



* means the camera does not support this function.

Blank means the NVR does not support this function.

● means the feature is supported

Note:

To use VSMobile to monitor the network cameras on VioStor NVR, please install VSMobile on your Windows PDA phone and update the NVR firmware to 3.1.1 version or later versions.

To use Hikvision IP cameras, please update the firmware to 3.1.1 version or later versions.

To use Axis M3014/ Q6032-E/ Q7404 IP cameras or video servers, please update the firmware to 3.1.1 or later versions.

To use ACTi ACM-1011/ ACM-3011 IP cameras, please update the firmware to 3.1.1 or later versions.

To use Canon VB-C500D/ VB-C60 IP cameras, please update the firmware to 3.1.1 or later versions.

To use D-Link DCS-910/ DCS-2102 IP cameras, please update the firmware to 3.1.1 or later versions.

To use Etrovision EV6531A/ EV6552A IP cameras, please update the firmware to 3.1.1 or later versions.

To use IQeye IQA10S/ IQA10N/ IQA11S/ IQA11N/ IQA12S/ IQA12N/ IQA13S/ IQA13N/ IQA15S/ IQA15N/ IQA20S/ IQA20N/ IQA21S/ IQA21N/ IQA22S/ IQA22N/ IQA23S/ IQA23N/ IQA25S/ IQA25N/ IQD40SV/ IQD41SV/ IQD42SV/ IQ751/ IQ851 IP cameras, please update the firmware to 3.1.1 or later versions.

To use Panasonic BB-HCM715/ BB-HCM735 IP cameras, please update the firmware to 3.1.1 or later versions.

To use SONY SNT-V704 video server, please update the firmware to 3.1.1 or later versions.

To use VIVOTEK FD7160/ IP7153/ PZ7132/ IP8161 IP cameras, please update the firmware to 3.1.1 or later versions.

