

For multi stream support:

ACM-B3000 ACM-PT500	1.02.09	H.264				Ch	PTZ	Edge Motion	UPnP	Auto Pan	Stream Support	Remarks	
ACM-PT500	<u> </u>	MPEG4 M-JPEG	1	2048×1536	2-way	*2	-	Yes	Yes	-	-		
	2.03.16	H.264 MPEG4	1	2048x1536	2-way	2/1	Yes	Yes	Yes	-	Yes		
Note:	Camera is una	able to achie	eve max	imum FPS. (Ca	mera pe	erforma	nce limi	tation)			•		
ACM-R2001	1.02.09	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	-	-	Yes	Yes	-	-		
Note:	Framerate ma	y not enou	gh about	t 2~8 fps due t	o came	a issue							
ACM-R3002	2.03.12A	H.264 MPEG4	1	2048x1536	2-way	1/1	Yes	Yes	Yes	-	Yes		
ACM-R3006	1.02.05T	H.264 MPEG4 M-JPEG	1	2048x1536	2-way	*2	*2	Yes	Yes	-	-		
ACM-V3002	2.03.12A	H.264 MPEG4	1	2048x1536	2-way	2/1	Yes	Yes	Yes	-	Yes		
Note:	Both camera	web and NU	IUO serv	er have audio	noise iss	sue. (Ca	mera fii	mware is	sue)				
ACM-V3001	1.02.09	H.264 MPEG4 M-JPEG	1	2048x1536	2-way	*2	-	Yes	Yes	-	-		
ACM-V3002	refer to ACM- V3103(2.03. 23A)	H264 MPEG4	1	2048x1536	2-way	1/1	Yes	Yes	Yes	-	Yes*	Supported by design	
Note:	1.Frame rate 2.Not support			uirements.(Car	nera pei	forman	ce limita	ation)					
ACM-R3002	refer to ACM- V3103(2.03. 23A)	H264 MPEG4	1	2048×1536	2-way	1/1	Yes	Yes	Yes	-	Yes*	Supported by design	
Note:	1.Frame rate can't meet the maximum value.(Camera performance limitation) 2.Not support zoom and focus.												
ACM-V3103	2.03.23A	H264 MPEG4	1	2048×1536	2-way	2/1	Yes	Yes	Yes	-	Yes*		
Note:	1.Audio in can't work.(Camera Firmware issue) 2.RS-485 can't work.(Camera Firmware issue) 3.Alarm out can't work.(Camera Firmware issue)												
C3000/C3000 -W		H.264 MPEG4 M-JPEG	1	2048x1536	2-way	1/1	-	Yes	Yes	-	-		



				es i maier se				-				
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Auto Pan	Multi Stream Support	Remarks
CDV-4KM502	Refer to TCP- KM465(VK2.0 .4.5_F)	MPEG4 M-JPEG	1	2592x1520	2-way	1/1	-	Yes	Yes	-	Yes*	Supported by design
CDB-4KM552	Refer to TCP- KM465(VK2.0 .4.5_F)	MPEG4 M-JPEG	1	2592x1520	2-way	1/1	-	Yes	Yes	-	Yes*	Supported by design
CDB-5VM551	refer to TCP- VM559(VC2.0 .26.6_F)	H.264 M-JPEG	1	2592x1944	2-way	1/1	-	Yes	Yes	-	Yes*	Supported by design
CDB-720F		H.264 MPEG4 M-JPEG	1	1280x800	1-way	1/1	-	Yes	*1		-	
CDB-720F/IR		H.264 MPEG4 M-JPEG	1	1280×800	1-way	1/1	-	Yes	*1	-	-	
CDB-720V	VB1.0.26_F	H.264 MPEG4 M-JPEG	1	1280x800	1-way	1-1	-	Yes	Yes	-	-	
CDB-720VIR	VB1.0.26_F	H.264 MPEG4 M-JPEG	1	1280x800	1-way	1/1	-	Yes	*1	-	-	
CDB-720VIR- H	VE2.0.14.2_F	H.264 MJPEG	1	1280x800	2-way	1/1	-	Yes	Yes	-	-	
Note:				reach up to 20 eam profile dis		ure						
CDB-HD280	refer to TCP- HDVB800- H(VE2.0.16.8 _F)	H.264 MJPEG	1	1920x1080	2-way	1/1	-	Yes	Yes	-	Yes*	Supported by design
CDB-HFD720	Refer to TCP- HDVB720- H(VE2.0.20.8)	H.264 M-JPEG	1	1280x800	-	-	-	Yes	Yes	-	Yes*	Supported by design
CDB-HFD728	refer to CDB- 720VIR- H(VE2.0.14.2 _F)	H.264 MJPEG	1	1280x800	2-way	1/1	-	Yes	Yes	-	-	Supported by design
CDB-HFD828	refer to TCP- HDVB800- H(VE2.0.16.8 _F)	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	-	Yes*	Supported by design
CDB-MD602	refer to TCP- MZ602(VG1. 0.14_F)	H.264 M-JPEG	1	1920x1080	2-way	1/1	-	Yes	Yes	-	Yes	Supported by design



