

	Function	WV-S71300-F3	WV-S25700-V2L/V2LN/V2LG/V2LN1	WV-S25600-V2L/V2LN/V2LG	WV-S25500-V3L/V3LN/V3LG/V3LN1	WV-S22700-V2L/V2LN/V2L1	WV-S22600-V2L/V2LG	WV-S22500-V3L/V3LG/V3L1	WV-S15700-V2L/V2LN/V2LK	WV-S15600-V2L/V2LN	WV-S15500-V3L/V3LN/V3LN1/V3LK	WV-S8573L/S8573LG/S8574L/S8574LG	WV-S8563L/S8563LG/S8564L/S8564LG	WV-S8543/S8543G/S8544/S8544G	WV-S8541/S8541G	
WJ-NX400 (V5.00) *20	MJPEG	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	no	no	no	no	
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	H.264	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
	H.265	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
	Audio	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes (for X8571N) *23
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Motion detection (VMD)	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
WJ-NX300 (V5.00) *20	MJPEG	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	no	no	no	no	
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	H.264	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
	H.265	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
	Audio	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes (for X8571N) *23
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	Motion detection (VMD)	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
WJ-NX200 (V5.00) *20	MJPEG	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	no	no	no	no	
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	H.264	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
	H.265	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
	Audio	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes (for X8571N) *23
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	Motion detection (VMD)	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
WJ-NX100 (V5.00) *20	MJPEG	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	no	no	no	no	
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	H.264	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
	H.265	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
	Audio	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes (for X8571N) *23
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	Motion detection (VMD)	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
WJ-NV300 (V2.30) *14 (Discontinued model)	MJPEG	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	H.264	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	Audio *8	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	Motion detection (VMD)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
WJ-NV200 (V2.60) *14 (Discontinued model)	MJPEG	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	H.264	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	Audio *8	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	Motion detection (VMD)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
WJ-ND400K (V6.10) *14 (Discontinued model)	MJPEG	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	H.264	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	Audio *8	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	Motion detection (VMD)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
WJ-ND300A (V5.20) *4, *14 (Discontinued model)	MJPEG	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	H.264	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	Audio	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	Motion detection (VMD)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
WJ-ND200 (V3.35) *4, *14 (Discontinued model)	MJPEG	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	H.264	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	Audio *8*11	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	Motion detection (VMD)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	

[substitute model] : Register as a substitute model.  
 \*1 : Only for remote PTZ cameras.  
 \*2 : Support less than 1920x1080 ,including 1600x1200. 1920x1080 and 1600x1200 are not supported SD memory card backup and can be set the image quality:5-9 and the frame rate:up to 5fps.  
 \*3 : Each recorder supports only wireline connection.  
 \*4 : Displaying 16:9 is not supported on a NDR browser.  
 \*7 : Support functions are different depending on the "Image capture mode". For details on "Image capture mode", please refer to the operating instructions.  
 \*8 : Supported G.726 and 32kbps.  
 \*11 : This function is supported only when playing back.  
 \*12 : Supported up to 30 fps  
 \*13 : When using WV-SF481/WV-SF480 with WJ-NV200, recording stops for about 10 seconds at the time of a screen change in a main monitor.  
 \*14 : Streams of H.264(3) and H.264(4) are not supported  
 \*15 : When using over 6Mbps for bitrate, please use the "4K resolution" mode. SFV781L, SPV781L, SFV481, SFN480 support will be only 1-8ch.  
 \*17 : The fish-eye dewarp function on the main monitor is supported.  
 \*18 : The fish-eye dewarp function is supported by using the management software(WV-ASM200, WV-ASC970).  
 \*19 : Supported maximum bitrate is 14Mbps.  
 \*23 : Supported G.726/32kbps and AAC-LC/64kbps  
 \*24 : Supported image capture sizes are 4K UHD(3840x2160), WQHD(2560x1440), FHD(1920x1080) and HD(1280x720).  
 \*25 : Support 640x480  
 \*26 : Support 1920x1080, 1280x720 and 1280x960. Supported up to 30 fps  
 \*27 : WV-V1170 additionally supports 3840x2160, 2048x1536, 2560x1920, 4000x3000(15fps).  
 \*28 : Supported G.726.  
 \*29 : Support 640x480 and 320x240.  
 \*30 : Support 3840x2160, 1920x1080, 1280x720, 2048x1536 and 1280x960 for WV-V1170.  
 \*31 : The supported camera firmware is V1.10 or later.

	Function	WV- X8570N/S8530N
WJ-NX400 (V5.00) *20	MJPEG	no
	MPEG4	-
	H.264	yes
	H.265	yes
	Audio	yes (for X8570N) *23
	PTZ	-
	Motion detection (VMD)	yes
WJ-NX300 (V5.00) *20	MJPEG	no
	MPEG4	-
	H.264	yes
	H.265	yes
	Audio	yes (for X8570N) *23
	PTZ	-
	Motion detection (VMD)	yes
WJ-NX200 (V5.00) *20	MJPEG	no
	MPEG4	-
	H.264	yes
	H.265	yes
	Audio	yes (for X8570N) *23
	PTZ	-
	Motion detection (VMD)	yes
WJ-NX100 (V5.00) *20	MJPEG	no
	MPEG4	-
	H.264	yes
	H.265	yes
	Audio	yes (for X8570N) *23
	PTZ	-
	Motion detection (VMD)	yes
WJ-NV300 (V2.30) *14  (Discontinued model)	MJPEG	-
	MPEG4	-
	H.264	-
	H.265	-
	Audio *8	-
	PTZ	-
	Motion detection (VMD)	-
WJ-NV200 (V2.60) *14  (Discontinued model)	MJPEG	-
	MPEG4	-
	H.264	-
	H.265	-
	Audio *8	-
	PTZ	-
	Motion detection (VMD)	-
WJ-ND400K (V6.10) *14  (Discontinued model)	MJPEG	-
	MPEG4	-
	H.264	-
	H.265	-
	Audio *8	-
	PTZ	-
	Motion detection (VMD)	-
WJ-ND300A (V5.20) *4, *14  (Discontinued model)	MJPEG	-
	MPEG4	-
	H.264	-
	H.265	-
	Audio	-
	PTZ	-
	Motion detection (VMD)	-
WJ-ND200 (V3.35) *4, *14  (Discontinued model)	MJPEG	-
	MPEG4	-
	H.264	-
	H.265	-
	Audio *8*11	-
	PTZ	-
	Motion detection (VMD)	-

	Function	WV- X6532LN/X6532LN5/S 6532LN/56532LN5	WV- X6531N/X6531NS/ X6511N	WV-SUD638	WV-S6530N	WV- S6131/S6111/S6130	WV- X4573L/X4573LM	WV- X4171/X4571L/ X4571LM	WV-X4172/X4173	WV-X4170	WV-S4556LM/ S4556L/S4156	WV-S4576LM/ S4576L/S4176	WV- S4551L/S4551LM/ S4151	WV- S4550L/S4550LM/ S4150	WV-SFV481/SFN480 *7	WV- SW458/SW458MA/ SF438/SF448E *7	
WJ-NX400 (V5.00) *20	MJPEG	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	H.264	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
	H.265	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
	Audio	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *17,*18,*19	yes *17,*18
	PTZ	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
WJ-NX300 (V5.00) *20	MJPEG	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	H.264	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
	H.265	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
	Audio	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *17,*18,*19	yes *17,*18
	PTZ	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
WJ-NX200 (V5.00) *20	MJPEG	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	H.264	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
	H.265	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
	Audio	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *17,*18,*19	yes *17,*18
	PTZ	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
WJ-NX100 (V5.00) *20	MJPEG	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	H.264	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
	H.265	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
	Audio	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *17,*18,*19	yes *17,*18
	PTZ	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
WJ-NV300 (V2.30) *14 (Discontinued model)	MJPEG	[X6531/S6530]	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	H.264	[X6531/S6530]	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
	H.265	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	
	Audio *8	[X6531/S6530]	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
	PTZ	[X6531/S6530]	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
WJ-NV200 (V2.60) *14 (Discontinued model)	MJPEG	[SW598]	[SW598]	[SW598]	[SW598]	[SW598]	[SW598]	[SW598]	[SW598]	[SW598]	[SW598]	[SW598]	[SW598]	[SW598]	[SW598]	[SW598]	
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	H.264	[SW598] *21*22	[SW598] *21*22	[SW598]	[SW598] *21*22	[SW598] *21*22	[SW598] *21*22	[SW598]	[SW598]	[SW598]	[SW598]	[SW598]	[SW598]	[SW598]	[SW598]	[SW598]	
	H.265	-	-	-	no	no	no	no	no	no	no	no	no	no	no	no	
	Audio *8	[SW598]	[SW598]	[SW598]	[SW598]	[SW598]	[SW598]	[SW598]	[SW598]	[SW598]	[SW598]	[SW598]	[SW598]	[SW598]	[SW598]	[SW598]	
	PTZ	[SW598]	[SW598]	[SW598]	[SW598]	[SW598]	[SW598]	[SW598]	[SW598]	[SW598]	[SW598]	[SW598]	[SW598]	[SW598]	[SW598]	[SW598]	
WJ-ND400K (V6.10) *14 (Discontinued model)	MJPEG	[X6531/S6530]	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	H.264	[X6531/S6530]	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
	H.265	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	
	Audio *8	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
	PTZ	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
WJ-ND300A (V5.20) *4, *14 (Discontinued model)	MJPEG	[SC385]*2	[SC385]*2	[SC385]*2	[SC385]*2	[SC385]*2	[SC385]*2	[SC385]*2	[SC385]*2	[SC385]*2	[SC385]*2	[SC385]*2	[SC385]*2	[SC385]*2	[SC385]*2	[SC385]*2	
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	H.264	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	Audio	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	PTZ	[SC385]	[SC385]	[SC385]	[SC385]	[SC385]	[SC385]	[SC385]	[SC385]	[SC385]	[SC385]	[SC385]	[SC385]	[SC385]	[SC385]	[SC385]	
WJ-ND200 (V3.35) *4, *14 (Discontinued model)	MJPEG	[SC385]*2	[SC385]*2	[SC385]*2	[SC385]*2	[SC385]*2	[SC385]*2	[SC385]*2	[SC385]*2	[SC385]*2	[SC385]*2	[SC385]*2	[SC385]*2	[SC385]*2	[SC385]*2	[SC385]*2	
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	H.264	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	Audio *8*11	[SC385]	[SC385]	[SC385]	[SC385]	[SC385]	[SC385]	[SC385]	[SC385]	[SC385]	[SC385]	[SC385]	[SC385]	[SC385]	[SC385]	[SC385]	
	PTZ	[SC385]	[SC385]	[SC385]	[SC385]	[SC385]	[SC385]	[SC385]	[SC385]	[SC385]	[SC385]	[SC385]	[SC385]	[SC385]	[SC385]	[SC385]	

[substitute model] : Register as a substitute model.  
 \*1 : Only for remote PTZ cameras.  
 \*2 : Support less than 1920x1080, including 1600x1200. 1920x1080 and 1600x1200 are not supported SD memory card backup and can be set the image quality:5-9 and the frame rate:up to 5fps.  
 \*3 : Each recorder supports only wireline connection.  
 \*4 : Displaying 16:9 is not supported on a NDR browser.  
 \*7 : Support functions are different depending on the "Image capture mode". For details on "Image capture mode", please refer to the operating instructions.  
 \*8 : Supported G.726 and 32kpbs.  
 \*11 : This function is supported only when playing back.  
 \*12 : Supported up to 30 fps  
 \*13 : When using WV-SFV481/WV-SFN480 with WJ-ND200, recording stops for about 10 seconds at the time of a screen change in a main monitor.  
 \*14 : Streams of H.264(3) and H.264(4) are not supported  
 \*15 : When using over 6Mbps for bitrate, please use the "4K resolution" mode. SFV781L, SPV781L, SFV481, SFN480 support will be only 1-8ch.  
 \*17 : The fish-eye dewarp function on the main monitor is supported.  
 \*18 : The fish-eye dewarp function is supported by using the management software(WV-ASM200, WV-ASC970).  
 \*19 : Supported maximum bitrate is 14Mbps.  
 \*20 : 3rd stream and 4th stream of H.264 are supported, only when using H.265 cameras  
 \*21 : Support less than 1280x720 for WV-X6511N  
 \*22 : Transmission format must be switched from H.265(Factory default) to H.264 by connecting from web browser  
 \*23 : Supported G.726/32kpbs and AAC-LC/64kpbs  
 \*24 : Supported image capture sizes are 4K(UD)3840x2160, WQHD(2560x1440), FHD(1920x1080) and HD(1280x720).  
 \*25 : Support 640x480  
 \*26 : Support 1920x1080, 1280x720 and 1280x960. Supported up to 30 fps  
 \*27 : WV-V1170 additionally supports 3840x2160, 2048x1536, 2560x1920, 4000x3000(15fps).  
 \*28 : Supported G.726.  
 \*29 : Support 640x480 and 320x240.  
 \*30 : Support 3840x2160, 1920x1080, 1280x720, 2560x1920, 2048x1536 and 1280x960 for WV-V1170.  
 \*31 : The supported camera firmware is V1.10 or later.