	Motion JPEG	MPEG4	H.264	Motion Detection	Sensor-Triggered Alarm	Pan/Tilt	Optical Zoom	Digital Zoom	Audio	VSMobile
ACTi (QNAP NVR supports ACTi CAM-6500/6600 Series IP cameras with DynaColor protocol.)										
ACTi ACM-1011		●	*	●	*	*	*	●	●	
ACTi ACM-1231/ 1232		●	*	●	*	*	*	●	●	●
ACTi ACM-1311		●	*	●	*	*	*	●	●	
ACTi ACM-1431/ 1432		●	*	●	*	*	*	●	●	●
ACTi ACM-1511		●	*	●	*	*	*	●	●	
ACTi ACM-3001/ 3011		●	*	●	*	*	*	●	●	
ACTi ACM-3211		●	*	●	*	*	*	●	●	
ACTi ACM-3311		●	*	●	*	*	*	●	●	
ACTi ACM-3401/ 3411/ 3511		●	*	●	*	*	*	●	●	●
ACTi ACM-4000/ 4001		●	*	●	*	*	*	●	●	
ACTi ACM-4100		●	*	●	*	*	*	●	●	
ACTi ACM-4200/ 4201		●	*	●	*	*	*	●	●	●
ACTi ACM-5001		●	*	●	●	*	*	●	●	
ACTi ACM-5601/ 5611		●	*	●	●	*	*	●	●	●
ACTi ACM-5711		●	*	●	●	*	*	●	●	
ACTi ACM-7411		●	*	●	●	*	*	●	●	
ACTi ACM-8201/ 8211		●	*	●	*	●	●	●	●	●
ACTi ACM-8511		●	*	●	*	●	●	●	●	●
ACTi CAM-5201/ 5221/ 5301/ 5321	*	●	*	●	●	*	*	●	*	
ACTi CAM-6510/ 6610/ 6620/ 6630	*	●	*	●	●	●	●	●	●	
ACTi CAM-7300/7321/7322	*	●	*	●	●	*	*	●	●	
ACTi TCM-4301		●	●	●	*	*	*	●	●	●
ACTi TCM-5311		●	●	●	*	*	*	●	●	●
ACTi Video Server										
ACTi ACD-2000Q		●	*	●	●	*	*	●	●	
ACTi ACD-2100		●	*	●	●	*	*	●	●	●
ACTi ACD-2200		●	*	●	●	*	*	●	●	
ACTi ACD-2300		●	*	●	●	*	*	●	●	
ACTi ACD-2400		●	*	●	●	*	*	●	●	
ACTi SED-2120	*	●	*	●	●	*	*	●	●	
ACTi SED-2140	*	●	*	●	●	*	*	●	*	●
	Motion JPEG	MPEG4	H.264	Motion Detection	Sensor-Triggered Alarm	Pan/Tilt	Optical Zoom	Digital Zoom	Audio	VSMobile
Arecont Vision										
Arecont Vision AV1300	●	*	*	●		*	*	●	*	
Arecont Vision AV1305	●	*		●		*	*	●	*	
Arecont Vision AV1355	●	*		●		*	*	●	*	
Arecont Vision AV2100	●	*	*	●		*	*	●	*	
Arecont Vision AV2105	●	*		●		*	*	●	*	
Arecont Vision AV2155	●	*		●		*	*	●	*	
Arecont Vision AV3130/3100	●	*	*	●		*	*	●	*	
Arecont Vision AV3105	●	*	●	●		*	*	●	*	
Arecont Vision AV3155	●	*	●	●		*	*	●	*	
Arecont Vision AV5100	●	*	*	●		*	*	●	*	
Arecont Vision AV5105	●	*	●	●		*	*	●	*	
Arecont Vision AV5155	●	*	●	●		*	*	●	*	
Arecont Vision AV8180	●	*	*	●		*	*	●	*	
Arecont Vision AV8185	●	*		●		*	*	●	*	
Arecont Vision AV8360	●	*	*	●		*	*	●	*	
Arecont Vision AV8365	●	*		●		*	*	●	*	
	Motion JPEG	MPEG4	H.264	Motion Detection	Sensor-Triggered Alarm	Pan/Tilt	Optical Zoom	Digital Zoom	Audio	VSMobile
AVTECH										
AVTECH AVI201		●	*	●	●	*	*	●	*	
AVTECH AVI202		●	*	●	●	*	*	●	●	
AVTECH AVI203/ 204		●	●	●	●	*	*	●	●	
AVTECH AVI322		●	*	●	●	●	●	●	●	
	Motion JPEG	MPEG4	H.264	Motion Detection	Sensor-Triggered Alarm	Pan/Tilt	Optical Zoom	Digital Zoom	Audio	VSMobile
AXIS (The AXIS cameras now support G711/G726(32K) audio format.)										
AXIS 2100/2110	●	*	*	●		*	*	●	*	
AXIS 206	●	*	*	●		*	*	●	*	
AXIS 206M	●	*	*	●		*	*	●	*	
AXIS 207	●	●	*	●	●	*	*	●	*	
AXIS 207W	●	●	*	●	●	*	*	●	*	
AXIS 207M/ 207MW	●	●	*	●	●	*	*	●	●	
AXIS 209FD/ 209FD-R	●	●	*	●	*	*	*	●	*	
AXIS 209MFD(-R)	●	●	*	●	*	*	*	●	*	
AXIS 210	●	●	*	●	●	*	*	●	*	
AXIS 210A/ 211A	●	●	*	●	●	*	*	●	●	
AXIS 211/211W	●	●	*	●	●	*	*	●	*	
AXIS 211M	●	●	*	●	●	*	*	●	●	
AXIS 212PTZ(-V)	●	●	*	●	●	*	*	●	●	
AXIS 213PTZ	●	●	*	●	●	*	*	●	●	
AXIS 214/ 215PTZ	●	●	*	●	●	*	*	●	●	
AXIS 216FD(-V)	●	●	*	●	●	*	*	●	●	
AXIS 216MFD(-V)	●	●	*	●	●	*	*	●	●	
AXIS 221	●	●	*	●	●	*	*	●	*	
AXIS 223M	●	●	*	●	●	*	*	●	●	
AXIS 225FD(22mm)	●	●	*	●	●	*	*	●	*	
AXIS 231D+/ 232D+	●	●	*	●	●	*	*	●	*	
AXIS 233D	●	●	*	●	●	*	*	●	●	
AXIS M1011/M1011-W	●	●	●	●	*	*	*	●	*	
AXIS M1031-W	●	●	●	●	*	*	*	●	●	
AXIS M3011	●	●	●	●	●	*	*	●	*	
AXIS M3014	●	*	●	●	*	*	*	●	*	
AXIS P1311	●									

