

<凡例>

○:サポートされている機能です。

*:カメラがサポートしていない機能です。

空欄: VioStor がサポートしていない機能です。

C:遠隔モニタリングページで、カメラからのストリームを利用している場合にマルチストリームがサポートされます。

S:遠隔モニタリングページで、サーバーからのストリームを利用している場合にマルチストリームがサポートされています。

L:ローカルモニタリングにおいて、マルチストリームをサポートしています。

< Note >

- ①ローカル・ディスプレイ機能は、最大解像度 2048 × 1536 (QXGA) に対応しています。
- ②アラーム出力を使用する際は、詳細イベント設定のページをご確認ください。
- ③ VMobile を使用する際は、ファームウェアを 3.5.2 以上に更新してください。
- ④ VIVOTEK の 6000 シリーズカメラで音声付きモニタリングまたは音声録画を行う際は、ファームウェアを 3.5.1 にダウングレードしてください。
- ⑤ VIVOTEK の 3000 シリーズ、D-Link の DCS-5300、LevelOne の FCS-1010/WCS-2010 をで使用の際は、ファームウェアを 3.0.0 にダウングレードしてください。

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
ACTI (QNAP NVR supports											
Note A1. For ACTi TCM and Note A2. For KCM-3311 and											
resolution. Default resolution	is VGA.						ı				
ACTi ACM-1011	3.11.13	MPEG-4	0	•	•	•	0		0	0	
ACTi ACM-1231/ 1232	3.11.13	MPEG-4	0	•	•	•	0		0	0	
ACTi ACM-1311	3.11.13	MPEG-4	0	•	•	•	0		0	0	
ACTi ACM-1431/ 1432	3.11.13	MPEG-4	0	•	•	•	0		0	0	
ACTi ACM-1511	3.11.13	MPEG-4	0	•	•	•	0		0	0	
ACTi ACM-3001/ 3011	3.11.13	MPEG-4	0	•	•	•	0		0	0	
ACTi ACM-3211	3.11.13	MPEG-4	0	*	•	*	0		0	0	
ACTi ACM-3311	3.11.13	MPEG-4	0	•	•	•	0		0	0	
ACTi ACM-3401/ 3411/ 3511	3.11.13	MPEG-4	0	•	•	•	o		0	o	
ACTi ACM-3601/ 3603	3.11.13	MPEG-4	o	٠	•	٠	•		o	0	
ACTi ACM-3701/ 3703	3.11.13	MPEG-4	0	٠	•	٠	٠		0	0	
ACTi ACM-4000/ 4001	3.11.13	MPEG-4	0	•	•	•	0		0	0	
ACTi ACM-4100	3.11.13	MPEG-4	0	•	•	•	o		0	0	
ACTi ACM-4200/ 4201	3.11.13	MPEG-4	o	•	•	•	o		o	0	
ACTi ACM-5001	3.11.13	MPEG-4	0	0	0	•	o		0	0	
ACTi ACM-5601/ 5611	3.11.13	MPEG-4	0	0	0	•	o		0	0	
ACTi ACM-5711	3.11.13	MPEG-4	0	0	0	•	o		o	0	
ACTi ACM-7411	3.11.13	MPEG-4	0	0	0	•	0		0	0	
ACTi ACM-7511	A1D-220- V3.12.03-AC	MPEG-4	0	0			0		0	0	
ACTi ACM-8201/ 8211	3.11.13	MPEG-4	0	•	•	0	0		0	0	
ACTi ACM-8511	3.11.13	MPEG-4	0	•	•	0	o		0	0	
ACTi AEK-1001		MPEG-4	0	0		•	0				
ACTi CAM-5201/ 5221/ 5301/ 5321	2.09.11	MPEG-4	0	0	0	•			0	0	
ACTi CAM-6510/ 6610/ 6620/ 6630	2.09.11	MPEG-4	0	0	0	0	o		0	0	
ACTi CAM-7300/7321/7322	2.09.11	MPEG-4	0	0	0		0		0	0	
ACTI TCM-1111	A1D-310- V4.12.02-AC	H.264, MPEG-4	0					S, L Note A1	0	o	
ACTI TCM-1231	A1D-310- V4.08.05-AC	H.264, MPEG-4	0	0	0		o	S, L Note A1	0	0	
ACTI TCM-1511	A1D-310- V4.07.15-AC	H.264, MPEG-4	o	0	0		0	S, L Note A1	0	0	
ACTi TCM-3011	A1D-310- V4.08.05-AC	H.264, MPEG-4	0	0	0		0	S, L Note A1	0	0	
ACTi TCM-3111	A1D-310- V4.12.02-AC	H.264, MPEG-4	0	•		0		S, L Note A1	o	0	
ACTi TCM-3401		H.264, MPEG-4	0	•			0	S, L Note A1	0	0	
ACTI TCM-3411	A1D-310- V4.10.07-AC	H.264, MPEG-4	0	0	0	•	0	S, L Note A1	0	0	
ACTi TCM-3511	A1D-310- V4.08.05-AC	H.264, MPEG-4	0	0	0		0	S, L Note A1	0	0	
ACTi TCM-4101	4.06.09	H.264, MPEG-4	0				0	S, L Note A1	0	0	
ACTI TCM-4201	A1D-310- V4.08.05-AC	H.264, MPEG-4	0	0	0			S, L Note A1	0	0	
ACTI TCM-4301	4.06.09	H.264, MPEG-4	o				o	S, L Note A1	0	0	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
ACTi TCM-4511	A1D-310- V4.12.02-AC	H.264, MPEG-4	o	•	•	•	•	S, L Note A1	0	o	
ACTi TCM-5001	A1D-310- V4.07.15-AC	H.264, MPEG-4	o	•				S, L Note A1	0	0	
ACTI TCM-5111	A1D-310- V4.12.02-AC	H.264, MPEG-4	0	•			•	S, L Note A1	0	0	
ACTi TCM-5311/5312	A1D-310- V4.06.09-AC	H.264, MPEG-4	0	•	•	•	0	S, L Note A1	0	0	
ACTi TCM-5601/ 5611	A1D-310- V4.08.05-AC	H.264, MPEG-4	0	0	0		0	S, L Note A1	0	0	
ACTi TCM-6630	A1D-310- V4.12.02-AC	H.264, MPEG-4	0	0	0	0	0		0	0	
ACTi TCM-7011	A1D-310- V4.07.15-AC	H.264, MPEG-4	0	0	0		0	S, L Note A1	0	0	
ACTi TCM-7411		H.264, MPEG-4	0	0	0		0	S, L Note A1	0	0	
ACTi TCM-7811	A1D-310- V4.08.05-AC	H.264, MPEG-4	0	0	0		0	S, L Note A1	0	0	
ACTi KCM-3211	A1D-311- V5.03.02-AC	H.264, MPEG-4	0	0	0	Optical Zoom	0	S, L Note A1	0	0	
ACTi KCM-3311		H.264, MPEG-4	0	•	•	Optical Zoom	•	S, L Note A2	0	0	
ACTi KCM-3911	A1D-311- V5.05.07-AC	H.264, MPEG-4	0	0	0	•	0	S, L Note A1	0	0	
ACTI KCM-5111	A1D-311- V5.01.07-AC	H.264, MPEG-4	0	0	0	•	0	S, L Note A1	0	0	
ACTi KCM-5211(E)	A1D-311- V5.03.02-AC	H.264, MPEG-4	0	0	0	Optical Zoom	0	S, L Note A1	0	0	
ACTi KCM-5311(E)	A1D-311- V5.03.02-AC	H.264, MPEG-4	0	0	0	Optical Zoom	0	S, L Note A1	0	0	
ACTI KCM-5611	A1D-311- V5.06.01-AC	H.264, MPEG-4	0	0	0	•	0		0	0	
ACTi KCM-7111	A1D-311- V5.03.02-AC	H.264, MPEG-4	0	0	0		0	S, L Note A1	0	0	
ACTi KCM-7211		H.264, MPEG-4	0	0	0	Optical Zoom	0	S, L Note A1	0	0	
ACTi KCM-7311	A1D-311- V5.06.01-AC	H.264, MPEG-4	0	0	0	Optical Zoom		S, L Note A2	0	0	
ACTi KCM-7911	A1D-311- V5.06.01-AC	H.264, MPEG-4	0	0			0	0	0	0	
ACTi Video Server											
ACTI ACD-2000Q	3.03.02	MPEG-4	0	0	o	•	0		0	0	
ACTi CD-2100	3.11.13	MPEG-4	o	0	o	٠	o		o	o	
ACTi ACD-2200	3.11.13	MPEG-4	0	0	0	•	o		0	o	
ACTi ACD-2300	3.11.13	MPEG-4	0	0	0	•	o		0	0	
ACTi ACD-2400	3.11.13	MPEG-4	0	0	0	•	0		0	0	
ACTi SED-2120	2.09.11	MPEG-4	0	0	o	٠	o		o	0	
ACTi SED-2140	2.09.11	MPEG-4	0	0	0	•			0	0	
ACTi TCD-2500	4.06.09	H.264, MPEG-4	o	0	o	•	o		0	o	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
A-MTK											
A-MTK AM9060M		H.264, MPEG-4, M- JPEG	o	o			0	0	0	o	
A-MTK AM9120M		H.264, MPEG-4, M- JPEG	o	o			0	0	0	o	
A-MTK AM9130M		H.264, MPEG-4, M- JPEG	o				0	0	0	o	
A-MTK AM9260M		H.264, MPEG-4, M- JPEG	o	o		0	0	0	0	o	
A-MTK AM9539		H.264, MPEG-4, M- JPEG	0	0		•	0	0	0	0	
A-MTK AM9730M		H.264, MPEG-4, M- JPEG	0	0		•	0	0	0	0	
A-MTK Video Server											
A-MTK AM6221		H.264, MPEG-4, M- JPEG	0		•	•	0	0	0	0	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
Apexis											
Apexis APM-J802	1:21.37.2.43	M-JPEG	0	•	•	PT	•	•	0	0	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
Arecont Vision											
Arecont Vision AV1300/ 1310	64327	M-JPEG	o					С	0		
Arecont Vision AV1305/ 1315/ 1325	65132	H.264, M- JPEG	o					С	0		
Arecont Vision AV1355	65139	H.264, M- JPEG	0					С	0		
Arecont Vision AV2100/ 2110	64327	M-JPEG	0				•	С	0		
Arecont Vision AV2105	65139	H.264, M- JPEG	o					С	0		
Arecont Vision AV2155	65132	H.264, M- JPEG	o					С	0		
Arecont Vision AV2815/ 2825	65192	H.264, M- JPEG	o					С	0		
Arecont Vision AV3130/ 3100/ 3130	64329	M-JPEG	0					С	0		
Arecont Vision AV3105/ 3115	65143	H.264, M- JPEG	0					С	0		
Arecont Vision AV3135	65136	M-JPEG	0			•	•	С	0		
Arecont Vision AV3155	65139	H.264, M- JPEG	o					С	0		
Arecont Vision AV5100/ 5110	64328	M-JPEG	o					С	0		
Arecont Vision AV5105/ 5115		H.264, M- JPEG	o					С	0		
Arecont Vision AV5155	65139	H.264, M- JPEG	o					С	0		
Arecont Vision AV8180	65010	M-JPEG	0			•	•	С	0		
Arecont Vision AV8185(DN)		M-JPEG	0					С	0		
Arecont Vision AV8360	65010	M-JPEG	0			•	•	С	0		
Arecont Vision AV8365(DN)		M-JPEG	0					С	0		
Arecont Vision AV10005/ 10015	65147	H.264, M- JPEG	0			٠	•	С	0		

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
AVTECH											
AVTECH AVI201		MPEG-4	0	0		•	•				
AVTECH AVI202		MPEG-4	0	0		•	0				
AVTECH AVI203/ 204		H.264, MPEG-4	0	0		•	0				
AVTECH AVI322		MPEG-4	0	0		0	0				
AVTECH AVM217		H.264, MPEG-4	0	0		•	0		0	0	
AVTECH AVM301	1032-1022-1024- 1008	H.264, MPEG-4	0	0		•	0		0	0	
AVTECH AVM357	1032-1022-1024- 1008	H.264, MPEG-4	o	0					0	0	
AVTECH AVN211		H.264, MPEG-4	o								
AVTECH AVN212		H.264, MPEG-4	o	0			0				
AVTECH AVN216	1028-1021-1022- 1008	H.264, MPEG-4	0	•	•	•	0		0	0	
AVTECH AVN222		H.264, MPEG-4	0	0	•		•				
AVTECH AVN244		H.264, MPEG-4	o			0					
AVTECH AVN252		H.264, MPEG-4	o								
AVTECH AVN257	1035 1024-1025- 1008	H.264, MPEG-4	o		•				0	0	
AVTECH AVN263		H.264, MPEG-4	0	•	•	0	•				
AVTECH AVN314	1092-1057-1001	MPEG-4	0	•		•	0		0	0	
AVTECH AVN362	1032-1022-1024- 1008	H.264, MPEG-4	0	•		•	•		0	0	
AVTECH AVM317	1038-1025-1028- 1008	H.264, MPEG-4	0	0		•	0		0	0	
AVTECH AVM328A	1305-1024-1025- 1008	H.264, MPEG-4	0	0		•	0		0	0	
AVTECH AVM417	1007-1005-1007- 1002	H.264, MPEG-4	0	0			0		0	0	
AVTECH AVM428	1007-1005-1007- 1002	H.264, MPEG-4	0	0		•	0		0	0	
AVTECH AVN80X	2039-2000-1001- 1000	H.264, MPEG-4	o	0			0		0	0	
AVTECH AVN801	1035-1024-1025- 1008	H.264, MPEG-4	0	0		•	0		0	0	
AVTECH AVN805	2039-2000-1001- 1000	H.264, MPEG-4	0	0					0	0	
AVTECH AVN806	1035-1024-1025- 1008	H.264, MPEG-4	0	0			0		0	0	
AVTECH AVN808	1035-1024-1025- 1008	H.264	0	0			0		0	0	
AVTECH AVN812	1038-1025-1028- 1008	H.264, MPEG-4	0	0		•	0		0	0	

