Vista

Note:



- : not avaliable on camera

*1: not avaliable on software

*2: not test on software

For multi stream support:

Note: Note	Supported by design Supported by design										
VK2- refer to VK2- 1080VRDIR3 MPEG4 1 1920x1080 - - - Yes Yes Yes Yes Yes Syle(1.1.8) VK2- refer to VK2- 1080VRDIR3 MPEG4 1 1920x1080 - - - Yes Ye	design Supported by design 0x1080.										
VK2-	design 0x1080.										
1080BIR 74_Release MPEG4 1 1920x1080 - - - Yes											
(Camera firmware issue) 2. Cannot setup the resolution to 1920x1080 and 1280x720 of Stream2 when the resolution of Stream 1 is 128 (Camera firmware issue) 3. Cannot setup the resolution to 1920x1080 and 1280x1024 of Stream2 when the resolution of Stream 1 is 128 (Camera firmware issue) 4. Cannot setup the resolution to "Same as Stream 1" when the resolution of Stream 1 is equal to Stream 2. (Camera firmware issue) 5. Camera is unable to achieve maximum 25 FPS. (Camera firmware issue) VK2- 1080VFD 3V9F Note: 1.VK21080VFD3V9F PTZ only support zoom & focus VK2- 1080VFD 1.80VRDIR3 SV16e(1.1.8) VK2- 1080VRD 2.2.64 H.264 M-JPEG 1 1920x1080 1-way 2/0 - Yes Yes Yes Yes Yes Yes VK2- 1080VRD 1.8.8- T4_Release MPEG4 1 1920x1080 1-way 1/0 - Yes Yes Yes Yes Yes Yes Yes Yes VK2- 1080VRD 1.7.0- H.264 1 1920x1080 1-way 1/0 - Yes											
1080VFD 3V9F T3_Release MPEG4 1 1920x1080 - 1/0 Yes	(Camera firmware issue) 2. Cannot setup the resolution to 1920x1080 and 1280x720 of Stream2 when the resolution of Stream 1 is 1280x1024. (Camera firmware issue) 3. Cannot setup the resolution to 1920x1080 and 1280x1024 of Stream2 when the resolution of Stream 1 is 1280x720. (Camera firmware issue) 4. Cannot setup the resolution to "Same as Stream 1" when the resolution of Stream 1 is equal to Stream 2. (Camera firmware issue)										
VK2- 1080VFD 1080VRDIR3 IR37e refer to VK2- 1080VRDIR3 5V16e(1.1.8) H.264 MPEG4 1 1920x1080 - - - Yes Yes<											
1080VFD INSOVRDIR3 IR37e 1080VRDIR3 IR37e 1 1920x1080 Yes											
1080VRD 2.2.64 M-JPEG 1 1920x1080 1-way 2/0 - Yes Yes - VK2-1080VRD 1.8.8- T4_Release H.264 MPEG4 1 1920x1080 1-way 1/0 - Yes	Supported by design										
1080VRD 1.8.8- H.264 1 1920x1080 1-way 1/0 - Yes											
1080VRD 1.7.0- H.264 1 1920x1080 1-way 1/0 Yes Y											
IR3V9F T4_release MPEG4 1 1920X1080 1-way 1/0 1es											
VK2- 1080VRD IR35V16e											
IR37e 5V16e(1.1.8) MPEG4 1 1920x1080 - - - Yes Yes	Supported by design										
VK2- 1080XVR DPTZ 1.2.1- X1_release H.264 1 1920x1080 1-way 1/0 Yes Yes Yes Yes											
VK2- 2MPVRD 2.2.64 H.264 M-JPEG 1 1600x1200 1-way 2/0 - Yes Yes Yes -											

VK2-1080VRD/VK2-2MPVRD: on-edge motion of video with M-JPEG codec works only as stream 1 is enabled on camera web.

Vista



- : not avaliable on camera

*1: not avaliable on software

*2: not test on software

For multi stream support:

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

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Snapshot	Remarks
Note:	VK2-1080VRD/VK2-2MPVRD: camera may be disconnected if users configure format as H.264 on one NVR and configure format M-JPEG on another.											
VK2- 540VRD	2.1.8-release	H.264 MPEG4	1	704x576	1-way	1/0	-	Yes	Yes	Yes	-	
VK2- 600PTZ	2.1.8-release	H.264 MPEG4	1	704x576	1-way	1/0	Yes	Yes	Yes	Yes	-	
Note:	The operation of setting preset point is special because setting password is a must. We suggest users finish preset point settings on camera web.											
VK2- VGAVFD	1.7.4- T2_release	H.264 MPEG4	1	640x480	-	1/0	-	Yes	Yes	Yes	-	
Note:	All cameras: modifying parameter frequently may lead to camera shutdown due to slow CGI response.											
Note:	All cameras: the port value we get is always 80 via UPnP search, which implies the cameras would be disconnected if users change HTTP port to another number on camera web.											