	1	1920×1080	2-way	2/2	Yes	Yes	Yes	Yes*	Yes	Supported by design
Note:	1. Framera	te is unabl	e to ach	ieve to settin	g value	in 1920	x1080.	(Camera pe	erforma	nce limitation)		
DM5302	02_C022	H.264 MJPEG	1	1920×1080	2-way	2/2	Yes	Yes	Yes	Yes*	Yes	Supported by design
Note:		vith highes	t resolu				ximum f	FPS. (Camer	a perfo	rmance limitation	on)	
BL7302	01_C020	H.264 H.265 MJPEG	1	1920×1080	2-way	2/2	Yes	Yes	Yes	Yes*	Yes	
Note:				e setting FPS. etailed or Exc					nera firn	nware issue)		
BL7304	VK1.0.27.1 _GZ	MJPEG/ H.264/ H.265	1	2592x1520	2-way	1/1	Yes*	Yes	Yes	Yes*	Yes	
Note:				rameters are ssfully becaus				setting fram	nerate v	alue. (Camera <sub> </sub>	performance	limitation)



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
BL7305	01_C020	H.264 H.265 MJPEG	1	2560×1920	2-way	2/2	Yes	Yes	Yes	Yes*	Yes	Supported by design
Note:	1. The bitrat	e list can	not sync	with camera	's web.	(Camer	a Firmw	are Issue)				
DM5113	Refer to D4320(01_ C020)	H.264 H.265 MJPEG	1	2048×1536	2-way	1/1	-	Yes	Yes	Yes*	Yes	Supported by design
DM7302	01_C020	H.264 H.265 MJPEG	1	1920×1080	2-way	2/2	Yes	Yes	Yes	Yes*	Yes	
Note:				irmware issue (NUUO serve		ion)						
DM7304	VK1.0.27.1 _GZ	MJPEG/ H.264/ H.265	1	2592x1520	2-way	1/1	Yes*	Yes	Yes	Yes*	Yes	
Note:	1. The came limitation)	ra with hiç	hest qu	ality and reso	olution a	re unab	le to ac	hieve the se	etting fr	amerate value.	(Camera pe	rformance
DM7305	01_C020	H.264 H.265 MJPEG	1	2560x1920	2-way	2/2	Yes	Yes	Yes	Yes*	Yes	Supported by design
BL5103	01_C018	H.264 H.265 MJPEG	1	2048x1536	-	-	-	Yes	Yes	Yes*	Yes	Supported by design
Note:	2. Quality lis	st can not	sync wit	304x1296 MJ h web. (Camo h web in MJPB	era Firm	ware is	sue)		ion)			
DM5103	01_C013	H.264 H.265 MJPEG	1	2048×1520	-	-	-	Yes	Yes	Yes*	Yes	Supported by design
Note:	2. Quality lis	st can not	sync wit	304x1296 MJ h web. (Came h web in MJPE	era Firm	ware is	sue)		ion)			
FE5403	Refer to P4320 (01_C020)	H.264 H.265 MJPEG	1	2048x1520	2-way	1/1	-	Yes	Yes	Yes*	Yes	Supported by design
FE5405	Refer to P4520(01_ C020)	H.264 H.265 MJPEG	1	2560x1920	2-way	1/1	1	Yes	Yes	Yes*	Yes	Supported by design



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

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



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Remark
IBE3815 NVR		H.264 MPEG4 M-JPEG	1	704x480	1-way	-	Yes	-	Yes	-	Yes	Supported by design
IBE3815P VR		H.264 MPEG4 M-JPEG	1	704x576	1-way	-	Yes	-	Yes	-	Yes	Supported by design
IBE5810 NCR		H.264 MPEG4 M-JPEG	1	704x480	1-way	ı	Yes	-	Yes	-	Yes	Supported by design
IBE5810P CR		H.264 MPEG4 M-JPEG	1	704x576	1-way	-	Yes	-	Yes	-	Yes	Supported by design
IBP5030C R	2.01.13.02	H.264 MPEG4 M-JPEG	1	1280x960	1-way	1/1	Yes	Yes	Yes	-	Yes	Supported by design
Note:	In the MJPE	G format,	the fps	is not enough	when r	esolutio	n is XG	A or SXGA.				
IDC4000 T	XNET.T1- 1.0.13.042 4	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	-	Yes	
Note:	software sh	ting Video ow incorre gger DI, D	MPEG of the ct item  O will be	with CBR in 40 "1M". e triggered sir			amera '	web, the CG	SI will re	eturn incorre	ect video bitrate	. It causes
IDC4050F	XNET.M1- 3.00.13.02 04	H.264 M-JPEG	1	1920×1080	1-way	1/1	Yes	Yes	Yes	-	Yes	Supported by design
Note:	2. When it s			when the res s, the actually				it is firmwar	e issue.			
IDC4050I R	XNET.M1- 3.00.13.02 04	H.264 M-JPEG	1	1920×1080	1-way	1/1	Yes	Yes	Yes	-	Yes	Supported by design
Note:				when the res s, the actually				it is firmwar	e issue.			
IDC4050 VF	XNET.M1- 3.00.13.11 25	H.264 M-JPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	-	Yes	
Note:				when the res s, the actually				it is firmwar	e issue.			
IDC4050 VR	Refer to IDC4050VF (XNET.M1- 3.00.13.11		1	1920×1080	1-way	1/1	-	Yes	Yes	-	Yes	Supported by design
Note:				when the res s, the actually				it is firmwar	e issue.			
IDP4000 VD	1.1.9.1104	M-JPEG	1	640x480	1-way	-	-	-	Yes	-	Yes	
IDP4000 VR	1.1.9.1104	M-JPEG	1	640x480	1-way	-	-	-	Yes	-	Yes	
IDP4030 VR	2.01.13.02	H.264 MPEG4 M-JPEG	1	1280x960	1-way	1/1	Yes	Yes	Yes	-	Yes	Supported by design
Note:	In the MJPE	G format,	the fps	is not enough	when r	esolutio	n is XG	A or SXGA.				



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

								<del>,</del> ,,				
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Remark
IDP5035 VR	XNET.M2- 3.00.13.02 04	H.264	1	1280x1024	1-way	1/1	Yes	Yes	Yes	-	Yes	Supported by design
Note:		sue, failed	to set l	oitrate as 128	k over \	/GA/D1		•	•	•		•
IGC2050F	XNET.M1- 3.00.13.02 04	H.264 M-JPEG	1	1920×1080	1-way	1/1	Yes	Yes	Yes	-	Yes	
Note:				when the res				It is firmwar	e issue			
IGP1000		H.264 MPEG4 M-JPEG	1	640x480	1-way	-	Yes	-	Yes	-	-	Supported by design
IGP1030	XNET.A1- 2.01.13.02 04	M-JPEG	1	1280x960	1-way	1/1	Yes	Yes	Yes	-	Yes	
Note:		G format,	the fps	is not enough	when r	esolutio	n is XG	A or SXGA.		-		
IGP2035F	XNET.M2- 3.00.13.02 04		1	1280×1024	-	1/1	Yes	Yes	Yes	-	Yes	
Note:	Firmware is		to set l	oitrate as 128	k over \	/GA/D1						
IJB2000		H.264 MPEG4 M-JPEG	1	704x576	1-way	-	Yes	-	Yes	-	-	Supported by design
INS2000	XNET.A1- 2.01.13.09 02	H.264 MPEG4 M-JPEG	1	704x576	1-way	1/1	Yes	Yes	Yes	-	Yes	
Note:	1. Could no 2. Audio ch			imum FPS								
IPM3063 N		H.264 MPEG4 M-JPEG	1	704x480	1-way	-	Yes		Yes	-	-	Supported by design
IPM3063 P		H.264 MPEG4 M-JPEG	1	704x576	1-way	-	Yes	-	Yes	-	-	Supported by design
IS1765x	Refer to ISMC1063 x	H.264 MPEG4 M-JPEG	1	704x480(N) 704x576(P)	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design
ISMC106 3N		H.264 MPEG4 M-1PEG	1	704x480	1-way	-	Yes	Yes	Yes	-	-	Supported by design
ISMC106 3x	XNET.A1- 2.01.13.02 04	H.264 MPEG4 M-JPEG	1	704x480(N) 704x576(P)	1-way	4/0	Yes	Yes	Yes	-	Yes	
Note:		includes I ort Audio		53P and ISMC .726 when us		connec	tion.		<del></del>			
ISS2765 NW		H.264 MPEG4 M-JPEG	1	704x480	1-way	-	Yes	-	Yes	-	-	Supported by design
ISS2765P W		H.264 MPEG4 M-JPEG	1	704x576	1-way	-	Yes	-	Yes	-	-	Supported by design
ISS2965x	Refer to ISMC1063 x	H.264 MPEG4 M-JPEG	1	704x480(N) 704x576(P)	1-way	4/0	Yes	Yes	Yes	-	-	Supported by design
ISS4032Z 28W	XNET.M2- 3.00.13.02 04		1	1280x1024	1-way	1/1	Yes	Yes	Yes	-	Yes	Supported by design
Note:		sue, failed	to set l	oitrate as 128	k over \	/GA/D1						



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Remark
ISSM206 3x	Refer to ISMC1063 x	H.264 MPEG4 M-JPEG	1	704x480(N) 704x576(P)	1-way	4/0	Yes	Yes	Yes	-	-	Supported by design
IVC5055 VF	Refer to IDC4050IR	H.264	1	1920x1080	1-way	1/1	-	Yes	Yes	-	-	Supported by design
IVC5055 VR	Refer to IDC4050VF (XNET.M1- 3.00.13.11 25)	H.264 M-JPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	-	Yes	Supported by design
Note:				when the res				It is firmwar	e issue			
IVP4000 VR	XNET.A1- 1.1.9.1028	H.264 MPEG4 M-JPEG	1	640×480	1-way	-	-	-	Yes	-	Yes	
IVP4030 VR		H.264 MPEG4 M-JPEG	1	1280x960	1-way	-	-	-	Yes	-	Yes	Supported by design
IVP4030 VR	XNET.A1- 2.01.13.02 04	H.264	1	1280x960	1-way	1/1	Yes	Yes	Yes	-	Yes	Supported by design
Note:			the fps	is not enough	when r	esolutio	n is XG	A or SXGA.				
IVP5035 VR	Refer to IGP2035F (XNET.M2- 2.00.12.10 26)	H.264	1	1280x1024	1-way	1/1	Yes	Yes	Yes	-	Yes	Supported by design
IVP5035 VR	XNET.M2- 3.00.13.02 04	H.264	1	1280×1024	1-way	1/1	Yes	Yes	Yes	-	Yes	Supported by design
Note:		sue, failed	to set l	oitrate as 128	k over \	/GA/D1						
IXC2050I R	XNET.M1- 3.00.13.02 04	H.264 M-JPEG	1	1920×1080	1-way	1/1	Yes	Yes	Yes	-	Yes	Supported by design
Note:	1. Cannot s			when the res				It is firmwar	e issue			
IXP3035 VR	XNET.M2- 3.00.13.02 04	Н.264	1	1280x1024	1-way	1/1	Yes	Yes	Yes	-	Yes	Supported by design
Note:	Firmware is	sue, failed	to set l	oitrate as 128	k over \	/GA/D1						
MPC1070 PN	1.0.46	H.264 MJPEG	1	2592x1944	2-way	i	-	Yes	Yes	-	Yes	
Note:	2.(Camera 3.(Camera	performan firmware is performan	ssue)Au ce limita	ation) Camera dio stutter wit ation) MJPEG ation) 2nd stro	th G.71: bitrate s	L. setting i	s restric	cted by fps s	setting.	e 500k/100k	ς bps.	
NDE5055 MF	XNET.N1- 1.02.13.02 04	H.264	1	1920×1080	1-way	1/1	Yes	Yes	Yes	-	Yes	Supported by design
Note:		nnection ca	annot es	stablish when	the sett	ing of b	itrate is	9M or 10M		<del>.</del>	<del>.</del>	<del>?</del>



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Multi Stream Support	Remark		
NDE5055 VR	XNET.N1- 1.02.13.02 04	H.264	1	1920x1080	1-way	1/1	Yes	Yes	Yes	-	Yes	Supported by design		
Note:	1. Video co	nnection ca	annot es	stablish when	the sett	ing of b	itrate is	9M or 10M						
NGE2055 F	XNET.N1- 1.02.13.02 04	H.264	1	1920x1080	1-way	1/1	Yes	Yes	Yes	-	Yes			
Note:	1. Video co	nnection ca	annot es	stablish when	the sett	ing of b	itrate is	9M or 10M	•					
NVE5055 MF	XNET.N1- 1.02.13.02 04	H.264	1	1920x1080	1-way	1/1	Yes	Yes	Yes	-	Yes	Supported by design		
Note:	1. Video connection cannot establish when the setting of bitrate is 9M or 10M.													
NVE5055 VR	XNET.N1- 1.02.13.02 04	H.264	1	1920x1080	1-way	1/1	Yes	Yes	Yes	-	Yes	Supported by design		
Note:	1. Video co	nnection ca	annot es	stablish when	the sett	ing of b	itrate is	9M or 10M		-	-			
NXE3055 MR	XNET.N1- 1.02.13.02 04	H.264	1	1920x1080	1-way	1/1	Yes	Yes	Yes	-	Yes	Supported by design		
Note:	1. Video co	nnection ca	annot es	stablish when	the sett	ing of b	itrate is	9M or 10M						
NXE3055 VR	XNET.N1- 1.02.13.02 04	H.264	1	1920×1080	1-way	1/1	Yes	Yes	Yes	-	Yes	Supported by design		
Note:	1. Video co	nnection ca	annot es	stablish when	the sett	ing of b	itrate is	9M or 10M						
MVC2050 VR	3.4.2	H.264	1	1920x1080	-	-	-	Yes	-	Yes	Yes*			
Note:	2.Camera s 3.The audio 4.There has	earch fail i function o only supp	if UPnP e can't be oort FPS	the camera co enable on cam used. [Camer up to 10 whe t from camera	nera wel a Firmv en the re	b. [NUU vare Iss esolution	O serve ue] n is 128	r limitation]	]	-	ue]			



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

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

Yes: multi stream fix to 500kbps/100kbps

Yes\*: multi stream setting support

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
HCVR5104H	3.200.0005.1 .R, build : 2014-04-27	H.264	4	1280×720	2-way	-	Yes	Yes	Yes	Yes	Yes	
Note:	the device) w 2.The auto de 3.The audio-ii 4.The PCM au 5.The talk fur 6.The move a 7.After doing 8.The auto-fo 9.The motion	hile setting tection and is for Charles for Charles for the control of the contro	g. (NUUC d the UF annel 1 is not s it suppo an funct or focu supporte is not su	bo box are not a Description of Server limitation of Server Figure 2 and Server limitation of Server limitations of PTZ are restar, it will do a sed because it is supported. (Cames etting the video of Server limitation	on) e not suppointment is era Firmware is not supporautofocus i not suppoint suppoin	ported. (ssue) are issu sue) ted. (Ca mmedia ted by re issue	Camera e) amera Fi ately. (Ca the Dahu )	Firmware rmware is amera Fir ua CGI AF	e issue) ssue) mware II. (Cam	issue) nera Firmwaı	re issue)	
HDB3300		H.264 M-JPEG	1	2048×1536	1-way	2/1	Yes	Yes	-	Yes	-	Supported by design
Note:	HDB3300N ar	nd HDB330	0P are o	campatible with	HDB3300							
HDBW3300	V2.000 , Update 2011.10.22	H.264 M-JPEG	1	2048×1536	1-way	2/1	Yes	Yes	1	Yes	-	
Note:	HDBW3300N	and HDBW	3300P a	are campatible w	ith HDBW	3300						
HF3110	V2.000 , Update 2011.10.22	H.264 M-JPEG	1	1280x960	1-way	1/1	Yes	Yes	-	Yes	-	
Note:	HF3110N and	HF3110P	are cam	patible with HF3	110							
HF3211	V2.000 , Update 2011.10.22	H.264 M-JPEG	1	1920×1080	1-way	2/1	Yes	Yes	1	Yes	-	
Note:	HF3211P is ca	ampatible v	with HF3	211								
HF3300	V2.000 , Update 2011.10.22	H.264 M-JPEG	1	2048×1536	1-way	1/1	Yes	Yes	-	Yes	-	
Note:	2. HP3300 se 3. Setting pre	ries: there eset point o	may be loesn't v	00P and HF3300 image noise of vork properly ernal RS-485 dev	dual strea				d from t	he camera v	veb as well.	
IPC- EBW81200	2.400.0000.4 .R, build : 2015-08-06	H.264 MJPEG	1	4000x3000	2-way	2/1	-	Yes	Yes	Yes*	Yes	
Note:	Fisheye camera  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)											
IPC- EBW8600	2.400.0000.4 .R, build : 2015-08-06	H.264 MJPEG	1	3072x2048	2-way	2/1	-	Yes	Yes	Yes*	Yes	
Note:	Fisheye came 1. Server doe		ort G.72	e6 and AAC. (NU	UO server	limitati	on)			-	-	



For multi stream support:

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

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
IPC- HDBW5121 E-Z	Refer to IPC- HFW5421E- Z(V2.400.00 00.30.R.2016 0604)	H.264 MJPEG	1	2688x1520	2-way	2/1	Yes	Yes	Yes	Yes*	Yes	Supported by design
IPC- HDBW5220 E-Z	Refer to IPC- HFW5421E- Z(V2.400.00 00.30.R.2016 0604)	H.264 MJPEG	1	2688×1520	2-way	2/1	Yes	Yes	Yes	Yes*	Yes	Supported by design
IPC- HDBW5221 E-Z	Refer to IPC- HFW5421E- Z(V2.400.00 00.30.R.2016 0604)	H.264 MJPEG	1	2688×1520	2-way	2/1	Yes	Yes	Yes	Yes*	Yes	Supported by design
IPC- HDBW5421 E-Z	Refer to IPC- HFW5421E- Z(V2.400.00 00.30.R.2016 0604)	H.264 MJPEG	1	2688×1520	2-way	2/1	Yes	Yes	Yes	Yes*	Yes	Supported by design
IPC- HF5121E-Z	Refer to IPC- HFW5421E- Z(V2.400.00 00.30.R.2016 0604)	H.264 MJPEG	1	2688×1520	2-way	2/1	Yes	Yes	Yes	Yes*	Yes	Supported by design
IPC- HF5221E	Refer to IPC- HFW5421E- Z(V2.400.00 00.30.R.2016 0604)	H.264 MJPEG	1	2688×1520	2-way	2/1	Yes	Yes	Yes	Yes*	Yes	Supported by design
IPC- HF5421E	Refer to IPC- HFW5421E- Z(V2.400.00 00.30.R.2016 0604)	H.264 MJPEG	1	2688×1520	2-way	2/1	Yes	Yes	Yes	Yes*	Yes	Supported by design
IPC- HFW1220S	2.420.0000.1 1.R, build : 2015-07-07	H.264 MJPEG	1	1920×1080	-	-	-	Yes	Yes	Yes*	Yes	
Note:	1. The list of f	rame rate	is not s	ynchronized with	n the one	on the c	amera w	eb. (Cam	nera Firr	mware issue	)	



For multi stream support:

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

		The co	onnecti	on is unstable,	because	of usir	ig Serve	erPush t	o get e	events.		
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
IPC- HFW5121E	Refer to IPC- HFW5421E- Z(V2.400.00 00.30.R.2016 0604)	H.264 MJPEG	1	2688×1520	2-way	2/1	Yes	Yes	Yes	Yes*	Yes	Supported by design
IPC- HFW5200	2.42	H.264 MJPEG	1	1920×1080	2-way	2/1	-	Yes	Yes	Yes	Yes	
Note	2. The range of (Camera firms) 3. Slow reactions	of paramet ware issue on when m	cer on ca ) notion d	will fail to get co amera will chang ectection is trigg will make the aud	e by other	parame mera pe	eter, our	paramet	er dialo	g can't sync		camera.
IPC- HFW5220E- Z	Refer to IPC- HFW5421E- Z(V2.400.00 00.30.R.2016 0604)	H.264 MJPEG	1	2688×1520	2-way	2/1	Yes	Yes	Yes	Yes*	Yes	Supported by design
IPC- HFW5221E- Z	Refer to IPC- HFW5421E- Z(V2.400.00 00.30.R.2016 0604)	H.264 MJPEG	1	2688x1520	2-way	2/1	Yes	Yes	Yes	Yes*	Yes	Supported by design
IPC- HFW5302C	2.420.0005.0 .R, build : 2014-12-05	H.264 MJPEG	1	2048x1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	
Note	(Camera firms 2. When fram- issue) 3. Sometime p limitation) 4. Zoom in/ou	ware issue erate set to parameter at will not a trigger. (0	) o 1 and dialog v run step Camera	record dynamic vill fail to get part by step, it will firmware issue)	picture, th	e pictur	re's fran	nerate ma	ay rise t nerate,	to 30 immed and bitrate.	iately. (Cam	era firmware
IPC- HFW5421E- Z	V2.400.0000. 30.R.201606 04	H.264 MJPEG	1	2688×1520	2-way	2/1	Yes	Yes	Yes	Yes*	Yes	
Note:		i.711A is a	bnorma	us. I (Camera firmw (NUUO server lin								
IPC-HF5100	Refer to IPC- HFW5302C (FW 2.420.0005.0 .R, build : 2014-12-05)	H.264 MJPEG	1	2048×1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	Supported by design



For multi stream support:

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

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
IPC-HF5200	Refer to IPC- HFW5302C (FW 2.420.0005.0 .R, build: 2014-12-05)	H.264 MJPEG	1	2048x1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	Supported by design
IPC- HF81200E	2.400.0000.7 .R	H.264 MJPEG	1	4000x3000	2-way	2/1	Yes*	Yes	Yes	Yes*	Yes	
Note:	limitation) 2. Audio code	c via G.72	6 and A	mera with highe AC can not be us synchronized wi	sed. (NUU	O servei	· limitatio	on)			(Camera per	formance
IPC- HFW5100D	Refer to IPC- HFW5302C (FW 2.420.0005.0 .R, build: 2014-12-05)	H.264 MJPEG	1	2048×1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	Supported by design
IPC- HFW5200D	Refer to IPC- HFW5302C (FW 2.420.0005.0 .R, build: 2014-12-05)	H.264 MJPEG	1	2048x1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	Supported by design
IPC- HFW5100- IRA	Refer to IPC- HFW5302C (FW 2.420.0005.0 .R, build: 2014-12-05)	H.264 MJPEG	1	2048x1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	Supported by design
IPC- HFW5200- IRA	Refer to IPC- HFW5302C (FW 2.420.0005.0 .R, build: 2014-12-05)	H.264 MJPEG	1	2048x1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	Supported by design
IPC- HFW5100C	Refer to IPC- HFW5302C (FW 2.420.0005.0 .R, build: 2014-12-05)	H.264 MJPEG	1	2048x1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	Supported by design
IPC- HFW5200C	Refer to IPC- HFW5302C (FW 2.420.0005.0 .R, build: 2014-12-05)	H.264 MJPEG	1	2048x1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	Supported by design
IPC- HFW5300C	Refer to IPC- HFW5302C (FW 2.420.0005.0 .R, build: 2014-12-05)	H.264 MJPEG	1	2048x1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	Supported by design
IPC- HFW5202C	Refer to IPC- HFW5302C (FW 2.420.0005.0 .R, build : 2014-12-05)	H.264 MJPEG	1	2048x1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	Supported by design



For multi stream support:

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

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
IPC- HFW5100E- VF	Refer to IPC- HFW5302C (FW 2.420.0005.0 .R, build : 2014-12-05)	H.264 MJPEG	1	2048x1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	Supported by design
IPC- HFW5200E- VF	Refer to IPC- HFW5302C (FW 2.420.0005.0 .R, build: 2014-12-05)	H.264 MJPEG	1	2048x1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	Supported by design
IPC- HFW5300E- VF	Refer to IPC- HFW5302C (FW 2.420.0005.0 .R, build: 2014-12-05)	H.264 MJPEG	1	2048x1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	Supported by design
IPC- HFW5200E- Z	Refer to IPC- HFW5302C (FW 2.420.0005.0 .R, build: 2014-12-05)	H.264 MJPEG	1	2048×1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	Supported by design
IPC- HFW5300E- Z	Refer to IPC- HFW5302C (FW 2.420.0005.0 .R, build: 2014-12-05)	H.264 MJPEG	1	2048x1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	Supported by design
IPC- HDBW4421 E	Refer to IPC- HFW5421E- Z(2.400.000 0.23.R, build : 2015-12- 15)	H.264 MJPEG	1	2688×1520	-	-	-	Yes	Yes	Yes*	Yes	Supported by design
IPC- HDBW4421 F-AS		H.264 MJPEG	1	2688x1520	-	-	-	Yes	Yes	Yes*	Yes	Supported by design
IPC- HDBW5100	Refer to IPC- HFW5302C (FW 2.420.0005.0 .R, build : 2014-12-05)	H.264 MJPEG	1	2048x1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	Supported by design
IPC- HDBW5200	Refer to IPC- HFW5302C (FW 2.420.0005.0 .R, build : 2014-12-05)	H.264 MJPEG	1	2048x1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	Supported by design



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

Yes\*: multi stream setting support

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
IPC- HDBW5300	Refer to IPC- HFW5302C (FW 2.420.0005.0 .R, build: 2014-12-05)	H.264 MJPEG	1	2048x1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	Supported by design
IPC- HDBW5202	Refer to IPC- HFW5302C (FW 2.420.0005.0 .R, build: 2014-12-05)	H.264 MJPEG	1	2048x1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	Supported by design
IPC- HDBW5302	Refer to IPC- HFW5302C (FW 2.420.0005.0 .R, build: 2014-12-05)	H.264 MJPEG	1	2048x1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	Supported by design
IPC- HDBW5100 -DI	Refer to IPC- HFW5302C (FW 2.420.0005.0 .R, build: 2014-12-05)	H.264 MJPEG	1	2048x1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	Supported by design
IPC- HDBW5200 -DI	Refer to IPC- HFW5302C (FW 2.420.0005.0 .R, build: 2014-12-05)	H.264 MJPEG	1	2048×1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	Supported by design
IPC- HDBW5300 -DI	Refer to IPC- HFW5302C (FW 2.420.0005.0 .R, build: 2014-12-05)	H.264 MJPEG	1	2048×1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	Supported by design
IPC- HDBW5202 -DI	Refer to IPC- HFW5302C (FW 2.420.0005.0 .R, build: 2014-12-05)	H.264 MJPEG	1	2048×1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	Supported by design
IPC- HDBW5302 -DI	Refer to IPC- HFW5302C (FW 2.420.0005.0 .R, build: 2014-12-05)	H.264 MJPEG	1	2048x1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	Supported by design
IPC- HDB5100	Refer to IPC- HFW5302C (FW 2.420.0005.0 .R, build: 2014-12-05)	H.264 MJPEG	1	2048x1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	Supported by design
IPC- HDB5200	Refer to IPC- HFW5302C (FW 2.420.0005.0 .R, build: 2014-12-05)	H.264 MJPEG	1	2048x1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	Supported by design



For multi stream support:

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

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
IPC- HDB5202	Refer to IPC- HFW5302C (FW 2.420.0005.0 .R, build : 2014-12-05)	H.264 MJPEG	1	2048×1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	Supported by design
IPC- HDB5300	Refer to IPC- HFW5302C (FW 2.420.0005.0 .R, build: 2014-12-05)	H.264 MJPEG	1	2048x1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	Supported by design
IPC- HDB5302	Refer to IPC- HFW5302C (FW 2.420.0005.0 .R, build: 2014-12-05)	H.264 MJPEG	1	2048x1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	Supported by design
IPC- HDB5100- DI	Refer to IPC- HFW5302C (FW 2.420.0005.0 .R, build: 2014-12-05)	H.264 MJPEG	1	2048×1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	Supported by design
IPC- HDB5200- DI	Refer to IPC- HFW5302C (FW 2.420.0005.0 .R, build: 2014-12-05)	H.264 MJPEG	1	2048×1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	Supported by design
IPC- HDB5202- DI	Refer to IPC- HFW5302C (FW 2.420.0005.0 .R, build: 2014-12-05)	H.264 MJPEG	1	2048×1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	Supported by design
IPC- HDB5300- DI	Refer to IPC- HFW5302C (FW 2.420.0005.0 .R, build: 2014-12-05)	H.264 MJPEG	1	2048×1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	Supported by design
IPC- HDB5302- DI	Refer to IPC- HFW5302C (FW 2.420.0005.0 .R, build: 2014-12-05)	H.264 MJPEG	1	2048x1536	2-way	2/1	Yes	Yes	Yes	Yes	Yes	Supported by design
IPC- HDW4421E		H.264 MJPEG	1	2688x1520	2-way	1/1	-	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	-	



For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Yes\*: multi stream setting support

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks			
Note:	parameter set 2. If enable N 3. There is in	tting. MD and use valid mac mbobox ca	ed MJPE( address	nerate does not  G as stream cod  in UPnP search.  etup on server w	ec which c	ould res	sult in vi	deo freez	e then s	start play aft	er few secor	nds.			
IPC- HFW3200C	2.212.0000.1 .T, build : 2014-02-08	H.264 M-JPEG	1	1920×1080	1-way	2/1	-	Yes	Yes	Yes	-				
Note:	parameter set 2. If enable N 3. There is bi 4. There is di 5. There is in 6. Bitrate cor	$_{\rm SW3101C}$ $_{\rm H264}$ $_{\rm 1}$ $_{\rm 1380y660}$ $_{\rm 1-w2y*2}$ $_{\rm 2/1}$ $_{\rm 1}$ $_{\rm 2}$ $_{\rm 2}$ $_{\rm 2/2}$ $_{\rm 2/2}$ $_{\rm 1}$													
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			
IPC- HFW3101C	V2.103	H264 MJPEG	1	1280x960	1-way*2	2/1	-	*2	*2	Yes	-				
Note	FW issue: bit rate range	is differen	t betwe	en camera web a	and respor	nse to c	gi.								
SD52C220S -HN	2.210.0003.0 .R.A.2017, build: 2014- 11-12	H.264 M-JPEG	1	1920×1080	2-way	2/1	Yes	Yes	Yes	Yes	Yes				
Note:															
SD32203S- HN	Refer to SD52C220S- HN(2.210.00 03.0.R.A.201 7, build : 2014-11-12)	H.264 M-JPEG	1	1920×1080	2-way	2/1	Yes*	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)	H.264 M-JPEG	1	1920×1080	2-way	2/1	Yes*	Yes	Yes	Yes	Yes	Supported by design			



## For multi stream support:

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

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
SD52C220S -HN	Refer to SD52C220S- HN(2.210.00 03.0.R.A.201 7, build: 2014-11-12)	H.264 M-JPEG	1	1920×1080	2-way	2/1	Yes*	Yes	Yes	Yes	Yes	Supported by design
SD52C230S -HN	Refer to SD52C220S- HN(2.210.00 03.0.R.A.201 7, build : 2014-11-12)	H.264 M-JPEG	1	1920x1080	2-way	2/1	Yes*	Yes	Yes	Yes	Yes	Supported by design
SD50120S- HN	Refer to SD52C220S- HN(2.210.00 03.0.R.A.201 7, build : 2014-11-12)	H.264 M-JPEG	1	1920×1080	2-way	2/1	Yes*	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)	H.264 M-JPEG	1	1920×1080	2-way	2/1	Yes*	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)	H.264 M-JPEG	1	1920×1080	2-way	2/1	Yes*	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)	H.264 M-JPEG	1	1920×1080	2-way	2/1	Yes*	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)	H.264 M-JPEG	1	1920×1080	2-way	2/1	Yes*	Yes	Yes	Yes	Yes	Supported by design



For multi stream support:

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

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
SD59212S- HN	Refer to SD52C220S- HN(2.210.00 03.0.R.A.201 7, build : 2014-11-12)	H.264 M-JPEG	1	1920×1080	2-way	2/1	Yes*	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)	H.264 M-JPEG	1	1920x1080	2-way	2/1	Yes*	Yes	Yes	Yes	Yes	Supported by design
SD59230S- HN	Refer to SD52C220S- HN(2.210.00 03.0.R.A.201 7, build: 2014-11-12)	H.264 M-JPEG	1	1920x1080	2-way	2/1	Yes*	Yes	Yes	Yes	Yes	Supported by design
SD59120S- HN	Refer to SD52C220S- HN(2.210.00 03.0.R.A.201 7, build : 2014-11-12)	H.264 M-JPEG	1	1920×1080	2-way	2/1	Yes*	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)	H.264 M-JPEG	1	1920×1080	2-way	2/1	Yes*	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)	H.264 M-JPEG	1	1920×1080	2-way	2/1	Yes*	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)	H.264 M-JPEG	1	1920×1080	2-way	2/1	Yes*	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)	H.264 M-JPEG	1	1920×1080	2-way	2/1	Yes*	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)	H.264 M-JPEG	1	1920×1080	2-way	2/1	Yes*	Yes	Yes	Yes	Yes	Supported by design
SD6C230S- HN	Refer to SD52C220S- HN(2.210.00 03.0.R.A.201 7, build : 2014-11-12)	H.264 M-JPEG	1	1920×1080	2-way	2/1	Yes*	Yes	Yes	Yes	Yes	Supported by design



For multi stream support:

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

				·								•			
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks			
SD6C430UN -HN	2.420.0000.5 .R.301d.3N.N R, build : 2016-04-13	H.264 MJPEG	1	2592x1520	*2	*2	Yes*	Yes	*2	Yes	Yes*				
SDZW2030 S-HN	Refer to SD52C220S- HN(2.210.00 03.0.R.A.201 7, build: 2014-11-12)	H.264 M-JPEG	1	1920×1080	2-way	2/1	Yes*	Yes	Yes	Yes	Yes	Supported by design			
SD6366E- HN	2.213.0000.1 .R, build : 2013- 12-27	H.264 M-JPEG	1	704x576	1-way	*2	Yes	Yes	*2	Yes	Yes				
Note:	be get from th	2.102.0001.0 H.264													
SD65XX-HN	2.102.0001.0 .D	H.264 M-JPEG	1	1920x1280	1-way	7/2	Yes	Yes	-	Yes	-				
Note:	.D M-JPEG 1 1950x1266 1 186														
SD69XX-HN	Refer to SD65XX-HN	H.264 M-JPEG	1	1920x1280	1-way	7/2	Yes	Yes	-	Yes	-				
Note:	1.MJPEG not s 2.FW issue, M			not set over 819	92.										
SD6A230	2.212	H.264 MJPEG	1	1920x1080	2-way	7/2	Yes	Yes	*2	Yes	Yes				
Note:															
	2.400.0000.2 3.R, build : 2015-12-15	H.264 MJPEG	1	2688x1520	2-way	7/2	Yes	Yes	*1	Yes*	Yes				
Generic	2.210.0006.0. T.A.2017, build : 2016- 03-24	H.264 MJPEG	1	1920×1080	2-way	7/2	Yes	Yes	*1	Yes*	Yes				
	2.210.BW03.	H.264 MJPEG	1	1920×1080	2-way	7/2	Yes	Yes	*1	Yes*	Yes				



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		Multi Stream Support	Snapshot	Remarks
Note:	1.The range of (Camera firm 2.There are to firmware issu 3.Filp can not 4.Image Para 5.Audio G.71 6.PTZ only su 7.DO can not 8.DI/DO supp Firmware mus 1.The range of (Camera Firm 2.There are to Firmware issu 3.Filp can not 4.Image Para 5.Audio G.71 6.PTZ can not 7.DO can not 8.DI/DO supp Firmware mus 1. Server dos 2. Zoom, focu 3. Stream par	of parameter ware issue; wo ptz cgis e) work. (Ca meters can 1A (16k), (Ca pport Zoor normally voort quantities be 2.210 of parameter work. (Ca meters can 1A (16k), (Ca meters can 1A (16k), (Ca meters can 1A (16k), (Ca mormally voort quantities be 2.210 e not supp us, and gotrameter sei	er on ca ) for zoo mera fir i not noi 5.711Mi n,Focus vork. (C ry is bas ).0006.Cer on ca ) for zoo mera Fir i not noi 5.711Mi use sper vork. (C ry is bas ).8W03. ort G.72 oPreset tting ma	23.R, build: 201 mera will change m and foucs fun mware issue) rmally set. (Cam u (16k) and AAC u, and AutoFocus amera firmware ed on camera sp 0.T.A.2017, build mera will change m and foucs fun rmware issue) rmally set. (Cam u (16k) and AAC ed feature, Zoon amera Firmware ed on camera sp 0.T.A.2017.3N.N 26, AAC, and G.7 work abnormally ay fail if the rang ynchronized with	e by other ctions, we dera firmw (8k and 10 in its	only su are issu 5k) can  (Came 3-24 or parame only su vare issu 5k) can and Auto (Came 2015-1 16k. (Na Firmw ate is no	e) not used above the pport or plot used pran fun pra spefic 1-06 or UUO ser are issue t synchr	parameters, so zo de la (NUUO cication de parameters, so zo de la (NUUO cication de la cication	Server  ifference ase general dialog com and server I Camera ifference en can u tion)	g can't synch d focus mayl Limitation). e) eric model. g can't synch d focus mayl imitation) Firmware iss e) use generic r camera web.	nornize with one can not we can n	ork. (Camera camera. ork. (Camera



Note:

- : not avaliable on camera

\*1: not avaliable on software

\*2: not test on software

For multi stream support:

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

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
DCS-1100	1.00	MPEG4 M-JPEG	1	640x480	1-way	-	-	Yes	Yes	-	-	Supported by design
DCS-1100L	1.03_4130	MPEG4 M-JPEG	1	640x480	1-way	-	-	Yes	Yes	Yes	-	
DCS-1130	1.00	MPEG4 M-JPEG	1	640x480	1-way	-	-	Yes	Yes	-	-	Supported by design
DCS-1130L	1.03_4130	MPEG4 M-JPEG	1	640x480	1-way	-	-	Yes	Yes	Yes	-	
DCS-1201	V0.00.01	H.264 MPEG4 M-JPEG	1	1280x720	2-way	1/1	-	Yes	Yes	Yes	Yes	
DCS-1301	V0.01.00	H.264 MPEG4 M-JPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	
Note:	The resolution	n and bitra	ate list r	nay not be syn	chronize	ed with	camer	a web.(Ca	amera F	irmware is	sue)	
DCS-2100		H.263	1	720x576	1-way	-	-	Yes	Yes	-	-	Supported by design
DCS-2100G		H.263	1	720x576	1-way	-	-	Yes	Yes	-	-	Supported by design
DCS-2102		MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	-	-	Supported by design
DCS-2103	V1.20	H.264 MPEG4 M-JPEG	1	1280x800	2-way	1/1	-	Yes	Yes	Yes*	Yes	
Note:	1. Camera ca		eve max	imum fps. (Ca	mera pe	rformn	ace lim	itation)		•	•	•
DCS-2103B1	Refer to DCS- 2132LB(V2. 00.05)	H.264 M-JPEG	1	1280x720	2-way	1/1	-	Yes	Yes	Yes*	Yes	Supported by design
DCS-2120		MPEG4	1	720x576	1-way	-	-	Yes	Yes	-	-	Supported by design
DCS- 2120(TW)	0201tw	MPEG4	1	720x576	1-way	1/1	-	Yes	Yes	-	-	
DCS-2121		MPEG4 M-JPEG	1	1280×1024	1-way	1/1	-	Yes	Yes		-	Supported by design
DCS-2130	Refer to DCS- 2103(1.20.0 0)	H.264 MPEG4 M-JPEG	1	1280x800	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
DCS-2132L	1.00.06	H.264 MPEG4 M-JPEG	1	1280x800	1-way	1/1	-	Yes	Yes	Yes	-	
DCS-2132LB	V2.00.05	H.264 M-JPEG	1	1280x720	2-way	1/1	-	Yes	Yes	Yes*	Yes	

 Audio codec only can choose G711. (Camera Firmware issue)
 Sometimes motion can not be used. (Camera Firmware issue)
 Resolution list does not synchronize with camera web, that cause all stream connection fail when a stream of the resolution sets to an out of boundary. (Camera Firmware issue)



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks	
DCS-2132LB1	v2.00.05	H.264 M-JPEG	1	1280x720	1-way	1/1	-	Yes	Yes	-	Yes		
	2. Talk is not	clear. (Ca	mera pe	era Firmware i erformance lim out becomes in	itation)	hen cha	inging	a parame	eter of s	treams. (C	amera perfoi	rmance	
DCS-2136L	V1.03.00	H.264 MPEG4 M-JPEG	1	1280x720	2-way	1/1	-	Yes	Yes	Yes*	Yes		
DCS-2210	v1.22	H.264 MPEG4 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes*	Yes		
Note:	1. In aspect 4:3 mode, the framerate list of CGI is not synchronized with the camera web when a stream sets to 1440x1080 resolution. (Camera Firmware issue) 2. When the stream 1 with highest resolution, the stream 2,3 are unable to achieve the setting framerate. (Camera performance issue)												
DCS-2210L	Refer to DCS- 2230L(v0.03 .00)	H.264 MPEG4 M-JPEG	1	1920x1080	2-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design	
DCS-2230	Refer to DCS- 2210(v1.22)		1	1920x1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Supported by design	
DCS-2230L	v0.03.00	H.264 MPEG4 M-JPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes	Yes		
	2. When the performance	stream 1 v issue) FPS will dr	vith high op with	ork. (Camera F nest resolution the resolution ue)	, the str	eam 2,3						•	
DCS-2310L	1.03.08	H.264 MPEG4 MJPEG	1	1280x800	2-way	-	-	Yes	Yes	Yes*	Yes		
Note:				setting bitrate ality and resolu					s. (Cam	era perforr	mance issue)		
DCS-2310LB1	0.03.00	H.264 MJPEG	1	1280x720	1-way	-	-	Yes	Yes	Yes	Yes		
Note:				framerate, bitr search window								e issue)	
DCS-2330L	V1.00.01	H.264 M-JPEG	1	640x480	1-way	-	-	Yes	Yes	Yes*	Yes		
Note:	not support TCP/UDP     not support talk     The list of resolution is not synchronized with camera web. (Camera Firmware issue)												
DCS-2332L	1.02.00	H.264 MPEG4 M-JPEG	1	1280x800	2-way		-	Yes	Yes	Yes*	Yes		
Note:	2. Stream 3's	ot achieve s settings v	would no	ng value. (Cam ot syn. with ca with web. (Ca	mera we	eb. (Car	nera fi		ssue)				



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

				Yes*: mult	Stream	ıı settii	ig sup	<u>:                                    </u>				
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
DCS-2530L	1.00.21	H.264 MJPEG	1	1920x1080	1-way	-	-	Yes	Yes	Yes*	Yes	
Note:	2. Alarm In/	Out can no	t norma	mally work us lly work. (Cam get video para	iera firm	iware is	sue)					
DCS-2630L	v1.02.02	H.264	1	1920×1080	2-way	-	-	Yes	Yes	Yes*	Yes	
Note:				not sync with h camera web		•				,		
DCS-3010	v1.12.07	H.264 MPEG4 M-JPEG	1	1280×800	2-way	-	-	Yes	Yes	Yes	Yes	
Note:	1. Stream we issue)	ould discor	nect an	d motion would	d not be	trigger	ed due	to came	ra limite	ed perform	ance. (Came	ra firmware
DCS-3110		MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
DCS-3112	v1.11.01	H.264 MPEG4 M-JPEG	1	1280x1024	2-way	2/1	Yes	Yes	Yes	Yes*	Yes	
Note:	1. DI can no	t work. (Ca	mera F	rimware issue)								
DCS-3130	V0.2.99_12 1014	H.264 MPEG4 M-JPEG	1	1280×800	1-way	-	-	Yes	Yes	-	-	
DCS-3220		MPEG4	1	720x576	1-way	1/1	-	Yes	Yes	-	-	Supported by design
DCS-3220G		MPEG4	1	720x576	1-way	1/1	-	Yes	Yes	-	-	
DCS-3410		MPEG4 M-JPEG	1	704x576	1-way	2/1	-	Yes	Yes	-	-	Supported by design
DCS-3411	1.02_4125	H.264 MPEG4 M-JPEG	1	640x480	1-way	2/1	Yes	Yes	Yes	Yes	-	
DCS-3415	1.00	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	-	
Note:	DCS-3415 P	TZ Support	: zoom	only.	-	=	-5	<del>-</del>	=	-	=	-
DCS-3420	1.03	MPEG4 M-JPEG	1	704x480	1-way	1/1	-	Yes	Yes	-	-	
DCS-3430	1.02_4125	H.264 MPEG4 M-JPEG	1	640x480	1-way	2/1	Yes	Yes	Yes	Yes	-	
DCS-3511	v1.10.13	H.264 MPEG4 MJPEG	1	1280x800	2-way	·	Yes	Yes	Yes	Yes*	Yes	
Note:	2. Audio out 3.Audio stut 4.The digital issue)	can not wo	ork. (Ca AC and (	nmand, the live mera Firmware G.711, and G.7 ector follows dig	e issue) '11 is no	ot clear.	(Came	era perfo	rmance	e issue)		,
DCS-3530	Refer to DCS- 3511(v1.00. 06)	H.264 MPEG4 M-JPEG	1	1280x800	1-way	1/1	Yes	Yes	Yes	Yes	-	Supported by design



\*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	T/0		On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks		
DCS-3710	1.00	MPEG4 M-JPEG	1	1280x960	1-way	2/1	Yes	Yes	Yes	Yes	-			
DCS-3710B1	V0.02.00	H.264 MPEG4 M-JPEG	1	1280x1024	2-way	2/1	Yes	Yes	Yes	Yes*	Yes			
Note:	1. Because the camera web.	ne CGI con		oes not include e issue)	quality	mode fi	eld, th	e bitrate	control	mode is no	t synchronize	ed with		
DCS-3713		H.264 MPEG4 M-JPEG	1	1920×1080	1-way	2/1	-	Yes		Yes	-			
DCS-3714	v1.00.00	H.264 MPEG4 M-JPEG	1	1280x720	2-way	2/1	Yes	Yes	Yes	Yes*	Yes			
Note:	1. Not supoo		te. (Car	nera Firmware	issue)	•			•	•	•			
DCS-3715	v1.20	H.264 MPEG4 M-JPEG	1	1920x1080	2-way	1/1	Yes	Yes	Yes	-	Yes			
DCS-3716	V1.00.00	H.264 MPEG4 M-JPEG	1	2048x1536	2-way		Yes	Yes	Yes	Yes*	Yes			
Note:	1. The quality setting of M-JPEG is unavailable. (camera Firmware issue) 2. The main stream of resolution and frame rate list are different with camera web in MPEG4. (camera Firmware issue) 3. The camera with highest resolution is unable to achieve the setting framerate. (camera performance limitation) 4. The frame rate list is different with camera web when resolution set to 2048x1536. (camera Firmware issue) 5. The 2nd stream with any resolution is unable to achieve the setting bitrate in MPEG4. (camera performance limitation) 6. Talk function has stutter. (camrea Firmware issue) 7. The camera of all profiles with highest setting are unable to achieve the setting framerate.(camera performance limitation) 8. Bit rate can not achieve web setting in any setting.(camera performance limitation)													
DCS-4201	V1.00.02	H.264 M-JPEG	1	1280x720	2-way		-	Yes	Yes	Yes*	Yes			
Note:				to resolution 1 olution is unab										
DCS-4602EV	V1.00.01	H.264 MJPEG	1	1920×1080	-	-	-	Yes	Yes	Yes*	Yes			
Note:	1. The camer limitation)	a with hig	hest res	olution is unab	le to ac	hieve th	ie setti	ng frame	rate in I	MJPEG. (Ca	mera perfori	mance		
DCS-4603	0.00.08	H.264 MJPEG	1	2048x1536	-	-	-	Yes	Yes	Yes*	Yes			
Note:	1. The actual resolution is 896x720 but the setting list will show 900x720 (Camera firmware issue) 2. The camera with highest parameter via H.264 is unable to achieve setting frame rate. (Camera performance issue) 3. The camera with highest parameter via H.264 is unable to achieve setting bitrate. (Camera performance issue) 4. The camera with highest parameter via MJPEG is unable to achieve setting frame rate. (Camera performance issue)													
DCS-4622	1.00.03	H.264 MJPEG	1	1920x1536	2-way	-	-	Yes	Yes	Yes*	Yes			



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
DCS-4701E	V1.00.02	H.264 M-JPEG	1	1280x720	-	-	-	Yes	Yes	Yes*	Yes	
Note:	1. Stream 1	with MJPE(	G, resolu	ution 1280*720	can no	t achiev	e max	imum FP	S. (Can	nera Firmw	are issue)	
	Refer to DCS- 4603(0.00.0 8)	H.264 MJPEG	1	2048x1536	-	-	-	Yes	Yes	Yes*	Yes	Supported by design
DCS-4802E	Refer to DCS- 4602EV(V1. 00.01)	H.264 MJPEG	1	1920×1080	-	-	-	Yes	Yes	Yes*	Yes	Supported by design
DCS-5000L	v1.02.01	MJPEG	1	640×480	1-way	-	Yes	Yes	Yes	-	Yes	
DCS-5010L	Refer to DCS- 5020L(1.01)	H264 MJPEG	1	640×480	1-way	-	Yes	Yes	Yes	Yes	-	Supported by design
DCS-5020L	1.01	H264 MJPEG	1	640x480	1-way	-	Yes	Yes	Yes	Yes	-	
DCS-5029L	Refer to DCS- 5222LB(V2. 01.05)	H264 MJPEG	1	1280x720	2-way	1/1	Yes	Yes	Yes	Yes	Yes	Supported by design
DCS-5030L	v1.01.06	H264 MJPEG	1	1280x720	1-way	-	Yes	Yes	Yes	Yes	Yes	
DCS-5211L	1.10	H.264 MPEG4	1	1280x720	1-way	1/1	Yes	Yes	Yes	Yes	-	
Note:	1. Only can p	atrol one	times. (	Camera firmwa	re limit	ation)						
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	ı	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. Only can p	atrol one	times. (	Camera firmwa	are limit	ation)						
DCS-5222LB	Refer to DCS- 5222LB1(v2 .01.05)	H.264 M-JPEG	1	1280x720	2-way	1/1	Yes	Yes	Yes	Yes	Yes	Supported by design
DCS-5222LB1	2.01.05	H.264 M-JPEG	1	1280x720	2-way	1/1	Yes	Yes	Yes	Yes	Yes	



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
DCS-5222LB2	Refer to DCS- 5222LB1(2. 01.05)	H.264 M-JPEG	1	1280x720	2-way	1/1	Yes	Yes	Yes	Yes	Yes	Supported by design
DCS-5230	1.02_4317	MPEG4 M-JPEG	1	1280x1024	1-way	1/1	Yes	Yes	Yes	Yes	-	
DCS-5230L	1.02_4317	MPEG4 M-JPEG	1	1280x1024	1-way	1/1	Yes	Yes	Yes	Yes	-	
DCS-5300	1.05	H.263	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	
DCS-5300G		H.263	1	720x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design
DCS-5605	1.01, 4126	H.264 MPEG4 M-JPEG	1	740x480	1-way	1/1	Yes	Yes	Yes	Yes	-	
DCS-5610		MPEG4 M-JPEG	1	720x576	1-way	1/1	Yes	Yes	Yes	Yes	-	Supported by design
DCS-5615	1.00.02	H.264 M-JPEG	1	1920x1080	1-way	1/0	Yes	Yes	Yes	Yes	-	
DCS-5635	1.01, 4126	H.264 MPEG4 M-JPEG	1	740x480	1-way	1/1	Yes	Yes	Yes	Yes	-	
DCS-6004L	V1.02.03	H.264 MJPEG MPEG4	1	1280x800	2-way	-	-	Yes	Yes	Yes	Yes	
Note:	1. Stream 2	will use str	eam 3's	RTSP URL to	connect	and str	eam 3	will use s	stream 2	2's RTSP U	RL to connec	t. (Camera firn
DCS-6005L	Tested by DCS- 6004L(V1.0 2.03)	H.264 MJPEG MPEG4	1	1280×800	2-way	-	-	Yes	Yes	Yes	Yes	Supported by design
DCS-6010L	v1.12.02	H.264 MPEG4 MJPEG	1	1600×1200	2-way	-	Yes	Yes	Yes	Yes*	Yes	
Note:	1. The resoluissue)		nged to	1600x1200, t	hat the	display	mode (	of fisheye	is enfo	rced to 4R	mode. (Cam	nera Firmware
DCS-6045L	V1.00b3	H.264	1	1280x720	1-way	-	-	Yes	Yes	Yes	-	
DCS-6110	1.00	M-JPEG	1	720x576	-	1/1	-	Yes	Yes	Yes	-	
DCS-6111	1.00	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	-	
DCS-6112	v2.10.02	H.264 MPEG4 M-JPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	Yes	
Note:	camera issue	e:1.The car		th highest qual ed	ity and	MJPEG 1	format	is unable	to achi	eve 30 fps		
DCS-6112B1	v3.00.00	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes	Yes	



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion		Multi Stream Support	Snapshot	Remarks		
Note:				lity and MJPEG ed. (Camera Fi			le to a	chieve 30	O fps. (0	Camera per	formance iss	sue)		
DCS-6112V		H.264 MPEG4 M-JPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	-			
DCS-6113	refer to DCS- 6112(v2.10. 02)	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design		
DCS-6113B1	v3.00.00	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	-	Yes			
Note:	1. The came 2. The audio			ality and MJPE0 ted.	G forma	t is unal	ole to a	achieve 3	0 fps. (	Camera Fir	mware issue	)		
DCS-6113V		H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	-			
DCS-6113VB1	refer to DCS- 6112B1(v3. 00.00)	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design		
DCS-6115	v0.09.00	H.264 MPEG4 M-JPEG	1	1280x720	2-way	1/1	-	Yes	Yes	Yes*	Yes			
Note:	1. In highest parameter setting with MJPEG are unable to achieve sufficient FPS. (Camera performance limitation)  2. Multi-Stream Settings in auto mode bitrate will too high. (Camera Firmware issue)													
DCS-6116	v1.00.09	H.264 MJPEG	1	2048×1536	2-way	-	-	Yes	Yes	Yes*	Yes			
Note:	640x480(asp 2. Frame rat 3. Camera se (Camera Firr	pect ratio 4 e lists are etting of sp nware Issu	1:3). (Ca not synd beaker a ue)	a, it will return amera limitaion with camera nd mic switch	ı) web on doesn't	50Hz. (i synchro	Camer onize w	a Firmwa vith came	re Issue	e)	,,	in contrast.		
DCS-6210	v1.00.06	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	-	-	Yes	Yes	Yes*	Yes			
Note:														
DCS-6212L	0.01.00	H.264 M-JPEG	1	1920x1080	1-way	-	-	Yes	Yes	Yes	Yes			