	Firmware	Format	Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
Axis (QNAP NVR supports	Axis cameras with	n G711/G726(32	K) audio for	nat.)							
Axis fixed network camera	s										
Axis M1011/M1011-W	5.20.1	H.264, MPEG-4, M- JPEG	0					0	o	0	
Axis M1031-W	5.20.3	H.264, M- JPEG	o				0	0	o	o	
AXIS M1033-(W)	5.40.5.1	H.264, M- JPEG	0	0	0	•	0	0	0	0	
Axis M1054	5.40.9.2	H.264, M- JPEG	0	0		•	0	0	0	0	
Axis M1103	5.40.9.2	H.264, M- JPEG	0	•	•	•	•	0	0	0	
Axis M1104	5.40.9.2	H.264, M- JPEG	0	•	•	•	•	0	o	0	
Axis M1113(-E)	5.40.9.2	H.264, M- JPEG	0	•	•	Digital PTZ	•	0	0	0	
Axis M1114(-E)	5.40.9.2	H.264, M- JPEG	0		•	Digital PTZ	•	0	0	0	
Axis P1343(-E)	5.40.9.2	H.264, M- JPEG	0	0	0	•	0	0	0	0	
Axis P1344(-E)	5.40.9.2	H.264, M- JPEG	0	0	0	•	0	0	0	0	
Axis P1346(-E)	5.40.9.2	H.264, M- JPEG	0	0	0	•	0	0	0	0	
Axis P1347(-E)	5.40.9.2	H.264, M- JPEG	0	0	0	•	0	0	0	0	
Axis Q1602(-E)	5.40.3.2	H.264, M- JPEG	0	0	0	•	0	0	0	0	
Axis Q1604(-E)	5.40.3	H.264, M- JPEG	0	0	0	Optical Zoom	0	0	0	0	
Axis Q1755(-E)	5.20	H.264, M- JPEG	0	0	0	•	0	0	0	0	
Axis 221		MPEG-4, M- JPEG	0	0	0	٠	•	0	o	0	
Axis fixed dome network o	ameras										
Axis M3011	5.21	H.264, MPEG-4, M- JPEG	o					0	0	o	
Axis M3014	5.40.9.2	H.264, M- JPEG	0	•	•	•	•	0	0	0	
Axis M3113-R/-VE	5.40.9.2	H.264, M- JPEG	0					0	0	0	
Axis M3114-R/-VE	5.40.9.2	H.264, M- JPEG	0					0	0	0	
Axis M3203(-V)	5.40.9.2	H.264, M- JPEG	o		•	•	•	0	0	0	
Axis M3204(-V)	5.40.9.2	H.264, M- JPEG	o		•	•	•	0	0	0	
Axis P3301(-V)	5.40.9.2	H.264, M- JPEG	o	0	0		0	0	0	0	
Axis P3304(-V)	Supported by design	H.264, M- JPEG	0	0	0		0	0	0	0	
Axis P3343(-V/-VE)	5.40.9.2	H.264, M- JPEG	0	0	0		0	0	0	0	
Axis P3344(-V/-VE)	5.40.9.2	H.264, M- JPEG	0	0	0		0	0	0	0	
Axis P3346(-V/-VE)	5.20	H.264, M- JPEG	o	0	0		0	0	o	0	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
AXIS P3354(-V/-VE)	5.40.10.2	H.264, M- JPEG	o					0	0	o	
AXIS P3364(-V/-VE)	v1.03.02	H.264, M- JPEG	o	0	0		0	0	0	0	
Axis P3367-V/-VE	5.40.3.1	H.264, M- JPEG	o	0	0	•	0	0	0	o	
Axis PTZ dome network c	ameras										
Axis M5013	5.40.11	H.264, M- JPEG	0	•		0	o	0	0	o	
Axis M5014	5.40.11	H.264, M- JPEG	0			0	o	0	0	o	
Axis P5512(-E)	5.25	H.264, M- JPEG	0	0	0	0	0	0	0	0	
Axis P5522(-E)	Supported by design	H.264, M- JPEG	0	0	0	0	0	0	0	0	
Axis P5532(-E)	5.20.1	H.264, M- JPEG	0	0	0	0	0	0	0	0	
Axis P5534(-E)	5.40.9.2	H.264, M- JPEG	0	0	0	0	0	0	0	0	
Axis Q6032(-E)	Supported by design	H.264, M- JPEG	0	٠		0	•	0	0	0	
Axis Q6034(-E)	5.20.3	H.264, M- JPEG	0	•		0	0	0	0	0	
Axis Q6035(-E)	5.25	H.264, M- JPEG	0	•	•	0	0	0	0	0	
Axis 212 PTZ(-V)		MPEG-4, M- JPEG	0	0	0	0	0	0	0	0	
Axis 214 PTZ		MPEG-4, M- JPEG	0	0	0	0	0	0	0	0	
Axis 233D		MPEG-4, M- JPEG	0	0	0	0	0	0	0	0	
AXIS Covert Cameras											
AXIS P8513	5.21	H.264, M- JPEG	0	•		٠	•	0	0	0	
AXIS P8514	5.21	H.264, M- JPEG	o			•	•	0	0	o	
Axis thermal network cam	eras	_									
Axis Q1910(-E)	5.11.1	H.264, M- JPEG	0	0	0	٠	0	0	0	0	
Axis Q1921(-E)	5.20	H.264, M- JPEG	0	0	0	٠	0	0	0	0	
Axis Q1922(-E)	5.25.3	H.264, M- JPEG	0	0	0	٠	0	0	0	0	
Axis discontinued camera	s										
Axis 2100/2110		M-JPEG	•			٠	•	•	0	0	
Axis 2130(R)		M-JPEG	•			0	•	•	0	0	
Axis 206(W)		M-JPEG	•	٠	•	٠	•	0	0	0	
Axis 206M		M-JPEG		•	•	•	•	0	0	0	
Axis 207	4.40.2	MPEG-4, M- JPEG	0	0	0	•		0	0	0	
Axis 207W	4.44	MPEG-4, M- JPEG	0	0	0	•	0	0	0	0	
Axis 207M(W)		MPEG-4, M- JPEG	0	0	0	•	0	0	0	0	
Axis 209FD(-R)		MPEG-4, M- JPEG	0	•	•	•	•	0	0	0	
Axis 209MFD(-R)		MPEG-4, M- JPEG	0	•		٠	•	0	0	0	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
Axis 210		MPEG-4, M- JPEG	0	0	0			0	0	0	
Axis 210A/ 211A		MPEG-4, M- JPEG	0	0	0	•	0	0	0	0	
Axis 211(W)		MPEG-4, M- JPEG	0	0	0	•	•	0	0	0	
Axis 211M		MPEG-4, M- JPEG	0	0	0	•	0	0	0	0	
Axis 213PTZ		MPEG-4, M- JPEG	0	0	0	0	0	0	0	0	
Axis 215 PTZ(-E)		MPEG-4, M- JPEG	0	0	0	0	0	0	0	0	
Axis 216FD(-V)		MPEG-4, M- JPEG	0	0	0	•	0	0	0	0	
Axis 216MFD(-V)		MPEG-4, M- JPEG	0	0	0	•	0	0	0	0	
Axis 223M		MPEG-4, M- JPEG	0	0	0	•	0	0	0	0	
Axis 225FD		MPEG-4, M- JPEG	0	0	0	•	•	0	0	0	
Axis 231D+/ 232D+		MPEG-4, M- JPEG	0	0	0	0	•	0	0	0	
Axis P1311	5.01	H.264, MPEG-4, M- JPEG	0	0	0		0	0	0	0	
Axis Video Encoder		'									
Axis M7001	5.20	H.264, M- JPEG	o			0		0	0	0	
Axis M7014	5.40.6	H.264, M- JPEG	o				0	0	0	0	
Axis P7210	Supported by design	H.264, M- JPEG	0	0		0		0	0	0	
Axis P7214 (Blade)	5.40.7.1	H.264, M- JPEG	0	0		0		0	0	0	
Axis Q7401	5.20.3	H.264, M- JPEG	0	0			0	0	0	0	
Axis Q7404	5.20	H.264, M- JPEG	0	0				0	0	0	
Axis 240Q	4.49	MPEG-4, M- JPEG	0	0		0			0	0	
Axis 241S		MPEG-4, M- JPEG	o	0		0		0	0	0	
Axis 241SA		MPEG-4, M- JPEG	0	0		0	0	0	0	0	
Axis 241Q		MPEG-4, M- JPEG	0	0		0	•	0	0	0	
Axis 241QA		MPEG-4, M- JPEG	0	0		0	0	0	0	0	
Axis 243SA		MPEG-4, M- JPEG	0	0		0	0	0	0	0	
Axis 247S		MPEG-4, M- JPEG	o	0		•		0	0	0	
Axis Network I/O Audio Me	odule										
Axis P8221	5.10.1		•	0	0		0			•	
Axis generic											
Axis Generic(M-JPEG)		M-JPEG	0	0	o	•	o		o	0	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
Basier											
Basier BIP-640c-dn	2.0.0	H.264, MPEG-4, M- JPEG	0				0				
Basler BIP-1300c-dn	2.0.0	H.264, MPEG-4, M- JPEG	0			•	•				
Basler BIP-1600c-dn	2.0.0	H.264, MPEG-4, M- JPEG	0				•				
Basler BIP2-1280c-dn	3.6.0	H.264, M- JPEG	0			•	•		0	0	
Basler BIP2-1600c-dn	3.7.0	H.264, MPEG-4, M- JPEG	0				•		0	0	
Basler BIP2-1920c-dn	3.6.0	H.264, M- JPEG	o				•		o	0	
Basler BIP2-2500c-dn	3.6.0	H.264, M- JPEG	0			•	•		o	0	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
Brickcom S means multi-stream is s L means multi-stream is s Note B1. Multi-stream is s	upported on local	monitoring.					lower than	1500.			
Brickcom CB-100Ae	3.1.0.6	MPEG-4, M- JPEG	0	•	•	•	0	S, L (Note B1)	0	0	
Brickcom CB-100Ap	3.0.6.28	H.264, MPEG-4, M- JPEG	0				0	S, L (Note B1)	0	0	
Brickcom CB-101Ae		MPEG-4, M- JPEG	0	0			0	S, L (Note B1)	0	0	
Brickcom CB-101Ap	3.0.6.26	H.264, MPEG-4, M- JPEG	0	o			0	S, L (Note B1)	0	0	
Brickcom CB-102Ae		MPEG-4, M- JPEG	0	0			0	S, L (Note B1)	0	0	
Brickcom CB-102Ap	3.0.6.26	H.264, MPEG-4, M- JPEG	0	0			0	S, L (Note B1)	0	0	
Brickcom CB-500Ap/ WCB-500Ap	3.2.0.3	H.264, MPEG-4, M- JPEG	0	o			0	S, L	0	0	
Brickcom CB-502Ap/ WCB-502Ap	3.2.0.3	H.264, MPEG-4, M- JPEG	o	0			0	S, L	0	o	
Brickcom FB-100Ae	3.1.0.6	MPEG-4, M- JPEG	0	0		•	0	S, L (Note B1)	0	0	
Brickcom FB-100Ap	3.0.6.28	H.264, MPEG-4, M- JPEG	o	0			0	S, L (Note B1)	0	o	
Brickcom FB-130Ae	3.0.6.13	MPEG-4, M- JPEG	o	0			0	S, L (Note B1)	0	0	
Brickcom FB-130Ap	3.1.0.1	H.264, MPEG-4, M- JPEG	0	0			0	S, L (Note B1)	o	0	
Brickcom FB-130Np/131Ap	3.1.0.6	H.264, MPEG-4, M- JPEG	0	0			0	S, L (Note B1)	0	0	
Brickcom FB-300Ap	3.0.6.26	H.264, MPEG-4, M- JPEG	0	o			0	S, L (Note B1)	0	0	
Brickcom FB-500Ap/ WFB- 500Ap		H.264, MPEG-4, M- JPEG	0	o			0	S, L	0	0	
Brickcom FD-100Ae	3.0.6.28	MPEG-4, M- JPEG	o	0		•	0	S, L (Note B1)	o	0	
Brickcom FD-100Ap	3.1.0.6	H.264, MPEG-4, M- JPEG	0	0			0	S, L (Note B1)	0	0	
Brickcom FD-130Ae	3.0.6.28	MPEG-4, M- JPEG	o	0			0	S, L (Note B1)	0	0	
Brickcom FD-130Ap	3.0.6.28	H.264, MPEG-4, M- JPEG	0	0			0	S, L (Note B1)	0	0	
Brickcom FD-130Np		H.264, MPEG-4, M- JPEG	0	0		•	0	S, L (Note B1)	0	0	
Brickcom FD-300Ap		H.264, MPEG-4, M- JPEG	o	0			0	S, L (Note B1)	0	0	
Brickcom GOB-100Ae		MPEG-4, M- JPEG	0	0		•	0	S, L (Note B1)	0	o	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
Brickcom GOB-100Ap		H.264, MPEG-4, M- JPEG	0	0			0	S, L (Note B1)	0	0	
Brickcom GOB-130Np		H.264, MPEG-4, M- JPEG	0	0			0	S, L (Note B1)	0	0	
Brickcom MD-100Ae		MPEG-4, M- JPEG	0				0	S, L (Note B1)	0	0	
Brickcom MD-100Ap		H.264, MPEG-4, M- JPEG	0			•	0	S, L (Note B1)	0	0	
Brickcom OB-100Ae		MPEG-4, M- JPEG	0	0			0	S, L (Note B1)	0	0	
Brickcom OB-100Ap	3.1.0.6	H.264, MPEG-4, M- JPEG	0	0		•	0	S, L (Note B1)	0	0	
Brickcom OB-130Np		H.264, MPEG-4, M- JPEG	0	0		•	0	S, L (Note B1)	0	0	
Brickcom OSD-040D/E	3.1.0.6	H.264, MPEG-4, M- JPEG	0	0		0	0	S, L (Note B1)	0	0	
Brickcom PZ-040D/E	3.1.0.0	H.264, MPEG-4, M- JPEG	0	0		0	0	S, L (Note B1)	0	0	
Brickcom VD-100Ae		MPEG-4, M- JPEG	0	0		•	0	S, L (Note B1)	0	0	
Brickcom VD-100Ap	3.1.0.3	H.264, MPEG-4, M- JPEG	0	0			0	S, L (Note B1)	0	0	
Brickcom VD-130Ae	3.0.6.28	MPEG-4, M- JPEG	0	0		•	o	S, L (Note B1)	0	0	
Brickcom VD-130Ap	3.0.6.28	H.264, MPEG-4, M- JPEG	0	0		•	0	S, L (Note B1)	0	0	
Brickcom VD-130Np		H.264, MPEG-4, M- JPEG	0	0		•	0	S, L (Note B1)	0	0	
Brickcom VD-300Ap		H.264, MPEG-4, M- JPEG	0	0		•	0	S, L (Note B1)	0	0	
Brickcom WCB-100Ae	3.1.0.6	MPEG-4, M- JPEG	0				0	S, L (Note B1)	0	0	
Brickcom WCB-100Ap	3.0.6.28	H.264, MPEG-4, M- JPEG	o		•	•	0	S, L (Note B1)	o	o	
Brickcom WFB-100Ae	3.1.0.6	MPEG-4, M- JPEG	0	•	•	•	0	S, L (Note B1)	0	0	
Brickcom WFB-100Ap	3.0.6.28	H.264, MPEG-4, M- JPEG	o	•	•	•	0	S, L (Note B1)	0	o	
Brickcom WFB-130Np		H.264, MPEG-4, M- JPEG	0	•	•	•	0	S, L (Note B1)	0	0	
Brickcom WOB-100Ae		MPEG-4, M- JPEG	0	0		٠	0	S, L (Note B1)	0	0	
Brickcom WOB-100Ap		H.264, MPEG-4, M- JPEG	0	0		•	0	S, L (Note B1)	0	0	
Brickcom WOB-130Np		H.264, MPEG-4, M- JPEG	0	0		•	0	S, L (Note B1)	0	0	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
Brickcom Video Server											
Brickcom VS-01Ae		MPEG-4, M- JPEG	o	0		0	0		0	0	
Brickcom VS-01Ap/ WVS- 01Ap	3.1.0.6	H.264, MPEG-4, M- JPEG	0	o		0	o		0	o	
Brickcom VS-04A		H.264, M- JPEG	•	o (CH1)		•	0		0	0	4-ch video server