	Function	WV- S2371LN/X2271L/ S1571LN	WV- S2372L/S2271L/ S1572L	WV- S2370L/S2270L/ S1570L	WV- SFV781L/SPV781L	WV-X1551LN	WV- S1536L/S1536LN/ S1536LTN	WV-S1552L	WV-S1550L	WV- S1531LN/S1531LTN/ S1531LNS/S1511LN	WV- U1542LA/U1532LA	WV- U1542L/U1532L	WV-S1136	WV- S1132/S1131/ S1112/S1111	WV-U1142A/U1132A/ U1130A	WV- U1142/U1132/ U1130
WJ-NX400 (V5.00) *20	MPEG	yes	yes	no	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	H.264	yes	yes	yes	yes*19	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
	H.265	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
	Audio	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Motion detection (VMD)	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
WJ-NX300 (V5.00) *20	MPEG	yes	yes	no	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	H.264	yes	yes	yes	yes*19	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
	H.265	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
	Audio	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Motion detection (VMD)	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
WJ-NX200 (V5.00) *20	MPEG	yes	yes	no	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	H.264	yes	yes	yes	yes*19	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
	H.265	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
	Audio	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Motion detection (VMD)	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
WJ-NX100 (V5.00) *20	MPEG	yes	yes	no	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	H.264	yes	yes	yes	yes*19	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
	H.265	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
	Audio	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Motion detection (VMD)	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
WJ-NV300 (V2.30) *14  (Discontinued model)	MPEG	-	-	[SFV781/SPV781]	yes	-	[S1531]	-	yes	yes	-	-	[S1131]	yes	-	-
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	H.264	-	-	[SFV781/SPV781]*22,*24	yes	-	[S1531]	yes	yes	yes	-	-	[S1131]	yes	-	-
	H.265	-	-	no	-	-	no	-	no	-	-	-	-	-	-	-
	Audio *8	-	-	[SFV781/SPV781]	yes	-	[S1531]	yes	yes	yes	-	-	[S1131]	yes	-	-
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Motion detection (VMD)	-	-	[SFV781/SPV781]	yes	-	[S1531]	-	yes	yes	-	-	[S1131]	yes	-	-
WJ-NV200 (V2.60) *14  (Discontinued model)	MPEG	-	-	-	-	-	-	-	-	[SPW631]	-	-	-	-	[SPN631]	-
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	H.264	-	-	-	-	-	-	-	-	[SPW631]*22	-	-	-	-	[SPN631]*22	-
	H.265	-	-	-	-	-	-	-	-	no	-	-	-	-	no	-
	Audio *8	-	-	-	-	-	-	-	-	[SPW631]	-	-	-	-	[SPN631]	-
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Motion detection (VMD)	-	-	-	-	-	-	-	-	[SPW631]	-	-	-	-	[SPN631]	-
WJ-ND400K (V6.10) *14  (Discontinued model)	MPEG	-	-	[SFV781/SPV781]	yes	-	[S1531]	-	yes	yes	-	-	[S1131]	yes	-	-
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	H.264	-	-	[SFV781/SPV781]*15,*19	yes*15,*19	-	[S1531]	yes	yes	yes	-	-	[S1131]	yes	-	-
	H.265	-	-	no	-	-	no	-	no	-	-	-	-	no	-	-
	Audio *8	-	-	[SFV781/SPV781]	yes	-	[S1531]	yes	yes	yes	-	-	[S1131]	yes	-	-
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Motion detection (VMD)	-	-	[SFV781/SPV781]	yes	-	[S1531]	-	yes	yes	-	-	[S1131]	yes	-	-
WJ-ND300A (V5.20) *4,*14  (Discontinued model)	MPEG	-	-	-	-	-	-	-	-	[SP305]*2	-	-	-	-	[SP305]*2	-
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	H.264	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Audio	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Motion detection (VMD)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
WJ-ND200 (V3.35) *4,*14  (Discontinued model)	MPEG	-	-	-	-	-	-	-	-	[SP305]*2	-	-	-	-	[SP305]*2	-
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	H.264	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Audio *8*11	-	-	-	-	-	-	-	-	[SP305]	-	-	-	-	[SP305]	-
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Motion detection (VMD)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

[substitute model] : Register as a substitute model.  
\*1 : Only for remote PTZ cameras.  
\*2 : Support less than 1920x1080, including 1600x1200. 1920x1080 and 1600x1200 are not supported SD memory card backup and can be set the image quality:5-9 and the frame rate:up to 5fps.  
\*3 : Each recorder supports only wireline connection.  
\*4 : Displaying 16:9 is not supported on a NDR browser.  
\*7 : Support functions are different depending on the "Image capture mode". For details on "Image capture mode", please refer to the operating instructions.  
\*8 : Supported G.726 and 32kbps.  
\*11 : This function is supported only when playing back.  
\*12 : Supported up to 30 fps  
\*13 : When using WV-SFV81/WV-SFN480 with WJ-NV200, recording stops for about 10 seconds at the time of a screen change in a main monitor.  
\*14 : Streams of H.264(3) and H.264(4) are not supported  
\*15 : When using over 6Mbps for bitrate, please use the "4K resolution" mode. SFV781L, SPV781L, SFV481, SFN480 support will be only 1-8ch.  
\*17 : The fish-eye dewarp function on the main monitor is supported.  
\*18 : The fish-eye dewarp function is supported by using the management software(WV-ASM200, WV-ASC970).  
\*19 : Supported maximum bitrate is 14Mbps.  
\*23 : Supported G.726/32kbps and AAC-LC/64kbps  
\*24 : Supported image capture sizes are 4K UHD(3840x2160), WQHD(2560x1440), FHD(1920x1080) and HD(1280x720).  
\*25 : Support 640x480  
\*26 : Support 1920x1080, 1280x720 and 1280x960. Supported up to 30 fps  
\*27 : WV-V1170 additionally supports 3840x2160, 2048x1536, 2560x1920, 4000x3000(15fps).  
\*28 : Supported G.726.  
\*29 : Support 640x480 and 320x240.  
\*30 : Support 3840x2160, 1920x1080, 1280x720, 2560x1920, 2048x1536 and 1280x960 for WV-V1170.  
\*31 : The supported camera firmware is V1.10 or later.

	Function	WV- X2551LN/X2251L	WV- S2536L/S2536LN	WV- S2552L/S2252L	WV- S2550L/S2250L	WV- S2331LN/S2531LTN/ S2511LN	WV- U2542LA/U2540LA/ U2532LA/U2530LA	WV- U2542L/U2540L/ U2532L/U2530L	WV- S2136/S2136L	WV-S2236L	WV- S2131L/S2131/ S2110L/S2110	WV- S2231L/S2211L	WV- U2142LA/U2140LA/ U2132LA/U2130LA	WV- U2142L/U2140L/ U2132L/U2130L	WV-S3531L	WV-S3511L	
WJ-NX400 (V5.00) *20	MJPEG	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	H.264	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
	H.265	yes	yes	yes	yes	yes	yes	yes	yes *31	yes	yes	yes	yes	yes	yes *31	yes	yes
	Audio	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Motion detection (VMD)	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
WJ-NX300 (V5.00) *20	MJPEG	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	H.264	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
	H.265	yes	yes	yes	yes	yes	yes	yes	yes *31	yes	yes	yes	yes	yes	yes *31	yes	yes
	Audio	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	Motion detection (VMD)	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
WJ-NX200 (V5.00) *20	MJPEG	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	H.264	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
	H.265	yes	yes	yes	yes	yes	yes	yes	yes *31	yes	yes	yes	yes	yes	yes *31	yes	yes
	Audio	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	Motion detection (VMD)	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
WJ-NX100 (V5.00) *20	MJPEG	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	H.264	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
	H.265	yes	yes	yes	yes	yes	yes	yes	yes *31	yes	yes	yes	yes	yes	yes *31	yes	yes
	Audio	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23	yes *23
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	Motion detection (VMD)	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
WJ-NV300 (V2.30) *14 (Discontinued model)	MJPEG	-	[S2531]	-	yes	yes	-	-	[S2131]	[S2231]	yes	yes	yes	-	yes	yes	
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	H.264	-	[S2531]	-	yes	yes	-	-	[S2131]	[S2231]	yes	yes	yes	-	yes	yes	
	H.265	-	no	-	no	no	-	-	no	no	no	no	no	-	no	no	
	Audio *8	-	[S2531]	-	yes	yes	-	-	[S2131]	[S2231]	yes	yes	yes	-	yes	yes	
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	Motion detection (VMD)	-	[S2531]	-	yes	yes	-	-	[S2131]	[S2231]	yes	yes	yes	-	yes	yes	
WJ-NV200 (V2.60) *14 (Discontinued model)	MJPEG	-	-	-	-	[SFV631]	-	-	-	-	[SFN631]	[SFV631]	-	-	[SFV130]	[SFV110]	
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	H.264	-	-	-	-	[SFV631]*22	-	-	-	-	[SFN631]*22	[SFV631]*22	-	-	[SFV130]*22	[SFV110]*22	
	H.265	-	-	-	-	-	-	-	-	-	no	no	-	-	no	no	
	Audio *8	-	-	-	-	[SFV631]	-	-	-	-	[SFN631]	[SFV631]	-	-	[SFV130]	[SFV110]	
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	Motion detection (VMD)	-	-	-	-	[SFV631]	-	-	-	-	[SFN631]	[SFV631]	-	-	[SFV130]	[SFV110]	
WJ-ND400K (V6.10) *14 (Discontinued model)	MJPEG	-	[S2531]	-	yes	yes	-	-	[S2131]	[S2231]	yes	yes	yes	-	yes	yes	
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	H.264	-	[S2531]	-	yes	yes	-	-	[S2131]	[S2231]	yes	yes	yes	-	yes	yes	
	H.265	-	no	-	no	no	-	-	no	no	no	no	-	-	no	no	
	Audio *8	-	[S2531]	-	yes	yes	-	-	[S2131]	[S2231]	yes	yes	yes	-	yes	yes	
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	Motion detection (VMD)	-	[S2531]	-	yes	yes	-	-	[S2131]	[S2231]	yes	yes	yes	-	yes	yes	
WJ-ND300A (V5.20) *4, *14 (Discontinued model)	MJPEG	-	-	-	-	[SP305]*2	-	-	-	-	[SP305]*2	[SP305]*2	-	-	[SF335]*2	[SF335]*2	
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	H.264	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	Audio	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	Motion detection (VMD)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
WJ-ND200 (V3.35) *4, *14 (Discontinued model)	MJPEG	-	-	-	-	[SP305]*2	-	-	-	-	[SP305]*2	[SP305]*2	-	-	[SF335]*2	[SF335]*2	
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	H.264	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	Audio *8*11	-	-	-	-	[SP305]	-	-	-	-	[SP305]	[SP305]	-	-	[SF335]	[SF335]	
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	Motion detection (VMD)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	

[substitute model] : Register as a substitute model.  
 \*1 : Only for remote PTZ cameras.  
 \*2 : Support less than 1920x1080 ,including 1600x1200. 1920x1080 and 1600x1200 are not supported SD memory card backup and can be set the image quality:5-9 and the frame rate:up to 5fps.  
 \*3 : Each recorder supports only wireline connection.  
 \*4 : Displaying 16:9 is not supported on a NDR browser.  
 \*7 : Support functions are different depending on the "Image capture mode". For details on "Image capture mode", please refer to the operating instructions.  
 \*8 : Supported G.726 and 32kpbs.  
 \*11 : This function is supported only when playing back.  
 \*12 : Supported up to 30 fps  
 \*13 : When using WV-SF481/WV-SFN480 with WJ-NV200, recording stops for about 10 seconds at the time of a screen change in a main monitor.  
 \*14 : Streams of H.264(3) and H.264(4) are not supported  
 \*15 : When using over 6Mbps for bitrate, please use the "4K resolution" mode. SFV781L, SPV781L, SFV481, SFN480 support will be only 1-8ch.  
 \*17 : The fish-eye dewarp function on the main monitor is supported.  
 \*18 : The fish-eye dewarp function is supported by using the management software(WV-ASM200, WV-ASC970).  
 \*19 : Supported maximum bitrate is 14Mbps.  
 \*20 : 3rd stream and 4th stream of H.264 are supported, only when using H.265 cameras  
 \*21 : Support less than 1280x720 for WV-X6511N  
 \*22 : Transmission format must be switched from H.265(Factory default) to H.264 by connecting from web browser  
 \*23 : Supported G.726/32kpbs and AAC-LC/64kpbs  
 \*24 : Supported image capture sizes are 4K UHD(3840x2160), WQHD(2560x1440), FHD(1920x1080) and HD(1280x720).  
 \*25 : Support 640x480  
 \*26 : Support 1920x1080, 1280x720 and 1280x960. Supported up to 30 fps  
 \*27 : WV-V1170 additionally supports 3840x2160, 2048x1536, 2560x1920, 4000x3000(15fps).  
 \*28 : Supported G.726.  
 \*29 : Support 640x480 and 320x240.  
 \*30 : Support 3840x2160, 1920x1080, 1280x720, 2048x1536 and 1280x960 for WV-V1170.  
 \*31 : The supported camera firmware is V1.10 or later.