For multi stream support:

				es i muni si	1						[84lz*	
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Auto Pan	Multi Stream Support	Remarks
CDB- MV1080F	VB1.0.32_F	H.264 MPEG4 M-JPEG	1	1920×1080	-	1/1	-	Yes	Yes	-	-	
CDB-MV720F	VB1.0.28_F	H.264 MPEG4 M-JPEG	1	1280x800	-	1/1	-	Yes	Yes	-	-	
Note:	Camera FW is:	sue: framer	ate can	not reach 30fp	S.	-	-		-	-	-	-
CDB-MV720F- H	Refer to TCP- HDVB720- H(VE2.0.20.8)	H.264 M-JPEG	1	1280x800	-	-	-	Yes	Yes	-	Yes*	Supported by design
CDB-T5	V6.08.25-NB	H.264 MJPEG	1	2592x1944	2-way	1/1	-	Yes	Yes	-	Yes*	
Note:	Fisheye camer		ted whil	e selecting MO	V forma	t in nlav	hack ev	estem (N	الللان دور	ver lim	uitation\	
CDV-2M360	VB1.0.32_F	H.264 MPEG4 M-JPEG	1	1920x1080	2-way		Yes	Yes	Yes	-	-	
Note:	Fisheye camer	•	-	-		-	-		-		<u> </u>	-
CDV-3F828	Refer to TCP- HDVB180(VE 1.0.20.6_F)	H.264 MJPEG	1	1920x1080	-	-	-	Yes	Yes	-	Yes*	Supported by design
CDV-3V930		MPEG4 M-JPEG	1	720x576	1-way	1/1	-	-	-	-	-	Supported by design
CDV-3V930U		MPEG4 M-JPEG	1	720x576	1-way	1/1	-	-	-	-	-	Supported by design
CDV-3VM301	V3.2.54_F	MPEG4 M-JPEG	1	1280x1024	2-way	1/1	-	-	*1	-	-	
CDV-3VM501	refer to TCP- MH802(1.0.4 6)	M-JPEG H.264	1	1600x1200	2-way	1/1	-	Yes	Yes	-	Yes	Supported by design
CDV-3VM800	VC1.0.06_F	H.264 M-JPEG	1	1920x1080	2-way	1/1	-	Yes	Yes	-	-	
CDV-3VM800- H	refer to TCP- HDVB800- H(VE2.0.16.8 _F)	H.264 MJPEG	1	1920x1080	2-way	1/1	-	Yes	Yes	-	Yes*	Supported by design
CDV-3VM800- H1	refer to TCP- HDVB800- H(VE2.0.16.8 _F)	H.264 MJPEG	1	1920x1080	2-way	1/1	-	Yes	Yes	-	Yes*	Supported by design
CDV- 3VM800Z3	refer to TCP- HDVB800Z3(VC2.0.24.2)	H.264 MJPEG	1	1920×1080	2-way	1/1	Yes	Yes	Yes	-	Yes*	Supported by design