AXIS Video Encoder										
AXIS 241S	●	●	*	●	●	*	*	●	*	●
AXIS 241SA	●	●	*	●	●	*	*	●	●	●
AXIS 241Q	●	●	*	●	●	*	*	●	*	●
AXIS 241QA	●	●	*	●	●	*	*	●	●	●
AXIS 243SA	●	●	*	●	●	*	*	●	●	●
AXIS 247S	●	●	*	●	●	*	*	●		
AXIS M7001	●	*	●	●	●	*	*	●	*	●
AXIS Q7401	●	*	●	●	●	*	*	●	●	●
AXIS Q7404	●	*	●	●	●	*	*	●	●	●
AXIS Generic(MJPEG)	●			●	●	*	*	●	●	●
	Motion JPEG	MPEG4	H.264	Motion Detection	Sensor-Triggered Alarm	Pan/Tilt	Optical Zoom	Digital Zoom	Audio	VSMobile
Canon										
Canon VB-C300/ C300B	●	*	*	*	●	●	●	●	●	●
Canon VB-C50i/ C50iR	●	*	*	*	●	●	●	●	●	●
Canon VB-C50FSi/ C50Fi	●	*	*	*	●	*	●	●	●	●
Canon VB-C500D	●		*	●	●	*	*	●	●	
Canon VB-C60	●		*	●	●	●	●	●	●	
	Motion JPEG	MPEG4	H.264	Motion Detection	Sensor-Triggered Alarm	Pan/Tilt	Optical Zoom	Digital Zoom	Audio	VSMobile
Cisco										
Cisco CIVS-IPC-2500(W)	●	*	*	●	●	*	*	●		●
	Motion JPEG	MPEG4	H.264	Motion Detection	Sensor-Triggered Alarm	Pan/Tilt	Optical Zoom	Digital Zoom	Audio	VSMobile
D-Link										
D-Link DCS-900(A)	●	*	*	*	*	*	*	●	*	
D-Link DCS-900(B1)	●	*	*	*	*	*	*	●	*	
D-Link DCS-900(B2)	●	*	*	*	*	*	*	●	*	
D-Link DCS-910/ 920	●	*	*	*	*	*	*	●	*	
D-Link DCS-2120	●	*	*	●	●	*	*	●	●	●
D-Link DCS-2120/ 2121	●	*	*	●	●	*	*	●		●
D-Link DCS-3220(G)	*	●	*	●	●	*	*	●		●
D-Link DCS-3420	*	●	*	●	●	*	*	●		●
D-Link DCS-5220	*	●	*	●	*	●	*	●		
D-Link DCS-5300(G)	*	●	*	●	●	●	*	●		
D-Link DCS-6620(G)	●	●	*	●	●	●	●	●		●
	Motion JPEG	MPEG4	H.264	Motion Detection	Sensor-Triggered Alarm	Pan/Tilt	Optical Zoom	Digital Zoom	Audio	VSMobile
EDIMAX										
EDIMAX IC-1510	●	*	*	●	*	*	*	●		
EDIMAX IC-3010(WG)	●	●	*	●	●	*	*	●		
EDIMAX IC-7000PT	●	●	*	●	●	●	*	●		
	Motion JPEG	MPEG4	H.264	Motion Detection	Sensor-Triggered Alarm	Pan/Tilt	Optical Zoom	Digital Zoom	Audio	VSMobile
ELMO										
ELMO PTC-401C-IP	●		*					●		●
ELMO PTC-402C-IP	●	*	*	*	*	*	●	●		●
ELMO SN2230-IP2	●		*			*	*	●		●
ELMO SN2230-IPW	●		*			*	*	●		●
ELMO SN2232-IP	●		*			*	*	●		●
ELMO TD4112-IP	●		*			*	*	●		●
ELMO TD4114-IP2	●		*			*	*	●		●
	Motion JPEG	MPEG4	H.264	Motion Detection	Sensor-Triggered Alarm	Pan/Tilt	Optical Zoom	Digital Zoom	Audio	VSMobile
EtronVision										