	Function	WV-S3532LM/S3512LM	WV-S3131L	WV-S3111L	WV-V1330LK	WV-V2530LK	WV-V1170	WV-V1330L1/V2530L1	WV-V6430L	WV-SBV131M/SBV111M	WV-SW598/SW598A/SC588/SC588A	WV-SW397/SW397A/SC387/SC387A	WV-SW396A/SW395A	WV-SW396/SW395/SC386/SC384	WV-SC385	WV-SPW631L/SPW631L	
WJ-NX400 (V5.00) *20	MPEG	-	yes	yes	yes *25	yes *25	yes *25	yes *25	yes *25	-	yes	yes	yes	yes	yes	yes	
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	no	-	
	H.264	-	yes	yes	yes *26	yes *26	yes *26*27	yes *26	yes *26	-	yes	yes	yes	yes	yes	yes	
	H.265	-	yes	yes	yes *26	yes *26	yes *26*27	yes *26	yes *26	-	yes	yes	yes	yes	yes	yes	
	Audio	-	yes *23	yes *23	-	-	yes *28	-	yes *28	-	-	yes *8	yes	yes	yes	yes	yes *23
	PTZ	-	-	-	-	-	-	-	-	yes	-	yes	yes	yes	yes	yes	-
	Motion detection (VMD)	-	yes	yes	-	-	-	-	-	-	-	yes	yes	yes	yes	yes	yes
WJ-NX300 (V5.00) *20	MPEG	-	yes	yes	yes *25	yes *25	yes *25	yes *25	yes *25	-	yes	yes	yes	yes	yes	yes	
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	no	-	
	H.264	-	yes	yes	yes *26	yes *26	yes *26*27	yes *26	yes *26	-	yes	yes	yes	yes	yes	yes	
	H.265	-	yes	yes	yes *26	yes *26	yes *26*27	yes *26	yes *26	-	yes	yes	yes	yes	yes	yes	
	Audio	-	yes *23	yes *23	-	-	yes *28	-	yes *28	-	-	yes *8	yes	yes	yes	yes	yes *23
	PTZ	-	-	-	-	-	-	-	-	yes	-	yes	yes	yes	yes	yes	-
	Motion detection (VMD)	-	yes	yes	-	-	-	-	-	-	-	yes	yes	yes	yes	yes	yes
WJ-NX200 (V5.00) *20	MPEG	-	yes	yes	yes *25	yes *25	yes *25	yes *25	yes *25	-	yes	yes	yes	yes	yes	yes	
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	no	-	
	H.264	-	yes	yes	yes *26	yes *26	yes *26*27	yes *26	yes *26	-	yes	yes	yes	yes	yes	yes	
	H.265	-	yes	yes	yes *26	yes *26	yes *26*27	yes *26	yes *26	-	yes	yes	yes	yes	yes	yes	
	Audio	-	yes *23	yes *23	-	-	yes *28	-	yes *28	-	-	yes *8	yes	yes	yes	yes	yes *23
	PTZ	-	-	-	-	-	-	-	-	yes	-	yes	yes	yes	yes	yes	-
	Motion detection (VMD)	-	yes	yes	-	-	-	-	-	-	-	yes	yes	yes	yes	yes	yes
WJ-NX100 (V5.00) *20	MPEG	-	yes	yes	yes *25	yes *25	yes *25	yes *25	yes *25	-	yes	yes	yes	yes	yes	yes	
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	no	-	
	H.264	-	yes	yes	yes *26	yes *26	yes *26*27	yes *26	yes *26	-	yes	yes	yes	yes	yes	yes	
	H.265	-	yes	yes	yes *26	yes *26	yes *26*27	yes *26	yes *26	-	yes	yes	yes	yes	yes	yes	
	Audio	-	yes *23	yes *23	-	-	yes *28	-	yes *28	-	-	yes *8	yes	yes	yes	yes	yes *23
	PTZ	-	-	-	-	-	-	-	-	yes	-	yes	yes	yes	yes	yes	-
	Motion detection (VMD)	-	yes	yes	-	-	-	-	-	-	-	yes	yes	yes	yes	yes	yes
WJ-NV300 (V2.30) *14 (Discontinued model)	MPEG	-	yes	yes	yes *29	yes *29	yes *29	yes *29	yes *29	-	yes	yes	yes	yes	yes	yes	
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	no	-	
	H.264	-	yes	yes	yes *26	yes *26	yes *26*30	yes *26	yes *26	-	yes	yes	yes	yes	yes	yes	
	H.265	-	no	no	yes *26	no	no	no	no	-	-	-	-	-	-	-	
	Audio *8	-	yes	yes	-	yes	yes	-	yes	-	yes	yes	yes	yes	yes	yes	yes
	PTZ	-	-	-	-	-	-	-	-	yes	-	yes	yes	yes	yes	yes	-
	Motion detection (VMD)	-	yes	yes	-	-	-	-	-	-	-	yes	yes	yes	yes	yes	yes
WJ-NV200 (V2.60) *14 (Discontinued model)	MPEG	-	[SFN130]	[SFN110]	[SW558]*29	[SW559]*29	[SPV781L]*29	[SW558]*29	[SW598]*29	-	yes	yes	yes	yes	yes	yes	
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	H.264	-	[SFN130]*22	[SFN110]*22	[SW558]*26	[SW559]*26	[SPV781L]*26	[SW558]*26	[SW598]*26	-	yes	yes	yes	yes	yes	yes *12	
	H.265	-	no	no	no	no	no	no	no	-	-	-	-	-	-	-	
	Audio *8	-	[SFN130]	[SFN110]	-	[SW559]	[SPV781L]	-	[SW598]	-	yes	yes	yes	yes	yes	yes	
	PTZ	-	-	-	-	-	-	-	[SW598]	-	yes	yes	yes	yes	yes	yes	
	Motion detection (VMD)	-	[SFN130]	[SFN110]	-	-	-	-	[SW598]	-	yes	yes	yes	yes	yes	yes	
WJ-ND400K (V6.10) *14 (Discontinued model)	MPEG	-	yes	yes	[SW558]*25	[SW559]*25	[SPV781L]*25	[SW558]*25	[SW598]*25	-	yes	yes	yes	yes	yes	yes	
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	H.264	-	yes	yes	[SW558]*26	[SW559]*26	[SPV781L]*26*30	[SW558]*26	[SW598]*26	-	yes	yes	yes	yes	yes	yes	
	H.265	-	no	no	no	no	no	no	no	-	-	-	-	-	-	-	
	Audio *8	-	yes	yes	-	[SW559]*28	[SPV781L]*28	-	[SW598]*28	-	yes	yes	yes	yes	yes	yes	
	PTZ	-	-	-	-	-	-	-	[SW598]	-	yes	yes	yes	yes	yes	yes	
	Motion detection (VMD)	-	yes	yes	-	-	-	-	-	-	yes	yes	yes	yes	yes	yes	
WJ-ND300A (V5.20) *4, *14 (Discontinued model)	MPEG	-	[SF335]*2	[SF335]*2	-	-	-	-	-	-	[SC385]*2	[SC385]	[SC385]	[SC385]	[SC385]	[SP305]*2	
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	H.264	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	Audio	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	PTZ	-	-	-	-	-	-	-	-	-	[SC385]	[SC385]	[SC385]	[SC385]	[SC385]	-	
	Motion detection (VMD)	-	-	-	-	-	-	-	-	-	[SC385]	[SC385]	[SC385]	[SC385]	[SC385]	-	
WJ-ND200 (V3.35) *4, *14 (Discontinued model)	MPEG	-	[SF335]*2	[SF335]*2	-	-	-	-	-	-	[SC385]*2	[SC385]	[SC385]	[SC385]	[SC385]	[SP305]*2	
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	H.264	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	Audio *8*11	-	[SF335]	[SF335]	-	-	-	-	-	-	[SC385]	[SC385]	[SC385]	[SC385]	[SC385]	[SP305]	
	PTZ	-	-	-	-	-	-	-	-	-	[SC385]	[SC385]	[SC385]	[SC385]	[SC385]	-	
	Motion detection (VMD)	-	-	-	-	-	-	-	-	-	[SC385]	[SC385]	[SC385]	[SC385]	[SC385]	-	

[substitute model] : Register as a substitute model.  
 \*1 : Only for remote PTZ cameras.  
 \*2 : Support less than 1920x1080 ,including 1600x1200. 1920x1080 and 1600x1200 are not supported SD memory card backup and can be set the image quality:5-9 and the frame rate:up to 5fps.  
 \*3 : Each recorder supports only wireline connection.  
 \*4 : Displaying 16:9 is not supported on a NDR browser.  
 \*7 : Support functions are different depending on the "Image capture mode". For details on "Image capture mode", please refer to the operating instructions.  
 \*8 : Supported G.726 and 32kpbs.  
 \*11 : This function is supported only when playing back.  
 \*12 : Supported up to 30 fps  
 \*13 : When using WV-SF481/WV-SF480 with WJ-ND200, recording stops for about 10 seconds at the time of a screen change in a main monitor.  
 \*14 : Streams of H.264(3) and H.264(4) are not supported  
 \*15 : When using over 6Mbps for bitrate, please use the "4K resolution" mode. SPV781L, SPV781, SPV481, SFN480 support will be only 1-8ch.  
 \*17 : The fish-eye dewarp function on the main monitor is supported.  
 \*18 : The fish-eye dewarp function is supported by using the management software(WV-ASM200, WV-ASC970).  
 \*19 : Supported maximum bitrate is 14Mbps.  
 \*20 : 3rd stream and 4th stream of H.264 are supported, only when using H.265 cameras  
 \*21 : Support less than 1280x720 for WV-X6511N  
 \*22 : Transmission format must be switched from H.265(Factory default) to H.264 by connecting from web browser  
 \*23 : Supported G.726/32kpbs and AAC-LC/64kpbs  
 \*24 : Supported image capture sizes are 4K(UD/3840x2160), WQHD(2560x1440), FHD(1920x1080) and HD(1280x720).  
 \*25 : Support 640x480  
 \*26 : Support 1920x1080, 1280x720 and 1280x960. Supported up to 30 fps  
 \*27 : WV-V1170 additionally supports 3840x2160, 2048x1536, 2560x1920, 4000x3000(15fps).  
 \*28 : Supported G.726.  
 \*29 : Support 640x480 and 320x240.  
 \*30 : Support 3840x2160, 1920x1080, 1280x720, 2560x1920, 2048x1536 and 1280x960 for WV-V1170.  
 \*31 : The supported camera firmware is V1.10 or later.