- : not avaliable on camera

*1: not avaliable on software

*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Auto Pan	Multi Stream Support	Remarks
CDV- 3VM800Z42	VE1.0.20.2_F	H264 MJPEG	1	1920×1080	2-way	1/1	Yes	Yes	Yes	-	Yes*	Supported by design
Note:				ution and MJPE bitrate and fra								ıe)
CDV- 3VWD960	V1.0.16_F	M-JPEG H.264	1	720x576	2-way	-	-	-	*1	-	-	
CDV- 3VWD960H		M-JPEG H.264	1	720x576	2-way	1/1	-	-	*1	-	-	Supported by design
CDV-4VM501	Refer to TCP- VM469(VH1.0 .0_F)	H.264 MJPEG	1	2688x1520	2-way	1/1	-	Yes	Yes	-	Yes*	Supported by design
CDB-4VM551	Refer to TCP- VM469(VH1.0 .0_F)	H.264 MJPEG	1	2688x1520	2-way	1/1	-	Yes	Yes	-	Yes*	Supported by design
CDV-5VM501	refer to TCP- VM559(VC2.0 .26.6_F)	H.264 M-JPEG	1	2592x1944	2-way	1/1	-	Yes	Yes	-	Yes*	Supported by design
CDV- 5VM501Z3	VC2.0.26.4_F	H.264 M-JPEG	1	2592X1944	2-way	1/1	Yes	Yes	Yes	-	Yes*	
Note:	1. PTZ could c	only support	zoom a	ind autofocus.								
CDV- 5VM501Z42	Refer to TCP- VM559Z42(V C2.0.26.6)	H.264 MJPEG	1	2592x1944	2-way	1/1	Yes	Yes	Yes	-	Yes*	Supported by design
CDV-DT5	V6.08.25-NB	H.264 M-JPEG	1	2592x1944	1-way	-	-	Yes	Yes	-	Yes*	
CDV-DT95IR	Refer to CDV- DT5(V6.08.2 5-NB)	H.264 M-JPEG	1	2592x1944	1-way	-	-	Yes	Yes	-	Yes*	Supported by design
Note:		nable to acl		aximum FPS. (•		,	limitatio	.n)		
CDV-MD602	refer to TCP- MZ602(VG1. 0.14_F)	H.264 M-JPEG	1	1920x1080	2-way	1/1	-	Yes	Yes	-	Yes	Supported by design
CDV-MD605	Refer to TCP- MZ602(VG1. 0.14_F)	H.264 M-JPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	-	Yes	Supported by design
						_	_			_		



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Auto Pan	Multi Stream Support	Remarks
CDV- MFB2000D	2.03.17	H.264 MPEG4	1	1920x1080	2-way	1/1	-	Yes	Yes	-	Yes	
Note:				naximum FPS. (play failure. (N				mitation)				
CDV- MV1080F-H	refer to TCP- HDVB800- H(VE2.0.16.8 _F)	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	-	Yes*	Supported by design
CDV-P360	refer to TCP- MH802(1.0.4 6)	M-JPEG H.264	1	1600×1200	2-way	1/1	-	Yes	Yes	-	Yes	Supported by design
Note:	Fisheye came	ra		ī							•	
CDV-P360-5	VC2.0.26.4	H.264 M-JPEG	1	2592x1944	2-way	1/1	-	Yes	Yes	-	Yes*	
Note:	Fisheye came	ra										
EDH-02H	V1.0.20_F	H264 M_JPEG	1	720x576	2-way	2/2	Yes	-	Yes	-	-	
Note:	PTZ capability	not suppor	t AutoFo	cus and Home								
EP-201		MPEG4 M-JPEG	1	720x576	1-way	-	Yes	-	-	-	-	Supported by design
EP-221		MPEG4 M-JPEG	1	720x576	1-way	-	Yes	-	-	-	-	Supported by design
EP-221DN		MPEG4 M-JPEG	1	720x576	1-way	-	Yes	-	-	-	-	Supported by design
EP-601		MPEG4 M-JPEG	1	720x576	1-way	-	Yes	-	-	-	-	Supported by design
EP-601HW		MPEG4 M-JPEG	1	720x576	-	-	Yes	-	Yes	-	-	Supported by design
EP-908		MPEG4 M-JPEG	1	720x576	1-way	-	Yes	-	-	-	-	Supported by design
EP-908HW		MPEG4 M-JPEG	1	720x576	-	-	Yes	-	Yes	-	-	Supported by design
EP-936		MPEG4 M-JPEG	1	720x576	1-way	-	Yes	-	-	-	-	Supported by design
EP-936HW		MPEG4 M-JPEG	1	720x576	-	-	Yes	-	Yes	-	-	Supported by design
EP-HTQ935		MPEG4 M-JPEG	1	720x576	-	-	Yes	-	Yes	-	-	Supported by design