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks	
DCS-6314	v1.01	H.264 MPEG4 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes*	Yes		
Note:	1.Camera wi	th highest	resoluti	on is unable to	achieve	maxim	um FP	S in any	format.	(Camera p	erformance	issue)	
DCS-6315	Refer to DCS- 6115(V0.09. 00)	H.264 MPEG4 M-JPEG	PEG4 1 1280720 PEG4 1 704x576 264 PEG4 1 640x480 Out from camera, it will return tratio 4:3). (Camera limita			1/1	-	Yes	Yes	Yes*	Yes	Supported by design	
DCS-6410	1.00	MPEG4 M-JPEG	1	704x576	1-way	2/1	-	Yes	Yes	Yes	-	Supported by design	
DCS-6510	v1.02	H.264 MPEG4 M-JPEG	1	640x480	*2	*2	-	Yes	Yes	Yes*	Yes		
Note:	640x480(asp	MPEG4 1 640x480 *2 *2 - Yes Yes Yes* Yes  When snapshot from camera, it will return a JPEG image with resolution 640x360(aspect ratio 16:9), or ex480(aspect ratio 4:3). (Camera limitaion) Audio and I/O can not test without connector.  Ber to 6-7513 H.264 MIDEG 1 1920x1080 2-way 1/1 - Yes Yes Yes* Yes Su											
DCS-6511	Refer to DCS-7513 (v2.0.23)	H.264 MJPEG	1	1920x1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Supported by design	
DCS-6513	1.02.00	H.264 MPEG4 M-1PEG	1	2048x1536	2-way	1/1	Yes	Yes	Yes	Yes*	Yes		
Note:	MJPEG												
DCS-6515	Refer to DCS- 7518(v1.00. 00)	H.264	1	1920x1080	2-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design	
DCS-6517	Refer to DCS- 7517(v2.00. 00)	H.265 H.264 MJPEG	1	2592x1944	2-way	1/1	-	Yes	Yes	Yes*	х	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	Н.264	1	1920x1080	1-way	4/2	Yes	Yes	Yes	Yes	-		



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

	1			res*: muit	ı sırear	ii settii	ig sup	On-		Multi		1			
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	Edge Motion		Stream Support	Snapshot	Remarks			
DCS-6915B1	refer to DCS- 6915(v1.00. 10)	H.264	1	1920x1080	1-way	4/2	Yes	Yes	Yes	Yes	-	Supported by design			
DCS-7000L	v0.09.00	H.264 M-JPEG	1	1280x720	1-way	-	-	Yes	Yes	Yes	Yes				
Note:	2. The forma 3. The came	nt of the ca ra with hig	mera is hest qua	ra are not cont not configurabality/resolution a as camera we	le from and MJ	MJPEG PEG for	to H.20 mat is	64. (Cam unable to	era Firn achiev	nware issue e 30 fps. (0	e)	ware issue)			
DCS-7010L	V1.05.03	H.264 MPEG4 M-JPEG	1	1280x800	2-way	1/1	-	Yes	Yes	Yes*	Yes				
Note:	performance 2. When the	1. The camera with highest resolution is unable to achieve the setting framerate in H.264 and MPEG4. (Camera performance limitation) 2. When the format changes to MPEG4 before format is H.264 or MJPEG with the 176x144 resolution, the display will mosaic. (camera firmware issue)													
DCS-7110	v1.20_2012 0517	MPEG4 M-JPEG	1	1280x800	-	1/1	Yes	Yes	Yes	Yes	-				
DCS-7110A3	V2.10.03	H.264 MPEG4 M-JPEG	1	1280×800	-	1/1	Yes	Yes	Yes	Yes	Yes				
Note:	M-JPEG M-														
DCS-7110B1	V3.00.04	H.264 MPEG4 MJPEG	1	1920×1080	-	1/1	-	Yes	Yes	Yes*	Yes				
Note:		_		lity and resolut ange when res					•		•				
DCS-7410	1.00_3710	MPEG4 M-JPEG	1	720x480	1-way	2/1	Yes	Yes	Yes	Yes	-				
DCS-7413	1.00.02	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	-				
DCS-7413 B1	V2.11.08	H.264 MPEG4 M-JPEG	1	1920x1080	2-way	1/1	-	Yes	Yes	Yes*	Yes				
Note:	1. The came issue)	ra with hig	hest bitı	rate and resolu	ition are	unable	to ach	ieve the	setting	framerate.	(Camera pe	rformance			
DCS-7510	1.00	MPEG4 M-JPEG	1	704x576	1-way	2/1	-	Yes	Yes	-	-	Supported by design			
DCS-7513	v2.0.23	H.264 MJPEG	1	1920x1080	2-way	1/1	-	Yes	Yes	Yes*	Yes				
Note:	issue)			rate and resolu						framerate.	(Camera pe	rformance			
DCS-7517	v2.00.00	H.265 H.264 MJPEG	1	2592x1944	2-way	1/1	-	Yes	Yes	Yes*	х				



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

				res*: muit	Stream	ii settii	ig sup									
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion		Multi Stream Support	Snapshot	Remarks				
Note:	<ol><li>The strear</li><li>Audio fund</li></ol>	n's param ction may	eters ma be can r	rameters are u ay be can not s not work. (Cam work. (NUUO se	ync. wit era firm	:h came iware lii	ra's we mitatio	eb. (Cam				mance issue)				
DCS-7518	V1.00	H.264	1	1920x1080	2-way	1/1	-	Yes	Yes	Yes	Yes					
Note:	<ol> <li>Talk functi</li> <li>Camera vi</li> </ol>	1. Can not search the camera by UPnP. (Camera firmware issue) 2. Talk function will fail with G.711 a-law. (Camera firmware issue) 3. Camera video parameter of contrast will fail when set up to 9. (Camera firmware issue) 4. The list of resolution and framerate is not synchronized with camera web. (Camera firmware issue)  Supported														
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	-	ı	-	-	Yes	-	-	Supported by design				
DCS-930	1.00 build 2	M-JPEG	1	640x480	1-way	ı	-	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	ı	-	Yes	Yes	Yes	Yes	Supported by design				
DCS-930LB1	2.13.12	M-JPEG	1	640x480	1-way	-	-	Yes	Yes	Yes	Yes					
DCS-931L	1.00_b4	H.264 M-JPEG	1	640x480	1-way	-	-	Yes	Yes	Yes	-					
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	1	-	Yes	Yes	Yes	-					
DCS-932LB	Refer to DCS- 932LB1(v2. 00 b1)	M-JPEG	1	640x480	1-way	1	-	Yes	Yes	Yes	Yes	Supported by design				
DCS-932LB1	2.13.12	M-JPEG	1	640x480	1-way	-	-	Yes	Yes	Yes	Yes					
DCS-933L	1.00_b4	H.264 M-JPEG	1	640x480	1-way	-	-	Yes	Yes	Yes	-					
DCS-935L	V1.00	H.264 M-JPEG	1	1280×720	1-way	ı	-	Yes	-	Yes	Yes					
DCS-936L	v1.02.00	H.264	1	1280×720	1-way	-	-	Yes	Yes	Yes*	Yes					



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

				Yes*: mult	i Strear		ig sup	•		Na 4.		
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
Note:	1. Audio may	works ab	normal.	(NUUO limitat	ion)							
DCS-940L	1	H.264 M-JPEG	1	640x480	1-way	-	-	Yes	Yes	Yes	-	
DCS-942L	1.2	H.264 M-JPEG	1	640x480	2-way	-	-	Yes	Yes	Yes	-	
DCS-942LB	Refer to DCS- 942LB1(v2. 00 b1)	H.264 MJPEG MPEG4	1	640x480	2-way	ı	-	Yes	Yes	Yes	Yes	Supported by design
DCS-942LB1	V2.00_3815	H.264 MJPEG MPEG4	1	640x480	2-way	-	-	Yes	Yes	Yes	Yes	
DCS-950		MPEG4	1	640x480	1-way	-	-	-	Yes	-	-	Supported by design
DCS-950G		MPEG4	1	640x480	1-way	-	-	-	Yes	-	-	Supported by design
DCS-960L	v1.03.05	H.264	1	1280x720	1-way	-	-	Yes	*2	Yes*	Yes	
DCS-G900		M-JPEG	1	640x480	-	-	-	-	Yes	-	-	Supported by design
DCS-N2100		MPEG4 M-JPEG	1	640x480	-	-	-	Yes		Yes	-	
DCS-N2104		MPEG4 M-JPEG	1	640x480	-	-	-	Yes		Yes	-	
DCS-N2200		MPEG4 M-JPEG	1	1280×1024	-	-	-	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	1280×1024	-	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	-	



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
DCS-N5441		MPEG4 M-JPEG	1	720x576	-	1/1	Yes	Yes		Yes	-	
DCS-N5442		MPEG4 M-JPEG	1	720x576	-	1/1	Yes	Yes		Yes	-	
DCS-N5444		MPEG4 M-JPEG	1	720x576	-	1/1	Yes	Yes		Yes	-	
DCS-N6240		MPEG4 M-JPEG	1	720x576	-	1/1	Yes	Yes		Yes	-	
DCS-N6241		MPEG4 M-JPEG	1	720x576	-	1/1	Yes	Yes		Yes	-	
DCS-N6244		MPEG4 M-JPEG	1	720x576	-	1/1	Yes	Yes		Yes	-	
DVS-104		M-JPEG	4	720x576	-	4/2	-	Yes	Yes	-	-	Supported by design
DVS-210-1	1.00.01	MPEG4 M-JPEG	1	720x480	1-way	2/1	Yes	Yes	Yes	Yes	-	
DVS-301		H.263	1	704x576	1-way	1/1	-	Yes	Yes	-	-	Supported by design
DVS-310-1	1.00.11	H.264 MPEG4 M-JPEG	1	720x480	1-way	2/1	Yes	Yes	Yes	Yes	-	
DVS-N1010		MPEG4 M-JPEG	4	720x576	-	4/4	Yes	Yes		Yes	-	
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 by DCS- 2332L(V1.0 1.02)	H.264 MPEG4 M-JPEG	1	1280x800	1-way	-	-	Yes	-	Yes	-	
Note:	Fisheye came	era										



\*1: not avaliable on software

\*2: not test on software

## For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
DCS-H_Series		H.264 M-JPEG	1	2592x1944	1-way	4/2	Yes	Yes	-	Yes	Supported by design
Note:	Fisheye camera										
DCS-V_Series		H.264 MPEG4 M-JPEG	1	-	2-way	4/4	Yes	Yes	-	Yes	Supported by design
Note:	Fisheye camera					1					
DCS-4721	VE1.0.22.2	H.264 MJPEG	1	1920×1080	2-way	1//1	-	Yes	Yes	Yes*	
Note:	1.FPS List does no 2.FPS value can n							eters. (Came	era perf	ormance lir	nitation)
DCS-H30- 51D/S	Refer to DCS- H50- 21D/S(1.0.0x0)	H.264 MJPEG	1	1920×1080	2-way	1/1	Yes	Yes	Yes	Yes	Supported by design
DCS-H41- 11D/SI	Refer to DCS- H50- 21D/S(1.0.0x0)	H.264 MJPEG	1	1920×1080	2-way	1/1	Yes	Yes	Yes	Yes	Supported by design
DCS-H41- 11D/SO	Refer to DCS- H50- 21D/S(1.0.0x0)	H.264 MJPEG	1	1920×1080	2-way	1/1	Yes	Yes	Yes	Yes	Supported by design
DCS-H42- 21D/SA	Refer to DCS- H50- 21D/S(1.0.0x0)	H.264 MJPEG	1	1920×1080	2-way	1/1	Yes	Yes	Yes	Yes	Supported by design
DCS-H42- 21D/SM	Refer to DCS- H50- 21D/S(1.0.0x0)	H.264 MJPEG	1	1920×1080	2-way	1/1	Yes	Yes	Yes	Yes	Supported by design
DCS-H50- 21D/S	1.0.0X0(201403 07)	H.264 MJPEG	1	1920×1080	2-way	1/1	Yes	Yes	Yes	Yes	
DCS-H70-21D	2.0.9A5S2	H264 MJPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	
Note:	covered DCS-H70	-21D/A an	d DCS-I	H70-21D/M							
Note:	Firmware Issue: N Bitrate List on we			-	e value	of came	era coul	d be 3Mkbp	s or 2.5	Mkbps)	
DCS-H70- 21D/M	2.0.9A5S2	H264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	
DCS-H70- 21D/SA1	Refer to DCS- H50- 21D/S(1.0.0x0)	H.264 MJPEG	1	1920x1080	2-way	1/1	Yes	Yes	Yes	Yes	Supported by design
DCS-H70- 21D/SM1	Refer to DCS- H50- 21D/S(1.0.0x0)	H.264 MJPEG	1	1920x1080	2-way	1/1	Yes	Yes	Yes	Yes	Supported by design
DCS-H70-22D	2.0.9A5S2	H264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes	
DCS-N20M- 10H2	Refer to DCS-V70M-21H (v1.0.30)	H264 MJPEG	1	1600×1200	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



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
DCS-N40M- 22H3	Refer to DCS-V70M-21H2 (VB1.0.29)	H264 MPEG4 MJPEG	1	1280x800	-	1/1	-	Yes	Yes	Yes	Supported by design
DCS-N40M- 32H2	Refer to DCS-V70M-21H (v1.0.30)	H264 MJPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Yes	Supported by design
DCS-N40M- 53H2	Refer to DCS-V70M-21H (v1.0.30)	H264 MJPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Yes	Supported by design
DCS-N40M- 81H3	VC1.0.10	H264 MJPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	
Note:	DCS-N40M-81H3:	Not suppo	ort TCP/	UDP							
DCS-N62- 40H2	V1.0.40	H264 MJPEG	1	720x480	1-way	1/1	Yes	-	Yes	Yes	
DCS-N70M- 20H2	Refer to DCS-V70M-21H (v1.0.30)	H264 MJPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Yes	Supported by design
DCS-N70M- 21H3	Refer to DCS-V70M-21H2 (VB1.0.29)	H264 MPEG4 MJPEG	1	1280x800	ı	1/1	ı	Yes	Yes	Yes	Supported by design
DCS-N70M- 50H2	Refer to DCS-V70M-21H (v1.0.30)	H264 MJPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Yes	Supported by design
DCS-V30M- 50H	Refer to DCS-V70M-21H (v1.0.30)	H264 MJPEG	1	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	1600×1200	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	



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware		Video Ch	Max Resolution	Audio	I/O Ch	IPTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
DCS-V70M- 50H	Refer to DCS-V70M-21H (v1.0.30)	H264 MJPEG	1	1600x1200	1-way	1/1	ı	Yes	Yes	Yes	Supported by design



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
Generic	z120141215 NSZ	H.264 M-JPEG	1	2592x1944	2-way	4/2	Yes	Yes	-	Yes*	
Note:	Parameter set PT function ar The maximum Camera (Z se Camera (W se	ort model: ting will fare not test n resolution ries) firmweries) firmweries) firmw	il when on softv n is deperave mu vave mu	.00, W2-BAZ4( mutistream is vare. ends on camer st be z120141 ist be z120141	allow ar a. 215NSZ 9417NS	or ab	olution hove the	nigher than n can use gen en can use g	eneric n Jeneric r	model.	
na063	z120120523 NSA	H.264	1	2592x1944	1-way	1/1	-	Yes	Yes	Yes	
Note:	2. Talk quality	is not clea esn't tranp	ar ort suffi							solution & quality	, and
NA083	z120131016 NSA	H.264 M-JPEG	1	2592x1944	1-way	1/1	-	Yes	Yes	Yes	
Note:	2. Audio has s	high resolu some noise		d quality may resolution.	not get	param	eter.				
NH061-CCD	CCD- cameraFw- 100205P	H.264 MPEG4 M-JPEG	1	1280x960	1-way	1/1	-	Yes	Yes	Yes	
Note:	turning off and Remove resol	d on to reb ution 1280	oot can x720 in		lue to b	roken			ng para	meters. Current	workaround is
NH221-CCD	CCD- cameraFw- 100205P	H.264 MPEG4 M-JPEG	1	1280x960	1-way	1/1	-	Yes	Yes	Yes	
Note:	The image is to protocol.	broken bad	lly wher	H.264 codec of configuring to broken in certa	the hig	jhest r			quality	under H.264/MPI	EG4 with UDP
NH720- 20N1	NSA	MJPEG/H 264	1	1920x1080	1-way	4/2	-	Yes	Yes	Yes	
NH720- 20N8	Refer to NH820-20N8 (z120131126	MJPEG/H 264	1	1920×1080	1-way	4/2	Yes	Yes	Yes	Yes	
NH820- 20N1	pm20120222 NSA	MJPEG/H 264	1	1920×1080	1-way	4/2	Yes	Yes	Yes	Yes	
NH820- 20N8	z120131126 NSA	MJPEG/H 264	1	1920×1080	1-way	4/2	Yes	Yes	Yes	Yes	
nv053	pm20120222 NSA	MJPEG/H 264	1	1920×1080	1-way	1/1	Yes	Yes	Yes	Yes	
nv063	pm20120222 NSA	MJPEG/H 264	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	
nv103	pm20120222 NSA	MJPEG/H 264	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks		
nv223	z120130417 NSA	MJPEG/H 264	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes			
Note:	nv223's PTZ o nv223 suppor			epends on spe	с.		•	•	•		•		
V1-A		H.264 M-JPEG	1	1920x1080	-	-	-	Yes	Yes	Yes	Supported by design		
V1-B	d20100630N S	H.264 M-JPEG	1	1920x1080	1-way	-	-	Yes	Yes	Yes			
Note:	There is high	ere is high possibility to get broken image on the edge under H.264 codec with UDP protocol.											
V2-A		H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design		
V2-B	d20100826N S	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes			
V6-A		H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design		
V6-B	d20100630N S	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes			
Note:	The image is	broken bad	lly wher	configuring to	the hig	hest r	esolutio	n, fps, qual	ity, etc.	-	-		
Note:	Model A is ref	erred to m	odel B,	promised by th	ne manu	ıfactur	er, so n	nodel A may	encoui	nter same issues	of model B.		



\*1: not avaliable on software

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

		_		res : i	Hulti St	ream s	etting	Support				
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
GLC-1401	1.42	MPEG4 M-JPEG	1	720x576	1-way	1/0	Yes	Yes	Yes	-	-	Supported by design
GLC-1601	1.43	MPEG4 M-JPEG	1	720x576	1-way	1/0	Yes	Yes	Yes	-	-	
GLC- 1602H	1.43	H.264 M-JPEG	1	720x576	1-way	1/0	Yes	Yes	Yes	-	-	
GLC- 1610H		H.264 M-JPEG	1	720x480	1-way	1/1	Yes	Yes	Yes	Yes	-	Supported by design
GLC- 1701/IR	1.45	MPEG4 M-JPEG	1	720x576	-	1/0	-	Yes	Yes	Yes	-	
GLD-1401	1.40	MPEG4 M-JPEG	1	720x576	-	1/0	-	Yes	Yes	-	-	
GLD-1501	1.43	MPEG4 M-JPEG	1	720x576	1-way	1/0	Yes	Yes	Yes	-	-	
GLS-2101	1.45	MPEG4 M-JPEG	1	720x576	1-way	1/0	Yes	Yes	Yes	-	-	
GLS-2104	1.78	M-JPEG	4	704x272	1-way	-	Yes	Yes	Yes	Yes	-	
GLS- 2301H	1.09	H.264 M-JPEG	1	720x480	1-way	-	-	Yes	Yes	Yes	-	
NLC-1401	v1.5.6	H.264 MPEG4	1	704x576	1-way	1/0	Yes	Yes	Yes	Yes	-	
NLD-1401	v1.5.6	H.264 MPEG4	1	704x576	1-way	1/0	-	Yes	Yes	Yes	-	
NLS-1401	v1.5.6	H.264 MPEG4	1	704x576	1-way	2/0	Yes	Yes	Yes	Yes	-	
NXC- 1301M	v2.1.2	H.264	1	1280x720	-	2/0	-	Yes	Yes	Yes	-	
NXC- 1302M	v2.1.2	H.264	1	1600x1200	-	2/0	-	Yes	Yes	Yes	-	
NXC- 1401M	v2.1.2	H.264	1	1280x720	-	2/0	-	Yes	Yes	Yes	-	
NXC- 1402M	v2.1.2	H.264	1	1600x1200	-	2/0	-	Yes	Yes	Yes	-	
NXD- 1301M	v2.1.2	H.264	1	1280x720	-	2/0	-	Yes	Yes	Yes	-	
NXD- 1302M	v2.1.2	H.264	1	1600x1200	-	2/0	-	Yes	Yes	Yes	-	
NXD- 1401M	v2.1.2	H.264	1	1280x720	-	2/0	-	Yes	Yes	Yes	-	
NXD- 1402M	v2.1.2	H.264	1	1600x1200	-	2/0	-	Yes	Yes	Yes	-	



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
GXB- 1710M-IR	refer to GXC- 1710M(2.11 )	H.264 MPEG4 M-JPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
GXB- 1720M-IR	Refer to GXC- 1720M(1.05 _Beta)	H.264 MPEG4 M-JPEG	1	2048x1536	1-way	1/1	ı	Yes	Yes	Yes	-	Supported by design
GXC- 1605M	Refer to GXC- 1606M- IR(2.03)	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
GXC- 1606M-IR	2.03	H.264 MPEG4 M-JPEG	1	1280×1024	1-way	1/1	-	Yes	Yes	Yes	-	
GXC- 1710M	2.11	H.264 MPEG4 M-JPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	-	
Note:	Audio is disa 1302M, NXD		•	camera FW bu 1402M	ıg: NXC	-1301M	, NXC-1	302M, NXC	-1401M	, NXC-1402M	I, NXD-1301	.M, NXD-
Note:	PTZ is only s	upported l	y exter	nal RS-485 de	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(2.03)	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
GXD- 1710M-IR	refer to GXC- 1710M(1.05 _Beta)	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
GXD- 1720M-IR	Refer to GXC- 1720M(1.05 _Beta)	H.264 MPEG4 M-JPEG	1	2048x1536	1-way	1/1	-	Yes	Yes	Yes		Supported by design
PXB- 1080Z03	Refer to PXD- 2080Z03IR (FW:4.19- 20-ds)	H264 MJPEG	1	1920×1080	1-way	1/1	-	Yes	-	Yes	-	Supported by design
PXB- 2080MIR	Refer to PXD- 2080Z03IR (FW:4.19- 20-ds)	H264 MJPEG	1	1920×1080	1-way	1/1	-	Yes	-	Yes	-	Supported by design
PXB- 2080Z03	Refer to PXD- 2080Z03IR (FW:4.19- 20-ds)	H264 MJPEG	1	1920×1080	1-way	1/1	-	Yes	-	Yes	-	Supported by design
PXB- 2180Z03	Refer to PXD- 2080Z03IR (FW:4.19- 20-ds)	H264 MJPEG	1	1920×1080	1-way	1/1	1	Yes	ı	Yes	-	Supported by design
PXC- 2080CS	Refer to PXD- 2080Z03IR (FW:4.19- 20-ds)	H264 MJPEG	1	1920×1080	1-way	1/1	-	Yes	-	Yes	-	Supported by design



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

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

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
PXC- 2080Z03	Refer to PXD- 2080Z03IR (FW:4.19- 20-ds)	H264 MJPEG	1	1920×1080	1-way	1/1	-	Yes	-	Yes	-	Supported by design
PXD- 1010F02	vr20121016 NSA	H.264 M-JPEG	1	1920x1080	1-way	-	-	Yes	Yes	Yes	-	
PXD- 1020F02	refer to PXD- 1010F02(vr 20121016N SA)	H.264 M-JPEG	1	1920×1080	1-way	-	-	Yes	Yes	Yes	-	Supported by design
Note:	Parameter se	etting will 1	fail whe	n Mjpeg qualit	y biggei	than 6	0					
PXD- 2030PTZ1 080	vr20140416 NSA	H.264 MJPEG	1	1920x1080	*2	*2	Yes	*2	*2	Yes	Yes	
Note:	PXD-2030PT	Z1080: Hi	gh quali	ty caused the	fps low	er.(Cam	era limi	tation issue	)			
PXD- 2080MIR	Refer to PXD- 2080Z03IR (FW:4.19- 20-ds)	H264 MJPEG	1	1920×1080	1-way	1/1	-	Yes	-	Yes	-	Supported by design
PXD- 2080Z03	Refer to PXD- 2080Z03IR (FW:4.19-	H264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	-	Yes	-	Supported by design
PXD- 2080Z03I R	4.19-20-ds	H264 MJPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	-	-	
Note:	1. Only supp 2. Only integ	rate NTSC	mode.	y camera firn	nware is	ssue.						

Note:

3. Audio will be discontinuous under fps 1.4. Framerate may not enough under high resolution, framerate and qualtiy settings. There will be missing record during the drop frame period.



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
EV8180A	1.1.4 (build 003)	MJPEG, H264	1	1280x1024	1-way	1/1	Yes	Yes	Yes	Yes	
EV8180Q - XD	1.1.4 (build 003)	MJPEG, H264	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes	
Note:	2. MotionDete	profile mo	de only s works or	support resolut n H.264. ning HTTP port.	ion 640	x480. (	camera	limitation)			
EV8580A	Refer to EV8180A (1.1.4 (build 003))	MJPEG, H264	1	1280x1024	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
EV8581A	Refer to EV8180A (1.1.4 (build 003))		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 only	y support N	MD unde	r H.264.							
EV8780A	Refer to EV8180A (1.1.4 (build 003))	MJPEG, H264	1	1280x1024	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
EV8781A	Refer to EV8180A (1.1.4 (build 003))	MJPEG, H264	1	1280x1024	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
EV8782A	Refer to EV8180A (1.1.4 (build 003))	MJPEG, H264	1	1280x1024	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
EV8782Q - BD	Refer to EV8180Q- (XD1.1.4 (build 003))	MJPEG, H264	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
N51A-ML	Refer to N71U- ML(FW1.1.6 (build 003))	H264 MJPEG MPEG4	1	1920×1080	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
N50U-ML	Refer to N71U- ML(FW1.1.6 (build 003))	H264 MJPEG MPEG4	1	1920×1080	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
N51U-ML	Refer to N71U- ML(FW1.1.6 (build 003))	H264 MJPEG MPEG4	1	1920×1080	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
N71U-ML	1.1.6 (build 003)	H264 MJPEG MPEG4	1	1920×1080	1-way	1/1	Yes	Yes	Yes	Yes	
Note	1.Camera only 2.Audio has n 3.Camera only 4.Dual stream	y support f oise. y support N	MD unde		in strea	m is MP	PEG4, 10	080P and FP	S over	20.	•



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

				Yes*:	muiti	strea	m set	ting sup	port				
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	ONVIF Search	Multi Stream Support	Snapshot	Remarks
EAN3200	1.0.14	H.264 MJPEG	1	1920×1080	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 :		ling stre	eam and fix st	ream 2	for n	nobile	client use	ed.				
EAN2150	CCD- cameraFw- 100811P	MPEG4 M-JPEG H.264	1	1920×1080	1-way	1/1	-	Yes	Yes	-	Yes	-	
EAN2350	ev2011111 6NSA	H.264, MJPEG	1	2048x1536	1-way	1/1	-	Yes	Yes	-	Yes	-	
EAN2218	ev 20111116 NSA	H.264, MJPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	-	Yes	-	
EAN3120	V1.0.5	H.264, MJPEG	1	1280×1024	1-way	1/1	-	Yes	Yes	-	Yes	-	
EAN3220	V1.0.5	H.264, MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	-	Yes	-	
EAN3300	refer to EHN3340( 1.2.4)	M-JPEG H.264	1	2048x1536	2-way	1/1	-	Yes	-	Yes	Yes	-	Supported by design
EDN1220	1.0.8	M-JPEG H.264	1	1920×1080	1-way	0/0	-	Yes	Yes	Yes	Yes	-	
Note:	1. can't swi 2. only supp 3. Not supp	ort VBR.											
EDN1320	1.0.8	M-JPEG H.264	1	2048x1536	1-way	0/0	-	Yes	Yes	Yes	Yes	-	
Note:	1. can't swi 2. only supp 3. Not supp	ort VBR.	3R.										
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	Yes	
Note:	1. The value	e of H.264	quality	isn't synchroi	nized wi	th ca	mera′	s web					
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	1280×1024	1-way	1/1	-	Yes	Yes	Yes	Yes	-	
	-			-								-	-



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

			105 .	illuici s	Jei eu	111 300	ung sup	урогс				
Tested Firmware	Video Format	Video Ch	-	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	ONVIF Search	Multi Stream Support	Snapshot	Remarks
1.2.2	M-JPEG H.264	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Yes	-	
refer to EHN3340( 1.2.4)	M-JPEG H.264	1	2048x1536	2-way	1/1	-	Yes	ı	Yes	Yes	-	Supported by design
ev2011111 6NSA	M-JPEG H.264	1	1920x1080	1-way	4/2	Yes	Yes	Yes	-	Yes	-	
1.2.5	MPEG4 MJPEG	1	704x576	1-way	1/1	-	Yes	Yes	-	-	-	
1.2.5	H.264 MPEG4 MJPEG	1	704x576	1-way	1/1	-	Yes	Yes	-	-	-	
1.0.18	M-JPEG H.264	1	1280×1024	1-way	1/1	-	Yes	Yes	Yes	Yes	-	
1.0.14	H.264 MJPEG	1	1920×1080	1-way	1/1	1	Yes	Yes	Yes	-	-	
1.2.5B2	H.264 MPEG4 M-JPEG	1	1920×1080	2-way	1/1	I	Yes	Yes	Yes	Yes*	*2	
							ream2 aı	nd strea	ım3 on ca	amera web	.(Camera fir	rmware
1.2.4	M-JPEG H.264	1	2048x1536	2-way	1/1	-	Yes	-	Yes	Yes	-	
<ol> <li>The audio</li> <li>Cannot c</li> <li>Cannot g</li> </ol>	o in status hange the et snapsho	can't sy rate con ot by CG	nchornize to ntrol mode. (0 SI(404). (Cam	web clie DNVIF li iera firm	ent. (( mitat nware	ONVIFion) is issue	limitatio	n)	nware iss	sue)		
	H.264 MPEG4 M-JPEG	1	2048x1536	2-way	1/1	-	Yes	-	Yes	Yes*	Yes	Supported by design
0.8.7-B10	M-JPEG H.264	1	1920x1080	1-way	0/0	-	Yes	Yes	Yes	Yes	-	
		BR.										
1.0.1	M-JPEG H.264	1	2048x1536	1-way	0/0	-	Yes	Yes	Yes	Yes	-	
EMN2320 n		720x480	), 704x480 aı	nd 640x	480 r	esolut	ion.					
1.2.14	H.264 MPEG4 MJPEG	1	704x576	1-way	4/2	Yes	Yes	Yes	-	-	-	Supported by design
1.0.18	M-JPEG H.264	1	1920x1080	2-way	1/1	-	Yes	Yes	-	-	-	
1.2.14	H.264 MPEG4 MJPEG	1	704x576	1-way	4/2	Yes	Yes	Yes	-	-	-	
1.0.5	M-JPEG H.264	1	1280x960	1-way	2/2	Yes	Yes	-	Yes	Yes	-	
	Firmware  1.2.2  refer to EHN3340( 1.2.4) ev2011111 6NSA  1.2.5  1.0.18  1.0.14  1.2.5B2  1. CBR mod 2. It will los limitation)  1.2.4  1. Onvif tes 2. The audid 3. Cannot c 4. Cannot c 9. The bright refer to EZN3340(1 .2.5-B2)  0.8.7-B10  1. can't swit 2. only suppose the suppose the swit 2. only swit 2.	### Pormat    1.2.2	No.   Format   Ch	Firmware	Firmware	Firmware Format Ch Resolution Audio Ch  1.2.2	Firmware Format Ch Resolution Audio Ch P12  1.2.2 M-JPEG H.264 1 1920x1080 1-way 1/1 -  refer to EHN3340( H.264 1 1920x1080 1-way 1/1 -  ev2011111 M-JPEG H.264 1 1920x1080 1-way 4/2 Yes  1.2.5 M-JPEG H.264 1 704x576 1-way 1/1 -  MJPEG H.264 1 704x576 1-way 1/1 -  MJPEG H.264 1 1920x1080 1-way 1/1 -  1.0.18 M-JPEG H.264 1 1920x1080 1-way 1/1 -  1.0.18 M-JPEG H.264 1 1920x1080 1-way 1/1 -  1.0.14 M-JPEG H.264 1 1920x1080 1-way 1/1 -  1.2.5B2 M-JPEG I 1920x1080 1-way 1/1 -  1. CBR mode is not supported. (Camera firmware limitation)  1. CBR mode is not supported. (Camera firmware limitation)  1. CBR mode is not supported. (Camera firmware limitation)  1. CAMPEG I 2048x1536 2-way 1/1 -  1. Onvif test tool get "No MPEG4 support" but actually it support. The audio in status can't synchornize to web client. (ONVIF 3. Cannot change the rate control mode. (ONVIF limitation)  1. Cannot get snapshot by CGI(404). (Camera firmware issue web refer to web client. (ONVIF 3. Cannot change the rate control mode. (ONVIF limitation)  4. Cannot get snapshot by CGI(404). (Camera firmware issue refer to web refer and the value is 50 (Camera refer to M-JPEG 1 2048x1536 2-way 1/1 -  1. Can't switch CBR/VBR.  2. only support VBR.  1. 0.1 M-JPEG 1 2048x1536 1-way 0/0 -  EMN2320 no support 720x480, 704x480 and 640x480 resolut MPEG4 MPEG4 1 2048x1536 1-way 0/0 -  EMN2320 no support 720x480, 704x480 and 640x480 resolut MPEG4 MPEG4 1 2048x1536 1-way 0/0 1-  EMN2320 no support 720x480, 704x480 and 640x480 resolut MPEG4 MPEG4 1 1920x1080 2-way 1/1 -  EMN2320 no support 720x480, 704x576 1-way 4/2 Yes MJPEG 1 1920x1080 2-way 1/1 -  EMN2320 no support 720x480, 704x576 1-way 4/2 Yes MJPEG 1 1920x1080 1-way 0/0 1-wa	Firmware	Serior   Firmware   Format   Ch   Resolution   Audio   Ch   PTZ   Edge   UPPP   Motion			



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	ONVIF Search	Multi Stream Support	Snapshot	Remarks		
EPN4220	1.0.16	M-JPEG H.264	1	1920×1080	2-way	2/2	Yes	Yes	-	Yes	Yes	-			
Note:	2. Cannot c	hange the	rate co	ynchornize to ntrol mode. (GI(404). (Cam	ONVIF li	mitat	ion)		n)						
EPN4220 P	refer to EPN4220(1 .0.16)	M-JPEG H.264	1	1920×1080	2-way	2/2	Yes	Yes	-	Yes	Yes	-	Supported by design		
EPN4230	refer to EPN4220(1 .0.16)	M-JPEG H.264	1	1920x1080	2-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	1	Yes	Yes	Yes	-	-	Supported by design		
ETN2110	v3.2.1.4	MPEG4	1	1280x1024	1-way	1/1	Yes	Yes	Yes	Yes	Yes	-			
Note:	ETN2110: N	otion dete	ection is	not compatib	ole with	MPEG	64 cod	ec becau	se of ca	ımera firn	nware issue	e.			
ETN2260	1.0.1_F1	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	-	Yes	Yes	-	Yes	Yes*	Yes			
Note:	3.Not suppo 4.The resolu 5.The qualit 6.If there a	Not support CBR mode.(Camera firmware issue) The quality value can't be sync with camera web.(Camera firmware issue) Not support zoom and focus.(Camera firmware issue) The resolution of snapshot always be 640x480.(Camera firmware issue) The quality value can't be setup to 0, and the quality value can't be setup to 10 under MJPEG.(Camera firmware issue) If there are duplicate name of preset point, the function of GoTo preset point and Clear All preset point will fail.(Camera mware issue)													
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		ream	and f	ix stream	1 2 for r	nobile cli	ent used.				
EVS410	1.0.21	H.264 MJPEG	4	704x480	1-way	4/1	-	Yes	-	Yes	-	-			
Note:	1.MJPEG hig 2.Not suppo	-		can up to 10	fps.										
EZN3240	1.0.14	H.264 MJPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	-	-			
EZN850	1.2.5	H.264 MPEG4 MJPEG	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	-			
Note:	PTZ: suppo	rt focus on	nly.												
Note:	Implement	with ONVI	F protoc	col v1.02: EAI	N3200,	EDN3	240, E	HN3200	, EQN22	200, EQN	2201, EVS	410, EZN32	40		
	Due to the	 													



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	ONVIF Search	Multi Stream Support	Snapshot	Remarks	
EZN3160	1.0.7-B1	M-JPEG H.264	1	1280x1024	1-way	1/1	-	Yes	Yes	-	Yes	-		
EZN3260	1.2.4	M-JPEG H.264	1	1920×1080	1-way	1/1	ı	Yes	Yes	-	Yes	-		
Note:	1. Third stream resolution can't set to 160x128 2. Stream2 and Stream3 are not sync with the value of onvif tool when close and open the stream2,stream3 check box in web site. 3. The quality value will correspond to website Bitrate/Quality depends on CBR/VBR.  H.264													
EZN3340	1.2.5-B2	H.264 MPEG4 M-JPEG	1	2048x1536	2-way	1/1	*1	Yes	-	Yes	Yes*	Yes		
Note:	2.Not suppo 3.Not suppo	ort CBR mo ort zoom a	ode.(Car nd focus	era are not co mera firmware s.(Camera firr ream2 and st	e issue) nware i	ssue)							a firmware	
EZN3361	refer to EZN3340(1 .2.5-B2)	H.264 MPEG4 M-JPEG	1	2048x1536	2-way	1/1	-	Yes	-	Yes	Yes*	Yes	Supported by design	
Generic	1.2.5B11	H.264 MPEG4 M-JPEG	1	1920x1080	2-way	1/1	-	Yes	Yes	-	Yes*	Yes		
Note:		ort CBR mo e paramete	de.(Car ers of st	mera Firmwar ream2 and st			disabl	e stream	2 and s	tream3 o	n camera v	web.(Camer	a	



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPn P	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
ACM- B3000	1.02.09	H.264 MPEG4 M-JPEG	1	2048x1536	1-way	*2	-	Yes	Yes	-	Yes	-	
ACM- PT500	2.03.16	H.264 MPEG4	1	2048x1536	2-way	2/1	Yes	Yes	Yes	-	Yes	Yes	
Note:	Camera is u	nable to a	chieve n	naximum FPS. (	Camera	perfo	orman	ce limitatio	n)		I.		1
ACM- R2001	1.02.09	H.264 MPEG4 M-JPEG	1	1920×1080	1-way	_	-	Yes	Yes	-	Yes	-	
Note:	Framerate m		ough at	out 2~8 fps due	e to can	nera i	ssue.		1		<u>.                                    </u>	1	1
ACM- R3002	Refer to ACM- V3103(2.03 .23A)	H264 MPEG4	1	2048x1536	Yes	2/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
Note:	1.Frame rate 2.Not suppo			requirements.(C	amera p	perfor	manc	e limitation	)				
ACM- R3006	1.02.05T	H.264 MPEG4 M-JPEG	1	2048x1536	1-way	*2	*2	Yes	Yes	-	Yes	-	
ACM- V3001	1.02.09	H.264 MPEG4 M-JPEG	1	2048x1536	1-way	*2	-	Yes	Yes	-	Yes	-	
ACM- V3002	Refer to ACM- V3103(2.03 .23A)	H264 MPEG4	1	2048×1536	Yes	2/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
Note:	1.Frame rate 2.Not suppo			requirements.(C	amera p	perfor	manc	e limitation	)				
ACM- V3103	2.03.23A	H264 MPEG4	1	2048x1536	Yes	2/1	Yes	Yes	Yes	-	Yes*	Yes	
Note:	2.RS-485 ca	n't be wor	k.(Cam	lera Firmware is era Firmware iss mera Firmware	sue)	-	-		-				
C3000/C3 000-W	v3.2.2.3	H.264 MPEG4 M-JPEG	1	2048x1536	1-way	1/1	-	Yes	Yes	-	Yes	-	
CDB- 3VM835	Refer to TCP- HDVB835(V J2.0.02_F)	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design
CDB- 4KM552	Refer to TCP- KM465(VK2 .0.11.0_F)	H.265 H.264 MJPEG	1	2592x1520	2-way	1/1	-	*2	Yes	-	Yes*	*2	Supported by design
CDB- 4KU852	Refer to TCP- 4KU808(VH 2.0.0.12_F)	H.264 MJPEG	1	3840x2160	2-way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design
CDB- 5KM551	Refer to CDV- 5KM501Z35 (VK2.0.23. 0)	H.265 H.264 MJPEG	1	2592×1944	2-way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

				103 . 1	iiditi 3t	Cuii	3000	ng suppoi					
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPn P	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
CDB- 5VM551	Refer to TCP- VM559(VC2 .0.26.6_F)	H.264 M-JPEG	1	2592x1944	2-way	1/1	-	Yes	Yes	-	Yes	Yes	Supported by design
CDB- 5VM551G	VH2.0.14.2 _F	MJPEG H.264	1	2592x1944	2-way	1/1	-	Yes	Yes	-	Yes*	Yes	
Note:				h parameters is to achieve sett							performan	ce limitation	1)
CDB-720F		H.264 MPEG4 M-JPEG	1	1280x800	1-way	1/1	_	Yes	*1	-	Yes	-	
CDB- 720F/IR	V1.0.20_F	H.264 MPEG4 M-JPEG	1	1280x800	1-way	1/1	-	Yes	*1	-	Yes	-	
CDB-720V	VB1.0.26_F	H.264	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		1	1280x800	1-way	1/1	-	Yes	Yes	-	Yes	Yes	
Note:				not reach up to stream profile		ailure	<u>:</u>						
CDB- HD280	Refer to CDV- 3VM800Z42 (VE2.0.23.1 0_F)	H.264 MJPEG	1	1920×1080	2-way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
CDB- HFD720	Refer to TCP- HDVB720-H (VE2.0.20.8	H264 MJPEG	1	1280x800	-	-	-	Yes	Yes	-	Yes*	Yes	Supported by design
CDB- HFD728	refer to CDB- 720VIR- H(VE2.0.14 .2_F)	H.264 MJPEG	1	1280x800	2-way	1/1	-	Yes	Yes	-	Yes	Yes	Supported by design
CDB- HFD828	Refer to CDV- 3VM800Z42 (VE2.0.23.1 0 F)	H.264 MJPEG	1	1920×1080	2-way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
CDB- HFD828W	refer to TCP- HDVB800- H(VE2.0.16 .8_F)	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design
CDB- MD602	refer to CDV- MD602(VG 2.0.20_F)	H.264 M-JPEG	1	1920x1080	2-way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design
CDB- MD605	refer to CDV-	H.264 M-JPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design



\*1: not avaliable on software

\*2: not test on software

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

Yes\*: multi stream setting support

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPn P	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
CDB- MV1080F	VB1.0.32_F	H.264 MPEG4 M-JPEG	1	1920×1080	-	1/1	-	Yes	Yes	-	Yes	-	
CDB- MV1080F- H	Refer to CDV- 3VM800Z42 (VE2.0.23.1 0_F)	H.264 MJPEG	1	1920×1080	2-way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
CDB- MV720F	VB1.0.28_F	H.264 MPEG4 M-JPEG	1	1280x800	-	1/1	-	Yes	Yes	-	Yes	-	
Note	Camera FW	•	merate d	can not reach 30	ofps.	<u> </u>		•	•	•	•	•	•
CDB- MV720F-H	Refer to TCP- HDVB720-H (VE2.0.20.8 )	H264 MJPEG	1	1280x800	-	-	-	Yes	Yes	-	Yes*	Yes	Supported by design
CDB-T5	A1D-500- V6.08.25- NB	H.264 M-JPEG	1	2592x1944	2-way	1/1	-	Yes	Yes	-	Yes*	Yes	
Note:	Fisheye cam Only audio c		ported v	while selecting N	10V forr	nat ir	ı playl	oack systen	n. (NUl	JO server	limitation)		
CDV- 2M360	VB1.0.32_F	H.264 MPEG4 M-JPEG	1	1920×1080	1-way	1/1	Yes	Yes	Yes	-	Yes	-	
Note	Fisheye cam	era											
CDV- 3F828	Refer to CDV- 3VM800Z42 (VE2.0.23.1 0_F)	H.264 MJPEG	1	1920×1080	2-way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
CDV- 3V930		MPEG4 M-JPEG	1	720x480	1-way	1/1	-	Yes	-	-	-	-	Supported by design
CDV- 3V930U		MPEG4 M-JPEG	1	720x480	1-way	1/1	-	Yes	-	-	-	-	Supported by design
CDV- 3VM301		MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	-	-	-	-	Supported by design
CDV- 3VM501	refer to TCP- MH802(1.0. 46)	M-JPEG H.264	1	1600×1200	2-way	1/1	-	Yes	Yes	-	Yes	Yes	Supported by design
CDV- 3VM800	VC1.0.06_F	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	-	Yes	-	
CDV- 3VM800-H	Refer to CDV- 3VM800Z42 (VE2.0.23.1 0_F)	H.264 MJPEG	1	1920×1080	2-way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
CDV- 3VM800- H1	Refer to CDV- 3VM800Z42 (VE2.0.23.1 0_F)	H.264 MJPEG	1	1920x1080	2-way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
CDV- 3VM800Z3	refer to TCP- HDVB800Z 3(VC2.0.24 .2)	H.264 MJPEG	1	1920×1080	2-way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPn P	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
CDV- 3VM800Z4 2	VE2.0.23.1 0_F	H.264 MJPEG	1	1920×1080	2-way	1/1	Yes	Yes	Yes	-	Yes*	Yes	
Note:	2. PTZ only	support zo	om&foc	etting frame rat us. ith camera web.					)				
CDV- 3VM835	Refer to TCP- HDVB835(V J2.0.02_F)	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design
CDV- 3VWD960	V1.0.16_F	H.264 M-JPEG	1	720x576	1-way	1/1	-	Yes	-	-	-	-	
CDV- 3VWD960 H		H.264 M-JPEG	1	720x576	1-way	1/1	-	Yes	-	-	-	-	Supported by design
CDV- 4F936	Refer to TCP- VM469Z42( VH2.0.14.2 _F)F	H.264 MJPEG	1	2688×1520	2-way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
CDV- 4KM502	Refer to TCP- KM465(VK2 .0.11.0_F)	H.265 H.264 MJPEG	1	2592x1520	2-way	1/1	-	*2	Yes	-	Yes*	*2	Supported by design
CDV- 4KU801	Refer to TCP- 4KU808(VH 2.0.0.12_F)	H.264 MJPEG	1	3840x2160	2-way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design
CDV- 4VM501	Refer to TCP- VM469Z42( VH2.0.14.2 _F)	H.264 MJPEG	1	2688×1520	2-way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
CDV- 4VM501Z4 2	Refer to TCP- VM469Z42( VH2.0.14.2 _F)	H.264 MJPEG	1	2688×1520	2-way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
CDB- 4VM551	Refer to TCP- VM469Z42( VH2.0.14.2 _F)	H.264 MJPEG	1	2688×1520	2-way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
CDV- 5KM501	Refer to CDV- 5KM501Z35 (VK2.0.23. 0)	H.265 H.264 MJPEG	1	2592x1944	2-way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
CDV- 5KM501Z3 5	VK2.0.23.0	H.265 H.264 MJPEG	1	2592x1944	2-way	1/1	Yes	Yes	Yes	-	Yes*	Yes	



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

				165.1	ilulu St	Lean	Setti	ng suppor		1-	1		
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPn P	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
Note:	1. PTZ only	support zo	oom&foc	us.									
CDV- 5VM501	Refer to TCP- VM559(VC2	H.264 M-JPEG	1	2592x1944	2-way	1/1	_	Yes	Yes	-	Yes	Yes	Supported by design
CDV- 5VM501G	Refer to CDB- 5VM551G(V H2.0.14.2_ F)	H.264 M-JPEG	1	2592x1944	2-way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design
CDV- 5VM501Z3	VC2.0.26.4 _F	H.264 M-JPEG	1	2592x1944	2-way	1/1	Yes	Yes	Yes	-	Yes*	Yes	
Note:	1. PTZ could	l only supp	oort zoo	m and autofocu	s.								
CDV- 5VM501Z4 2	Refer to TCP- VM559Z42(	H.264 MJPEG	1	2592x1944	2-way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
CDV- 10KV313	refer to TCP-	H.264 MJPEG	1	3648x2736	2-way	1/1	-	Yes	Yes	Yes	Yes*	Yes	Supported by design
CDV-DT5	V6.08.25- NB	H.264 M-JPEG	1	2592x1944	1-way	-	-	Yes	Yes	-	Yes*	Yes	
Note:		unable to		e maximum FPS eckbox not sync	•				-	nitation)	l	l	l
CDV- DT910IR		H.264 M-JPEG	1	3648x2736	1-way	-	-	Yes	Yes	-	Yes*	Yes	
Note:	1.Camera w Firmware iss		t resolut	ion(3648x2736	) is unal	ole to	achie	ve the expe	ected f	os when th	ne format i	s MPEG. (Ca	mera
CDV- DT95IR	Refer to CDV- DT5(V6.08. 25-NB)	H.264 M-JPEG	1	2592x1944	1-way	-	-	Yes	Yes	-	Yes*	Yes	Supported by design
CDV- MD602	VG2.0.20_F	MIJPEG	1	1920x1080	2-way		-	Yes	Yes	-	Yes*	Yes	
Note:	1. Bitrate iis	t or stream	n z may	not synchronic	e with c	amera	web	(Camera i	irmwa	re issue)		<u> </u>	-41-20 25
CDV- MD605	refer to CDV- MD602(VG 2.0.20_F)	H.264 M-JPEG	1	1920x1080	2-way		-	Yes	Yes	- Lu rall wh	Yes*	Yes	Supported by design
CDV- MFB2000D	2.03.17	H.264 MPEG4	1	1920×1080	2-way	1/1	-	Yes	Yes	-	Yes	Yes	



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPn P	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
Note:				e maximum FPS display failure.					tion)				
CDV- MV1080F- H	refer to TCP- HDVB800- H(VE2.0.16 .8_F)	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	-	Yes	Yes*	Supported by design
CDV-P360	refer to TCP- MH802(1.0. 46)	M-JPEG H.264	1	1600x1200	2-way	1/1	-	Yes	Yes	-	Yes	Yes	Supported by design
Note:	Fisheye cam	era											
CDV-P360- 5	VC2.0.26.4 F	H.264 M-JPEG	1	2592x1944	2-way	1/1	-	Yes	Yes	-	Yes*	Yes	
Note:	Fisheye cam		•										
CDV- VM2008T	01_C021	H.264 H.265 M-JPEG	1	1920×1080	2-way	2/2	Yes	Yes	Yes	-	Yes*	Yes	
Note:	1. Not suppo	ort G.726	with 8K	Hz and 16 bits	oer sam	ple ar	nd AM	R codec. (N	IUUO s	erver limit	ation)		
EDH-02H	V1.0.20_F	H.264 M-JPEG	1	720x480	1-way	1/1	Yes	Yes	-	-	-	-	
EP-201		MPEG4 M-JPEG	1	720x480	1-way	0/0	Yes	Yes	-	-	-	-	Supported by design
EP-221		MPEG4 M-JPEG	1	720x480	1-way	1/0	Yes	Yes	1	-	-	-	Supported by design
EP-221DN		MPEG4 M-JPEG	1	720x480	1-way	0/0	Yes	Yes	1	-	-	-	Supported by design
EP-601		MPEG4 M-JPEG	1	720x480	1-way	0/0	Yes	Yes	ı	-	-	-	Supported by design
EP-601HW		MPEG4 M-JPEG	1	720x480	1-way	0/0	Yes	Yes	-	-	-	-	
EP-908		MPEG4 M-JPEG	1	720x480	1-way	0/0	Yes	Yes	-	-	-	-	Supported by design
EP-908HW		MPEG4 M-JPEG	1	720x480	1-way	0/0	Yes	Yes	-	-	-	-	Supported by design
EP-936		MPEG4 M-JPEG	1	720x480	1-way	0/0	Yes	Yes	-	-	-	-	Supported by design
EP-936HW		MPEG4 M-JPEG	1	720x480	1-way	0/0	Yes	Yes	-	-	-	-	Supported by design
EP- HTQ935	V3.2.56_F	MPEG4 M-JPEG	1	720x480	-	0/0	Yes	Yes	-	-	-	-	
EP- Q2018H- IP EP-		H.264 M-JPEG	1	720x480	1-way	0/0	Yes	Yes	-	-	-	-	Supported by design
EP- Q2018HW- IP	V1.0.8_F	H.264 M-JPEG	1	720x480	1-way	0/0	Yes	Yes	-	-	-	-	



\*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	UPn P	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
EP- Q2026H- IP		H.264 M-JPEG	1	720x480	1-way	0/0	Yes	Yes	-	-	-	-	Supported by design
EP- Q2026HW- IP		H.264 M-JPEG	1	720x480	1-way	0/0	Yes	Yes	-	-	-	-	Supported by design
EP- Q2036H- IP		H.264 M-JPEG	1	720x480	1-way	0/0	Yes	Yes	-	-	-	-	Supported by design
EP- Q2036HW- IP	V1.0.46_F	H.264 M-JPEG	1	720x576	*2	*2	Yes	Yes	*2	-	Yes	Yes	
MD-D1200		MPEG4 M-JPEG	1	720x480	1-way	1/1	Yes	Yes	-	-	-	-	Supported by design
MD-D1322	V1.0.23.09 _F	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	2/1	*1	Yes	Yes	-	Yes	-	
MD-D1612	V1.0.16_F	H.264 M-JPEG	1	720x576	1-way	1/1	Yes	Yes	-	-	-	-	
MD- D3622Q-H	VD1.0.12_0 4_F	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	Yes	Yes	Yes	-	Yes	-	
SP- HK2020C- IP	Refer to SP- HP2530AR- IP(onvif v2.5)	H.264 MJPEG	1	1920×1080	2-way	8/2	Yes*	Yes	Yes	-	Yes*	Yes	Supported by design
SP- HK2020CM -IP	Refer to SP- HP2530AR- IP(onvif v2.5)	H.264 MJPEG	1	1920×1080	2-way	8/2	Yes*	Yes	Yes	-	Yes*	Yes	Supported by design
SP- HK2028Q- AIP	Refer to SP- HP2530AR- IP(onvif v2.5)	H.264 MJPEG	1	1920×1080	2-way	8/2	Yes*	Yes	Yes	-	Yes*	Yes	Supported by design
SP- HK2033Q- AIP	Refer to SP- HP2530AR- IP(onvif v2.5)	H.264 MJPEG	1	1920×1080	2-way	8/2	Yes*	Yes	Yes	-	Yes*	Yes	Supported by design
SP- HK2033Q- IP	Refer to SP- HP2530AR- IP(onvif v2.5)	H.264 MJPEG	1	1920×1080	2-way	8/2	Yes*	Yes	Yes	-	Yes*	Yes	Supported by design
SP- HK204MP	Refer to SP- HP2530AR- IP(onvif v2.5)	H.264 MJPEG	1	1920×1080	2-way	8/2	Yes*	Yes	Yes	-	Yes*	Yes	Supported by design
SP- HK2050R- LA	Refer to SP- HP2530AR-	H.264 MJPEG	1	1920×1080	2-way	8/2	Yes*	Yes	Yes	-	Yes*	Yes	Supported by design
SP- HK3033Q- IP	Refer to SP- HK3036R- IP(NVSS- V8.1.1.201 50921)	H.264 MJPEG	1	2048×1536	2-way	8/2	Yes	Yes	Yes	-	Yes*	Yes	Supported by design