	Function	WV-SPW611L/SPW611	WV-SPW531AL/SPW311AL	WV-SPW532L/SPW312L	WV-SW316L/SW316	WV-SW314	WV-SPN611/SPN631	WV-SPN531/SPN531A	WV-SPN310/SPN311/SPN310A/SPN311A	WV-SP509	WV-SP508	WV-SP300 series	WV-SP105/SP102	WV-NP502	WV-SFN611L/SFN631L/SFN611L/SFN631L/SFN631LT	WV-SFN531/SFN531/SFN531	
WJ-NX400 (V5.00) *20	MJPEG	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
	MPEG4	-	-	-	no	no	-	-	-	no	-	-	-	-	-	-	
	H.264	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	Audio	yes *23	yes *23	-	-	yes	-	yes *23	yes *23	yes	yes *8	-	-	-	yes *8	yes *23	yes *23
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Motion detection (VMD)	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
WJ-NX300 (V5.00) *20	MJPEG	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
	MPEG4	-	-	-	no	no	-	-	-	no	-	-	-	-	-	-	
	H.264	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	Audio	yes *23	yes *23	-	-	yes	-	yes *23	yes *23	yes	yes *8	-	-	-	yes *8	yes *23	yes *23
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Motion detection (VMD)	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
WJ-NX200 (V5.00) *20	MJPEG	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
	MPEG4	-	-	-	no	no	-	-	-	no	-	-	-	-	-	-	
	H.264	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	Audio	yes *23	yes *23	-	-	yes	-	yes *23	yes *23	yes	yes *8	-	-	-	yes *8	yes *23	yes *23
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Motion detection (VMD)	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
WJ-NX100 (V5.00) *20	MJPEG	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
	MPEG4	-	-	-	no	no	-	-	-	no	-	-	-	-	-	-	
	H.264	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	Audio	yes *23	yes *23	-	-	yes	-	yes *23	yes *23	yes	yes *8	-	-	-	yes *8	yes *23	yes *23
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Motion detection (VMD)	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
WJ-NV300 (V2.30) *14 (Discontinued model)	MJPEG	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
	MPEG4	-	-	-	no	no	-	-	-	no	-	-	-	-	-	-	
	H.264	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	Audio *8	yes	yes	-	yes	-	yes	yes	yes	yes	-	-	-	yes	yes	yes	
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	Motion detection (VMD)	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
WJ-NV200 (V2.60) *14 (Discontinued model)	MJPEG	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
	MPEG4	-	-	-	yes	yes	-	-	-	yes	-	-	-	yes	yes	yes	
	H.264	yes*12	yes*12	yes*12	yes	yes	yes*12	yes*12	yes*12	yes	yes	yes	yes	yes	yes*12	yes*12	
	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	Audio *8	yes	yes	-	yes	-	yes	yes	yes	yes	-	-	-	yes	yes	yes	
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	Motion detection (VMD)	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
WJ-ND400K (V6.10) *14 (Discontinued model)	MJPEG	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
	MPEG4	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
	H.264	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	Audio *8	yes	yes	-	yes	-	yes	yes	yes	yes	-	-	-	yes	yes	yes	
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	Motion detection (VMD)	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
WJ-ND300A (V5.20) *4, *14 (Discontinued model)	MJPEG	[SP305]	[SP305]*2	[SP305]*2	[SP305]	[SP305]	[SP305]*2	[SP305]*2	[SP305]*2	[SP305]*2	[SP305]*2	[SP305]*2	[SP305]*2	[SP305]*2	[SP305]*2	[SP305]*2	
	MPEG4	-	-	-	[SP305]	[SP305]	-	-	-	-	-	-	-	-	-	-	
	H.264	-	-	-	[SP305]	[SP305]	-	-	-	-	-	-	-	-	-	-	
	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	Audio	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	Motion detection (VMD)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
WJ-ND200 (V3.35) *4, *14 (Discontinued model)	MJPEG	[SP305]	[SP305]*2	[SP305]*2	[SP305]	[SP305]	[SP305]*2	[SP305]*2	[SP305]*2	[SP305]*2	[SP305]*2	[SP305]*2	[SP305]*2	[SP305]*2	[SP305]*2	[SP305]*2	
	MPEG4	-	-	-	[SP305]	[SP305]	-	-	-	-	-	-	-	-	-	-	
	H.264	-	-	-	[SP305]	[SP305]	-	-	-	-	-	-	-	-	-	-	
	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	Audio *8*11	[SP305]	[SP305]	-	[SP305]	-	[SP305]	[SP305]	[SP305]	[SP305]	[SP305]	-	-	-	yes	[SF335]	[SF335]
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	Motion detection (VMD)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	

[substitute model] : Register as a substitute model.  
 \*1 : Only for remote PTZ cameras.  
 \*2 : Support less than 1920x1080, including 1600x1200, 1920x1080 and 1600x1200 are not supported SD memory card backup and can be set the image quality:5-9 and the frame rate:up to 5fps.  
 \*3 : Each recorder supports only wireline connection.  
 \*4 : Displaying 16:9 is not supported on a NDR browser.  
 \*7 : Support functions are different depending on the "Image capture mode". For details on "Image capture mode", please refer to the operating instructions.  
 \*8 : Supported G.726 and 32kbps.  
 \*11 : This function is supported only when playing back.  
 \*12 : Supported up to 30 fps  
 \*13 : When using WV-SFV81/WV-SFN480 with WJ-ND200, recording stops for about 10 seconds at the time of a screen change in a main monitor.  
 \*14 : Streams of H.264(3) and H.264(4) are not supported  
 \*15 : When using over 6Mbps for bitrate, please use the "4K resolution" mode. SFV781L, SPV781L, SFV481, SFN480 support will be only 1-8ch.  
 \*17 : The fish-eye dewarp function on the main monitor is supported.  
 \*18 : The fish-eye dewarp function is supported by using the management software(WV-ASM200, WV-ASC970).  
 \*19 : Supported maximum bitrate is 14Mbps.  
 \*20 : 3rd stream and 4th stream of H.264 are supported, only when using H.265 cameras  
 \*21 : Support less than 1280x720 for WV-X6511N  
 \*22 : Transmission format must be switched from H.265(Factory default) to H.264 by connecting from web browser  
 \*23 : Supported G.726/32kbps and AAC-LC/64kbps  
 \*24 : Supported image capture sizes are 4K(UD)(3840x2160), WQHD(2560x1440), FHD(1920x1080) and HD(1280x720).  
 \*25 : Support 640x480  
 \*26 : Support 1920x1080, 1280x720 and 1280x960. Supported up to 30 fps  
 \*27 : WV-V1170 additionally supports 3840x2160, 2048x1536, 2560x1920, 4000x3000(15fps).  
 \*28 : Supported G.726.  
 \*29 : Support 640x480 and 320x240.  
 \*30 : Support 3840x2160, 1920x1080, 1280x720, 2560x1920, 2048x1536 and 1280x960 for WV-V1170.  
 \*31 : The supported camera firmware is V1.10 or later.

	Function	WV-SFN311A/SFN310A/SFR311A/SFR310A/SFV311A/SFV310A	WV-SFN311/SFN310/SFR311/SFR310/SFV311/SFV310	WV-SWS59/SF549/SF539	WV-SWS58/SF548/SF538	WV-SWB35/SW352/SF346/SF342	WV-SF330 series	WV-NW502S	WV-SFV130(M)/SFV110(M)	WV-SFN130/SFN110	WV-SW158/SF138	WV-SW155/SW155MA/SW152/SW115	WV-SF135/SF132	WV-SW175/SW172/ST165/ST162	WV-SW174W*3	BB-HCM7 series
WJ-NX400 (V5.00) *20	MJPEG	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	H.264	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Audio	yes	yes	yes*8	-	-	yes	yes	yes*8	yes*23	yes*23	yes*8	-	-	yes*8	yes*8
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	yes*1
	Motion detection (VMD)	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
WJ-NX300 (V5.00) *20	MJPEG	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	H.264	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Audio	yes	yes	yes*8	-	-	yes	yes	yes*8	yes*23	yes*23	yes*8	-	-	yes*8	yes*8
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	yes*1
	Motion detection (VMD)	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
WJ-NX200 (V5.00) *20	MJPEG	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	H.264	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Audio	yes	yes	yes*8	-	-	yes	yes	yes*8	yes*23	yes*23	yes*8	-	-	yes*8	yes*8
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	yes*1
	Motion detection (VMD)	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
WJ-NX100 (V5.00) *20	MJPEG	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	H.264	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Audio	yes	yes	yes*8	-	-	yes	yes	yes*8	yes*23	yes*23	yes*8	-	-	yes*8	yes*8
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	yes*1
	Motion detection (VMD)	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
WJ-NV300 (V2.30) *14 (Discontinued model)	MJPEG	yes	yes	yes	yes	no	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	H.264	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Audio*8	yes	yes	yes	-	-	yes	yes	yes	-	yes	-	-	-	yes	yes
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	yes*1
	Motion detection (VMD)	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
WJ-NV200 (V2.60) *14 (Discontinued model)	MJPEG	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	H.264	yes*12	yes*12	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Audio*8	yes	yes	-	-	-	yes	yes	yes	-	yes	-	-	-	yes	yes
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	yes*1
	Motion detection (VMD)	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
WJ-ND400K (V6.10) *14 (Discontinued model)	MJPEG	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	H.264	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Audio*8	yes	yes	yes	-	-	yes	yes	yes	-	yes	-	-	-	yes	yes
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	yes*1
	Motion detection (VMD)	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
WJ-ND300A (V5.20) *4, *14 (Discontinued model)	MJPEG	[SF335]*2	[SF335]*2	[SF335]*2	[SP102]*2	[SF335]	yes	yes*2	[SF335]*2	[SF335]*2	[SF335]*2	[SF335]	[SP102]	[SC385]	[SC385]	yes
	MPEG4	-	-	-	-	[SF335]	yes	yes	-	-	-	-	-	-	-	yes
	H.264	-	-	-	-	[SF335]	yes	yes	-	-	-	-	-	-	-	yes
	H.265	-	-	-	-	[SF335]	-	-	-	-	-	-	-	-	-	-
	Audio	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Motion detection (VMD)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	yes*1
WJ-ND200 (V3.35) *4, *14 (Discontinued model)	MJPEG	[SF335]*2	[SF335]*2	[SF335]*2	[SF335]*2	[SF335]	yes	yes*2	[SF335]*2	[SF335]*2	[SF335]*2	[SF335]	[SF335]	[SC385]	[SC385]	yes
	MPEG4	-	-	-	-	[SF335]	yes	yes	-	-	-	-	-	-	-	yes
	H.264	-	-	-	-	[SF335]	yes	yes	-	-	-	[SF335]	[SF335]	[SC385]	[SC385]	yes
	H.265	-	-	-	-	[SF335]	-	-	-	-	-	-	-	-	-	-
	Audio*8*11	[SF335]	[SF335]	[SF335]	-	[SF335]	yes	yes	[SF335]	[SF335]	[SF335]	-	-	[SC385]	[SC385]	yes
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	[SC385]	[SC385]	yes*1
	Motion detection (VMD)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

[substitute model] : Register as a substitute model.  
\*1 : Only for remote PTZ cameras.  
\*2 : Support less than 1920x1080, including 1600x1200, 1920x1080 and 1600x1200 are not supported SD memory card backup and can be set the image quality:5-9 and the frame rate:up to 5fps.  
\*3 : Each recorder supports only wireline connection.  
\*4 : Displaying 16:9 is not supported on a NDR browser.  
\*7 : Support functions are different depending on the "Image capture mode". For details on "Image capture mode", please refer to the operating instructions.  
\*8 : Supported G.726 and 32kbps.  
\*11 : This function is supported only when playing back.  
\*12 : Supported up to 30 fps  
\*13 : When using WV-SFV81/WV-SFN480 with WJ-ND200, recording stops for about 10 seconds at the time of a screen change in a main monitor.  
\*14 : Streams of H.264(3) and H.264(4) are not supported  
\*15 : When using over 6Mbps for bitrate, please use the "4K resolution" mode. SFV781L, SPV781L, SFV481, SFN480 support will be only 1-8ch.  
\*17 : The fish-eye dewarp function on the main monitor is supported.  
\*18 : The fish-eye dewarp function is supported by using the management software(WV-ASM200, WV-ASC970).  
\*19 : Supported maximum bitrate is 14Mbps.  
\*20 : 3rd stream and 4th stream of H.264 are supported, only when using H.265 cameras  
\*21 : Support less than 1280x720 for WV-X6511N  
\*22 : Transmission format must be switched from H.265(Factory default) to H.264 by connecting from web browser  
\*23 : Supported G.726/32kbps and AAC-LC/64kbps  
\*24 : Supported image capture sizes are 4K UHD(3840x2160), WQHD(2560x1440), FHD(1920x1080) and HD(1280x720).  
\*25 : Support 640x480  
\*26 : Support 1920x1080, 1280x720 and 1280x960. Supported up to 30 fps  
\*27 : WV-V1170 additionally supports 3840x2160, 2048x1536, 2560x1920, 4000x3000(15fps).  
\*28 : Supported G.726.  
\*29 : Support 640x480 and 320x240.  
\*30 : Support 3840x2160, 1920x1080, 1280x720, 2560x1920, 2048x1536 and 1280x960 for WV-V1170.  
\*31 : The supported camera firmware is V1.10 or later.