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

*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Auto Pan	Multi Stream Support	Remarks	
EP-Q2018H- IP		M-JPEG H.264	1	720x480	2-way	-	Yes	-	*1	-	-	Supported by design	
EP- Q2018HW-IP		M-JPEG H.264	1	720x480	2-way	-	Yes	-	*1	-	-	Supported by design	
EP-Q2026H- IP		M-JPEG H.264	1	720x480	2-way	-	Yes	-	*1	-	-	Supported by design	
EP- Q2026HW-IP		M-JPEG H.264	1	720x480	2-way	-	Yes	-	*1	-	-	Supported by design	
EP-Q2036H- IP		M-JPEG H.264	1	720x480	2-way	-	Yes	-	*1	-	-	Supported by design	
EP- Q2036HW-IP	V1.0.46_F	H.264 M-JPEG	1	720x576	*2	*2	Yes	Yes	*2	-	Yes		
MD-D1200	V3.2.56_F	MPEG4 M-JPEG	1	720x576	1-way	-	Yes	-	Yes	-	-		
MD-D1322	V1.0.23.09_F	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	2/1	*1	Yes	Yes	-	-		
MD-D1612	V1.0.16_F	M-JPEG H.264	1	720x576	2-way	1/1	Yes	-	*1	-	-		
MD-D3622Q- H	VD1.0.12_04 _F	H.264 MPEG4 M-JPEG	1	1280x1024	2-way	2/1	Yes	Yes	Yes		-		
Note:	Pan and Tilt sp	peed is both	control	ed by Pan spee	ed bar								
SP-HP2013C- IP	onvif_v2.4.2 _20150327	M-JPEG H.264	1	1280x960	1-way	1/1	Yes*	Yes	-	-	Yes*		
Note:	1. DI & DO can't be used. (Camera Firmware issue) 2. Bitrate list and quality list may not be synchronized with camera web. (Onvif limitation) 3. 704x288 is not shown in the resolution list of the second stream. (Camera Firmware issue) 4. Auto focus is not supported. (Camera performance limitation) [IP+]5. Video parameter setting does not synchronize to camera web. (Camera Firmware issue) [NAS]6. Focus and PTZ speed setting are not supported. (NUUO server limitation) [NAS]7. The image of snapshot doesn't update via Snapshot to FTP function.(Camera Firmware issue)												
SP-HP2020C- IP	onvif_v2.4.0 _20141027	M-JPEG H.264	1	1920x1080	1-way	1/1	Yes*	Yes	Yes	-	Yes		



- : not avaliable on camera

*1: not avaliable on software

*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Auto Pan	Multi Stream Support	Remarks
	2. DO is unabl 3. Bitrate list a	e to turn of and quality l	f. (Came list may	irmware issue ra Firmware is: not be synchro solution list of	, sue) onized w			. (Onvif li		•		
Note:	5. Flip and min 6. Auto pan is 7. Auto focus 8. Hue setting 9. Video parar [NAS] 10. Focu	ror are not not suppor is not suppo is not supp meter settin	support ted. (On orted. (C orted. (G g does r	ed. (Onvif limit	cation) nance lin nance lin e to cam	nitation era wek) o. (Came	era Firmw	are issu	·		
SP- HP2020CM-IP	Refer to SP- HP2020C- IP(onvif_v2.4 0 20141027 Refer to SP-	M-JPEG H.264	1	1920×1080	1-way	1/1	Yes*	Yes	Yes	-	Yes	Supported b design
SP-HP2020Q- IP	HP2020C- IP(onvif_v2.4 2 20141027 Refer to SP-	M-JPEG H.264	1	1920×1080	1-way	1/1	Yes*	Yes	Yes	-	Yes*	Supported b design
SP-HP2030Q- IP	Refer to SP- HP2020C- IP(onvif_v2.4 2 20141027 Refer to SP-	M-JPEG H.264	1	1920x1080	1-way	1/1	Yes*	Yes	Yes	-	Yes*	Supported b design
SP- HP2030CM-IP	HP2020C- IP(onvif_v2.4	M-JPEG H.264	1	1920x1080	1-way	1/1	Yes*	Yes	Yes	-	Yes*	Supported b design
SP-HP2313C- IP	Refer to SP- HP2013C- IP(onvif_v2.4 .2 20150327	M-JPEG H.264	1	1280×960	1-way	1/1	Yes*	Yes	-	-	Yes*	Supported b design
SP-HP2320C- IP	Refer to SP- HP2020C- IP(onvif_v2.4 .2 20141027	M-JPEG H.264	1	1920×1080	1-way	1/1	Yes*	Yes	Yes	-	Yes*	Supported b design
SP-HP2330C- IP	Refer to SP- HP2020C- IP(onvif_v2.4 .2_20141027)	M-JPEG H.264	1	1920×1080	1-way	1/1	Yes*	Yes	Yes	-	Yes*	Supported b design
SP-HP2330Q- IP	Refer to SP- HP2020C- IP(onvif_v2.4 .2_20141027)	M-JPEG H.264	1	1920×1080	1-way	1/1	Yes*	Yes	Yes	-	Yes*	Supported b design
SP-HP2336Q- IP	Refer to SP- HP2020C- IP(onvif_v2.4 .2_20141027)	M-JPEG H.264	1	1920×1080	1-way	1/1	Yes*	Yes	Yes	-	Yes*	Supported b design
SP- HP2620CP-IP	Refer to SP- HP2020C- IP(onvif_v2.4 .2_20141027	M-JPEG H.264	1	1920×1080	1-way	1/1	Yes*	Yes	Yes	-	Yes*	Supported by design