EtronVision EV3830		●	*	●	*	*	*	●		●
EtronVision EV6130		●	*	●	*	*	*	●		●
EtronVision EV6332		●	*	●	*	*	*	●		
EtronVision EV6530		●	*	●	*	*	*	●		●
EtronVision EV6531A		●	*	●	●	*	*	●		
EtronVision EV6552A		●	●	●	●	●	*	●		
EtronVision Video Server										
EtronVision EV3130A/3131A		●	*	●	●	*	*	●		●
	Motion JPEG	MPEG4	H.264	Motion Detection	Sensor-Triggered Alarm	Pan/Tilt	Optical Zoom	Digital Zoom	Audio	VSMobile
GANZ (GANZ IP cameras now support AAC 32K audio format.)										
GANZ ZN-D2024	●	●		●	●	*	*	●	●	●
GANZ ZN-PT304L	●	●		●	*	●	*	●	●	●
GANZ ZN-PT304WL	●	●		●	*	●	*	●	●	●
GANZ ZN-YH305	*	●		●	●	*	*	●	●	●
GANZ Video Server										
GANZ ZV-S306	●	●		●	●	*	*	●	●	●
	Motion JPEG	MPEG4	H.264	Motion Detection	Sensor-Triggered Alarm	Pan/Tilt	Optical Zoom	Digital Zoom	Audio	VSMobile
Hikvision										
Hikvision DS-2CD792PF-E		●		●	●	*	*	●		●
Hikvision DS-2CD852MF-E		●		●	●	●	*	●		●
Hikvision DS-2CD892PF-E		●		●	●	*	*	●		●
	Motion JPEG	MPEG4	H.264	Motion Detection	Sensor-Triggered Alarm	Pan/Tilt	Optical Zoom	Digital Zoom	Audio	VSMobile
iPUX										
iPUX ICS 1001/1011	●	*		●	*	*	*	●	●	
iPUX ICS 1003/1013	●	●		●	*	*	*	●	2 way	●
iPUX ICS 1300/1310	●	●		●	*	*	*	●	2 way	●
iPUX ICS 130A/131A	●	*		●	*	*	*	●	2 way	●
	Motion JPEG	MPEG4	H.264	Motion Detection	Sensor-Triggered Alarm	Pan/Tilt	Optical Zoom	Digital Zoom	Audio	VSMobile
IQeye										
IQeye IQ040S/D40S1	●	*	*	●	*	*	*	●	*	●
IQeye IQ041S/D41S1	●	*	*	●	*	*	*	●	*	●
IQeye IQ042S/D42S1	●	*	*	●	*	*	*	●	*	
IQeye IQ510	●	*	*	●	*	*	*	●	*	
IQeye IQ511	●	*	*	●	*	*	*	●	*	●
IQeye IQ701	●	*	*	●	●	*	*	●	*	●
IQeye IQ702	●	*	*	●	●	*	*	●	*	●
IQeye IQ703	●	*	*	●	●	*	*	●	*	●
IQeye IQ705	●	*	*	●	●	*	*	●	*	
IQeye IQ710	●	*	*	●	●	*	*	●	*	●
IQeye IQ711	●	*	*	●	●	*	*	●	*	●
IQeye IQ712	●	*	*	●	●	*	*	●	*	●
IQeye IQ751	●	*	*	●	●	*	*	●	*	
IQeye IQ752	●	*	*	●	●	*	*	●	*	●
IQeye IQ753	●	*	*	●	●	*	*	●	*	●
IQeye IQ755	●	*	*	●	●	*	*	●	*	
IQeye IQ802	●	*	*	●	●	*	*	●	*	●
IQeye IQ803	●	*	*	●	●	*	*	●	*	
IQeye IQ805	●	*	*	●	●	*	*	●	*	
IQeye IQ811	●	*	*	●	●	*	*	●	*	●
IQeye IQ851	●	*	*	●	●	*	*	●	*	
IQeye IQ852	●	*	*	●	●	*	*	●	*	●
IQeye IQ853	●	*	*	●	●	*	*			