	Function	BB-HCMS series	WV-SMR10/SMR10N3	WJ-GXE500	WJ-GXE100
WJ-NX400 (V5.00) *20	MJPEG	yes	-	yes	yes
	MPEG4	-	-	no	-
	H.264	-	-	yes	yes
	H.265	-	-	-	-
	Audio	-	yes	yes (ch1) *8	-
	PTZ	yes *1	-	yes	yes
	Motion detection (VMD)	-	-	yes	yes
WJ-NX300 (V5.00) *20	MJPEG	yes	-	yes	yes
	MPEG4	-	-	no	-
	H.264	-	-	yes	yes
	H.265	-	-	-	-
	Audio	-	yes	yes (ch1) *8	-
	PTZ	yes *1	-	yes	yes
	Motion detection (VMD)	-	-	yes	yes
WJ-NX200 (V5.00) *20	MJPEG	yes	-	yes	yes
	MPEG4	-	-	no	-
	H.264	-	-	yes	yes
	H.265	-	-	-	-
	Audio	-	yes	yes (ch1) *8	-
	PTZ	yes *1	-	yes	yes
	Motion detection (VMD)	-	-	yes	yes
WJ-NX100 (V5.00) *20	MJPEG	yes	-	yes	yes
	MPEG4	-	-	no	-
	H.264	-	-	yes	yes
	H.265	-	-	-	-
	Audio	-	-	yes (ch1) *8	-
	PTZ	yes *1	-	yes	yes
	Motion detection (VMD)	-	-	yes	yes
WJ-NV300 (V2.30) *14  (Discontinued model)	MJPEG	yes	-	yes	yes
	MPEG4	-	-	no	-
	H.264	-	-	yes	yes
	H.265	-	-	-	-
	Audio *8	-	yes	yes (ch1)	-
	PTZ	yes *1	-	yes	yes
	Motion detection (VMD)	-	-	yes	yes
WJ-NV200 (V2.60) *14  (Discontinued model)	MJPEG	yes	-	yes	yes
	MPEG4	-	-	yes	yes
	H.264	-	-	yes	yes
	H.265	-	-	-	-
	Audio *8	-	-	yes (ch1)	-
	PTZ	yes *1	-	yes	yes
	Motion detection (VMD)	-	-	yes	yes
WJ-ND400K (V6.10) *14  (Discontinued model)	MJPEG	yes	-	yes	yes
	MPEG4	-	-	yes	yes
	H.264	-	-	yes	yes
	H.265	-	-	-	-
	Audio *8	-	yes	yes (ch1)	-
	PTZ	yes *1	-	yes	yes
	Motion detection (VMD)	-	-	yes	yes
WJ-ND300A (V5.20) *4, *14  (Discontinued model)	MJPEG	yes	-	yes	[GXE500 ch1]
	MPEG4	-	-	yes	-
	H.264	-	-	yes	[GXE500 ch1]
	H.265	-	-	-	-
	Audio	-	-	-	-
	PTZ	yes *1	-	yes	[GXE500 ch1]
	Motion detection (VMD)	-	-	-	-
WJ-ND200 (V3.35) *4, *14  (Discontinued model)	MJPEG	yes	-	yes	[GXE500 ch1]
	MPEG4	-	-	yes	-
	H.264	-	-	yes	[GXE500 ch1]
	H.265	-	-	-	-
	Audio *8 *11	-	-	yes (ch1)	-
	PTZ	yes *1	-	yes	[GXE500 ch1]
	Motion detection (VMD)	-	-	-	-

[substitute model] : Register as a substitute model.  
 \*1 : Only for remote PTZ cameras.  
 \*2 : Support less than 1920x1080 ,including 1600x1200, 1920x1080 and 1600x1200 are not supported SD memory card backup and can be set the image quality:5-9 and the frame rate:up to 5fps.  
 \*3 : Each recorder supports only wireline connection.  
 \*4 : Displaying 16:9 is not supported on a NDR browser.  
 \*7 : Support functions are different depending on the "Image capture mode". For details on "Image capture mode", please refer to the operating instructions.  
 \*8 : Supported G.726 and 32kbps.  
 \*11 : This function is supported only when playing back.  
 \*12 : Supported up to 30 fps  
 \*13 : When using WV-SF481/WV-SF480 with WJ-NV200, recording stops for about 10 seconds at the time of a screen change in a main monitor.  
 \*14 : Streams of H.264(3) and H.264(4) are not supported  
 \*15 : When using over 6Mbps for bitrate, please use the "4K resolution" mode. SFV781L, SPV781L, SFV481, SFN480 support will be only 1-8ch.  
 \*17 : The fish-eye dewarp function on the main monitor is supported.  
 \*18 : The fish-eye dewarp function is supported by using the management software(WV-ASM200, WV-ASC970).  
 \*19 : Supported maximum bitrate is 1.14Mbps.  
 \*20 : 3rd stream and 4th stream of H.264 are supported, only when using H.265 cameras  
 \*21 : Support less than 1280x720 for WV-X6511N  
 \*22 : Transmission format must be switched from H.265(Factory default) to H.264 by connecting from web browser  
 \*23 : Supported G.726/32kbps and AAC-LC/64kbps  
 \*24 : Supported image capture sizes are 4K(UHD/3840x2160), WQHD(2560x1440), FHD(1920x1080) and HD(1280x720).  
 \*25 : Support 640x480  
 \*26 : Support 1920x1080, 1280x720 and 1280x960. Supported up to 30 fps  
 \*27 : WV-V1170 additionally supports 3840x2160, 2048x1536, 2560x1920, 4000x3000(15fps).  
 \*28 : Supported G.726.  
 \*29 : Support 640x480 and 320x240.  
 \*30 : Support 3840x2160, 1920x1080, 1280x720, 2560x1920, 2048x1536 and 1280x960 for WV-V1170.  
 \*31 : The supported camera firmware is V1.10 or later.

	Fuction	WV-S71300-F3	WV-S25700- V2L/V2LN/V2LG/V2LN 1	WV-S25600- V2L/V2LN/V2LG	WV-S25500- V3L/V3LN/V3LG/V3LN 1	WV-S22700- V2L/V2LG/V2L1	WV-S22600-V2L/V2LG	WV-S22500- V3L/V3LG/V3L1	WV-S15700- V2L/V2LN/V2LK	WV-S15600-V2L/V2LN	WV-S15500- V3L/V3LN/V3LN1/V3L K	WV- S8573L/S8573LG/S85 74L/S8574LG	WV- S8563L /S8563LG/S85 64L/S8564LG	WV- S8543 /S8543G/S8544 /S8544L/S8544LG	WV- X8571N/S8531N	WV- X8570N/S8530N
WV-ASM300 (V5.10)	MPEG	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	no	yes
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	H.264	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Audio*23	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes (for X8571N)	yes
Direct connection to camera	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	RTP over HTTP	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
	MPEG	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	H.264	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
WV-ASH200 (V5.10) *24	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Audio*8	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	RTP over HTTP	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	MPEG	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
WV-ASM100 (Ver8.00) *5,*14,*24	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	H.264	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Audio*8	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Direct connection to camera (Discontinued model)	RTP over HTTP	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	MPEG	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	H.264	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
WV-ASC970 (Ver19.00)	Audio*8	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	RTP over HTTP	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	MPEG	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Direct connection to camera (Discontinued model)	H.264	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Audio*8	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	RTP over HTTP	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
WJ-GXD400 (Ver2.21) *6,*14,*20	MPEG	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	H.264	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Audio*9	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
(Discontinued model)	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	RTP over HTTP	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	MPEG	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	H.264*25	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
BB-HNP17 (Ver4.06)	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Audio*8	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	RTP over HTTP	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	MPEG	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
(Discontinued model)	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Discontinued model might have the function which doesn't work.  
 \*1 : Only for remote PTZ camera.  
 \*5 : WV-ASM100 does not support displaying 16:9.  
 \*6 : Supported resolutions of WJ-GXD400 are only 1280x960, VGA and OVGA. Supported maximum bitrate is 8Mbps.  
 \*7 : Support functions are different depending on the "Image capture mode". For details on "Image capture mode", please refer to the operating instructions.  
 \*8 : Supported G.726.  
 \*9 : Supported G.726 as an Audio and MPEG4/H.264 as a Video.  
 \*14 : Streams of H.264(3) and H.264(4) are not supported.  
 \*16 : When displaying H.264 streaming of 2992x2992 resolution, please use a 64 bit OS and 4GB or more memory.  
 \*19 : Supported maximum bitrate is 14Mbps.  
 \*20 : Supported maximum bitrate is 8Mbps. Supported maximum resolution is 1280x960.  
 \*21 : WV-ASM200 does not support wiper function.  
 \*22 : Pan/Tilt button can use, only when the capture mode is cropping of H.264 stream. Zoom button cannot use.  
 \*23 : Supported G.726 or AAC.  
 \*24 : Please connect to the camera from the PC browser and change the authentication method from Digest or Digest or Basic.  
 \*25 : Video display may take some time depending on the frame rate used. Also, depending on the camera model, video may be delayed.  
 \*26 : Support "VGA/640x360 and OVGA. Auto is not supported. Supported from 1ips to 30ips for Refresh interval(JPEG). Less than 1ips cannot be selected.  
 \*27 : Restrictions is still under study. Will be updated.  
 \*28 : Support G.726 for WV-V2530LK/V1170/V6430L. "Audio output" is not supported. Only "Mic input" can be used.  
 \*29 : Support WV-CU950/CU980

	Fuction	WV- X6533LN/X6533LNS/S 6532LN/S6532LNS	WV- X6531N/X6531NS/ X6511N	WV-SUD638	WV-S6530N	WV- S6131/S6111/S6130	WV- X4573L/X4573LM	WV- X4171/X4571L/ X4571LM	WV-X4172/X4173	WV-X4170	WV- S4556LM/S4556L/ S4156	WV-S4576LM/ S4576L	WV- S4551L/S4551LM/ S4151	WV- S4550L/S4550LM/ S4150	WV- SPV481/SFN480 *7	WV- SW458/SW458MA/ SF438/SF448E *7
WV-ASM300 (V5.10)	MJPEG	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	H.264	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
	H.265	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
	Audio*23	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
Direct connection to camera	PTZ	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
	RTP over HTTP	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
	MJPEG	-	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	Unverified	yes	yes
	H.264	-	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	Unverified	yes*17,*18	yes
WV-ASH200 (V5.10) *24	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Audio*8	-	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	Unverified	yes	yes
	PTZ	-	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	Unverified	yes	yes
	RTP over HTTP	-	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	Unverified	yes	yes
	MJPEG	-	-	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	Unverified	yes	yes
WV-ASM100 (Ver8.00) *5,*14,*24	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	H.264	-	-	yes	-	-	-	-	-	-	-	-	-	-	-	-
	H.265	-	-	yes	-	-	-	-	-	-	-	-	-	-	-	-
	Audio*8	-	-	yes	-	-	-	-	-	-	-	-	-	-	-	-
	PTZ	-	-	yes*21	-	-	-	-	-	-	-	-	-	-	-	-
Direct connection to camera (Discontinued model)	RTP over HTTP	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	MJPEG	-	yes	yes	Unverified	Unverified	-	-	-	-	-	-	-	Unverified	yes	yes
	MPEG4	-	-	-	Unverified	Unverified	-	-	-	-	-	-	-	Unverified	yes	yes
	H.264	-	yes	yes	Unverified	Unverified	-	-	-	-	-	-	-	Unverified	yes*17,*19	yes
	H.265	-	yes	yes	Unverified	Unverified	-	-	-	-	-	-	-	Unverified	yes	yes
WV-ASC970 (Ver19.00)	Audio*8	-	yes	yes	Unverified	Unverified	-	-	-	-	-	-	-	Unverified	yes	yes
	PTZ	-	yes	yes	Unverified	Unverified	-	-	-	-	-	-	-	Unverified	yes	yes
	RTP over HTTP	-	yes	yes	Unverified	Unverified	-	-	-	-	-	-	-	Unverified	yes	yes
	MJPEG	-	yes	yes	yes	yes	-	-	-	-	-	-	-	-	-	-
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
WJ-GXD400 (Ver2.21) *6,*14,*20	H.264	-	yes	yes	yes	yes	-	-	-	-	-	-	-	-	-	-
	H.265	-	yes	yes	yes	yes	-	-	-	-	-	-	-	-	-	-
	Audio*9	-	yes	yes	yes	yes	-	-	-	-	-	-	-	-	-	-
	PTZ	-	yes	-	-	-	-	-	-	-	-	-	-	-	-	-
	RTP over HTTP	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
(Discontinued model)	MJPEG	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	H.264	-	yes	yes	yes	yes	-	-	-	-	-	-	-	-	-	-
	H.265	-	yes	yes	yes	yes	-	-	-	-	-	-	-	-	-	-
	Audio*9	-	yes	yes	yes	yes	-	-	-	-	-	-	-	-	-	-
BB-HNP17 (Ver4.06)	PTZ	-	yes	-	-	-	-	-	-	-	-	-	-	-	-	-
	RTP over HTTP	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	MJPEG	-	-	yes	-	-	-	-	-	-	-	-	-	-	yes	yes
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	H.264*25	-	-	yes	-	-	-	-	-	-	-	-	-	-	yes*16	yes
(Discontinued model)	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Audio*8	-	-	yes	-	-	-	-	-	-	-	-	-	-	yes	yes
	PTZ	-	-	yes	-	-	-	-	-	-	-	-	-	-	yes	yes
	RTP over HTTP	-	-	yes	-	-	-	-	-	-	-	-	-	-	yes	yes
	MJPEG	-	-	yes	-	-	-	-	-	-	-	-	-	-	yes	yes