			-				арро. с					
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Auto Pan	Multi Stream Support	Remarks
SP- PTIR736A-IP)	H.264 M-JPEG	1	720x576	*2	*2	Yes	Yes	*2	-	Yes	Supported by design
SP- PTIR736B-IP	Refer to EP- Q2036HW- IP(V1.0.46_F)	H.264 M-JPEG	1	720x576	*2	*2	Yes	Yes	*2	-	Yes	Supported by design
SP-PTIR737- IP	V1.0.16_F	M-JPEG H.264	1	720x576	2-way	-	Yes	-	*1	-	-	
SP-PTIR737- LA-IP		M-JPEG H.264	1	720x576	2-way	-	Yes	-	*1	-	-	Supported by design
TCMA-99	V3.2.54_F	MPEG4 M-JPEG	1	1280x1024	2-way	1/1	-	-	*1	-	-	
TCMP-99	V3.2.54_F	MPEG4 M-JPEG	1	640x480	2-way	1/1	-	-	*1	-	-	
TCP-336AM	VB1.0.40_F	H.264 MPEG4 M-JPEG	1	2032x1536	2-way	1/1	-	Yes	Yes	-	-	
Note:	When format	is set to MP	EG4, res	solution is 1920)*180 ar	nd quali	ty is exc	ellent, the	e maxim	num FP	S can only	reach 20.
TCP-1200AV	V1.0.26_F	H.264 MJPEG	1	640x480	1-way	-	-	-	Yes	-	-	
TCP-2200AM	V1.0.30_F	H.264 MJPEG	1	1600x1200	1-way	-	-	-	Yes	-	-	
TCP-2200AM- H	refer to TCP- HDVB800- H(VE2.0.16.8 _F)	H.264 MJPEG	1	1920x1080	2-way	1/1	-	Yes	Yes	-	Yes*	Supported by design
TCP-2700AM	refer to CDB- 720VIR- H(VE1.0.12.2 _F)	H.264 MJPEG	1	1280x800	2-way	1/1	-	Yes	Yes	-	-	Supported by design
TCP-2700AM- W	refer to CDB- 720VIR- H(VE2.0.14.4)	H.264 MJPEG	1	1280×800	2-way	1/1	-	Yes	Yes	-	-	Supported by design
TCP-2800AM	refer to TCP- HDVB800- H(VE2.0.16.8 _F)	H.264 MJPEG	1	1920x1080	2-way	1/1	-	Yes	Yes	-	Yes*	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Auto Pan	Multi Stream Support	Remarks
TCP-670DNU	V3.2.50_F	MPEG4 M-JPEG	1	720x576	1-way	-	-	-	Yes	-	-	
TCP-680DNU	V3.2.50_F	MPEG4 M-JPEG	1	720x576	1-way	-	-	-	Yes	-	-	
TCP-690		MPEG4 M-JPEG	1	720x576	1-way	2/2	-	-	-	-	-	Supported by design
TCP-690DN		MPEG4 M-JPEG	1	720x576	1-way	2/2	-	-	-	-	-	Supported by design
TCP-690U		MPEG4 M-JPEG	1	720x576	1-way	2/2	-	-	-	-	-	Supported by design
ТСР-В365К	refer to TCP- HDVB800- H(VE2.0.16.8 F)	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	-	Yes*	Supported by design
TCP-BF108	Refer to TCP- HDVB720- H(VE2.0.20.8	H.264 M-JPEG	1	1280x800	-	-	-	Yes	Yes	-	Yes*	Supported by design
TCP-BF128	Refer to TCP- HDVB720- H(VE2.0.20.8	H.264 M-JPEG	1	1280x800	-	-	-	Yes	Yes	-	Yes*	Supported by design
TCP-BF1080	refer to TCP- HDVB800- H(VE2.0.16.8 _F)	H.264 MJPEG	1	1920x1080	2-way	1/1	-	Yes	Yes	-	Yes*	Supported by design
Note:				reach up to 20 eam profile dis		ure						
TCP-BF208	Refer to TCP- HDVB180(VE 1.0.20.6_F)	H.264 MJPEG	1	1920x1080	-	-	-	Yes	Yes	-	Yes*	Supported by design
TCP-BF728IR	refer to CDB- 720VIR- H(VE2.0.14.2 F)	H.264 MJPEG	1	1280x800	2-way	1/1	-	Yes	Yes	-	-	Supported by design
TCP-BF828IR	refer to TCP- HDVB800- H(VE2.0.16.8 _F)	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	-	Yes*	Supported by design
TCP-HDVB110	Refer to TCP- HDVB720- H(VE2.0.20.8	H.264 M-JPEG	1	1280x800	-	-	-	Yes	Yes	-	Yes*	Supported by design
TCP-HDVB180		H.264 MJPEG	1	1920x1080	-	-	-	Yes	Yes	-	Yes*	
TCP-HDVB720	V1.0.20_F	H.264 MPEG4 M-JPEG	1	1280×800	-	1/1	-	Yes	Yes	_	-	