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
Canon C means multi-stream is s	supported when us	ing stream from	m camera on	remote mo	nitoring pa	ge.					
Canon VB-C300(B)		M-JPEG	•	0		0	0	С	o	0	
Canon VB-C50i(R)		M-JPEG	•	0		0	0	С	o	0	
Canon VB-C50FSi/ C50Fi		M-JPEG		0		Optical Zoom	0	С	0	o	
Canon VB-C500D		M-JPEG	0	0		•	0	С	0	0	
Canon VB-C60		M-JPEG	0	0		0	0	С	o	0	
Canon VB-M40		M-JPEG	0	0		Optical Zoom	0		0	0	
Canon VB-M600	1.0.0	H.264, M- JPEG	0	0		•	0		0	0	
Canon VB-M700	1.0.0	H.264, M- JPEG	0	0		Optical Zoom	0		o	0	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
Cisco											
Cisco CIVS-IPC-2500(W)		M-JPEG	0	0		•				0	
Cisco PVC-300		MPEG-4, M- JPEG	0	0		0	0			0	
Cisco WVC-210		MPEG-4, M- JPEG	0		•	PT	0			0	
Cisco PVC-2300/ WVC- 2300		MPEG-4, M- JPEG	o	0		•	0			0	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
CNB											
CNB IBP5030CR		H.264, MPEG-4	o	0		•	0		o	0	
CNB IDB4110NVF/PVF		H.264, MPEG-4	0	0		•	0		0	0	
CNB IDC4000T		MPEG-4, M- JPEG	0	0		•	o		0	0	
CNB IDC4050F, IDC4050IR, IDC4050VR, IDC4050VF	1.01.10.0928	H.264, MPEG-4	0	0		•	0		0	0	
CNB IDP4000VD/VR		H.264, MPEG-4	0	0			0		0	0	
CNB IDP4000VR		H.264, MPEG-4	0	0		•	0		0	0	
CNB IDP4030VR		H.264, MPEG-4	0	0			0		0	0	
CNB IDP5035VR	1.00.12.0119	H.264	0	•	•		0	•	0	0	
CNB IGB1110NF/PF		H.264, MPEG-4	0	0			0		0	0	
CNB IGC2050F		H.264					0		0	0	
CNB IGP1000F		H.264, MPEG-4	0	0			0		0	0	
CNB IGP1030		H.264, MPEG-4	0	0			0		0	0	
CNB IJB2000		H.264, MPEG-4	0	0			0		0	0	
CNB INS2000		H.264, MPEG-4	0	0		•	0		0	0	
CNB IPM3063N/P		H.264, MPEG-4	0	0		0			0	0	
CNB IS1765N/P		H.264, MPEG-4	0	0		0			0	0	
CNB ISMC1063N/P		H.264, MPEG-4	0	0		0			0	0	
CNB ISS2765NW/PW		H.264, MPEG-4	0	0		0			0	0	
CNB ISS2965NW/PW		H.264, MPEG-4	0	0		0			0	0	
CNB ISSM2063N/P		H.264, MPEG-4	0	0		0			0	0	
CNB IVB4110NVF/PVF		H.264, MPEG-4	0	0		•	0		0	0	
CNB IVC4000T		MPEG-4, M- JPEG	0	0		•	0		0	0	
CNB IVC5055		H.264				•	o		0	0	
CNB IVP4000VR		H.264, MPEG-4	0	0			0		0	0	
CNB IVP4030VR		H.264, MPEG-4	0	0			0		0	0	
CNB IXC2050		H.264					0		0	0	
CNB IXC2050IR	1.20.11.1202	H.264	0	•	•	•	•	٠	0	0	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
Dahua											
Dahua IPC-HDB3300-N	2.100.0000.1.R	H.264	0	0		•	0		0	0	
Dahua IPC-HF3300-W	2.100.0000.1.R	H.264	0	0		•	0		0	0	
DAHUA IPC-HF3500	supported by design	H.264	o	0			0		0	0	
DAHUA IPC-HFW3300	supported by design	H.264	o	0			0		0	o	
DAHUA IPC-HFW3300C	supported by design	H.264	o	o		•	0		0	0	
DAHUA IPC-HDBW3300	supported by design	H.264	o	o			0		0	o	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
DIGITUS											
DIGITUS DN16050		MPEG-4	0	•		•	•				
DIGITUS DN16051		MPEG-4	0	0		•	0				
DIGITUS DN16052		MPEG-4	0	0		•	0				
DIGITUS DN16053		H.264, MPEG-4	0								
DIGITUS DN16053-1	supported by design	H.264, MPEG-4	0								
DIGITUS DN16054		H.264, MPEG-4	0			0					
DIGITUS DN16054-1	supported by design	H.264, MPEG-4	0		•	0					
DIGITUS DN16055		MPEG-4	0	0		0	0				
DIGITUS DN16055-1		H.264, MPEG-4	0			0					
DIGITUS DN16055-2	supported by design	H.264, MPEG-4	0			0					
DIGITUS DN16058		H.264, MPEG-4	0								
DIGITUS DN16058-1	supported by design	H.264, MPEG-4	o								
DIGITUS DN16059	supported by design	H.264, MPEG-4	o						0	0	
DIGITUS DN16059-1	supported by design	H.264, MPEG-4	o						0	0	
DIGITUS DN16060		H.264, MPEG-4	0								
DIGITUS DN16060-1	supported by design	H.264, MPEG-4	0								
DIGITUS DN16061		H.264, MPEG-4	o	0			0				
DIGITUS DN16061-1	supported by design	H.264, MPEG-4	0	0			0				
DIGITUS DN16062	supported by design	MPEG-4	o				0		o	0	
DIGITUS DN16066	supported by design	H.264, MPEG-4	o				0		0	0	
DIGITUS DN16067	supported by design	H.264, MPEG-4	o	0			0		0	0	
DIGITUS DN16068	supported by design	H.264, MPEG-4	0	0			0		0	0	
DIGITUS DN16069	supported by design	H.264, MPEG-4	0	0			0		0	0	
DIGITUS DN16070	supported by design	H.264, MPEG-4	0	0					0	0	
DIGITUS DN16071	supported by design	H.264, MPEG-4	0		•	•	•		0	0	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
D-Link											
For D-Link DCS-6 remote playback f	620(G) camera, VMo function of VMobile,					t only Moti	on JPEG fo	rmat in rem	ote playback	. If you wou	ld like to use the
D-Link DCS-900(A)		M-JPEG	•	•	•	•				0	
D-Link DCS-900(B1/ B2)		M-JPEG		•	•	•				0	
D-Link DCS-910/ 920		M-JPEG	•	•	•	•	•			0	
D-Link DCS-930L	1.03(2011-05-13)	M-JPEG	0	•	•	•				0	
D-Link DCS-932L	1.00(2010-12-20)	M-JPEG	0	•	•	•				0	
D-Link DCS-942L	1.01	H.264, MPEG-4, M- JPEG	0	0	•	0				0	
D-Link DCS-1100	1.02, 3522	MPEG-4, M- JPEG	o		•		0			0	
D-Link DCS-2102/ 2121		M-JPEG	0	0		•				0	
D-Link DCS-2103		H.264, MPEG-4, M- JPEG	0	o			0		0	0	
D-Link DCS-2120		M-JPEG	0	0		•	0			0	
D-Link DCS-3110		MPEG-4, M- JPEG	0	0		0				0	
D-Link DCS-3220(G)		MPEG-4	0	0		•				0	
D-Link DCS-3410		M-JPEG	0	0		0				0	
D-Link DCS-3415		MPEG-4, M- JPEG	0	0		Optical Zoom				0	
D-Link DCS-3420		MPEG-4	0	0		•				0	
D-Link DCS-3710	2.00.03	H.264, M- JPEG	o	0			0		0	0	
D-Link DCS-3716		H.264, MPEG-4, M- JPEG	0	o			0		0	0	
D-Link DCS-5220		MPEG-4	0	•	•	PT				0	
D-Link DCS-5220(A2)		MPEG-4	0	•	•	PT				0	
D-Link DCS-5610		MPEG-4, M- JPEG	o	0		0	0			0	
D-Link DCS-5635	1.0.1,4126	H.264, MPEG-4	o	o	•	0	0		0	0	
D-Link DCS-6110		MPEG-4, M- JPEG	0	0						0	
D-Link DCS-6111		MPEG-4, M- JPEG	0	0	•	•	0			0	
D-Link DCS-6113	v1.00	H.264, MPEG-4, M- JPEG	O	o			0		0	0	
D-Link DCS-6511	1.00.04	H.264, MPEG-4, M- JPEG	0	o	•	•	0			0	
D-Link DCS-6620(G)		MPEG-4, M- JPEG	0	0		0				0	
D-Link DCS-7110		H.264, MPEG-4, M- JPEG	0	o		•	0		0	0	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
EDIMAX											
EDIMAX IC-1510		M-JPEG	0	•		•			0		
EDIMAX IC-3010(WG)		MPEG-4, M- JPEG	o	0					0		
EDIMAX IC-7000PT		MPEG-4, M- JPEG	o	0		РТ			0		
EDIMAX IC-3015 Wn	v1.4 r285	M-JPEG	•						0	0	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
ELMO											
ELMO PTC-401C-IP		M-JPEG							0	0	
ELMO PTC-402C-IP		M-JPEG	•	•		0			0	0	
ELMO SN2230-IP2		M-JPEG				•			0	0	
ELMO SN2230-IPW		M-JPEG				•			0	0	
ELMO SN2232-IP		M-JPEG				•			o	0	
ELMO TD4112-IP		M-JPEG				•			0	0	
ELMO TD4114-IP2		M-JPEG				•			0	0	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
Eneo											
Eneo GXC-1710M	2.05	H.264, MPEG-4, M- JPEG	0	o			o		0	o	
Eneo GXC-1606M-IR	supported by design	H.264, MPEG-4, M- JPEG	0	0			0		0	0	
Eneo GXD-1606M-IR	supported by design	H.264, MPEG-4, M- JPEG	0	o			o		0	o	
Eneo GXD-1710M-IR	supported by design	H.264, MPEG-4, M- JPEG	0	o			o		0	o	
Eneo GXB-1710M-IR	supported by design	H.264, MPEG-4, M- JPEG	0	o			0		0	o	
Eneo GXC-1720M	supported by design	H.264, MPEG-4, M- JPEG	0	o			0		0	o	
Eneo GXD-1720M-IR	supported by design	H.264, MPEG-4, M- JPEG	0	0			0		0	0	
Eneo GXB-1720M-IR	supported by design	H.264, MPEG-4, M- JPEG	0	0			0		0	0	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
Etrovision (QNAP NVR sup	ports Etrovision c	ameras with G	.711 u-law au	idio format	.)						
Etrovision EV6130		MPEG-4	0	•	•	•			0	0	
Etrovision EV6150A		H.264, MPEG-4	0	0		•			0	0	
Etrovision EV6151A	1.9.7 Build 20100806	H.264, MPEG-4	0	0					0	0	
Etrovision EV6153A	1.8.7 Build 20100416	H.264, MPEG-4	0	0					0	0	
Etrovision EV6156A	1.8.6 Build 20100415	H.264, MPEG-4	0	0					0	0	
Etrovision EV6250A		H.264, MPEG-4	0	0		Optical Zoom			0	o	
Etrovision EV6332		MPEG-4	0	•	•	•			0	0	
Etrovision EV6356A		H.264, MPEG-4	o	0		•			0	o	
Etrovision EV6530		MPEG-4	0	•	•	•			0	0	
Etrovision EV6531A		MPEG-4	0	0		•			0	o	
Etrovision EV6551A		H.264, MPEG-4	0	0					0	o	
Etrovision EV6552A		H.264, MPEG-4	0	0					0	o	
Etrovision EV8150A		H.264, MPEG-4	0	0		٠	•		0	0	
Etrovision EV8x8xA	0.4.2.20110128	H.264, MPEG-4	0	0		٠	0	S, L	0	0	
Etrovision EV8780A/8782A		H.264, MPEG-4	0	•	•	•	•	S, L	0	0	
Etrovision EV8x8xF	0.4.2.20110128	H.264, MPEG-4	0	0		•	0	S, L	0	0	
Etrovision EV8x8xQ		H.264, MPEG-4	0	0		٠	0	S, L	0	o	
Etrovision EV8285Q/8286Q		H.264, MPEG-4	0	0		0	0	S, L	0	0	
Etrovision EV8780Q/8782Q	0.4.2.20110128	H.264, MPEG-4	0	•	•	•	•	S, L	0	0	
Etrovision EV8x8xU		H.264, MPEG-4	0	0		٠	0	S, L	0	0	
Etrovision EV8280U/EV8281U		H.264, MPEG-4	0	0		0	0	S, L	0	0	
Etrovision EV8780U/8782U		H.264, MPEG-4	0	•	٠	٠	•	S, L	0	0	
Etrovision Video Server											
Etrovision EV3130A/3131A		MPEG-4	0	0		•	•			o	
Etrovision EV3151	1.8.6 Build 20100415	H.264, MPEG-4	o			0				o	
Etrovision EV3830H		MPEG-4	0	•		•				o	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
Foscam											
Foscam FI8904W		M-JPEG	0	•		•	•	•	0	0	
Foscam FI8905W		M-JPEG	0	•	•	•	•	•	0	0	
Foscam FI8910W		M-JPEG	0	•	•	PT		•	0	0	
Foscam FI8918W		M-JPEG	0	•	•	PT		•	0	0	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
GANZ (QNAP NVR support	s GANZ cameras wi	th AAC (32K) au	idio format.)								
GANZ ZN-D2024		MPEG-4, M- JPEG	o	0		•	0			0	
GANZ ZN-PT304L		MPEG-4, M- JPEG	0	•		PT	0			0	
GANZ ZN-PT304WL		MPEG-4, M- JPEG	o			PT	0			o	
GANZ ZN-YH305		MPEG-4	0	0		•	0			0	
GANZ Video Server											
GANZ ZV-S306		MPEG-4, M- JPEG		0	0		•			0	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
Hikvision (VS-2008L/2004L Note H1. For Hikvision can VGA.			and fps of se	econd strea	m on came	ra's page fo	r streaming	from serve	r and local d	lisplay. Defa	ult resolution is
Hikvision DS-2CD7133-E	v4.0.1(120508)	H.264	0	0		•					
Hikvision DS-2CD7153-E	V3.0(101021)	H.264	0	0							
Hikvision DS-2CD732F-E	V2.0(100320)	H.264	0	0		•			0		
Hikvision DS-2CD752MF-E	V2.0.1(100320)	H.264	0	0		•			0		
Hikvision DS-2CD752MF- FB	V2.0(100320)	H.264	0	0					0		
Hikvision DS-2CD754F	V3.0(110516)	H.264	0	0		0			0	0	
Hikvision DS- 2CD754FWD-EIZ	v3.2 120105	MPEG- 4,H.264	0	0			0		0	0	
Hikvision DS-2CD762MF- FB	V2.0(100320)	H.264	0	0					0		
Hikvision DS-2CD792PF-E	V2.0(090715)	MPEG-4	0	0		•			0	0	
Hikvision DS- 2CD793PFWD-E	V4.0(111216)	H.264,MPEG- 4	0	0			0		0	0	
Hikvision DS-2CD802PF-E	V2.0(100320)	H.264	0	0		•			0		
Hikvision DS-2CD852MF-E	V2.0(100329)	MPEG-4	0	0		0			0	0	
Hikvision DS-2CD853F-E	V3.0(100820)	H.264	0	0		•	0				
Hikvision DS-2CD855F-E	v4.0.1 120508	H.264,MPEG- 4	0	0			0		0	0	
Hikvision DS-2CD862MF		H.264	0	0		•			0		
Hikvision DS-2CD892PF-E	V2.0(090715)	MPEG-4	0	0		•			0	0	
Hikvision DS-2CD8253F-EI	v4.0(111216)	H.264,MPEG- 4	o				0		0	0	
Hikvision DS-8264FWD- EISZ	v4.0.1 120508	H.264,MPEG- 4	0	0			0		0	0	
Hikvision DS-2DF1-57A	v4.0.0(111118)	H.264	0	0		0	0		0	0	
Hikvision DS-2DF1-518	v3.1.0(110811)	H.264, M- JPEG	0	0		0	0	S, L	0	0	
Hikvision DS-2DF1-611	V2.0.1(091017)	H.264	0	0					0		
Hikvision DS-2DF1-617		H.264	0	0		0			0	0	
Hikvision Video Server											
Hikvision DS-6101HFI-IP-A	V2.0(120423)	H.264	0	0		•					