	Motion JPEG	MPEG4	H.264	Motion Detection	Sensor-Triggered Alarm	Pan/Tilt	Optical Zoom	Digital Zoom	Audio	VSMobile
LevelOne										
LevelOne FCS-0010/ WCS-0010	●		*	●	*	●	*	●		●
LevelOne FCS-0020/ WCS-0020	●		*	●	*	*	*	●		●
LevelOne FCS-1010/ WCS-2010	*	●	*	●	●	●	*	●		
LevelOne FCS-1030/ WCS-2030	*	●	*	●	*	*	*	●	●	●
LevelOne FCS-1040/ WCS-2040	●	●	*	●	●	●	●	●		●
LevelOne FCS-1060/ WCS-2060	*	●	*	●	*	●	*	●	●	●
LevelOne FCS-1070/ WCS-2070	●	●	*	●	●	*	*	●		●
LevelOne FCS-1091/ WCS-1091	●		*	●	●	*	*	●		●
LevelOne FCS-3000	●	●	*	●	●	*	*	●		●
LevelOne FCS-3021	●	●	*	●	●	*	*	●	●	●
LevelOne FCS-1070/ WCS-2070	●	●	*	●	●	*	*	●	●	●
LevelOne FCS-5030	●	●	*	●	●	*	*	●	●	●
	Motion JPEG	MPEG4	H.264	Motion Detection	Sensor-Triggered Alarm	Pan/Tilt	Optical Zoom	Digital Zoom	Audio	VSMobile
Linksys										
Linksys PVC-2300	●		*	●	●	*	*	●		●
Linksys WVC-200	●		*	*	*	PT	*	●		●
Linksys WVC54GCA	●		*	●	*	*	*	●	*	●
	Motion JPEG	MPEG4	H.264	Motion Detection	Sensor-Triggered Alarm	Pan/Tilt	Optical Zoom	Digital Zoom	Audio	VSMobile
Messoa										
MESSOA NDZ860 H2	●	●	*	●	●	●	●	●		●
MESSOA NIC835 HN5	●	●	*	●	●	*	*	●		●
MESSOA NIC836	●	●	*	●	●	*	*	●	●	●
	Motion JPEG	MxPEG	H.264	Motion Detection	Sensor-Triggered Alarm	Pan/Tilt	Optical Zoom	Digital Zoom	Audio	VSMobile
MOBOTIX (Mobotix MxPEG is not supported by VSMobile.)										
MOBOTIX D12D-IT	●	●	*	●	*	*	●	●		●
MOBOTIX D12D-Sec	●	●	*	●	●	*	*	●		●
MOBOTIX D22M-Basic	●	●	*	●	*	*	●	●		●
MOBOTIX D22M-IT	●	●	*	●	*	*	●	●		●
MOBOTIX D22M-Sec	●	●	*	●	*	*	●	●		●
MOBOTIX M10D-Night	●	●	*	●	*	*	*	●		●
MOBOTIX M12D-IT	●	●	*	●	●	*	*	●		●
MOBOTIX M12D-Sec	●	●	*	●	●	*	*	●		●
MOBOTIX M12M-IT	●	●	*	●	●	*	*	●		●
MOBOTIX M12M-Sec	●	●	*	●	●	*	*	●		●
MOBOTIX M12M-Web	●	●	*	●	*	*	*	●		●
MOBOTIX M22M-IT	●	●	*	●	*	*	*	●		●
MOBOTIX M22M-Night	●	●	*	●	*	*	*	●		●
MOBOTIX M22M-Sec	●	●	*	●	*	*	*	●		●
MOBOTIX Q22M-Basic	●	●	*	●	*	*	*	●		●
MOBOTIX Q22M-Sec	●	●	*	●	*	*	*	●		●
MOBOTIX Q24M-Sec	●	●	*	●	●	*	*	●		●
	Motion JPEG	MPEG4	H.264	Motion Detection	Sensor-Triggered Alarm	Pan/Tilt	Optical Zoom	Digital Zoom	Audio	VSMobile
NAKAYO										
NAKAYO IPCAMDH	●	*	*	●	*	*	●	●		