Refer to

IP(onvif v2.5) H.264

MJPEG

1

1920x1080

2-way 8/2 Yes\*

Yes

Yes

SP-

HK6240SR HP2530AR-

SP-

-AIP

- : 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*: r	nulti st	ream	setti	ng suppor	t				
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPn P	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
SP- HK3033Q- AIP	Refer to SP- HK3036R- IP(NVSS- V8.1.1.201 50921)	H.264 MJPEG	1	2048×1536	2-way	8/2	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
SP- HK3036Q- IP	Refer to SP- HK3036R- IP(NVSS- V8.1.1.201 50921)	H.264 MJPEG	1	2048×1536	2-way	8/2	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
SP- HK3036R- AIP	Refer to SP- HK3036R- IP(NVSS- V8.1.1.201 50921)	H.264 MJPEG	1	2048x1536	2-way	8/2	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
SP- HK3036R- IP	NVSS- V8.1.1.201 50921	H.264 MJPEG	1	2048x1536	2-way	8/2	Yes	Yes	Yes	-	Yes*	Yes	
Note:	2. DI and DO 3. Sometime	O works at es won't s	normal how DI l	I irmware issue) ly. (Camera firn outton. (Camera I Quality can no	a firmwa	are iss	•	a web. (Can	nera fir	rmware iss	sue)		
SP- HK3303R- IP	Refer to SP- HK3036R- IP(NVSS- V8.1.1.201 50921)	H.264 MJPEG	1	2048x1536	2-way	8/2	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
SP- HK5220R- IP	Refer to SP- HP2530AR- IP(onvif v2.5)	H.264 MJPEG	1	1920×1080	2-way	8/2	Yes*	Yes	Yes	-	Yes*	Yes	Supported by design
SP- HK5233R- IP	Refer to SP- HP2530AR- IP(onvif v2.5)	H.264 MJPEG	1	1920×1080	2-way	8/2	Yes*	Yes	Yes	-	Yes*	Yes	Supported by design
SP- HK6230SR -AIP	Refer to SP- HP2530AR- IP(onvif v2.5)	H.264 MJPEG	1	1920×1080	2-way	8/2	Yes*	Yes	Yes	-	Yes*	Yes	Supported by design
SP- HK6233R- AIP	Refer to SP- HP2530AR- IP(onvif v2.5)	H.264 MJPEG	1	1920×1080	2-way	8/2	Yes*	Yes	Yes	-	Yes*	Yes	Supported by design
	1 .	1	Ī		Ī	i		1		Ī	1	Ī	1

Supported

by design

Yes\*

Yes



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

	•			165 . 1	iuiti 3ti	Carri	3000	ilg suppoi					
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPn P	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
SP- HK6333R- AIP	Refer to SP- HK3036R- IP(NVSS- V8.1.1.201 50921)	H.264 MJPEG	1	2048x1536	2-way	8/2	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
SP- HK6340R- AIP	Refer to SP- HK3036R- IP(NVSS- V8.1.1.201 50921)	H.264 MJPEG	1	2048x1536	2-way	8/2	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
SP- HP2013C- IP	onvif_v2.4. 2_2015032 7	M-JPEG H.264	1	1280x960	1-way	1/1	Yes	Yes	-	Yes	Yes*	Yes	
Note:	1. DI & DO can't be used. (Camera Firmware issue) 2. Bitrate list and quality list may not be synchronized with camera web. (Onvif limitation) 3. 704x288 is not shown in the resolution list of the second stream. (Camera Firmware issue) 4. Auto focus is not supported. (Camera performance limitation) [P+]5. Video parameter setting does not synchronize to camera web. (Camera Firmware issue) [NAS]6. Focus and PTZ speed setting are not supported. (NUUO server limitation) [NAS]7. The image of snapshot doesn't update via Snapshot to FTP function.(Camera Firmware issue)												
SP- HP2020C- IP	onvif_v2.4. 0_2014102 7	M-JPEG H.264	1	1920×1080	1-way	1/1	Yes	Yes	-	Yes	Yes*	Yes	
Note:	2. DO is una 3. Bitrate lis 4. 704x288 i 5. Flip and n 6. Auto pan 7. Auto focu 8. Hue settir 9. Video par	ble to turr t and qual s not show nirror are is not sup is is not su ng is not su ameter se	n off. (Ca ity list n vn in the not supp ported. pported upporte tting do	era Firmware issumera Firmware nay not be synce resolution list corted. (Onvif li (Onvif limitation). (Camera perfod. (Onvif limitations not synchroid setting are no	e issue) hronized of the simitation n) ormance ion)	econo n) e limit camer	d streation	am. (Camer ) o. (Camera	ra Firm Firmwa	ware issue are issue)	<u>e</u> )	,	
SP- HP2020CM -IP	Refer to SP- HP2020C- IP(onvif_v2 .4.0_20141 027)	M-JPEG H.264	1	1920×1080	1-way	1/1	Yes	Yes	-	Yes	Yes*	Yes	Supported by design
SP- HP2020Q- IP	Refer to SP-	M-JPEG H.264	1	1920×1080	1-way	1/1	Yes	Yes	-	Yes	Yes*	Yes	Supported by design



HP2020C- M-JPEG

IP(onvif\_v2 H.264

.4.0\_20141 027)

HP2330Q-

ΙP

- : 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	UPn P	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
SP- HP2030CM -IP	Refer to SP- HP2020C- IP(onvif_v2 .4.0_20141 027)	M-JPEG H.264	1	1920×1080	1-way	1/1	Yes	Yes	-	Yes	Yes*	Yes	Supported by design
SP- HP2030Q- IP	Refer to SP- HP2020C- IP(onvif_v2 .4.0_20141 027)	M-JPEG H.264	1	1920×1080	1-way	1/1	Yes	Yes	-	Yes	Yes*	Yes	Supported by design
SP- HP2030SR -IP	onvif_v2.5. 0	H.264 MJPEG	1	1920×1080	1-way	8/2	Yes	Yes	Yes	-	Yes*	Yes	
Note:	2. Bit rate li 3. Camera v 4. Not suppo 5. If video fo screen. (Car 6. Auto focu 7. Snapshot	st and fran vith highes ort TALK. ( ormat is cl mera Firm is and focu will get th	me rate st quality (Camera nanged f ware iss is near/f ne error	il. (Camera Firn list do not syncly and resolution Firmware issue from camera we ue) far are not supp image. (Camera ber and the number and the number syncholes.)	honize won is unable)  beb, video  orted or  a Firmwa	vith ca ole to o shou n linux are iss	achiev Ild be <-base sue)	ve settings' manually r	frame econne JUO se	rate. (Car ected on se rver limita	mera performerver to avoition)	oid video sh	owed black
SP- HP2040SR -IP	Refer to SP- HP2030SR- IP(onvif_v2 .5.0)	H.264 MJPEG	1	1920x1080	1-way	8/2	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
SP- HP2313C- IP	Refer to SP- HP2013C- IP(onvif_v2 .4.2_20150 327)		1	1280x960	1-way	1/1	Yes	Yes	-	Yes	Yes*	Yes	
SP- HP2320C- IP	Refer to SP- HP2020C- IP(onvif_v2 .4.0_20141 027)	M-JPEG H.264	1	1920×1080	1-way	1/1	Yes	Yes	-	Yes	Yes*	Yes	Supported by design
SP- HP2330C- IP	Refer to SP- HP2020C- IP(onvif_v2 .4.0_20141 027)	M-JPEG H.264	1	1920×1080	1-way	1/1	Yes	Yes	-	Yes	Yes*	Yes	Supported by design
SP-	Refer to SP-												

1-way 1/1 Yes

Yes

Yes

Yes\*

Yes

1920x1080

1

Supported

by design



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPn P	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
SP- HP2336Q- IP	Refer to SP- HP2020C- IP(onvif_v2 .4.0_20141 027)	M-JPEG H.264	1	1920×1080	1-way	1/1	Yes	Yes	-	Yes	Yes*	Yes	Supported by design
SP- HP2530AR -IP	NVSS_V8.0 .5.2015060 9	H.264 MJPEG	1	1920×1080	2-way	8/2	Yes*	Yes	Yes	-	Yes*	Yes	
SP- HP2620CP -IP	Refer to SP- HP2020C- IP(onvif_v2 .4.0_20141 027)	M-JPEG H.264	1	1920x1080	1-way	1/1	Yes	Yes	-	Yes	Yes*	Yes	Supported by design
SP- HP4833-IP	A1D-500- V6.09.44- NB	M-JPEG H.264	1	2688x1520	2-way	4/2	Yes	Yes	Yes	-	Yes*	Yes	
Note:	1.The camer	ra with res	solution	1920x1080 is u	nable to	achi	eve 30	) fps. (Cam	era per	formance	limitation	)	
SP- PTIR736A- IP	Refer to EP- Q2036HW- IP(V1.0.46 _F)	H.264 M-JPEG	1	720×576	*2	*2	Yes	Yes	*2	-	Yes	Yes	Supported by design
SP- PTIR736B- IP	Refer to EP- Q2036HW- IP(V1.0.46 _F)	H.264 M-JPEG	1	720x576	*2	*2	Yes	Yes	*2	-	Yes	Yes	Supported by design
SP- PTIR737- IP	V1.0.16_F	H.264 M-JPEG	1	720x576	1-way	-	Yes	Yes	-	-	-	-	
SP- PYIR737- LA-IP		H.264 M-JPEG	1	720x480	1-way	-	Yes	Yes	-	-	-	-	Supported by design
TCMA-99		MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	-	-	-	-	Supported by design
ТСМР-99		MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	-	-	-	-	Supported by design
TCP- 336AM	VB1.0.40_F	H.264 MPEG4 M-JPEG	1	2032x1536	1-way		-	Yes	Yes	-	Yes	-	
Note:	When forma	at is set to	MPEG4	, resolution is 1	920*18	0 and	quali	ty is excelle	ent, the	maximun	n FPS can o	only reach 2	0.
TCP- 1200AV	V1.0.26_F	H.264 M-JPEG	1	640x480	1-way	-	ı	Yes	-	-	-	-	
TCP- 1300AM	V1.0.26_F	H.264 M-JPEG	1	1280×1024	1-way	-	-	Yes	-	-	-	-	
TCP- 2200AM	V1.0.30_F	H.264 MJPEG	1	1600x1200	1-way	-	-	-	Yes	-	Yes	-	
TCP- 2200AM-H	Refer to CDV- 3VM800Z42 (VE2.0.23.1 0 F)	H.264 MJPEG	1	1920×1080	2-way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPn P	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
ТСР- 2700АМ	refer to CDB- 720VIR- H(VE1.0.12. 2_F)	H.264 MJPEG	1	1280x800	1-way	1/1	ı	Yes	Yes	-	Yes	Yes	Supported by design
TCP- 2700AM-W	refer to CDB- 720VIR- H(VE2.0.14. 4)	H.264 MJPEG	1	1280×800	2-way	1/1	-	Yes	Yes	-	Yes	Yes	Supported by design
TCP- 2800AM	Refer to CDV- 3VM800Z42 (VE2.0.23.1 0_F)	MJPEG	1	1920×1080	2-way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
TCP- 4KU808	VH2.0.0.12 _F	H.264 MJPEG	1	3840x2160	2-way	1/1	-	Yes	Yes	-	Yes*	Yes	
Note:	1. Camera c	an not ach	nieve set	tting frame rate	when re	esolut	ion is	3840x2160	). (Can	nera perfo	mance lim	nitation)	
TCP- 670DNU		MPEG4 M-JPEG	1	720x480	1-way	2/2	-	Yes	-	-	-	-	Supported by design
TCP- 680DNU		MPEG4 M-JPEG	1	720x480	1-way	2/2	- 1	Yes	-	-	1	-	Supported by design
TCP-690		MPEG4 M-JPEG	1	720x480	1-way	2/2	ı	Yes	-	-	ı	-	Supported by design
TCP- 690DN		MPEG4 M-JPEG	1	720x480	1-way	2/2	ı	Yes	-	-	1	-	Supported by design
TCP-690U	V3.2.60_F	MPEG4 M-JPEG	1	720x480	1-way	2/2	ı	Yes	ı	ı	ı	-	
TCP- 10KB313	A1D-500- V6.11.30- NB	H.264 MJPEG	1	3648x2736	2-way	1/1	-	Yes	Yes	Yes	Yes*	Yes	
Note:				rameter is unab be used at the							nera perfo	rmace issue	)
TCP- B365K	Refer to CDV- 3VM800Z42 (VE2.0.23.1 0_F)	H.264 MJPEG	1	1920×1080	2-way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
TCP-BF128	Refer to TCP- HDVB720-H (VE2.0.20.8	H264 MJPEG	1	1280x800	-	-	-	Yes	Yes	-	Yes*	Yes	Supported by design
TCP-BF108	Refer to TCP- HDVB720-H (VE2.0.20.8	H264 MJPEG	1	1280x800	-	-	-	Yes	Yes	-	Yes*	Yes	Supported by design
TCP- BF1080	Refer to CDV- 3VM800Z42 (VE2.0.23.1 0_F)	H.264 MJPEG	1	1920×1080	2-way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design



\*1: not avaliable on software

\*2: not test on software

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

Yes\*: multi stream setting support

				res": I	ilulti St	ream	setti	ng suppor	ι				
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPn P	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
TCP-BF208	(VE2.0.23.1 0_F)	H.264 MJPEG	1	1920×1080	2-way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
TCP-BF428	Refer to TCP- VM469Z42( VH2.0.14.2 F)	H.264 MJPEG	1	2688×1520	2-way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
TCP- BF728IR	refer to CDB- 720VIR-	H.264 MJPEG	1	1280x800	2-way	1/1	-	Yes	Yes	-	Yes	Yes	Supported by design
TCP- BF828IR	Refer to CDV- 3VM800Z42 (VE2.0.23.1 0_F)	H.264 MJPEG	1	1920×1080	2-way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
TCP- HDVB110	Refer to TCP- HDVB720-H (VE2.0.20.8	H264 MJPEG	1	1280x800	-	-	-	Yes	Yes	-	Yes*	Yes	Supported by design
TCP- HDVB180	Refer to CDV- 3VM800Z42 (VE2.0.23.1 0_F)	H.264 MJPEG	1	1920×1080	2-way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
TCP- HDVB720P	V1.0.20_F	H.264 MPEG4 M-JPEG	1	1280x800	-	1/1	-	Yes	Yes	-	Yes	-	
TCP- HDVB720- H	VE2 0 20 8	H264 MJPEG	1	1280x800	-	-	-	Yes	Yes	-	Yes*	Yes	
Note:	(1)Si (2)Si	tream1 & : tream1 & :	Stream2 Stream2	Camera Firmwa 2 format : JPEG, 2 format : H264 3 users more tha	when s , stream	trean 12's fp	n1's re os can	esolution de 't reach ou			's fps would	d increase a	little
TCP- HDVB800		H.264 M-JPEG	1	1920x1080	1-way	1/1	-	-	Yes	-	Yes	-	
TCP- HDVB800- H	Refer to CDV- 3VM800Z42 (VE2.0.23.1	H.264 MJPEG	1	1920×1080	2-way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
TCP- HDVB800- H1	Refer to CDV- 3VM800Z42 (VE2.0.23.1 0_F)	H.264 MJPEG	1	1920x1080	2-way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
TCP- HDVB800Z 3		H.264 MJPEG	1	1920×1080	2-way	1/1	Yes	Yes	Yes	-	Yes*	Yes	
Note:	1. PTZ only	support zo	oom.		•			•		•	•	•	•
TCP- HDVB800Z 42	Refer to CDV- 3VM800Z42 (VE2.0.23.1 0_F)	H.264 MJPEG	1	1920×1080	2-way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPn P	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
TCP- HDVB801		H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	-	-	Yes	-	Yes	-	
TCP- HDVB835	VJ2.0.02_F	H.264 MJPEG	1	1920x1080	2-way	1/1	-	Yes	Yes	-	Yes*	Yes	
Note:	2. If audio co (Camera Fire	odec is cha mware iss	anged fi ue)	80x360. (Camer om camera web	o, video	shoul	d be r	•					audio.
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 (VE2.0.20.8	H264 MJPEG	1	1280x800	-	-	-	Yes	Yes	-	Yes*	Yes	Supported by design
TCP- HFB1080D	2.03.10	H.264 MPEG4	1	1920x1080	-	-	-	Yes	Yes	-	Yes	-	
Note:	1.The respo	nse of can	nera set	ting is slow.									
TCP- HP1080	VC1.0.06_F	H.264 M-JPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	_	Yes	-	
TCP- HP1080-H	Refer to CDV- 3VM800Z42 (VE2.0.23.1 0_F)	H.264 MJPEG	1	1920×1080	2-way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
TCP- HP1080WI	/	H.264 MPEG4 M-JPEG	1	1920×1080	1-way	1/1	-	-	*1	-	Yes	-	
TCP- HP930		MPEG4 M-JPEG	1	720x480	1-way	2/2	-	Yes	-	-	-	-	Supported by design
TCP- HP930U		MPEG4 M-JPEG	1	720x480	1-way	2/2	-	Yes	-	-	-	-	Supported by design
TCP- HVB3100D	Refer to ACM- V3103(2.03 .23A)	H264 MPEG4	1	2048x1536	Yes	2/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
Note:	1.Frame rate 2.Not suppo			requirements.(C	amera p	perfor	mance	e limitation	)				
TCP- HVB3105D	Refer to ACM- V3103(2.03 .23A)	H264 MPEG4	1	2048x1536	Yes	2/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
Note:		e can't me	eet the i	requirements.(C	amera p	erfor	mance	e limitation	)				
TCP- IPWD690		MPEG4 M-JPEG	1	720x480	1-way	2/2	-	Yes	-	-	-	-	Supported by design
TCP- IPWD700D N	V1.0.16_F	H.264 M-JPEG	1	720x576	1-way	1/1	-	Yes	-	-	-	-	



\*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	UPn P	Search	Multi Stream Support	Snapshot	Remarks
TCP- IR590- WD30	V1.0.20_F	H.264 M-JPEG	1	720x576	1-way	1/1	-	Yes	-	-	-	-	
TCP- IR590- WD50		H.264 M-JPEG	1	720x576	1-way	1/1	-	Yes	-	-	-	-	Supported by design
TCP- IRH5030C	refer to TCP- MH802(1.0. 46)	M-JPEG H.264	1	1600×1200	2-way	1/1	-	Yes	Yes	-	Yes	Yes	Supported by design
TCP- IRH5040C	refer to TCP- MH802(1.0. 46)	M-JPEG H.264	1	1600x1200	2-way	1/1	-	Yes	Yes	-	Yes	Yes	Supported by design
TCP- IRH5080- 50	Refer to CDV- 3VM800Z42 (VE2.0.23.1 0_F)	H.264 MJPEG	1	1920×1080	2-way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
TCP- IRH5080W -70	Refer to TCP- IRH5080- 70(VC2.0.2 6.4)	H.264 M-JPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design
TCP- IRH5080- 70	Refer to CDV- 3VM800Z42 (VE2.0.23.1 0_F)	H.264 MJPEG	1	1920×1080	2-way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
TCP- IRH5080W -50	Refer to TCP- IRH5080- 70(VC2.0.2 6.4)	H.264 M-JPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design
TCP- IRV540		MPEG4 M-JPEG	1	720x480	1-way	0/0	-	Yes	-	-	-	-	Supported by design
TCP- IRV560		MPEG4 M-JPEG	1	720x480	1-way	1/1	-	Yes	-	-	1	-	Supported by design
TCP- KM465	VK2.0.11.0 _F	H.265 H.264 MJPEG	1	2592×1520	2-way	1/1	-	*2	Yes	-	Yes*	*2	
TCP- KM470Z10	VK2.0.26.0 _F	H.265 H.264 MJPEG	1	2592×1520	2-way	1/1	Yes*	Yes	Yes	-	Yes*	Yes	
TCP- KM559	Refer to CDV- 5KM501Z35 (VK2.0.23. 0)	H.265 H.264 MJPEG	1	2592x1944	2-way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
TCP- KM559Z35	Refer to CDV- 5KM501Z35 (VK2.0.23. 0)	H.265 H.264 MJPEG	1	2592x1944	2-way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name		Video Format	Video Ch	Max Resolution	Audio	I/O Ch	P1/	On-Edge Motion	UPn P			Snapshot	Remarks
TCP-	TCP-	H.265 H.264 MJPEG	1	2592x1520	2-way	1/1	1	*2	Yes	ı	Yes*	<b>*</b> /	Supported by design



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPn P	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
ТСР- М360К	Refer to CDV- 3VM800Z42 (VE2.0.23.1 0_F)	H.264 MJPEG	1	1920×1080	2-way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
TCP- M912DN	V1.2.28_F	MPEG4 M-JPEG	1	MPEG4: 640x480 M-JPEG: 1280x960	1-way	2/2	-	Yes	-	-	-	-	
TCP- MB602	refer to CDV- MD602(VG 2.0.20_F)	H.264 M-JPEG	1	1920x1080	2-way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design
TCP- MB605	refer to CDV- MD602(VG 2.0.20_F)	H.264 M-JPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design
TCP- MB685	refer to CDV- MD602(VG 2.0.20_F)	H.264 M-JPEG	1	1920×1080	2-way	1/1	ı	Yes	Yes	-	Yes*	Yes	Supported by design
TCP- MH802	1.0.46	M-JPEG H.264	1	1600×1200	2-way	1/1	-	Yes	Yes	-	Yes	Yes	
Note:				t displayed with e maximum FPS						sue)			
ТСР- МН859	Refer to TCP- VM559(VC2 .0.26.6_F)	H.264 M-JPEG	1	2592x1944	2-way	1/1	-	Yes	Yes	-	Yes	Yes	Supported by design
ТСР- МН859G	Refer to CDB- 5VM551G(V H2.0.14.2_ F)	MJPEG H.264	1	2592x1944	2-way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design
TCP- MZ602	refer to CDV- MD602(VG 2.0.20_F)	H.264 M-JPEG	1	1920x1080	2-way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design
TCP- MZ605	refer to CDV- MD602(VG 2.0.20_F)	H.264 M-JPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design
TCP- VM2008T	01_C021	H.264 H.265 M-JPEG	1	1920×1080	2-way	2/2	Yes	Yes	Yes	-	Yes*	Yes	
Note:	1. Not suppo	ort G.726	with 8K	Hz and 16 bits	per sam	ple ar	nd AM	R codec. (N	NUUO s	erver limit	ation)		
TCP- VM201		MPEG4 M-JPEG	1	1280×1024	1-way	0/0	-	Yes	-	-	Yes	-	Supported by design
TCP- VM2210	3.1.0.0	H.264 M-JPEG MPEG4	1	1920×1080	2-way	1/0	Yes	Yes	Yes	-	Yes*	Yes	



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

				165.11	ilulu St	Laiii	Setti	ng suppoi		1-	Inc. 1.1		
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPn P		Multi Stream Support	Snapshot	Remarks
Note:	2. Camera v limitation) 3. Bit rate li	vith highes st does no	st resolu t syncho	ue to camera no tion via MJPEG o onize with came n camera is brok	or MPEG ra web.	64 is ι (Cam	unable nera Fi	e to achieve irmware iss	e maxin sue)				nance
TCP- VM2818	Refer to TCP- VM2210(3. 1.0.0)	H.264 MJPEG	1	1920×1080	2-way	1/0	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
TCP- VM2833	Refer to TCP- VM2210(3. 1.0.0)	H.264 MJPEG	1	1920×1080	2-way	1/0	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
TCP- VM359	VC1.0.16_F	H.264 M-JPEG	1	2048×1536	1-way	1/1	-	Yes	Yes	-	Yes	-	
TCP- VM469	Refer to TCP- VM469Z42(	H.264 MJPEG	1	2688x1520	2-way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
TCP- VM469Z42	VH2.0.14.2 _F	H.264 MJPEG	1	2688x1520	2-way	1/1	Yes	Yes	Yes	-	Yes*	Yes	
Note:				lity and resolution								e limitation)	
TCP- VM501	refer to TCP- MH802(1.0.	M-JPEG H.264	1	1600×1200	2-way	1/1	-	Yes	Yes	-	Yes	Yes	Supported by design
TCP- VM559	VC2.0.26.6 _F	H.264 M-JPEG	1	2592x1944	2-way	1/1	-	Yes	Yes	-	Yes*	Yes	
TCP- VM559G	Refer to CDB- 5VM551G(V H2.0.14.2_ F)	MJPEG H.264	1	2592x1944	2-way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design
TCP- VM559Z3	CDV-	H.264 M-JPEG	1	2592x1944	2-way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
TCP- VM559Z42	VC2.0.26.6 _F	H.264 MJPEG	1	2592x1944	2-way	1/1	Yes	Yes	Yes	-	Yes*	Yes	
WB- 8211SD		MPEG4 M-JPEG	1	720x480	1-way	2/4	-	Yes	-	-	Yes	-	Supported by design
WB- 8211SDU		MPEG4 M-JPEG	1	720x480	1-way	2/4	-	Yes	-	-	Yes	-	Supported by design
WB-8411		MPEG4 M-JPEG	4	720x480	1-way	4/1	-	Yes	-	-	Yes	-	Supported by design
WB-8412	V2.2.26_F	MPEG4 M-JPEG	4	688x448	1-way	4/4	Yes	Yes	-	-	Yes	-	
WB-H811	V1.0.44_F	M-JPEG H.264	1	720x576	2-way	2/2	Yes	Yes	Yes	-	Yes	Yes	



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPn P	Search	Multi Stream Support	Snapshot	Remarks		
Note:	Resolution c	an't set to	4CIF.												
WB-H814	V1.0.82_F	H.264 M-JPEG	4	720x576	2-way	4/4	Yes	Yes	Yes	-	Yes	Yes			
Note:		1. Support dual mode only. (Camera firmware issue)  2. Resolution can not be set correctly. (Camera firmware issue)													
WB-HB01	VH2.0.18.0 _F	MJPEG/ H.264	1	960x480	2-way	1/1	Yes*	Yes	Yes	-	Yes*	Yes			
Note:	i. The camer	a with hig	hest pai	rameters are un	able to	achie	ve the	setting fra	merate	e value. (C	amera per	formance iss	sue)		



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device	Tested	Video	Video	Max		I/O		On-Edge		Multi		
Name	Firmware	Format	Ch	Resolution	Audio	Ch	PTZ	Motion	UPnP	Stream Support	Snapshot	Remarks
FC-348- NTSC	BU 1.2	H.264 MJPEG MPEG4	1	720x480	-	-	Yes	Yes	Yes	Yes*	Yes	
Note:	2. Sometime web client ar 3. Can't get 4. Can't use	we fail to nd onvif int the I/O sta camera sea	change erface v tus by C arch fun	n 1Mbps, the R the encoding s vill change but Onvif interface ction because rause of Onvif	setting a actually of onvif	fter the not.	e cam	era connect	ed for a	a long time. ገ	The setting o	displays at
FC-309	Refer to FC- 348- NTSC(BU 1.2)	H.264 MJPEG MPEG4	1	720x480	-	-	Yes	Yes	Yes	Yes*	Yes	Supported by design
FC-313	Refer to FC- 348- NTSC(BU 1.2)	H.264 MJPEG MPEG4	1	720x480	-	-	Yes	Yes	Yes	Yes*	Yes	Supported by design
FC-334	Refer to FC- 348- NTSC(BU 1.2)	H.264 MJPEG MPEG4	1	720x480	-	-	Yes	Yes	Yes	Yes*	Yes	Supported by design
FC-334S	Refer to FC- 348- NTSC(BU 1.2)	H.264 MJPEG MPEG4	1	720x480	-	-	Yes	Yes	Yes	Yes*	Yes	Supported by design
FC-324	Refer to FC- 348- NTSC(BU 1.2)	H.264 MJPEG MPEG4	1	720x480	-	-	Yes	Yes	Yes	Yes*	Yes	Supported by design
FC-324S	Refer to FC- 348- NTSC(BU 1.2)	H.264 MJPEG MPEG4	1	720x480	-	-	Yes	Yes	Yes	Yes*	Yes	Supported by design
FC-363	Refer to FC- 348- NTSC(BU 1.2)	H.264 MJPEG MPEG4	1	720x480	-	-	Yes	Yes	Yes	Yes*	Yes	Supported by design
FC-618-R- NTSC	BU 1.2	H.264 MJPEG MPEG4	1	720x480	-	*2	Yes	*2	*2	Yes*	Yes	
Note:	2. Sometime web client ar 3. Can't get 4. Can't use	we fail to ad onvif int the I/O sta camera sea	change erface w tus by C arch fun	1 1Mbps, the R the encoding s vill change but Dnvif interface ction because ause of Onvif	setting a actually of onvif	fter the not.	e cam	era connect	ed for a	a long time. T	The setting (	displays at
FC-690S	Refer to FC- 618- NTSC(BU 1.2)	H.264 MJPEG MPEG4	1	720x480	-	-	Yes	Yes	Yes	Yes*	Yes	Supported by design
FC-669S	Refer to FC- 618- NTSC(BU 1.2)	H.264 MJPEG MPEG4	1	720x480	-	-	Yes	Yes	Yes	Yes*	Yes	Supported by design



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

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



\*1: not avaliable on software

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

Yes: multi stream fix to 500kbps/100kbps

Yes\*: multi stream setting support

Device Name	Tested Firmwar	Video Format	Video Ch	Max Resolution	Audio			On- Edge Motion	UPn P	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
ACD-3VM501	refer to ACDV- 3VM501	H.264 M-JPEG	1	1600×1200	-	1/1	-	Yes	Yes	-	-	-	Supported by design
ACDV-3VM501		H.264 M-JPEG	1	1600×1200	-	1/1	-	Yes	Yes	-	-	-	Supported by design
AEP- Q2018HW-IP		H.264 M-JPEG	1	720x480	-	-	Yes	Yes	Yes	-	-	-	Supported by design
AEP- Q2026HW-IP		H.264 M-JPEG	1	720x480	-	-	Yes	Yes	Yes	-	-	-	Supported by design
AEP- Q2036HW-IP		H.264 M-JPEG	1	720x480	-	-	Yes	Yes	Yes	-	-	-	Supported by design
ASP-PTIR737- IP		H.264 M-JPEG	1	720x576	-	-	Yes	Yes	Yes	-	-	-	Supported by design
ASP-PTIR737- LA-IP		H.264 M-JPEG	1	720x576	-	-	Yes	Yes	Yes	-	-	-	Supported by design
ATCP- IRH5030C		H.264 M-JPEG	1	1600x1200	-	1/1	_	Yes	Yes	-	-	-	Supported by design
ATCP- IRH5040C		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
ATCP- MH802DN		H.264 M-JPEG	1	1600×1200	-	1/1	-	Yes	Yes	-	-	-	Supported by design
ATCP- MH802DN/WI		H.264 M-JPEG	1	1600×1200	-	1/1	-	Yes	Yes	-	-	-	Supported by design
ATCP- MH802WI		H.264 M-JPEG	1	1600x1200	-	1/1	-	Yes	Yes	-	-	-	Supported by design
ATCP-VM501		H.264 M-JPEG	1	1600×1200	-	1/1	-	Yes	Yes	-	Yes	-	Supported by design
AWB-H811		H.264 M-JPEG	1	720x480	-	2/2	Yes	Yes	Yes	-	Yes	-	Supported by design
AWB-H814		H.264 M-JPEG	1	720x576	-	4/4	-	Yes	Yes	-	Yes	-	Supported by design
B0100		H.264 M-JPEG MPEG4	1	1280x800	1-way	1/0	-	Yes	Yes	-	Yes	-	Supported by design
B0202	V3.2.0.0	H.264 M-JPEG MPEG4	1	1920x1080	1-way	1/1	-	Yes	Yes	-	Yes	-	
B1100		H.264 M-JPEG MPEG4	1	1280x800	1-way	1/0	-	Yes	Yes	-	Yes	-	Supported by design
C1100		H.264 M-JPEG MPEG4	1	1280x800	1-way	-	-	Yes	Yes	-	Yes	-	Supported by design
C1100-W		H.264 M-JPEG MPEG4	1	1280x800	1-way	-	-	Yes	Yes	-	Yes	-	Supported by design
C2100		H.264 M-JPEG MPEG4	1	1280×800	1-way	-	-	Yes	Yes	-	Yes	-	Supported by design
C2200	Refer to B0202	H.264 M-JPEG MPEG4	1	1920×1080	1-way	1/1	-	Yes	Yes	-	Yes	-	Supported by design



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmwar e	Video Format	Video Ch		Audio	I/O Ch	PTZ	On- Edge Motion	UPn	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
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	1280×800	1-way	1/0	-	Yes	Yes	-	Yes	-	Supported by design
D2000-FD3	Refer to M4202- DB03	H.264 M-JPEG MPEG4	1	1920×1080	1-way	1/1	-	Yes	Yes	-	Yes	-	Supported by design
D2000-VD3	Refer to M4202- DB02	H.264 M-JPEG MPEG4	1	1920×1080	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	AgWT820 0122N06 V32 1401213F	H.264	1	1920x1080	1-way	0/1	Yes	Yes	Yes	-	Yes	-	
Note:	(Camera F	W issue): sue):It is	Camera	a not support la snapshot fune that bitrate p	ction fa		ow/min	umun str	eam is	unable to	achieve 50	00bps/100bp	s under D1,
FBU-201LWD	Refer to FBU- 200LWD (FW AgWT820 0122N06 V32 1401213F	н.264	1	1920×1080	1-way	0/1	Yes	Yes	Yes	-	Yes	-	Supported by design
FBU-300LWD	refer to FVD- 300LWD( AgWT830 0036N06 V32 1401214F	H.264	1	2048x1536	1-way	*2	Yes	Yes	Yes	-	Yes	-	Supported by design
FBU-301LWD	refer to FVD- 300LWD( AgWT830 0036N06 V32 1401214F )	н.264	1	2048x1536	1-way	*2	Yes	Yes	Yes	-	Yes	-	
FBS-1300 BX	AgWT813 0104N20_ 1405282B	H.264	1	1280×1024	2-way	1/1	Yes	Yes	Yes	-	Yes	-	
FBS-1300BL	refer to FBS- 1300BX(A gWT8130 104N20_1 405282B)	п.204	1	1280×1024	2-way	1/1	Yes	Yes	Yes	-	Yes	-	Supported by design



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmwar e	Video Format	Video Ch		Audio	I/O Ch	PTZ	On- Edge Motion	UPn	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
FBS-1300 ID	refer to FBS- 1300BX(A gWT8130 104N20_1 405282B)	H.264	1	1280×1024	2-way	1/1	Yes	Yes	Yes	-	Yes	-	Supported by design
FBS-1300IDR	refer to FBS- 1300BX(A gWT8130 104N20_1 405282B)	п.204	1	1280×1024	2-way	1/1	Yes	Yes	Yes	-	Yes	-	Supported by design
FBS-1300MID	refer to FBS- 1300BX(A gWT8130 104N20_1 405282B)	п.204	1	1280×1024	2-way	1/1	Yes	Yes	Yes	-	Yes	-	Supported by design
FBS-1300MVD	refer to FBS- 1300BX(A gWT8130 104N20_1 405282B)	п.204	1	1280×1024	2-way	1/1	Yes	Yes	Yes	-	Yes	-	Supported by design
FBS-1300VD	refer to FBS- 1300BX(A gWT8130 104N20_1 405282B)	H.264	1	1280×1024	2-way	1/1	Yes	Yes	Yes	-	Yes	-	Supported by design
FBS-1300VDR	refer to FBS- 1300BX(A gWT8130 104N20_1 405282B)	п.204	1	1280x1024	2-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
FBX-200CL	Refer to FBU- 200LWD (FW AgWT820 0122N06 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 AgWT820 0122N06 V32 1401213F )	H.264	1	1920×1080	1-way	0/1	Yes	Yes	Yes	-	Yes	-	Supported by design
FBX-300LWD	refer to FVD- 300LWD( AgWT830 0036N06 V32 1401214F )	Н.264	1	2048×1536	1-way	*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

Device Name	Tested Firmwar	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPn P	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
FBX-300WD	е	H.264 M-JPEG MPEG4	1	2048×1536	1-way	1/1	Yes	- Motion	*1	-	Yes	-	Supported by design
FDM-200		MPEG4 H.264 MPEG4 MJPEG	1	1920x1080	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
FDM-200LWD	Refer to FBU- 200LWD (FW AgWT820 0122N06 V32 1401213F )	H.264	1	1920×1080	1-way	0/1	Yes	Yes	Yes	-	Yes	-	Supported by design
FDM-300LWD	refer to FVD- 300LWD( AgWT830 0036N06 V32 1401214F	Н.264	1	2048×1536	1-way	*2	Yes	Yes	Yes	-	Yes	-	Supported by design
FDM-300WD		H.264 MPEG4 MJPEG	1	2048x1536	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
FVD-200		H.264 MPEG4 MJPEG	1	1920x1080	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
FVD-200LWD	Refer to FBU- 200LWD (FW AgWT820 0122N06 V32 1401213F	H.264	1	1920×1080	1-way	0/1	Yes	Yes	Yes	-	Yes	-	Supported by design
FVD-200LWD	Refer to FDM-200	H.264 MPEG4 MJPEG	1	1920×1080	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
FVD-300LWD	AgWT830 0036N06 V32 1401214F	H.264	1	2048x1536	1-way	*2	Yes	Yes	Yes	-	Yes	-	Supported by design
Note:	(Camera F (Camera F	W issue): W issue): sue):It is ¡	Camera FPS cou probable	replys no IO s a snapshot fun uld not reach o e that bitrate p	nction fa up to us	er setti					achieve 50	00bps/100bp	s under D1,
FVD-300WD		H.264 MPEG4 MJPEG	1	2048x1536	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
GE-100-VS		H.264 M-JPEG MPEG4	1	1280x800	1-way	-	-	Yes	Yes	-	Yes	-	Supported by design
IPB-1080BL	Refer to IPD- 1080CD (VC1.0.22 .6_TG)	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	-	Yes	Yes	Supported by design



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmwar	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPn P	Camera Search Tool	Multi Stream Support	Snapshot	Remarks		
IPB-1080BM	Refer to IPD- 1080CD	H.264 MJPEG	1	1920x1080	2-way	1/1	-	Yes	Yes	-	Yes	Yes	Supported by design		
IPB-1080E	Refer to IPD- 1080MF(V E1.0.22.6 _TG)	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design		
IPB-1080EL	Refer to IPD- 1080MF(V E1.0.22.6 _TG)	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design		
IPB-1080F	Refer to NPB- 1080BMX- M(VE1.0.2 4.2_TG)	H.264 MJPEG	1	1920×1080	2-way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design		
IPB-1080F28	Refer to NPB- 1080BMX- M(VE1.0.2 4.2_TG)	H.264 MJPEG	1	1920×1080	2-way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design		
Note:	2. The sec firmware li	Streaming can not connect via RTSP over HTTP. (Camera firmware issue) The second stream's frame rate list can not follow the adjusting rule to the main stream's resolution and FPS. (Camera mware limitation) Camera is unable to achieve maximum FPS. (Camera performance issue)													
IPB-1080WDR	Refer to IPD- 1080WDR	H.264 MJPEG	1	1920x1080	2-way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design		
IPB-4065BM	VK1.0.13. 3_TG	H.264 H.265 MJPEG	1	2592x1520	2-way	1/1	-	Yes	Yes	-	Yes*	Yes			
Note:	1. Due to	camera w	eb restr	iction, some fr	ame rat	e cann	ot be se	et. (Came	era Firn	nware issu	ıe)				
IPB-8000BM	VH1.0.0.1 1_TG	H.264 MJPEG	1	3840x2160	2-way	1/1	-	Yes	Yes	-	Yes*	Yes			
Note:				naximum FPS a Firmware iss		jh resol	ution a	nd bitrate	e. (Can	nera perfo	rmance limi	itation)			
IPD-1080CD	VC1.0.22. 6_TG	H.264 MJPEG	1	1920x1080	2-way	1/1	-	Yes	Yes	-	Yes	Yes			
IPD-1080E	Refer to IPD- 1080MF(V E1.0.22.6 _TG)	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design		
IPD-1080MF	Refer to NPB- 1080BMX- M(VE1.0.2 4.2_TG)	H.264 MJPEG	1	1920×1080	2-way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design		
IPD-1080KF	Refer to NPB- 1080BMX- M(VE1.0.2 4.2_TG)	H.264 MJPEG	1	1920×1080	2-way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design		
IPD-1080WDR	Forenix_r ootfs_VG1 .0.20 TG	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	-	Yes*	Yes			



\*1: not avaliable on software

\*2: not test on software

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

Yes\*: multi stream setting support

Device Name	Tested Firmwar e	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPn P	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
Note:		p HD 12bi		meratelist is r s(True WDR) r							nd can not <u>c</u>	get paramete	ers(Camera
IPD-4065CD	Refer to IPB- 4065BM(V K1.0.13.3 _TG)	H.264 H.265 MJPEG	1	2592×1520	2-way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design
IPD-8000CD	Refer to IPB- 8000BM(V H1.0.0.11 _TG)	H.264 MJPEG	1	3840x2160	2-way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design
IPM-1080F	Refer to NPB- 1080BMX- M(VE1.0.2 4.2_TG)	H.264 MJPEG	1	1920×1080	2-way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
IPM-1080RF	Refer to NPB- 1080BMX- M(VE1.0.2 4.2_TG)	H.264 MJPEG	1	1920×1080	2-way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
IPT-1080F	Refer to NPB- 1080BMX- M(VE1.0.2 4.2_TG)	H.264 MJPEG	1	1920×1080	2-way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
IPV-1080CD	Refer to IPD- 1080CD (VC1.0.22 .6_TG)	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	-	Yes	Yes	Supported by design
IPV-1080E	Refer to IPD- 1080MF(V E1.0.22.6 _TG)	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design
IPV-1080F	Refer to NPB- 1080BMX- M(VE1.0.2 4.2_TG)	H.264 MJPEG	1	1920×1080	2-way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
IPV-1080WDR	Refer to IPD- 1080WDR	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design
IPV-4065CD	Refer to IPB- 4065BM(V	H.264 H.265 MJPEG	1	2592x1520	2-way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design
IPV-8000CD	Refer to IPB- 8000BM(V H1.0.0.11 _TG)	H.264 MJPEG	1	3840x2160	2-way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design
IPX-1080E	Refer to IPD- 1080MF(V E1.0.22.6 _TG)	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

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

Device Name	Tested Firmwar e	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPn P	Camera Search Tool	Multi Stream Support	Snapshot	Remarks	
IPX-1080DN	Refer to IPD- 1080CD (VC1.0.22 .6_TG)	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	-	Yes	Yes	Supported by design	
IPX-1080WDR	Refer to IPD- 1080WDR (Forenix_r ootfs_VG1 .0.20_TG_ 20150129 _101057)	MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design	
IPX-4065DN	Refer to IPB- 4065BM(V K1.0.13.3 _TG)		1	2592×1520	2-way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design	
IPX-8000DN	Refer to IPB- 8000BM(V H1.0.0.11 _TG)	H.264 MJPEG	1	3840x2160	2-way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design	
IPZB-1000R	3.0.0.4	H.264 MJPEG MPEG4	1	1920x1080	2-way	1/0	Yes	Yes	Yes	Yes	Yes*	Yes		
Note:														
ISPD-2018	Refer to ISPD- 2020(VC1 .0.301204 _TG)	H.264 MJPEG	1	1920x1080	2-way	4/1	Yes	Yes	*1	*1	Yes*	Yes	Supported by design	
ISPD-2020	VC1.0.301 204_TG	H.264 MJPEG	1	1920×1080	2-way	4/1	Yes	Yes	*1	*1	Yes*	Yes		
Note:														
ISPD-2065- 20X	VK1.0.15. 1_TG	MJPEG H.264 H.265	1	1920×1080	2-way	4/1	Yes	Yes	Yes	-	Yes*	Yes		
Note:	2. Stream2 (Camera F 3. Camera	of resolut 2's frame irmware is with lowe	rate list ssue) est resol	ot synchronize can not sync ution and FPS	with car	mera w	eb whe	n resoluti the expec	on of s	stream1 ar			1920x1080.	

4. Image Parameters can not normally set. (Camera Firemware issue)



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

				163 .	illulu s	ueam	Settill	g suppo	1 (				
Device Name	Tested Firmwar e	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPn P	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
ISPDIII-3010	0.1.4960 M	H.264 MJPEG	1	2048x1536	1-way	1/1	Yes	Yes	Yes	-	Yes*	Yes	
Note:		10: resolution		not synchroniz upported due						•		•	,
ISPD II- 1312WD	AgWT813 1312N20_ 1404185F	H.264	1	1280x1024	-	-	Yes	Yes	Yes	-	Yes	-	
Note:	limitation) 2. Camera	with qual	ity over	eam resolution 8192 is unabenoves per 30	le to acl	nieve m	aximuı	m FPS ( C	amera	performa	nce limitation	on)	
ISPD II- 3018WD	AgWT830 3018N20_ 1404185F	H.264	1	2048×1536	-	-	Yes	Yes	Yes	-	Yes	-	
Note:	limitation)			eam resolutio								era performa	nce
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	1920×1080	1-way	1/1	-	Yes	Yes	-	Yes	-	Supported by design
M0202-BH03	Refer to B0202	H.264 M-JPEG MPEG4	1	1920x1080	1-way	1/1	-	Yes	Yes	-	Yes	-	Supported by design
M4202-DB02	Refer to B0202	H.264 M-JPEG MPEG4	1	1920×1080	1-way	1/1	-	Yes	Yes	-	Yes	-	Supported by design
M4202-DB03	Refer to B0202	H.264 M-JPEG MPEG4	1	1920×1080	1-way	1/1	-	Yes	Yes	-	Yes	-	Supported by design
M7202-DB03	Refer to B0202	H.264 M-JPEG MPEG4	1	1920×1080	1-way	1/1	-	Yes	Yes	-	Yes	-	Supported by design
NPB-1080BLX	Refer to NPB- 1080BMX- M(VE1.0.2 4.2_TG)	H.264 MJPEG	1	1920×1080	2-way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
NPB-1080BMX	Refer to NPB- 1080BMX- M(VE1.0.2 4.2_TG)	H.264 MJPEG	1	1920×1080	2-way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
NPB- 1080BMX-M	VE1.0.24. 2_TG	H.264 MJPEG	1	1920×1080	2-way	1/1	Yes	Yes	Yes	-	Yes*	Yes	
Note:	2. Camera 3. Audio-o	via MJPE0 ut stutter	G is una with G.	2 won't be aff ble to achieve 711 and G.726 nd focus. (Car	setting 6. (came	frame era perl	rate. (( forman	Camera p	erform			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

Device Name	Tested Firmwar e	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPn P	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
NPB-2065BL	Refer to NPB- 2065BL- M(VQ1.0. 23.0_TG)	H.264 / H.265 / MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design
NPB-2065BL-M	Refer to NPB- 2065BL- M(VQ1.0. 23.0_TG)	H.264 / H.265 / MJPEG	1	1920×1080	2-way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
Note:	1. PTZ onl	y support	zoom.										
NPB-2065BM	Refer to NPB- 2065BL- M(VQ1.0. 23.0_TG)	H.264 / H.265 / MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design
NPB-2065BM- M	VQ1.0.23. 0_TG	H.264 / H.265 / MJPEG	1	1920×1080	2-way	1/1	Yes*	Yes	Yes	-	Yes*	Yes	
Note:	1. The can	nera with	highest	parameters a	re unabl	e to ac	hieve tl	he setting	frame	erate value	e. (Camera	performance	limitation)
NPB-2065F	Refer to NPB- 2065BL- M(VQ1.0. 23.0_TG)	H.264 / H.265 / MJPEG	1	1920x1080	2-way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design
NPB-2065F28	Refer to NPB- 2065BL- M(VQ1.0. 23.0_TG)	H.264 / H.265 / MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design
NPB-4065BL-M	VK1.0.25. 2_TG	H.264 MJPEG H.265	1		2-way		Yes*	Yes	Yes	-	Yes*	Yes	
Note:				eve highest fr		-			-	1			
NPB-4065BM	Refer to NPB- 4065BL-M (VK 1.0.25.2_ TG)	H.264 MJPEG H.265	1	2592x1520	2-way		Yes*	Yes	Yes	-	Yes*	Yes	Supported by design
NPB-4065BM- M	Refer to NPB- 4065BL-M (VK 1.0.25.2_ TG)	H.264 MJPEG H.265	1	2592x1520	2-way	1/1	Yes*	Yes	Yes	-	Yes*	Yes	Supported by design
NPB-720A	refer to NPB- 720BM	H.264 M-JPEG MPEG4	1	1280x800	-	1/1	-	Yes	Yes	-	Yes	-	Supported by design
NPB-720BM	VB1.0.26_ TG	H.264 M-JPEG MPEG4	1	1280x800	-	1/1	-	Yes	Yes	-	Yes	-	
Note:			e canno	t support UPn	P and a	utodete	ect.						
NPB-720U	refer to NPB- 720BM	H.264 M-JPEG MPEG4	1	1280x800	-	1/1	-	Yes	Yes	-	Yes	-	Supported by design
NPD-1080CDX	Refer to NPB- 1080BMX-	H.264 MJPEG	1	1920x1080	2-way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

	Tested						Jettini	g suppo		Camera	Multi		
Device Name	Firmwar e	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	Edge Motion	UPn P	Search Tool	Stream Support	Snapshot	Remarks
NPD-2065CD	Refer to NPB- 2065BL- M(VQ1.0. 23.0_TG)	H.264 / H.265 / MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design
NPD-2065KF	Refer to NPB- 2065BL- M(VQ1.0. 23.0_TG)	H.264 / H.265 / MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design
NPD-2065MF	Refer to NPB- 2065BL- M(VQ1.0. 23.0_TG)	H.264 / H.265 / MJPEG	1	1920x1080	2-way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design
NPD-4065CD	Refer to NPB- 4065BL-M (VK 1.0.25.2_ TG)	H.264 MJPEG H.265	1	2592x1520	2-way	1/1	Yes*	Yes	Yes	-	Yes*	Yes	Supported by design
NPD-720K	refer to NPB- 720BM	H.264 M-JPEG MPEG4	1	1280x800	-	1/1	-	Yes	Yes	-	Yes	-	Supported by design
NPD-720R	refer to NPB- 720BM	H.264 M-JPEG MPEG4	1	1280x800	-	1/1	-	Yes	Yes	-	Yes	-	Supported by design
NPV-1080CDX	Refer to NPB- 1080BMX-	H.264 MJPEG	1	1920×1080	2-way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
NPV-1080CDX- M	VE1.0.24. 4_TG	MJPEG H.264	1	1920x1080	2-way	1/1	Yes*	Yes	Yes	-	Yes*	Yes	
Note:	2. Can not	detect th	e model	mera firmwar name . (Cam eve setting fra	era firm	ware is		Camera p	erform	ance issue	e)		
NPV-2065CD	Refer to NPB- 2065BL- M(VQ1.0. 23.0_TG)	H.264 / H.265 / MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design
NPV-2065CD- M	Refer to NPB- 2065BL- M(VQ1.0. 23.0_TG)	H.264 / H.265 / MJPEG	1	1920×1080	2-way	1/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
Note:	1. PTZ only	y support	zoom.										
NPV-4065CD	Refer to NPB- 4065BL-M (VK 1.0.25.2_ TG)	H.264 MJPEG H.265	1	2592x1520	2-way	1/1	Yes*	Yes	Yes	-	Yes*	Yes	Supported by design
NPV-4065CD- M	Refer to NPB- 4065BL-M (VK 1.0.25.2_ TG)	H.264 MJPEG H.265	1	2592x1520	2-way	1/1	Yes*	Yes	Yes	-	Yes*	Yes	Supported by design
NPX-2065DN	Refer to NPB- 2065BL- M(VQ1.0. 23.0_TG)	H.264 / H.265 / MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	-	Yes*	Yes	Supported by design



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmwar e	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPn P	Camera Search Tool	Multi Stream Support	Snapshot	Remarks			
NPX-4065DN	Refer to NPB- 4065BL-M (VK 1.0.25.2_ TG)	H.264 MJPEG H.265	1	2592x1520	2-way	1/1	Yes*	Yes	Yes	-	Yes*	Yes	Supported by design			
NSPD-2065- 20X	VK 1.0.22.0_ TG	H.264 MJPEG H.265	1	1920×1080	2-way	4/1	Yes	Yes	Yes	ı	Yes*	Yes				
Note:	2. Frame r	ate list of	stream	pport in NAS. 2 won't be aff abnormally. (	fected b	y resoli	ution of	stream 1	1. (Can	nera firmw	vare limitati	on)				
NVS-AH01	VH1.0.0.1 6	MJPEG H.264	1	1920×1080	2-way	1/1	Yes*	Yes	Yes	-	Yes*	Yes				
Note:		1. The resolution list would not synchronize with camera web. (Camera firmware issue) 2. Camera with MJPEG is unable to achieve setting framerate. (Camera performance limitation)  Refer to 1H 364														
T2000-FB1	Refer to M0202- BH01	H.264 M-JPEG MPEG4	1	1920×1080	1-way	1/1	-	Yes	Yes	-	Yes	-	Supported by design			
T2000-FB2	Refer to M0202- BH02	H.264 M-JPEG MPEG4	1	1920×1080	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	1920×1080	1-way	1/1	-	Yes	Yes	-	Yes	-	Supported by design			
VQ2200		MJPEG MPEG4 H.264	1	1920×1080	1-way	-	-	Yes	Yes	-	Yes	-	Supported by design			
VQ2210C		MJPEG MPEG4 H.264	1	1920×1080	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	1920×1080	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:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	121/	On-Edge Motion	IIIPnP	Multi Stream Support	Remarks
TVC-M1245E- 2M-P		H264 MPEG4	1	1280x690	-	-	-	Yes	Yes	Yes	
TVC-MP2B-S	e20120223B NS	H264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch		Audio	I/O Ch		on- Cn- Edge		Camera Search	Multi Stream	Snapshot	Remarks
GNS	T I I I I I I I I I I I I I I I I I I I	H264 MPEG4 M-JPEG	1	Resolution	2-way	4/4	Yes	Motion Yes	-	<b>Tool</b> Yes	<b>Support</b> Yes		Supported by design
Note:	Fisheye cam	era											
A3101LE /A4101	4.0.30.51	H.264 MJPEG	1	1280x720	-	-	-	Yes	-	-	Yes*	Yes	
Note:	<ol> <li>Resolution</li> <li>Resolution</li> <li>The came</li> <li>The video</li> </ol>	n 704x480 c n via MJPEG ra does not parameters	annot b will sho support may no	hed.(Camera F e set. (Camera w 800x592 wh functions inclu ot be synchroni (ONVIF limitat	Firmwa en set to Iding au zed with	re issu o 800x dio an	ie) 600. d talk	. (Camer	a Firmw	are issue)	issue)		
A3253LE /A3263	4.8.26.51	H.264 MJPEG	1	1920x1080	2-way	1/1	Yes	Yes	-	Yes	Yes*	Yes	
Note:	<ol> <li>The came</li> <li>Resolution</li> <li>Stream via</li> </ol>	ra does not n via MJPEG a UDP will d	support will sho isconne	hed. (Camera I functions inclu w 640x352 wh ct in 20 second maximum FPS	iding au en set to ls. (Cam	dio and o 640x era Fil	d talk 360. mwa	(Camera re issue)	Firmwa	re issue)			
A3102LE /4102	4.11.23.51	H.264 MJPEG	1	1280x960	1-way	-	-	Yes	-	Yes	Yes*	Yes	
Note:	<ol> <li>Resolution</li> <li>Resolution</li> <li>The came</li> <li>The video</li> </ol>	n 704x480 c n via MJPEG ra does not parameters	annot b will sho support may no	hed.(Camera F e set. (Camera w 800x592 wh functions inclu ot be synchroni (ONVIF limitat	Firmwa en set to Iding au zed with	re issu o 800x dio an	ie) (600. d talk	. (Camer	a Firmw	are issue)	ssue)		
GNS- B3202LE	v1.8.0801.1 001.101.0.6 6.1.0		1	1920×1080	*2	-	-	*2	-	*2	Yes*	Yes	
Note:	1.Some bitra	ite can't be	set.(On	vif limitation)									
GNS- C1201L	V1.0.40	H.264 M-JPEG MPEG4	1	1920×1080	2-way	1/1	-	Yes	Yes	-	Yes	Yes	
Note:	1. Audio only	/ support G7	7.11. (C	amera firmwar	e issue)								
GNS- C3203LE	2.3.3073.74	H.264 M-JPEG MPEG4	1	1920x1080	2-way	1/1	-	Yes	Yes	-	Yes	Yes	
Note:	<ol> <li>Motion car</li> <li>If change firmware issu</li> </ol>	nnot be trigo mode to coo ue)	gered w rridor 90	nera firmware i hen video form O or 270, the in	at is MJ formation	on of s	trean	n 3 is inco	orrect a	nd stream		onnect. (Cam	era

## GRUNDIG

- : not avaliable on camera

\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
GCI-0735P		H.264 MPEG4 M-JPEG	1	720x576	1-way	4/1	Yes	Yes	Yes	Yes	Supported by design
GCI-C0745P	720110412N S	H.264 M-JPEG	1	720x576	1-way	4/1	Yes	Yes	Yes	Yes	
GCI-G1536F	gr20140530 NSA	H.264, MJPEG	1	2592x1944	2-way	1/1	-	Yes	Yes	Yes	
Note:	Fisheye came	ra									
GCI- H0503B	720110422N S	H.264 MPEG4 M-JPEG	1	1280x960	1-way	1/1	-	Yes	Yes	Yes	
GCI- H0522V		H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design
GCI- H0602B		H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design
GCI- H2505B	Refer to GCI- K2505B(gr20 130417NSX)	H.264, MJPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design
GCI- K0322V	720110413N S	H.264 M-JPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	
GCI- K0503B		H.264 MPEG4 M-JPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design
GCI- K0512W		H.264 MPEG4 M-JPEG	1	1920×1080	-	1/1	-	Yes	Yes	Yes	Supported by design
GCI-K0523T		H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design
Note:		•		@ H.264 with r bitrate to 400	•	tocol is	not smo	ooth in the c	condition	ns of high resolu	tion, fps and
GCI- K0589T(H)	Refer to GCI- K1586V(gr20 130621NSA)	Н.264, МЈРЕG	1	1920×1080	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
GCI- K0779P	gr20130621 NSA	H.264, MJPEG	1	1920x1080	1-way	4/2	Yes	Yes	Yes	Yes	
GCI- K1523VS	Refer to GCI- K2505B(gr20 130417NSX)	H.264, MJPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design
GCI- K1526V	gr20120522 NSA	MJPEG, H.264	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	
Note:	to get camera	paramete not connec	r, and that to if the	he audio we ge ne frame rate i	et is also	unstab	ole.			would not respor	
GCI- K1526VS	Refer to GCI- K2505B(gr20 130417NSX)	H.264, MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks			
GCI- K1585V	Refer to GCI- K1586V(gr20 130621NSA)	H.264, MJPEG	1	1920×1080	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design			
GCI- K1586V	gr20130621 NSA	H.264, MJPEG	1	1920×1080	1-way	1/1	Yes	Yes	Yes	Yes				
Note:	FW: gr20130621NAS, gr20130417NSX  1. Audio has noise when camera setting is high. 2. Get parameter will ailed when camera setting is high. 3. GCI-K1586V, GCI-K0589T(H), GCI-K1585V PTZ only support zoom and focus.													
GCI- K1812W	gr20120522								Yes					
Note:	When we set the resolution, compression and frame rate in maximal value, the camera would not respond if we want to get camera parameter, and the audio we get is also unstable.  Camera may not connect to if the frame rate is 1. We suggest to change the GOV length to lower value on camera web page.  1080P not support 2nd stream.													
GCI- K2505B	gr20130417 H.264, NSX HJPEG 1 1920x1080 1-way 1/1 - Yes Yes Yes													
Note:	Framerate set	ting will fa	iled whe	en choosing TV	system	Autoiri	s WDR2	5fps, WDR	25fps a	nd WDR 30fps.				