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
Honeywell											
Honeywell HCD554IP		MPEG-4		0		•	0		0	0	
Honeywell HD3MDIP		MPEG-4, M- JPEG	o	0			0		o	0	
Honeywell HD4DIP		MPEG-4		0		•	0		o	0	
Honeywell HD4MDIP		MPEG-4, M- JPEG	0	0		•	0		0	0	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
Hunt											
Hunt HLC-79AD	V1.0.30	H.264, M- JPEG	0	0			0		0	0	
Hunt HLC-7RAD	V1.0.30	H.264, M- JPEG	0	0			0		0	0	
Hunt HLC-79CD	V1.0.20	H.264, M- JPEG	o	0			0		0	o	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
ICY BOX											
ICY BOX IB-CAM-B2210E	V1.03.02	H.264, MPEG-4, M- JPEG	o	o			0		0	0	
ICY BOX IB-CAM-2001	V1.39	H.264, MPEG-4, M- JPEG	o	o			0		0	0	
ICY BOX IB-CAM-2002	supported by design	H.264, MPEG-4, M- JPEG	o	o			0		0	0	
ICY BOX IB-CAM-2003	supported by design	H.264, MPEG-4, M- JPEG	0	o			0		0	0	
ICY BOX IB-CAM- V2211E/H/R	supported by design	H.264, MPEG-4, M- JPEG	o	o			0		0	0	
ICY BOX IB-CAM- M2210E/V	supported by design	H.264, MPEG-4, M- JPEG	0	o			0		0	o	
ICY BOX IB-CAM-G2212E	supported by design	H.264, MPEG-4, M- JPEG	0	o			0		0	0	
ICY BOX IB-CAM-G2213E	supported by design	H.264, MPEG-4, M- JPEG	0	o			o		0	0	
ICY BOX IB-CAM-G2214H	supported by design	H.264, MPEG-4, M- JPEG	o	o			0		o	0	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
i-Flash											
i-Flash P2DIR	pla20120221ANS	H.264, M- JPEG	o						0	0	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
Illustra											
Illustra ADCi400	1.22	H.264, M- JPEG	o	0			0		0	0	
Illustra ADCi610	AD00-00-16-03	H.264, M- JPEG	o	0			0		0	o	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
iPUX											
iPUX ICS103A		M-JPEG	0	•			0		0	0	
iPUX ICS130A/131A		M-JPEG	0	•	•	PT	2 way		0	o	
iPUX ICS1001/1011		M-JPEG	0	•	•	•	o		0	0	
iPUX ICS1003/1013/1033		MPEG-4, M- JPEG	0				2 way		0	0	
iPUX ICS1100/1120/1130		MPEG-4, M- JPEG	0				0		0		
iPUX ICS1110		MPEG-4, M- JPEG	0	•			0		0	0	
iPUX ICS1300/1310		MPEG-4, M- JPEG	0			PT	2 way		0	0	
iPUX ICS1600		MPEG-4, M- JPEG	0				0		0	0	
iPUX ICS1700/1720		MPEG-4, M- JPEG	o			•	o		0		
iPUX ICS2000/2030		H.264, MPEG-4, M- JPEG	0		•	•	0		0	0	
iPUX ICS2200/2230	1.0.0 build:77	H.264, MPEG-4, M- JPEG	0		•	•	0		0	0	
iPUX ICS2300/2330	1.1.0 build: 23	H.264, MPEG-4, M- JPEG	o			0			0	0	
iPUX ICS6000		MPEG-4, M- JPEG	0				0		0	0	
iPUX ICS7100/7120/7130		H.264, MPEG-4, M- JPEG	0				0		0	0	
iPUX ICS72x0/72x1/72x2		H.264, MPEG-4, M- JPEG	0				0		0	0	
iPUX ICS7521		H.264, MPEG-4, M- JPEG	o				0		0	0	
iPUX ICS7600/7620		H.264, MPEG-4, M- JPEG	0				0		o	0	
iPUX ICS7601/7621		H.264, MPEG-4, M- JPEG	0			•	0		0	0	
iPUX ICS8200	supported by design	H.264	o			•			o	0	
iPUX ICS8220	1.0.0 build39	H.264	0			•			0	0	
iPUX ICS8600	supported by design	H.264	0			•			0	o	
iPUX ICS8601	supported by design	H.264	o						0	0	
iPUX ICS8604	supported by design	H.264	o			•			0	0	
iPUX ICS8620	supported by design	H.264	0			•			0	0	
iPUX ICS8621	supported by design	H.264	0						0	0	
iPUX ICS8624	1.0.0 build38	H.264	0			•			0	0	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
IPX											
IPX DDK-1500		MPEG-4, M- JPEG	o	0			0		o	0	
IPX DDK-1500D		MPEG-4, M- JPEG	0	0		•	•		0	0	
IPX DDK-1600D		MPEG-4, M- JPEG	0	0			0		o	0	
IPX DDK-1700	2.05	H.264, MPEG-4, M- JPEG	0	o			o		0	o	
IPX DDK-1700D/1700BC	2.05	H.264, MPEG-4, M- JPEG	o	0			o		o	o	choose IPX DDK-1700D
IPX DDK-1800D	2.05	H.264, MPEG-4, M- JPEG	0	0			0		0	0	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
IQinVision (Alarm input is C means multi-stream is					nitoring pa	ge.					
IQeye Sentinel Series											
IQeye IQ802		M-JPEG	0	0				С	0	0	
IQeye IQ803		M-JPEG	0	0				С	0	0	
IQeye IQ805		M-JPEG	0	0				С	0	0	
IQeye IQ811		M-JPEG	0	0				С	0	o	
IQeye IQ851		M-JPEG	0	0				С	0	0	
IQeye IQ852		M-JPEG	0	0				С	0	0	
IQeye IQ853		M-JPEG	0	0				С	0	o	
IQeye IQ855		M-JPEG	0	0				С	0	o	
IQeye Alliance Series											
IQeye IQA10Sx/Nx		M-JPEG	0	0				С	0	0	
IQeye IQA11Sx/Nx		M-JPEG	0	0				С	0	0	
IQeye IQA12Sx/Nx		M-JPEG	0	0				С	0	0	
IQeye IQA13Sx/Nx		M-JPEG	0	0				С	0	0	
IQeye IQA15Sx/Nx		M-JPEG	0	0				С	0	0	
IQeye IQA20Sx/Nx		H.264, M- JPEG	0	0				С	0	0	
IQeye IQA21Sx/Nx		H.264, M- JPEG	0	0				С	0	0	
IQeye IQA22Sx/Nx		H.264, M- JPEG	0	o				С	0	o	
IQeye IQA23Sx/Nx		H.264, M- JPEG	0	0				С	0	o	
IQeye IQA25Sx/Nx		H.264, M- JPEG	0	0				С	0	0	
IQeye IQA32Nx		H.264, M- JPEG	0						0	0	
IQeye IQA33Nx		H.264, M- JPEG	0						0	0	
IQeye IQA35Nx		H.264, M- JPEG							0	0	
IQeye IQD30Sx		H.264, M- JPEG	0	0		•	0	С	0	o	
IQeye IQD31Sx	3.3/8	H.264, M- JPEG	0	0		•	0	С	0	0	
IQeye IQD32Sx		H.264, M- JPEG	0	•					0	0	
IQeye IQD40Sx		M-JPEG	0	•	•	•	•	С	0	0	
IQeye IQD41Sx		M-JPEG	0	•	٠	•	•	С	0	0	
IQeye IQD42Sx		M-JPEG	0	•	٠	•	٠	С	0	0	
IQeye IQM30NE		H.264, M- JPEG		•	•	•	•		0	0	
IQeye IQM31NE		H.264, M- JPEG		•	•	•	•		0	0	
IQeye IQM32NE		H.264, M- JPEG	0	•		•			0	0	
IQeye 7 Series											
IQeye IQ701		M-JPEG	0	0		•	•	С	0	0	
IQeye IQ702		M-JPEG	0	0		•	٠	С	0	0	
IQeye IQ703		M-JPEG	0	0		•	•	С	0	0	
IQeye IQ705		M-JPEG	0	0			•	С	0	0	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
IQeye IQ710		M-JPEG	0	0		•	•	С	0	0	
IQeye IQ711		M-JPEG	0	0		•	•	С	0	0	
IQeye IQ712		M-JPEG	0	0		•	•	С	0	0	
IQeye IQ732		H.264, M- JPEG	0				0		0	0	
IQeye IQ751		M-JPEG	0	0		•		С	0	0	
IQeye IQ752		M-JPEG	0	0		•	•	С	0	0	
IQeye IQ753		M-JPEG	0	0		•	•	С	0	0	
IQeye IQ755		M-JPEG	0	0		•		С	0	0	
IQeye 5 Series											
IQeye IQ510		M-JPEG	0	•	•	•	•	С	0	0	
IQeye IQ511		M-JPEG	0	•	•	•	•	С	0	0	
IQeye 4 Series											
IQeye IQ040SI	V3.1/1	M-JPEG	0	•	•	•	•	С	0	0	
IQeye IQ041SI	V3.1/1	M-JPEG	0	•	•	•	•	С	0	0	
IQeye IQ042SI	V3.1/1	M-JPEG	0	•	•	•	•	С	0		
IQeye IQ041Sx		M-JPEG	0	•	•	•	•	С	0	0	
IQeye IQ042Sx		M-JPEG	0	•	•	•	•	С	0	0	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
JVC											
JVC VN-V686BU		M-JPEG	0						0	0	
JVC VN-X235U		M-JPEG	0						0	0	
JVC VN-H237	2.00.221	H.264, M- JPEG							0	0	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
LevelOne											
LevelOne FCS-0020/ WCS-0020		M-JPEG	o		•	•				0	
LevelOne FCS-0030/ WCS-0030		H.264, MPEG-4, M- JPEG	0		•	•	0			0	
LevelOne FCS-1030/ WCS-2030		MPEG-4	o				0			0	
LevelOne FCS-1040/ WCS-2040	0100c	MPEG-4, M- JPEG	o	0		0				0	
LevelOne FCS-1040/ WCS-2040(v3.0)	v3.0	MPEG-4, M- JPEG	o	0		0	0			0	
LevelOne FCS-1060/ WCS-2060		MPEG-4	o	•	•	РТ	o			0	
LevelOne FCS-1070/ WCS-2070		MPEG-4, M- JPEG	o	0						0	
LevelOne FCS-1091/ WCS-1091		M-JPEG	o	0						0	
LevelOne FCS-1121	1.0.0.32	H.264, MPEG-4, M- JPEG	0	0			0			0	
LevelOne FCS-1151	0100c	H.264, MPEG-4, M- JPEG	o	0			0			0	
LevelOne FCS-3000		MPEG-4, M- JPEG	0	0			0			0	
LevelOne FCS-3021		MPEG-4, M- JPEG	o	0						0	
LevelOne FCS-3031/ 3051		M-JPEG	0	•	•	•				0	
LevelOne FCS-3061	1.0.0.30	H.264, MPEG-4, M- JPEG	0	0						0	
LevelOne FCS-4020	0100Ь	MPEG-4, M- JPEG	0	0		•	0			0	
LevelOne FCS-5011		MPEG-4, M- JPEG	0	0			0			0	
LevelOne FCS-5030		MPEG-4, M- JPEG	0	0			0			0	
LevelOne FCS-5041		MPEG-4, M- JPEG	0	0			0			0	
LevelOne FCS-7111	0100d	H.264, MPEG-4, M- JPEG	0	0	•		0			0	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	
LG											
LG D1											
LG LVW900	4.0.0.x	H.264	0			•	0		0	0	
LG LDW2010	260.0.0.x	H.264	0			•	0		0	0	
LG LSW2010	258.0.0.x	H.264	0			•	0		0	0	
LG D1 IP PTZ											
LG LW9226(I)/9228(I)	774.0.0.x	H.264	0				0		0	0	
LG MEGA IP											
LG LW332/335	102x.0.0.x	H.264	0			•	0		0	0	
LG LW342/345		H.264	0	•		•	0		0	0	Support by design
LG LW352/355	103x.0.0.x	H.264	0			•	0		0	0	
LG LW6324/6354		H.264	0				0		0	0	Support by design
LG LW6424/6454		H.264	o				0		0	0	Support by design
LG LW6524/6554		H.264	0				0		0	0	Support by design
LG Compact IP											
LG LW130W	4097.0.0.x	H.264	0			•	0		0	0	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
Linksys											
Linksys PVC-2300/ WVC- 2300		MPEG-4, M- JPEG	o	0			o			o	
Linksys PVC-300		M-JPEG	0	0		•				0	
Linksys WVC-200		M-JPEG		•		PT				0	
Linksys WVC-210		MPEG-4, M- JPEG	0			РТ	0			0	
Linksys WVC54GCA		M-JPEG	0	•	•	•	•			0	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
Messoa											
MESSOA NCB855/NCR875		MPEG-4, M- JPEG	o	0			0		0		
MESSOA NCB855PRO/ NCR875PRO		H.264, MPEG-4, M- JPEG	0	o			0		0	0	
MESSOA NDF820/NCR870	AP_00-01- 04_2M_MS00	H.264, MPEG-4, M- JPEG	0						0		
MESSOA NDF821/ NDF831/ NDR891	AP_01-00- 53_2M_MS02	H.264, MPEG-4, M- JPEG	0				0		0	o	
MESSOA NDR890		MPEG-4, M- JPEG	o	0			0		0		
MESSOA NDZ860		MPEG-4, M- JPEG	o	0		0			0	0	
MESSOA NIC835		MPEG-4, M- JPEG	o	o					0	0	
MESSOA NIC830/ NIC836		MPEG-4, M- JPEG	o	0		•	0		0	0	
MESSOA NIC910/ NIC930/ NIC950		H.264, MPEG-4	o		•	0	0		0	0	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
MOBOTIX (VS-2008L/2004L	don't support Mo	botix MxPEG v	ideo compre	ssion. Mob	otix MxPEG	video com	pression is	not support	ed on VMob	ile App.	
MOBOTIX D12Di-IT		MxPEG, M- JPEG	M-JPEG		•		MxPEG		M-JPEG	M-JPEG	
MOBOTIX D12Di-Sec		MxPEG, M- JPEG	M-JPEG		•		MxPEG		M-JPEG	M-JPEG	
MOBOTIX D14Di-Sec	v4.1.0.2	MxPEG, M- JPEG	M-JPEG				MxPEG		M-JPEG	M-JPEG	
MOBOTIX D22M-Basic		MxPEG, M- JPEG	M-JPEG				MxPEG		M-JPEG	M-JPEG	
MOBOTIX D22M-IT		MxPEG, M- JPEG	M-JPEG				MxPEG		M-JPEG	M-JPEG	
MOBOTIX D22M-Sec		MxPEG, M- JPEG	M-JPEG				MxPEG		M-JPEG	M-JPEG	
MOBOTIX D24M-IT		MxPEG, M- JPEG	M-JPEG				MxPEG		M-JPEG	M-JPEG	
MOBOTIX D24M-Sec		MxPEG, M- JPEG	M-JPEG				MxPEG		M-JPEG	M-JPEG	
MOBOTIX M10D-Night		MxPEG, M- JPEG	M-JPEG		•		MxPEG		M-JPEG	M-JPEG	
MOBOTIX M12-DevKit- Board		MxPEG, M- JPEG	M-JPEG		•		MxPEG		M-JPEG	M-JPEG	
MOBOTIX M12D-IT-Dnight		MxPEG, M- JPEG	M-JPEG		•		MxPEG		M-JPEG	M-JPEG	
MOBOTIX M12D-Sec		MxPEG, M- JPEG	M-JPEG		•		MxPEG		M-JPEG	M-JPEG	
Mobotix MX-M12D-Sec- Night		MxPEG, M- JPEG	M-JPEG	0		•	MxPEG		M-JPEG	M-JPEG	
MOBOTIX M12M-IT		MxPEG, M- JPEG	M-JPEG		•		MxPEG		M-JPEG	M-JPEG	
MOBOTIX M12M-Sec		MxPEG, M- JPEG	M-JPEG		•		MxPEG		M-JPEG	M-JPEG	
MOBOTIX M12M-Web		MxPEG, M- JPEG	M-JPEG	•	•		MxPEG		M-JPEG	M-JPEG	
MOBOTIX M22M-IT		MxPEG, M- JPEG	M-JPEG	•	•		MxPEG		M-JPEG	M-JPEG	
MOBOTIX M22M-Night		MxPEG, M- JPEG	M-JPEG	•	•		MxPEG		M-JPEG	M-JPEG	
MOBOTIX M22M-Sec		MxPEG, M- JPEG	M-JPEG	•	•		MxPEG		M-JPEG	M-JPEG	
MOBOTIX M24M-IT		MxPEG, M- JPEG	M-JPEG	•	•		MxPEG		M-JPEG	M-JPEG	
MOBOTIX M24M-Sec		MxPEG, M- JPEG	M-JPEG	•	•		MxPEG		M-JPEG	M-JPEG	
MOBOTIX M24M-Sec- CSVario		MxPEG, M- JPEG	M-JPEG	•	•	•	MxPEG		M-JPEG		
MOBOTIX M24M-Sec- Night		MxPEG, M- JPEG	M-JPEG	•	•		MxPEG		M-JPEG	M-JPEG	
MOBOTIX Q22M-Basic		MxPEG, M- JPEG	M-JPEG				MxPEG		M-JPEG	M-JPEG	Supports Full Image, Normal, Surround, Panorama, Panorama/Focus, Double Panorama display mode