- : not avaliable on camera

*1: not avaliable on software

*2: not test on software

For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Auto Pan	Multi Stream Support	Remarks		
TCP- HDVB720-H	VE2.0.20.8	H.264 M-JPEG	1	1280x800	-	-	-	Yes	Yes	-	Yes*			
Note:	(1)Str little (2)Str	have proble eam1 & Str eam1 & Str	eam2 fo	nera Firmware rmat : JPEG, w rmat : H264, s ers more than	tream2	eam1 ['] s 's fps ca	resolution't reac		•	am2's f	fps would i	ncrease a		
TCP-HDVB800	VC1.0.18.2_F	H.264 M-JPEG	1	1920×1080	2-way	1/1	-	-	Yes	-	-			
TCP- HVB3100D	refer to ACM- V3103(2.03. 23A)	H264 MPEG4	1	2048x1536	2-way	2/1	Yes	Yes	Yes	-	Yes*	Supported by design		
Note:		.Frame rate can't meet the maximum value.(Camera performance limitation) .Not support zoom and focus.												
TCP- HVB3105D	refer to ACM- V3103(2.03. 23A)	H264 MPEG4	1	2048x1536	2-way	1/1	Yes	Yes	Yes	-	Yes*	Supported by design		
Note:	1.Frame rate can't meet the maximum value.(Camera performance limitation)													
TCP- HDVB800-H	VE2.0.16.8_F	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	-	Yes*			
Note:	2. Audio has r 3. Parameter	noise. (Cam	era firm	aximum FPS. (ware issue) nera can't conn		•		·						
TCP- HDVB800-H1	HDVB800- H(VE2.0.16.8	H.264 MJPEG	1	1920x1080	2-way	1/1	-	Yes	Yes	-	Yes*	Supported by design		
TCP- HDVB800Z3	VC2.0.24.2_F	H.264 MJPEG	1	1920×1080	2-way	1/1	Yes	Yes	Yes	-	Yes*			
Note:	1.PTZ only sup 2.PTZ speed r			nd home. a firmware issu	ıe)									
TCP- HDVB800Z42	refer to CDV- 3VM800Z42 (VE 1.0.20.2)	H264 MJPEG	1	1920×1080	2-way	1/1	Yes	Yes	Yes	_	Yes*	Supported by design		
TCP-HDVB801		H.264 MPEG4 M-JPEG	1	1920×1080	2-way	1/1	-	-	Yes	-	-			
TCP-HFB720	VB1.0.28_F	H.264 MPEG4 M-JPEG	1	1280×800	-	1/1	-	Yes	Yes	-	-			