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

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

Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
Refer to Generic(AS6 5_ALL001_V 1.00.07)	H.264	1	1280×1024	1-way	1/1	-	Yes	-	Yes*	Yes	Supported by design
1. Not suppo	rt 16 KHz	samplin	g rate audio in					ļ			•
Refer to Generic(AS6 5_ALL001_V 1.00.07)	Н.264	1	1280×1024	1-way	1/1	-	Yes	-	Yes*	Yes	Supported by design
Refer to Generic(AS6 5_ALL001_V 1.00.07)	H.264	1	1280×1024	1-way	1/1	-	Yes	-	Yes*	Yes	Supported by design
Refer to Generic(AS6 5_ALL001_V 1.00.07)	H.264	1	1920×1080	1-way	1/1	-	Yes	-	Yes*	Yes	Supported by design
		1	2048x1536	1-way	1/1	-	Yes	-	Yes*	Yes	Supported by design
Refer to Generic(AS6 5_ALL001_V 1.00.07)	H.264	1	2048x1536	1-way	1/1	-	Yes	-	Yes*	Yes	Supported by design
Refer to Generic(AS6 5_ALL001_V 1.00.07)	H.264	1	1280×1024	1-way	1/1	-	Yes	-	Yes*	Yes	Supported by design
Refer to Generic(AS6 5_ALL001_V 1.00.07)	H.264	1	1920×1080	1-way	1/1	-	Yes	-	Yes*	Yes	Supported by design
Refer to Generic(AS6 5_ALL001_V 1.00.07)	H.264	1	1280×1024	1-way	1/1	-	Yes	-	Yes*	Yes	Supported by design
		1	1920x1080	1-way	1/1	-	Yes	-	Yes*	Yes	Supported by design
	Refer to Generic(AS6 5_ALL001_V 1.00.07)  1. Not suppo Refer to Generic(AS6 5_ALL001_V 1.00.07)  Refer to Generic(AS6	Refer to Generic(AS6 5_ALL001_V 1.00.07)  1. Not support 16 KHz  Refer to Generic(AS6 5_ALL001_V 1.00.07)  Refer to Generic(AS6 5_ALL001_V 1.00.07)	Firmware         Format         Ch           Refer to Generic(AS6 5_ALL001_V 1.00.07)         H.264         1           1. Not support 16 KHz samplin         Refer to Generic(AS6 5_ALL001_V 1.00.07)         H.264         1           Refer to Generic(AS6 5_ALL001_V 1.00.07)         H.264         1	Firmware         Format         Ch         Resolution           Refer to Generic(AS6 5_ALL001_V 1.00.07)         H.264         1         1280×1024           1. Not support 16 KHz sampling rate audio in Refer to Generic(AS6 5_ALL001_V 1.00.07)         H.264         1         1280×1024           Refer to Generic(AS6 5_ALL001_V 1.00.07)         H.264         1         1280×1024           Refer to Generic(AS6 5_ALL001_V 1.00.07)         H.264         1         1920×1080           Refer to Generic(AS6 5_ALL001_V 1.00.07)         H.264         1         2048×1536           Refer to Generic(AS6 5_ALL001_V 1.00.07)         H.264         1         2048×1536           Refer to Generic(AS6 5_ALL001_V 1.00.07)         H.264         1         1280×1024           Refer to Generic(AS6 5_ALL001_V 1.00.07)         H.264         1         1920×1080           Refer to Generic(AS6 5_ALL001_V 1.00.07)         H.264         1         1920×1080           Refer to Generic(AS6 5_ALL001_V 1.00.07)         H.264         1         1280×1024           Refer to Generic(AS6 5_ALL001_V 1.00.07)         H.264         1         1920×1080	Firmware         Format         Ch         Resolution         Audio           Refer to Generic(AS6 5_ALL001_V 1.00.07)         H.264         1         1280x1024         1-way           1. Not support 16 KHz sampling rate audio in.         Refer to Generic(AS6 5_ALL001_V 1.00.07)         1         1280x1024         1-way           Refer to Generic(AS6 5_ALL001_V 1.00.07)         H.264         1         1280x1024         1-way           Refer to Generic(AS6 5_ALL001_V 1.00.07)         H.264         1         1920x1080         1-way           Refer to Generic(AS6 5_ALL001_V 1.00.07)         H.264         1         2048x1536         1-way           Refer to Generic(AS6 5_ALL001_V 1.00.07)         H.264         1         2048x1536         1-way           Refer to Generic(AS6 5_ALL001_V 1.00.07)         H.264         1         1280x1024         1-way           Refer to Generic(AS6 5_ALL001_V 1.00.07)         H.264         1         1920x1080         1-way           Refer to Generic(AS6 5_ALL001_V 1.00.07)         H.264         1         1280x1024         1-way           Refer to Generic(AS6 5_ALL001_V 1.00.07)         1         1280x1024         1-way           Refer to Generic(AS6 5_ALL001_V 1.00.07)         1         1280x1024         1-way	Refer to Generic (AS6 5_ALL001_V 1.00.07 )	Refer to Generic (AS6	Refer to Generic (AS6 5_ALL001_V 1.00.07 )	Refer to Generic (AS6 5 ALL001 V 1.00.07 )	Name	Stream   Format   Ch   Resolution   Audio   Ch   PTZ   On-Edge   UPnP   Stream   Support

1. Camera will be rebooted (60 seconds) after parameter configuration. (Camera performance limitation)

Note:

3. Camera search is not supported. (Camera firmware issue)

4. The camera setting will be failed if choose the value "BOTH".(Camera firmware issue)

5. Camera cannot be connected when 2nd resolution set to 854\*480. (Camera firmware issue)

6. The default value of brightness should be 50. (Camera firmware issue)

<sup>2. 16</sup> KHz sampling rate audio in are not supported.



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion		Multi Stream Support	Snapshot	Remarks
Generic	AS65_ALL00 1_V1.00.07	H.264 MJPEG MPEG4	1	1280×1024	1-way	1/1	-	Yes	-	Yes*	Yes	
Note:	2.Not suppor 3.No support	ooot (60 s t 16 KHz s : Camera s	econds) sampling search.	after paramet g rate audio in. en 2nd resoruti								
GDN- H3200IR	Refer to Generic(AS6 5_ALL001_V 1.00.07)	Н.264	1	2048x1536	1-way	1/1	-	Yes	-	Yes*	Yes	Supported by design
GDN- MD2000V	V5.2.0build 141120	H.264	1	1920×1080	-	-	-	*2	*2	Yes*	Yes	
Note:	1. Camera vi	a H.264 is	unable	to achieve set	ting bit	rate an	d frame	e rate. (Cam	iera per	formance is	sue)	



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

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

	1		bili ale	list can not sy	IIC WILLI	Camera	web.	On-		Multi		1
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	Edge Motion	UPnP		Snapshot	Remarks
DS-2CD2012-I	v5.0.2 build130805	H.264	1	1280x960	-	-	-	Yes	Yes	Yes	Yes	
Note:				support PTZ fur igger than Main				can enabl	e this o	ption.		
DS-2CD2012F-I	v5.3.0	H.264	1	1280x960	-	-	-	Yes	Yes	Yes*	Yes	
DS-2CD2032-I	V5.3.0 build 150513	H.264	1	2048x1536	-	-	-	*2	*2	Yes*	*2	
Note:	1.Frame rate	will display	too hig	h. (NUUO serve	r limitatio	on)		•		•	•	•
DS-2CS2132F	Refer to DS- 2CD2032- I(V5.3.0 build 150513)	H.264	1	2048x1536	-	-	-	*2	*2	Yes*	*2	Supported by design
DS-2CD2112-(I)	Refer to DS- 2CD2012- I(v5.0.2 build130805)	H.264	1	1280x960	-	-	-	Yes	Yes	Yes	Yes	Supported by design
DS-2CD2142FWD-I	Refer to DS- 2CD2142FWD -IWS(V5.4.1 build 160525)	Н.264	1	2688x1520	*2	*2	-	*2	*2	Yes*	*2	Supported by design
DS-2CD2142FWD-IWS	V5.4.1 build 160525	H.264	1	2688x1520	*2	*2	-	*2	*2	Yes*	*2	Test by link
DS-2CD2212-I3	Refer to DS- 2CD2012- I(v5.0.2	H.264	1	1280x960	-	-	-	Yes	Yes	Yes	Yes	Supported by design
DS-2CD2212-I5	Refer to DS- 2CD2012- I(v5.0.2 build130805)	H.264	1	1280x960	-	-	-	Yes	Yes	Yes	Yes	Supported by design
DS-2CD2312-I	Refer to DS- 2CD2012- I(v5.0.2 build130805)	H.264	1	1280x960	-	-	-	Yes	Yes	Yes	Yes	Supported by design
DS-2CD2342WD-I	Refer to DS- 2CD2142FWD -IWS(V5.4.1 build 160525)		1	2688×1520	*2	*2	-	*2	*2	Yes*	*2	Supported by design
DS-2CD2612F-I	Refer to DS- 2CD2012- I(v5.0.2	H.264	1	1280x960	-	-	-	Yes	Yes	Yes	Yes	Supported by design
DS-2CD2612F-IS	v5.0.2 build130805	H264	1	1280x960	1-way	1/1	-	Yes	Yes	Yes	Yes	
DS-2CD2632F-IS	Refer to DS- 2CD2732F- IS(v5.0.2 build130805)	H264	1	2048x1536	1-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design
DS-2CD2432F-IW	V5.3.0 build 150513	H.264	1	2048x1536	2-way	1/1	-	Yes	Yes	Yes*	Yes	
Note:				camera web. (C O server limitat		mware i	ssue)					



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

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

			bitrate	list can not sy	nc with	Camera	web.			Multi					
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Stream Support	Snapshot	Remarks			
DS-2CD2620F-I	Refer to DS- 2CD2620F- IZS (V5.4.3 build 160705)	H.264	1	1920×1080	*2	*2 (2/2)	Yes*	Yes	*2	Yes*	Yes				
DS-2CD2620F-IS	Refer to DS- 2CD2620F- IZS (V5.4.3 build 160705)	H.264	1	1920×1080	*2	*2 (2/2)	Yes*	Yes	*2	Yes*	Yes				
DS-2CD2620F-IZ	Refer to DS- 2CD2620F- IZS (V5.4.3 build 160705)	H.264	1	1920×1080	*2	*2 (2/2)	Yes*	Yes	*2	Yes*	Yes				
DS-2CD2620F-IZS	V5.4.3 build 160705	H.264	1	1920×1080	*2	*2 (2/2)	Yes*	Yes	*2	Yes*	Yes				
DS-2CD2642FWD-IZS	V5.3.3	H.264	1	2688×1520	2-way	1/1	Yes	Yes	Yes	Yes*	Yes				
Note:	<ol> <li>Camera wit</li> <li>Bitrate will</li> </ol>	1. Bitrate list can not sync with camera web. (Camera firmware issue) 2. Camera with lowest parameter is unable to achieve maximum bitrate. (Camera performance limitation) 3. Bitrate will be higher than the setting value via HTTP. (Camera performance limitation) 4. PTZ only support zoom&focus.													
DS-2CD2712F-I	Refer to DS- 2CD2012- I(v5.0.2	H.264	1	1280x960	-	-	-	Yes	Yes	Yes	Yes	Supported by design			
DS-2CD2712F-IS	Refer to DS- 2CD2612F- IS(v5.0.2 build130805)	H264	1	1280x960	1-way	1/1	-	Yes	Yes	Yes	Yes	Supported by design			
DS-2CD2732F-IS	v5.0.2 build130805	H264	1	2048x1536	1-way	1/1	-	Yes	Yes	Yes	Yes				
DS-2CD2942F-IWS	V5.4.0 build 160603	H.264	1	2560×1440	*2	*2 (1/1)	-	*2	*2	Yes*	Yes				
Note:	<ol><li>Unable to a</li><li>Bitrate can</li></ol>	does not s chieve the not not set	highest up to 1	nize with camera t bitrate value. ( 2288kbps (cam o achieve settin	Camera perfo	performa rmance	ance li Iimitat	mitation) tion)		ıe)					
DS-2CD40C5F-AP	V5.3.0	H.264	1	4000x3000	2-way	1/1	Yes	Yes	Yes	Yes*	Yes				
Note:		ream2 is h	igher th	camera web. (Ca an the setting 704*576.				nance lim	itation)	ı	ı	ı			
DS-2CD4124F-IZ	Refer to DS- 2CD4224F- IZH(V5.3.5 build 151218)	H.264 MPEG4	1	1920×1080	-	-	-	*2	*2	Yes*	*2	Support 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

			Bitrate	list can not sy	nc with	camera	web.	1				
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
DS-2CD4125FWD-IZ	Refer to DS- 2CD4A25FW D- IZHS(V5.3.5 build 151218)	H.264	1	1920x1080	*2	*2	Yes	*2	*2	Yes*	*2	Support by design
DS-2CD4132FWD-IZ	Refer to DS- 2CD4332FWD -PTZ(V5.3.5 build 151218)	H.264	1	2048x1536	*2	*2	Yes	*2	*2	Yes*	*2	Supported by design
DS-2CD4224F-IZH	V5.3.5 build 151218	H.264 MPEG4	1	1920×1080	-	-	-	*2	*2	Yes*	*2	
Note:	2. The stream limitation)	2 or 3 in o	camera v	eed with camera with higher reso n camera with h	lution via	MJPEG	is una	ble to ac			,	
DS-2CD4332FWD	V5.3.0	H.264 MPEG4	1	2048x1536	*2	2/2(* 2)	*2	*2	*2	Yes*	*2	
Note:	1. Bitrate list	is not sync	hronize	d with web. (Ca	mera Firn	nware is	sue)					
DS-2CD4332FWD-PTZ	V5.3.5 build 151218	H.264	1	2048x1536	*2	*2	Yes	*2	*2	Yes*	*2	
Note:				amera web. (Ca nirror cannot no				limitatior	1)	1	ī	Ī
DS-2CD4625FWD-IZS	V5.3.4	H.264	1	1920×1080	*2	*2	*2	*2	*2	Yes*	*2	
Note:	1. Bitrate list	can not sy	nc with	web. (Camera F	irmware i	issue)						
DS-2CD4A25FWD-IZ	V5.3.0 build 150617	H.264	1	1920×1080	-	-	Yes	*2	*2	Yes*	Yes	
Note:	PTZ only supp 1. Bitrate lists			web. (Camera	Firmware	Issue)						
DS-2CD4A25FWD-IZHS	V5.3.5 build 151218	H.264	1	1920x1080	*2	*2	*2	*2	*2	Yes*	*2	
Note:				web. (Camera F etting value. (Ca			ce lim	itation)				
DS-2CD6026FHWD-A	V5.1.0 build 131202	H.264 MPEG4	1	1920×1080	*2	*2	*2	*2	*2	Yes*	*2	
Note:	2. OSD will dis	splay 1920	x1088 i	t achieve to max n MPEG4 1920x . (Camera Firm)	1080. (Ča	amera F			mition)			
DS-2CD702NF-E		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design
DS-2CD702PF-E		Н.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

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
DS-2CD712NF-E		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design
DS-2CD712PF-E		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design
DS-2CD7133-E	V2.0 100628	H.264	1	640x480	-	-	-	Yes	-	-	-	
DS-2CD7153-E	v5.0.8 build 130930	H.264 MPEG4	1	1600x1200	-	-	-	Yes	*2	Yes	-	
Note:	The range of f	ramerate i	s not sy	nc. with web wh	nen resolu	ution is	1600x	1200				
DS-2CD7253F-EIZ	V5.0.2 Build 130709	H.264 MPEG4	1	1600x1200	-	-	Yes	Yes	Yes	Yes	Yes	
Note:	2. The range of 3. Sub stream	of framerat 's format r	te is not must be	he PTZ-control. sync. with web the same as ma lid mac address	when res ain strean				and 160	0x912.		
DS-2CD732F-E	20100320	H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Tested by manufacturer
DS-2CD733F-E	V2.0 100716	H.264	1	640x480	1-way	2/2	Yes	Yes	-	-	-	Supported by design
DS-2CD752MF-E		H.264	1	1600x1200	1-way	1/1	Yes	Yes	Yes	Yes	-	
DS-2CD752MF-FB	V2.0 110426	H.264	1	1600x1200	1-way	1/1	Yes	Yes	Yes	Yes	-	
Note:	DS-2CD752MF	F-FB PTZ c	an't test	on RS-485								
DS-2CD753F-E	V2.0 100628	H.264	1	1600x1200	1-way	2/2	Yes	Yes	-	-	-	Supported by design
DS-2CD754F-E	Refer to 2CD754FWD- EI	H.264 MPEG4	1	1920x1080	1-way	2/2	Yes	Yes	Yes	Yes	ī	Supported by design
DS-2CD754F-EI	Refer to 2CD754FWD- EI	H.264 MPEG4	1	1920×1080	1-way	2/2	Yes	Yes	Yes	Yes	-	
DS-2CD754FWD-EI	V3.2 120105	H.264 MPEG4 MJPEG	1	1920x1080	1-way	2/2	Yes	Yes	YES	Yes	-	
DS-2CD762MF-FB	20100320	H.264	1	1280x960	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design
DS-2CD792NF-E		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design
DS-2CD792PF-E		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Tested by manufacturer
DS-2CD793PFWD-E	V2.0 100628	H.264	1	704x576	1-way	2/2	Yes	Yes	No	-	-	Supported by design
DS-2CD802NF		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design
DS-2CD802NF-E		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design



: 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

			3itrate	list can not sy	nc with	camera	web.					
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
DS-2CD802NF-W		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-		Supported by design
DS-2CD802PF		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design
DS-2CD802PF-E		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design
DS-2CD802PF-W		Н.264	1	704x576	1-way	1/1	Yes	Yes	Yes	ı	-	Supported by design
DS-2CD802N-IR1		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	ı	-	Supported by design
DS-2CD802N-IR3		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	1	-	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	ı		Supported by design
DS-2CD812NF		Н.264	1	704x576	1-way	1/1	Yes	Yes	Yes	ı	-	Supported by design
DS-2CD812NF-E		Н.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design
DS-2CD812NF-W		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design
DS-2CD812PF	v2.0 build 090522	H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Tested by manufacturer
DS-2CD812PF-E	Refer to DS- 2CD812PF (FW v2.0 build 090522)	Н.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-		Supported by design
DS-2CD812PF-W	Refer to DS- 2CD812PF (FW v2.0 build 090522)	H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-		Supported by design
DS-2CD812N-IR1		Н.264	1	704x576	1-way	1/1	Yes	Yes	Yes	ı		Supported by design
DS-2CD812N-IR3		Н.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design
DS-2CD812N-IR5		Н.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



: 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

			Dictace	list call flot sy	TIC WICH	carricra	WCD.					
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
DS-2CD812P-IR3		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design
DS-2CD812P-IR5		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	
DS-2CD8253F-EI	v4.0.3 build121123	H.264 MPEG4	1	1600x1200	-	-	-	Yes	Yes	-	Yes	
Note:	Not support a	udio but th	e clickb	ox is opened(cg	i issue)							
DS-2CD8254F-EIS	V3.2 120105	H.264 MPEG4	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes	-	Supported by design
DS-2CD8264FWD-(EIS)	v4.0.3 build121123	H.264 MPEG4	1	1280x960	1-way	1/1	Yes	Yes	Yes	-	Yes	
Note:	PTZ can't worl	c, MD will	delay									
DS-2CD832F		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design
DS-2CD832F-E		H.264	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	
DS-2CD852MF-E	20100320	H.264	1	1600×1200	1-way	1/1	Yes	Yes	Yes	-	-	
DS-2CD853F-E	V3.2 120105	H.264 MPEG4	1	1600x1200	2-way	1/1	Yes	Yes	Yes	Yes	-	
DS-2CD854F-E	V3.2 120105	H.264 MPEG4	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes	-	Supported by design
DS-2CD862MF-E		H.264	1	1280x960	1-way	1/1	Yes	Yes	Yes	-	-	Tested by manufacturer
DS-2CD863PF-E	V2.0 100628	H.264	1	1280x960	1-way	1/1	Yes	Yes	-	-	-	
DS-2CD864FWD-E	v4.0.3 build121123	H.264 MPEG4	1	1280x960	1-way	1/1	Yes	Yes	Yes	-	Yes	
Note:	DI can't work,	MD will de	elay, G7	26 talk can't wo	rk, zoom	in/out o	can't w	ork				
DS-2CD883F-E	V3.2 120105	H.264 MPEG4	1	2560x1920	1-way	1/1	Yes	Yes	Yes	Yes		Supported by design
Note:				53F-E \ DS-2CD 54F-E \ DS-2CD								solution
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



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

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

			Bitrate	list can not sy	nc with	camera	web.								
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks			
DS-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	-	-				
DS-2CD4065F-P	V5.3.4 build 150812	H.264	1	3072x2048	*2	*2	*2	*2	*2	Yes*	*2				
Note:	2.When we na	1.Bitrate list does not sync with camera web. (Camera Firmware issue) 2.When we name the preset point, preset point label will change to arabic number. (Camera Firmware issue) 3.Camera can't change to 1920x1080 with 3072x1728. (Camera Firmware issue)													
DS-2CD4565F-IZH	V5.3.4 build 150812	H.264	1	3072x2048	2-way	1/1	-	Yes	Yes	Yes*	Yes				
Note:		t Flip/Mirro ipport zooi	r. (NUU n&focus			rmware	issue)								
DS-2CD6362F-IVS	V5.0.9 build 141009	H.264	1	3072x2048	2-way	1/1	-	Yes	Yes	Yes*	Yes				
Note:	Fisheye came 1. Not suppor		NUUO se	erver limitation)						•					
DS-2CD6362F-I	Refer to DS- 2CD6362F- IVS(V5.0.9 build 141009)	H.264 MJPEG	5	2048x2048	2-way	1/1	-	Yes	*2	Yes*	Yes	Supported by design			
Note:	Fisheye Came	ra													
DS-2CD6362F-IV	Refer to DS- 2CD6362F- IVS(V5.0.9 build 141009)	H.264 MJPEG	5	2048x2048	2-way	1/1	-	Yes	*2	Yes*	Yes	Supported by design			
Note:	Fisheye Came	ra													
DS-2CD6362F-IS	Refer to DS- 2CD6362F- IVS(V5.0.9 build 141009)	H.264 MJPEG	5	2048×2048	2-way	1/1	-	Yes	*2	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

			Bitrate	list can not sy	nc with	camera	web.					
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
Note:	Fisheye Came	ra										
DS-2CD6332FWD-I	V5.4.14 build 160427	H.264	1	1536x1536	*2	-	-	*2	*2	Yes*	Yes	
Note:	Fisheye Came 1. The actual		is 800*	608 but the sett	ing list w	ill show	800*6	500 (Cam	era firm	nware issu	e)	
DS-2CD6332FWD-IV	Refer to DS- 2CD6362F- IVS(V5.0.9 build 141009)	H.264 MJPEG	5	2048x2048	2-way	1/1	-	Yes	*2	Yes*	Yes	Supported by design
Note:	Fisheye Came	ra										
DS-2CD6332FWD-IS	Refer to DS- 2CD6362F- IVS(V5.0.9 build 141009)	H.264 MJPEG	5	2048x2048	2-way	1/1	-	Yes	*2	Yes*	Yes	Supported by design
Note:	Fisheye Came	ra										
DS-2CD6332FWD-IVS	Refer to DS- 2CD6362F- IVS(V5.0.9 build 141009)	H.264 MJPEG	5	2048×2048	2-way	1/1	-	Yes	*2	Yes*	Yes	Supported by design
Note:	Fisheye Came	ra										
DS-2DE5220I-AE	V5.3.9 build 150910	H.264	1	1920×1080	*2	*2 (2/1)	Yes*	Yes	*2	Yes*	Yes	
DS-2DE7174-AE	Refer to DS- 2DE7184- A(V5.3.9 build 150910)	H.264	1	1920x1080	*2	-	Yes*	Yes	*2	Yes*	Yes	Supported by design
DS-2DE7176-A	Refer to DS- 2DE7176- D(V5.3.9 build 150910)	H.264	1	1280x960	*2	*2	Yes	Yes	*2	Yes*	Yes	Supported by design
DS-2DE7176-D	V5.3.9 build 150910	H.264	1	1280x960	*2	*2	Yes	Yes	*2	Yes*	Yes	
Note:				amera web. (Ca D server limitati		mware i	ssue)					
DS-2DE7184-A	V5.3.9 build 150910	H.264	1	1920x1080	*2	-	Yes*	Yes	*2	Yes*	Yes	
Note:				UO server limita used. (NUUO se		tation)	-	-	-	-		
DS-2DF1-572	V4.1.2 build 121205	H.264	1	1280*720	1-way	1/1	Yes	Yes	-	Yes	Yes	
DS-2DF6236V-AEL	V5.3.2	H.264	1	1920x1080	2-way	7/2	-	Yes	Yes	Yes*	Yes	
Note:		•		amera web. (Ca O server limitati		mware i	ssue)	-	-	-		
DS-2DF8223I-AEL	V5.2.8 build 150124	H.264 MPEG4	1	1920×1080	*2	*2	Yes*	*2	*2	Yes*	*2	



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

For multi stream support:

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

			Bitrate	list can not sy	nc with	camera	web							
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks		
Note:				eb. (Camera Fir an't be used. (N			ition)							
DS-6101HFI-IP	V2.0 101112	Н.264	1	704x576	-	1/1	-	Yes	-	-	Yes			
Note:	PTZ is only su	pported by	extern	al RS-485 devic	e.									
DS-6716HWI	V1.2.5 build 150522	H.264 MJPEG MPEG4	16	960x480	2-way	16/4	Yes*	Yes	Yes	Yes*	Yes			
Note:	1. Can't get sr	napshot. (I	NUUO se	erver limitation)										
DS-8116HQHI-SH	V3.1.2 build 141219 /Encoding Version:V5.0 build 141218	H.264	16	960x576	2-way	16/4	Yes	Yes	Yes	Yes*	Yes			
Note:	2. Motion dete 3. The video p 4. UPnP searc 5. The numbe 6. DO can't be 7. Can't get R' 8. PTZ functio	uild 141218  The resolution of streaming was not stable. (Camera firmware issue)  Motion detection can't be used. (Camera firmware issue)  The video parameter (brightness, contrast) can't be used. (Camera firmware issue)  UPnP search can't be used. (Camera firmware issue)  The number of DI and DO was wrong. (Camera firmware issue)  DO can't be used. (Camera firmware issue)  Can't get RTSP port, default value 554. (Camera firmware issue)  PTZ function only works in channel 1. (Camera firmware issue)  Unable to achieve setting frame rate, due to duplicate P frame. (Camera firmware issue)												
Generic Server	V3.1.2 build 141219	H.264 MPEG4 MJPEG	16	2560x1920	2-way	2/2	Yes	Yes	*1	Yes	Yes			
Note:	2. Talk not su	pport in th	e mode	ersion of firmwa   support ISAPI value 554. (Cam	protocol.	(Camera	a firm	ware issu	e)					
Generic	V5.3.0 build 150616 V5.0.9 build 141009	H.264 MPEG4 MJPEG	1	2560x1920	2-way	2/2	Yes	Yes	*1	Yes	Yes			
Note:	2. V5.0.9 build 3. Talk not sulfisheye mode 1. Support ger 2. When auditissue) 3. If stream multisheye view	150616 V5.0.9 build 141009  I. V5.3.0 build 150616 is the version of firmware of IPCam. 2. V5.0.9 build 141009 is the version of firmware of fisheye. 3. Talk not support in the model support ISAPI protocol. (Camera firmware issue)  Fisheye model: 1. Support generic dewarp 2. When audio codec is changed in webpage, audio in IP Camera 2, 3, 4, 5 can't use correct codec. (Camera Firmware												
Note				m must support t with the next					the sna	apsnot feat	ture. This is	a known		



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
HLC-7AED	VE1.0.24	MJPEG/H .264	1	1920x1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	
Note:		_	•	meter is unabl noise. (Came			•	neter setting	value.	(Camera perform	nace issue)	
HLC-15EM	Refer to HLC- 7AED (VE1.0.24)	MJPEG/H .264	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Supporte d by design
HLV-1MED	Refer to HLC- 7AED (VE1.0.24)	MJPEG/H .264	1	1920x1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Supporte d by design
HLV-1WED	Refer to HLC- 7AED (VE1.0.24)	MJPEG/H .264	1	1920x1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Supporte d by design



\*1: not avaliable on software

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

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
ACUIX	1.5.6	MPEG4	1	4CIF	-	-	Yes	-	-	Yes	-	
Note:				esn't work propondent with ca							make it wor	k.
H3D1F	40.0.6	H.264	1	1280x720	1-way	1/0	-	Yes	-	Yes	-	
Note:				D1F1, H3D1F2 HCW1FX, H3W								
H3D2F	40.0.6	H.264	1	1920x1080	1-way	1/0	Yes	Yes	-	Yes	-	
Note:				not supprot Pa H3D2F1X, H3D			r H40	)2F1X, H3	D2F mu	st be select	ted to work v	with either
HCD554IP	5.4.5	MPEG4	1	4CIF	1-way	0/1	-	-	-	Yes	-	
Note:	Disable input	<u>I</u> function dι	ie to ca	mera FW.	!			ļ			ļ	ļ
HCD5MIH	13.1.2	H.264	1	1280x720	1-way	1/1	-	Yes	-	-	-	
Note:	For integration	issue not	suppor	t TCP connecti	on.							
HD3MDIH	11.0.3	H.264	1	1280x720	1-way	1/1	-	Yes	-	-	-	
Note:	For integration	issue not	suppor	t TCP connecti	on.			•		•	•	•
HD3MDIP	7.07	MPEG4	1	1280x720	1-way	-	-	Yes	-	Yes	-	
HD4MDIP	8.04	MPEG4	1	1280x720	1-way	-	-	Yes	-	Yes	-	
HD4MDIH	12.0.3	H.264	1	1280x720	1-way	1/1	-	Yes	-	-	-	
Note:	For integration	n issue not	suppor	t TCP connecti	on.							
HNVE1	6.3.4	MPEG4	1	4CIF	1-way	-	-	-	-	Yes	-	
Note:	Disable I/O fu	nction due	to cam	era FW.		T	r		T	•	_	
HDZ20HDX	H20120808N SA	H.264 MJPEG	1	1920x1080	1-way	4/2	Yes	Yes	Yes	Yes	Yes	
HDZ20HDE X	Refer to HDZ20HDX(H 20120808NS	H.264 MJPEG	1	1920x1080	1-way	4/2	Yes	Yes	Yes	Yes	Yes	Supported by design
HDZ20HD	Refer to HDZ20HDX(H 20120809NS	H.264 MJPEG	1	1920x1080	1-way	4/2	Yes	Yes	Yes	Yes	Yes	Supported by design
HDZ20HDE	Refer to HDZ20HDX(H 20120810NS A)	MJPEG	1	1920x1080	1-way		Yes	Yes	Yes	Yes	Yes	Supported by design
Note:	Parameter set	ting will fa	il when	Mjpeg quality	bigger t	han 60						
Note:	All models: Us	sers may b	e confu	ort I/O currentl sed because th "administrator	ne usern						ninistrator",	but it's
Note				m must suppo t with the next					ble the	snapshot fe	eature. This	is a known

## Innotech

- : 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		On- Edge Motion	P	ONVIF Search	Multi Stream Support	lot	Remarks
EXCA100I P2	v1.8.1001. 3.5.25	H.264 MJPEG	1	1920x1080	2-way	-	ı	Yes	ı	*2	Yes*	Yes	
Note:			,	me frame rate ted under MJPE				•		a firmwar	e issue)		
EXCA215I P2		H.264 MJPEG	1	1920x1080	2-way	-	-	Yes	-	*2	Yes*	Yes	
EXCA336I P2		H.264 MJPEG	1	1920x1080	2-way	-	ı	Yes	ı	*2	Yes*	Yes	
EXCA234I P2		H.264 MJPEG	1	1920x1080	2-way	-	-	Yes	-	*2	Yes*	Yes	
EXCA234I P2WDR		H.264 MJPEG	1	1920x1080	2-way	-	-	Yes	-	*2	Yes*	Yes	



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	ONVIF Search	Multi Stream Support	Remarks
Generic		H.264 M-JPEG	1	2592x1920	1-way	1/1	Yes	Yes	-	-	Yes	Supported by design
Note:		ction is no mum resol	t test or ution is	n software. depends on ca can't be set d		nvif rest	riction.					
NCOA22F	refer to NCOA52F( v1.8.1001. 85.0.8317)		1	2592x1944	2-way	1/1	Yes	Yes	Yes	Yes	Yes*	Supported by design
NCOA32FD	refer to NCOA52F( v1.8.1001. 85.0.8317)		1	2592x1944	2-way	1/1	Yes	Yes	Yes	Yes	Yes*	Supported by design
NCOA52F	v1.8.1001. 85.0.8317	H.264 MJPEG	1	2592x1944	2-way	1/1	Yes	Yes	Yes	Yes	Yes*	
Note:	2. The rang limitation) 3. The list o limitation)	e of bitrate	e isn't s	n and quality i ynchronized wi	th the o	ne on c	amera's	web due to	Onvif r	estriction.	(Camera	performance
NDOA22F-W	refer to NCOA52F( v1.8.1001. 85.0.8317)	H.264 MJPEG	1	2592x1944	2-way	1/1	Yes	Yes	Yes	Yes	Yes*	Supported by design
NDOA32FD- W	refer to NCOA52F( v1.8.1001. 85.0.8317)	H.264 MJPEG	1	2592x1944	2-way	1/1	Yes	Yes	Yes	Yes	Yes*	Supported by design
NIAA202F	`	H.264 MJPEG	1	2592x1944	2-way	1/1	Yes	Yes	Yes	Yes	Yes*	Supported by design
NIDA212F- W	refer to NCOA52F( v1.8.1001. 85.0.8317)		1	2592x1944	2-way	1/1	Yes	Yes	Yes	Yes	Yes*	Supported by design
NIDA312FD- W	refer to NCOA52F( v1.8.1001. 85.0.8317)	H.264 MJPEG	1	2592x1944	2-way	1/1	Yes	Yes	Yes	Yes	Yes*	Supported by design
NIDA512F- W	refer to NCOA52F( v1.8.1001. 85.0.8317)	H.264 MJPEG	1	2592x1944	2-way	1/1	Yes	Yes	Yes	Yes	Yes*	Supported by design
NIPA2H22-C	refer to NCOA52F( v1.8.1001. 85.0.8317)	H.264 MJPEG	1	2592x1944	2-way	1/1	Yes	Yes	Yes	Yes	Yes*	Supported by design
NIPA2H22- W	85.0.8317)	H.264 MJPEG	1	2592x1944	2-way	1/1	Yes	Yes	Yes	Yes	Yes*	Supported by design
NIRA222F	refer to NCOA52F( v1.8.1001. 85.0.8317)		1	2592x1944	2-way	1/1	Yes	Yes	Yes	Yes	Yes*	Supported by design

# **IP Power**



- : not avaliable on camera

\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	ONVIF	Multi Stream Support	Remarks
NIRA232F	(	H.264 MJPEG	1	2592x1944	2-way	1/1	Yes	Yes	Yes	Yes	Yes*	Supported by design
NIRA332FD	`	H.264 MJPEG	1	2592x1944	2-way	1/1	Yes	Yes	Yes	Yes	Yes*	Supported by design
NITA212F	•	H.264 MJPEG	1	2592x1944	2-way	1/1	Yes	Yes	Yes	Yes	Yes*	Supported by design
NITA312FD	(	H.264 MJPEG	1	2592x1944	2-way	1/1	Yes	Yes	Yes	Yes	Yes*	Supported by design

# **IPcam**

- : 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*:			settir	ng suppo <b>lOn-</b>	ort		Multi				
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	Edge Motion	UPnP	ONVIF Search	Stream Support	Snapshot	Remarks		
NBL3102	03_C002	H.264 MJPEG	1	1920×1080	-	-	-	Yes	Yes	-	Yes*	Yes			
Note:	1. Framerat	e is unable	to achie	ve setting valu	e in MJF	EG 192	0x108	0. (Came	era perfo	rmance l	limitation)	•	1		
NBL5302	Refer to B8210(02_ C022)	H.264 MJPEG	1	1920×1080	2-way	2/2	Yes	Yes	Yes	-	Yes*	Yes	Supported by design		
Note:	<ol> <li>Camera v</li> <li>Move can</li> </ol>	with highest n't not move	resoluti to cent	Camera Firmwa on is unable to er. (Camera Fi ize with web. (	achieve rmware	maxin issue)			era perf	ormance	limitation)				
NBL7302	01_C020	H.264 H.265 MJPEG	1	1920×1080	2-way	2/2	Yes	Yes	Yes	-	Yes*	Yes			
Note:	1. Camera can not achieve the setting FPS. (Camera Firmware Issue) 2. Quality can not be set to Detailed or Excellent when format is MJPEG. (Camera firmware issue)														
NBL7305	Refer to B8520(01_ C020)	H.264 H.265 MJPEG	1	2560x1920	2-way	2/2	Yes	Yes	Yes	-	Yes*	Yes	Supported by design		
Note:	1. The bitra	The bitrate list can not sync with camera's web. (Camera Firmware Issue)													
NDM3102	03_C002	H.264 MJPEG	1	1920x1080	-	-	-	Yes	Yes	-	Yes*	Yes	Supported by design		
Note:	1. Framerat	e is unable	to achie	ve setting valu	e in MJF	EG 192	20×108	0. (Came	era perfo	rmance l	limitation)				
NDM5302	Refer to D8210(02_ C022)	H.264 MJPEG	1	1920x1080	2-way	2/2	Yes	Yes	Yes	-	Yes*	Yes	Supported by design		
Note:		with highest	resoluti	Camera Firmwa on is unable to Is.			num Fl	PS. (Cam	era perf	ormance	limitation)				
NBL5103	Refer to B6320(01_ C006)	H.264 MJPEG	1	2048x1520	-	-	-	Yes	Yes	-	Yes*	Yes	Supported by design		
NDM5103	01_C013	H.264 H.265 MJPEG	1	2048x1520	-	-	-	Yes	Yes	-	Yes*	Yes	Supported by design		
Note:	2. Quality lis	st can not s	ync with	04x1296 MJPE web. (Camera web in MJPEG	a Firmwa	are issu	e)		ation)				•		
NDM7302	01_C020	H.264 H.265 MJPEG	1	1920×1080	2-way	2/2	Yes	Yes	Yes	-	Yes*	Yes			
Note:		s noise. (Ca		mware issue) NUUO server li	mitation	)	-	-	-	-			•		
NDM7305	Refer to B8520(01_ C020)	H.264 H.265 MJPEG	1	2560x1920	2-way	2/2	Yes	Yes	Yes	-	Yes*	Yes	Supported by design		



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
JS-C1100		H.264 M-JPEG MPEG4	1	1280x800	1-way	-	-	Yes	Yes	Yes	Supported by design
JS-C2100		H.264 M-JPEG MPEG4	1	1280x800	1-way	-	-	Yes	Yes	Yes	Supported by design
JS-WGP-100- CB		H.264 M-JPEG MPEG4	1	1280x800	1-way	-	-	Yes	Yes	Yes	Supported by design
JS-B0100		H.264 M-JPEG MPEG4	1	1280x800	1-way	1/0	-	Yes	Yes	Yes	Supported by design
JS-B0100-W		H.264 M-JPEG MPEG4	1	1280x800	1-way	1/0	-	Yes	Yes	Yes	Supported by design
JS-B0131		M-JPEG MPEG4	1	1280x800	1-way	1/0	-	Yes	Yes	Yes	Supported by design
JS-B1100- R30		H.264 M-JPEG MPEG4	1	1280x800	1-way	1/0	-	Yes	Yes	Yes	Supported by design
JS-B1100		H.264 M-JPEG MPEG4	1	1280x800	1-way	1/0	-	Yes	Yes	Yes	Supported by design
JB-B1204- R25		H.264 M-JPEG MPEG4	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design
JS-D0100		H.264 M-JPEG MPEG4	1	1280x800	1-way	-	-	Yes	Yes	Yes	Supported by design
JS-D1100		H.264 M-JPEG MPEG4	1	1280x800	1-way	1/0	-	Yes	Yes	Yes	Supported by design
JS-D1130		M-JPEG MPEG4	1	1280x800	1-way	1/0	-	Yes	Yes	Yes	Supported by design
JS-D1204		H.264 M-JPEG MPEG4	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design
JS- ISD0200x18		H.264 M-JPEG MPEG4	1	1920x1080	1-way	4/2	Yes	Yes	Yes	Yes	Supported by design
JS- OSD0200x20		H.264 M-JPEG MPEG4	1	1920x1080	1-way	4/2	Yes	Yes	Yes	Yes	Supported by design



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks			
VN-H37	refer VN- H137	H.264	1	1920x1080	-	ı	-	Yes	1	Yes				
VN-H237	refer VN- H137	H.264	1	1920×1080	-	-	-	Yes	-	Yes				
VN-H137	4.02.378	H.264	1	1920x1080	-	-	-		-	Yes				
Note:	3. Encoder s	ps or 25fp ettings ca	s is set, n not be	ile only 3DDNR, motion changed during costream is und	ng multi	cast.			put are	not available.				
VN-H157	refer VN- H57	H.264	1	1920×1080	1-way	2/2	-	Yes	i	Yes				
VN-H257	refer VN- H57	H.264	1	1920×1080	1-way	2/2	-	Yes	I	Yes				
VN-H57	4.00.575	H.264	1	1920x1080	1-way	2/2	-	Yes	-	Yes				
Note:	2. When 30f 3. Encoder s	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	ı	2/2	Yes	Yes	I	Yes				
Note:				nt Home Position Stream is unsta		r high r	esolutio	ns such as	1920X1	080, 1280×720.				
VN-T16	j.2.2.2232	H264 MPEG4 MJPEG	1	1920×1080	1-way	-	-	Yes	-	Yes				
Note:	based on dif resolution se 2. Firmware	ferent reso etting. Issue: Mj	olution s	setting. When o	choosing istable o	y VBR, s over hig	ome co h resolu	nditions will Itions such a	be disa	ome conditions wibled based on di	ifferent			
VN-T216	refer VN- T16	H264 MPEG4 MJPEG	1	1920×1080	1-way	-	-	Yes	-	Yes				
Note:														
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 Dete	ction is av	ailable a	t Home Positio	n.			•			•			



\*1: not avaliable on software

\*2: not test on software

## For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	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 o		tion wit	h MJPEG forma	at, whicl	n is cam	nera limi	itation.			
FCS-0040	Refer to WCS-0040	H.264 MPEG4 M-JPEG	1	1280x960	1-way	-	-	-	Yes	-	Supported by design
Note:	Not support o	n-edge mo	tion cur	rently due to o	amera i	issue.					,
FCS-1010	0102d	Н.263	1	720x576	1-way	1/1	Yes	Yes	Yes	-	
FCS- 1030V1.0		H.263	1	720x576	1-way	-	-	Yes	Yes	-	Supported by design
FCS- 1030V2.0		MPEG4	1	720x576	1-way	-	-	Yes	Yes	-	Supported by design
FCS-1040	0102a	MPEG4 M-JPEG	1	720x576	1-way	1/1	Yes	Yes	Yes	-	
FCS-1050		Н.263	1	720x576	1-way	1/1	-	Yes	Yes	-	Supported by design
FCS-1060	0202a	MPEG4	1	720x576	1-way	-	Yes	Yes	Yes	-	
FCS-1070		MPEG4 M-JPEG	1	720x576	1-way	1/1	-	Yes	Yes	-	Supported by design
FCS-1081		MPEG4 M-JPEG	1	640x480	-	-	-	Yes	Yes	-	Supported by design
FCS-1081A		MPEG4 M-JPEG	1	640x480	1-way	-	-	Yes	Yes	-	
FCS-1091		MPEG4 M-JPEG	1	640x480	1-way	2/2	-	-	Yes	-	Supported by design
FCS-1101		MPEG4 M-JPEG	1	640x480	1-way	-	-	Yes	Yes	-	Supported by design
FCS-1131	L20101222N S	H.264 M-JPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	-	
FCS-1132	v1.0.0.2	H.264 MPEG4 M-JPEG	1	2048x1536	1-way	1/1	-	Yes	Yes	Yes	Supported by design
Note:	Motion Detect	•	G4 is er	ror.	•						
FCS-1141	L20100623N S	H.264 M-JPEG	1	1280x960	1-way	1/1	-	Yes	Yes	-	
Note:	UPnP search ovendor.	loesn't wo	rk prope	erly sometimes	, which	happen	s on car	mera's own	search t	cool. We are clar	ifying with



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
FCS-1151	0100c	H.264 MPEG4 M-JPEG	1	1600x1200	1-way	1/1	Yes	Yes	Yes	-	
Note:	UPnP search ovendor.		rk prope	erly sometimes	, which	happen	s on car	nera's own	search t	tool. We are clar	ifying with
FCS-3000	0101a	MPEG4 M-JPEG	1	720x576	1-way	1/1	-	Yes	Yes	-	
FCS-3021		MPEG4 M-JPEG	1	720x576	1-way	1/1	-	Yes	Yes	Yes	Supported by design
FCS-3031	V1.0.04	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	-	Yes	-	
Note:	issue.			guring frame ra			)x240 aı	nd 160x120	resolut	ion, which belon	gs to camera
FCS-3052	v1.0.0.2	H.264 MPEG4 M-JPEG	1	2048×1536	1-way	1/1	-	Yes	Yes	Yes	Supported by design
Note:	Motion Detect		G4 is er	ror.	,						ļ
FCS-3061	1.0.0.34	H.264 MPEG4 M-JPEG	1	1280×800	1-way	1/1	-	Yes	Yes	-	
FCS-3062	v1.0.0.6	MPEG4 M-JPEG H.264	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	
FCS-3071	L20101222N S	H.264 M-JPEG	1	1920x1080	1-way	-	-	Yes	Yes	-	
FCS-3071- V2	le20120905N SA	H.264 M-JPEG	1	1920x1080	-	-	-	Yes	Yes	Yes	
FCS-3081	L20101222N S	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:	Not support o	n-edge mo	otion & c	dual stream in	this can	nera FW	due to	its limitation	n.	•	
FCS-3101	FCS-3101- ANC3211M- 1.0.1.3-08-	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	-	-	Yes	Yes	Yes	
FCS-4010		MPEG4 M-JPEG	1	720x576	1-way	4/1	Yes	Yes	Yes	Yes	Supported by design
FCS-4041	le20130117N SA	M-JPEG H.264	1	1920×1080	2-way	4/2	Yes	Yes	Yes	Yes	
Note:	LevelOne FCS	-4041: Hi	gh vide	parameter ca	uses slo	w CGI	commar	nd response		-	
FCS-4042	Le20140113 NSA	M-JPEG H.264	1	1920×1080	1-way	4/2	Yes	Yes	Yes	Yes	
Note:	2. Preset nam	e use spec	ial sym	while high qua bol failed ex:# slow CGI com	•	esponse					'
FCS-4101	FCS-4101- ANC3210M- 1.0.1.3-08-	H.264 MPEG4 M-JPEG	1	1920x1080	1-way		Yes	Yes	Yes	Yes	



\*1: not avaliable on software

\*2: not test on software

## For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution		1/0	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
FCS-4x00		MPEG4 M-JPEG	1	704x576	1-way	1/1	Yes	Yes	Yes	-	Supported by design
FCS-5011	0100c	MPEG4 M-JPEG	1	720x480	1-way	1/1	-	Yes	Yes	Yes	
FCS-5030	0100a2	MPEG4 M-JPEG	1	720x576	1-way	1/1	-	Yes	Yes	Yes	
Note:	No audio supp	ort in M-J	PEG.	-		•		•	•	-	
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	L20101222N S	H.264 M-JPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	-	
FCS-5052	v1.0.0.2	H.264 MPEG4 M-JPEG	1	2048x1536	1-way	1/1	-	Yes	Yes	Yes	
Note:	Motion Detect	ion of MPE	G4 is er	ror.							
FCS-5061	le20130117N SA	H264 MJPEG	1	2592x1944	1-way	1/1	-	Yes	Yes	Yes	
FCS-5062	v1.0.0.2	H.264 MPEG4 M-JPEG	1	2592x1944	1-way	1/1	-	Yes	Yes	Yes	
Note:	Motion Detect		G4 is er	ror.				ļ			•
FCS-6010	1.0.0.11	H.264 MPEG4 M-JPEG	1	1280×800	1-way	1/0	Yes	Yes	Yes	-	
Note:		O in this c deo stream	n throug	W. h TCP/UDP sor changing video						era issue.	
FCS-7011		MPEG4 M-JPEG	1	640x480	1-way	1/1	Yes	Yes	Yes	-	Supported by design
SDK8	CFA- V6.07.23-L1	H264 MJPEG	1	3648x2736	2-way	1/1	Yes	Yes	-	Yes*	Supported by design
WCS-0010		MPEG4 M-JPEG	1	640x480	1-way	-	-	-	Yes	-	Supported by design
WCS-0020		MPEG4 M-JPEG H.264	1	640x480	1-way	-	Yes	-	Yes	-	Supported by design
WCS-0030	1.0.0.35	MPEG4	1	1280x800	1-way	-	-	Yes	Yes	-	
WCS-0040	1.0.0.3	H.264 MPEG4 M-JPEG	1	1280x960	1-way	-	-	-	Yes	-	
Note:	Not support o		otion cur	rently due to o	camera i	issue.					
WCS-0050	v1.0.0.36	MPEG4 MJPEG H264	1	1280×800	1-way	_	_	Yes	Yes	Yes	



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
WCS-1090		MPEG4 M-JPEG	1	640x480	1-way	2/2	-	-	Yes	-	Supported by design
WCS- 2010V1.0		H.263	1	720x576	1-way	1/1	Yes	Yes	Yes	-	Supported by design
WCS- 2010V2.0		H.263	1	720x576	1-way	1/1	Yes	Yes	Yes	-	Supported by design
WCS- 2030V1.0	0200d	H.263	1	720x576	1-way	-	-	Yes	Yes	-	
WCS- 2030V2.0		H.263	1	720x576	1-way	-	-	Yes	Yes	-	Supported by design
WCS- 2030V3.0		MPEG4	1	720x576	1-way	-	-	Yes	Yes	-	Supported by design
WCS-2040	0101b	MPEG4 M-JPEG	1	704x576	1-way	1/1	Yes	Yes	Yes	-	
WCS-2060		MPEG4	1	720x576	1-way	-	-	Yes	Yes	-	Supported by design
WCS-2070	0100b	MPEG4 M-JPEG	1	720x576	1-way	1/1	-	Yes	Yes	-	
WCS-6020	1.1.4.1	MJPEG MPEG4 H.264	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes	
WCS-6050	1.0.4.2	MJPEG H.264	1	2560x1920	1-way	1/1	Yes	Yes	Yes	Yes	