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
MOBOTIX Q22M-Sec	3.4.5.18	MxPEG, M- JPEG	M-JPEG				MxPEG		M-JPEG	M-JPEG	Supports Full Image, Normal, Surround, Panorama, Panorama/Focus, Double Panorama display mode
MOBOTIX Q24M-Basic		MxPEG, M- JPEG	M-JPEG	٠	•		MxPEG		M-JPEG	M-JPEG	Supports Full Image, Normal, Surround, Panorama, Panorama/Focus, Double Panorama display mode
MOBOTIX Q24M-Sec		MxPEG, M- JPEG	M-JPEG		•		MxPEG		M-JPEG	M-JPEG	Supports Full Image, Normal, Surround, Panorama, Panorama/Focus, Double Panorama display mode
MOBOTIX Q24M-Sec- Night		MxPEG, M- JPEG	M-JPEG				MxPEG		M-JPEG	M-JPEG	Supports Full Image, Normal, Surround, Panorama, Panorama/Focus, Double Panorama display mode
MOBOTIX T24M-Sec-D11	MX-V4.1.1.24	MxPEG, M- JPEG	M-JPEG		•		MxPEG		M-JPEG	M-JPEG	
MOBOTIX T24M-Sec-N11	MX-V4.1.1.24	MxPEG, M- JPEG	M-JPEG	•	•	٠	MxPEG		M-JPEG	M-JPEG	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
NAKAYO											
NAKAYO IPCAMDH		M-JPEG	o			Optical Zoom				o	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
Network Camera											
BLANC											
BLANC MB5900-PIR		H.264, MPEG-4, M- JPEG	0	0			0		0	0	
BLANC MB8900- PIR/MB8913-PWD		H.264, MPEG-4, M- JPEG	0	0		•	0		0	0	
BLANC MB8920- PD/MB5920-PD		H.264, MPEG-4, M- JPEG	0	0			0		0	0	
BLANC MB8930- PWD/MB5930-PWD		H.264, MPEG-4, M- JPEG	o	0			0		0	0	
IP Camera											
IP Cam SIP-2111R	A1D-310- V4.07.10-NB	H.264, MPEG-4	o				0		0	0	
IP Cam GE-100-CB		H.264, MPEG-4, M- JPEG	0				0		0	o	
IP Cam GP-100-CB		H.264, MPEG-4, M- JPEG	0				0		0	0	
IP Cam WGE-100-CB		H.264, MPEG-4, M- JPEG	0				0		0	0	
IP Cam WGP-100-CB		H.264, MPEG-4, M- JPEG	0				0		0	0	
Net Generation Office											
IP Cam NG- IPCAMEV8180A		H.264, MPEG-4	0	0			0			0	
IP Cam NG- IPCAMEV8580A		H.264, MPEG-4	0	0			0			0	
IP Cam NG- IPCAMEV8781A		H.264, MPEG-4	o	o			o			0	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
ONVIF (v1.02)											
* To use ONVIF conforma	nt products with Q	NAP VioStor N	VR, ONVIF s	pecification	must be fu	lly impleme	ented by car	mera vendor	rs.		
ONVIF	1.02	H.264, MPEG-4, M- JPEG								0	
3S (ONVIF-compatible) Please choose ONVIF -> 0	ONVIF Cameras to u	se 3S cameras.									
3S N3071		H.264							0	0	
3S N5071		H.264				0			0	0	
3S N8072		H.264							0	0	
Axis (ONVIF-compatible) Please choose ONVIF -> 0 * To use Axis cameras un				or enable v	veb service.						
Axis P1347	5.40.4	H.264, M- JPEG								0	
Axis M3114		H.264, M- JPEG								0	
Axis M5013	5.25.2	H.264, M- JPEG				0				0	
Axis Q6034-E	5.25.2	H.264, M- JPEG								0	
A-MTK (ONVIF-compatible Please choose ONVIF -> 0	*	se A-MTK cam	eras.								
A-MTK AM2120D		H.264, MPEG-4								0	
Bolide (ONVIF-compatible Please choose ONVIF -> 0		se Bolide came	eras.								
Bolide BN2002WDRIP		H.264					0		0	0	
Bosch (ONVIF-compatible		se Bosch came	eras, excludi	ng VJR-821	. To use VJ	R-821, plea:	se choose (ONVIF -> ON	IVIF Cameras	(Recording	Only).
Bosch NBC-255-P	4.53	H.264, M- JPEG					0			0	
Bosch NBC-265-P	4.53	H.264, M- JPEG					0			0	
Bosch VJR-821	59500550	H.264				o			0	0	
Dynacolor (ONVIF-comparent Please choose ONVIF -> 0		se Dynacolor o	cameras.								
Dynacolor NA222	d20120216BNS	H.264, M- JPEG							0	0	
EverFocus (ONVIF-compa Please choose ONVIF -> E		ompatible to us	e EverFocus	cameras.							
EverFocus EQN-2200		M-JPEG								0	
EverFocus EQN-2201	1.0.25	M-JPEG								0	
EverFocus EZN-3240	1.18	H.264, M- JPEG							0	0	
Grandstream (ONVIF-com Please choose ONVIF -> 0		ording Only) to	use Grands	stream cam	eras.						
Grandstream GXV3601		H.264, M- JPEG							0	o	
Grandstream		H.264, M-							0	0	
GXV3651FHD		JPEG									