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Auto Pan	Multi Stream Support	Remarks
TCP-HFB720- H	Refer to TCP- HDVB720- H(VE2.0.20.8)	H.264 M-JPEG	1	1280x800	-	-	-	Yes	Yes	-	Yes*	Supported by design
TCP-HP1024	V1.0.14_F	H.264 MPEG4 M-JPEG	1	1280x1024	2-way	1/1	-	-	Yes	-	-	
TCP-HP1080	VC1.0.06_F	H.264 M-JPEG	1	1920x1080	2-way	1/1	-	Yes	Yes	-	-	
TCP-HP1080- H	refer to TCP- HDVB800- H(VE2.0.16.8 _F)	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	-	Yes*	Supported by design
TCP- HFB1080D	2.03.10	H.264 MPEG4	1	1920x1080	-	-	-	Yes	Yes	-	-	
Note:	The response	of camera s	etting is	slow.								
ТСР-НР930		MPEG4 M-JPEG	1	720x576	1-way	2/2	-	-	-	-	-	Supported by design
ТСР-НР930U		MPEG4 M-JPEG	1	720x576	1-way	2/2	-	-	ı	-	-	Supported by design
ТСР-КМ465	VK2.0.4.5_F	MPEG4 M-JPEG	1	2592x1520	2-way	1/1	-	Yes	Yes	-	Yes*	
Note:	1. H265 was n	ot supporte	d(NUUC) server limitat	ion)			!	!	!		•
TCP-KZ462		MPEG4 M-JPEG	1	2592x1520	2-way	1/1	-	Yes	Yes	-	Yes*	Supported by design
TCP- HVB3100D		H.264 MPEG4 M-JPEG	1	2048x1536	2-way	1/1	-	Yes	Yes	-	-	Supported by design
TCP- HVB3105D	2.03.14A	H264 MPEG4 MJPEG	1	2048x1536	2-way	1/1	Yes	Yes	Yes	-	-	
Note:	2. The video s	tream with	MJPEG f	re 20 fps with some or will be one of the contract will be one or will be one or with the contract of the cont	disconne	cted wh	ien disal				camera's	web.
TCP- IPWD690	V3.2.56_F	MPEG4 M-JPEG	1	720x576	2-way	2/2	-	-	Yes	-	-	
	•	•										



For multi stream support:

				es i maici se				·				
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Auto Pan	Multi Stream Support	Remarks
TCP- IPWD700DN	V1.0.16_F	M-JPEG H.264	1	720x576	2-way	1/1	-	-	*1	-	-	
TCP-IR590- WD30	V1.0.20_F	M-JPEG H.264	1	720x576	2-way	1/1	-	-	*1	-	-	
TCP-IR590- WD50		M-JPEG H.264	1	720x576	2-way	1/1	-	-	*1	-	-	Supported by design
TCP- IRH5030C	refer to TCP- MH802(1.0.4 6)	M-JPEG H.264	1	1600x1200	2-way	1/1	-	Yes	Yes	-	Yes	Supported by design
TCP- IRH5040C	refer to TCP- MH802(1.0.4 6)	M-JPEG H.264	1	1600x1200	2-way	1/1	-	Yes	Yes	-	Yes	Supported by design
TCP- IRH5080-50	Refer to TCP- IRH5080- 70(VC2.0.26. 4_F)	M-JPEG H.264	1	1920x1080	2-way	1/1	-	Yes	Yes	-	Yes*	Supported by design
TCP- IRH5080W- 50	Refer to TCP- IRH5080- 70(VC2.0.26. 4_F)	M-JPEG H.264	1	1920×1080	2-way	1/1	-	Yes	Yes	-	Yes*	Supported by design
TCP- IRH5080-70	VC2.0.26.4_F	M-JPEG H.264	1	1920×1080	2-way	1/1	-	Yes	Yes	-	Yes*	
TCP- IRH5080W- 70	Refer to TCP- IRH5080- 70(VC2.0.26. 4_F)	M-JPEG H.264	1	1920x1080	2-way	1/1	-	Yes	Yes	-	Yes*	Supported by design
TCP-IRV540	V3.2.60_F	MPEG4 M-JPEG	1	720x576	-	-	-	-	Yes	-	-	
TCP-IRV560	V3.2.56_F	MPEG4 M-JPEG	1	720x576	-	1/1	-	-	Yes	-	-	
тср-мз60к	refer to TCP- HDVB800-H (VE2.0.16.8_F)	H.264 MJPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	-	Yes*	Supported by design
TCP-M912DN		M-JPEG H.264	1	1280x1024	2-way	2/2	-	-	Yes	-	-	