Discontinued model might have the function which doesn't work.  
 \*1 : Only for remote PTZ camera.  
 \*5 : WV-ASM100 does not support displaying 16:9.  
 \*6 : Supported resolutions of WJ-GXD400 are only 1280x960, VGA and OVGA. Supported maximum bitrate is 8Mbps.  
 \*7 : Support functions are different depending on the "Image capture mode". For details on "Image capture mode", please refer to the operating instructions.  
 \*8 : Supported G.726.  
 \*9 : Supported G.726 as an Audio and MPEG4/H.264 as a Video.  
 \*14 : Streams of H.264(3) and H.264(4) are not supported.  
 \*16 : When displaying H.264 streaming of 2992x2992 resolution, please use a 64 bit OS and 4GB or more memory.  
 \*19 : Supported maximum bitrate is 14Mbps.  
 \*20 : Supported maximum bitrate is 8Mbps. Supported maximum resolution is 1280x960.  
 \*21 : WV-ASM200 does not support wiper function.  
 \*22 : Pan/Tilt button can use, only when the capture mode is cropping of H.264 stream. Zoom button cannot use.  
 \*23 : Supported G.726 or AAC.  
 \*24 : Please connect to the camera from the PC browser and change the authentication method from Digest or Digest or Basic.  
 \*25 : Video display may take some time depending on the frame rate used. Also, depending on the camera model, video may be delayed.  
 \*26 : Support "VGA/640x360 and OVGA. Auto is not supported. Supported from 1ips to 30ips for Refresh interval(JPEG). Less than 1ips cannot be selected.  
 \*27 : Restrictions is still under study. Will be updated.  
 \*28 : Support G.726 for WV-V2530LK/V1170/V6430L. "Audio output" is not supported. Only "Mic input" can be used.  
 \*29 : Support WV-CU950/CU980

	Function	WV-X2571LN/X2271L	WV-X1571LN	WV-S2572L/S2272L/S1572L	WV-S2570L/S2270L/S1570L	WV-SFV781L/SPV781L	WV-X1551LN	WV-S1536L/S1536LN/S1536LTN	WV-S1552L	WV-S1550L	WV-S1531LN/S1531LTN/S1531LNS	WV-S1511LN	WV-U1542LA/U1532LA	WV-U1542L	WV-U1532L	WV-S1136	
WV-ASM300 (V5.10)	MPEG	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	H.264	yes	yes	yes	yes	yes	yes*18	yes	yes	yes	yes	yes	yes	-	-	yes	
	H.265	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
	Audio*23	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
Direct connection to camera	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	RTP over HTTP	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
	MPEG	-	-	-	-	yes	-	-	-	-	yes	yes	-	-	-	-	
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	H.264	-	-	-	-	yes*18	-	-	-	-	yes	yes	-	-	-	-	
WV-ASM200 (V5.10) *24	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	Audio*8	-	-	-	-	yes	-	-	-	yes	yes	-	-	-	-	-	
	PTZ	-	-	-	-	-	-	-	-	-	yes	yes	-	-	-	-	
	RTP over HTTP	-	-	-	-	yes	-	-	-	-	yes	yes	-	-	-	-	
	MPEG	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
WV-ASM100 (Ver8.00) *5,*14,*24	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	H.264	-	-	-	-	yes	-	-	-	-	-	-	-	-	-	-	
	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	Audio*8	-	-	-	-	yes	-	-	-	-	-	-	-	-	-	-	
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Direct connection to camera (Discontinued model)	RTP over HTTP	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	MPEG	-	-	-	-	yes	-	-	-	-	yes	yes	-	-	-	-	
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	H.264	-	-	-	-	yes*19	-	-	-	-	yes	yes	-	-	-	-	
	H.265	-	-	-	-	-	-	-	-	-	yes	yes	-	-	-	-	
WV-ASC970 (Ver19.00)	Audio*8	-	-	-	-	yes	-	-	-	-	yes	yes	-	-	-	-	
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	RTP over HTTP	-	-	-	-	yes	-	-	-	-	yes	yes	-	-	-	-	
	MPEG	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
WJ-GXD400 (Ver2.21) *6,*14,*20	H.264	-	-	-	-	yes	-	-	-	-	yes	yes	-	-	-	-	
	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	Audio*9	-	-	-	-	yes	-	-	-	-	yes	yes	-	-	-	-	
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	RTP over HTTP	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
(Discontinued model)	MPEG	-	-	-	-	yes	-	-	-	-	-	-	-	-	-	-	
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	H.264	-	-	-	-	yes	-	-	-	-	yes	yes	-	-	-	-	
	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	Audio*8	-	-	-	-	yes	-	-	-	-	-	-	-	-	-	-	
BB-HNP17 (Ver4.06)	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	RTP over HTTP	-	-	-	-	yes	-	-	-	-	-	-	-	-	-	-	
	MPEG	-	-	-	-	yes	-	-	-	-	-	-	-	-	-	-	
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	H.264*25	-	-	-	-	yes	-	-	-	-	-	-	-	-	-	-	
(Discontinued model)	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	Audio*8	-	-	-	-	yes	-	-	-	-	-	-	-	-	-	-	
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	RTP over HTTP	-	-	-	-	yes*22	-	-	-	-	-	-	-	-	-	-	
	MPEG	-	-	-	-	yes	-	-	-	-	-	-	-	-	-	-	

Discontinued model might have the function which doesn't work.  
 \*1 : Only for remote PTZ camera.  
 \*5 : WV-ASM100 does not support displaying 16:9.  
 \*6 : Supported resolutions of WJ-GXD400 are only 1280x960, VGA and OVGA. Supported maximum bitrate is 8Mbps.  
 \*7 : Support functions are different depending on the "Image capture mode". For details on "Image capture mode", please refer to the operating instructions.  
 \*8 : Supported G.726.  
 \*9 : Supported G.726 as an Audio and MPEG4/H.264 as a Video.  
 \*14 : Streams of H.264(3) and H.264(4) are not supported.  
 \*16 : When displaying H.264 streaming of 2992x2992 resolution, please use a 64 bit OS and 4GB or more memory.  
 \*19 : Supported maximum bitrate is 14Mbps.  
 \*20 : Supported maximum bitrate is 8Mbps. Supported maximum resolution is 1280x960.  
 \*21 : WV-ASM200 does not support wiper function.  
 \*22 : Pan/Tilt button can use, only when the capture mode is cropping of H.264 stream. Zoom button cannot use.  
 \*23 : Supported G.726 or AAC.  
 \*24 : Please connect to the camera from the PC browser and change the authentication method from Digest or Digest or Basic.  
 \*25 : Video display may take some time depending on the frame rate used. Also, depending on the camera model, video may be delayed.  
 \*26 : Support "VGA/640x360 and OVGA. Auto is not supported. Supported from 1ips to 30ips for Refresh interval(JPEG). Less than 1ips cannot be selected.  
 \*27 : Restrictions is still under study. Will be updated.  
 \*28 : Support G.726 for WV-V2530LK/V1170/V6430L. "Audio output" is not supported. Only "Mic input" can be used.  
 \*29 : Support WV-CU950/CU980

	Fuction	WV-S1132/S1131	WV-S1112/S1111	WV-U1142A/U1132A/U1130A	WV-U1142	WV-U1132/U1130	WV-X2551LN/X2251L	WV-S2552L/S2252L	WV-S2550L/S2250L	WV-S2531LN/S2531LTN	WV-S2511LN	WV-U2542LA/U2540LA/U2532LA/U2530LA	WV-U2542L/U2540L	WV-U2532L/U2530L	WV-S2136/S2136L	WV-S2236L
WV-ASM300 (V5.10)	MPEG	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	H.264	yes	yes	yes	-	-	yes	yes	yes	yes	yes	yes	-	-	yes	yes
	H.265	yes	yes	yes	-	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
	Audio*23	yes	yes	-	-	-	yes	yes	yes	yes	yes	yes	-	-	yes	yes
Direct connection to camera	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	RTP over HTTP	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
	MPEG	yes	yes	-	-	-	-	-	-	yes	yes	-	-	-	-	-
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	H.264	yes	yes	-	-	-	-	-	-	yes	yes	-	-	-	-	-
WV-ASH200 (V5.10) *24	H.265	yes	yes	-	-	-	-	-	-	yes	yes	-	-	-	-	-
	H.264	yes	yes	-	-	-	-	-	-	yes	yes	-	-	-	-	-
	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Audio*8	yes	yes	-	-	-	-	-	-	yes	yes	-	-	-	-	-
	PTZ	yes	-	-	-	-	-	-	-	yes	yes	-	-	-	-	-
Direct connection to camera (Discontinued model)	RTP over HTTP	yes	yes	-	-	-	-	-	-	yes	yes	-	-	-	-	-
	MPEG	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	H.264	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
WV-ASM100 (Ver8.00) *5,*14,*24	Audio*8	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	RTP over HTTP	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	MPEG	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Direct connection to camera (Discontinued model)	H.264	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Audio*8	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	RTP over HTTP	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
WV-ASC970 (Ver19.00)	MPEG	yes	yes	-	-	-	-	-	-	yes	yes	-	-	-	-	-
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	H.264	yes	yes	-	-	-	-	-	-	yes	yes	-	-	-	-	-
	H.265	yes	yes	-	-	-	-	-	-	-	yes	-	-	-	-	-
	Audio*8	yes	yes	-	-	-	-	-	-	yes	yes	-	-	-	-	-
Direct connection to camera (Discontinued model)	PTZ	yes	yes	-	-	-	-	-	-	yes	yes	-	-	-	-	-
	RTP over HTTP	yes	yes	-	-	-	-	-	-	yes	yes	-	-	-	-	-
	MPEG	yes	yes	-	-	-	-	-	-	yes	yes	-	-	-	-	-
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	H.264	yes	yes	-	-	-	-	-	-	yes	yes	-	-	-	-	-
WJ-GXD400 (Ver2.21) *6,*14,*20	H.265	yes	yes	-	-	-	-	-	-	-	yes	-	-	-	-	-
	H.264	yes	yes	-	-	-	-	-	-	-	yes	-	-	-	-	-
	H.265	yes	yes	-	-	-	-	-	-	-	-	-	-	-	-	-
	Audio*9	yes	yes	-	-	-	-	-	-	yes	yes	-	-	-	-	-
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
(Discontinued model)	RTP over HTTP	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	MPEG	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	H.264*25	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
BB-HNP17 (Ver4.06)	Audio*8	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	RTP over HTTP	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	MPEG	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
(Discontinued model)	H.264*25	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Audio*8	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	RTP over HTTP	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Discontinued model might have the function which doesn't work.

\*1 : Only for remote PTZ cameras.

\*5 : WV-ASM100 does not support displaying 16:9.

\*6 : Supported resolutions of WJ-GXD400 are only 1280x960, VGA and OVGA. Supported maximum bitrate is 8Mbps.

\*7 : Support functions are different depending on the "Image capture mode". For details on "Image capture mode", please refer to the operating instructions.

\*8 : Supported G.726.

\*9 : Supported G.726 as an Audio and MPEG4/H.264 as a Video.

\*14 : Streams of H.264(3) and H.264(4) are not supported.

\*16 : When displaying H.264 streaming of 2992x2992 resolution, please use a 64 bit OS and 4GB or more memory.

\*19 : Supported maximum bitrate is 14Mbps.

\*20 : Supported maximum bitrate is 8Mbps. Supported maximum resolution is 1280x960.

\*21 : WV-ASM200 does not support wiper function.

\*22 : Pan/Tilt button can use, only when the capture mode is cropping of H.264 stream. Zoom button cannot use.

\*23 : Supported G.726 or AAC.

\*24 : Please connect to the camera from the PC browser and change the authentication method from Digest or Digest or Basic.

\*25 : Video display may take some time depending on the frame rate used. Also, depending on the camera model, video may be delayed.

\*26 : Support "VGA/640x360 and OVGA. Auto is not supported. Supported from 1ips to 30ips for Refresh interval(JPEG). Less than 1ips cannot be selected.

\*27 : Restrictions is still under study. Will be updated.

\*28 : Support G.726 for WV-V2530LK/V1170/V6430L. "Audio output" is not supported. Only "Mic input" can be used.