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
Grundig (ONVIF-compatib		patible to use	Grundig cam	eras.							
If you choose M-Ji If you choose M-Ji If you choose M-Ji	PEG + MPEG-4 on c	amera page, p	lease configu	re video co	mpression	to M-JPEG	or MPEG-4	in NVR's R	ecording Set		
Note 1: If you have added Note 2: After changing vio											
		H.264,									
Grundig GCI-K0322V		MPEG-4, M- JPEG								0	
Grundig GCI-H0503B	100811P 720110701NS	H.264, MPEG-4, M- JPEG								0	
Histream (ONVIF-compatit											
Please choose ONVIF -> N	IVT ONVIF-compatit		ream camera:	s.							
Histream IP cameras		H.264, M- JPEG								٥	
Hunt (ONVIF-compatible) Please choose ONVIF -> H	lunt ONVIF-compati	ble to use Hur	nt cameras.								
Hunt HLC-1NAD	1.0.26	H.264, M- JPEG								0	
Hunt HLC-81AG	1.0.26	H.264, M- JPEG								0	
Hunt HLV-1CAD		H.264, M- JPEG							0	0	
Hunt HLV-1WAD		H.264, M- JPEG							0	0	
LevelOne (ONVIF-compati Please choose ONVIF -> L		npatible to use	LevelOne ca	ameras.							
LevelOne FCS- 1131/3071/3081/5051	L20110721ANS	M-JPEG								0	
LG (ONVIF-compatible) Please choose ONVIF -> 0	NVIF Cameras to u	se LG cameras	3.								
LG IP cameras		H.264, M- JPEG							0	o	
Lilin (ONVIF-compatible) Please choose ONVIF -> 0	NVIF Cameras to u	se Lilin camera	as.								
		H.264, M-									
LILIN D1 IP camera		JPEG								0	
LILIN SX series 1.0 MP IP camera		H.264, M- JPEG								0	
Samsung (ONVIF-compati Please choose ONVIF -> O		ording Only) to	use Samsu	ng cameras							
Samsung SNB-7000	1.10_110819	H.264								0	
SecuRex (ONVIF-compatible Please choose ONVIF -> S		patible to use	SecuRex can	neras.							
SecuRex SHC-3131-C	1.103C-X08	H.264								0	
Sollo (ONVIF-compatible) Please choose ONVIF -> S Note: S means multi-strea				r on remot	e monitorin	g page. L n	neans multi-	-stream is s	upported on	local monit	oring.
Sollo IP cameras	2.3.1.0.0.0	H.264						S, L		0	
Town (ONIVIE competible)											
Truen (ONVIF-compatible) Please choose ONVIF -> T		atible to use T	RUEN camer	as.							
		atible to use T	RUEN camer	as.		0				0	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
Qihan (ONVIF-compatible) Please choose ONVIF -> N		ble to use Qiha	n cameras.								
Qihan QH-10		H.264, M- JPEG							0	0	
Qihan QH-55		H.264, M- JPEG							0	0	
VIVOTEK (ONVIF-compatil	ole)										
VIVOTEK IP8332		H.264, MPEG-4, M- JPEG								0	
VIVOTEK SD83x1E/83x2E/83x3E		H.264, MPEG-4, M- JPEG								0	
YUDOR (ONVIF-compatible) Please choose ONVIF -> ONVIF Cameras(Recording Only) to use YUDOR cameras.											
YUDOR YUC-HO96-279		H.264, M- JPEG							0	0	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
Panasonic C means multi-stream is s	supported when us	ing stream fron	n camera on	remote mo	nitoring pa	ge.					
Panasonic BB-series Digital PT function doesn	't work on resolution	on 1280 x 960.									
Panasonic BB-HCM511/ 531		MPEG-4, M- JPEG	0	0	0	РТ	0	С	0	0	
Panasonic BB-HCM515		MPEG-4, M- JPEG	0	0	0	0	0	С	0	0	
Panasonic BB-HCM527/ 547		MPEG-4, M- JPEG	0	0	0	0	0	С	0	0	
Panasonic BB-HCM580/ 581		MPEG-4, M- JPEG	0	0	0	0	0	С	0	0	
Panasonic BB-HCM701		MPEG-4, M- JPEG	0	0		PT	0	С	0	0	
Panasonic BB-HCM705	4.11R03	MPEG-4, M- JPEG	0	0		Digital PT*	0	С	0	0	
Panasonic BB-HCM715/ 735		MPEG-4, M- JPEG	0	0	0	0	0	С	0	0	
Panasonic BB-SC384	1.04	H.264, MPEG-4, M- JPEG	0	o	0	o	0	С	0	0	
Panasonic BB-SW172	supported by design	H.264, M- JPEG	0	o		PT	0		0	o	
Panasonic BB-SW174W	supported by design	H.264, M- JPEG	0	0		PT	0		0	0	
Panasonic BB-SW175		H.264, M- JPEG	0	0	0	PT	0	0	0	0	
Panasonic BB-ST162	1:1.43 2:1.03	H.264, M- JPEG	0	o	•	PT	0	0	0	o	
Panasonic BB-ST165	supported by design	H.264, M- JPEG	0	o		PT	0	0	0	0	
Panasonic BL-series											
Panasonic BL-C1		M-JPEG	o	0	0			С	0	0	
Panasonic BL-C10		M-JPEG		0	0	PT		С	0	0	
Panasonic BL-C20		M-JPEG	0	0	0			С	0	0	
Panasonic BL-C30(K1)		M-JPEG	0	0	0	PT		С	0	0	
Panasonic BL-C101		M-JPEG	0	0	0	PT	0	С	0	0	
Panasonic BL-C111		MPEG-4, M- JPEG	0	0	0	0	0	С	0	0	
Panasonic BL-C121		MPEG-4, M- JPEG	o	0	0		0	С	0	0	
Panasonic BL-C131		MPEG-4, M- JPEG	o	0	0	0	0	С	0	0	
Panasonic BL-C140		MPEG-4, M- JPEG	o					С	0	0	
Panasonic BL-C160		MPEG-4, M- JPEG	0					С	0	0	
Panasonic BL-C210		MPEG-4, M- JPEG	0	0		PT		С	0	0	
Panasonic BL-C230		MPEG-4, M- JPEG	o	o	0	PT		С	0	0	
Panasonic BL-VT164	suported by design	H.264	o	o	•	o	0		0	o	
Panasonic BL-VP104	suported by design	H.264, M- JPEG	0		•				0	0	
Panasonic BL-VP101	suported by design	H.264, M- JPEG	0						0	0	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
Panasonic Generic JPEG	series (PTZ of BB-H	ICM403 is not	supported on	VMobile A	pp.)						
Panasonic BB-HCM100		M-JPEG	0	0	0	PT	0	С	o	0	
Panasonic BB-HCM110		M-JPEG	0	0	0	PT	0	С	0	0	
Panasonic BB-HCM311		M-JPEG	0	0	0	PT	0	С	0	0	
Panasonic BB-HCM331		M-JPEG	0	0	0	PT	0	С	0	0	
Panasonic BB-HCM371		M-JPEG	0	0	0	PT	0	С	0	0	
Panasonic BB-HCM381		M-JPEG	0	0	0	0	0	С	0	0	
Panasonic BB-HCM403		M-JPEG	0	0	0	PT	0	С	0	0	
Panasonic BB-HCM481		M-JPEG	0	0	0	0	0	С	0	0	
Panasonic KX-HCM280/ KX-HCM180		M-JPEG	o	0	0	PT		С	0	0	
Panasonic BL-C11		M-JPEG	0	0	0	PT		С	0	0	
Panasonic BL-C31		M-JPEG	0	0	0	PT		С	0	0	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
Panasonic i-PRO series											
Panasonic NF282/ 284		M-JPEG	0	0		Optical Zoom	0	С	0	0	
Panasonic NF302		M-JPEG	0	0			0	С	0	0	
Panasonic NP1000/ 1004		M-JPEG	0	0		•	0	С	0	0	
Panasonic NP240/ 244		M-JPEG	0	0		Optical Zoom	0	С	0	0	
Panasonic NP304(V)		M-JPEG	o	0		•	0	0	0	0	
Panasonic NP472		M-JPEG	0	0		•	0	С	0	0	
Panasonic DG/WV-NP502	1.20	H.264, MPEG-4, M- JPEG	0	0			0		0	0	
Panasonic NS202(A)		M-JPEG	0	0		0	0	С	0	0	
Panasonic NS950/ 954		M-JPEG	0	0		0	0	С	0	0	
Panasonic NW484(S)		M-JPEG	0	0		•	•	С	0	0	
Panasonic DG/WV-NW502	1.20	H.264, MPEG-4	o	0			0		0	0	
Panasonic NW960/ 964		M-JPEG	0	0		0	0	С	0	0	
Panasonic i-PRO SmartHD	series										
Panasonic DG/WV-SC384	supported by design	H.264, MPEG-4, M- JPEG	0	0		0	0		0	0	
Panasonic DG/WV-SC385	1.01	H.264, MPEG-4, M- JPEG	0	0		0	0	0		0	
Panasonic DG/WV-SC386	supported by design	H.264, MPEG-4, M- JPEG	0	0		0	0		0	0	
Panasonic SF132		H.264, M- JPEG	0	•	•	•	•		M-JPEG	0	
Panasonic SF135		H.264, M- JPEG	0	•	•	•	•		M-JPEG	0	
Panasonic WV-SF332	supported by design	H.264, MPEG-4, M- JPEG	0	0	•	•	0		0	0	
Panasonic DG-SF334	1.04	H.264, MPEG-4, M- JPEG	o	0	0		0	0	0	o	
Panasonic DG/WV-SF335	1.04	H.264, MPEG-4, M- JPEG	0	•	•		0	0	0	0	
Panasonic WV-SF336	1.06	H.264, MPEG-4, M- JPEG	0	0			0	0	0	0	
Panasonic WV-SF342	supported by design	H.264, MPEG-4, M- JPEG	0	0	•	•	0		0	0	
Panasonic WV-SF346	supported by design	H.264, MPEG-4, M- JPEG	0	0	•	•	0		0	0	
Panasonic WV-SF538	supported by design	H.264, M- JPEG	0	0	•	•			0	0	
Panasonic WV-SF539	supported by design	H.264, M- JPEG	0	o	•	•	0		0	0	
Panasonic WV-SF548	supported by design	H.264, M- JPEG	0	0	•	•			0	0	
Panasonic WV-SF549	supported by design	H.264, M- JPEG	0	0	•	•	0		0	0	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
Panasonic DG/WV-SP102	1.00	H.264, M- JPEG	0		•	•	•	0		0	
Panasonic WV-SP105	1.01	H.264, M- JPEG	0					0		0	
Panasonic WV-SP302	supported by design	H.264, M- JPEG	0	0							
Panasonic DG-SP304V	1.03	H.264, MPEG-4, M- JPEG	0	0	0	•	0	0	0	0	
Panasonic DG/WV-SP305	1.04	H.264, MPEG-4, M- JPEG	0	0	0	•	0	0	0	0	
Panasonic WV-SP306		H.264, MPEG-4, M- JPEG	o	o	0	•	0	0	0	0	
Panasonic WV-SP508E	1 Application : 1.07, 2 Image data : 2.11	H.264, M- JPEG	o	o	•	•		0	0		
Panasonic DG/WV-SP509	1:1.06 2:2.08	H.264, M- JPEG	0	0	•	•	0	0	0	0	
Panasonic DG/WV-ST162	supported by design	H.264, M- JPEG	o	0	•	PT	0		0	0	
Panasonic DG/WV-ST165	supported by design	H.264, M- JPEG	0	0	•	PT	0		0	0	
Panasonic WV-SW152		H.264, M- JPEG	0	•	•	•	•	0	0	0	
Panasonic DG/WV-SW155	supported by design	H.264, M- JPEG	0	0	•	•	0		0	0	
Panasonic DG/WV-SW172	supported by design	H.264, M- JPEG	0	0	•	PT	0		0	0	
Panasonic DG/WV- SW174W	supported by design	H.264, M- JPEG	0	0	•	PT	0		0	0	
Panasonic DG/WV-SW314	supported by design	H.264, MPEG-4, M- JPEG	0	•	•	•	•		0	0	
Panasonic DG/WV-SW316	1:1.46 2:2.03	H.264, MPEG-4, M- JPEG	o	0			0	0	0	0	
Panasonic WV-SW352	supported by design	H.264, MPEG-4, M- JPEG	o	0	•	•	0		0	0	
Panasonic DG/WV-SW355		H.264, MPEG-4, M- JPEG	0	0	0	•	0	0	0	0	
Panasonic DG/WV-SW395		H.264, MPEG-4, M- JPEG	0	0	0	0	0	0	0	0	
Panasonic DG/WV-SW396	1.44	H.264, MPEG-4, M- JPEG	0	0	0	0	0	0	0	0	
Panasonic WV-SW558	supported by design	H.264, M- JPEG	0	0	•	•	•		0	0	
Panasonic DG/WV-SW559	supported by design	H.264, M- JPEG	o	0	•	•	0		0	0	
Panasonic Video Encoder											
Panasonic WJ-GXE500		H.264, MPEG-4, M- JPEG	0	o(CH1)	o(CH1)	0	0	0	0	0	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
PELCO											
PELCO IDS0/IMS0/IXS0	1.5.9.9260- O2.3870	H.264, MPEG-4				•		•	o	o	
PELCO IDE20/IEE20/IXE20	1.5.9.9081- A1.3870	H.264							o	o	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
Planet											
Planet ICA-HM131	pla201202 21ANS	H.264	0	•	•	•	0	•	0	0	
Planet ICA-HM312	6.D.2.8283	H.264, MPEG-4, M- JPEG	o						0	o	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
PSIA (QNAP NVR supports * To use PSIA conformant	-										
PSIA	1.1	H.264, MPEG-4, M- JPEG								0	
EverFocus											
EverFocus EQN-2200		H.264								0	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
Samsung								100			
Samsung SNB-2000	1.34_110124	H.264, MPEG-4, M- JPEG	o							o	
Samsung SNB-3000	1.34_110124	H.264, MPEG-4, M- JPEG								o	
Samsung SNB-3002	1.00_111204	H.264, MPEG-4, M- JPEG	o	o			0		0	o	
Samsung SNB-5000/SND- 5080(F)/SNV-5080	2.00_110608	H.264, MPEG-4, M- JPEG	o	o			0		0	o	
Samsung SNB-7000/SND- 7080/SNV-7080R	1.00 110514	H.264, M- JPEG	o			•	0		0	0	
Samsung SND-3080	1.30	H.264, MPEG-4, M- JPEG	o							o	
Samsung SND-3082	1.00 111204	H.264, MPEG-4, M- JPEG	0	0			0		0	0	
Samsung SND-5080	1.33_110218	H.264, MPEG-4, M- JPEG	o							0	
Samsung SND-7080		H.264, M- JPEG	o							0	
Samsung SNO-1080R	1.00_111226	H.264, M- JPEG	o	0					0	o	
Samsung SNP-3120	1.22_110218_1	H.264, MPEG-4, M- JPEG				0				o	
Samsung SNP- 3301(H)/3370(TH)	1.01 110310	H.264, MPEG-4, M- JPEG								0	
Samsung SNV-3080	1.12	H.264, MPEG-4, M- JPEG								0	
Samsung SNV-3120	1.20_101221	H.264, MPEG-4, M- JPEG	0							0	
Samsung SNV-5010	1.10_110221	H.264, MPEG-4, M- JPEG	0							0	
Samsung SPE-100	1.19_110317_3	H.264, MPEG-4, M- JPEG	0			•				0	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
SANYO Note S1. Multi-stream is n	ot supported when	using M-JPEG	recording/								
SANYO VCC-400N/ VCC- N6584/ VCC-N6695		M-JPEG	0	0					0	o	
SANYO VCC- 9500/9600(P)/9700/9800(P)		M-JPEG	0	0		0			0	0	
SANYO VCC-HD2100(P)	2.03-02 (110318- 00)	H.264, M- JPEG	0	0				o Note S1	0	o	
SANYO VCC-HD2300(P)	2.03-02 (110318- 00)	H.264, M- JPEG	0	0				o Note S1	0	0	
SANYO VCC-HD2500(P)	2.02-02 (110208- 00)	H.264, M- JPEG	0	0				0	0	0	
SANYO VCC-HD3300/ VDC-HD3300(P)	2.03-02 (110318- 00)	H.264, M- JPEG	0	0				o Note S1	0	0	
SANYO VCC-HD3500/ VDC-HD3500(P)		H.264, M- JPEG	0	0				0	0	0	
SANYO VCC-HD4000(P)/ VCC-HDN4000PC/ VCC- HDN1(S)		H.264, M- JPEG	0	0		Optical Zoom		0	0	o	
SANYO VCC-HD4600(P)	1.03-01 (101001- 00)	H.264, M- JPEG	0	0		0	o	0	0	0	
SANYO VCC-HD5400(P)	1.03-01 (100906- 01)	H.264, M- JPEG	o	0		0	o	0	0	o	
SANYO VCC-HD5600(P)	2.03-06 (110315- 00)	H.264, M- JPEG	0	0		0	0	0	0	o	
SANYO VCC-P450(NA)/ VCC-P7574/ VCC- P7575P(A)		M-JPEG	0	0					0	0	
SANYO VCC-P470(NA)/ VDC-DP7584/ VDC- DP7585P		M-JPEG	0	0			0		0	o	
SANYO VCC-PT490(NA)/ VDC-P7584(N)/ VDC- P(N)7585P		M-JPEG	0	0		0	0		0	0	
SANYO VCC-PT500(NA)/ VCC-DP9574(N)/ VCC- DP(N)9575P		M-JPEG	o	0		0	0		0	0	
SANYO VDC-HD3100(P)		H.264, M- JPEG	0	0		•		o Note S1	0	0	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
SHANY Note S1. Multi-stream is s Note S2. Multi-stream is s		_									
SHANY SNC-1010(MDN)		H.264, MPEG-4, M- JPEG	o				0		0	0	
SHANY SNC-1030DN		H.264, MPEG-4, M- JPEG	o	0			0	0	0	0	
SHANY SNC-2150		H.264, MPEG-4, M- JPEG	0	0		•	0		0	0	
SHANY SNC-21X0-1.0MP Series		H.264, MPEG-4, M- JPEG	o			•	0	S, L Note S1	0	0	
SHANY SNC-11XX-1.3MP Series	BgWT8300036N03 V23 1208154A support motion detection	H.264, MPEG-4, M- JPEG	o			•	0	S, L Note S1	o	o	
SHANY SNC-21XX-1.3MP Series	BgWT8300036N03 V23 1208154A support motion detection	H.264, MPEG-4	o				o	S, L Note S1	o	o	
SHANY SNC-22xx-2.0MP Series	BgWT8300036N03 V23 1208154A support motion detection	H.264, MPEG-4, M- JPEG	o			•	o	S, L Note S2	o	o	
SHANY SNC-23XX-3.0MP Series	BgWT8300036N03 V23 1208154A support motion detection	H.264, MPEG-4, M- JPEG	0			•	o	S, L Note S2	0	o	
SHANY speed dome camera		MPEG-4				0	0		0	0	
SHANY SNC-LM1040/ L1040M		H.264, MPEG-4, M- JPEG	o	0		•	0		0	0	
SHANY SNC-MR1010DN/ WD1010MDN		H.264, MPEG-4, M- JPEG		0			0		0	0	
SHANY SNC-MR2110DN		H.264, MPEG-4, M- JPEG		0		•	0		0	0	
SHANY SNC-WDM- 2112DN/ WD2112MDN		H.264, MPEG-4				•			0	0	