\*1: not avaliable on software

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

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
LDW2010	260.0.0.1208 100	H.264 MJPEG	1	2040x1536	1-way	1/1	-	Yes	-	Yes	
LNB3100	Refer to LND5100	H.264 MJPEG	1	1280×1024	1-way	1/1	_	Yes	_	Yes	
LNB5100	Refer to LND5100	H.264 MJPEG	1	1280×1024	1-way	1/1	-	Yes	-	Yes	
LND3100	Refer to LND5100	H.264 MJPEG	1	1280×1024	1-way	1/1	-	Yes	-	Yes	
LND5100	1796.0.0.120 8060	H.264 MJPEG	1	1280×1024	1-way	1/1	-	Yes	-	Yes	
LND7210	Refer to LNV7210R(xx xx.0.0.14051 90)		1	1920x1080	2-way	*2	-	Yes	*2	Yes	Supported by design
LND7210R	Refer to LNV7210R(xx xx.0.0.14051 90)		1	1920x1080	2-way	*2	-	Yes	*2	Yes	Supported by design
LND7300	1801.0.0.130 3220	H.264 MJPEG	1	2048x1536	*2	*2	-	Yes	-	Yes	
LNP2800	Refer to LNP3700T	H.264 MJPEG	1	D1	1-way	4/2	Yes	Yes	-	Yes	
LNP2800I	Refer to LNP3700T	H.264 MJPEG	1	D1	1-way	4/2	Yes	Yes	-	Yes	
LNP2810T	1890.0.0.130 2150	H.264 MJPEG	1	1280x720	*2	*2	Yes	Yes	-	Yes	
LNP3020	1891.0.0.141 1270	H.264 MJPEG	1	1920×1080	*2	*2	Yes*	Yes	*2	Yes	
Note:	1.The 2nd stre	eam's fran	ne rate v	will exceed the	setting	value (	Camera	limitation).			
LNP3700	Refer to LNP3700T	H.264 MJPEG	1	D1	1-way	4/2	Yes	Yes	-	Yes	
LNP3700T	1286.0.0.120 5140	H.264 MJPEG	1	D1	1-way	4/2	Yes	Yes	-	Yes	
LNU5100R	1954.0.0.130 3120		1	1280×1024	*2	*2	_	Yes	-	Yes	
LNU7210R	Refer to LNV7210R(xx xx.0.0.14051 90)		1	1920x1080	2-way	*2	-	Yes	*2	Yes	Supported by design
LNV5100	Refer to LND5100	H.264 MJPEG	1	1280x1024	1-way	1/1	-	Yes	-	Yes	
LNV5100R	1972.0.0.130 3110	H.264 MJPEG	1	1280x1024	*2	*2	-	Yes	-	Yes	
LNV5110	Refer to LND5100	H.264 MJPEG	1	1280×1024	1-way	1/1	-	Yes	-	Yes	
LNV7210	Refer to LNV7210R(xx xx.0.0.14051 90)	H.264	1	1920x1080	2-way	*2	-	Yes	*2	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	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
LNV7210R	2237.0.0.140 5190	H.264 MJPEG	1	1920x1080	2-way	*2	-	Yes	*2	Yes	
Note:	Unable to set	video par	ameter	(brightnesset	c)			!	ļ.		ļ
LNV7300	Refer to LND7300(FW 1801.0.0.130	H.264 MJPEG	1	2048x1536	*2	*2	-	Yes	-	Yes	
LSW2010	Refer to LDW2010	H.264 MJPEG	1	2040x1536	1-way	1/1	-	Yes	-	Yes	Supported by design
LSW900	Refer to LVW701	H.264 MJPEG	1	D1	1-way	1/1	-	Yes	-	Yes	Supported by design
LSW901	Refer to LVW701	H.264 MJPEG	1	D1	1-way	1/1	-	Yes	-	Yes	Supported by design
LVS201	385.0.0.1208 200	H.264 MJPEG	1	D1	-	-	Yes	Yes	-	Yes	
LVS301	Refer to LVS311	H.264 MJPEG	1	D1	1-way	1/1	Yes	Yes	-	Yes	Supported by design
LVS311	129.1.0.1110 260	H.264 MJPEG	1	D1	1-way	1/1	Yes	Yes	-	Yes	
LVW700	Refer to LVW701	H.264 MJPEG	1	D1	1-way	1/1	-	Yes	-	Yes	Supported by design
LVW701	4.1.1.111026 0	H.264 MJPEG	1	D1	1-way	1/1	-	Yes	-	Yes	
LVW900	Refer to LVW701	H.264 MJPEG	1	D1	1-way	1/1	-	Yes	-	Yes	Supported by design
LVW901	Refer to LVW701	H.264 MJPEG	1	D1	1-way	1/1	-	Yes	-	Yes	Supported by design
LW130W	4097.0.0.120 3131	H.264 MJPEG	1	1280x720	1-way	1/1	-	Yes	-	Yes	
LW332	1026.0.0.111 0260	H.264 MJPEG	1	1280×1024	1-way	1/1	-	Yes	-	Yes	
LW335	Refer to LW332	H.264 MJPEG	1	1280×1024	1-way	1/1	-	Yes	-	Yes	
LW342	Refer to LW345	H.264 MJPEG	1	1920×1080	1-way	1/1	-	Yes	-	Yes	
LW345	515.0.0.1110 260	H.264 MJPEG	1	1920×1080	1-way	1/1	-	Yes	-	Yes	
Note:	1. Can't suppo	ort dual-st	ream at	H264,1920x10	080 (or	above),	over 20	Ofps	•		
LW352	1030.0.0.111 1160	H.264 MJPEG	1	2040x1536	1-way	1/1	-	Yes	-	Yes	
LW355	Refer to LW352	H.264 MJPEG	1	2040x1536	1-way	1/1	-	Yes	-	Yes	Supported by design
LW6324	Refer to LW332	H.264 MJPEG	1	1280x1024	1-way	1/1	-	Yes	-	Yes	
LW6354	Refer to LW332	H.264 MJPEG	1	1280×1024	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 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
LW6424	Refer to LW345	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	-	Yes	
LW6454	Refer to LW345	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	-	Yes	
LW9226	774.0.0.1211 289	H.264 MJPEG	1	D1	1-way	4/2	Yes	Yes	-	Yes	
LW9226I	Refer to LW9226	H.264 MJPEG	1	D1	1-way	4/2	Yes	Yes	-	Yes	Supported by design
LW9228	Refer to LW9226	H.264 MJPEG	1	D1	1-way	4/2	Yes	Yes	-	Yes	Supported by design
LW9228I	Refer to LW9226	H.264 MJPEG	1	D1	1-way	4/2	Yes	Yes	-	Yes	Supported by design
LW9422	1632.0.0.120 5030	H.264 MJPEG	1	1920x1080	1-way	4/2	Yes	Yes	-	Yes	

#### For LW9422:

- 1. PTZ will stop automatically when press button over 10sec.
- 2. Focus Near / Far need setup the Focus mode in camera's OSD
- 3. Adjust zoom speed is useless
- 4. Can't support dual-stream at H264,1920x1080 (or above), over 20fps

#### Note: For LW9226:

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

#### For LVS201:

1. QCIF has image noise at the bottom line.



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks			
NCD- 2003PR	51110.2.126 2.100	H.264 M-JPEG	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	51110.2.126 2.100	H.264 M-JPEG	1	1920x1080	-	-	Yes	Yes	Yes	Yes				
Note:	2. Setting qua	llity value o g paramet n be got.	would n er on ca	•	mera's	web. (C	amera d	onvif issue)	mera re	start completed,	then			



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	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	2.Get parame 3.Broken text 4.Not support	ter may w ures on co auto dete	rong aft nnected ction	c or more to seer set parameted in 1~4sec at less the conservations of t	ter MPEG4	eter									
NCC800	AP_01-00- 60- 25B MS03	H264, MJPEG, MPEG4	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes					
Note	2.Get parame 3.Broken text														
NDF821	Refer to NDR891 (AP_01-00- 60- 25A_MS02)	H.264 MJPEG MPEG4	1	1920×1080	1-way	2/1	-	Yes	Yes	Yes	Supported by design				
NDF821PRO	Refer to NCR875PRO( AP_01-00- 60- 25A_MS03)	H.264 MJPEG MPEG4	1	1920×1080	1-way	2/1	-	Yes	Yes	Yes	Supported by design				
NDF831	Refer to NDR891 (AP_01-00- 60- 25A_MS02)	H.264 MJPEG MPEG4	1	1920×1080	1-way	2/1	-	Yes	Yes	Yes	Supported by design				
NDF831PRO	Refer to NCR875PRO( AP_01-00- 60- 25A_MS03)	H.264 MJPEG MPEG4	1	1920×1080	1-way	2/1	-	Yes	Yes	Yes	Supported by design				
NCB858	Refer to NCR878(AP_ 01-00-62- 18_MS05)	H.264 MJPEG MPEG4	1	2592x1944	1-way	2/1	-	Yes	Yes	Yes	Supported by design				
NCR870	AP_01-00- 62-18_MS00- 01N	H.264 MJPEG MPEG4	1	1920×1080	-	-	-	Yes	Yes	Yes					
Note:	2.Get parame	ter may w	rong aft	c or more to se er set paramet , but actual red	er.	ramera	te is on	ly 15.							



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks		
NCR875PRO	AP_01-00- 60- 25A_MS03	H264, MJPEG, MPEG4	1	1920x1080	1-way	2/1	-	Yes	Yes	Yes			
Note	2.Get parame 3.Broken text 4.Not support	ter may w ures on co auto dete	rong aft nnected ction	or more to seer set paramete in 1~4sec at less onse wrong	ter MPEG4	eter							
NCR878	AP_01-00- 62-18_MS05	H.264 MJPEG MPEG4	1	2592x1944	1-way	2/1	-	Yes	Yes	Yes			
Note:		ter may w	rong aft	or more to se er set paramet									
NDF820	Refer to NCR870(AP_ 01-00-62- 18_MS00- 01N)	H.264 MJPEG MPEG4	1	1920×1080	-	-	-	Yes	Yes	Yes	Supported by design		
Note:	1.Set parameter will take 10 sec or more to setup. 2.Get parameter may wrong after set parameter. 3.The setting of framerate is 30, but actual recieving framerate is only 15.												
NDR891	AP_01-00- 60- 25A_MS02	H264, MJPEG, MPEG4	1	1920×1080	1-way	2/1	-	Yes	Yes	Yes			
Note	2.Get parame 3.Broken text 4.Not support	ter may w ures on co auto dete	rong aft nnected ction	or more to seer set paramete in 1~4sec at less onse wrong	ter MPEG4	eter							
NDR891PRO	Refer to NCR875PRO( AP_01-00- 60- 25A_MS03)	H.264 MJPEG MPEG4	1	1920x1080	1-way	2/1	-	Yes	Yes	Yes	Supported by design		
NIC950HPRO	A1D-310- V4.12.09-NB	MPEG4 M-JPEG H.264	1	720x480	1-way	-	Yes	Yes	-	Yes			
Note	1.Not support UPnP 2.Not support auto detection 3.Not support motion detection on MJPEG 4.Not support DI and DO												



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name			Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	IUPnP	Multi Stream Support	Remarks			
NIC990	M.0.2.9	H.264	1	1920x1080	1-way	6/1	Yes	Yes	Yes	Yes				
Note		.Can't set framerate .Not support dual stream on 1080P												



\*1: not avaliable on software

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

Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution		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- PRO310DNW	mw2014070 3NSA	H.264 M-JPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design
HD- PRO332DNW	mw2014070 3NSA	H.264 M-JPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
HD- PRO350DNW	mw2014070 3NSA	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design
HD- PRO350DNW /H	mw2014070 3NSA	H.264 M-JPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design
HD- PRO350DNW /IR	mw2014070 3NSA	H.264 M-JPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design
HD- PRO350DNW /IR/H	mw2014070 3NSA	H.264 M-JPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design
HD- PRO351DNW /H	mw2014070 3NSA	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design
HD- PRO351DNW /IR/H	mw2014070 3NSA	H.264 M-JPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	Supported by design
HD- PRO352DNW	mw2014070 3NSA	H.264 M-JPEG	1	2592x1944	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
HD- PRO352DNW /IR	mw2014070 3NSA	H.264 M-JPEG	1	2592x1944	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
HD-PRO370W	mw2014070 3NSA	H.264 M-JPEG	1	1920x1080	1-way	-	-	Yes	Yes	Yes	Supported by design
HD- PRO370WOU T	mw2014070 3NSA	H.264 M-JPEG	1	1920x1080	1-way	-	-	Yes	Yes	Yes	Supported by design
HD- PRO392DNW /V	mw2014070 3NSA	H.264 M-JPEG	1	1920×1080	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
HD- PRO410DNW /H	mw2014070 3NSA	H.264 M-JPEG	1	1920×1080	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
HD- PRO410DNW /H-POE	mw2014070 3NSA	H.264 M-JPEG	1	1920×1080	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
HD- PRO518DN	mw2014070 3NSA	H.264 MJPEG	1	1920×1080	1-way	4/2	Yes	Yes	Yes	-	Supported by design
HD- PRO610DNW	mw2014070 3NSA	H.264 M-JPEG	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
HD- PRO692DNW /V/IR	mw2014070 3NSA	H.264 M-JPEG	1	1920×1080	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
HD- PRO710DNW	mw2014070 3NSA	H.264 M-JPEG	1	2592x1944	1-way	1/1	-	Yes	Yes	Yes	Supported by design
HD- PRO750DNW	mw2014070 3NSA	H.264 M-JPEG	1	2592x1944	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
	-	-	-	-	-			-	-	-	

HD- PRO750DNW /IR	mw2014070 3NSA	H.264 M-JPEG	1	2592x1944	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
/IR HD- PRO810DNW /H	mw2014070 3NSA	H.264 M-JPEG	1	2592x1944	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
HD- PRO810DNW /H/M	mw2014070 3NSA	H.264 M-JPEG	1	2592x1944	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
HD-PRO890	mw2014070 3NSA	H.264, MJPEG	1	2592x1944	1-way	1/1	ı	Yes	Yes	Yes	Supported by design
Note:	Fisheye came	era									
HD- PRO890/OUT	mw2014070 3NSA	H.264, MJPEG	1	2592x1944	1-way	1/1		Yes	Yes	Yes	Supported by design
Note:	Fisheye came	era									



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
INC-2000BX	Refer to INC- 2036DM(v2.0. 0801.1002.13 9.0.132.0.1)	H.264 MJPEG	1	1920x1080	2-way	0/0	-	Yes	Yes	Yes*	Yes	Supported by design
INC-2036BF	Refer to INC- 2036DM(v2.0. 0801.1002.13 9.0.132.0.1)	H.264 MJPEG	1	1920×1080	2-way	0/0	-	Yes	Yes	Yes*	Yes	Supported by design
INC-2036DF	Refer to INC- 2036DM(v2.0. 0801.1002.13 9.0.132.0.1)	H.264 MJPEG	1	1920x1080	2-way	0/0	-	Yes	Yes	Yes*	Yes	Supported by design
INC-2036DM	v2.0.0801.10 02.139.0.132. 0.1	H.264 MJPEG	1	1920×1080	2-way	0/0	-	Yes	Yes	Yes*	Yes	
Note:	·	_		work under hig amera searching		•	-		mware is	sue)		
INC-2622BV	Refer to INC- 2036DM(v2.0. 0801.1002.13 9.0.132.0.1)	H.264 MJPEG	1	1920×1080	2-way	0/0	-	Yes	Yes	Yes*	Yes	Supported by design
INC-2812BV	Refer to INC- 2036DM(v2.0. 0801.1002.13 9.0.132.0.1)	H.264 MJPEG	1	1920×1080	2-way	0/0	-	Yes	Yes	Yes*	Yes	Supported by design
INC-2812DV	Refer to INC- 2036DM(v2.0. 0801.1002.13 9.0.132.0.1)	H.264 MJPEG	1	1920×1080	2-way	0/0	-	Yes	Yes	Yes*	Yes	Supported by design



\*1: not avaliable on software

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

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
C25	Refer to i25(4.3.2.77)	MJPEG MxPEG	1	2592x1944	1-way	-	-	Yes	-	Yes*	Yes	Supported by design
D12D-IT		MxPEG M-JPEG	1	640x480	1-way	-	-	Yes	-	Yes	-	Supported by design
D12D-Sec		MxPEG M-JPEG	1	2048x1536	1-way	-	-	Yes	-	Yes	-	Supported by design
D14D-Sec	MX-V4.1.0.2	MxPEG M-JPEG	1	2048×1536	1-way	-	-	-	-	Yes	-	
D15D-Sec	Refer to D15D- Sec- Dnight(MX- V4.1.9.29)	MxPEG M-JPEG	1	2048x1536	2-way	2/2	-	Yes	-	Yes*	Yes	Supported by design
Note:	Fisheye camera	ı										
D15D-Sec- Dnight	MX-V4.1.9.29	MxPEG M-JPEG	1	2048×1536	2-way	2/2	-	Yes	-	Yes*	Yes	
Note:	Fisheye camera	1										
D15D-Sec- Night-Pano	Refer to D15D- Sec- Dnight(MX- V4.1.9.29)	MxPEG M-JPEG	1	2048x1536	2-way	2/2	-	Yes	-	Yes*	Yes	Supported by design
Note:	Fisheye camera	1										
D15D-Sec- Pano	Refer to D15D- Sec- Dnight(MX- V4.1.9.29)	MxPEG M-JPEG	1	2048x1536	2-way	2/2	-	Yes	-	Yes	Yes	Supported by design
Note:	Fisheye camera	1		-							-	
D22M-Basic		MxPEG M-JPEG	1	640x480	1-way	-	-	Yes	-	Yes	-	Supported by design
D22M-IT	MX-V3.4.0.9	MxPEG M-JPEG	1	640x480	1-way	2/2	-	Yes	-	Yes	-	Supported by design
D22M-Sec		MxPEG M-JPEG	1	2048x1536	1-way	-	-	Yes	-	Yes	-	Supported by design
D24M-Basic		MxPEG M-JPEG	1	640x480	1-way	-	-	Yes	-	Yes	-	Supported by design
D24M-IT		MxPEG M-JPEG	1	640x480	1-way	-	-	Yes	-	Yes	-	Supported by design
D24M-Sec	MX-V4.0.1.15 (2009-07-20)	MxPEG M-JPEG	1	2048x1536	1-way	2/2	-	Yes	-	Yes	-	
D25	Refer to i25(4.3.2.77)	MJPEG MxPEG	1	2592x1944	1-way	-	-	Yes	-	Yes*	Yes	Supported by design
i25	4.3.2.77	MJPEG MxPEG	1	2592x1944	1-way	-	-	Yes	-	Yes*	Yes	
Note:	1.Audio only su 2.The max fran						ra Firr	nware Is	sue)			



\*1: not avaliable on software

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

				res . muiti	Sti Calli	Securit	y sup	port				
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
Generic	MX-V4.1.9.29	MxPEG M-JPEG	1	2048x1536	2-way	2/2	-	Yes	-	Yes	-	
Note:	Support generio	dewarp	•		•	•	•		•			
M10D	M10-V2.2.2.17	M-JPEG	1	2048x1536	1-way	-	-	Yes	-	Yes	-	
M12D-IT		MxPEG M-JPEG	1	640x480	1-way	-	-	Yes	-	Yes	-	Supported by design
M12D-Sec	MX-V3.4.0.9	MxPEG M-JPEG	1	2048x1536	1-way	-	-	Yes	-	Yes	-	
M12D-Web		MxPEG M-JPEG	1	2048x1536	1-way	-	-	Yes	-	Yes	-	Supported by design
M15D-Sec	4.3.4.5	MxPEG M-JPEG	1	3072x2048	1-way	2/2	-	*2	*2	Yes*	Yes	
Note:	2. The camera Firmware issue 3. The 2nd and resolution of 1s 2048*1536(the become 1440* instead of 1920	) 3rd strear st stream to ratio of ho 1080(4:3)	m resolu o eight ar	ition will depe	nds on 3) and 2	1st stre	am res	solution s	setting.	For examp	ole, if users s	set the
M15D-Sec- Dnight	Refer to M15D-Sec(MX- V4.1.9.29)	MxPEG M-JPEG	1	2048x1536	2-way	2/2	-	Yes	-	Yes*	Yes	Supported by design
Note:	Fisheye camera	1										
M15M-Sec	Refer to M15D-Sec(MX- V4.1.9.29)	MxPEG M-JPEG	1	2048x1536	2-way	2/2	-	Yes	-	Yes*	Yes	Supported by design
Note:	Fisheye camera	1										
M22M-IT		MxPEG M-JPEG	1	640x480	1-way	-	-	Yes	-	Yes	-	Supported by design
M22M-Sec		MxPEG M-JPEG	1	2048x1536	1-way	-	-	Yes	-	Yes	-	Supported by design
M24M-Sec	MX-V4.0.4.28	MxPEG M-JPEG	1	2048x1536	1-way	-	-	Yes	-	Yes	-	
Note:	1.Motion event 2.Resolution of											
M25M	Refer to i25(4.3.2.77)	MJPEG MxPEG	1	2592x1944	1-way	-	-	Yes	-	Yes*	Yes	Supported by design
P25	Refer to i25(4.3.2.77)	MJPEG MxPEG	1	2592x1944	1-way	-	-	Yes	-	Yes*	Yes	Supported by design
Q22M-Basic		MxPEG M-JPEG	1	640x480	1-way	-	-	Yes	-	Yes	-	Supported by design
Note:	Fisheye camera	1										



\*1: not avaliable on software

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

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
Q22M-Sec	MX-V3.4.5.10	MxPEG M-JPEG	1	2048x1536	1-way	2/2	-	Yes	-	Yes	-	Supported by design
Note:	Fisheye camera	<u>.                                    </u>										
Q24M-Basic		MxPEG M-JPEG	1	640x480	1-way	-	-	Yes	-	Yes	-	Supported by design
Note:	Fisheye camera	1	•	•		•	•	-		•	<b>:</b>	
Q24M-Sec	MX-V4.0.1.7	MxPEG M-JPEG	1	2048x1536	1-way		-	Yes	-	Yes	-	
Note:	Fisheye camera	1						•		•	•	
Q25	Refer to i25(4.3.2.77)	MJPEG MxPEG	1	2592x1944	1-way	-	-	Yes	-	Yes*	Yes	Supported by design
Q25M-Secure	MX-V4.1.10.35	MxPEG M-JPEG	1	2048X1536	2-way	2/2	Yes	Yes	ı	Yes*	Yes	
Note:	<ol> <li>Fisheye came</li> <li>When display</li> </ol>		panoran	na, move will	become	vague.						
S14D-Sec	Refer to S15D- Sec(MX- V4.1.9.29)	MxPEG M-JPEG	1	2048x1536	2-way	2/2	-	Yes	-	Yes	-	Supported by design
Note:	Fisheye camera	1						-		-		
S14D-Sec- Night	Refer to S15D- Sec(MX- V4.1.9.29)	MxPEG M-JPEG	1	2048x1536	2-way	2/2	-	Yes	1	Yes	-	Supported by design
Note:	Fisheye camera	1										
S14M-Sec	Refer to S15D- Sec(MX- V4.1.9.29)	MxPEG M-JPEG	1	2048x1536	2-way	2/2	-	Yes	-	Yes	-	Supported by design
Note:	Fisheye camera		=			=	•	-		-		
S15D-Sec	MX-V4.1.9.29	MxPEG M-JPEG	1	2048×1536	2-way	2/2	-	Yes	-	Yes*	Yes	
Note:	Fisheye camera										ı	
S15M-Sec	Refer to S15D- Sec(MX- V4.1.9.29)	MxPEG M-JPEG	1	2048x1536	2-way	2/2	-	Yes	-	Yes*	Yes	Supported by design
Note:	Fisheye camera	<u>.</u>									<u>I</u>	
S15M-Sec- Night	Refer to S15D- Sec(MX- V4.1.9.29)	MxPEG M-JPEG	1	2048×1536	2-way	2/2	-	Yes	-	Yes*	Yes	Supported by design
Note:	Fisheye camera For M15D-Sec, 1. (Camera issustreams 2. (Known issue resolution of 1s the 2nd stream	S15D-Secute): The case): The act	mera w ual sub o 2048*	ith higher qua -stream resolu 1536(the rati	iton der o of hei	oend on ght and	1st st width	ream res is 4:3) a	olution nd 2nd	value . Fo stream re	r example, if	users set the
T24M-Sec	MX-V4.0.4.19	MxPEG M-JPEG	1	2048×1536	1-way	7/3	-	Yes	-	Yes	-	



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware		Video Ch	Max Resolution	Audio	I/O Ch	PTZ		UPnP			Remarks	
	MX-V4.1.10.35	MxPEG	1	2048x1536	2-way	2/2	Yes	Motion Yes	-	Support Yes*	Yes		
	M-JPEG												
Note:	For All Model: 1. For display m 2. No Support A 3. Using ExtIO,	Audio from	Camera	a when video	format i	is MJPE(	Ğ.	st.					

# **NETGEAR**°

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

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Remarks		
HMNC100	00910	H.264	1	1280x720	-	-	-	-	Yes	Yes			
Note:	1. When setting FPS to 6~9, Camera will achieve maximum FPS. (Camera firmware issue) 2. Bitrate setting is not work. (Camera firmware issue) 3. Camera UPNP search failure. (Camera firmware issue) 4. No quality options in VBR mode. (Camera firmware issue) 5. Motion are not supported. (Camera firmware issue)												
HMNC500	00910	H.264	1	1280x720	1-way	-	-	-	Yes	Yes			
Note:	Quality op     Not support	ptions for ( ort motion.	CBR mo (Camer	amera will ach de is not work a firmware iss e. (Camera fir	(Came ue)	era firmv		•	rmware	issue)			

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

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

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

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
N24320	01_C013	H.264 MJPEG	1	2048x1520	2-way	1/1	-	Yes	Yes	Yes*	Yes	
N24520	01_C013	H.264 MJPEG	1	2560x1920	2-way	1/1	-	Yes	Yes	Yes*	Yes	
N36210	03_C002	H.264 MJPEG	1	1920x1080	-	ı	-	Yes	Yes	Yes*	Yes	
N36220	03_C002	H.264 MJPEG	1	1920x1080	2-way	2/1	-	Yes	Yes	Yes*	Yes	
N36520	01_C018	H.264 H.265 MJPEG	1	2560x1920	-	-	-	Yes	Yes	Yes*	Yes	
N74320	01_C014	H.264 H.265 MJPEG	1	2048x1536	2-way	1/1	-	Yes	Yes	Yes*	Yes	
N74520	01_C017	H.264 H.265 MJPEG	1	2560x1920	2-way	1/1	-	Yes	Yes	Yes*	Yes	
N76220	03_C002	H.264 MJPEG	1	1920x1080	2-way	2/1	1	Yes	Yes	Yes*	Yes	
N76520	01_C018	H.264 H.265 MJPEG	1	2560x1920	-	-	-	Yes	Yes	Yes*	Yes	
N78520	01_C028	H.264 MJPEG	1	2560x1920	2-way	2/2	Yes	Yes	Yes	Yes*	Yes	



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

							,					
Brand	Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
Basler	BIP2-1600- 25c-DN	3.14.1	M-JPEG H.264	1	1600×1200	-	-	-	-	-	Yes	
Note:	1. The I/O nu 2. Only one si 3. Not suppor 4. Not suppor 5. Not suppor 6. The list of 7. Cannot con 8. The list of 9. Not suppor	tream profile t MPEG4 in ( t motion. (C t audio but s camera Resc nect video v camera Fran t http but sc	e in onvif/or onvif/onvif ( amera Firm software sho dution isn't when FPS > nerate isn't iftware sho	nvif (Car (Camera nware Is ows ena synchro = 2. (Ca synchro ws http	mera Firmwar a Firmware Iss sue) able/disabe au onized with the amera firmwa onized with the option at pro	re Issue) sue) udio optio e one on re issue) e one on otocol set	camera camera ting. (N	ı's web. ı's web. UUO sot	(Camera Fir ftware limita	mware	Issue)	
Bosch	NWC-0455	19500410	H.264 M-JPEG	1	704x576	-	-	-	-	-	-	
Note:	ONVIF specificompatibility,											
Canon	VB-H41	Ver. 1.0.0 (Build Number 2483:50)	M-JPEG	1	1920x1080	2-way	2/2	Yes	Yes	-	Yes*	
Note:	1. Due to Onv 2. Due to Onv 3. Snapshot d	if restriction	, dependen	cy betw	een framerat		•		,	NVIF lin	nitation)	
Canon	VB-H710F	Ver. 1.2.0 (Build Number 3015:109)	M-JPEG	1	1920x1080	2-way	2/2	Yes	-	-	Yes*	
Note:	1. Due to Onv 2. Due to Onv 3. PTZ only su 4. Motion doe 5. Talk may h 6. Camera is	vif restriction upport focus s not suppor lave muted-s	, dependen t. (Camera sound some	firmwa etime. (	reen framerat re issue) Camera firmv	e and bit	rate car e)			NVIF lin	nitation)	
Canon	VB-S30D	Ver. 1.0.0 (Build Number 2826:36)	M-JPEG	1	1920x1080	1-way	1/1	Yes	-	-	Yes*	
Note:	1. Due to Onv 2. Due to Onv 3. Motion doe	if restriction	, dependen	cy betw	een framerat		•		,	NVIF lin	nitation)	
Canon	VB-S800D	Ver. 1.0.0 (Build Number: 2826:36)	M-JPEG	1	1920x1080	1-way	1/1	-	-	-	Yes*	
	DCS-C43W-	V4.02.R11.	H.264	1	1280×720	_	_	-	Yes	-	Yes*	
Dlink	20F/B02	00000523. 12010	11.204						<u> </u>			
Dlink Dlink			*2	1	*2	*2	*2	*2	*2	*2	*2	



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Brand	Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks		
Note:	1. Due to Onv 2. MPEG-4 car 3.The value o	nnot use due	to camera	firmwa	re issue.									
Jetstor	JV-B1201R	V6.03.05- CGBO2420 0-1210	M-JPEG H.264	1	1920x1080	-	-	-	-	-	Yes*			
Note:	1. Due to Onv 2. 2nd and 3rd		•			cannot b	e set.							
Jetstor	JV- OSD0200- X20	V6.03.05- CGBO2420 0-1228	H.264 MJPEG	1	1920×1080	-	-	-	-	-	Yes*			
LILIN	LD2222	1.1.16	H.264 MJPEG	1	1920×1080	1-way	*2	-	Yes	-	Yes*			
Note:	1. Due to Onv 2. Due to Onv 3. Motion dete	if restriction	, dependen	cy betw	een framerat	e and bit	rate car	nnot be	,	NVIF lin	nitation)			
LILIN	IPD2322ES X	1.0.60	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	-	Yes*			
Note:	1. Due to Onv 2. Due to Onv		•				•		•	NVIF lin	nitation)			
LILIN	IPS518	1.2.02	H.264 MJPEG	1	1920x1080	*2	*2	*2	*2	-	Yes*			
Note:														



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Brand	Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
ONVIF	ONVIF	-	-	-	-	-	-	-	-	-	-	
Note:	Fisheye came ONVIF specific compatibility, 1. Some fram 2. Dependenc 3. The bit rate (ONVIF limita' 4. The pin ind 5. The maxim 6. Talk functio 7. May not su	cation must it is recomn e rates and y between fie mode cann tion) ex of DI and um numbers on is not sup	nended to e bit rates ca rame rate a ot be switc DO may b s of DI and ported if th	execute innot be and bit rather amount in the amount in th	testing prior to set. (ONVIF In the cannot be cong constant In the cane cane (NUUO some does not suited.)	o any fur imitation shown. bit rate (era spec sftware lir ipport ba	ther us ) (ONVIF CBR), v since th nitation ckchanr	age.  limitati ariable   e indexi ) nel. (ON	on) bit rate (VBF ng rule is ur VIF limitatio	R) and anknown.	overage bit r	ate (AVR).
Qihan	QH-NV431	v2.3.8.1	H.264	1	1920×1080	-	-	-	-	-	Yes*	
Note:	1. Due to Onv 2. 2nd or 3rd		•			m under	high bit	rate.				
Stanley	1310-F	NSD- 1.0.9.58	H.264	1	1280x720	-	-	-	-	-	Yes*	
TVT	TD9412M	3.4.0Beta6	H.264	1	1280x720	1-way	-	-	-	-	Yes*	
TVT	TD9422M	3.4.0Beta6	H.264	1	1920×1080	1-way	-	-	-	-	Yes*	
Тусо	ADVEIPSD3 7AH	V1.04_STD -1	H.264	1	704x480	1-way	1/1	Yes	Yes	-	Yes*	
Note:	1.Due to Onvi 2.Camera web	,				cannot be	set.					
Wapa	HH9803BL- C7HA1080I L-T18C-L16	V6.03.05- CGBO2420 0-1210	M-JPEG H.264	1	1920×1080	-	-	-	-	-	Yes*	
Note:	1. Due to Onv 2. Framerate		•									

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

Yes: multi stream fix to 500kbps/100kbps

Υe	es*	:	multi	stream	setting	suppor	t
----	-----	---	-------	--------	---------	--------	---

Device Name			Video Ch	Max Resolution	Audio	I/O Ch	IPTZ	On-Edge Motion	UPnP	AutoPan	Multi Stream Support	Remarks
IP36MDOM 3MPX	1.0.0.5 20160727	H.264	1	2048x1536	*2	ı	-	*2	*2	1	Yes*	

The bitrate list can not sync. with camera's web. (Camera firmware issue)
 The framerate list can not sync. with camera's web. (Camera firmware issue)

Note:



\*1: not avaliable on software

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

Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Edge Record	Multi Stream Support	Snapshot	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	1280×1024	1-way	2/1	-	Yes	Yes	-	Yes	-	
Note:	No audio suppo	ort in M-JPE	EG @ 12	280x1024.									
BB-HCM527		MPEG4 M-JPEG	1	640x480	1-way	2/1	-	Yes	Yes	-	Yes	-	Supported by design
BB-HCM531	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 li	nk, so	some functions c	an't be ve	erified.					•	-	
вв-нсм580		MPEG4 M-JPEG	1	640x480	-	2/1	-	Yes	Yes	-	Yes	-	Supported by design
ВВ-НСМ581	1.3	MPEG4 M-JPEG	1	640x480	1-way	2/1	Yes	Yes	Yes	-	Yes	-	
BB-HCM701	4.30R00	H.264 MPEG4 M-JPEG	1	640x480	1-way	1/0	-	Yes	Yes	-	Yes	-	
вв-нсм705	4.11R01	H.264 MPEG4 M-JPEG	1	1280x960	1-way	1/0	-	Yes	Yes	-	Yes	-	
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-SC364	4.32	H.264	1	1280x960	2-way	3/1	Yes*	Yes	Yes	-	Yes*	Yes	
Note:	1. The camera	unable to a	auto pa	n, even via cgi co	ommand.	(Camer	a firm	ware issue)	l				
BB-SC384B	V4.63	H.264	1	1280x960	Х	3/1	Yes	Yes	Yes	-	Yes*	Yes	



\*1: not avaliable on software

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

Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format		Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Edge Record	Multi Stream Support	Snapshot	Remarks
Note:	1. Can not set b 2. Audio out wo			an 128kbps for s firmware issue)	tream 1.	(Camer	a firm	ware issue)					
BB-SC382	refer to BB- SC384B (V4.63)	H.264	1	1280x960	х	3/1	Yes	Yes	Yes	-	Yes*	Yes	Supported by design
BB-ST162	refer to WV- ST162 (1 Application: 1.81 2 Image data: 1.04)	H264 MJPEG	1	800×600	-	3/1	Yes	Yes	-	-	Yes	-	Supported by design
BB-SW172	refer to WV- ST162 (1 Application: 1.81 2 Image data: 1.04)	H264 MJPEG	1	800×600	-	3/1	Yes	Yes	-	-	Yes	-	Supported by design
BB-SW374	refer to BB- SC364 (4.32)	H.264	1	1280x960	2-way	3/1	Yes*	Yes	Yes	-	Yes*	Yes	Supported by design
BL-C1		M-JPEG	1	640x480	-	-	-	Yes	Yes	-	Yes	-	Supported by design
BL-C10		M-JPEG	1	640x480	-	-	Yes	Yes	Yes	-	Yes	-	Supported by design
BL-C101	3.52R00	MPEG4 M-JPEG	1	640x480	1-way	1/0	-	Yes	Yes	-	Yes	-	
BL-C111	3.10R01	MPEG4 M-JPEG	1	640x480	1-way	-	Yes	Yes	Yes	-	Yes	-	
BL-C121	3.52R00	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	-	Yes	-	
BL-C131		MPEG4 M-JPEG	1	640x480	1-way	-	-	Yes	Yes	-	Yes	-	Supported by design
BL-C140	3.51R01	MPEG4 M-JPEG	1	640x480	-	-	-	Yes	Yes	-	Yes	-	
BL-C160	3.51R01	MPEG4 M-JPEG	1	640x480	-	-	-	Yes	Yes	-	Yes	-	
BL-C20		M-JPEG	1	640x480	-	-	-	Yes	Yes	-	Yes	-	Supported by design
BL-C210	4.31R00	H.264 MPEG4 M-JPEG	1	640x480	1-way	-	Yes	Yes	Yes	-	Yes	-	
BL-C230		H.264 MPEG4 M-JPEG	1	640x480	1-way	-	Yes	Yes	Yes	-	Yes	-	Supported by design
BL-C30		M-JPEG	1	640x480	-	-	Yes	Yes	Yes	-	Yes	-	Supported by design
BL-VP101	Application: 1.67	H264 MJPEG	1	640x480	-	-	-	Yes	-	-	Yes	-	
BL-VP104	Application: 1.67	H264 MJPEG	1	1280x720	-	-	-	Yes	-	-	Yes	-	
BL-VP104W	refer BL-VP104 (Application: 1.67)	H264 MJPEG	1	1280x720	-	-	-	Yes	-	-	Yes	-	Supported by design
BL-VT164	Application: 1.81	H264 MJPEG	1	1280x720	1-way	-	Yes	Yes	-	-	Yes	-	
BL-VT164W	refer BL-VT164 (Application: 1.81)	H264 MJPEG	1	1280x720	1-way	-	Yes	Yes	-	-	Yes	-	Supported by design



\*1: not avaliable on software

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

Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Edge Record	Multi Stream Support	Snapshot	Remarks
KX-HCM110		M-JPEG	1	640x480	1-way	2/1	-	Yes	Yes	-	Yes	-	Supported by design
KX- HCM280A		M-JPEG	1	640x480	-	1/1	-	Yes	Yes	-	Yes	-	Supported by design
DG-GXE100	2.02	Н.264	1	720x480	-	-	*2	Yes	*2	-	Yes*	Yes	
DG-NF282		MPEG4 M-JPEG	1	640x480	1-way	-	-	Yes	-	-	-	-	Supported by design
DG-NF302	1.5	MPEG4 M-JPEG	1	1280x960	1-way	-	-	Yes	-	-	-	-	Supported by design
DG-NP240		MPEG4 M-JPEG	1	640x480	1-way	-	-	Yes	-	-	-	-	Supported by design
DG-NP244		MPEG4 M-JPEG	1	640x480	1-way	-	-	Yes	-	-	Yes	-	Supported by design
DG-NP304	1.5	MPEG4 M-JPEG	1	1280x960	1-way	-	-	Yes	-	-	Yes	-	Supported by design
DG-NS202		MPEG4 M-JPEG	1	640x480	1-way	-	Yes	Yes	-	-	Yes	-	Supported by design
DG-NS202A	2.6	MPEG4 M-JPEG	1	640x480	1-way	-	Yes	Yes	-	-	Yes	-	
DG-NS950	1.5	MPEG4 M-JPEG	1	640x480	1-way	-	Yes	Yes	-	-	Yes	-	Supported by design
DG-NS954	1.5	MPEG4 M-JPEG	1	640x480	1-way	-	Yes	Yes	-	-	Yes	-	Supported by design
DG-NW960	1.5	MPEG4 M-JPEG	1	640x480	1-way	-	Yes	Yes	-	-	Yes	-	Supported by design
DG-NW964	1.5	MPEG4 M-JPEG	1	640x480	1-way	-	Yes	Yes	-	-	Yes	-	Supported by design
DG-SC385	1.66 2 Driver: 1.39 3 Image data: 1.09	M-JPEG MPEG4 H.264	1	1280x960	*2	*2	Yes	Yes	-	-	Yes	-	Supported by design
DG-SF132	Refer to WV- SP102(1 Application:	H.264 M-JPEG	1	640x480	-	-	-	Yes	-	-	Yes	-	Supported by design
DG-SF334	1.03 1.05	H.264 MPEG4 M-JPEG	1	1280x960	1-way	-	-	Yes	-	-	Yes	-	
Note:			will ge	t MJPEG stream	playing m	ore sm	oothly.						
DG-SP102	Refer to WV- SP102(1 Application:	H.264 M-JPEG	1	640x480	-	-	-	Yes	-	-	Yes	-	Supported by design
DG-SW155	Refer to WV-SW155/M	H.264 M-JPEG	1	1280x960	1-way	-	-	Yes	-	-	Yes	-	Supported by design
K-EF134L		H.264 M-JPEG	1	1280x960	-	-	ı	Yes	Yes	-	Yes*	Yes	



\*1: not avaliable on software

\*2: not test on software

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

Yes\*: multi stream setting support

Device Name	Tested Firmware	Video Format		Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Edge Record	Multi Stream Support	Snapshot	Remarks
Note:	device) while so 2. Video param	etting. (NU eter settin : is MJPEG,	UO Ser g and re and re	otate function ma source is too mu	ay result i	n failur	e by D	ay/Night pı	rofile. (0	Camera Fir	can be get t	e)	b of the
K-EW114L	2.420.PS00.0. T, build:2014- 09-19	H.264 M-JPEG	1	1280x960	-	-	-	Yes	*2	-	Yes*	Yes	
Note:	device) while se	etting. (NU	UO Ser	bo box are not al ver limitation) otate function ma	•								b of the
WJ-GXE500	1.03	H.264 MPEG4 M-JPEG	4	720x480	1-way	-	-	Yes	-	-	Yes	-	
Note:	Motion detectio Not support PT2			ly when "face de	tection" f	unction	is ena	bled.					
WJ-NT304	1.04	M-JPEG	4	640×480	-	-	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	-	



\*1: not avaliable on software

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

Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Edge Record	Multi Stream Support	Snapshot	Remarks
WV-NP472		M-JPEG	1	640x480	-	1	-	Yes	-	-	Yes	-	Supported by design
WV-NP502	1.00	H.264 MPEG4 M-JPEG	1	2048x1536	1-way	-	-	Yes	-	-	Yes	-	
WV-NS202		MPEG4 M-JPEG	1	640x480	1-way	-	Yes	Yes	-	-	Yes	-	Supported by design
WV-NS202A	2.6	MPEG4 M-JPEG	1	640x480	1-way	-	Yes	Yes	-	-	Yes	-	Supported by design
WV-NS324		M-JPEG	1	640x480	-	-	Yes	Yes	-	-	Yes	-	Supported by design
WV-NS950	1.5	MPEG4 M-JPEG	1	640x480	1-way	-	Yes	Yes	-	-	Yes	-	Supported by design
WV-NS954	1.06E0	MPEG4 M-JPEG	1	640x480	1-way	-	Yes	Yes	-	-	Yes	-	
Note:	Audio is abnorm	nal in MPE	G4 form	nat.									
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:2.1 0 Driver: 1.54	H.264	1	1280x960	2-way	3/1	Yes	Yes	Yes	-	Yes*	Yes	
Note:				with web.(Came				9. Eramo r	ato (NIII	IIO convor l	imitation)	1	
WV-SC386	1 Application: 1.44 2 Driver: 1.12 3 Image data: 1.05	M-JPEG MPEG4 H.264	1	1280x960	1-way	0~3/0 ~1		Yes	-	-	Yes	-	
WV-SF132	Refer to WV- SP102(1 Application:	H.264 M-JPEG	1	640x480	-	-	-	Yes	-	-	Yes	-	Supported by design
WV-SF135	Refer to	H.264 M-JPEG	1	1280x960	-	-	-	Yes	-	-	Yes	-	Supported by design
WV-SF332		H.264 MPEG4 M-JPEG	1	1280x960	1-way	0~1/0 ~1	Yes	Yes	-	-	Yes	-	Supported by design
WV-SF335		H.264 MPEG4 M-JPEG	1	1280x960	1-way	0~1/0 ~1	Yes	Yes	-	-	Yes	-	Supported by design
Note:	WV-SF355 inclu		335E		•	-							
WV-SF336	1.05	H.264 MPEG4 M-JPEG	1	1280x960	1-way	-	Yes	Yes	-	-	Yes	-	
Note:	Motion detection	n works at	norma	lly when "face de	tection" f	unction	is ena	bled.					
WV-SF342	Refer to WV-SF332	H.264 MPEG4 M-JPEG	1	1280x960	1-way	-	Yes	Yes	-	-	Yes	-	Supported by design



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Edge Record	Multi Stream Support	Snapshot	Remarks
WV-SF346	Refer to WV-SF336	H.264 MPEG4 M-JPEG	1	1280x960	1-way	-	Yes	Yes	1	-	Yes	-	Supported by design
WV-SF438	1 Application: 1.04 2 Image data: 1.12	H264 MJPEG	1	2048x1536	1-way	3/1	-	Yes	-	-	Yes	-	
Note:	Fisheye camera							_			_	_	
WV-SF539	1 Application: 1.60 2 Image data: 2.34	Н.264	1	1920x1080	*2	*2	-	Yes	*2	-	Yes*	Yes	
Note:				with web. (Cam the following pa				amera will (	disconn	ect or imag	e will delay	The followi	ng link lists
WV-SFN310	1.71	Н.264	1	1280x960	1-way	3/1	-	Yes	-	-	Yes*	Yes	
Note:	2. When 60fps	mode , H.2	264(1)	fail (Camera firm bitrate cannot be AAC (NUUO serv	set less t	han 10	24 (Ca	ımera firmv	vare iss	ue)			
WV- SFN310J	Refer to WV- SFN310(1.71)	H.264 MJPEG	1	1280x960	1-way	3/1	-	Yes	ı	-	Yes*	Yes	Supported by design
WV-SFN311	Refer to WV- SFN310(1.71)	H.264 MJPEG	1	1280x960	1-way	3/1	-	Yes	-	-	Yes*	Yes	Supported by design
WV-SFV481	1.12	Н.264	1	2992x2992	2-way	3/1	-	Yes	Yes	-	Yes*	Yes	
Note:	_	alue may ı	,	c with Camera W			mera F	irmware is	sue)		•		
WV- SFV611L	Refer to WV- SPN631(2.41)	H.264	1	2048x1536	2-way	3/1	-	Yes	Yes	Yes	Yes*	Yes	Supported by design
WV- SFV631L	Refer to WV- SPN631(2.41)	H.264	1	2048x1536	2-way	3/1	-	Yes	Yes	Yes	Yes*	Yes	Supported by design
WV- SFV631LT	Refer to WV- SPN631(2.41)	H.264	1	2048×1536	2-way	3/1	-	Yes	Yes	Yes	Yes*	Yes	Supported by design
WV- SFV781L	Refer to WV- SPN631(2.41)	Н.264	1	2048x1536	2-way	3/1	-	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

Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Edge Record	Multi Stream Support	Snapshot	Remarks
WV-SP102	1 Application: 1.81 2 Image data: 1.03	H.264 M-JPEG	1	640x480	-	-	-	Yes	-	-	Yes	-	Tested by link
WV-SP105	1 Application: 1.61 2 Image data:	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	1.04	H.264 MPEG4 M-JPEG	1	1280x960	1-way	-	Yes	Yes	-	-	Yes	-	
Note:	Motion detectio		norma	lly when "face de	tection" f	unction	is ena	bled.	•		•		
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	1.07 2 Image data:	MJPEG H264	1	2048x1536	1-way	0~3/0 ~1	ı	Yes	-	-	Yes	-	
WV-SPN311	V1.71	H.264	1	1280×720	2-way	3/1	-	Yes	Yes	-	Yes*	Yes	
WV-SPN531	Refer to WV- SPN631(2.41)	Н.264	1	2048x1536	2-way	3/1	-	Yes	Yes	Yes	Yes*	Yes	Supported by design
WV-SPN631	2.41	H.264	1	2048×1536	2-way	3/1	-	Yes	Yes	Yes	Yes*	Yes	
Note:	2. Bitrate list ca	an not syn	c. with	I mera firmware is camera web. (Ca n is 3m model. (C	mera firm								
WV- SPW611L	Refer to WV- SPN631(2.41)	Н.264	1	2048x1536	2-way	3/1	-	Yes	Yes	Yes	Yes*	Yes	Supported by design
WV- SPW631L	Refer to WV- SPN631(2.41)	H.264	1	2048×1536	2-way	3/1	-	Yes	Yes	Yes	Yes*	Yes	Supported by design
WV-ST162	1 Application: 1.81 2 Image data: 1.04	H264 MJPEG	1	800×600	-	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 ad	ddition info	rmatio	n" on camera wel	b and reb	oot to o	btain I	Motion Dete	ection I	nfo			
WV-SW152	Refer to WV-SW155	H.264 M-JPEG	1	1280x960	1-way	-	-	Yes	-	-	Yes	-	Supported by design
WV-SW155	2.02	H.264	1	1280×720	-	*2	-	Yes	*2	-	Yes*	Yes	



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Yes\*: multi stream setting support

Device Name	Tested Firmware	Video Format	Vide o Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Edge Record	Multi Stream Support	Snapshot	Remarks
Note:	Brightness value	e may not	sync w	ith web. (Camera	a Firmwar	e issue	)						
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*	Yes	
Note:				ra IIIIIIware Issue		ra firmu	zaro ic	(AIIS			•		•
WV-SW172	CT162/1	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 Camera constraint: MJPEG framerate is affeced by h264 stream. If h264 stream(1 or 2) open, MJPEG support 5 fps the most.												
WV-SW175	Refer to ST165	MJPEG H264	1	1280×960	1-way	0~3/0 ~1	Yes	Yes	-	-	Yes	-	Supported by design
WV-SW314	Refer to SW316/L 1Application:	MJPEG H264	1	1280×960	-	-	-	Yes	-	-	Yes	-	Supported by design
WV- SW316/L	1.46	MJPEG H264	1	1280x960	1-way	0~1/0 ~1	-	Yes	-	-	Yes	-	Tested by link
Note:	WV-SW316/L is	campatib	le with	WV-SW316									
WV-SW352		H.264 MPEG4 M-JPEG	1	1280x960	1-way	-	-	Yes	-	-	Yes	-	Supported by design
WV-SW355	1.41	H.264 MPEG4 M-JPEG	1	1280×960	1-way	0~1/0 ~1	-	Yes	-	-	Yes	-	
WV-SW395		H.264 MPEG4 M-JPEG	1	1280×960	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 contii	nuous P	PTZ									
WV-SW458	V1.60	H.264	1	1920x1080	2-way	3/1	-	Yes	Yes	-	Yes*	Yes	
Note:	Tisneye camera  1. G726/16Kbps has noise. (NUUO server limitation)  2. Brightness value may not sync with web.(Camera Firmware issue)  3. MountTyne and DispalyMode LII only support English (NULIO server limitation)												
WV-SW558	Refer to SP509	MJPEG H264	1	2048x1536	-	0~3/0 ~1	-	Yes	-	-	Yes	-	Supported by design
WV-SW559	Refer to SP509	MJPEG H264	1	2048x1536	1-way	0~3/0 ~1	-	Yes	-	-	Yes	-	Supported by design
WV-SW598	2.07	H.264	1	1920×1080	*2	*2	Yes	Yes	*2	-	Yes*	Yes	_
Note:	2. The flip statu	s on came	era web	with web. (Cam is opposite to se ke live view to ce	rver.(Can	nera Fir	mware			•	•	•	



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

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

Device Name	Tested Firmware	Video Format		Max Resolution	Audio	I/O Ch	1717	On-Edge Motion	IIJPnP	Edge Record	Multi Stream Support	Snapshot	Remarks
WV-NW484	1.10ED	MPEG4 M-JPEG	1	640x480	-	-	-	Yes	-	-	Yes	-	
WV- NW502S	1.00	H.264 MPEG4 M-JPEG	1	2048x1536	1-way	-	-	Yes	-	-	Yes	-	
WV-NW960	1.5	MPEG4 M-JPEG	1	640x480	1-way	-	Yes	Yes	-	-	Yes	-	Supported by design
WV-NW964		MPEG4 M-1PEG	1	640x480	1-way	-	Yes	Yes	-	-	Yes	_	Supported by design



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
D5118	Software Version: 1.6.13.9310- A1.4657 Hardware Version: 9310-A1.1- 10345	H264 JPEG	1	1280x960	-	-	Yes	-	-	Yes	
Note:	Do not suppor	t to "clear	all" pre	set points.							
D5220	1.8.3.8- 20121119.93 20-A1.8614	H264 JPEG	1	1920×1080	*1	*1	Yes	*1	-	Yes	
Note:	2. fps would n 3. Need turn o	ot reach it off second	s settin profile (	n't be changed, g when resolut on web then pa sole unstable w	ion or q ramete	uality is r setting	high. g can be	changed n	ormally.		
IBPS110-ER	03.29.59	H.264 MJPEG	1	800x600	*2	*2	Yes	*2	-	Yes*	
Note:	2. The actual	resolution	is 320*	n not bigger th 176 but the se on. (Onvif limita	tting list				era firmv	vare issue)	
IL10	1.8.2.4.8310 -03.9119	H264 JPEG	1	1280x720	-	-	-	*1	-	Yes	
Note:	1. fps would n	ot reach it	s settin	g when resolut	ion or q	uality is	high.	•		•	•
IM10	1.8.2.18- 20121109- 1.8272- 01.8503	H264 JPEG	1	1280x960	*1	-	Yes	*1	-	Yes	
Note:				g when resolut ofile on web th				an be chan	ged nor	mally.	
IMPS110-1	03.29.59	H.264 MJPEG	1	800x600	*2	*2	Yes	*2	-	Yes*	
Note:				Onvif limitation In not bigger th		am 1. (	Camera	limitation)			



