## Vitek



- : 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 s	etting s	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
VT- 20VN-M	4.24-B3	H264 MJPEG	1	1920×1080	-	-	-	Yes	-	Yes	Yes	
Note:	<ol> <li>The function of snapshot to FTP only supports on MJPEG. (Camera firmware issue)</li> <li>Only support rtsp port 554.(Camera firmware issue)</li> <li>Framerate may not enough under high resolution, framerate and qualtiy settings.(Camera performance limitation)</li> <li>Not support brightness, contrast and saturation.(Camera firmware issue)</li> <li>Not support UPnP search.(Camera firmware issue)</li> </ol>											
VTC- IR62NZ9 22	1 25-173-de	H.264 MJPEG	1	1920×1080		1/1	-	Yes	-	Yes	Yes	
	<ol> <li>Disable talk function.(Camera firmware issue)</li> <li>Only support rtsp port 554.(Camera firmware issue)</li> <li>The function of snapshot to FTP only support on MJPEG. (Camera firmware issue)</li> <li>Framerate may not enough under high resolution, framerate and qualtiy settings.(Camera performance limitation)</li> <li>Not support UPnP search.(Camera firmware issue)</li> </ol>											
VTC- IR401	4.24-B3-ds	H264 MJPEG	1	1280x720	2-way	1/1	-	Yes	Yes	Yes	Yes	
Note:	Disable talk function.(Camera firmware issue)     The camera with highest quality and resolution is unable to achieve 30 fps.(Camera performance limitation)     Sometimes UPNP search failed.(Camera firmware issue)     Motion detection may not trigger when closeing audio function(Camera firmware issue)											
VTC- IR402		H264 MJPEG	1	1920x1080	2-way	1/1	-	Yes	-	Yes	Yes	
Note:	1. The function that send snapshot to FTP is only supported by MJPEG format. (Camera firmware issue) 2. Only support rtsp port 554.(Camera firmware issue) 3. The actual framerate may not reach the setting value under high resolution and quality configuration 4. Brightness, contrast and saturation are not supported.(Camera firmware issue) 5. UPnP search are not supported.(Camera firmware issue)											
VTD-	Refer to VTD-	H264 MJPEG	1	1280x1024	-	-	-	Yes	Yes	Yes	Yes	Supported by design
VID- 134FNIB	Refer to	H264 MJPEG	1	1280×1024	-	-	-	Yes	Yes	Yes	Yes	Supported by design
VTD-	Refer to VTD- 13FN(FW 4.18-B1-ds)	H264 MJPEG	1	1280x1024	ı	-	-	Yes	Yes	Yes	Yes	Supported by design
VTD- 13FN	4.18-B1-ds	H264 MJPEG	1	1280x1024	-	-	-	Yes	Yes	Yes	Yes	
Note:	<ol> <li>Only support rtsp port 554 by camera firmware issue.</li> <li>Only integrate NTSC mode.</li> <li>Framerate may not enough under high resolution, framerate and qualtiy settings.</li> </ol>											