	Motion JPEG	MPEG4	H.264	Motion Detection	Sensor-Triggered Alarm	Pan/Tilt	Optical Zoom	Digital Zoom	Audio	VSMobile
Panasonic										
Panasonic BB-series										
Panasonic BB-HCM511/ 531	●	●	*	●	●	●	*	●		●
Panasonic BB-HCM515	●	●	*	●	●	●	●	●		●
Panasonic BB-HCM527/ 547	●	●	*	●	●	●	●	●		●
Panasonic BB-HCM580/ 581	●	●	*	●	●	●	●	●		●
Panasonic BB-HCM715/ 735	●			●	●	●	●	●		●
Panasonic BL-series										
Panasonic BL-C1	●	*	*	●	●	*	*	●		●
Panasonic BL-C10	●	*	*	*	●	●	*	●		●
Panasonic BL-C20	●	*	*	●	●	*	*	●		●
Panasonic BL-C30(K1)	●	*	*	●	●	●	*	●		●
Panasonic BL-C111	●	●	*	●	●	●	*	●		●
Panasonic BL-C131	●	●	*	●	●	●	*	●		●
Panasonic Generic JPEG series										
Panasonic BB-HCM100	●	*	*	●	●	●	*	●		●
Panasonic BB-HCM110	●	*	*	●	●	●	*	●		●
Panasonic BB-HCM311	●	*	*	●	●	●	*	●		●
Panasonic BB-HCM331	●	*	*	●	●	●	*	●		●
Panasonic BB-HCM371	●	*	*	●	●	●	*	●		●
Panasonic BB-HCM381	●	*	*	●	●	●	●	●		●
Panasonic BB-HCM403	●	*	*	●	●	●	*	●		●
Panasonic BB-HCM481	●	*	*	●	●	●	●	●		●
Panasonic KX-HCM280/ KX-HCM180	●	*	*	●	●	●	*	●		*
Panasonic BL-C11	●	*	*	●	●	●	*	●		*
Panasonic BL-C31	●	*	*	●	●	●	*	●		*
Panasonic i-PRO series										
Panasonic NF282/ 284	●		*	●	●	*	●	●		●
Panasonic NF302	●		*	●	●	*	*	●		●
Panasonic NP1000/ 1004	●		*	●	●	*	*	●		●
Panasonic NP240/ 244	●		*	●	●	*	●	●		●
Panasonic NP304(V)	●		*	●	●	*	*	●		●
Panasonic NS202(A)	●		*	●	●	●	●	●		●
Panasonic NS950/ 954	●		*	●	●	●	●	●		
Panasonic NW484(S)	●		*	●	●	*	*	●		*
Panasonic NW960/ 964	●		*	●	●	*	●	●		●
	Motion JPEG	MPEG4	H.264	Motion Detection	Sensor-Triggered Alarm	Pan/Tilt	Optical Zoom	Digital Zoom	Audio	VSMobile
SANYO										
SANYO VCC-400N/ N6695	●	*	*	●	●	*	*	●		●
SANYO VCC-9600/9800	●	*	*	●	●	●	●	●		●
SANYO VCC-HD4000	●	*	*	●	●	*	●	●		●
SANYO VCC-N6695	●	*	*	●	●	*	*	●		
SANYO VCC-P450/ VCC-P470	●	*	*	●	●	*	*	●		●
SANYO VCC-PT490/ PT500	●	*	*	●	●	*	●	●		●
	Motion JPEG	MPEG4	H.264	Motion Detection	Sensor-Triggered Alarm	Pan/Tilt	Optical Zoom	Digital Zoom	Audio	VSMobile
SONY										
SONY SNC-CS10	●	●	*	●	●	*	*	●		●
SONY SNC-CS11	●	●	*	●	●	*	*	●		●
SONY SNC-CS20	●	●	*	●	●	*	*	●		●
SONY SNC-CS50	●	●	●	●	●	*	*	●		●
SONY SNC-CM120	●	●	*	●	●	*	*	●	</	