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
BY-Hi82	VH1.0.0.3_Y	H.264 MJPEG	1	2688x1520	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
lote:	1. Camera cannot 2. Stream 1 canno performance limita 3. Resolution list a 4. Audio has noise	ot achieve intion) Ind bitrate	maximu list doe	m FPS when str	ream 2 d	connect	with MJ	IPEG and hig	gh resol			Camera
BY- 7982	VH1.0.0.3_Y	H.264 MJPEG	1	2688×1520	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
ote:	Camera cannot     Stream 1 cannot     performance limita     Resolution list a     Audio has noise	ot achieve intion) Ind bitrate	maximu list doe	m FPS when str	ream 2 d	connect	with MJ	PEG and hig	gh resol		•	Camera
PBY- 17A82	VH1.0.0.3_Y	H.264 MJPEG	1	2688x1520	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
ote:	Camera cannot     Stream 1 cannot     performance limita     Resolution list a     Audio has noise	nt achieve in ntion) nnd bitrate	maximu list doe	m FPS when str	ream 2 d	connect	with MJ	IPEG and hig	gh resol			Camera
PBY- 17B82	VH1.0.0.3_Y	H.264 MJPEG	1	2688×1520	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
ote:	Camera cannot     Stream 1 cannot     performance limita     Resolution list a     Audio has noise	t achieve intion)  ind bitrate	naximu list doe:	m FPS when str	ream 2 d	connect	with MJ	IPEG and hig	gh resol			Camera
PBY- 17B82M	VH1.0.0.3_Y	H.264 MJPEG	1	2688×1520	2-way	1/1	1	Yes	Yes	Yes*	Yes	Support by design
ote:	Camera cannot     Stream 1 cannot     performance limita     Resolution list a     Audio has noise	ot achieve intion) Ind bitrate	maximu list doe:	m FPS when str	ream 2 d	connect	with MJ	PEG and hig	gh resol		•	Camera
PBY- 179882	VH1.0.0.3_Y	H.264 MJPEG	1	2688×1520	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
ote:	Camera cannot     Stream 1 cannot     performance limita     Resolution list a     Audio has noise	nt achieve in ntion) nnd bitrate	maximu list doe	m FPS when str	ream 2 d	connect	with MJ	IPEG and hig	gh resol			Camera

PBY- H7B882	VH1.0.0.3_Y	H.264 MJPEG	1	2688×1520	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
												5
Note:	Camera cannot     Stream 1 cannot     performance limita     Resolution list a     Audio has noise	ot achieve r ation) and bitrate	maximui list doe:	m FPS when str	ream 2 o	connect	with MJ	PEG and hig	gh resoli	,		Camera
PBY- HL882	VH1.0.0.3_Y	H.264 MJPEG	1	2688×1520	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	1. Camera cannot 2. Stream 1 canno performance limita 3. Resolution list a 4. Audio has noise	ot achieve r ation) and bitrate	maximui list does	m FPS when str s not synchroni	ream 2 o	connect	with MJ	PEG and hig	gh resol	,		Camera
PBY- H7982M	VH1.0.0.3_Y	H.264 MJPEG	1	2688×1520	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	Camera cannot     Stream 1 cannot     performance limita     Resolution list a     Audio has noise	ot achieve ration) ntion) nnd bitrate	naximui list doe:	m FPS when str	ream 2 o	connect	with MJ	PEG and hig	gh resoli			Camera
РВҮ- НВ26А	VE1.0.20.10_Y	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	Camera cannot     Stream 1 cannot     performance limita     Resolution list a     Audio has noise	ot achieve r ation) and bitrate	maximui list doe:	m FPS when str	ream 2 o	connect	with MJ	PEG and hig	gh resol	,		Camera
PBY- HH26A	VE1.0.20.10_Y	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	1. Camera cannot 2. Stream 1 canno performance limita 3. Resolution list a 4. Audio has noise	et achieve r ation) and bitrate	maximui list does	m FPS when str s not synchroni	ream 2 o	connect	with MJ	PEG and hig	gh resol			Camera
PBY- H7A26A	VE1.0.20.10_Y	H.264 MJPEG	1	1920x1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	1. Camera cannot 2. Stream 1 cannot performance limita 3. Resolution list a 4. Audio has noise	ot achieve r ation) and bitrate	maximui list doe:	m FPS when str s not synchroni	ream 2 o	connect	with MJ	PEG and hig	gh resolu	,		Camera
PBY- Hi82M	VH1.0.0.3_Y	H.264 MJPEG	1	2688x1520	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	1. Camera cannot 2. Stream 1 canno performance limita 3. Resolution list a 4. Audio has noise	ot achieve r ation) and bitrate	maximui list doe:	m FPS when str	ream 2 o	connect	with MJ	PEG and hig	gh resol	,		Camera

PBY- Hi882	VH1.0.0.3_Y	H.264 MJPEG	1	2688x1520	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	Camera cannot     Stream 1 cannot     performance limita     Resolution list a     Audio has noise	t achieve r ation) and bitrate	naximui list doe:	m FPS when str	ream 2	connect	with MJ	PEG and hig	jh resoli			(Camera
PBY- HK26A	VE1.0.20.10_Y	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	Camera cannot     Stream 1 cannot     performance limita     Resolution list a     Audio has noise	t achieve r ation) and bitrate	naximui list does	m FPS when str	ream 2	connect	with MJ	PEG and hig	jh resoli			(Camera
PBY- HK855	VE1.0.20.10_Y	H.264 MJPEG	1	1920x1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	<ol> <li>Camera cannot</li> <li>Stream 1 cannot</li> <li>performance limitation</li> <li>Resolution list at</li> <li>Audio has noise</li> </ol>	et achieve r ation) and bitrate	naximui list doe:	m FPS when str	ream 2	connect	with MJ	PEG and hig	jh resoli	,		(Camera
PBY- HL26A	VE1.0.20.10_Y	H.264 MJPEG	1	1920x1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	1. Camera cannot 2. Stream 1 canno performance limita 3. Resolution list a 4. Audio has noise	t achieve r ation) and bitrate	naximui list doe:	m FPS when str	ream 2	connect	with MJ	PEG and hig	jh resoli			(Camera
PBY- HL26AM	VE1.0.20.10_Y	H.264 MJPEG	1	1920x1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	<ol> <li>Camera cannot</li> <li>Stream 1 cannot</li> <li>performance limitation</li> <li>Resolution list at</li> <li>Audio has noise</li> </ol>	t achieve r ation) and bitrate	naximui list does	m FPS when str	ream 2	connect	with MJ	PEG and hig	jh resoli			(Camera
PBY-HL82	VH1.0.0.3_Y	H.264 MJPEG	1	2688x1520	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	Camera cannot     Stream 1 cannot     performance limita     Resolution list a     Audio has noise	t achieve r ation) and bitrate	naximui list does	m FPS when str	ream 2	connect	with MJ	PEG and hig	jh resoli			(Camera
PBY- HL882	VH1.0.0.3_Y	H.264 MJPEG	1	2688x1520	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	<ol> <li>Camera cannot</li> <li>Stream 1 cannot</li> <li>performance limitation</li> <li>Resolution list at</li> <li>Audio has noise</li> </ol>	et achieve r ation) and bitrate	naximui list doe:	m FPS when str s not synchroni	ream 2	connect	with MJ	PEG and hig	jh resoli	,		(Camera
PBY- HMi855	VE1.0.20.10_Y	H.264 MJPEG	1	1920x1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	<ol> <li>Camera cannot</li> <li>Stream 1 cannot</li> <li>performance limita</li> <li>Resolution list a</li> <li>Audio has noise</li> </ol>	t achieve r ation) and bitrate	naximui list does	m FPS when str	ream 2	connect	with MJ	PEG and hig	jh resoli			(Camera
PBY- HNi855	VE1.0.20.10_Y	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	<ol> <li>Camera cannot</li> <li>Stream 1 cannot</li> <li>performance limita</li> <li>Resolution list a</li> <li>Audio has noise</li> </ol>	t achieve r ation) and bitrate	naximui list does	m FPS when str	ream 2	connect	with MJ	PEG and hig	jh resoli			(Camera

PBY- HP82	VH1.0.0.3_Y	H.264 MJPEG	1	2688×1520	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	Camera cannot     Stream 1 cannot     performance limits     Resolution list a     Audio has noise	ot achieve r ation) and bitrate	maximui list doe:	m FPS when str	ream 2 o	connect	with MJ	PEG and hig	gh resolu			(Camera
PBY- HQ26A	VE1.0.20.10_Y	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	<ol> <li>Camera cannot</li> <li>Stream 1 cannot</li> <li>performance limita</li> <li>Resolution list a</li> <li>Audio has noise</li> </ol>	ot achieve r ation) and bitrate	maximui list doe:	m FPS when str s not synchroni	ream 2 o	connect	with MJ	PEG and hig	gh resolu			(Camera
PBY- HQ855	VE1.0.20.10_Y	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	1. Camera cannot 2. Stream 1 canno performance limita 3. Resolution list a 4. Audio has noise	ot achieve r ation) and bitrate	maximui list doe:	m FPS when str	ream 2 d	connect	with MJ	PEG and hig	gh resolu	,		(Camera
PBY- HS26A	VE1.0.20.10_Y	H.264 MJPEG	1	1920x1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	1. Camera cannot 2. Stream 1 canno performance limita 3. Resolution list a 4. Audio has noise	ot achieve r ation) and bitrate	maximui list doe:	m FPS when str	ream 2 o	connect	with MJ	PEG and hig	gh resolu			(Camera
PBY- HS855	VE1.0.20.10_Y	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	<ol> <li>Camera cannot</li> <li>Stream 1 cannot</li> <li>performance limita</li> <li>Resolution list a</li> <li>Audio has noise</li> </ol>	ot achieve r ation) and bitrate	maximui list doe:	m FPS when str s not synchroni	ream 2 o	connect	with MJ	PEG and hig	gh resolu	,		(Camera
PBY- HV26A	VELO 20 10 Y	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	1. Camera cannot 2. Stream 1 canno performance limita 3. Resolution list a 4. Audio has noise	ot achieve r ation) and bitrate	maximui list doe:	m FPS when str	ream 2 o	connect	with MJ	PEG and hig	gh resolu			(Camera
PBY- H626A	VE1.0.20.10_Y	H.264 MJPEG	1	1920x1080	2-way	1/1	-1	Yes	Yes	Yes*	Yes	Support by design
Note:	Stream2 cannot     Audio codec onl     Upnp will find w	y can choo	se G71	1. (Camera Firn	nware is		ms simı	ultaneously.	(Camer	a performan	ce limitatio	n)
PBY- H7926AM	VE1.0.20.10_Y	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	Stream2 cannot     Audio codec on     Upnp will find w	y can choc	se G71	1. (Camera Firn	nware is		ms simı	ultaneously.	(Camer	a performan	ce limitatio	n)
PBY- H7A855	VE1.0.20.10_Y	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	Stream2 cannot     Audio codec onl     Upnp will find w	y can choo	se G71	1. (Camera Firn	nware is		ms simu	ultaneously.	(Camer	ra performan	ce limitatio	n)

PBY- HB855	VE1.0.20.10_Y	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	1. Stream2 canno 2. Audio codec on 3. Upnp will find v	ly can choo	se G71	1. (Camera Firr	nware is		ms simi	ultaneously.	(Came	ra performan	ce limitatio	n)
PBY- HC26A	VE1.0.20.10_Y	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	Stream2 canno     Audio codec on     Upnp will find v	ly can choo	se G71	1. (Camera Firr	nware is		ms sim	ultaneously.	(Came	ra performan	ce limitatio	n)
PBY- HC855	VE1.0.20.10_Y	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	<ol> <li>Stream2 canno</li> <li>Audio codec on</li> <li>Upnp will find v</li> </ol>	ly can choo	se G71	1. (Camera Firr	nware is		ms simi	ultaneously.	(Came	ra performan	ce limitatio	n)
PBY- HD26A	VE1.0.20.10_Y	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	1. Stream2 canno 2. Audio codec on 3. Upnp will find v	ly can choo	se G71	1. (Camera Firr	nware is		ms sim	ultaneously.	(Came	ra performan	ce limitatio	n)
PBY- HD855	VE1.0.20.10_Y	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	Stream2 canno     Audio codec on     Upnp will find v	ly can choo	se G71	1. (Camera Firr	nware is		ms simi	ultaneously.	(Came	ra performan	ce limitatio	n)
PBY- HH855	VE1.0.20.10_Y	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	<ol> <li>Stream2 canno</li> <li>Audio codec on</li> <li>Upnp will find v</li> </ol>	ly can choo	se G71	1. (Camera Firr	nware is		ms sim	ultaneously.	(Came	ra performan	ce limitatio	n)
PBY- Hi26A	VE1.0.20.10_Y	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	<ol> <li>Stream2 canno</li> <li>Audio codec on</li> <li>Upnp will find v</li> </ol>	ly can choo	se G71	1. (Camera Firr	nware is		ms simi	ultaneously.	(Came	ra performan	ce limitatio	n)
PBY- Hi26AM	VE1.0.20.10_Y	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	Stream2 canno     Audio codec on     Upnp will find v	ly can choo	se G71	1. (Camera Firr	nware is		ms simi	ultaneously.	(Came	ra performan	ce limitatio	n)
PBY- HK26A	VE1.0.20.10_Y	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	Stream2 canno     Audio codec on     Upnp will find v	ly can choo	se G71	1. (Camera Firr	nware is		ms simi	ultaneously.	. (Came	ra performan	ce limitatio	n)
PBY- HK855	VE1.0.20.10_Y	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	1. Stream2 canno 2. Audio codec on 3. Upnp will find v	ly can choo	se G71	1. (Camera Firr	nware is		ms simı	ultaneously.	(Came	ra performan	ce limitatio	n)

PBY- HL26A	VE1.0.20.10_Y	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	Stream2 cannot     Audio codec on     Upnp will find w	y can choo	se G71	1. (Camera Firr	nware is		ms simi	ultaneously	(Came	ra performan	ce limitatio	n)
PBY- HL26AM	VE1.0.20.10_Y	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	Stream2 cannot     Audio codec on     Upnp will find w	y can choo	se G71	1. (Camera Firr	nware is		ms simı	ultaneously	. (Camei	ra performan	ce limitatio	n)
PBY- HMi855	VE1.0.20.10_Y	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	Stream2 cannot     Audio codec on     Upnp will find w	y can choo	se G71	1. (Camera Firr	nware is		ms simı	ultaneously	. (Came	ra performan	ce limitatio	n)
PBY- HNi855	VE1.0.20.10_Y	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	Stream2 cannot     Audio codec on     Upnp will find w	y can choo	se G71	1. (Camera Firr	nware is		ms simi	ultaneously	. (Came	ra performan	ce limitatio	n)
PBY- HQ26A	VE1.0.20.10_Y	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	Stream2 cannot     Audio codec on     Upnp will find w	y can choo	se G71	1. (Camera Firr	nware is		ms simi	ultaneously	(Came	ra performan	ce limitatio	n)
PBY- HQ855	VE1.0.20.10_Y	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	Stream2 cannot     Audio codec on     Upnp will find w	y can choo	se G71	1. (Camera Firr	nware is		ms simı	ultaneously	. (Came	ra performan	ce limitatio	n)
PBY- HS26A	VE1.0.20.10_Y	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	Stream2 cannot     Audio codec on     Upnp will find w	y can choo	se G71	1. (Camera Firr	nware is		ms simi	ultaneously	. (Came	ra performan	ce limitatio	n)
PBY- HS855	VE1.0.20.10_Y	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	Stream2 cannot     Audio codec on     Upnp will find w	y can choo	se G71	1. (Camera Firr	nware is		ms simi	ultaneously	. (Came	ra performan	ce limitatio	n)
PBY- HV26A	VE1.0.20.10_Y	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	Stream2 cannot     Audio codec on     Upnp will find w	y can choo	se G71	1. (Camera Firr	nware is		ms simi	ultaneously	(Came	ra performan	ce limitatio	n)



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

				res i marci	oci cari		g capp	0.0				
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
DAI- 310IPEH04	3.4.2	H.264	1	2048x1536	-	-	-	*2	*2	Yes*	Yes	
Note:	1. Auto detect fail. 2. Can not change 3. Bitrate & firmwa 4. Quality name ca 5. Auto detect & u	CBR/VBR. are list can an not synd	(Camer not syr with w	ra Firmware issi ic with web. (Ca eb. (Camera Fir	amera F mware	issue)						
DAI- 310IPEHVF	Refer to DAI- 310IPEH04(3.4.2)	H.264	1	2048×1536	-	-	-	*2	*2	Yes*	Yes	Support by design
DI- 310IPEHVF	Refer to DAI- 310IPEH04(3.4.2)	H.264	1	2048x1536	-	-	-	*2	*2	Yes*	Yes	Support by design
I3- 310IPEH04	Refer to DAI- 310IPEH04(3.4.2)	H.264	1	2048x1536	-	-	-	*2	*2	Yes*	Yes	Support by design
I4- 310IPEHVF	Refer to DAI- 310IPEH04(3.4.2)	Н.264	1	2048x1536	-	-	-	*2	*2	Yes*	Yes	Support by design



Note:

- : not avaliable on camera

\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Yes: multi stream fix to 500 kbps/100 kbps

Yes\*: multi stream setting support

			Video Ch	Max Resolution	Audio	I/O Ch	DIZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
Generic	v1.8.0601.10 01.110.0.36. 1.0	H.264 MJPEG	1	2592x1944	2-way	1/1	Yes	Yes	ı	Yes*	Yes	

#### Support generic dewarp

- 1. Audio in with Raw PCM codec are not supported.(Camera firmware issue)
- 2. Home function are not supported. (Camera firmware issue)
  - 3. The streaming has broken under MJPEG format.(Camera firmware issue)
  - 4. Due to Onvif restriction, some frame rate and bit rates cannot be set.(Camera performance limitation)



\*1: not avaliable on software

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

Yes: multi stream fix to 500 kbps/100 kbps

								ort				
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
SNB-1000	v1.07_11040 7	H.264 MPEG4 M-JPEG	1	640×480	1-way	1/1	-	Yes	-	Yes	-	
Note:	This is POE car	mera, but th	e device	e is unstable withou	t AC powe	r connect	ion. V	Ve suggest	connecting	g with AC po	ower.	
Note:	I/O and MD is	unstable, w	hich is a	known issue report	ted by San	nsung. Ti	ney w	on't do any	change si	nce the cam	era is discon	tinued.
SNB-1001	1.00_111226	H.264 M-JPEG	1	640x480	1-way	1/0	-	Yes	-	Yes	-	Test by link
SNB-2000		H.264 MPEG4 M-JPEG	1	720x576	-	2/2	-	-	-	-	-	Supported by design
SNB-3000		H.264 MPEG4 M-JPEG	1	720x576	1-way	2/2	-	-	-	-	-	Supported by design
SNB-3002	refer to SND- 3082/F (FW 2.10_130416 )	H.264 MPEG4 M-JPEG	1	PAL:704x576 NTSC:704x480	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
SNB-5000	3_24_140701	H.264 MPEG4 M-JPEG	1	1280x1024	2-way	1/1	Yes	Yes	-	Yes	Yes	
Note:	<ol> <li>When formate</li> <li>Frame rate</li> </ol>	at is MJPEG, list can not	the bitra	22 fps when the res ate list can not synd th camera web. (Ca	c. with cam	nera web	. (Can			(Camera pe	erformance li	mitation)
		able talk fund	ction. (C	Camera firmware iss	sue)	Ī	<u> </u>			<u> </u>		Τ
SNB-5000A	refer to SND5080/F (FW	H.264 MPEG4 M-JPEG	tion. (C	amera firmware iss	1-way	1/1	-	Yes	Yes	-	-	Supported by design
	refer to SND5080/F (FW	H.264 MPEG4				1/1		Yes	Yes -	- Yes	-	
SNB-5001	refer to SND5080/F (FW 3.10_130416 )	H.264 MPEG4 M-JPEG H.264	1	1280×1024	1-way		-			- Yes		
SNB-5000A  SNB-5001  SNB-5003  SNB-5004	refer to SND5080/F (FW 3.10_130416 ) 1.00_120521	H.264 MPEG4 M-JPEG H.264 M-JPEG H.264 M-JPEG	1	1280×1024 1280×1024	1-way	1/0	-	Yes			- - -	design
SNB-5001 SNB-5003	refer to SND5080/F (FW 3.10_130416) 1.00_120521 1.12_131031 3.00_140903 1.The camera For SNB-5003 1. Camera ca 2. Before sta	H.264 MPEG4 M-JPEG H.264 M-JPEG H.264 M-JPEG H.264 with highest, SNB-5004, an support 1 rting "talk",	1  1  1  1  1  1  2  quality SND-50 28 prese we do c	1280×1024 1280×1024 1280×1024	1-way  - *2 2-way nable to ac SNV-5084 e only sup gain is gre	1/0  *2  1/1  thieve 30 :: port 64 peater tha	*2 Yes fps if	Yes Yes Yes the format points. If it is 0,	- - is MJPEG we are goi	Yes Yes . (Camera p	t gain to defa	Test by link imitation)
SNB-5001 SNB-5004 Note:	refer to SND5080/F (FW 3.10_130416 ) 1.00_120521 1.12_131031 3.00_140903 1.The camera For SNB-5003 1. Camera ca 2. Before sta 3. If user do refer to SND-6083(FW	H.264 MPEG4 M-JPEG H.264 M-JPEG H.264 M-JPEG H.264 with highest, SNB-5004, an support 1 rting "talk",	1  1  1  1  1  1  2  quality SND-50 28 prese we do c	1280×1024  1280×1024  1280×1024  1280×1024  and resolution is ur 083, SND-5084 and et points, but we ar heck that the talk's	1-way  - *2 2-way nable to ac SNV-5084 e only sup gain is gre	1/0  *2  1/1  thieve 30 :: port 64 peater tha	*2 Yes fps if	Yes Yes Yes the format points. If it is 0,	- - is MJPEG we are goi	Yes Yes . (Camera p	t gain to defa	Test by link imitation)
SNB-5001 SNB-5003 SNB-5004	refer to SND5080/F (FW 3.10_130416 )  1.00_120521  1.12_131031  3.00_140903  1.The camera For SNB-5003 1. Camera ca 2. Before sta 3. If user do  refer to SND-6083(FW	H.264 MPEG4 M-JPEG H.264 M-JPEG H.264 With highest , SNB-5004, an support 1 rting "talk", change audi	1  1  1  1  1  1  2 quality SND-50 28 prese we do c o setting	1280x1024  1280x1024  1280x1024  1280x1024  and resolution is ur 083, SND-5084 and et points, but we ar heck that the talk's g in the website, the	1-way  *2  2-way  nable to ac SNV-5084 e only sup gain is green the pre	1/0  *2  1/1  thieve 30  coport 64 peater that vious core	*2 Yes fps if	Yes Yes Yes the format points. o. If it is 0, on will be in	- - is MJPEG we are goi	Yes Yes . (Camera properties of the desired control of the desired c	t gain to defa	Test by link imitation) ult value 5.



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

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

				Yes*: mult	i stream :	setting :	suppo	ort	10	Inc. 111		
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
SNB-7001	Refer to SND- 7011 (FW 1.00_120601	H.264 M-JPEG	1	2048x1536	-	1/0	-	Yes	-	Yes	-	Supported by design
SNB-7002	1.06_130402	H.264 M-JPEG	1	2048x1536	1-way	1/1	-	Yes	Yes	Yes	-	
Note:	Sometimes ca	n't get corre	ect UI se	tting because came	ra respons	se time to	oo lon	g.				ı
SNB-7004	3.00_140915	H.264	1	2048x1536	2-way	1/1	Yes	Yes	-	Yes*	Yes	
SNC-B2315	2.01	MPEG4 M-JPEG	1	720x576	1-way	2/2	-	Yes	-	-	-	
SNC-B2331	v1.00_09081 0	H.264 MPEG4 M-JPEG	1	720x576	-	2/2	-	Yes	-	-	-	
SNC-B2335	v1.10_10012 9	H.264 MPEG4 M-JPEG	1	720x576	1-way	2/2	-	Yes	-	-	-	
SNC-B5368	v1.00_09100 1	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_09112 0	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_09062 5	MPEG4 M-JPEG	1	720x576	1-way	8/4	Yes	Yes	-	-	-	
SNC-M300	v2.11_09072 9	MPEG4 M-JPEG	1	2048x1536	1-way	2/2	-	Yes	-	-	-	
SND-1010	v1.07_11040 7	H.264 MPEG4 M-JPEG	1	640x480	-	1/1	-	Yes	-	Yes	-	
Note:	This is POE ca		he device	e is unstable withou	t AC powe	r connec	tion. \	We suggest	connectin	g with AC po	ower.	
Note:	I/O and MD is	unstable, w	hich is a	known issue report	ted by San	nsung. T	hey w	on't do any	change si	nce the cam	nera is discon	tinued.
SND-1011	1.00_111226	H.264 M-JPEG	1	640x480	-	1/0	-	Yes	-	Yes	-	Test by link
SND-1080	1.00_111226	H.264 M-JPEG	1	640x480	1-way	1/0	-	Yes	-	Yes	-	Test by link
SND-3080		H.264 MPEG4 M-JPEG	1	720x576	-	2/2	-	-	-	-	-	Supported by design
SND-3082	Refer to SND- 3082/F(2.10_ 130416)	H.264 MPEG4 M-JPEG	1	704x576(PAL) 704x480(NTSC)	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
SND-3082/F	2.10_130416	H.264 MPEG4 M-JPEG	1	704x576(PAL) 704x480(NTSC)	1-way	1/1	-	Yes	Yes	Yes	-	
SND-5010	1.00_120626	H.264 M-JPEG	1	1280*1024	-	0/0	-	Yes	-	Yes	-	
SND-5011	1.00_120521	H.264 M-JPEG	1	1280x1024	-	1/0	-	Yes	-	Yes	-	



\*1: not avaliable on software

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

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
SND-5061	1.00_120521	H.264 M-JPEG	1	1280x1024	-	1/0	-	Yes	-	Yes	-	
SND-5080	3.10_130416	H.264 MPEG4 M-JPEG	1	1280×1024	1-way	1/1	-	Yes	Yes	Yes	-	
SND-5083	1.12_131031 refer to SNB- 5003	H.264 M-JPEG	1	1280×1024	1-way	1/1	Yes	Yes	-	Yes	-	Supported by design
SND-5084	1.12_131031 refer to SNB- 5004	H.264 M-JPEG	1	1280×1024	1-way	1/1	Yes	Yes	-	Yes	-	Supported by design
SND-6011R	1.11_131011	H.264 M-JPEG	1	1920x1080	-	*2	-	Yes	-	Yes*	-	
SND-6083	1.00_130412	H264 MJPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	-	
SND-6084	SNV-6084R- V3.01_14080 4	H264 MJPEG	1	1920x1080	*2	*2	Yes	*2	*2	Yes*	Yes	
Note:	1. The camera	with higher	quality	and resolution is ur	able to ac	hieve 30	fps (0	Camera per	formance i	ssue)		
SND-6084R	1.00_130316 refer to SNB- 6004	H264 MJPEG	1	1920×1080	*2	*2	Yes	*2	-	Yes	-	Supported by design
SND-7011	1.00_120601	H.264 M-JPEG	1	2048×1536	-	1/0	-	Yes	-	Yes	-	
Note:	Sometimes ca	n't get corre	ct UI se	tting because came	ra respons	e time to	o lon	g.				
SND-7061	Refer to SND- 7011 (FW1.00_120 601)	H.264 M-JPEG	1	2048x1536	-	1/1	-	Yes	-	Yes	-	Supported by design
SND-7080	v1.10_11081 9	H.264 M-JPEG	1	2048×1536	1-way	1/1	-	Yes	-	Yes	-	
SND-7082	1.00_120824	H.264 M-JPEG	1	2048x1536	1-way	1/1	-	Yes	Yes	Yes	-	
SND-7082/F	refer to SNB- 7002 (1.06_13040 2)	H.264 M-JPEG	1	2048×1536	1-way	1/1	-	Yes	-	Yes	-	
Note:	Sometimes ca	n't get corre	ct UI se	tting because came	ra respons	e time to	o lon	g.				
SND-7084	Refer to SND- 7084R(0.51_ 140116)	Н.264	1	2048×1536	2-way	1/1	-	Yes	-	Yes*	Yes	Supported by design
SND-7084R	0.51_140116	H.264	1	2048x1536	2-way	1/1	-	Yes	-	Yes*	Yes	
Note:	1.Snapshot's r	esolution wi	ll follow	MJPEG stream. (Ca	mera Firm	ware issı	ıe)					
SND-L6013R		H.264 M-JPEG	1	1920x1080	*2(1- way)	-	-	*2(Yes)	-	Yes*	*2(Yes)	Supported by design
SNF-7010	1.00_130806	H264 MJPEG	1	2048x1536	2-way	-	-	Yes	-	Yes	-	
Note:												<u> </u>



\*1: not avaliable on software

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

				Yes*: mult	stream s	setting s	uppo	ort	-			
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
SNF-8010	1.00_140719	H.264 M-JPEG	1	2560x2048	*2(2- way)	*2(1/1)	-	*2(Yes)	-	Yes*	*2(Yes)	
Note:				nd stream 3 frame r to reconnect by mar								
SNO-1080R	1.00_120125	H.264 M-JPEG	1	640x480	-	1/0	-	Yes	-	Yes	-	Test by link
SNO-5080R	3.10_130416	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	-	Yes	-	
SNO-6011R	refer to SND- 6011R(1.11_ 131011)	H.264 M-JPEG	1	1920×1080	-	*2	-	Yes	*2	Yes*	-	Supported by design
SNO-6084	refer to SND- 6083(1.00_1 30412)	H264 MJPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
SNO-6084R	1.00_130316 refer to SNB- 6004	H264 MJPEG	1	1920×1080	*2	*2	Yes	*2	-	Yes	-	Supported by design
SNO-7080R	2.00_121004	H.264 MJPEG	1	2048x1536	*2	*2	Yes	Yes	-	Yes*	-	
SNO-7082R	refer to SNB- 7002 (1.06_13040 2)	H.264 M-JPEG	1	2048×1536	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
SNO-7084R	3.00_140915	H.264	1	2048x1536	*2	1/1	Yes	*2	-	Yes*	Yes	
Note:	Ex: stream 2 of situation. 2. The actual If 3. We can not 4. After the st	only support  FPS is not er  connect by  ream 2 and	s MJPEG nough to TCP or U 3 are se	oblem in NAS's AUTo is codec and stream the setting value. If JDP. (Camera firmw that the resolution to 3 If Focus, AutoFocus	3 supports (Camera fi vare issue) 320x180, t	H.264 a rmware i	nd MJ ssue)	JPEG codec	·			ng 2 in this
SNO-L6013R	Refer to SNO- L6083R (1.00_15040 3)	H.264 M-JPEG	1	1920x1080	*2(1- way)	-	-	*2(Yes)	-	Yes*	*2(Yes)	Supported by design
SNO-L6083R	1.00_150403	H.264 M-JPEG	1	1920×1080	*2(1- way)	-	-	*2(Yes)	-	Yes*	*2(Yes)	
Note:			•	ith web. (Camera Fi and stream as our fi		sue)						
SNP-3120/V	v1.24_11081 6	H.264 MPEG4 M-JPEG	1	704×480	1-way	2/2	Yes	Yes	-	Yes	-	
Note:	It takes a whil	e to stop aft	er users	s click stop patrol bu	itton.							
SNP-3301	v1.21_11031 0	H.264 MPEG4 M-JPEG	1	704x480	1-way	4/2	Yes	Yes	-	Yes	-	
SNP-3302/H	Refer to SNP- 3371/H/TH	H.264 MPEG4 M-JPEG	1	704x480	1-way	4/2	Yes	Yes	-	Yes	-	Supported by design



\*1: not avaliable on software

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

				Yes*: mult	i stream :	setting	suppo	ort				
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
SNP-3370	v1.21_11031 0	H.264 MPEG4 M-JPEG	1	704x480	1-way	4/2	Yes	Yes	-	Yes	-	
Note:	SNP-3301/SN	•	support	QCIF resolution wit	th H.264 th	nrough T	CP.					
SNP- 3371/H/TH	S/W: 1.01_111104 ISP: 1.28	H.264 MPEG4 M-JPEG	1	704×480	1-way	4/2	Yes	Yes	-	Yes	-	Test by link
SNP-3430H	v1.10_11081 8	H.264 MPEG4 M-JPEG	1	704×480	1-way	8/4	Yes	Yes	-	Yes	-	
Note:	This is POE ca	mera, but th	ne device	e is unstable withou	t AC powe	r connec	tion. \	We suggest	connecting	g with AC po	ower.	
Note:	There is a can fix it.	nera FW issu	ie that w	e cannot get VBR/0	CBR info to	show qu	uality	or bit rate o	correctly. P	lease upgra	de to FW 1.1	1_111103 to
Note:	Voice cracks in with AVI form		exported	with ASF format, v	vhile the a	udio of v	ideo fi	ile is correc	tly recorde	d actually. I	Please choose	e to export
Note:	Not support A	rea Zoom dı	ue to pro	otocol limitation.								
Note:	The speed sel	ections of P7	Z and fo	ocus in LiveView is r	not synchr	onized w	ith ca	mera web o	lue to prot	ocol limitatio	on.	
SNP-5200H	v1.02_11060 3	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	4/2	-	Yes	-	Yes	-	
Note:	with AVI form 3. Not support	s in the vide at. t Area Zoom	eo export	NP-5200H ted with ASF format protocol limitation. d focus in LiveView								ose to export
SNP-5300	1.10_130523	H.264 M-JPEG	1	1280x1024	*2	*2	Yes	Yes	Yes	Yes	-	
SNP-6200	V1.00_12030 2	H.264 M-JPEG	1	1920×1080	1-way	4/2	Yes	Yes	-	Yes	-	
SNP-6200H	refer to SNP- 6200(FW V1.00_12030 2)	H.264 M-JPEG	1	1920×1080	1-way	4/2	Yes	Yes	-	Yes	-	Supported by design
SNP-6200HP	refer to SNP- 6200(FW V1.00_12030 2)	H.264 M-JPEG	1	1920×1080	1-way	4/2	Yes	Yes	-	Yes	-	Supported by design
SNP-6200P	refer to SNP- 6200(FW V1.00_12030 2)	H.264 M-JPEG	1	1920×1080	1-way	4/2	Yes	Yes	-	Yes	-	Supported by design
SNP-6200RH	3.02_140722	H.264 M-JPEG	1	1920x1080	2-way	4/2	Yes	Yes	Yes	Yes*	Yes	
Note:	Camera is una	ble to achie	ve maxi	mum FPS with high	quality / b	itrate. (	Camer	a performa	nce limitat	ion)		
SNP-6320H	1.01_141007	H.264 MJPEG	1	1920×1080	2-way	4/2	Yes	Yes	*2	Yes*	Yes	
SNV-1080	Refer to SNO- 1080R(FW 1.00_120125 )	H.264 M-JPEG	1	640x480	1-way	1/0	-	Yes	-	Yes	-	Test by link



\*1: not avaliable on software

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

				Yes*: multi	stream s	setting s	uppo	ort		Inc. 11.		
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
SNV-1080R	Refer to SNO- 1080R(FW 1.00_120125 )	H.264 M-JPEG	1	640×480	1-way	1/0	-	Yes	-	Yes	-	Test by link
SNV-3080		H.264 MPEG4 M-JPEG	1	720x576	1-way	2/2	-	-	-	Yes	-	Supported by design
Note:	Please unchek	the "RTSP t	ime out	" first.								
SNV-3082	refer to SND- 3082 (FW 2.10_130416 )	H.264 MPEG4 M-JPEG	1	704x576(PAL) 704x480(NTSC)	1-way	1/1	-	Yes	Yes	Yes	-	
SNV-3120	v1.24_11081 6	H.264 MPEG4 M-JPEG	1	704x480	1-way	1/1	Yes	-	-	Yes	-	
Note:	PTZ: support z		cus.									
SNV-5010	v2.00_11072 7	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	-	-	Yes	-	Yes	-	
Note:	The frame rate	e of main str	eam de	crease to the half if	watching (	dual stre	am vi	deo. Camer	a vendor f	ix this issue	in FW 2.10_	111227.
SNV-5080	refer to SND- 5080(FW3.10 _130416)	H.264 MPEG4 M-JPEG	1	1280×1024	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
SNV-5080R	3.10_130416	H.264 MPEG4 M-JPEG	1	1280×1024	1-way	1/1	-	Yes	Yes	Yes	-	
Note:	It's likely failed issue, please g			arameter in high re	solution co	nfigurati	on. It	happens o	n SNO-508	30R most. W	hen encount	ering this
SNV-5084	1.12_131031 refer to SNB- 5004	H.264 M-JPEG	1	1280x1024	1-way	1/1	Yes	Yes	-	Yes	-	Supported by design
SNV-6012M	1.00_130704	H264 MJPEG	1	1920x1080	-	*2	-	*2	-	Yes	-	
SNV-6084	SND-6083 (FW 1.00_130412	H264 MJPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
SNV-6084R	1.00_130316 refer to SNB- 6004	H264 MJPEG	1	1920x1080	*2	*2	Yes	*2	-	Yes	-	Supported by design
SNV-7080	Refer to SND- 7080(FWv1.1 0_110819)	H.264 M-JPEG	1	2048×1536	1-way	1/1	-	Yes	-	Yes	-	Supported by design
SNV-7080R	2.00_121004	H.264 MJPEG	1	2048×1536	*2	*2	Yes	Yes	-	Yes*	-	
SNV-7082	refer to SNB- 7002(1.06_1 30402)	H.264 M-JPEG	1	2048×1536	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
Note:	Sometimes car	n't get corre	ct UI se	tting because came	ra respons	e time to	o lon	g.	-	•	•	-



\*1: not avaliable on software

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

Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
SNV-7084	Refer to SND- 7084R(0.51_ 140116)	Н.264	1	2048x1536	2-way	1/1	-	Yes	-	Yes*	Yes	Supported by design
SNV-7084R	Refer to SND- 7084R(0.51_ 140116)	Н.264	1	2048x1536	2-way	1/1	-	Yes	-	Yes*	Yes	Supported by design
SNV-L6083R	1.00_150403	H.264	1	1920×1080	*2	-	-	*2	-	Yes*	*2	
Note:	1. Frame rate	list with stre	am 2 is	not synchronized w	ith web. (	Camera I	irmw	are issue)	•			
SNZ-5200	v1.05_11121 6	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	Yes	Yes	-	Yes	-	
SPE-100	v1.19_11031 7	H.264 MPEG4 M-JPEG	1	704×480	1-way	1/1	Yes	Yes	-	Yes	-	
Note:	SPE-100 PTZ i on camera we	,	which P	TZ may not be stop	ped after o	operating	j. This	is camera	FW bug, w	e can obser	ve the same	phenomenon
SPE-400	S/W: 1.40_120201	H.264 MPEG4 M-JPEG	4	704×480	1-way	4/4	Yes	Yes	-	Yes	-	Test by link
Note:	SPE-400 is 4IF		s video :	server	1	•						
Note:		•		ery camera paramet to camera web	er in high	resolutio	n con	figuration.	It happens	on SNO-50	80R most. W	/hen
Note:	All cameras: if	configuring	fixed fra	ame rate on camera	web, para	ameter s	electio	on on NVR	web page v	von't be syn	chronized	



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion		Multi Stream Support	Snapshot	Remarks
SNC- 100PBIA	BurgWaechte r_IPC- HX5X2X- Themis_GerE ng_PN_Strea m3_P2P_IVS _V2.400.BW0 0.0.T.201510 22.bin	MJPEG	1	1280x960	2-way	-	1	Yes	Yes	Yes*	Yes	
Note:	Firmware issu 2. UPnP searc 3. Stream par Firmware issu 4. Can not su 5. G.711mu 8	e) h can not langementer se e) pport H.26 k has nois	be used tting ma 4H and e. (Cam	on normal prof . (Camera Firm by fail if the ran H.264B for for era Firmware i ot be used. (Ni	nware is nges of mat. (N ssue)	sue) bitrate UUO s	is not erver l	synchro	nized wi			
SNC- 200PDIA	BurgWaechte r_IPC- HFW2(4)X01 _GerEng_PN _V2.210.BW0 0.8.R.201511 24.bin		1	1920x1080	-	-	Yes	Yes	Yes	Yes*	Yes	
Note:	<ol> <li>When motion</li> <li>Upnp search</li> </ol>	on trigger h can not	or in lov be used	with web. (Ca v-light situation . (Camera Firm ot sync with w	n, came nware Is	ra will ssue)	discon	nect. (Ca	·	erformance	limitation)	
SNC- 211RSIA	V2.210.BW01 .0.R.2015040 9	H.264 MJPEG	1	1920×1080	2-way	2/1	Yes	Yes	Yes	Yes*	Yes	
Note:	2.Camera UPN 3.Auto Focus 4.Stream para (Camera Firm 5.Server Bitra	NP Search function do ameter set ware issue ite Value n	does not sting mare)	y rate does not t supported (C supported (Car y fail if the ran sync with web n flip function,	amera Firges of b	rirmwa mware oitrate	re issue e issue and fra mera f	ue) ) amerate Firmware	are not	synchronize		amera web.
SNC- 211FDIA	Refer to SNC- 200PDIA(V2. 210.BW00.8. R.20151124)	H.264 MJPEG	1	1920×1080	-	-	-	Yes	Yes	Yes*	Yes	Supported by design
SNC- 231RZNA	V2.400.BW06 .0.R.T1.484, build : 2016- 01-13	H.264	1	1920×1080	-	-	Yes*	Yes	*2	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	Video Ch	Yes*: multi Max Resolution	Audio		PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
SNC- 331DLNN	v2.400.BW00 .0.R	H.264 MJPEG	1	2048x1536	2-way	2/1	Yes	Yes	Yes	Yes*	Yes	
Note:	<ol> <li>Flip/Mirror</li> <li>Stream par</li> <li>(Camera Firm</li> </ol>	could not v ameter se ware issue	work.(C tting ma	a Firmware isso amera Firmwan ay fail if the ran ra Firmware iss	re issue) nges of		and fi	ramerate	are no	t synchroniz	ed with the	camera web.
SNC- 311FEIF	V2.420.BW00 .0.T.2015021 3	H.264 MJPEG	1	2048x1536	-	-	-	Yes	Yes	Yes*	Yes	
Note:	2. Stream par (Camera perfo	ameter se ormance li	tting ma mitation	ted. (Camera F ay fail if the rai i) be changed on	nges of	bitrate	and fi				ed with the	camera web.
SNC- 311FBIF	Refer to SNC-311FEIF (V2.420.BW0 0.0.T.201502 13)		1	2048x1536	-	-	-	Yes	Yes	Yes*	Yes	Supported by design
SNC- 311RBIA	2.420.BW00. 0.T	H.264 MJPEG	1	2048x1536	2-way	2/1	Yes	Yes	Yes	Yes*	Yes	
Note:	2. Autodetecti 3. Stream par (Camera performantial) 4. Pan and tilt 5. Camera do 6. Some fram	ion will det rameter se ormance lii are not stop es not stop e rates are	tect the tting manitation upported zoomine to the technique of the techniq	ted. (Camrea F wrong model. ay fail if the rai i) d. (Camera pei ng until it reacl pported if the and mirror are	(Cameranges of langes of langes)  rformanghes the langes of langes	a Firm bitrate ce limi end. (i rmat is	ware is and finance tation) Camre is H.26	ramerate ) a Firmwa 4H. (Cam	ire issue nera per	e) formance li	mitation)	camera web.
SNC- 311RDIA	Refer to SNC- 311RBIA(2.4 20.BW00.0.T	H.264 MJPEG	1	2048x1536	2-way	2/1	Yes	Yes	Yes	Yes*	Yes	Supported by design
SNC- 311RINA	Refer to SNC- 311RBIA(2.4 20.BW00.0.T	H.264 MJPEG	1	2048x1536	2-way	2/1	Yes	Yes	Yes	Yes*	Yes	Supported by design
SNC-3302	v1.0.3.447	H.264 M-JPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes*	-	
SNC-3303	v1.0.3.454	H.264 M-JPEG	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes*	Yes	
Note:	2. The snapsh	ot will faile	ed wher	MJPEG 1920x there are no I 1920x1080 is	MJPEG s	tream			protoco	ol.		
SNC-3305	v1.0.2.386	H.264 M-JPEG	1	2592x1944	1-way	1/1	-	Yes	Yes	Yes*	-	
Note:	Audio has son	ne noise in	high re	quality may no esolution. ync. with web v				)48x1536	5 and P/	AL mode.		



\*1: not avaliable on software

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

Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
SNC-3322	v1.0.3.447	H.264 M-JPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes*	-	
Note:	2. Audio has s 3. SNC-3322 4. The frame broken. 5. Snapshot re	some noise PTZ not su interval wi esolution is	e in high apport p II be und s always		gh strea	am set esolut	ting, it	amera lim	nitation	issue)	not smoothly	$\prime$ and image
SNC-3342	1.0.0.11	H.264 M-JPEG	1	1600×1200	1-way	1/1	-	Yes	Yes	Yes	-	
SNC- 3901MDN	5.2.3	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	Yes	Yes	Yes	Yes	-	
SNC-3903M	9.6.1	H.264 MPEG4 M-JPEG	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes	-	
Note:	PTZ is only su		y extern	al RS-485 devi	ice.							
SNC- 390DN/W	1.5	MPEG4 M-JPEG	1	720x576	1-way	1/1	Yes	Yes	Yes	Yes	-	
Note:	PTZ is only su	pported by	y extern	al RS-485 devi	ice.							
SNC-4302	v1.0.3.447	H.264 M-JPEG	1	1920×1080	1-way	-	-	Yes	Yes	Yes*	-	
SNC- 431FBIF	V2.400.BW00 .0.R.2016032 4		1	2688x1520	-	-	-	*2	*2	Yes*	Yes	
Note:				ameter is unab ameter is unab								)
SNC- 431FEIF	Refer to SNC- 431FBIF(V2. 400.BW00.0. R.20160324)	H.264 MJPEG	1	2688x1520	-	-	-	*2	*2	Yes*	Yes	Supported by design
SNC- 431RBIA	Refer to SNC- 100PBIA(2.4 00.BW00.0.T, build: 2015- 10-22)		1	1280x960	2-way	-	-	Yes	Yes	Yes*	Yes	Supported by design
SNC- 431RDIA	Refer to SNC- 100PBIA(2.4 00.BW00.0.T, build: 2015- 10-22)	H.264 MJPEG	1	1280x960	2-way	-	-	Yes	Yes	Yes*	Yes	Supported by design
SNC- 431RLNN	Refer to SNC- 331DLNN(V2. 400.BW00.0. R, build: 2015-7-27)	H.264 MJPEG	1	2048×1536	2-way	2/1	Yes	Yes	Yes	Yes*	Yes	Supported by design



\*1: not avaliable on software

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

Yes: multi stream fix to 500kbps/100kbps

				Yes*: multi	strear	<u>n sett</u>	ing su					•
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
SNC- 4323IR	refer to SNC- 6323IRH(1.0. 3.454)	H.264 M-JPEG	1	1920×1080	1-way	1/1	Yes	Yes	Yes	Yes*	Yes	Supported by design
SNC- 5211MIR	5.2.2	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
SNC- 521IR/W	1.5	MPEG4 M-JPEG	1	720x576	1-way	1/1	-	Yes	Yes	Yes	-	
SNC- 5312IR	Refer to SNC- 6312IRH(v1. 0.2.386)	H.264 M-JPEG	1	1920×1080	1-way	1/1	Yes	Yes	Yes	Yes*	-	Supported by design
SNC- 5312MIR		H.264 MPEG4 M-JPEG	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes	-	Supported by design
SNC- 5315IR	Refer to SNC- 6315IRH(v1. 0.2.386)	H.264 M-JPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes*	-	Supported by design
SNC- 5323IRH	refer to SNC- 6323IRH(1.0. 3.454)	H.264 M-JPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes*	Yes	Supported by design
SNC- 565IR/W	1.5	MPEG4 M-JPEG	1	720x576	1-way	1/1	-	Yes	Yes	Yes	-	
SNC- 6163ID		H.264 MPEG4 M-JPEG	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes	-	Supported by design
SNC-620/W	1.0.1.5	MPEG4 M-JPEG	1	720x576	1-way	1/1	-	Yes	-	Yes	-	Tested by manufacturer
SNC-6201M	5.2.2	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
SNC-6202	Refer to SNC- 3302(v1.0.3. 447)	H.264 M-JPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes*	-	Supported by design
SNC- 6212IR	Refer to SNC- 6312IRH(v1. 0.2.386)	H.264 M-JPEG	1	1920×1080	1-way	1/1	Yes	Yes	Yes	Yes*	-	Supported by design
SNC- 6221MIR	5.2.2	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
SNC- 6223MIR		H.264 MPEG4 M-JPEG	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes	-	Supported by design
SNC-6301M	5.2.2	H.264 MPEG4 M-1PEG	1	1280x1024	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
SNC-6302	Refer to SNC- 3302(v1.0.3. 447)	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes*	-	Supported by design



\*1: not avaliable on software

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

Yes: multi stream fix to 500kbps/100kbps

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
Note:	M-JPEG on hig Audio has son			quality may not solution.	t get pa	rameto	er.					
SNC_6303	refer to SNC- 3303(1.0.3.4 54)	H.264 M-JPEG	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes*	Yes	Supported by design
SNC-6303M		H.264 MPEG4 M-JPEG	1	2048×1536	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 son The range of f	ne noise in framerate	high re	quality may not solution. Inc. with web well only sup H PTZ only sup	when re	solutio	n is 20		5 and P	AL mode.		
SNC- 6323IRH	v1.0.3.454	H.264 M-JPEG	1	1920×1080	1-way	1/1	Yes	Yes	Yes	Yes*	Yes	
Note:	2. The snapsh	ot will faile	ed when	MJPEG 1920x there are no I 1920x1080 is	MJPEG s	tream			protoco	ol.		
SNC-6332	1.0.0.10	H.264 M-JPEG	1	1600x1200	1-way	4/1	-	-	Yes	Yes	-	
SNC- 670ID/W	1.0.1.5	MPEG4 M-JPEG	1	720x576	1-way	1/1	Yes	Yes	-	Yes	-	Tested by manufacturer
SNC- 8322I/HO	v1.0.3.447	H264 M-JPEG	1	1920×1080	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 moti	on: H.264	and MP	EG4 (3 megap	ixel cam	neras)						
SVS-1100	1.1.8	H.264 MPEG4 M-JPEG	1	720x576	1-way	2/2	Yes	Yes	Yes	Yes	-	
SVS-3001		H264 M-JPEG	1	720x480	1-way	1/1	Yes	-	Yes	Yes	-	Supported by design
Note:				rate of MJPEG f ps. This issue i						a actually se	ends, for exa	mple, we set
Note:				cameras: with , fps and bitra		strictio	ns, the	e video @	H.264	with TCP pr	otocol is not	smooth in



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

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



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks		
SNC-21XX	BgWT813003 5N03 V23 1208152A	H.264 MPEG4 MJPEG	1	720P	1-way	1/1	Yes	Yes	-	Yes			
Note	SNC-21XX cor	5NC-21XX contains SNC-WD2112MDN, SNC-WD2122DN, SNC-WDL2132DN, SNC-WDL2142DN.											
SNC-22XX	BgWT820271 5N03 V23 1208153A	H.264 MPEG4 MJPEG	1	1080P	1-way	1/1	Yes	Yes	-	Yes			
Note	SNC-22XX cor	ntains SNC	-2212M	DN, SNC-2222	DN, SN	C-L2232	2DN.						
SNC-23XX	BgWT830003 6N03 V23 1208154A	H.264 MPEG4 MJPEG	1	3M	1-way	1/1	Yes	Yes	-	Yes			
Note	SNC-23XX cor	ntains SNC	-WD231	.2MDN, SNC-W	/D2322[	ON, SNO	C-WDL2	132DN, SNO	C-WDL2	332DN.			