## Vitek



- : 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

					raici Sc		l	i I		Multi		
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Stream Support	Snapshot	Remarks
VT- 13FN-M	Refer to VTD- 134FNIWP(F W4.18-B1- ds)	H264 MJPEG	1	1280×1024	-	-	-	Yes	Yes	Yes	Yes	Supported by design
VTD- 13V210N IB	Refer to VTD- 13FN(FW 4.18-B1-ds)	H264 MJPEG	1	1280x1024	ı	-	-	Yes	Yes	Yes	Yes	Supported by design
VTD- 13V210N IBP	Refer to VTD- 13FN(FW 4.18-B1-ds)	H264 MJPEG	1	1280x1024	ı	ı	-	Yes	Yes	Yes	Yes	Supported by design
VTD- 13V210N IW	Refer to VTD- 13FN(FW 4.18-B1-ds)	H264 MJPEG	1	1280x1024	-	-	-	Yes	Yes	Yes	Yes	Supported by design
VTD- 13V210N IWP	Refer to VTD- 13FN(FW 4.18-B1-ds)	H264 MJPEG	1	1280x1024	ı	-	-	Yes	Yes	Yes	Yes	Supported by design
VTD- 13VN	Refer to VTD- 13V210NIW (FW4.18- B1-ds)	H264 MJPEG	1	1280×1024	-	-	-	Yes	Yes	Yes	Yes	Supported by design
VTD- 20V210N IB	Refer to VT- 20VN- M(FW4.18- B1-ds)	H264 MJPEG	1	1920×1080	-	-	-	Yes	Yes	Yes	Yes	Supported by design
VTD- 20V210N IBP	Refer to VT- 20VN- M(FW4.18- B1-ds)	H264 MJPEG	1	1280x1024	ı	-	-	Yes	Yes	Yes	Yes	Supported by design
VTD- 20V210N IW	Refer to VT- 20VN- M(FW4.18- B1-ds)	H264 MJPEG	1	1280×1024	-	-	-	Yes	Yes	Yes	Yes	Supported by design
VTD- 20VN-M	Refer to VTD- 20V210NIW (FW 4.18- B1-ds)	H264 MJPEG	1	1280×1024	-	-	-	Yes	Yes	Yes	Yes	Supported by design
VTD- MV13V2 10NBP	Refer to VTD- 13FN(FW 4.18-B1-ds)	H264 MJPEG	1	1280×1024	-	-	-	Yes	Yes	Yes	Yes	Supported by design
VTD- MV13V2 10NP	Refer to VTD- 13FN(FW 4.18-B1-ds)	H264 MJPEG	1	1280x1024	-	-	-	Yes	Yes	Yes	Yes	Supported by design
VTD- MV13VR 210NBP	Refer to VTD- 13FN(FW	H264 MJPEG	1	1280×1024	-	-	-	Yes	Yes	Yes	Yes	Supported by design
VTD- MV13VR 210NP	Refer to VTD- 13FN(FW 4.18-B1-ds)	H264 MJPEG	1	1280×1024	-	-	-	Yes	Yes	Yes	Yes	Supported by design

## Vitek



- : 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

								иррогс				
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
VTD- MV20V2 10NBP	Refer to VT- 20VN- M(FW4.18- B1-ds)	H264 MJPEG	1	1920×1080	1	1	ı	Yes	Yes	Yes	Yes	Supported by design
VTD- MV20V2 10NP	Refer to VT- 20VN- M(FW4.18- B1-ds)	H264 MJPEG	1	1920×1080	ı	1	1	Yes	Yes	Yes	Yes	Supported by design
VTD- MV20VR 210NBP	Refer to VT- 20VN- M(FW4.18- B1-ds)	H264 MJPEG	1	1920x1080	1	1	-	Yes	Yes	Yes	Yes	Supported by design
VTD- MV20VR 210NP	Refer to VT- 20VN- M(FW4.18- B1-ds)	H264 MJPEG	1	1920x1080	1	ı	ı	Yes	Yes	Yes	Yes	Supported by design
VTD- MV20VR N	Refer to VTD- MV20VR210 NP(FW 4.18-B1-ds)	H264 MJPEG	1	1920×1080	-	-	-	Yes	Yes	Yes	Yes	Supported by design
VTD- MVZN39	4.27-033-ds	H264 MJPEG	1	1920x1080	*2	*2	Yes	Yes	*2	Yes	Yes	
Note:	Only support rtsp port 554.(Camera firmware issue)     The function of snapshot to FTP only support on MJPEG. (Camera firmware issue)     Not support brightness, contrast and saturation.(Camera firmware issue)											
VT- PTZ220	Refer to VT- PTZ220NP(F W4.18-B1- ds)	H264 MJPEG	1	1920×1080	1-way	1/1	Yes	Yes	Yes	Yes	Yes	Supported by design
VT- PTZ220N P	4.25-173-ds	MJPEG	1	1920×1080	,	1/1	Yes	Yes	-	Yes	Yes	
Note:	<ol> <li>Talk Tunct</li> <li>Only supp</li> </ol>			era firmware		110)						