	Motion JPEG	MPEG4	H.264	Motion Detection	Sensor-Triggered Alarm	Pan/Tilt	Optical Zoom	Digital Zoom	Audio	VSMobile
TOA										
TOA N-CC2360	●		*	●	●	*	*	●		
TOA N-CC2561	●		*	●	●	●	●	●		●
TOA N-VT2010	●		*	●	●	*	*	●		
	Motion JPEG	MPEG4	H.264	Motion Detection	Sensor-Triggered Alarm	Pan/Tilt	Optical Zoom	Digital Zoom	Audio	VSMobile
TOSHIBA										
TOSHIBA CI8110-D	●	*	*			*	*	●		
TOSHIBA CI8210-D	●	*	*			●	●	●		
TOSHIBA IK-WB12	●	*	*	●	*	*	*	●		●
TOSHIBA IK-WB21	●	*	*	●	●	●	●	●		●
	Motion JPEG	MPEG4	H.264	Motion Detection	Sensor-Triggered Alarm	Pan/Tilt	Optical Zoom	Digital Zoom	Audio	VSMobile
TRENDnet										
TV-IP212/212W	●	*	*	●	*	*	*	●		
TV-IP312/312W	●	●	*	●	*	*	*	●	2 way	●
TV-IP410/410W	●	●	*	●	*	●	*	●	2 way	
TV-IP422/422W	●	*	*	●	*	●	*	●	2 way	
	Motion JPEG	MPEG4	H.264	Motion Detection	Sensor-Triggered Alarm	Pan/Tilt	Optical Zoom	Digital Zoom	Audio	VSMobile
VIVOTEK (The VIVOTEK 7000 series IP cameras now support AAC 32K audio format. The VIVOTEK 6000 series IP cameras now support AAC 8K audio format.)										
VIVOTEK 3000 series										
VIVOTEK IP3112 /IP3122	*	●	*	●	●	*	*	●		
VIVOTEK IP3111 /IP3121	*	●	*	●	●	*	*	●		
VIVOTEK IP3132	*	●	*	●	●	*	*	●		
VIVOTEK IP3135/ 3137	*	●	*	●	*	*	*	●		
VIVOTEK PT3112 /PT3122	*	●	*	●	●	●	*	●		
VIVOTEK PT3117 /PT3127	*	●	*	●	●	●	*	●		
VIVOTEK 6000 series										
VIVOTEK IP6112/6122	●	●	*	●	●	*	*	●		
VIVOTEK IP6117/6127	●	●	*	●	●	*	*	●		
VIVOTEK FD6112V/6122V	●	●	*	●	●	*	*	●		
VIVOTEK PZ6112/6122	●	●	*	●	●	●	●	●		
VIVOTEK PZ6114/6124	●	●	*	●	●	●	●	●		
VIVOTEK SD6112V/6122V	●	●	*	●	●	●	●	●		
VIVOTEK 7000 series										
VIVOTEK FD7130	●	●	*	●	●	*	*	●		
VIVOTEK FD7131	●	●	*	●	●	*	*	●		
VIVOTEK FD7132	●	●	*	●	●	*	*	●		
VIVOTEK FD7141	●	●	*	●	●	*	*	●		
TV-IP410/410W	●	●	*	●	*	●	*	●	2 way	
TV-IP422/422W	●	*	*	●	*	●	*	●	2 way	
	Motion JPEG	MPEG4	H.264	Motion Detection	Sensor-Triggered Alarm	Pan/Tilt	Optical Zoom	Digital Zoom	Audio	VSMobile
VIVOTEK (The VIVOTEK 7000 series IP cameras now support AAC 32K audio format. The VIVOTEK 6000 series IP cameras now support AAC 8K audio format.)										