	Tested Firmware	Video Format	Motion Detection		Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
Sharp											
Sharp IV-D500C		H.264		•	•	•	•				

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
SONY										100	
For all SONY cameras, mu Note S3. Multi-stream is n											
SONY SNC-CH110	1.27.00	H.264, MPEG-4, M- JPEG	0	0	0	•	•	S, L Note S3	0	0	
SONY SNC-CH120	1.13.00	H.264, MPEG-4, M- JPEG	0	0	0			S, L Note S3	0	0	
SONY SNC-CH140		H.264, MPEG-4, M- JPEG	0	0	0		0	S, L Note S3	0	o	
SONY SNC-CH160	1.13.00	H.264, MPEG-4, M- JPEG	0	0	0			S, L Note S3	0	o	
SONY SNC-CH180		H.264, MPEG-4, M- JPEG	0	0	0	•	•	S, L Note S3	0	0	
SONY SNC-CH210	1.12.00	H.264, MPEG-4, M- JPEG	0	0	0	•		S, L	0	0	
SONY SNC-CH220	1.21.02	H.264, MPEG-4, M- JPEG	0	0	0			S, L	0	0	
SONY SNC-CH240	1.10.01	H.264, MPEG-4, M- JPEG	0	0	0		0	S, L	0	0	
SONY SNC-CH260		H.264, MPEG-4, M- JPEG	0	0	0		0	S, L	0	0	
SONY SNC-CH280	1.26.01	H.264, MPEG-4, M- JPEG	0	0	0		0	S, L	0	0	
SONY SNC-CM120		MPEG-4, M- JPEG	0	0	0		0		0	0	
SONY SNC-CS10		MPEG-4, M- JPEG	0	0	0				0	0	
SONY SNC-CS11		MPEG-4, M- JPEG	0	0	0	•	0		0	0	
SONY SNC-CS20		MPEG-4, M- JPEG	0	0	0	•	0		0	0	
SONY SNC-CS50		H.264, MPEG-4, M- JPEG	0	0	0	•	0		0	0	
SONY SNC-DF40		MPEG-4, M- JPEG	0	0	0	•	0		0	0	
SONY SNC-DF50		H.264, MPEG-4, M- JPEG	0	0	0	•	0		0	0	
SONY SNC-DF70		MPEG-4, M- JPEG	0	0	0		0		0	0	
SONY SNC-DF80/85		H.264, MPEG-4, M- JPEG	0	0	0	•	0		0	0	
SONY SNC-DH110	1.27.02	H.264, MPEG-4, M- JPEG	0		•	•	•	S, L Note S3	0	0	
SONY SNC-DH120	1.12.03	H.264, MPEG-4, M- JPEG	0		•	•	•	S, L Note S3	0	0	
SONY SNC-DH120T		H.264, MPEG-4, M- JPEG	0	o	0			S, L Note S3	0	0	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
SONY SNC-DH140		H.264, MPEG-4, M- JPEG	0				0	S, L Note S3	0	o	
SONY SNC-DH140T		H.264, MPEG-4, M- JPEG	0	0	0	•	0	S, L Note S3	0	0	
SONY SNC-DH160	1.13.00	H.264, MPEG-4	0	o	0		o	S, L Note S3		o	
SONY SNC-DH180	1.10.02	H.264, MPEG-4, M- JPEG	0	0	0	•	0	S, L Note S3	0	0	
SONY SNC-DH210	1.50.00	H.264, MPEG-4, M- JPEG	0	0				S, L	0	0	
SONY SNC-DH220	1.50.00	H.264, MPEG-4, M- JPEG	0	0	0			S, L	0	0	
SONY SNC-DH240	1.50.00	H.264, MPEG-4, M- JPEG	o	0			0	S, L	0	0	
SONY SNC-DH260	1.50.00	H.264, MPEG-4, M- JPEG	0	0	0			S, L	0	0	
SONY SNC-DH280	1.50.00	H.264, MPEG-4, M- JPEG	0	0	0		o	S, L	0	0	
SONY SNC-DM110		MPEG-4, M- JPEG	0	0	0		0		0	0	
SONY SNC-DM160		MPEG-4, M- JPEG	0	o	0	•	o		0	o	
SONY SNC-DS10		MPEG-4, M- JPEG	0	0	0		0		0	0	
SONY SNC-DS60		MPEG-4, M- JPEG	0	0	0		0		0	0	
SONY SNC-EM520	Supported by design	H.264, MPEG-4, M- JPEG	0	0	0	0	0	0	0	0	
SONY SNC-EM521	1.51.00	H.264, MPEG-4, M- JPEG	0	o				0	0	0	
SONY SNC-EP520/ ER520	1.42.00	H.264, MPEG-4, M- JPEG	0	0	0	0	0		0	0	
SONY SNC-EP521/ ER521	1.51.00	H.264, MPEG-4	0	0	0	0	0		0	0	
SONY SNC-EP550/ ER550	1.51.00	H.264, MPEG-4	0	0	0	0	•		0	0	
SONY SNC-EP580/ ER580	1.42.00	H.264, MPEG-4, M- JPEG	0	0	0	0	0		0	0	
SONY SNC-P1		MPEG-4, M- JPEG	0	0	0		0		0	0	
SONY SNC-P5		MPEG-4, M- JPEG	0	0	0	0	0		0	0	
SONY SNC-RH124		H.264, MPEG-4, M- JPEG	0	0		0	o		0	0	
SONY SNC-RH164	Supported by design	H.264, MPEG-4, M- JPEG	0	0		0	0		0	0	
SONY SNC-RS44N/P		H.264, MPEG-4	0	0	0	0	0		0	0	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
SONY SNC-RS46N/P	1.31.00	H.264, MPEG-4	0	0	0	0	0		0	0	
SONY SNC-RS84N/P		H.264, MPEG-4	o	0	0	0	0			0	
SONY SNC-RS86N/P		H.264, MPEG-4	o	0	0	0	0			0	
SONY SNC-RX530/ 550/ 570		H.264, MPEG-4, M- JPEG	0	0	0	0	o		0	0	
SONY SNC-RZ25		MPEG-4, M- JPEG	0	0	o	0	o		0	0	
SONY SNC-RZ30		M-JPEG	0	0	0	0	•		0	0	
SONY SNC-RZ50		H.264, MPEG-4, M- JPEG	o	0	0	0	0		0	o	
SONY SNC-Z20		M-JPEG	0	0	0	0	0		0	0	
SONY Video Server											
SONY SNT-V704		MPEG-4, M- JPEG				0			0	0	
SONY SNT-EP104		H.264, MPEG-4, M- JPEG				0			0	0	
SONY SNT-EP154		H.264, MPEG-4, M- JPEG	o						0	0	
SONY SNT-EX101(E)		H.264, MPEG-4, M- JPEG	o	0			0		0	0	
SONY SNT-EX104		H.264, MPEG-4, M- JPEG	o	0			0		0	0	
SONY SNT-EX154		H.264, MPEG-4, M- JPEG	0	0	•				0	0	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
STARDOT											
StarDot SDH130VN		H.264	0						0	0	
StarDot SDH300VN		H.264	0						0	0	
StarDot SDH500VN		H.264	0						0	0	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
TOA C means multi-stream is s	supported when usi	ing stream from	n camera on	remote mo	nitoring pa	ge.					
TOA N-CC2100M	Supported by design	MPEG-4, M- JPEG	0	0		•	MPEG-4	С	0	0	
TOA N-CC2130	5.11	MPEG-4, M- JPEG	0	0		•	MPEG-4	С	0	0	
TOA N-CC2200M	Supported by design	MPEG-4, M- JPEG	o	0			MPEG-4	С	0	o	
TOA N-CC2230/ 2360/ 2830	5.11	MPEG-4, M- JPEG	0	0			MPEG-4	С	0	0	
TOA N-CC2400MZ	7.1	MPEG-4, M- JPEG	0	0		Optical Zoom	MPEG-4	С	0	0	
TOA N-CC2561/ 2600/ 2700	5.11	MPEG-4, M- JPEG	0	0	•	0	MPEG-4	С	0	o	
TOA N-CC2800M	Supported by design	MPEG-4, M- JPEG	0	0			MPEG-4	С	0	0	
TOA N-VT2010		M-JPEG	0	0		•	0	С	0		

