## CORUM



- : 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*: 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	Remarks
CS-150-IO	VB1.0.28_YC	H.264 M-JPEG MPEG4	1	1280x800	1-way	1/1	-	Yes	Yes	Yes	
Note:	When input under N.C status, needs trigger input more than 10 sec if you want to cancel event of input.  Under particular operation, The quality or resolution of video parameter can't be set. Needs set quality on camera web again.  The particular operations sequence is as follows:  In Advanced Mode -> use VBR -> Apply -> use CBR -> Apply -> change to Basic Mode -> Apply										
CS-190-IO / CS-190-IP / CS-190- IW		H.264 M-JPEG	1	1600x1200	1-way	1/1	-	Yes	-	Yes	Supported by design
CS-195-IO	VB1.0.28_YC	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	
Note:	Not support 2nd stream in maximum frame rate of 1080P.  When input under N.C status, needs trigger input more than 10 sec if you want to cancel event of input.  Under particular operation, The quality or resolution of video parameter can't be set. Needs set quality on camera web again.  The particular operations sequence is as follows:  In Advanced Mode -> use VBR -> Apply -> use CBR -> Apply -> change to Basic Mode -> Apply										
CS-265-IO / CS-265-IP / CS-265- IW		H.264 M-JPEG	1	1600x1200	1-way	1/1	-	Yes	-	Yes	Supported by design
CS-270-IO	VB 1.0.28	H.264 M-JPEG MPEG4	1	1920x1080	1-way	1/1	-	Yes	Yes	-	
CS-285-IP / CS-285-IW		H.264 M-JPEG	1	1600x1200	1-way	1/1	-	Yes	-	Yes	Supported by design
CS-310-IO	VB1.0.28_YC	H.264 MPEG4 M-JPEG	1	1280x800	-	-	-	Yes	Yes	Yes	
Note:	When input under N.C status, needs trigger input more than 10 sec if you want to cancel event of input.  Under particular operation, The quality or resolution of video parameter can't be set. Needs set quality on camera web again.  The particular operations sequence is as follows:  In Advanced Mode -> use VBR -> Apply -> use CBR -> Apply -> change to Basic Mode -> Apply										
CS-320-10	VB1.0.28_YC	H.264 MPEG4 M-JPEG	1	1280x800	1-way	1/1	-	Yes	Yes	Yes	
Note:	When input under N.C status, needs trigger input more than 10 sec if you want to cancel event of input.  Under particular operation, The quality or resolution of video parameter can't be set. Needs set quality on camera web again.  The particular operations sequence is as follows:  In Advanced Mode -> use VBR -> Apply -> use CBR -> Apply -> change to Basic Mode -> Apply										
CS-325-IO / CS-325-IP		H.264 M-JPEG	1	1600x1200	1-way	1/1	-	Yes	-	Yes	Supported by design

## CORUM



- : 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*: multi	stream	settin	g supp	ort			
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Multi Stream Support	Remarks
CS-385-IO / CS-385-IP / CS-390- IP		H.264 M-JPEG	1	1600×1200	1-way	1/1	-	Yes	-	Yes	Supported by design
CS-390-IO	VB1.0.28_YC	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	-	Yes	
Note:	Not support UPnP. When input under N.C status, needs trigger input more than 10 sec if you want to cancel event of input. Under particular operation, The quality or resolution of video parameter can't be set. Needs set quality on camera web again. The particular operations sequence is as follows:										
CS-410-IO		H.264	1	1280×800	1-way	1/1	-	Yes	Yes	Yes	
Note:	When input under N.C status, needs trigger input more than 10 sec if you want to cancel event of input.  Under particular operation, The quality or resolution of video parameter can't be set. Needs set quality on camera web again.  The particular operations sequence is as follows:  In Advanced Mode -> use VBR -> Apply -> use CBR -> Apply -> change to Basic Mode -> Apply										
CS-410-IP / CS-410-IW / CS-415-IP / CS-415- IW		H.264 M-JPEG	1	1280×1024	1-way	1/1	-	Yes	-	Yes	Supported by design
CS-425-IO	VB1.0.28_YC	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Yes	
Note:	Not support 2nd stream in maximum frame rate of 1080P.  When input under N.C status, needs trigger input more than 10 sec if you want to cancel event of input.  Under particular operation, The quality or resolution of video parameter can't be set. Needs set quality on camera web again.  The particular operations sequence is as follows:  In Advanced Mode -> use VBR -> Apply -> use CBR -> Apply -> change to Basic Mode -> Apply										