\*29 : Support WV-CU950/CU980

	Fuction	WV- S2131L/S2131I/ S2130/S2231L	WV- S2111L/S21110/ S2111L	WV- U2142LA/U2140LA/ U2132LA/U2130LA	WV- U2142L/U2140L	WV- U2132L/U2130L	WV- S3531L/S3511L	WV- S3532LM/S3512LM	WV- S3131L/S3111L	V series	WV- SBV131M/SBV111M	WV- SW598/SW598A/ SC588/SC588A	WV- SW397/SW397A/ SC387/SC387A	WV- SW396/SW395/ SC386/SC385/SC384	WV- SPW631L/SPW631L SPW611L/SPW611	WV- SPW531AL/SPW311AL
WV-ASM300 (V5.10)	MPEG	yes	yes	yes	yes	yes	yes	yes	yes	yes *26	-	yes	yes	yes	yes	yes
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	yes	-	-
	H.264	yes	yes	yes	-	-	yes	yes	yes	yes	-	yes	yes	yes	yes	yes
	H.265	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes *27	-	yes	yes	yes	yes
	Audio*23	yes	yes	yes	-	-	yes	yes	yes	yes	yes *28	-	yes	yes	yes	yes
Direct connection to camera	PTZ	-	-	-	-	-	-	-	-	yes *1*29	-	yes	yes	yes	-	-
	RTP over HTTP	yes	yes	yes	yes	yes	yes	yes	yes	-	-	yes	yes	yes	yes	yes
	MPEG	yes	yes	-	-	-	-	-	-	yes *26	-	yes	yes	yes	yes	yes
	MPEG4	yes	yes	-	-	-	-	-	-	-	-	yes	yes	yes	yes	yes
	H.264	yes	yes	-	-	-	-	-	-	-	-	yes	yes	yes	yes	yes
WV-ASM200 (V5.10) *24	H.265	yes	yes	-	-	-	-	-	-	-	-	yes	yes	yes	yes	yes
	H.264	yes	yes	-	-	-	-	-	-	-	-	yes	yes	yes	yes	yes
	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Audio*8	yes	yes	-	-	-	-	-	-	yes *28	-	yes	yes	yes	yes	yes
	PTZ	yes	yes	-	-	-	-	-	-	yes *1*29	-	yes	yes	yes	yes	yes
Direct connection to camera (Discontinued model)	RTP over HTTP	yes	yes	-	-	-	-	-	-	-	-	yes	yes	yes	yes	yes
	MPEG	-	-	-	-	-	-	-	-	-	-	yes	yes	yes	yes	yes
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	yes	-	-	
	H.264	-	-	-	-	-	-	-	-	-	-	yes	yes	yes	yes	
	H.265	-	-	-	-	-	-	-	-	-	-	yes	yes	yes	yes	
WV-ASM100 (Ver8.00) *5,*14,*24	Audio*8	-	-	-	-	-	-	-	-	-	-	yes	yes	yes	yes	yes
	PTZ	-	-	-	-	-	-	-	-	-	-	yes	yes	yes	yes	yes
	RTP over HTTP	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	MPEG	yes	yes	-	-	-	-	-	-	-	-	yes	yes	yes	yes	yes
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	yes	yes	yes	yes
Direct connection to camera (Discontinued model)	H.264	-	-	-	-	-	-	-	-	-	-	-	yes	yes	yes	yes
	H.265	-	-	-	-	-	-	-	-	-	-	-	yes	yes	yes	yes
	Audio*8	yes	yes	-	-	-	-	-	-	-	-	yes	yes	yes	yes	yes
	PTZ	yes	yes	-	-	-	-	-	-	-	-	yes	yes	yes	yes	yes
	RTP over HTTP	yes	yes	-	-	-	-	-	-	-	-	yes	yes	yes	yes	yes
WV-ASC970 (Ver19.00)	MPEG	yes	yes	-	-	-	-	-	-	-	-	yes	yes	yes	yes	yes
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	yes	yes	yes	yes
	H.264	yes	yes	-	-	-	-	-	-	-	-	yes	yes	yes	yes	yes
	H.265	yes	yes	-	-	-	-	-	-	-	-	-	-	-	-	-
	Audio*8	yes	yes	-	-	-	-	-	-	-	-	yes	yes	yes	yes	yes
Direct connection to camera (Discontinued model)	PTZ	yes	yes	-	-	-	-	-	-	-	-	yes	yes	yes	yes	yes
	RTP over HTTP	yes	yes	-	-	-	-	-	-	-	-	yes	yes	yes	yes	yes
	MPEG	yes	yes	-	-	-	yes	yes	yes	-	-	yes	yes	yes	yes	yes
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	-	yes	-	-
	H.264	yes	yes	-	-	-	yes	yes	yes	-	-	yes	yes	yes	yes	yes
WJ-GXD400 (Ver2.21) *6,*14,*20	H.265	yes	yes	-	-	-	-	-	-	-	-	yes	yes	yes	yes	yes
	H.264	yes	yes	-	-	-	-	-	-	-	-	yes	yes	yes	yes	yes
	H.265	yes	yes	-	-	-	yes	yes	yes	-	-	yes	yes	yes	yes	yes
	Audio*9	yes	yes	-	-	-	yes	yes	yes	-	-	yes	yes	yes	yes	yes
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
(Discontinued model)	RTP over HTTP	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	MPEG	-	-	-	-	-	-	-	-	-	-	yes	yes	yes	yes	yes
	MPEG4	-	-	-	-	-	-	-	-	-	-	-	yes	yes	yes	yes
	H.264*25	-	-	-	-	-	-	-	-	-	-	yes	yes	yes	yes	yes
	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
BB-HNP17 (Ver4.06)	Audio*8	-	-	-	-	-	-	-	-	-	-	yes	yes	yes	yes	yes
	PTZ	-	-	-	-	-	-	-	-	-	-	yes	yes	yes	yes	yes
	RTP over HTTP	-	-	-	-	-	-	-	-	-	-	yes	yes	yes	yes	yes
	MPEG	-	-	-	-	-	-	-	-	-	-	yes	yes	yes	yes	yes
	MPEG4	-	-	-	-	-	-	-	-	-	-	yes	yes	yes	yes	yes

Discontinued model might have the function which doesn't work.

\*1 : Only for remote PTZ cameras.

\*5 : WV-ASM100 does not support displaying 16:9.

\*6 : Supported resolutions of WJ-GXD400 are only 1280x960, VGA and OVGA. Supported maximum bitrate is 8Mbps.

\*7 : Support functions are different depending on the "Image capture mode". For details on "Image capture mode", please refer to the operating instructions.

\*8 : Supported G.726.

\*9 : Supported G.726 as an Audio and MPEG4/H.264 as a Video.

\*14 : Streams of H.264(3) and H.264(4) are not supported.

\*16 : When displaying H.264 streaming of 2992x2992 resolution, please use a 64 bit OS and 4GB or more memory.

\*19 : Supported maximum bitrate is 14Mbps.

\*20 : Supported maximum bitrate is 8Mbps. Supported maximum resolution is 1280x960.

\*21 : WV-ASM200 does not support wiper function.

\*22 : Pan/Tilt button can use, only when the capture mode is cropping of H.264 stream. Zoom button cannot use.

\*23 : Supported G.726 or AAC.

\*24 : Please connect to the camera from the PC browser and change the authentication method from Digest or Digest or Basic.

\*25 : Video display may take some time depending on the frame rate used. Also, depending on the camera model, video may be delayed.

\*26 : Support "VGA/640x360 and OVGA. Auto is not supported. Supported from 1ips to 30ips for Refresh interval(JPEG). Less than 1ips cannot be selected.

\*27 : Restrictions is still under study. Will be updated.

\*28 : Support G.726 for WV-V2530LK/V1170/V6430L. "Audio output" is not supported. Only "Mic input" can be used.

\*29 : Support WV-CU950/CU980

	Fuction	WV-SPW532L/SPW312L	WV-SPW311LH	WV-SW316L/SW316	WV-SW314	WV-SPN611/SPN631	WV-SPN531/SPN531A	WV-SPN310/SPN311/SPN310A/SPN311A	WV-SP509	WV-SP508	WV-SP300 series	WV-SP105/SP102	WV-NP502	WV-SFN611L/SFN631L/SFR611L/SFR631L/SFV611L/SFV631L/SFV631LT	WV-SFN531/SFR531/SFV531	WV-SFN311/SFR310/SFV311/SFV310
WV-ASM300 (V5.10)	MJPEG	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
	MPEG4	-	-	yes	yes	-	-	-	-	-	yes	-	yes	-	-	-
	H.264	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Audio*23	-	-	yes	-	yes	yes	yes	yes	yes	-	yes	-	yes	yes	yes
Direct connection to camera	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	RTP over HTTP	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
	MJPEG	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
	MPEG4	-	-	yes	yes	-	-	-	-	-	yes	-	yes	-	-	-
	H.264	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
WV-ASM200 (V5.10) *24	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Audio*8	-	yes	-	-	yes	yes	yes	yes	-	yes	-	yes	yes	yes	yes
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	RTP over HTTP	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
	MJPEG	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
Direct connection to camera (Discontinued model)	MPEG4	-	-	yes	yes	-	-	-	-	-	yes	-	yes	-	-	-
	H.264	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Audio*8	-	yes	yes	-	yes	yes	yes	yes	-	yes	-	yes	yes	yes	yes
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
WV-ASM100 (Ver8.00) *5,*14,*24	RTP over HTTP	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	MJPEG	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
	MPEG4	-	-	yes	yes	-	-	-	-	-	yes	-	yes	-	-	-
	H.264	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Direct connection to camera (Discontinued model)	Audio*8	-	yes	yes	-	yes	yes	yes	yes	-	yes	-	yes	yes	yes	yes
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	RTP over HTTP	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
	MJPEG	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
	MPEG4	-	-	yes	yes	-	-	-	-	-	yes	-	yes	-	-	-
WJ-GXD400 (Ver2.21) *6,*14,*20	H.264	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Audio*9	-	yes	yes	-	yes	yes	yes	yes	-	yes	-	yes	yes	yes	yes
	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	RTP over HTTP	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
(Discontinued model)	MJPEG	yes	-	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
	MPEG4	-	-	yes	yes	-	-	-	-	-	yes	-	yes	-	-	-
	H.264*25	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Audio*8	-	-	yes	-	yes	yes	yes	yes	-	yes	-	yes	yes	yes	yes
(Discontinued model)	PTZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	RTP over HTTP	yes	-	yes	yes	yes	yes	-	yes	yes	yes	yes	yes	yes	yes	yes

Discontinued model might have the function which doesn't work.  
 \*1 : Only for remote PTZ cameras.  
 \*5 : WV-ASM100 does not support displaying 16:9.  
 \*6 : Supported resolutions of WJ-GXD400 are only 1280x960, VGA and OVGA. Supported maximum bitrate is 8Mbps.  
 \*7 : Support functions are different depending on the "Image capture mode". For details on "Image capture mode", please refer to the operating instructions.  
 \*8 : Supported G.726.  
 \*9 : Supported G.726 as an Audio and MPEG4/H.264 as a Video.  
 \*14 : Streams of H.264(3) and H.264(4) are not supported.  
 \*16 : When displaying H.264 streaming of 2992x2992 resolution, please use a 64 bit OS and 4GB or more memory.  
 \*19 : Supported maximum bitrate is 14Mbps.  
 \*20 : Supported maximum bitrate is 8Mbps. Supported maximum resolution is 1280x960.  
 \*21 : WV-ASM200 does not support wiper function.  
 \*22 : Pan/Tilt button can use, only when the capture mode is cropping of H.264 stream. Zoom button cannot use.  
 \*23 : Supported G.726 or AAC.  
 \*24 : Please connect to the camera from the PC browser and change the authentication method from Digest or Digest or Basic.  
 \*25 : Video display may take some time depending on the frame rate used. Also, depending on the camera model, video may be delayed.  
 \*26 : Support "VGA/640x360 and OVGA. Auto is not supported. Supported from 1ips to 30ips for Refresh interval(JPEG). Less than 1ips cannot be selected.  
 \*27 : Restrictions is still under study. Will be updated.  
 \*28 : Support G.726 for WV-V2530LK/V1170/V6430L. "Audio output" is not supported. Only "Mic input" can be used.  
 \*29 : Support WV-CU950/CU980