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
TOSHIBA											
TOSHIBA CI8000		H.264, M- JPEG	0	0			0		0	0	
TOSHIBA CI8110-D		M-JPEG				•			0	0	
TOSHIBA CI8210-D		M-JPEG				0			0	0	
TOSHIBA CI8600		H.264, M- JPEG	0	0			0		0	0	
TOSHIBA IK-WB12		M-JPEG	0	•	•	•			0	0	
TOSHIBA IK-WB16A	0100r	MPEG-4, M- JPEG	0	0		0	0			0	
TOSHIBA IK-WB21		M-JPEG	0	0		0			0	0	
TOSHIBA IK-WB21A		M-JPEG	0	0		0				0	
TOSHIBA IK-WB30A	0100e	MPEG-4, M- JPEG	0	0		•	0			0	
TOSHIBA IK-WB70A	0100e	MPEG-4, M- JPEG	0	0			0			0	
TOSHIBA IK-WB80A	0100c	MPEG-4, M- JPEG	0	0						0	
TOSHIBA IK-WD01A	0200a	MPEG-4, M- JPEG	o	0		•	o			0	
TOSHIBA IK-WR12A	0100c	MPEG-4, M- JPEG	0	0		PT	0			0	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
TRENDnet											
TRENDnet TV-IP110WN	Supported by design	M-JPEG	0	•	•	•	•		0		
TRENDnet TV-IP212/212W		M-JPEG	0	•		•	0		0	0	
TRENDnet TV-IP252P	Supported by design	M-JPEG	0		•		0		0		
TRENDnet TV-IP262P	Supported by design	M-JPEG	0	•	•	•	0		0		
TRENDnet TV-IP312(W)		MPEG-4, M- JPEG	0	•		٠	2 way		0	0	
TRENDnet TV-IP322P	Supported by design	M-JPEG	0	•	•	•	0		0	0	
TRENDnet TV-IP410/410W		MPEG-4, M- JPEG	0	•		PT	2 way		0	0	
TRENDnet TV-IP422/422W		M-JPEG	0	•		PT	2 way		0	0	
TRENDnet TV-IP512P/WN	1.0.0,2913	MPEG-4, M- JPEG	0		•		0		0	0	
TRENDnet TV-IP522P	1.0.2,5526	H.264, MPEG-4, M- JPEG	0	0			0		0	0	
TRENDnet TV-IP612P	1.0.2,4702	H.264, MPEG-4	0	0	•	0	0		0	0	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
Videosec											
Videosec Generic series											
Videosec IP-206M/ IP- 206W/ IBF-2611/ IB-211/ ID-209/ IDA-210/ IDA-211/ IPT-213/ IPT-213W/ IPTA- 215		H.264, MPEG-4, M- JPEG	0	0	0	0	0	0	0	0	
Videosec IPTZ-214/ IS-240		H.264, MPEG-4, M- JPEG	0				0	0	0	0	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
VIOSECURE											
VIOSECURE AC3530HQIP		H.264, MPEG-4, M- JPEG	0	o			o	0	0	o	
VIOSECURE AC930M		H.264, MPEG-4, M- JPEG	0	o			o	0	0	o	
VIOSECURE EV241X		H.264, MPEG-4, M- JPEG	0	o			o	0	0	0	
VIOSECURE VFD150HQIP		H.264, MPEG-4, M- JPEG	0	0			0	0	0	0	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
VIVOTEK											
VIVOTEK 6000 series											
VIVOTEK IP6112/6122		MPEG-4, M- JPEG	0	0						0	
VIVOTEK IP6117/6127		MPEG-4, M- JPEG	0	0						0	
VIVOTEK FD6112V/6122V		MPEG-4, M- JPEG	0	0						0	
VIVOTEK PZ6112/6122		MPEG-4, M- JPEG	0	0		0				0	
VIVOTEK PZ6114/6124		MPEG-4, M- JPEG	0	0		0				0	
VIVOTEK SD6112V/6122V		MPEG-4, M- JPEG	0	0		0				0	
VIVOTEK 7000 series (QNA	AP NVR supports o	nly AAC 32K a	udio format d	of VIVOTEK	7000 series	cameras.)			•		
VIVOTEK FD7130		MPEG-4, M- JPEG	0	0	0					0	
VIVOTEK FD7131		MPEG-4, M- JPEG	o	0	0		0			o	
VIVOTEK FD7132		MPEG-4, M- JPEG	0	0	0	•	0			0	
VIVOTEK FD7141(V)		MPEG-4, M- JPEG	0	0	0	٠	0			0	
VIVOTEK FD7160		MPEG-4, M- JPEG	0	0	0	•	0			0	
VIVOTEK IP7130		MPEG-4, M- JPEG	0	0	0	•	0			0	
VIVOTEK IP7131/ 7132		MPEG-4	0	0	0	•	0			0	
VIVOTEK IP7133/ 7134		MPEG-4, M- JPEG	0	0	0	•	0			0	
VIVOTEK IP7135/ 7137		MPEG-4	0	•	•	PT	0			0	
VIVOTEK IP7138/ 7139		MPEG-4, M- JPEG	0	0	0	•	0			0	
VIVOTEK IP7142		MPEG-4, M- JPEG	0	0	0	•	0			o	
VIVOTEK IP7151/ 7152/ 7153/ 7154		MPEG-4, M- JPEG	0	0	0	•	0			0	
VIVOTEK IP7160/ 7161		MPEG-4, M- JPEG	0	0	0	•	0			0	
VIVOTEK IP7251		MPEG-4, M- JPEG	0	0	0	•	0			0	
VIVOTEK IP7330		MPEG-4, M- JPEG	0	0	0	•	0			0	
VIVOTEK IP7361		MPEG-4, M- JPEG	0	0	0	•	0			0	
VIVOTEK IZ7151		MPEG-4, M- JPEG	0	0	0	Optical Zoom	0			0	
VIVOTEK MD7530	0100c	MPEG-4, M- JPEG	0	0	0	•	0			0	
VIVOTEK MD7560	0100c	MPEG-4, M- JPEG	0	0	0	•	0			0	
VIVOTEK PT7135/ 7137		MPEG-4	0	•	•	PT	0			0	
VIVOTEK PZ7111/7112/7121/7122		MPEG-4, M- JPEG	0	0	0	PT	0			0	
VIVOTEK PZ7131/ 7132		MPEG-4, M- JPEG	0	0	0	0	0			0	
VIVOTEK PZ7151/ 7152		MPEG-4, M- JPEG	0	0	0	0	0			0	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
VIVOTEK SD7151		MPEG-4, M- JPEG	o	0	0	0	0			0	
VIVOTEK SD7313/ 7323		MPEG-4, M- JPEG	0	0	0	0	0			0	
VIVOTEK 8000 Series (QNA	AP NVR supports o	nly AAC 32K a	udio format	of VIVOTER	8000 series	s cameras.)					
VIVOTEK FD8133(V)	0100c	H.264, MPEG-4, M- JPEG	0	0	0	•		0	0	0	
VIVOTEK FD8134(V)	0100e	H.264, MPEG-4, M- JPEG	0	0	0	•	٠	0	0	0	
VIVOTEK FD8135H	0101a	H.264, M- JPEG	0	0		•	0		0	0	
VIVOTEK FD8136	0100e	H.264, MPEG-4, M- JPEG	0	0			o	S, L	0	0	
VIVOTEK FD8161		H.264, MPEG-4, M- JPEG	0	0	0	•	0	0	0	0	
VIVOTEK FD8162	0101e	H.264, MPEG-4, M- JPEG	0	0	0	•	0	0	0	0	
VIVOTEK FD8335H	0101a	H.264, M- JPEG	o	0			0	0	0	0	
VIVOTEK FD8361(L)		H.264, MPEG-4, M- JPEG	0	0	0			0	0	0	
VIVOTEK FD8362(E)	0100f	H.264, MPEG-4, M- JPEG	0	0	0		0	S, L	0	0	
VIVOTEK FD8372	0100f	H.264, MPEG-4, M- JPEG	0	0			0		0	0	
VIVOTEK FE8171V	0100d	H.264, MPEG-4, M- JPEG	0	0	0	•	0	0	0	0	Support dewarping
VIVOTEK IP8132	0200c	H.264, M- JPEG	o	0				0	0	0	
VIVOTEK IP8133(W)	0101a	H.264, M- JPEG	0	0		•	•	0	0	0	
VIVOTEK IP8151(P)	0100e	H.264, MPEG-4, M- JPEG	0	0			0	0	0	0	
VIVOTEK IP8161		H.264, MPEG-4, M- JPEG	0	0	0	0	0	0	o	0	
VIVOTEK IP8162(P)	0100f	H.264, MPEG-4, M- JPEG	0	0			o	0	0	o	
VIVOTEK IP8330	0101e	H.264, MPEG-4, M- JPEG	0	0	0	•	•	0	0	0	
VIVOTEK IP8331	0100c	H.264, MPEG-4, M- JPEG	0	0	0			0	0	0	
VIVOTEK IP8332(-SS)	0101a	H.264, MPEG-4, M- JPEG	0	0	0			0	0	0	
VIVOTEK IP8335H	0100d	H.264, M- JPEG	o	0	0	•	0	0	0	0	
VIVOTEK IP8352	0100h	H.264, M- JPEG	0	0		•	0	0	0	0	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
VIVOTEK IP8361	0100c	H.264, MPEG-4, M- JPEG	0		•	•	0		0	0	
VIVOTEK IP8362	0100d	H.264, MPEG-4, M- JPEG	0	o	0		0	0	0	0	
VIVOTEK MD8562	0102a	H.264, MPEG-4, M- JPEG	o	0			0	0	0	o	
VIVOTEK PT8133	0100e	H.264, MPEG-4, M- JPEG	o		•	0		0	o	o	
VIVOTEK PZ81x1(W)	0100e	H.264, MPEG-4, M- JPEG	0	0		0	0	0	o	0	
VIVOTEK SD81x1	0100e	H.264, MPEG-4, M- JPEG	0	0	0	0	0	0	0	0	
VIVOTEK SD83x1E/83x2E/83x3E	0100g	H.264, MPEG-4, M- JPEG	0	0	0	0	0	0	0	0	
VIVOTEK SD8362E	0101a	H.264, MPEG-4, M- JPEG	0	0	0	0	0	0	o	0	
VIVOTEK Video Server											
VIVOTEK VS7100	0201a	MPEG-4, M- JPEG	0	0	0	•	0			0	
VIVOTEK VS8102	0200c5	H.264, MPEG-4, M- JPEG	0	o	0	o	0		0	o	
VIVOTEK VS8401	Supported by design	H.264, MPEG-4, M- JPEG	o	0	0	0	0		o	0	4-CH video server
VIVOTEK VS8801	0100h	H.264, MPEG-4, M- JPEG	0	0	0	0	0		0	0	8-CH video server

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
Wansview											
Wansview NCB541W	21.37.2.43	M-JPEG	0			PT			0	0	
Wansview NCB545W	21.37.2.39	M-JPEG	0			PT			0	0	

	Tested Firmware	Video Format	Motion Detection	Alarm Input	Alarm Output	PTZ	Audio	Multi- stream	Auto Snapshot	VMobile	Remarks
Y-CAM											
Y-Cam White		MPEG-4	0	•		•	0		0	0	
Y-Cam Black		MPEG-4	o	•		•	0		0	0	
Y-Cam Bullet-HD		H.264, M- JPEG	o	0	*	•	•		0	0	