- : not avaliable on camera

\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
Generic	1.7.0	H.264 M-JPEG	1	All	1-way	2/2	-	Yes	Yes	Yes	Yes	
Note:	bandwidth sp	only. narios i.e. ecification.		igh frame rate a								e limitation by
SNC-CH110	1.27.00	H.264 MPEG4 M-JPEG	1	1280x960	-	-	-	Yes	Yes	Yes*	-	
Note:	SNC-CH110/E		CH110/	S are campatible	with SI	NC-CH1	10		•		•	
SNC-CH120	1.80	H.264 MPEG4 M-JPEG	1	1280x1024	-	1/0	-	Yes	Yes	Yes	-	
Note:	SNC-CH120 r		SolidPT	Z mode.	•				•		•	
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	1280×1024	-	1/1	Yes	Yes	Yes	Yes*	Yes	
Note:	Camera with	resolution	1280x10	24 is unable to	achieve	30 fps		-	-	-		
SNC-CH180	1.26.01	H.264 MPEG4 M-JPEG	1	1280×1024	1-way	1/2	-	Yes	Yes	Yes*	-	
SNC-CH210	1.78.00	H.264 MPEG4 M-JPEG	1	2048x1536	-	-	-	Yes	Yes	Yes*	-	
Note:	2. Dualstrean	n can not b	e enable	.0/S are campati ed when H.264, 1 for JEPG and 2	1280 x	720, 30	fps is			1.		
SNC-CH220	1.21.02	H.264 MPEG4 M-JPEG	1	1920x1440	-	1/1	-	Yes	Yes	Yes*	-	
SNC-CH240	1.10.01	H.264 MPEG4 M-JPEG	1	1920x1440	1-way	1/2	-	Yes	Yes	Yes*	-	
SNC-CH260	1.78.00	H.264 MPEG4 M-JPEG	1	1920x1440	-	1/1	-	Yes	Yes	Yes*	-	
Note:	2. DualStrear	n can not ber of conne	e enabl	om tele/wide, foo ed when the H26 1 for JEPG and 2	54, 1920	)x1080,	30 FF	S is selec	cted for Im	age1.		
SNC-CH280	1.26.01	H.264 MPEG4 M-JPEG	1	1920x1440	1-way	1/2	-	Yes	Yes	Yes*	-	
SNC-CM120	1.00	MPEG4 M-JPEG	1	1280x960	1-way	1/2	-	Yes	Yes	Yes*	-	
SNC-CS10		MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes*	-	Supported by design
SNC-CS11	1.05	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes*	-	
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

- : not avaliable on camera

\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
SNC-CS50	2.21	MPEG4 M-JPEG	1	640x480	1-way	2/2	-	Yes	Yes	Yes*	-	
SNC- CX600W	1.7.0	H.264 M-JPEG	1	1280x1024	2-way	-	-	Yes	Yes	Yes	Yes	
Note:	bandwidth spe	ecification.		igh frame rate a visit Sony A&E Po								e limitation by
SNC-DF50	1.11	H.264 MPEG4 M-JPEG	1	640x480	1-way	1/2	-	Yes	Yes	Yes*	-	
SNC-DF70	1.17	MPEG4 M-JPEG	1	640x480	1-way	1/2	-	Yes	Yes	Yes*	-	
SNC-DF80	1.11	H.264 MPEG4 M-JPEG	1	640x480	1-way	1/2	-	Yes	Yes	Yes*	-	
SNC-DF85		H.264 MPEG4 M-JPEG	1	640x480	1-way	1/2	-	Yes	Yes	Yes*	-	Supported by design
SNC-DH110	1.82.01	H.264 M-JPEG	1	1280x960	-	-	-	Yes	Yes	Yes*	Yes	
Note:		rmat will ta		10/W are campat 50 second to rec		h SNC-[	DH110					
SNC- DH110T	Refer to SNC- DH110	H.264 MPEG4 M-JPEG	1	1280x960	-	-	-	Yes	Yes	Yes*	-	Supported by design
Note:	SNC-DH110T/	B and SNO	C-DH110	T/W are campat	ible with	n SNC-E	H110	T	-	-	-	•
SNC-DH120	1.78.00	H.264 MPEG4 M-JPEG	1	1280x1024	-	-	-	Yes	Yes	Yes*	-	
Note:	<ol> <li>Dualstream</li> <li>The connect</li> </ol>	n can not b	e enable ot establ	om tele/wide, foo ed when H.264, ished with high p 1 for JEPG and 2	1280 x i probabili	720, 30 ty wher	fps is	selected ted JPEG	for Image , high reso		high quality	·.
SNC-DH140	1.07.00	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/2	-	Yes	Yes	Yes*	-	
Note:	Motion detect	ion will be	turned (	off upon changin	g to ma	ximum	resolu	tion. Rem	nember to e	enable it in	camera we	b.
SNC-DH160	1.13.00	H.264 MPEG4 M-JPEG	1	1280x1024	-	1/1	-	Yes	Yes	Yes*	-	
SNC-DH180	1.10.02	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/2	-	Yes	Yes	Yes*	-	
SNC-DH210		H.264 MPEG4 M-JPEG	1	2048x1536	-	-	-	Yes	Yes	Yes*	-	Supported by design
Note:	SNC-DH210/E	3 and SNC-	DH210/	W are campatibl	e with S	NC-DH	210					
SNC- DH210T	1.27.00	H.264 MPEG4 M-JPEG	1	2048x1536	-	-	-	Yes	Yes	Yes*	-	
Note:	SNC-DH210T/	/B and SNO	C-DH210	T/W are campat	ible witl	n SNC-E	H210	Т				

- : not avaliable on camera

\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
SNC-DH220	1.82.01	H.264 M-JPEG	1	1920x1440	-	-	Yes	Yes	Yes	Yes*	Yes	
SNC- DH220T	Refer to SNC- DH220	H.264 MPEG4 M-JPEG	1	1920x1440	1-way	1/1	Yes	Yes	Yes	Yes*	-	Supported by design
SNC-DH240	1.11.00	H.264 MPEG4 M-JPEG	1	1920×1440	1-way	1/2	-	Yes	Yes	Yes*	-	
SNC-DH260	1.30.00	H.264 MPEG4 M-JPEG	1	1920x1440	-	1/1	-	Yes	Yes	Yes*	-	
SNC-DH280	1.26.01	H.264 MPEG4 M-JPEG	1	1921x1440	1-Way	1/2	-	Yes	Yes	Yes*	-	
SNC-DM110		MPEG4 M-JPEG	1	1280x960	1-way	1/2	-	Yes	Yes	Yes*	-	Supported by design
SNC-DM160	1.01	MPEG4 M-JPEG	1	1280x960	1-way	1/2	-	Yes	Yes	Yes*	-	
SNC-DS10	1.01	H.264 MPEG4 M-JPEG	1	768x576	1-way	1/2	-	Yes	Yes	Yes*	-	
SNC-DS60	1.00	MPEG4 M-JPEG	1	640x480	1-way	1/2	-	Yes	Yes	Yes*	-	
SNC-EB600	Refer to SNC-EB600B(1.9.	H264 MJPEG	1	1280×1024	-	-	-	Yes	Yes	Yes	Yes	Supported by design
Note:	bandwidth spe	ecification.		igh frame rate a				·		•		e limitation by
SNC- EB602R	Refer to SNC- EB632R(2.1. 2)	H.264 M-JPEG	1	1920×1080	-	-	Yes	Yes	Yes	Yes*	Yes	Supported by design
SNC- EB600B	1.9.2	H264 MJPEG	1	1280×1024	-	-	-	Yes	Yes	Yes	Yes	
Note:	bandwidth spe	ecification.		igh frame rate a visit Sony A&E Po				·		•	-	e limitation by
SNC-EB630	1.9.2	H.264 M-JPEG	1	1920×1080	-	-	-	Yes	Yes	Yes	Yes	
Note:	bandwidth spe	ecification.		igh frame rate a visit Sony A&E Po								e limitation by
SNC- EB630B	Refer to SNC- EB630(1.9.2)		1	1920×1080	-	-	-	Yes	Yes	Yes	Yes	Supported by design
Note:	bandwidth spe	ecification.		igh frame rate a visit Sony A&E Po								e limitation by

- : not avaliable on camera

\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	Camera Search Tool	Multi Stream Support	Snapshot	Remarks		
SNC- EB632R	2.2.1	H.264 M-JPEG	1	1920×1080	-	-	Yes	Yes	Yes	Yes*	Yes			
Note:	PTZ only supp	ort zoom a	and focu	IS.		•		•		•	•	•		
SNC-EM600	Refer to SNC- EB600B(1.9. 2)	H264 MJPEG	1	1280x1024	-	-	-	Yes	Yes	Yes	Yes	Supported by design		
Note:	bandwidth spe	ecification.		igh frame rate a visit Sony A&E Po								e limitation by		
SNC-EM601	Refer to SNC- EB600B(1.9. 2)	H264 MJPEG	1	1280×1024	-	-	-	Yes	Yes	Yes	Yes	Supported by design		
Note:	bandwidth spe	ecification.		igh frame rate a								e limitation by		
SNC- EM602R	Refer to SNC-EB600B(1.9.	H264 MJPEG	1	1280x1024	-	-	-	Yes	Yes	Yes	Yes	Supported by design		
Note:	In certain scenarios i.e. under high frame rate and resolution with multiple stream condition, camera might have limitation by bandwidth specification. For further information, please visit Sony A&E Portal: https://www.security.sony.biz/ssp/ae/homeDisplay.do													
SNC-EM630	Refer to SNC- EB630(1.9.2)		1	1920×1080	-	-	-	Yes	Yes	Yes	Yes	Supported by design		
Note:	bandwidth spe	ecification.		igh frame rate a visit Sony A&E Po							-	e limitation by		
SNC-EM631	Refer to SNC- EB630(1.9.2)		1	1920×1080	-	-	-	Yes	Yes	Yes	Yes	Supported by design		
Note:	bandwidth spe	ecification.		igh frame rate a visit Sony A&E Po						•	-	e limitation by		
SNC- EM632R	1.9.2	H.264 M-JPEG	1	1920×1080	-	-	Yes	Yes	Yes	Yes	Yes			
Note:	bandwidth spe	ecification.		igh frame rate a visit Sony A&E Po								e limitation by		
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		

- : not avaliable on camera

\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	Camera Search Tool	Multi Stream Support	Snapshot	Remarks
SNC-EP580	1.42.00	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	2/1	Yes	Yes	Yes	Yes	-	
Note:	For performa		eration,	users are unable	to wate	ch live v	ideos	on both N	NVR side ar	nd camera	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 number	er of conne	ction is	ed when H264, 1 1 for JEPG and 2 ished with high p	for H26	4 and N	1PEG4	at the sa	ame time.	lution and	high quality	
SNC-ER580	1.82.01	H.264 M-JPEG	1	1920×1080	2-way	2/1	Yes	Yes	Yes	Yes*	Yes	
Note:	For performa	nce conside	eration,	users are unable	to wate	ch live v	ideos	on both N	NVR side ar	nd camera	side.	
SNC-ER585	1.78.00	H.264 MPEG4 M-JPEG	1	1920×1080	*2	*2	Yes	Yes	*2	Yes	-	Tested by link
SNC-HM662	1.2.0	H.264 MJPEG	1	2560x1920	2- way	1/1	-	Yes	Yes	Yes*	Yes	
Note:	2. Doesn't su	unable to a pport audic ching the a	o-in and udio cod	setting frame rat audio-out when dec on camera w )	the reso	olution i	s 256	0x1920 v	ia MJPEG. (	(Camera Fi		•
SNC-P1	1.28	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	-	
SNC-P5	1.11	MPEG4 M-JPEG	1	640x480	1-way	2/1	Yes	Yes	Yes	Yes	-	
SNC-RH124	1.84.00	H.264 M-JPEG	1	1280x720	2-way	4/2	Yes	Yes	Yes	Yes*	Yes	
Note:	2. The camer	a with MJPI	EG form	at and resolution at is unable to a n change the aud	chieve 3	0fps		80 may 0	disconnect.			
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

- : not avaliable on camera

\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	Search	Multi Stream Support	Snapshot	Remarks
SNC-RS46P	1.10.02	H.264 MPEG4 M-JPEG	1	720x576	1-way	4/2	Yes	Yes	Yes	Yes	-	
SNC-RS84N		H.264 MPEG4 M-JPEG	1	720x480	1-way	4/2	Yes	Yes	Yes	Yes	-	Supported by design
SNC-RS84P		H.264 MPEG4 M-JPEG	1	720x576	1-way	4/2	Yes	Yes	Yes	Yes	-	Supported by design
SNC-RS86N		H.264 MPEG4 M-JPEG	1	720x480	1-way	4/2	Yes	Yes	Yes	Yes	-	Supported by design
SNC-RS86P		H.264 MPEG4 M-JPEG	1	720x576	1-way	4/2	Yes	Yes	Yes	Yes	-	Supported by design
SNC-RX530	3.00	H.264 MPEG4 M-JPEG	1	640x480	1-way	2/2	Yes	Yes	Yes	Yes	-	
SNC-RX550		H.264 MPEG4 M-JPEG	1	640x480	1-way	2/2	Yes	Yes	Yes	Yes	-	Supported by design
SNC-RX570	3.01	H.264 MPEG4 M-JPEG	1	640x480	1-way	2/2	Yes	Yes	Yes	Yes	-	
SNC-RZ25	1.29	MPEG4 M-JPEG	1	640x480	1-way	2/2	Yes	Yes	Yes	Yes	-	
SNC-RZ30	3.14	M-JPEG	1	736x480	-	3/2	Yes	-	Yes	Yes	-	
SNC-RZ50	2.21	H.264 MPEG4 M-JPEG	1	640x480	1-way	2/2	Yes	Yes	Yes	Yes	-	
SNC-VB600	1.9.2	H.264 M-JPEG	1	1280x1024	2-way	2/2	-	Yes	Yes	Yes	Yes	
Note:	bandwidth spe	ecification.		igh frame rate a visit Sony A&E Po				•			_	e limitation by
SNC- VB600B	1.7.0	H.264 M-JPEG	1	1280×1024	2-way	2/2	-	Yes	Yes	Yes	Yes	
Note:	bandwidth spe	ecification.		igh frame rate a				•		•	_	e limitation by
SNC-VB630	2.2.1	H264 MJPEG	1	1920x1080	2-way	2/2	Yes	Yes	Yes	Yes*	Yes	
Note:	bandwidth spe	ecification.		igh frame rate a								e limitation by
SNC-VB635	1.11.0	H264 MJPEG	1	1920×1080	2-way	2/2	Yes	Yes	Yes	Yes	Yes	
Note:	bandwidth spe	ecification.		I igh frame rate a visit Sony A&E Po								e limitation by

- : not avaliable on camera

\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	Search	Multi Stream Support	Snapshot	Remarks			
SNC-VM600	Refer to SNC- VB600(1.9.2)		1	1280x1024	2-way	2/2	-	Yes	Yes	Yes	Yes	Supported by design			
Note:	bandwidth spe	ecification.		gh frame rate ar							_	e limitation by			
SNC- VM600B	Refer to SNC- VB600B(FW 1.7.0)	H.264 M-JPEG	1	1280×1024	2-way	2/2	-	Yes	Yes	Yes	Yes	Supported by design			
Note:	bandwidth spe	ecification.		gh frame rate ar				·		,	•	e limitation by			
SNC-VM601	Refer to SNC- VB600(1.9.2)		1	1280x1024	2-way	2/2	-	Yes	Yes	Yes	Yes	Supported by design			
Note:	bandwidth spe	ecification.		gh frame rate ar							_	e limitation by			
SNC- VM601B	Refer to SNC- VB600(1.9.2)		1	1280x1024	2-way	2/2	-	Yes	-	-	-	Supported by design			
Note:	bandwidth spe	/B600(1.9.2) M-JPEG T DEGREE 2 Way 2/2 Test Test Test Test Test Test Test Test													
SNC- VM602R	Refer to SNC- VB600(1.9.2)		1	1280x1024	2-way	2/2	-	Yes	Yes	Yes	Yes	Supported by design			
Note:	bandwidth spe	ecification.		gh frame rate ar								e limitation by			
SNC-VM630	Refer to SNC- VM632R(1.9. 2)	H264 MJPEG	1	1920x1080	2-way	2/2	ı	Yes	Yes	Yes	Yes	Supported by design			
Note:	bandwidth spe	ecification.		gh frame rate ar						•	-	e limitation by			
SNC-VM631	Refer to SNC- VM632R(1.9. 2)	H264 MJPEG	1	1920x1080	2-way	2/2	-	Yes	Yes	Yes	Yes	Supported by design			
Note:	bandwidth spe	ecification.		gh frame rate ar								e limitation by			
SNC- VM632R	1.9.2	H264 MJPEG	1	1920×1080	2-way	2/2	-	Yes	Yes	Yes	Yes				
Note:	bandwidth spe	ecification.		gh frame rate ar							_	e limitation by			
SNC-WR600	1.11.0	H264 MJPEG	1	1280×1024	2-way	4/2	Yes	Yes	Yes	Yes	Yes				

- : not avaliable on camera

\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	Camera Search Tool	Multi Stream Support	Snapshot	Remarks	
SNC-WR602	Refer to SNC- WR600(1.11. 0)	H264 MJPEG	1	1280×1024	2-way	4/2	Yes	Yes	Yes	Yes	Yes	Supported by design	
SNC-WR630	1.11.0	H264 MJPEG	1	1920×1080	2-way	4/2	Yes	Yes	Yes	Yes	Yes		
Note:	bandwidth spe	ecification.		gh frame rate ar				·		,	•	e limitation by	
SNC-WR632	Refer to SNC- WR630 (1.11.0)	H264 MJPEG	1	1920x1080	2-way	4/2	Yes	Yes	Yes	Yes	Yes	Supported by design	
Note:	bandwidth spe	ecification.		gh frame rate ar								e limitation by	
SNC-XM631	2.2.1	H.264 MJPEG	1	1920x1080	-	ı	ı	Yes	Yes	Yes*	Yes		
SNC-XM632	1.12.0	H.264 MJPEG	1	1920×1080	1-way	-	-	Yes	Yes	Yes	Yes		
Note:	bandwidth spe	In certain scenarios i.e. under high frame rate and resolution with multiple stream condition, camera might have limitation b bandwidth specification.  For further information, please visit Sony A&E Portal: https://www.security.sony.biz/ssp/ae/homeDisplay.do											
SNC-XM636	Refer to SNC- XM632(1.12. 0)	H.264 MJPEG	1	1920x1080	1-way	-	-	Yes	Yes	Yes	Yes	Supported by design	
Note:	bandwidth spe	ecification.		gh frame rate ar								e limitation by	
SNC-XM637	Refer to SNC- XM632(1.12. 0)	H.264 MJPEG	1	1920×1080	1-way	-	-	Yes	Yes	Yes	Yes	Supported by design	
Note:	bandwidth spe	ecification.		gh frame rate ar								e limitation by	
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*	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	

- : not avaliable on camera

\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	Camera Search Tool	Multi Stream Support	Snapshot	Remarks	
SNT- EX101E	1.10.01	H.264 MPEG4 M-JPEG	1	PAL:720x576 NTSC:720x480	1-way	2/2	Yes	Yes	Yes	Yes	-		
SNT-EX104	1.10.01	H.264 MPEG4 M-JPEG	4	PAL:720x576 NTSC:720x480	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	1	-	Yes	Yes	-		
Note:	When use 2nd stream on "E" and "X" series, IP-cameras motion detection will not able to use. Please refer to Sony user's guide. The 1.7 and above version of FW slove this problem.												
Note			•	m must support the next product	•			to enabl	e the snap	shot featur	e. This is a	known issue	



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

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	Camera Search Tool	Multi Stream Support	Snapshot	Remarks		
SR-C- F21100	2.420.0005.0 .R	MJPEG	1	1920x1080	2-way	1/1	Yes	Yes	-	Yes*	Yes			
Note:	2. Bitrate Ran 3. G711A 16	ge in came K was not s	era web supporte	ect was not sup was not sync w ed. (NUUO serve not sync betwe	ith NUUO er limitatio	server. n)	(Came	ra firmwa	•	probably fa	il. (Camera	firmware		
SR-C- F25100-V	2.210.0004.0 .T.A.3013.3N .NR	H.264 MJPEG	1	1920×1080	2-way	2/1	Yes	Yes	-	Yes*	Yes			
Note:	2. Bitrate Ran 3. G711A 16	ge in came K was not s	era web supporte	ect was not sup was not sync w ed. (NUUO serve not sync betwe	ith NUUO er limitatio	server. n)	(Came	ra firmwa	,	probably fa	il. (Camera	firmware		
SR-C- F24110-FV	2.420.0005.0 .R	H.264 MJPEG	1	1920×1080	2-way	1/1	Yes	Yes	-	Yes*	Yes			
Note:	2.420.0005.0 H.264 1 1920v1080 2-way 1/1 Ves Ves - Ves* Ves													
SR-C- F26110	2.420.0005.0 .R	H.264 MJPEG	1	1920x1080	2-way	2/1	Yes	Yes	-	Yes*	Yes			
Note:	2. Bitrate Ran 3. G711A 16H 4. Because of issue)	ge in came ( was not s bitrate rar	era web supporte	ect was not sup was not sync w ed. (NUUO serve not sync betwe	ith NUUO er limitatio	server. n)	(Came	ra firmwa	•	orobably fa	il. (Camera	firmware		
SR-C- F22100-V	2.420.0005.0 .R	H.264 MJPEG	1	1920x1080	-	-	-	Yes	-	Yes*	Yes			
Note:	2. Bitrate Ran	ge in came	era web	ect was not sup was not sync w not sync betwe	ith NUUÒ	server.	(Came	ra firmwa	•	probably fa	il. (Camera	firmware		
SR-C- F23120-V	2.420.0005.0 .R	H.264 MJPEG	1	1920×1080	1-way	-	Yes*	Yes	-	Yse*	Yes			
Note:	1. Camera Sec 2. Bitrate Ran 3. G711A 16	arch and A ge in came ( was not s	era web supporte	ect was not sup was not sync w ed. (NUUO serve not sync betwe	ith NUUO er limitatio	server. n)	(Came	ra firmwa		probably fa	il. (Camera	firmware		
Nitida 12000	01.10:01.08: 01.13:01.11: 01.05:00.04	H.264	1	1920×1080	-	-	-	-	-	Yes*	-			
Note:	Second stream	n is unable	to achi	eve setting bit ra	ate.(Came	ra perfo	rmance	limitation	n)					



\*1: not avaliable on software

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

Yes: multi stream fix to 500kbps/100kbps

						ream se		On-			Multi		
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ		UPnP	ONVIF Search	Stream Support	Snapshot	Remarks
Generic	v1.9.0601.10 01.3.0.36.0.0	H.264 M-JPEG	1	2592x1944	2-way	2/2	Yes	Yes	-	-	Yes*	Yes	
	<ol> <li>The ranges</li> <li>Motion determined</li> <li>Bitrate of actions</li> </ol>	40EDN in Double of bitrate and ction is not true true true true true true true tru	nd fram support ning ma	3.(FW: v1.9.060 erate may be di ted on MJPEG. ( y be different fro g may be differe	fferent f Camera om the s	rom cam performa setting. (	iera v ance l Came	veb. (Came imitation) era Firmwa	era Firmv re issue)	ŕ			
IPS54/70DN /Z18	refer to IPS54/70DN/ ZR18	H.264 M-JPEG	1	1280x720	1-way	1/0	Yes	Yes	-	-	Yes	-	Supported by design
	v1.6_build044 014_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	ZK18	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	1	-	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- IPC54/11ED N	refer to SN- IPC54/11FDN	H.264 M-JPEG	1	1280x720	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPC54/11FDN	v1.6_build044 014_027	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	1920×1080	2-way	1/1	Yes	Yes	Yes	-	Yes*	Yes	
	2. We don't su	pport audio an not norm	-in via l nally wo	nera web. (Came PCM. (NUUO ser ork under UDP pi if limitation)	ver limit	ation)	•	vare issue	)				
SN- IPC54/12ED N	refer to SN- IPD54/12VDN	H.264 M-JPEG	1	1920x1080	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPC54/12FDN	refer to SN- IPD54/12VDN	H.264 M-JPEG	1	1920×1080	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPC54/14ED N	refer to IPD54/12VDN (v1.6_build04 4014_106)		1	1920×1080	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPC54/20DN	1.6_build0440 11_061	H.264 M-JPEG	1	704x576	1-way	-	-	Yes	-	Yes	-	-	
1PC54/31ED N	refer to SN- IPV54/31UDR (v1.6_build04 4014_137)		1	2048x1536	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPC54/40ED	v1.6_build044	H.264	1	2592x1920	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*: I	muiti si	ream se	etting	g support					
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	ONVIF Search	Multi Stream Support	Snapshot	Remarks
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	1920×1080	1-way	-	-	Yes	-	Yes	-	-	Supported by design
SN- IPD54/12VD R	refer to SN- IPD54/12VDN	H.264 M-JPEG	1	1920×1080	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPD54/12VD N	v1.9.0601.10 01.3.0.22.0.0	H.264 MJPEG	1	1920×1080	2-way	1/1	Yes	Yes	-	Yes	Yes*	Yes	
Note:	2.The PTZ fund 3.Some frame 4.Due to Onvif	ction can't brate and bit rate and bit restriction,	oe use c rate car , some f	used.(Camera for camera web.( n't be set due to frame rate and b aw.(NUUO serve	Camera Onvif r oit rates	firmware estriction cannot b	.(Car	nera firmv					
SN- IPC55/20ED N	v1.8.1001.10 01.3.0.46.0.0	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	-	Yes	Yes*	Yes	
Note:	2.The PTZ fund 3.Some frame 4.Due to Onvif	ction can't brate and bit rate and bit restriction,	oe use c rate car , some f	used.(Camera f on camera web.( n't be set due to frame rate and b aw.(NUUO serve	Camera Onvif r oit rates	firmware estriction cannot b	.(Car	nera firmv					
SN- IPD54/14VD N	refer to IPD54/12VDN (v1.6_build04 4014_106)		1	1920x1080	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPD54/14VD R	refer to IPD54/12VDN (v1.6_build04 4014_106)		1	1920×1080	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPD54/31VD N	refer to SN- IPV54/31UDR (v1.6_build04 4014_137)		1	2048x1536	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPD54/31VD R	refer to SN- IPV54/31UDR (v1.6_build04 4014_137)	-	1	2048x1536	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPD54/40VD N	refer to SN- IPC54/40EDN (v1.6_build04 4014_137)	H.264 M-JPEG	1	2592x1920	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design



\*1: not avaliable on software

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

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	ONVIF Search	Multi Stream Support	Snapshot	Remarks
SN- IPR54/11AK DN	refer to SN- IPC54/11FDN	H.264 M-JPEG	1	1280x720	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPR54/11ALD N	refer to SN- IPC54/11FDN	H.264 M-JPEG	1	1280x720	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPR54/11AN DN	refer to SN- IPC54/11FDN	H.264 M-JPEG	1	1280x720	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPR54/11DN	refer to SN- IPC54/11FDN	H.264 M-JPEG	1	1280x720	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPR54/12AK DN	refer to SN- IPD54/12VDN	H.264 M-JPEG	1	1920x1080	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPR54/12ALD N	refer to SN- IPD54/12VDN	H.264 M-JPEG	1	1920x1080	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPR54/12AN DN	refer to SN- IPD54/12VDN	H.264 M-JPEG	1	1920x1080	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPR54/12DN	refer to SN- IPD54/12VDN	H.264 M-JPEG	1	1920×1080	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPR54/14AK DN	refer to IPD54/12VDN (v1.6_build04 4014_106)		1	1920×1080	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
IPR54/14ALD N(II)/23	v2.0.0601.10 02.3.0.56.0.0		1	1920×1080	2-way	-	-	*2	*2	Yes	Yes*	Yes	
Note:				e it is out of the (NUUO server			If the	searching	file rotat	te and star	t with onvif,	the auto-de	tection is
SN- IPR54/14AP DN	refer to IPD54/12VDN (v1.6_build04 4014_106)		1	1920×1080	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPR54/31AK DN	refer to SN- IPV54/31UDR (v1.6_build04 4014_137)		1	2048x1536	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPR54/31AP DN	refer to SN- IPV54/31UDR (v1.6_build04 4014_137)		1	2048x1536	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPR54/31UD N	v1.7.1001.3.0 .13	H.264 M-JPEG	1	2048×1536	1-way	1/1	-	Yes	-	Yes	Yes	-	
Note:	Some framera	te and bitra	te can't	be set due to C	nvif res	striction.							



\*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

				165 . 1	liuiti Si	ream se	cuing	Support On-			Multi		
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ		UPnP	ONVIF Search	Stream Support	Snapshot	Remarks
SN- IPR54/40AK DN	refer to SN- IPC54/40EDN (v1.6_build04 4014_137)	H.264 M-JPEG	1	2592x1920	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPR54/40AP DN	refer to SN- IPC54/40EDN (v1.6_build04 4014_137)	H.264 M-JPEG	1	2592×1920	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
IPR56/20AP DN/13	v2.0.0701.10 02.3.0.114.1. 0	H.264 MJPEG	1	1920×1080	2-way	-	-	*2	*2	Yes	Yes*	-	
Note:				e it is out of the (NUUO server			If the	searching	file rotat	e and start	with onvif,	the auto-de	tection is
SN- IPS54/60DN /Z18		H.264 M-JPEG	1	704x576	1-way	-	Yes	Yes	-	Yes	-	-	Supported by design
SN- IPS54/60DN /Z18/WI	v1.6_build044 013_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		H.264 MJPEG	1	2048×1536	2-way	2/1	Yes	Yes	-	Yes	Yes*	Yes	
Note:	2. There are no	oise, when	audio co	AW_PCM. (Onvifodec set to G.71 neter is unable t	1A. (NU	IUÓ limita			era perfoi	mance issu	ıe)		
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		H.264 M-JPEG	1	1280x720	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPV54/11UD R		H.264 M-JPEG	1	1280x720	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPV54/11ZD R	refer to SN- IPC54/11FDN	H.264 M-JPEG	1	1280x720	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPV54/12DN	IPD54/12VDN	H.264 M-JPEG	1	1920×1080	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPV54/12DR	refer to SN- IPD54/12VDN	H.264 M-JPEG	1	1920×1080	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPV54/12UD N	refer to SN- IPD54/12VDN	H.264 M-JPEG	1	1920×1080	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPV54/12UD R	refer to SN- IPD54/12VDN	H.264 M-JPEG	1	1920×1080	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPV54/12ZD R	refer to IPD54/12VDN (v1.6_build04 4014_106)		1	1920×1080	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPV54/14UD R	refer to IPD54/12VDN (v1.6_build04 4014_106)		1	1920×1080	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

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	ONVIF Search	Multi Stream Support	Snapshot	Remarks
SN- IPV54/14ZD R	refer to IPD54/12VDN (v1.6_build04 4014_106)		1	1920×1080	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPV54/31UD N	v1.6_build044 014_137	H.264 M-JPEG	1	2048x1536	1-way	1/1	Yes	Yes	-	-	Yes	-	
Note:	SN-IPV54/31U	DN FW issu	e: Cam	era will reboot v	vhen MJ	PEG 204	8x153	6, 1920x1	080 and	quality 9.			
SN- IPV54/31UD R	refer to SN- IPV54/31UDR (v1.6_build04 4014_137)		1	2048x1536	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPV54/31ZD R	refer to SN- IPV54/31UDR (v1.6_build04 4014_137)		1	2048×1536	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPV54/40UD N	refer to SN- IPC54/40EDN (v1.6_build04 4014_137)		1	2592x1920	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPV54/40UD R	refer to SN- IPC54/40EDN (v1.6_build04 4014_137)		1	2592x1920	1-way	1/1	Yes	Yes	-	-	Yes	-	Supported by design
SN- IPV54/50DN		H.264 M-JPEG	1 1280x720 1-way Yes - Yes							Supported by design			
SN- IPV54/50DR		H.264 M-JPEG	1	1280x720	1-way	ı	-	Yes	-	Yes	-	-	Supported by design
SN-VSR54/04	build044014_ 136_1	H.264	4	704x576	1-way	2/1	Yes	Yes	-	-	Yes	-	
Note:	1. Audio only a 2. DI2 can't wo			el 1 and channel	2.								
VSR54/01	v1.6_build044 014_026	H.264 M-JPEG	1	D1	1-way	2-1	Yes	Yes	-	-	Yes	-	
Note:	IPS54/70DN/Z	R18:Chang	ing MJP	EG resolution m	ay get f	ail mess	age d	ue to came	era FW is	sue.	•	•	
Note:	SN-IPD54/12V	DN: Can't t	est DI d	due to HW broke	en.								
Note:	SN-IPC54/40E 1. MJPEG 2592 2. Camera will	2x1920 by o		FW issue. G 2048x1536 aı	nd quali	ty 9 by c	amera	a FW issue					
Note:		TZ function		est by SN-IPS54 ometimes when		-		_	_	10 firmware	e.		
Note:	SN-IPV54/50D	R: Impleme	ent with	ONVIF protocol	v1.02.								
Note:	Due to the limi	itation of Ol	NVIF pr	otocol, ONVIF se	earch wo	orks only	as ca	meras kee	ep default	administra	ator name a	nd password	d.
Note:	Do not support	I/O due to	camer	a FW limitation.									
Note:		JPEG resolu	tion ma	FW issue. ay get Fail messa camera FW issu	_	to came	ra FW	issue.					



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Auto Pan	Multi Stream Support	Snapshot	Remarks
TV-IP262P	1.0.3	H.264 MJPEG	1	1280x1024	2-way	-	-	Yes	Yes	-	Yes	Yes	
Note:				5 fps by cgi w er is different									Firmware
TV-IP262PI	refer to TV- IP262P(1.0. 3)	H.264 MJPEG	1	1280×1024	2-way	-	-	Yes	Yes	-	Yes	Yes	Supported by design
TV-IP310PI	V5.0.1 140303	H.264	1	2048x1536	-	-	-	Yes	Yes	-	Yes	Yes	
Note:	2. Frame rat 3. Second st limitation)	te list over	the cor	change bitrat ret range who achieve max	en the re	esoluti	on is	2048x1536	-			(Camera p	erformance
TV-IP311PI	refer to TV- IP310PI(V5 .0.1 140303)	H.264	1	2048x1536	-	-	-	Yes	Yes	-	Yes	Yes	Supported by design
TV-IP572P	refer to TV- IP672W(1.1 .2)		1	1280×800	2-way	-	Yes	Yes	Yes	-	Yes	Yes	Supported by design
TV-IP572PI	refer to TV- IP672W(1.1 .2)		1	1280x800	2-way	-	Yes	Yes	Yes	-	Yes	Yes	Supported by design
TV-IP572W	refer to TV- IP672W(1.1 .2)		1	1280x800	2-way	-	Yes	Yes	Yes	-	Yes	Yes	Supported by design
TV-IP572WI	refer to TV- IP672W(1.1 .2)	-	1	1280x800	2-way	-	Yes	Yes	Yes	-	Yes	Yes	Supported by design
TV-IP672P	refer to TV- IP672W(1.1 .2)		1	1280x800	2-way	-	Yes	Yes	Yes	-	Yes	Yes	Supported by design
TV-IP672PI	refer to TV- IP672W(1.1 .2)		1	1280x800	2-way	-	Yes	Yes	Yes	-	Yes	Yes	Supported by design
TV-IP672W	1.1.2	H.264 MJPEG MPEG4	1	1280x800	2-way	-	Yes	Yes	Yes	-	Yes	Yes	
Note:		esponse s		to digest auth n will fail.(Car					e Issue	)			
TV-IP672WI	refer to TV- IP672W(1.1 .2)		1	1280x800	2-way	-	Yes	Yes	Yes	-	Yes	Yes	Supported by design



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

						1	1	1			
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
TCS-200	Enc: V1.104A-035	H.264	1	720x576	1-way	2/2	Yes	Yes	-	Yes	
TCS-2000	Enc: V1.103C-005	H.264 MJPEG	1	1920x1080	1-way	2/2	Yes	Yes	-	Yes	
TCS-300	Enc: V1.103C-005	H.264 MJPEG	1	720x576	1-way	2/2	Yes	Yes	-	Yes	
TCAM-3xx	Enc: V1.103C-005	H.264 MJPEG	1	720x576	1-way	0/0	Yes	Yes	-	Yes	
Note:	1. TCAM-330, 2. Do not sup			CAM-370 are ca M-3xx	ampatib	le with <sup>-</sup>	TCAM-3:	xx			
TCAM-530	Enc: V1.103C-005	H.264 MJPEG	1	1920x1280	1-way	1/1	-	Yes	-	Yes	
TCAM-531	Enc: V1.103C-005	H.264 MJPEG	1	1280x960	1-way	1/1	-	Yes	-	Yes	
TCAM- 531BIR		H.264 MJPEG	1	1280x960	1-way	1/1	-	Yes	-	Yes	Supported by design
TCAM-540	Enc: V1.103C-006	H.264 MJPEG	1	1920x1280	1-way	1/1	-	Yes	-	Yes	
Note:	Get severe bro (approx. three	_		highest resolu	tion 192	20x1280	), which	will be imp	roved in	n future new cam	nera FW.
TCAM-551		H.264 MJPEG	1	1280x960	1-way	1/1	-	Yes	-	Yes	Supported by design
TCAM-570	Enc:V1.103A -031	H.264 M-JPEG	1	1920×1080	1-way	2/2	Yes	Yes	-	Yes	
Note:	The resolution Please switch				wever, t	he qual	ity is ba	d on 352x2	40 by c	onnecting throug	h HTTP.
Note:				with TCP prot camera FW. (					s of hig	h resolution, fps	and bitrate,
TN-B200CE	Refer to TN- B202CEIR(V3 .311R01)	H.264	1	1920×1080	1-way	1/1	Yes	Yes	Yes	Yes	
TN- B202CEIR	V3.311R01	H.264	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes	
TN- D1202CE	Refer to TN- B202CEIR(V3 .311R01)	H.264	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes	
TN- P1220CS	Refer to TN- P1222CGPLX( V3.311R01)	H.264	1	1920×1080	1-way	-	Yes	Yes	Yes	Yes	
TN- P1222CGPL X	V3.311R01	H.264	1	1920x1080	1-way	-	Yes	Yes	Yes	Yes	
TN- P1230CS	Refer to TN- P1222CGPLX( V3.311R01)	H.264	1	1920x1080	1-way	-	Yes	Yes	Yes	Yes	



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

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

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	T/0	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	1.4.0.11	H.264 M-JPEG	1	1280x720	1-way	1/1	-	Yes	Yes	Yes	
IPN1202HD	Refer to IPN3502HD (1.4.0.11)	H.264 M-JPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	
IPN2102HD	Refer to IPN3502HD (1.4.0.11)	H.264 M-JPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	
IPN302HD	Refer to IPN3502HD (1.4.0.11)	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	
IPN3102HD	Refer to IPN3502HD (1.4.0.11)	H.264 M-JPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	
IPN3202HD	Refer to	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	
IPN3502HD	1.4.0.11	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	
IPN3502HD IR	Refer to IPN3502HD (1.4.0.11)	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	
IPN6602HD	Refer to IPN3502HD (1.4.0.11)	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	
IPN6802HD	Refer to IPN3502HD (1.4.0.11)	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	
IPX3302HD	Refer to IPN3502HD (1.4.0.11)	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	
IPX3702HD	Refer to IPN3502HD (1.4.0.11)	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	
IPX4202HD	1.4.1.8	H.264 M-JPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes	
IPX4602HD	Refer to IPX4202HD (1.4.1.8)	H.264 M-JPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Yes	



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks		
NVC1000	1.6.7	H.264 MPEG4 M-JPEG	1	720x576	1-way	2/2	Yes	Yes	Yes	Yes			
NVC4000	1.6.7	H.264 MPEG4 M-JPEG	4	720x576	1-way	2/1	Yes	Yes	Yes	Yes			
Note:													
Note:				nected if config tering this issu					ly. This	is the known iss	ue from		
Note:				nected if settin please reboot			•			sue from camera uration	vendor.		

Viakor	n											
				Yes:	For mult multi strea	i stream s		Okhns				
					nulti stream			•				
Device Name	Avtech model name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Dual Stream Support	Remarks
Devet Tri Jedna	AVX931	1052-1028- 1038-1008	H.264	1	D1	Yes	1/1	Yes	Yes	Yes	Yes*	
Note:	<ol><li>Preset v</li><li>In auto</li></ol>	to set camera vill not sync v	vith web (C mode, bitra	amera limit te of second	a firmware iss ation issue) I and third str	•	ay not reach	n 500/100 l	kbps when n	nain stream	n resolution	is
Ctyri Nula Nula	AVM400	1031-1007- 1022-1003	H.264	1	1920×1080	Yes	1/1	-	Yes	Yes	Yes*	
Note:		tutter with G.			with highest r tion is unable		: 30 fps	•				•
Ctyri Dva Osm	AVM428	1023-1007- 1016-1003	H.264	1	1920x1080	2-way	1/1	-	Yes	Yes	Yes*	
Note:		not smoothl		when max r	esolution and	l best quali	ty is selecte	ed.				_
Ctyri Pet Devet	AVM459	1023-1007- 1016-1003	H.264	1	1920×1080	-	1/1	-	Yes	Yes	Yes	
Ctyri Pet Sedm	AVM457	Refer to Ctyri Pet Devet(FW1 023-1007- 1016-1003)	Н.264	1	1920×1080	-	1/1	-	Yes	Yes	Yes	Supported by design
Pet Sest Pet	AVM565	1026-1017- 1020-1007	-	1	1920×1080	-	1/1	Yes	Yes	Yes	Yes*	
Note:	<ol> <li>Camera</li> <li>Camera</li> <li>Camera</li> </ol>	ction only sup with triple st with resoluti with 1fps wil	ream are u on 1920x10 I difficult to	nable to ach 180, 1fps, G connect.							•	
Tri Pet Devet	AVM359	Refer to Tri Pet Sedm	H.264	1	1280x720	-	1/1	-	Yes	Yes	Yes	
Note:	Tri Pet Dev 1. The fran		ot up to 30	when max r	esolution and	l best quali	ty is selecte	ed.				
Tri Pet Sedm	AVM357	1050-1027- 1034-1008	H.264	1	1280x720	-	1/1	-	Yes	Yes	Yes	
Note:	Tri Pet Sec 1. The fran	merate can no		when max r	esolution and	best quali	ty is selecte	ed.				
Pet Ctyri Dva	AVM542	Refer to Pet Pet Dva (FW 1022- 1014-1014- 1010)	H.264 M-JPEG	1	1920×1080	-	1/1	-	Yes	Yes	Yes	Supported by design
Pet Ctyri Dva B	AVM542 B	Refer to Pet Pet Dva (FW 1022- 1014-1014- 1010)	H.264 M-JPEG	1	1920x1080	Yes	1/1	-	Yes	Yes	Yes	Supported by design

_												_	
Pet Dva Jedna	AVM521	1022-1014- 1014-1010	H.264 M-JPEG	1	1920x1080	Yes	1/1	-	Yes	Yes	Yes		
Pet Nula Nula	AVM500	Refer to Pet Dva Jedna(FW 1022-1014- 1014-1010)	H.264 M-JPEG	1	1920×1080	Yes	1/1	-	Yes	Yes	Yes	Supported by design	
Pet Pet Dva	AVM552	1022-1014- 1014-1010	H.264 M-JPEG	1	1920×1080	1	1/1	-	Yes	Yes	Yes		
Pet Sest Jedna	AVM561	1025-1017- 1017-1011	H.264 M-JPEG	1	1920×1080	-	1/1	-	Yes	Yes	Yes		
Pet Sedm Jedna	AVM571	1049-1024- 1028-1014- A1	H.264 M-JPEG	1	1920×1080	-	1/1	Yes	Yes	Yes	Yes*		
Note:	Pet Sedm Jedna 1. The camera with highest resolution and MJPEG format is unable to achieve 30												
Tri Dva Osm	AVM328	1062-1028- 1041-1008	H.264	1	1280x1024	Yes	1/1	-	Yes	Yes	Yes*		
Note:	Tri Dva Os 1. Camera	m with triple st	ream are u	nable to act	nieve 30fps.								
Tri Sest Pet	AVM365	Refer to Tri Jedna Jedna (FW1054- 1028-1036- 1008)	Н.264	1	1280×1024	-	1/1	-	Yes	Yes	Yes	Supported by design	
Tri Jedna Sedm	AVM317	Refer to Tri Dva Osm(FW10 54-1028- 1036-1008)	Н.264	1	1280x1024	Yes	1/1	-	Yes	Yes	Yes	Supported by design	
Tri Jedna Jedna	AVM311	1054-1028- 1036-1008	H.264	1	1280x1024		1/1	-	Yes	Yes	Yes		



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

				/es*: multi s	tream s	setting	supp	ort				
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
NVS202	2014.10.14_v .1.1.5.20	H.264 MJPEG	1	960x576	2-way	1/1	Yes	Yes	Yes	Yes	Yes	
Note:	NVS202: 1. Snapshot su 2. Transfer ca (Camera Limit 3. Bitrate setti	mera to diff ation Issue	erent net	twork segment	t will lea	d upnp	seard	ch fail unt	il came	era update t		
12TiA	VISION_2014 .09.10_v.1.1. 5.19	H264	1	1920×1080	-	-	-	Yes	Yes	Yes	-	
lote:	M2TiA: 1. Snapshot at 2. Brightness: 3. When resolution firmware issue	setting is no ution of mai	ot synchr	onized with ca	mera we	eb. (Ca	mera	limitation	issue)	·		•
<b>МТ</b> і	1.1.5.10 20140109	H264	1	1280x1024	-	-	-	Yes	Yes	Yes	-	
/D102i	refer to M2TiA(VISIO N 1.1.5.10 20140109)	H264	1	1920x1080	-	-	-	Yes	Yes	Yes	-	Supported by design
/D10M2	refer to M2TiA(VISIO N_2014.09.10 _v.1.1.5.19)	H264	1	1920x1080	-	-	-	Yes	Yes	Yes	-	Supported by design
/N10M2	refer to M2TiA(VISIO N_2014.09.10 _v.1.1.5.19)	H264	1	1920×1080	-	-	-	Yes	Yes	Yes	-	Supported by design
/N200i	refer to M2TiA(VISIO N 1.1.5.10 20140109)	H264	1	1920x1080	-	-	-	Yes	Yes	Yes	-	Supported by design
lote:	1. Do not supp 2. M2TiA serei 3. Brightness 4. NUUO use o	es H264 D1 value can b	. resolutio e change	d, but has no		ra firm	iware i	issue)			_	
/N6XSM2Ti-IR	refre to VN7XSM2Ti- IR(VISION_2 014.09.10_v. 1.1.5.19)	Н.264	1	1920x1080	2-way	-	-	Yes	Yes	Yes	-	Supported by design
/N7XSM2Ti-IR	VISION_2014 .09.10_v.1.1. 5.19	H.264	1	1920×1080	2-way	-	-	Yes	Yes	Yes	-	
Note:	VN7XSM2Ti-IR 1. Snapshot at 2. Brightness	e not supp								o MJPEG. (C	Camera limitat	ion issue)

VISION i	IP VISION 1.1.0.16 20120316	MJPEG H264	1	720x480	1-way	1/1	-	Yes	-	Yes	-			
Note:	VISION i Cam	era : Some	times au	dio from mach	ine wou	ld fail,	but th	ere is ch	ance to	recover afte	r reboot. (Ha	rdware issue)		
Vision Mi	1.1.2.46.	MJPEG H264	1	1280x720	1-way	1/1	-	Yes	-	Yes	-			
Note:	1. Does not su 2. When setup of H.264 within 3. Does not su	maximum : n 1920x108	setting of 0, 30 fps	f camera para	meters,	the re	al FPS				e on Web, su	ch as 15 fps		
VISION M3i	1.1.2.46.	MJPEG H264	1	1920x1080	-	1/0	Yes	Yes	-	Yes	-			
Note:	<ol><li>Does not su</li><li>When setup</li></ol>	Some M3i sub modeltype like VN7XSM3i has support PTZ. But VDA110SM3i not.  Does not support Quality with MJPEG. (camera firmware issue)  When setup maximum setting of camera parameters, the real FPS could not reach original value on Web, such as 15 fps H.264 within 1920x1080, 30 fps, and 7 quality; 5~6 fps of MJPEG within 1280x720, 30fps												
VISION NVS102	IP VISION 1.1.0.16 20120316	MJPEG H264	1	720x480	1-way	1/1	Yes	Yes	-	Yes	-			
Note:	VISION NVS10 Support both o PTZ speed : pa	of NTSC/PAL							other w	ill change, to	00.			
Vision M3Ti	1.1.5.13 20140227	H264	1	QXGA	1-way	1/1	Yes	Yes	Yes	Yes	-			
Note:	1. It can not u 2. It will not so													
VISION VDA101SM2Ti	refre to VN7XSM2Ti- IR(VISION_2 014.09.10_v. 1.1.5.19)	H.264	1	1920×1080	2-way	-	-	Yes	Yes	Yes	-	Supported by design		
VPD202BM2Ti- IR		H.264 MJPEG	1	1920×1080	2-way	4/2	Yes	Yes	Yes	Yes*	Yes			
Note:	VPD202BM2Ti- 1. In triple mo 2. Snapshot is	de, bitrate d												
VISION VPD101PM2Ti	refre to VN7XSM2Ti- IR(VISION_2 014.09.10_v. 1.1.5.19)	H.264	1	1920×1080	2-way	-	-	Yes	Yes	Yes	-	Supported by design		



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

				Yes*: m	ıulti str	eam se	tting s	upport					
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks	
VK2- 1080BIR 35V16e	refer to VK2- 1080VRDIR3 5V16e(1.1.8)	H.264 MPEG4	1	1920x1080	-	-	-	Yes	Yes	Yes	Yes	Supported by design	
VK2- 1080BIR 37e	refer to VK2- 1080VRDIR3 5V16e(1.1.8)	H.264 MPEG4	1	1920x1080	-	-	-	Yes	Yes	Yes	Yes	Supported by design	
VK2- 1080BIR 3V9F	2.0.3- T4_Release	H.264 MPEG4	1	1920x1080	-	-	-	Yes	Yes	Yes	Yes		
Note:	(Camera firms 3. Cannot sets (Camera firms 4. Cannot sets firmware issue	cup the rest ware issue up the reso ware issue up the reso e)	, olution olution t ) olution t	to 1920×1080 o 1920×1080 o "Same as St maximum 25 I	and 128 ream 1'	0x1024 ' when t	of Stre	am2 when t	the reso	lution of St	ream 1 is 12	280x720.	
VK2- 1080VFD 3V9F	2.2.4-	H.264 MPEG4	1	1920x1080	-	1/0	Yes	Yes	Yes	Yes	Yes		
Note:	1.VK21080VF	D3V9F PTZ	only su	upport zoom &	focus								
VK2- 1080VFD IR37e	refer to VK2- 1080VRDIR3 5V16e(1.1.8)	H.264 MPEG4	1	1920x1080	-	-	-	Yes	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- 1080VRD 3V9	1.8.8- T4_Release	H.264 MPEG4	1	1920×1080	1-way	1/0	-	Yes	Yes	Yes	Yes		
VK2- 1080VRD IR3V9F	1.7.0- T4_release	H.264 MPEG4	1	1920x1080	1-way	1/0	Yes	Yes	Yes	Yes	Yes		
VK2- 1080VRD IR35V16e	1.1.8- T8_Release	H.264 MPEG4	1	1920x1080	-	-	-	Yes	Yes	Yes	Yes		
VK2- 1080VRD IR37e	refer to VK2- 1080VRDIR3 5V16e(1.1.8)	H.264 MPEG4	1	1920×1080	-	-	-	Yes	Yes	Yes	Yes	Supported by design	
VK2- 1080XVR DPTZ	1.2.1- X1_release	Н.264	1	1920x1080	1-way	1/0	Yes	Yes	Yes	Yes	Yes		
VK2- 2MPVRD	2.2.64	H.264 M-JPEG	1	1600x1200	1-way	2/0	ı	Yes	Yes	Yes	-		
Note:	VK2-1080VRD	VK2-2MP	VRD: or	n-edge motion	of video	with M	-JPEG o	codec works	only as	stream 1 is	s enabled or	n camera web.	
Note:	VK2-1080VRD/VK2-2MPVRD: camera may be disconnected if users configure format as H.264 on one NVR and configure format M-JPEG on another.												
VK2- 540VRD	2.1.8-release	H.264 MPEG4	1	704×576	1-way	1/0	-	Yes	Yes	Yes	-		
VK2- 600PTZ	2.1.8-release	H.264 MPEG4	1	704x576	1-way	1/0	Yes	Yes	Yes	Yes	-		
Note:	The operation settings on ca	_	-	point is special	becaus	e settin	g passw	ord is a mu	ıst. We	suggest use	ers finish pre	eset point	



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks	
VK2- VGAVFD	1.7.4- T2_release	H.264 MPEG4	1	640x480	-	1/0	-	Yes	Yes	Yes	-		
Note:	All cameras: r	All cameras: modifying parameter frequently may lead to camera shutdown due to slow CGI response.											
Note:		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:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
AF5127	Refer to FE8172	H.264 MPEG4 M-JPEG	1	1920x1920	2-way	*2	-	Yes	*2	Yes*	-	Supported by design
AF5127V	Refer to FE8172	H.264 MPEG4 M-JPEG	1	1920x1920	2-way	*2	-	Yes	*2	Yes*	-	Supported by design
Note:	AF5127 and A		e fishey	e camera								
AB5353H	Refer to IP8335H	H.264 MPEG4 M-JPEG	1	1280x800	2-way	*2	-	Yes	*2	Yes*	-	Supported by design
BB5315	Refer to IP8335	H.264 MPEG4 M-JPEG	1	1280x800	-	1/0	-	Yes	Yes	Yes*	-	Supported by design
BB5116	Refer to IP8161	H.264 MPEG4 M-JPEG	1	1600x1200	2-way	1/1	Yes	Yes	Yes	Yes*	-	Supported by design
BD5115	Refer to FD8134	H.264 MPEG4 M-JPEG	1	1280x800	-	1/0	-	Yes	Yes	Yes*	-	Supported by design
CC8130	0100d	H.264 M-JPEG	1	1280×800	1-way	0/0	-	Yes	Yes	Yes*	Yes	
Note:	fisheye camer	а					_					
CC8370-HV	0100y	H.264 MJPEG	1	2048x1536	1-way	-	-	Yes	Yes	Yes*	Yes	
Note:				maxinum FPS an rom 2048x1536						server limita	ation)	1
FD61x1		MPEG4 M-JPEG	1	720x480	1-way	1/1	-	Yes	Yes	-	-	Supported by design
FD61x2		MPEG4 M-JPEG	1	720x480	1-way	1/1	-	Yes	Yes	-	-	Supported by design
FD7130	0100e	MPEG4 M-JPEG	1	640x480	-	-	-	Yes	Yes	Yes	-	
FD7131		MPEG4 M-JPEG	1	720x480	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
FD7132	0100f	MPEG4 M-JPEG	1	640x480	-	1/1	-	Yes	Yes	Yes	-	
FD7141	0100g	MPEG4 M-JPEG	1	720x480	-	1/1	-	Yes	Yes	Yes	-	
Note:	MPEG4: Unab	le to conne	ect throu	igh HTTP.	•	•		•		•	•	
FD7160		MPEG4 M-JPEG	1	1600x1200	-	-	-	Yes	Yes	Yes	-	Supported by design
FD8131	Refer to FD8133	H.264 MPEG4 M-JPEG	1	1280x800	-	1/0	-	Yes	Yes	Yes*	Yes	Supported by design
FD8131V	0300d	H.264 MPEG4 M-JPEG	1	1280x800	-	*2	-	Yes	*2	Yes*	Yes	
FD8133	Refer to FD8134	H.264 MPEG4 M-JPEG	1	1280x800	-	1/0	-	Yes	Yes	Yes*	Yes	Supported by design
FD8134	0100e	H.264 MPEG4 M-JPEG	1	1280x800	-	1/0	-	Yes	Yes	Yes*	Yes	
Note:	FD8134-SS ar	nd FD8134	-V are c	ampatible with P	D8134			•				
FD8135H	0202C	MPEG4 M-JPEG H.264	1	1280x800	2-way	3/1	-	Yes	Yes	Yes*	Yes	
Note:	FW will casue		incorre	ct and wrong res	solution lis	t	•			•	•	



\*1: not avaliable on software

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

Yes: multi stream fix to 500kbps/100kbps

Yes\*: multi stream setting support

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
FD8136	0100f	MPEG4 M-JPEG H.264	1	1280×800	1-way	1/0	Yes	Yes	Yes	Yes*	Yes	Tested by link
FD8137H	0101a	H.264 M-JPEG	1	1280×800	1-way	1/0(*2)	-	Yes	*2	Yes*	Yes	
FD8137HV	Refer to FD8137H(010 1a)	H.264 M-JPEG	1	1280×800	1-way	1/0(*2)	-	Yes	*2	Yes*	Yes	Supported by design
FD8138-H	Refer to IB8338- H(0100e)	H.264 M-JPEG	1	1280×800	2-way	1/1	-	Yes	Yes	Yes*	Yes	Supported by design
FD8151V	0100c	H.264 M-JPEG	1	1280×1024	1-way	*2	-	Yes	*2	Yes*	Yes	Tested by link
FD8154	0100d	H.264 MJPEG	1	1280x1024	1-way	1/0	-	Yes	Yes	Yes*	Yes	
FD8155H	Refer to IP816A- HP(0100f)	H.264 M-JPEG	1	1920×1080	2-way	3/1	Yes*	Yes	Yes	Yes*	Yes	Supported by design
FD8161	0100h	H.264 MPEG4 M-JPEG	1	1600x1200	2-way	1/1	-	Yes	Yes	Yes*	Yes	
FD8162	Refer to FD8362	H.264 MPEG4 M-JPEG	1	1920×1080	2-way	1/1	Yes	Yes	Yes	Yes*	Yes	Supported by design
FD8163	0101b	H.264 MPEG4 M-JPEG	1	1920x1080	2-way	*2	-	Yes	*2	Yes*	Yes	Tested by link
FD8164	0100d	H.264 M-JPEG	1	1920×1080	1-way	1/0	-	*2	*2	Yes*	Yes	Tested by link
FD8165H	Refer to IP816A- HP(0100f)	H.264 M-JPEG	1	1920×1080	2-way	3/1	Yes*	Yes	Yes	Yes*	Yes	Supported by design
FD8166	0100g	H.264 M-JPEG	1	1920×1080	1-way	*2	-	Yes	*2	Yes*	Yes	
FD8167	0103a	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	
Note:	1. Camera is u	unable to a	achieve	highest framerat	e. (Camer	a performa	nce iss	ue)				
FD8168	0100e	H.264 MJPEG	1	1920×1080	1-way	-	-	Yes	*2	Yes*	Yes	
FD8169	0100f	H.264 MJPEG	1	1920×1080	-	-	-	Yes	*2	Yes*	Yes	
FD816B- HF2	0101b	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	
Note:	2.Camera with limitation)	h higher re	esolution	not support. (C	or 1080x	720 is unal	ole to a	•		•	·	ance
FD8171	0100e	H.264 MPEG4 M-JPEG	1	2048×1536	1-way	*2	-	Yes	*2	Yes*	Yes	
FD8181	Refer to FD8381- EV(0101c)	H.264 MJPEG	1	2560x1920	2-way	1/1	-	Yes	Yes	Yes*	Yes	Supported by design
FE8181	0200b	H.264 MPEG4 M-JPEG	1	1920×1920	2-way	1/1	Yes	Yes	Yes	Yes*	Yes	
	Fisheye came					•						