VIVOTEK 3000 series										
VIVOTEK IP3112 /IP3122	*	●	*	●	●	*	*	●		
VIVOTEK IP3111 /IP3121	*	●	*	●	●	*	*	●		
VIVOTEK IP3132	*	●	*	●	●	*	*	●		
VIVOTEK IP3135/ 3137	*	●	*	●	*	*	*	●		
VIVOTEK PT3112 /PT3122	*	●	*	●	●	●	*	●		
VIVOTEK PT3117 /PT3127	*	●	*	●	●	●	*	●		
VIVOTEK 6000 series										
VIVOTEK IP6112/6122	●	●	*	●	●	*	*	●		
VIVOTEK IP6117/6127	●	●	*	●	●	*	*	●		
VIVOTEK FD6112V/6122V	●	●	*	●	●	*	*	●		
VIVOTEK PZ6112/6122	●	●	*	●	●	●	●	●		
VIVOTEK PZ6114/6124	●	●	*	●	●	●	●	●		
VIVOTEK SD6112V/6122V	●	●	*	●	●	●	●	●		
VIVOTEK 7000 series										
VIVOTEK FD7130	●	●	*	●	●	*	*	●		
VIVOTEK FD7131	●	●	*	●	●	*	*	●		
VIVOTEK FD7132	●	●	*	●	●	*	*	●		
VIVOTEK FD7141	●	●	*	●	●	*	*	●		
VIVOTEK FD7160	●	●	*	●	●	*	*	●		
VIVOTEK IP7130	●	●	*	●	●	*	*	●		
VIVOTEK IP7131/ 7132	*	●	*	●	●	*	*	●		
VIVOTEK IP7133/ 7134	●	●	*	●	●	*	*	●		
VIVOTEK IP7135/ 7137	*	●	*	●	*	*	*	●		
VIVOTEK PT7135/ 7137	*	●	*	●	*	●	*	●		
VIVOTEK IP7138/ 7139	●	●	*	●	●	*	*	●		
VIVOTEK IP7142	●	●	*	●	●	*	*	●		
VIVOTEK IP7151/ 7152/ 7153/ 7154	●	●	*	●	●	*	*	●		
VIVOTEK IP7160/ 7161	●	●	*	●	●	*	*	●		
VIVOTEK IP7251	●	●	*	●	●	*	*	●		
VIVOTEK IP7330	●	●	*	●	●	*	*	●		
VIVOTEK IZ7151	●	●	*	●	●	*	●	●		
VIVOTEK PZ7111/7112/7121/7122	●	●	*	●	●	●	*	●		
VIVOTEK PZ7131/ 7132	●	●	*	●	●	●	●	●		
VIVOTEK PZ7151	●	●	*	●	●	●	●	●		
VIVOTEK PZ7152	●	●	*	●	●	●	●	●		
VIVOTEK SD7151	●	●	*	●	●	●	●	●		
VIVOTEK IP7251	●	●	*	●	●	*	*	●		
VIVOTEK SD7313/ 7323	●	●	*	●	●	●	●	●		
VIVOTEK 8000 Series										
VIVOTEK IP8161	●	●		●	●	●	●	●		
VIVOTEK Video Server										
VIVOTEK VS3100P	*	●		●	●	*	*	●		
VIVOTEK VS3102	*	●		●	●	*	*	●		
VIVOTEK VS7100	●	●		●	●	*	*	●		
	Motion JPEG	MPEG4	H.264	Motion Detection	Sensor-Triggered Alarm	Pan/Tilt	Optical Zoom	Digital Zoom	Audio	VSMobile
Y-CAM										
Y-Cam White	*	●		●	*	*		●	●	
Y-Cam Black	*	●		●	*	*		●	●	

All other trademarks mentioned herein are the property of their respective companies.

Designs and specifications are subject to change without notice.

www.QNAPSecurity.com

[www.QNA](http://www.QNA.pk)

Copyright

卷之三

Digitized by srujanika@gmail.com