For multi stream support:

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Auto Pan	Multi Stream Support	Remarks
TCP-MB602	refer to TCP- MZ602(VG1. 0.14 F)	H.264 M-JPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	-	Yes	Supported by design
ТСР-МВ605	refer to TCP- MZ602(VG1. 0.14_F)	H.264 M-JPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	-	Yes	Supported by design
TCP-MB685	refer to TCP- MZ602(VG1. 0.14_F)	H.264 M-JPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	-	Yes	Supported by design
TCP-MH802	1.0.46	M-JPEG H.264	1	1600x1200	2-way	1/1	-	Yes	Yes	-	Yes	
Note:				splayed with Naximum FPS. (issue)			
ТСР-МН859	refer to TCP- VM559(VC2.0 .26.6_F)	H.264 M-JPEG	1	2592x1944	2-way	1/1	-	Yes	Yes	-	Yes*	Supported by design
Note:	For TCP-MH85	59 : Not sup	port M-J	lpeg with resol	ution 20	48x153	6 and 2	:592x194	4. (DP-	2.19 ca	n support	it.)
TCP-MZ602	VG1.0.14_F	H.264 M-JPEG	1	1920x1080	2-way	1/1	-	Yes	Yes	-	Yes	
Note:	Camera is unable to achieve maximum FPS. (Camera performance limitaion)											
TCP-MZ605	refer to TCP- MZ602 (FW: VG1.0.14)	H.264 M-JPEG	1	1920×1080	2-way	1/1	-	Yes	Yes	-	Yes	Supported by design
TCP-VM359	VC1.0.16_F	H.264 M-JPEG	1	2048x1536	2-way	1/1	-	Yes	Yes	-	-	
TCP-VM469	VH1.0.0_F	H.264 / MJPEG	1	2688x1520	2-way	1/1	-	Yes	Yes	-	Yes*	
Note:	1. Resolution	list & frame	rate list	: may not sync	with we	eb. (Can	nera Firi	mware iss	sue)			
TCP-VM501	refer to TCP- MH802(1.0.4 6)	M-JPEG H.264	1	1600x1200	2-way	1/1	-	Yes	Yes	-	Yes	Supported by design
TCP-VM559	VC2.0.26.6_F	H.264 M-JPEG	1	2592x1944	2-way	1/1	-	Yes	Yes	-	Yes*	
TCP-VM559Z3	refer to CDV- 5VM501Z3(V C2.0.26.4)	H.264 M-JPEG	1	2592x1944	2-way	1/1	Yes	Yes	Yes	-	Yes*	Supported by design
TCP- VM559Z42	VC2.0.26.6_F	H.264 MJPEG	1	2592x1944	2-way	1/1	Yes	Yes	Yes	_	Yes*	



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On- Edge Motion	UPnP	Auto Pan	Multi Stream Support	Remarks
WB-8211SD		MPEG4 M-JPEG	1	720x576	1-way	2/4	-	-	ı	-	-	Supported by design
WB-8211SDU		MPEG4 M-JPEG	1	720x576	1-way	2/4	-	-	-	-	-	Supported by design
WB-8411		MPEG4 M-JPEG	4	720x576	1-way	4/1	-	-	-	-	-	Supported by design
WB-8412		MPEG4 M-JPEG	4	640x480	2-way	1/1	Yes	-	-	-	-	
WB-H811	V1.0.44_F	M-JPEG H.264	1	720x576	2-way	2/2	Yes	Yes	Yes	-	Yes	
Note:	Resolution ca	n't set to 4C	IF.									
WB-H814	V1.0.82_F	M-JPEG H.264	4	720x576	2-way	4/4	Yes	Yes	Yes	-	Yes	
Note:	1. Support du	al mode onl	y. (Cam	era firmware is	ssue)							