Note:

- 1. PTZ only support zoom.
- Brightness & Contrast range is not synchronize with web.(Camera Firmware issue)
   Snapshot will save stream3's resolution. (Camera Firmware issue)



\*1: not avaliable on software

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

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
FD8335H	0101a	H.264 MPEG4 M-JPEG	1	1200×800	2-way	3/1	-	Yes	Yes	Yes*	Yes	Tested by link
FD8338-HV	Refer to IB8338- H(0100e)	H.264 M-JPEG	1	1280x800	2-way	1/1	-	Yes	Yes	Yes*	Yes	Supported by design
FD8355EHV	Refer to IP816A- HP(0100f)	H.264 M-JPEG	1	1920x1080	2-way	3/1	Yes*	Yes	Yes	Yes*	Yes	Supported by design
FD8355EHV	0100e	H.264 M-JPEG	1	1280×1024	2-way	*2	-	Yes	*2	Yes*	Yes	Tested by link
FD8361	0100d1	H.264 MPEG5 M-JPEG	1	1600x1200	2-way	1/1	-	Yes	Yes	Yes*	Yes	
note:	FD8361 can't		esolutio	n on stream 3. (	camera F\	N 0202b fi	xed.)					
Note:	FD8361L is ca	•	with PD8	361								
FD8362	0100f	H.264 MPEG4 M-JPEG	1	1920×1080	2-way	1/1	Yes	Yes	Yes	Yes*	Yes	
FD8362E	Refer to FD8362	H.264 MPEG4 M-JPEG	1	1920x1080	2-way	1/1	Yes	Yes	Yes	Yes*	Yes	Supported by design
FD8363	0102a	H.264 MPEG4 M-JPEG	1	1920x1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	
FD8365EHV	Refer to IP816A- HP(0100f)	H.264 M-JPEG	1	1920x1080	2-way	3/1	Yes*	Yes	Yes	Yes*	Yes	Supported by design
FD8365EHV	0100g	M-JPEG H.264	1	1920x1080	2-way	*2	-	Yes	*2	Yes*	Yes	Tested by link
FD8367-V	0101b	M-JPEG H.264	1	1920x1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	
FD8367-TV	0101b	M-JPEG H.264	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	
FD8369A-V	0200e	H.264 MJPEG	1	1920x1080	-	0	-	Yes	Yes	Yes	Yes	
Note:	1. The camera	a with som	e param	neter settings is u	unable to	acheve the	setting	framerate	value. (	Camera perf	ormance issu	ne)
FD8371EV	0100i	H.264 MPEG4 M-JPEG	1	2048x1536	2-way	1/1	-	Yes	Yes	Yes*	Yes	
FD8372	0100f	H.264 MPEG4 M-JPEG	1	2560×1920	2-way	3/1	-	Yes	Yes	Yes*	Yes	Tested by link
Note:	Mpeg4 suppo		axmium	resolutions are	1920x192	0 & 1920x	1536			•	•	•
FD8381-EV	0101c	H.264 MJPEG	1	2560x1920	2-way	1/1	-	Yes	Yes	Yes*	Yes	
Note:	1. When resolution large than 2048x2048, we don't support audio. (Camera firmware issue) 2. Audio has noise. (Camera firmware issue) 3. Snapshot's resolution is same as stream 3. (Camera limitation) 4. Camera is unable to achieve high FPS.(Camera performance limitation) 5. Smart stream will set fail. (Camera firmware issue)											
FD9171-HT	Refer to FD9371- HTV(0101f)	H.265 H264 MJPEG	1	2048x1536	2-way	1/1	-	Yes	Yes	Yes*	Yes	
FD9371- EHTV	Refer to FD9371- HTV(0101f)	H.265 H264 MJPEG	1	2048x1536	2-way	1/1	-	Yes	Yes	Yes*	Yes	



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
FD9371- HTV	0101f	H.265 H264 MJPEG	1	2048x1536	2-way	1/1	-	Yes	Yes	Yes*	Yes	
Note:				maxinum bitrate erver limitation)	under the	format H.	264 or	H.265. (Car	mera pe	rformance lir	mitation)	
FE8171	0100d	H.264 MPEG4 M-JPEG	1	1600×1200	2-way	1/1	-	Yes	Yes	Yes*	Yes	
Note:	fisheye camer		•		•	•		•	•		•	•
FE8172	FE8172- VVTK-0100f	H.264 MPEG4 M-JPEG	1	1920x1920	2-way	1/1	-	-	-	Yes*	Yes	
Note:		support au t AAC audi ution is 13 II HD mode ot test UPni nera	idio o 60x786 e, the lo	, video stream w w profile video s on detection.								
FE8172V	Refer to FE8172	H.264 MPEG4 M-JPEG	1	1920×1920	2-way	*2	-	-	*2	Yes*	Yes	
FE8173	0100c	H.264 MPEG4 M-JPEG	1	1536x1536	2-way	*2	-	Yes	*2	Yes*	Yes	
Note:	fisheye camer											
FE8174	0100e	H.264 MPEG4 M-JPEG	1	1920×1920	2-way	1/1	Yes	Yes	Yes	Yes*	Yes	
Note:	fisheye camer	а										
FE8174V	Refer to FE8174(0100 e)	H.264 MPEG4 M-JPEG	1	1920x1920	2-way	1/1	Yes	Yes	Yes	Yes*	Yes	Supported by design
Note:	fisheye camer	a										
FE8180	0100f	H.264 MJPEG	1	1920x1920	-	-	-	Yes	Yes	Yes*	Yes	
Note:			, ,	e is not synchron o setting value. (				•	mera Fii	mware issue	2)	
FE8391-V	0100f	H.264 MJPEG	1	2944x2944	2-way	1/1	-	Yes	Yes	Yes*	Yes	
Note:	2. Talk has no	ise.(Came	ra perfo	maximum FPS ar ormance limitatio otrol is not synch	n)	•			•	Firmware is	sue)	
Generic	0101b	H.264 MPEG4 M-JPEG	1	All	1-way	8/8	Yes	Yes	Yes	Yes*	Yes	
Note:	Support gener											
IB8338-H	0100e	H.264 M-JPEG	1	1280x800	2-way	1/1	-	Yes	Yes	Yes*	Yes	
Note:	1. Audio has noise. (Camera firmware issue) 2. Snapshot's resolution is same as stream 3. (Camera limitation) 3. Smart stream will set fail. (Camera firmware issue)											
IB8367-RT	0100f	H.264 MJPEG	1	1920×1080	*2	*2	-	*2	*2	Yes*	*2	
IB8369	0100f	H.264 M-JPEG	1	1920×1080	-	-	-	Yes	*2	Yes*	Yes	
Note:	Video parame	ter's range	is disp	layed incorrectly	. (Camera	firmware	issue)	-	-			-



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

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
IB8381	Refer to FD8381- EV(0101c)	H.264 MJPEG	1	2560x1920	2-way	1/1	-	Yes	Yes	Yes*	Yes	Supported by design
IB9371-EHT	Refer to FD9371- HTV(0101f)	H.265 H264 MJPEG	1	2048x1536	2-way	1/1	-	Yes	Yes	Yes*	Yes	
IB9371-HT	Refer to FD9371- HTV(0101f)	H.265 H264 MJPEG	1	2048x1536	2-way	1/1	-	Yes	Yes	Yes*	Yes	
IP21x1		M-JPEG	1	720x576	-	1/1	-	Yes	Yes	-	-	Supported by design
IP21x2		M-JPEG	1	720x576	1-way	1/1	-	Yes	Yes	-	-	Supported by design
IP3132		H.263	1	720x576	1-way	1/1	-	Yes	Yes	-	-	Supported by design
IP3133		H.263	1	720x576	1-way	1/1	-	Yes	Yes	-	-	Supported by design
IP3135		Н.263	1	720x576	1-way	-	-	Yes	Yes	-	-	Supported by design
IP3135- PLNK		Н.263	1	720x576	1-way	1/2	-	Yes	Yes	-	-	Supported by design
IP3136		H.263	1	720x576	1-way	-	-	Yes	Yes	-	-	Supported by design
IP3136- PLNK		H.263	1	720x576	1-way	1/2	-	Yes	Yes	-	-	Supported by design
IP3137		H.263	1	720x576	1-way	1/1	-	Yes	Yes	-	-	Supported by design
IP31x1		H.263	1	720x576	-	1/1	-	Yes	Yes	-	-	Supported by design
IP31x1TLFN		H.263	1	720x576	-	1/1	-	Yes	Yes	-	-	Supported by design
IP31x2		H.263	1	720x576	1-way	1/1	-	Yes	Yes	-	-	Supported by design
IP31x7		H.263	1	720x576	1-way	1/1	-	Yes	Yes	-	-	Supported by design
IP51x2		MPEG4	1	720x576	1-way	1/1	-	Yes	Yes	-	-	Supported by design
IP51x4		MPEG4	1	720x576	1-way	1/1	-	Yes	Yes	-	-	Supported by design
IP6114		MPEG4 M-JPEG	1	720x576	1-way	1/1	-	Yes	Yes	-	-	Supported by design
IP6124		MPEG4 M-JPEG	1	720x576	1-way	1/1	-	Yes	Yes	-	-	Supported by design
IP61x2		MPEG4 M-JPEG	1	720x576	1-way	1/1	-	Yes	Yes	-	-	Supported by design
IP61x4		MPEG4 M-JPEG	1	720x576	1-way	1/1	-	Yes	Yes	-	-	Supported by design
IP61X7		MPEG4 M-JPEG	1	720x576	1-way	1/1	-	Yes	Yes	-	-	Supported by design
IP7130	0100c	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	-	



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

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
IP7131		MPEG4	1	704x576	1-way	1/1	-	Yes	Yes	-	-	Supported by design
IP7132		MPEG4	1	704x576	1-way	1/1	-	Yes	Yes	-	-	Supported by design
IP7133	0100b	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	-	
IP7134	0100b	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	-	
IP7135		MPEG4	1	704x576	1-way	-	-	Yes	Yes	-	-	Supported by design
IP7137		MPEG4	1	704x576	1-way	-	-	Yes	Yes	-	-	Supported by design
IP7138	0101h	MPEG4 M-JPEG	1	1280×1024	1-way	1/1	-	Yes	Yes	Yes	-	
IP7139		MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
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	1600×1200	1-way	1/1	-	Yes	Yes	Yes	-	
Note:	IP7160-SS is	campatible	with IF	7160		•	•			•		
IP7161		MPEG4 M-JPEG	1	1600×1200	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
Note:	IP7161-SS is	campatible	with IP	7161								
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: Unabl	le to conne	ect throu	ıgh HTTP.		_				_		_
IP7330		MPEG4 M-JPEG	1	640x480	-	1/0	-	Yes	Yes	Yes	-	Supported by design
IP7361		MPEG4 M-JPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
IP8130	0100e	H.264 M-JPEG	1	1280x800	2-way	*2	-	Yes	*2	Yes*	Yes	
IP8130W	Refer to IP8130(0100 e)	H.264 M-JPEG	1	1280x800	2-way	*2	-	Yes	*2	Yes*	Yes	Supported by design
IP8131	Refer to IP8131W(010 0e)	H.264 M-JPEG	1	1280x800	2-way	*2	-	Yes	*2	Yes*	Yes	Supported by design



\*1: not avaliable on software

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

Yes: multi stream fix to 500kbps/100kbps

Yes\*: multi stream setting support

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
IP8131W	0100e	H.264 M-JPEG	1	1280×800	2-way	*2	-	Yes	*2	Yes*	Yes	
IP8132		H.264 MPEG4 M-JPEG	1	1280×800	2-way	1/0	-	Yes	Yes	Yes*	Yes	Supported by design
IP8133W	0100c	H.264 MPEG4 M-JPEG	1	1280x1024	2-way	1/1	-	Yes	Yes	Yes*	Yes	Supported by design
Note:	Due to the pa	rameter lir	nitation	of stream 1, we	take strea	m 2 as ma	ain strea	am for reco	rding ar	nd liveview.		
IP8151	0200a	H.264 MPEG4 M-JPEG	1	1280x1024	2-way	1/1	Yes	Yes	Yes	Yes*	Yes	*
Note:	2. This came	and IP815 a FW is un	der testi	campatible with I ing by manufact ontinuous; there	urer, so th						in the officia	l release:
IP8152	0100e	H.264 M-JPEG	1	1280x1024	2-way	1/0	Yes	Yes	Yes	Yes*	Yes	
Note:	IP8152: CGI	return a wr	ong PTZ	capability								•
IP8155HP	Refer to IP816A- HP(0100f)	H.264 M-JPEG	1	1920×1080	2-way	3/1	Yes*	Yes	Yes	Yes*	Yes	Supported by design
IP8155HP	0100d	H.264 M-JPEG	1	1280x1024	2-way	3/1	-	Yes	Yes	Yes*	Yes	
IP816A-HP	0100f	H.264 M-JPEG	1	1920×1080	2-way	3/1	Yes*	Yes	Yes	Yes*	Yes	
Note:	3. Camera is 4. Can't use l	resolution unable to a Home. (Car	is same achieve l nera firr	e as stream 3. (C high FPS. (Came	ra perforn	nance limit	•	Ι	Γ	I	I	Ι
IP8161	0100k	MPEG4 M-JPEG	1	1600x1200	2-way	1/1	Yes	Yes	Yes	Yes*	Yes	
Note:	IP8161-SS is		with IP	8161	ī	1	Т	ı	ı	1	1	1
IP8162	0100f	H.264 MPEG4 M-JPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	
Note:	2. The frame	rate of ma	in strear	campatible with I m decrease to th t support AAC au	e half if w	atching du	al strea	m video, w	hich is t	he limitation	of camera H	IW
IP8165HP	Refer to IP816A- HP(0100f)	H.264 M-JPEG	1	1920x1080	2-way	3/1	Yes*	Yes	Yes	Yes*	Yes	Supported by design
IP8165HP	0100d	H.264 M-JPEG	1	1920x1080	2-way	3/1	-	Yes	Yes	Yes*	Yes	
IP8172	0100a0	MPEG4 M-JPEG H.264	1	2560x1920	2-way	1/1	-	Yes	Yes	Yes*	Yes	
IP8173H	0100i	MPEG4 M-JPEG H.264	1	2048x1536	2- way(*2)	1/0(*2)	*2	Yes	*2	Yes*	Yes	
IP8330	0100e	H.264 MPEG4 M-JPEG	1	640x480	-	1/0	-	Yes	Yes	Yes*	Yes	
IP8331	0100c	H.264 MPEG4 M-JPEG	1	640x480	-	1/0	-	Yes	Yes	Yes*	Yes	



\*1: not avaliable on software

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

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
IP8332		H.264 MPEG4 M-JPEG	1	1280x800	-	1/0	-	Yes	Yes	Yes*	Yes	Supported by design
Note:	IP8332-SS is		with IP	8332	•	•		•	•	•		•
IP8335H	0100h	MPEG4 M-JPEG H.264	1	1280x800	2-way	3/1	-	Yes	Yes	Yes*	Yes	
Note:		2nd stream		can't testing by EG4 format as N		n stream ai	nd Vivo	tek 1st stre	am as N	IUUO 2nd str	eam	
IP8336W	0102b	H.264 MPEG4 M-JPEG	1	1280x800	1-way	1/0(*2)	-	Yes	*2	Yes*	Yes	
IP8337H-C	0100b	H.264 M-JPEG	1	1280x800	-	1/0(*2)	-	Yes	*2	Yes*	Yes	
IP8352	0100g	H.264 MPEG4 M-JPEG	1	1280x1024	2-way	1/1	-	Yes	Yes	Yes*	Yes	Supported by design
Note:	I/O status is a upgrade to ne			put and output on.	cannot be	triggered a	it the sa	ame time. V	ivotek ı	will fix the bu	ıg in next rel	ease, please
IP8355EH	Refer to IP816A- HP(0100f)	H.264 M-JPEG	1	1920×1080	2-way	3/1	Yes*	Yes	Yes	Yes*	Yes	Supported by design
IP8355EH	0100e	H.264 MJPEG	1	1280x1024	1-way	*2	-	Yes	*2	Yes*	Yes	
IP8361	0100c	H.264 MPEG4 M-JPEG	1	1600x1200	2-way	1/1	-	Yes	Yes	Yes*	Yes	Tested by link
IP8362	0100d	H.264 MPEG4 M-JPEG	1	1920x1080	2-way	1/0	-	Yes	Yes	Yes*	Yes	Supported by design
IP8364	0101a	H.264 M-JPEG	1	1920x1080	-	1/0(*2)	-	Yes	*2	Yes*	Yes	
IP8365EH	Refer to IP816A- HP(0100f)	H.264 M-JPEG	1	1920×1080	2-way	3/1	Yes*	Yes	Yes	Yes*	Yes	Supported by design
IP8365EH	0100e	H.264 MJPEG	1	1920×1080	1-way	*2	-	Yes	*2	Yes*	Yes	
IP8371E	0100g	MPEG4 M-JPEG H.264	1	2048x1536	2- way(*2)	1/1(*2)	-	*2	*2	Yes*	Yes	
IP8372	0100e	MPEG4 M-JPEG H.264	1	2560x1920	2-way	*2	-	Yes	*2	Yes*	Yes	Tested by link
IP9171-HP	Refer to FD9371- HTV(0101f)	H.265 H264 MJPEG	1	2048x1536	2-way	1/1	-	Yes	Yes	Yes*	Yes	
IZ7151		MPEG4 M-JPEG	1	704x576	1-way	1/1	Yes	Yes	Yes	Yes	-	Supported by design
Note:	PTZ Support:	zoom only	'									
MD7530	0100d	MPEG4 M-JPEG	1	640x480	1-way	1/0	-	Yes	Yes	Yes	-	
MD7560	0100c	H.264 MPEG4 M-JPEG	1	1600x1200	1-way	1/0	-	Yes	Yes	Yes	-	
MD7560X	Refer to MD7560	H.264 MPEG4 M-JPEG	1	1600x1200	1-way	1/0	-	Yes	Yes	Yes	-	Supported by design
MD8531H	0100h	MPEG4 M-JPEG H.264	1	1280x960	2-way	*2	-	Yes	*2	Yes*	Yes	
Note:	Video parame		is incor	rect displayed.								



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

For multi stream support:

					nuiti stre	am settir	ig supp	ort		Multi		
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Stream Support	Snapshot	Remarks
MD8562	0100c	H.264 MPEG4 M-JPEG	1	1920×1080	1-way	1/0	-	Yes	Yes	Yes*	Yes	
Note:	The frame ra	te of main	stream (	decrease to the h	nalf if wate	ching dual	stream	video, whic	h is the	limitation of	f camera HW	
MS8391-EV	0100e	H.264 MJPEG	1	7552x1416	*2	*2	-	*2	*2	Yes*	*2	
Note:	2. Brightness	& Contrast	t range	with web in resol can not sync with maximum FPS in	n web. (Ca	amera Firm	iware Is	ssue)		_		l
PD8136	0100e	H.264 MPEG4 M-JPEG	1	1280x800	1-way	0/0	Yes	Yes	*2	Yes*	Yes	
Note:	PD8136: No	support zoo	om.									
PT3134		H.263	1	720x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design
PT31x2		H.263	1	720x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design
PT31x3		H.263	1	720x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design
PT31x4		H.263	1	720x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design
PT31x7		H.263	1	720x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design
PT7000		MPEG4	1	720x576	1-way	-	Yes	Yes	Yes	-	-	Supported by design
PT7135		MPEG4	1	720x576	1-way	-	Yes	Yes	Yes	-	-	Supported by design
PT7137		MPEG4	1	704x576	1-way	-	Yes	Yes	Yes	-	-	Supported by design
PT8133	0100g	MPEG4 M-JPEG H.264	1	1280x800	1-way	-	Yes	Yes	Yes	Yes	Yes	Tested by link
PZ61x2		MPEG4 M-JPEG	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design
PZ61x4		MPEG4 M-JPEG	1	704x576	1-way	1/1	Yes	Yes	Yes	-	-	Supported by design
PZ7131	0100b	MPEG4 M-JPEG	1	640x480	1-way	1/1	Yes	Yes	Yes	Yes	-	
PZ7132		MPEG4 M-JPEG	1	640x480	1-way	1/1	Yes	Yes	Yes	Yes	-	Supported by design
PZ7151	0101b	MPEG4 M-JPEG	1	704x576	1-way	1/1	Yes	Yes	Yes	Yes	-	
Note:	MPEG4: Unat	ole to conne	ect throu	igh HTTP.	•		•			•		-
PZ7152		MPEG4 M-JPEG	1	704x576	1-way	1/1	Yes	Yes	Yes	Yes	-	Supported by design
PZ71X1		MPEG4 M-JPEG	1	704x576	1-way	1/1	Yes	Yes	Yes	Yes	-	Supported by design
PZ71X2		MPEG4 M-JPEG	1	704×576	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:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
PZ81x1	0100e	H.264 MPEG4 M-JPEG	1	720x480	2-way	3/2	Yes	Yes	Yes	Yes*	Yes	
PZ81x1W	Refer to PZ81x1	H.264 MPEG4 M-JPEG	1	720x480	2-way	3/2	Yes	Yes	Yes	Yes*	Yes	Supported by design
SD61x2		MPEG4 M-JPEG	1	720x576	1-way	4/1	Yes	Yes	Yes	-	-	Supported by design
SD7151	0101d	MPEG4 M-JPEG	1	720x576	1-way	4/1	Yes	Yes	Yes	Yes	-	
Note:	No audio sup MPEG4: Unat	•										
SD73X3		MPEG4 M-JPEG	1	704x576	1-way	4/1	Yes	Yes	Yes	Yes	-	Supported by design
SD81X1	0100e	MPEG4 M-JPEG	1	704x576	2-way	4/1	Yes	Yes	Yes	Yes*	Yes	
Note:	1. SD81x1-S 2. SD81X1 :			h SD81x1 an't testing by li	nk							
SD8362E	0104a	MPEG4 M-JPEG H.264	1	1920×1080	2-way	1/1	Yes	Yes	Yes	Yes*	Yes	Tested by link
Note:		: Audio, I/C	), Upnp	compatible with s can't testing by lodel								
SD8363E	0202b	H.264 MPEG4 M-JPEG	1	1920x1080	2-way	*2	Yes	Yes	*2	Yes*	Yes	
Note:	1.Work with 2.Video para			odel orrect displayed								
SD83x1E	Refer to SD83x3	H.264 MPEG4 M-JPEG	1	720x480	2-way	3/2	Yes	Yes	Yes	Yes*	Yes	Supported by design
Note:	SD83x1E and	SD83x2E	are dete	cted as SD83x3								
SD83x2E	Refer to SD83x3	H.264 MPEG4 M-JPEG	1	720x480	2-way	3/2	Yes	Yes	Yes	Yes*	Yes	Supported by design
Note:	SD83x1E and		are dete	cted as SD83x3				1				
SD83x3	0102d	H.264 MPEG4 M-JPEG	1	720x480	2-way	3/2	Yes	Yes	Yes	Yes*	Yes	
Note:	SD83x3E-SS	and SD83x	3E are	compatible with	SD83x3			L.				•
SD83x4	0200c	H.264 MPEG4 M-JPEG	1	720x480	2-way	4/2	Yes	Yes	Yes	Yes*	Yes	Supported by design
SD83x6	0200c	H.264 MPEG4 M-JPEG	1	720x480	2-way	4/2	Yes	Yes	Yes	Yes*	Yes	
SD8364E	0200d	H.264 M-JPEG MPEG4	1	1920×1080	2-way	*2	Yes	Yes	*2	Yes*	Yes	
SD9364- EHL	0100h_15	h.265 H.264 MPEG4 MJPEG	1	1920x1080	*2	4/2	Yes	*2	*2	Yes*	Yes	
Note	1. Camera ca	ın not achie	eve the s	settings of frame	rate or bi	trate. (Car	mera Fir	mware issu	e)			
SF8172	0100d	H.264 MPEG4 M-JPEG	1	1920x1920	2-way	1/1	-	Yes	Yes	Yes*	Yes	



\*1: not avaliable on software

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

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
SF8172V	Refer to SF8172	H.264 MPEG4 M-JPEG	1	1920x1920	2-way	1/1	-	Yes	Yes	Yes*	Yes	Supported by design
Note		PPTZ. amera. 1080p stre		ection to camera		h up to 30	fps, bu	t the second	d 1080բ	stream coni	nection can't	. It is because
SF8174	0100c	MPEG4 M-JPEG H.264	1	1920×1920	2-way	*2	-	Yes	*2	Yes*	Yes	
Note:	1. SD8363E a 2. Fisheye car		as PPT	Z								
TC5331		MPEG4	1	720x576	1-way	-	-	Yes	Yes	-	-	Supported by design
TC5630		MPEG4	1	720x576	1-way	-	-	Yes	Yes	-	-	Supported by design
TC5631		MPEG4	1	720x576	1-way	-	-	Yes	Yes	-	-	Supported by design
VS2101		M-JPEG	1	720x576	-	1/1	-	Yes	Yes	-	-	Supported by design
VS2401		M-JPEG	4	720x576	-	4/2	-	Yes	Yes	-	-	Supported by design
VS2402		M-JPEG	4	720x576	-	4/2	-	Yes	Yes	-	-	Supported by design
VS2403	0103b	M-JPEG	4	720x576	1-way	4/4	Yes	Yes	Yes	-	-	
VS3100		H.263	1	720x576	1-way	1/1	-	Yes	Yes	-	-	Supported by design
VS3101		H.263	1	720x576	-	1/1	-	Yes	Yes	-	-	Supported by design
VS3102		H.263	1	720x576	1-way	1/1	-	Yes	Yes	-	-	Supported by design
VS3102- XLTH		H.263	1	720x576	1-way	1/1	-	Yes	Yes	-	-	Supported by design
VS7100	0101e	MPEG4 M-JPEG	1	720x576	-	1/1	Yes	Yes	Yes	Yes	-	
Note	MPEG4: Unab	le to conne	ect throu	igh HTTP.	1	1		1	ı			
VS8100	0100g	H.264 MJPEG	1	720x576	1-way	0/0	Yes	Yes	Yes	Yes*	Yes	
VS8102	0202c2	H.264 MPEG4 M-JPEG	1	720x576	2-way	1/1	Yes	Yes	Yes	Yes*	Yes	
VS8401	0201b	H.264 MPEG4 M-JPEG	4	720x480	2-way	4/4	Yes	Yes	-	Yes*	Yes	
VS8801	0202a3	H.264 MPEG4 M-JPEG	8	720x576	2-way	8/8	Yes	Yes	Yes	Yes*	Yes	*



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name			Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
Note:				n Tilt speed 1~3 n Pan speed 4~5								
Note	are looking to	fix it with	the nex	stem must suppo t product version rt only if Vivotek	n update.				snapsho	ot feature. Th	nis is a knowi	n issue and we



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks		
MPIX-21DF	I() I build i	H.264 MJPEG	1	1920x1080	-	-	-	Yes	Yes	Yes*	Yes			
Note:	camera. (Cam 2. The camera	nera firmwa a can't be s erate set t	are issu search b	e) oy auto detection	on funct	ion and	UPN	P tool. (Car	nera firm	dialog can't sy nware issue) rise to 30 imme				
MPIX-30- VDV-IRM		H.264 MJPEG	1	2048x1536	-	1/1	Yes	Yes	Yes	Yes*	Yes			
Note:	synchornize w 2. Not suppor 3. Not suppor 4. Not suppor 5. The range o	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) 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- 50BIMR		H.264 MJPEG	1	2560x1920	2-way	2/1	Yes	Yes	Yes	Yes*	Yes			
Note:	with camera.( 2. Not suppor 3. Not suppor 4. Audio in wi 5. PCM in aud	Camera fir t UPNP sea t Auto Det th 16 KHz io format (	mware arch.(Ca ection.(I samplin can't be		issue) ire issue ipported firmwai	e) d. re issue	e)	rameter set	ting, our	parameter dial	og can't syr	nchornize		



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

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Yes\*: multi stream setting support

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch		On-Edge Motion	UPnP	Multi Stream Support	Remarks
WK- SD60000HD	v1.4.1.8	H.264 MJPEG	1	1920x1080	1-way	-	*2	*2	*2	*2	Tested by link

## Yudor

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

For multi stream support:

				Yes*: mu	iti strea	m sett	ing sup	port				
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
YUC- H626A	Refer to YUC- H7A26A(VE1.0.20 .10 Y)	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
YUC- H7926A	Refer to YUC- H7A26A(VE1.0.20 .10 Y)	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
YUC- H7926AM	Refer to YUC- H7A26A(VE1.0.20 .10 Y)	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
YUC- H7982	Refer to YUC- H7A82(VH1.0.0.3 Y)	H.264 MJPEG	1	2688×1520	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
YUC- H7982M	Refer to YUC- H7A82(VH1.0.0.3 Y)	H.264 MJPEG	1	2688×1520	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
YUC- H79882	Refer to YUC- H7A82(VH1.0.0.3 Y)	H.264 MJPEG	1	2688×1520	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
YUC- H7A82	VH1.0.0.3_Y	H.264 MJPEG	1	2688×1520	2-way	1/1	-	Yes	Yes	Yes*	Yes	
Note:	1. Camera cannot 2.Stream 1 cannot performance limita 3. Resolution list a 4. Audio has noise	achieve m tion) nd bitrate	naximun list does	n FPS when str	eam 2 c	connect	with MJ	PEG and hig	ıh resolu			(Camera
YUC- H7A26A	Refer to YUC- H7A26A(VE1.0.20 .10_Y)	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
Note:	Stream2 cannot     Audio codec only				_		ams sim	ultaneously	. (Came	ra performa	ance limitatio	on)
YUC- H7A855	Refer to YUC- H7A26A(VE1.0.20 .10_Y)	H.264 MJPEG	1	1920x1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
YUC- H7B82	Refer to YUC- H7A82(VH1.0.0.3 _Y)	H.264 MJPEG	1	2688x1520	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
YUC- H7B82M	Refer to YUC- H7A82(VH1.0.0.3 Y)	H.264 MJPEG	1	2688x1520	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
YUC- H7B882	Refer to YUC- H7A82(VH1.0.0.3 Y)	H.264 MJPEG	1	2688x1520	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
YUC- HB26A	Refer to YUC- H7A26A(VE1.0.20 .10_Y)	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
YUC- HB855	Refer to YUC- H7A26A(VE1.0.20 .10_Y)	H.264 MJPEG	1	1920x1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
YUC- HC26A	Refer to YUC- H7A26A(VE1.0.20 .10_Y)	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
YUC- HC855	Refer to YUC- H7A26A(VE1.0.20 .10_Y)	H.264 MJPEG	1	1920x1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design

YUC- HD26A	Refer to YUC- H7A26A(VE1.0.20 .10_Y)	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
YUC- HD855	Refer to YUC- H7A26A(VE1.0.20 .10_Y)	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
YUC- HH26A	Refer to YUC- H7A26A(VE1.0.20 .10_Y)	H.264 MJPEG	1	1920x1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
YUC- HH855	Refer to YUC- H7A26A(VE1.0.20 .10_Y)	H.264 MJPEG	1	1920x1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
YUC- Hi26A	Refer to YUC- H7A26A(VE1.0.20 .10_Y)	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
YUC- Hi26AM	Refer to YUC- H7A26A(VE1.0.20 .10_Y)	H.264 MJPEG	1	1920x1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
YUC-Hi82	Refer to YUC- H7A82(VH1.0.0.3 _Y)	H.264 MJPEG	1	2688x1520	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
YUC- Hi82M	Refer to YUC- H7A82(VH1.0.0.3 _Y)	H.264 MJPEG	1	2688x1520	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
YUC- Hi882	Refer to YUC- H7A82(VH1.0.0.3 _Y)	H.264 MJPEG	1	2688x1520	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
YUC- HK26A	Refer to YUC- H7A26A(VE1.0.20 .10_Y)	H.264 MJPEG	1	1920x1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
YUC- HK855	Refer to YUC- H7A26A(VE1.0.20 .10_Y)	H.264 MJPEG	1	1920×1080	2-way	1/1	1	Yes	Yes	Yes*	Yes	Support by design
YUC- HL26A	Refer to YUC- H7A26A(VE1.0.20 .10_Y)	H.264 MJPEG	1	1920x1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
YUC- HL26AM	Refer to YUC- H7A26A(VE1.0.20 .10_Y)	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
YUC-HL82	_Y)	H.264 MJPEG	1	2688x1520	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
YUC- HL882	Refer to YUC- H7A82(VH1.0.0.3 _Y)	H.264 MJPEG	1	2688x1520	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
YUC- HMi855	Refer to YUC- H7A26A(VE1.0.20 .10_Y)	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
YUC- HNi855	Refer to YUC- H7A26A(VE1.0.20 .10_Y)	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
YUC- HP82	Refer to YUC- H7A82(VH1.0.0.3 _Y)	H.264 MJPEG	1	2688x1520	2-way	1/1	1	Yes	Yes	Yes*	Yes	Support by design
YUC- HQ26A	Refer to YUC- H7A26A(VE1.0.20 .10_Y)	H.264 MJPEG	1	1920x1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
YUC- HQ855	Refer to YUC- H7A26A(VE1.0.20 .10_Y)	H.264 MJPEG	1	1920x1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
YUC- HS26A	Refer to YUC- H7A26A(VE1.0.20 .10_Y)	H.264 MJPEG	1	1920x1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design

YUC- HS855	Refer to YUC- H7A26A(VE1.0.20 .10_Y)	H.264 MJPEG	1	1920x1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Support by design
YUC- HV26A	Refer to YUC- H7A26A(VE1.0.20 .10_Y)	H.264 MJPEG	1	1920x1080	2-way	1/1	1	Yes	Yes	Yes*	Yes	Support by design



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Yes: multi stream fix to 500 kbps/100 kbps

Yes\*: multi stream setting support

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
B5010	Refer to Beward N600 (M2.0.9.13 .1_ENG)	H.264 MPEG4 M-JPEG	1	640x480	-	-	-	Yes	Yes	Yes	-	Supported by design
B5110	MG.0.6.01 _C1	H.264 MPEG4 M-JPEG	1	1280×1024	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*	Yes	
Note:				MPEG4 and h lution list can	_					os. (Camera per ssue)	formance lin	nitation)
B5210	M2.1.6.05	H.264 MPEG4 M-JPEG	1	1920x1080	-	-	-	Yes	Yes	Yes*	Yes	
Note:	1. Resolutio	n list can ı	not sync	with web in M	1PEG4.	(Came	ra Firm	nware issue	)			
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	1920×1080	-	-	-	Yes	Yes	Yes*	Yes	
Note:	1. Framerat	e is unable	e to achi	eve setting va	lue in M	IJPEG :	1920x	1080. (Cam	era perf	ormance limitat	tion)	
B6220	03_C002	H.264 MJPEG	1	1920x1080	2-way	2/1	-	Yes	Yes	Yes*	Yes	
Note:				setting bit rais low. (Came	•			re issue)		I		
B6320	01_C018	H.264 H.265 MJPEG	1	2048x1536	-	-	-	Yes	Yes	Yes*	Yes	
Note:	2. Quality li	st can not	sync wit	304x1296 MJl h web. (Came n web in MJPE	era Firm	ware is	ssue)		ation)		-	
B6330	Refer to B8520(01_ C028)	H.264 H.265 MJPEG	1	2560x1920	2-way	-	Yes	Yes	Yes	Yes*	Yes	Supported by design
B6520	01_C020	H.264 H.265 MJPEG	1	2560×1920	-	-	-	Yes	Yes	Yes*	Yes	
Note:				WDR setting. h web. (Came				ssue)				
B6530	Refer to B8520(01_ C028)	H.264 H.265 MJPEG	1	2560x1920	2-way	-	Yes	Yes	Yes	Yes*	Yes	Supported by design
B7210	M2.1.6.04	H.264 MPEG4 M-JPEG	1	1920x1080	2-way	2/2	-	Yes	Yes	Yes*	Yes	
Note:	2. Camera i	vill failed w s unable to	o achieve	ing the resolu e maximum Fl lomly.(Camer	PS.(Can	nera pe	erform			ne)		



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Yes\*: multi stream setting support

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks		
B7320	M3.1.5.17	M-JPEG H.264	1	2048x1536	1-way	2/2	-	Yes	Yes	Yes				
Note	Not support	audio in.	-						-					
B7510	M3.1.5.19	H264 MJPEG	1	2560x1920	1-way	2/2	-	Yes	Yes	Yes	-			
B8210	02_C022	H.264 MJPEG	1	1920x1080	2-way	2/2	Yes	Yes	Yes	Yes*	Yes			
Note:	2. Camera v 3. Move car	with highes n't not mov	st resolutive to cen	Camera Firm tion is unable ter. (Camera nize with web	to achie Firmwa	eve ma re issu	e)	•	iera per	formance limita	tion)			
B8220	01_C020	H.264 H.265 MJPEG	1	1920x1080	2-way	2/2	Yes	Yes	Yes	Yes*	Yes			
Note:				e setting FPS. etailed or Exce	•			•	amera fi	rmware issue)it	ation)			
B8520	01_C028	H.264 H.265 MJPEG	1	2560x1920	2-way	2/2	Yes	Yes	Yes	Yes*	Yes			
Note:														
B8220	01_C013	H.264 MJPEG	1	1920×1080	2-way	2/2	Yes	Yes	Yes	Yes*	Yes			
Note:	2. Camera i	s unable to	achieve	Camera Firm maximum F ter. (Camera	PS. (Car	nera p		nance limita	tion)					
D3100	M2.1.6.02. 0830		1	1280x800	-	1/1	-	Yes	Yes	Yes	-			
Note:	1. Not supp							•	•					
D3200	M2.1.6.02C 066	H.264 MPEG4 M-JPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	-			
Note:	2. The talk	function is frame rate	unworke	ig AMR 7.95 ed in AMR mo G4 is up to 20		1920x	1080 a	and 1280x8	00. It's	the limitation o	f hardware			
D4210	M2.1.5.11	H264 MJPEG	1	1920x1080	2-way	1/1	-	Yes	Yes	Yes*	Yes			
D4211	03_c011	H.264/MJ PEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes*	Yes			
D4320	01_C020	H.264 H.265 MJPEG	1	2048×1536	2-way	1/1	-	Yes	Yes	Yes*	Yes			
Note:	2. Not G.72	s noise. (C 6 support.	(NUUO	irmware issue server limitat hronized with	on)	a web.	(Came	era Firmwar	e 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

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
D4520	01_C017	H.264 H.265 MJPEG	1	2560x1920	2-way	1/1	-	Yes	Yes	Yes*	Yes	
Note:	2. Frame ra	te list can	not sync	h web in MJPE with web. (C setting value.	amera f	irmwa	re issu	e)		are issue)	•	
D510E	LM.1.6.16. 03	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
D5110	Refer to D5111	H.264 MPEG4 M-JPEG	1	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	ı	Yes	Yes	Yes	-	
D520E	LM.1.6.16. 03	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
D5210	M2.1.6.04	H.264 MPEG4 M-1PEG	1	1920×1080	-	1/1	-	Yes	Yes	Yes*	Yes	
Note:	Due to came limitation)	era restric	tion, son	ne video settir	ng will fa	ail. Thi	s situa	tion will be	same as	s camera web.	(Camera per	formance
D610A	LM.1.6.16	MPEG4 M-JPEG	1	640x480	1-way	ı	П	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	-	
D6210	03_C002	H.264 MJPEG	1	1920×1080	-	-	-	Yes	Yes	Yes*	Yes	
Note:	1. Framerat	e is unable	e to achi	eve setting va	alue in M	IJPEG :	1920x1	1080. (Cam	era perf	formance limital	tion)	
D6220	Refer to B6220(03_ C002)	H.264 MJPEG	1	1920x1080	2-way	2/1	-	Yes	Yes	Yes*	Yes	Supported by design
D6320	01_C013	H.264 H.265 MJPEG	1	2048×1520	-	-	-	Yes	Yes	Yes*	Yes	
Note:	2. Quality li	st can not	sync wit	304x1296 MJl h web. (Came n web in MJPE	era Firm	ware is	ssue)		ation)		-	•
D6330	Refer to	H.264 H.265 MJPEG	1	2560x1920		-	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

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
D6520	Refer to B6520(01_ C020)	H.264 H.265 MJPEG	1	2560x1920	-	-	-	Yes	Yes	Yes*	Yes	Supported by design
D6530	Refer to B8520(01_ C028)	H.264 H.265 MJPEG	1	2560x1920	2-way	ı	Yes	Yes	Yes	Yes*	Yes	Supported by design
D7111	Refer to D5113	H.264 MJPEG MPEG4	1	1280x720	-	1/1	-	Yes	Yes	Yes	-	Supported by design
D7210	M2.1.6.02C 066	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
Note:	2. The talk	function is	unworke	g AMR 7.95 ed in AMR mo G4 is up to 20		1920×	1080 a	and 1280x8	00. It's	the limitation o	f hardware	
D7320	M3.1.5.21	П.204 М-1DEC	1		1-way		-	Yes	Yes	Yes	-	
Note:	Frame rate	can't reach	n setting	value								
D7510	M3.04.15.C 01	H.264 M-JPEG	1	2560x1920	1-way	1/1	-	Yes	Yes	Yes	-	
Note:	Framerat     Connecti			,	high vi	deo qu	ality w	rill cause de	layed in	nage and broke	n voice.	
D8210	02_C022	H.264 MJPEG	1	1920x1080	2-way	2/2	Yes	Yes	Yes	Yes*	Yes	
Note:		with highes	st resolu				ximun	n FPS. (Cam	iera per	formance limita	tion)	
D8220	Refer to B8220(01_ C020)	H.264 H.265 MJPEG	1	1920x1080	2-way	2/2	Yes	Yes	Yes	Yes*	Yes	
Note:		•		irmware issue (NUUO server	,	on)						
D8520	Refer to B8520(01_ C028)	H.264 H.265 MJPEG	1	2560x1920	2-way	2/2	Yes	Yes	Yes	Yes*	Yes	Supported by design
F1100	Refer to F1105	MJPEG	1	1280x720	1-way	-	-	Yes	Yes	Yes	-	Supported by design
F1105	BP.1.6.01_ C1	MJPEG	1	1280x720	1-way	-	-	Yes	Yes	Yes	-	
F210A	LM.1.6.15	MPEG4 M-JPEG	1	640×480	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	-	



\*1: not avaliable on software

\*2: not test on software

## For multi stream support:

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

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
F3102	M2.1.6.02C 045	H.264 MPEG4 M-JPEG	1	1280x800	1-way	1/1	-	Yes	Yes	Yes	-	
Note:	2. The talk	function is	unwork	ng AMR 7.95 ed in AMR mo G4 is up to 20		1280×	800. I	t's the limit	ation of	hardware		
F3105	MG.0.6.01 _C1	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	-	-	Yes	Yes	Yes	-	Supported by design
F3106	MG.1.6.03 C8	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	ı	-	Yes	Yes	Yes	-	
F3107	M2.1.6.05	H.264 MPEG4	1	1280x800	2-way	1/1	-	Yes	Yes	Yes*	Yes	
Note:	1. 1.Audio \	/ia AMR ha	s noises	. (Firmware is	ssue)		•					
F3110	M2.1.6.02C 045	H.264 MPEG4 M-JPEG	1	1280x800	1-way	1/1	-	Yes	Yes	Yes	-	
Note:	2. The talk	function is	unwork	ng AMR 7.95 ed in AMR mo G4 is up to 20		1280x	800. I	t's the limit	ation of	hardware		
F3115	M2.1.6.02C 045	H.264 MPEG4 M-JPEG	1	1280×800	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
Note:	2. The talk	function is	unwork	ng AMR 7.95 ed in AMR mo G4 is up to 20		1280×	800. I	t's the limita	ation of	hardware		
F312A	LM.1.6.16. 03	MPEG4 M-JPEG	1	640x480	1-way	1	-	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	-	
F3210	M2.1.6.03C 019	H.264 MPEG4 M-1PFG	1	1920×1080	1-way	1/1	-	Yes	Yes	Yes	-	
Note:	For F3210,		lution ca	ın not change	when o	nly set	ting re	esoltuion.				
F3215	M2.1.6.05C 016	H.264 M-JPEG MPEG4	1	1920x1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	
Note:		ist is not s	ynchroni	zed with cam	era web	due to	resol	ution settin	g limitat	cion. (Camera li	mitation issu	ıe)
F4215	refer to D4211 (03_c011)	H.264/MJ PEG	1	1920×1080	2-way	1/1	-	Yes	Yes	Yes*	Yes	Supported by design
F5100	MG.0.6.01 _C1	H.264 MPEG4 M-JPEG	1	1280×1024	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
F5105	MG.0.6.01 _C1	H.264 MPEG4 M-JPEG	1	1280x1024	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

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
F510E	LM.1.6.16. 03	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
F510W	LM.1.6.16. 03	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
F5110	MG.0.6.01 _C1	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
F5115	MG.0.6.01 _C1	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
F511E	LM.1.6.16. 03	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
F511W	LM.1.6.16. 03	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
F520E	LM.1.6.16. 03	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
F521E	LM.1.6.16. 03	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
F531E	LM.1.6.18P 9_testport 2	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
F610A	LM.1.6.16. 03	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
F611E	LM.1.6.16. 007	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	-	
F7110	MG.1.6.03P 3_r1072	H.264 MPEG4 M-JPEG	1	1280×1024	1-way	2/2	Yes	Yes	Yes	Yes	-	
F7115	Refer to F7110	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	2/2	Yes	Yes	Yes	Yes	-	Supported by design
F7210		H.264 MPEG4 M-JPEG	1	1920x1080	2-way	2/2	Yes	Yes	Yes	Yes*	Yes	
F7220	Refer to	H.264 H.265 MJPEG	1	1920 x 1080	2-way	-	Yes	Yes	Yes	Yes*	Yes	Supported by design
F721A		MPEG4 M-JPEG	1	640x480	1-way	-	-	Yes	Yes	Yes	-	Supported by design
F731E	LM.1.6.16. 03	MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	Yes	Yes	-	Supported by design
F7320	C028) ` _	H.264 H.265 MJPEG	1	2560x1920	2-way	-	Yes	Yes	Yes	Yes*	Yes	Supported by design
F7520	Refer to B8520(01_ C028)	H.264 H.265 MJPEG	1	2560x1920	2-way	-	Yes	Yes	Yes	Yes*	Yes	Supported by design
Generic	Tested by P6210(2.1. 5.20)	H.264 M-JPEG	1	1920×1080	2-way	1/1	Yes	Yes	-	Yes*	Yes	



\*1: not avaliable on software

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

Yes: multi stream fix to 500kbps/100kbps

Yes\*: multi stream setting support

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks	
Note:		ort to set p		1920x1080 to 1920x1080						ported in camer	a web. (Cam	nera	
M510E	LM.1.6.16. 03	MPEG4 M-JPEG	1	640x480	1-way	1/1	Yes	Yes	Yes	Yes	-	Supported by design	
Note:	PTZ Support: pan and tilt only												
M510W	LM.1.6.16. 03	MPEG4 M-JPEG	1	640x480	1-way	1/1	Yes	Yes	Yes	Yes	-	Supported by design	
Note:	PTZ Support: pan and tilt only												
M511E	LM.1.6.16. 03	MPEG4 M-JPEG	1	640x480	1-way	1/1	Yes	Yes	Yes	Yes	-	Supported by design	
Note:	PTZ Suppor	t: pan and	tilt only										
M511W	LM.1.6.16.	MPEG4	1	640x480	1-way	1/1	Yes	Yes	Yes	Yes	-	Supported by design	
Note:	PTZ Suppor	t: pan and	tilt only										
P4320	01_C020	H.264 H.265 MJPEG	1	2048x1520	2-way	1/1	ı	Yes	Yes	Yes*	Yes		
Note:		•	•	th web. (Cam used. (NUUO :			-						
P4520	01_C020	H.264 H.265 MJPEG	1	2560x1920	2-way	1/1	-	Yes	Yes	Yes*	Yes		
Note:	2.Quality lis 3.Textures	st does not will be bro eam Setting	sync wit ken in M	c with web. (C th web. (Came JPEG 2560x19 mode can't se	era Firm 920.(MJ	iware i PEG 25	ssue) 60*19	920會破圖)(0		Firmware 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 Suppor	t: 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	t: pan and	tilt only										



\*1: not avaliable on software

\*2: not test on software

For multi stream support:

Yes: multi stream fix to 500kbps/100kbps

Yes\*: multi stream setting support

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks	
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	1	1920x1080		1/1	Yes	Yes	Yes	Yes*	Yes		
Note:	1. Camera can not achieve the setting bit rate. (Camera Firmware issue)												
P6210	M2.1.5.11	H.264 M-JPEG	1	1920x1080	2-way	1/1	Yes	Yes	Yes	Yes*	Yes		
Note:										x720. (Camera Camera limitatio			
P6211	02_C022	H.264 M-JPEG	1	1920×1080	2-way	1/1	Yes	Yes	Yes	Yes*	Yes		
P8220	0120NewP hyWith111 8BallBin	H.264 H.265 MJPEG	1	1920×1080	*2	2/1	Yes*	Yes	*2	Yes*	Yes		
Note:	1. The came	era with hi	gh parar	neter settings	is unab	le to a	cheve	the setting	framera	ate value. (Cam	era performa	ance issue)	
V1100	M2.1.6.03	H264 MJPEG MPEG4	1	704x480	1-way	1/1	Yes	Yes	Yes	Yes	-		
Note:	1.AMR can't		n audio i	n/out.									
V111T	LM.1.6.16. 03	MPEG4 M-JPEG	1	640x480	1-way	1/1	Yes	Yes	Yes	Yes	-	Supported by design	
Note	If enable Za	avio analog	video o	utput functior	n, it will	not be	able t	o get 2 <sup>nd</sup> st	ream fro	om zavio camer	a.		



\*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		1-		1	
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Multi Stream Support	Remarks
N1011		H264 MJPEG	1	2560x1920	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
N1012		H264 MJPEG	1	2560x1920	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
N1031		H.264 M-JPEG	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
N1032		H.264 M-JPEG	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
N3011		H264 MJPEG	1	2560x1920	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
N3012		H264 MJPEG	1	2560x1920	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
N3031		H.264 M-JPEG	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
N3032		H.264 M-JPEG	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
N3071	Refer to 3S N3072	H264 M-JPEG	1	1600x1200	1-way	-	-	Yes	-	Yes	Supported by design
N3072	V1.13.0_STD-1	H.264	1	1600x1200	2-way	1/1	Yes	Yes	Yes	Yes*	
Note	1. The bit rate v 2. The frame rat 3. Connection lo 4. Pan and tilt sp 5. Down left, Do	e via MJPEG st when fram peed will set	is unable ne rate is s together.	to achieve maxi set to 1 fps. (Ca (Camera Firmw	mum FPS mera pei are issue	S. (Camer rformance )	limitat	tion)			
N5012	V1.01_STD-1	H.264 MJPEG	1	1920×1080	1-way	1/1	Yes	Yes	Yes	Yes	
lote	HTTP port alway	s 80 when u	sing UPnP	search.							
N5013	V1.04_STD-1	H.264 MJPEG	1	704x576	2-way	1/1	Yes	Yes	Yes	Yes	
N5071	V1.03_STD-1	H264 M-JPEG	1	704x576/704 x480	1-way	0/0	Yes	Yes	Yes	Yes	
N6011		H264 MJPEG	1	2560x1920	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
N6012		H264 MJPEG	1	2560x1920	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
N6013		H264 MJPEG	1	2560x1920	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
N6014		H264 MJPEG	1	2560x1920	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
N6015		H264 MJPEG	1	2560x1920	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
	1	1	I	T T	T .	T T		T	T T	1	T

Supported

by design

H264

MJPEG

1

2560x1920

1-way

1/1

Yes

Yes

Yes

Yes

N6016

N6031		H.264 M-JPEG	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
N6032		H.264 M-JPEG	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
N6033		H.264 M-JPEG	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
N6034		H.264 M-JPEG	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
N0635		H.264 M-JPEG	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
N6036		H.264 M-JPEG	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
N6037		H.264 M-JPEG	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
N6038		H.264 M-JPEG	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
N6072	Refer to 3S N6075	H264 M-JPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Yes	Supported by design
N6073	Refer to 3S N6075	H264 M-JPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Yes	Supported by design
N6074	Refer to 3S N6075	H264 M-JPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Yes	Supported by design
N6075	V1.05_STD-1	H264 M-JPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Yes	
N6076	Refer to 3S N6075	H264 M-JPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Yes	Supported by design
N6077	Refer to 3S N6075	H264 M-JPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Yes	Supported by design
N6082	Refer to N9085(V1.05.0)	H.264	1	1600x1200	-	-	-	Yes	Yes	Yes*	Supported by design
N8011		H264 MJPEG	1	2560x1920	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
N8012		H264 MJPEG	1	2560x1920	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
N8031		H.264 M-JPEG	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
N8032		H.264 M-JPEG	1	2048x1536	1-way	1/1	Yes	Yes	Yes	Yes	Supported by design
N8072	V1.03_STD-1	H264 M-JPEG	1	1600x1200	1-way	0/0	-	Yes	-	Yes	
N8072-C	V1.04.0_STD-1	H.264	1	1600x1200	2-way	-	-	Yes	Yes	Yes*	
Note:	1. The actual aud 2. The stream 3'							issue)			
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	2-way	1/1	-	Yes	Yes	Yes	
Note:	Fisheye camera 1.Audio toned w 2.The image of s				camera f	irmware i	ssue]				

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	1600×1200	1-way	0/0	-	Yes	Yes	Yes	
N9073	Refer to N3072(V1.13.0 _STD-1)	H.264	1	1600×1200	2-way	1/1	Yes	Yes	Yes	Yes*	Supported by design
N9074	Refer to N3072(V1.13.0 _STD-1)	H.264	1	1600x1200	2-way	1/1	Yes	Yes	Yes	Yes*	Supported by design
N9082	Refer to N9085(V1.05.0)	H.264	1	1600x1200	-	-	ı	Yes	Yes	Yes*	Supported by design
N9085	V1.05.0	H.264	1	1600×1200	-	-	-	Yes	Yes	Yes*	
Note	1.The minimum 2. The stream 3'										'
S4071	V1.04_STD-1	H264 M-JPEG	4	704x576/ 704x480	1-way	4/4	-	Yes	Yes	Yes	
Note	1. The quality se 2. When the serv	-			e maxima	l framera	te is un	stable.			•