	Function	WV-SFN311A/SFN310A/SFR311A/SFR310A/SFV311A/SFV310A	WV-SW559/SF549/SF539	WV-SW558/SF548/SF538	WV-SW355/SW352/SF346/SF342	WV-SF330 series	WV-NW502S	WV-SFV130(M)/SPV110(N)	WV-SFN130/SFN110	WV-SW158/SF138	WV-SW155/SW155MA/SW152/SF135/SF132/SW115	WV-SW175/SW172/ST165/ST162	WV-SW174W	BB-HCM7 series	BB-HCM5 series	WV-SMR110/SMR10N3
WV-ASM300 (V5.10)	MPEG	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	-	-	-
	MPEG4	-	-	-	yes	yes	yes	-	-	-	-	-	-	-	-	-
	H.264	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	-	-	-
	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Audio*23	yes	yes	-	yes	yes	yes	yes	yes	yes	-	yes	yes	-	-	yes
Direct connection to camera	PTZ	-	-	-	-	-	-	-	-	-	-	yes	yes	-	-	-
	RTP over HTTP	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	-	-	-
	MPEG	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	-	-	-
	MPEG4	-	-	-	yes	yes	yes	-	-	-	-	-	-	-	-	-
	H.264	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	-	-	-
WV-ASM200 (V5.10) *24	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	H.264	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	-	-	-
	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Audio*8	yes	yes	-	yes	yes	yes	yes	yes	yes	-	yes	yes	-	-	yes
	PTZ	-	-	-	-	-	-	-	-	-	-	yes	yes	-	-	-
Direct connection to camera (Discontinued model)	RTP over HTTP	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	-	-	-
	MPEG	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	-	-	-
	MPEG4	-	-	-	yes	yes	yes	-	-	-	-	-	-	-	-	-
	H.264	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	-	-	-
	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
WV-ASM100 (Ver8.00) *5,*14,*24	Audio*8	yes	yes	-	yes	yes	yes	yes	yes	yes	-	yes	yes	-	-	-
	PTZ	-	-	-	-	-	-	-	-	-	-	yes	yes	-	-	-
	RTP over HTTP	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	-	-	-
	MPEG	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	-	-	-
	MPEG4	-	-	-	yes	yes	yes	-	-	-	-	-	-	-	-	-
Direct connection to camera (Discontinued model)	H.264	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	-	-	-
	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Audio*8	yes	yes	-	yes	yes	yes	yes	yes	yes	-	yes	yes	-	-	-
	PTZ	-	-	-	-	-	-	-	-	-	-	yes	yes	-	-	-
	RTP over HTTP	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	-	-	-
WV-ASC970 (Ver19.00)	MPEG	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	-	-	-
	MPEG4	-	-	-	yes	yes	yes	-	-	-	-	-	-	-	-	-
	H.264	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	-	-	-
	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Audio*8	yes	yes	-	yes	yes	yes	yes	yes	yes	-	yes	yes	-	-	-
Direct connection to camera (Discontinued model)	PTZ	-	-	-	-	-	-	-	-	-	-	yes	yes	-	-	-
	RTP over HTTP	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	-	-	-
	MPEG	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	-	-	-
	MPEG4	-	-	-	yes	yes	yes	-	-	-	-	-	-	-	-	-
	H.264	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	-	-	-
WJ-GXD400 (Ver2.21) *6,*14,*20	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Audio*9	yes	yes	-	yes	yes	yes	yes	yes	yes	-	yes	yes	-	-	-
	PTZ	-	-	-	-	-	-	-	-	-	-	yes	yes	-	-	-
	RTP over HTTP	-	-	-	-	-	-	-	-	-	-	yes	yes	-	-	-
	MPEG	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	-	-	-
(Discontinued model)	MPEG4	-	-	-	yes	yes	yes	-	-	-	-	-	-	-	-	-
	H.264	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	-	-	-
	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Audio*8	yes	yes	-	yes	yes	yes	yes	yes	yes	-	yes	yes	-	-	-
	PTZ	-	-	-	-	-	-	-	-	-	-	yes	yes	-	-	-
BB-HNP17 (Ver4.06)	RTP over HTTP	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes *1	yes *1	-
	MPEG	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	-
	MPEG4	-	-	-	yes	yes	yes	-	-	-	-	-	-	yes	yes	-
	H.264*25	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	-
	H.265	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
(Discontinued model)	Audio*8	yes	yes	-	yes	yes	yes	yes	yes	yes	-	yes	yes	yes	yes	-
	PTZ	-	-	-	-	-	-	-	-	-	-	yes	yes	-	-	-
	RTP over HTTP	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes *1	yes *1	-
	MPEG	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	-
	MPEG4	-	-	-	yes	yes	yes	-	-	-	-	-	-	-	-	-

Discontinued model might have the function which doesn't work.  
 \*1 : Only for remote PTZ cameras.  
 \*5 : WV-ASM100 does not support displaying 16:9.  
 \*6 : Supported resolutions of WJ-GXD400 are only 1280x960, VGA and OVGA. Supported maximum bitrate is 8Mbps.  
 \*7 : Support functions are different depending on the "Image capture mode". For details on "Image capture mode", please refer to the operating instructions.  
 \*8 : Supported G.726.  
 \*9 : Supported G.726 as an Audio and MPEG4/H.264 as a Video.  
 \*14 : Streams of H.264(3) and H.264(4) are not supported.  
 \*16 : When displaying H.264 streaming of 2992x2992 resolution, please use a 64 bit OS and 4GB or more memory.  
 \*19 : Supported maximum bitrate is 14Mbps.  
 \*20 : Supported maximum bitrate is 8Mbps. Supported maximum resolution is 1280x960.  
 \*21 : WV-ASM200 does not support wiper function.  
 \*22 : Pan/Tilt button can use, only when the capture mode is cropping of H.264 stream. Zoom button cannot use.  
 \*23 : Supported G.726 or AAC.  
 \*24 : Please connect to the camera from the PC browser and change the authentication method from Digest or Digest or Basic.  
 \*25 : Video display may take some time depending on the frame rate used. Also, depending on the camera model, video may be delayed.  
 \*26 : Support "VGA/640x360 and OVGA. Auto is not supported. Supported from 1ips to 30ips for Refresh interval(JPEG). Less than 1ips cannot be selected.  
 \*27 : Restrictions is still under study. Will be updated.  
 \*28 : Support G.726 for WV-V2530LK/V1170/V6430L. "Audio output" is not supported. Only "Mic input" can be used.  
 \*29 : Support WV-CU950/CU980

	Function	WJ-GXE500	WJ-GXE100
WV-ASM300 (V5.10)	MJPEG	yes	yes
	MPEG4	yes	-
	H.264	yes	yes
	H.265	yes	-
	Audio*23	yes (ch1)	-
	PTZ	yes	yes
Direct connection to camera	RTP over HTTP	yes	yes
	MJPEG	yes	yes
	MPEG4	yes	-
	H.264	yes	yes
	H.265	-	-
	Audio*8	yes (ch1)	-
WV-ASM200 (V5.10) *24	PTZ	yes	yes
	RTP over HTTP	yes	yes
	MJPEG	yes	-
	MPEG4	yes	-
	H.264	yes	yes
	H.265	-	-
Direct connection to camera (Discontinued model)	Audio*8	yes (ch1)	-
	PTZ	yes	-
	RTP over HTTP	-	-
	MJPEG	yes	-
	MPEG4	yes	-
	H.264	yes	-
WV-ASM100 (Ver8.00) *5,*14,*24	H.265	-	-
	Audio*8	yes (ch1)	-
	PTZ	yes	-
	RTP over HTTP	-	-
	MJPEG	yes	yes
	MPEG4	yes	-
Direct connection to camera (Discontinued model)	H.264	yes	yes
	H.265	-	-
	Audio*8	yes (ch1)	-
	PTZ	yes	yes
	RTP over HTTP	yes	yes
	MJPEG	yes	yes
WV-ASC070 (Ver19.00)	MPEG4	yes	-
	H.264	yes	yes
	H.265	-	-
	Audio*8	yes (ch1)	-
	PTZ	yes	yes
	RTP over HTTP	yes	yes
Direct connection to camera (Discontinued model)	MJPEG	yes	yes
	MPEG4	yes	-
	H.264	yes	yes
	H.265	-	-
	Audio*9	yes (ch1)	-
	PTZ	-	-
WJ-GXD400 (Ver2.21) *6,*14,*20	RTP over HTTP	yes	yes
	MJPEG	yes	yes
	MPEG4	yes	-
	H.264	yes	yes
	H.265	-	-
	Audio*9	yes (ch1)	-
(Discontinued model)	PTZ	-	-
	RTP over HTTP	yes	yes
	MJPEG	yes	yes
	MPEG4	yes	-
	H.264*25	yes	yes
	H.265	-	-
BB-HNP17 (Ver4.06)	Audio*8	yes (ch1)	-
	PTZ	yes	yes
	RTP over HTTP	yes	yes
	MJPEG	yes	yes
	MPEG4	yes	-
	H.264*25	yes	yes
(Discontinued model)	H.265	-	-
	Audio*8	yes (ch1)	-
	PTZ	yes	yes
	RTP over HTTP	yes	yes
	MJPEG	yes	yes
	MPEG4	yes	-

Discontinued model might have the function which doesn't work.

- \*11 : Only for remote PTZ cameras.
- \*5 : WV-ASM100 does not support displaying 16:9.
- \*6 : Supported resolutions of WJ-GXD400 are only 1280x960, VGA and OVGA. Supported maximum bitrate is 8Mbps.
- \*7 : Support functions are different depending on the "Image capture mode". For details on "Image capture mode", please refer to the operating instructions.
- \*8 : Supported G.726.
- \*9 : Supported G.726 as an Audio and MPEG4/H.264 as a Video.
- \*14 : Streams of H.264(3) and H.264(4) are not supported.
- \*16 : When displaying H.264 streaming of 2992x2992 resolution, please use a 64 bit OS and 4GB or more memory.
- \*19 : Supported maximum bitrate is 14Mbps.
- \*20 : Supported maximum bitrate is 8Mbps. Supported maximum resolution is 1280x960.
- \*21 : WV-ASM200 does not support wiper function.
- \*22 : Pan/Tilt button can use, only when the capture mode is cropping of H.264 stream. Zoom button cannot use.
- \*23 : Supported G.726 or AAC.
- \*24 : Please connect to the camera from the PC browser and change the authentication method from Digest or Digest or Basic.
- \*25 : Video display may take some time depending on the frame rate used. Also, depending on the camera model, video may be delayed.
- \*26 : Support \*VGA/640x360 and OVGA. Auto is not supported. Supported from 1ips to 30ips for Refresh interval(JPEG). Less than 1ips cannot be selected.
- \*27 : Restrictions is still under study. Will be updated.
- \*28 : Support G.726 for WV-V2530LK/V1170/V6430L. "Audio output" is not supported. Only "Mic input" can be used.
- \*29 : Support WV-CU950/CU980

	Function	WJ-NX400	WJ-NX300	WJ-NX200	WJ-NV300	WJ-NV200	WJ-ND400K	WJ-ND300A	WJ-ND200 (Discontinued model)	WJ-HD616/HD716	WJ-HD300 (Discontinued model)	
WV-ASM300 (V2.30)  Via Recorder	MJPEG	yes	-	-								
	MPEG4	-	-	-	-	yes	yes	yes	yes	-	-	
	H.264	yes	yes	-								
	H.265	yes	yes	yes	-	-	-	-	-	-	-	
	Original	-	-	-	-	-	-	-	-	-	yes	
	Audio*10	Live/Playback(Receive)	Live/Playback(Receive)	Live/Playback(Receive)	-							
	PTZ	yes	yes	yes	yes							
WV-ASM200 (V5.10)  Via Recorder (Discontinued model)	MJPEG	-	-	-	yes	yes	yes	yes	yes	-	-	
	MPEG4	-	-	-	-	yes	yes	yes	yes	-	-	
	H.264	-	-	-	yes	yes	yes	yes	yes	yes	-	
	H.265	-	-	-	-	-	-	-	-	-	-	
	Original	-	-	-	-	-	-	-	-	-	yes	
	Audio*8	-	-	-	Live/Playback(Receive)	Live/Playback(Receive)	Live/Playback(Receive)	-	Playback(Receive)	Live/Playback(Receive)	-	
	PTZ	-	-	-	yes	yes	yes	yes	yes	yes	yes	
WV-ASM100 (Ver8.00)  Via Recorder (Discontinued model)	MJPEG	-	-	-	-	yes	yes	yes	yes	-	-	
	MPEG4	-	-	-	-	yes	yes	yes	yes	-	-	
	H.264	-	-	-	-	yes	yes	yes	yes	-	-	
	H.265	-	-	-	-	yes	yes	yes	yes	yes	-	
	Original	-	-	-	-	-	-	-	-	-	yes	
	Audio*8	-	-	-	-	Live/Playback(Receive)	Live/Playback(Receive)	-	Playback(Receive)	Live/Playback(Receive)	-	
	PTZ	-	-	-	yes	yes	yes	yes	yes	yes	yes	
WV-ASM970 (Ver19.00)  (Discontinued model)	MJPEG	yes	-	-	yes	yes	yes	yes (Playback only)	yes (Playback only)	-	-	
	MPEG4	-	-	-	-	yes	yes	yes (Playback only)	yes (Playback only)	-	-	
	H.264	yes	-	-	yes	yes	yes	yes (Playback only)	yes (Playback only)	yes	-	
	H.265	-	-	-	-	-	-	-	-	-	-	
	Original	-	-	-	-	-	-	-	-	-	yes	
	Audio*8	Live/Playback(Receive)	-	-	Live/Playback(Receive)	Playback(Receive)	Playback(Receive)	-	Playback(Receive)	Playback(Receive)	-	
	PTZ	yes	-	-	yes	yes	yes	-	-	yes	yes	
WJ-GXD400 (Ver2.21) *6  (Discontinued model)	MJPEG	-	-	-	-	-	yes	yes (Playback only)	yes (Playback only)	-	-	
	MPEG4	-	-	-	-	-	yes	yes (Playback only)	yes (Playback only)	-	-	
	H.264	-	-	-	-	-	yes	yes (Playback only)	yes (Playback only)	yes	-	
	H.265	-	-	-	-	-	-	-	-	-	-	
	Original	-	-	-	-	-	-	-	-	-	yes	
	Audio*9	-	-	-	-	-	Playback(Receive)	-	Playback(Receive)	Playback(Receive)	-	
	PTZ	-	-	-	-	-	yes	-	-	yes	yes	
VMD	-	-	-	-	-	yes	-	-	yes	-		
RTP over HTTP	yes	-	-	yes	yes	yes	-	-	yes	-		

Discontinued model might have the function which doesn't work.  
 \*6 : Supported resolutions of WJ-GXD400 are only 1280x960, VGA and QVGA. Supported maximum bitrate is 8Mbps.  
 \*8 : Supported only G.726.  
 \*9 : Supported G.726 as an Audio and MPEG4/H.264 as a Video.  
 \*10 : Supported G.726 or AAC.

**Symbol description**  
 ○ : Supported  
 x : Non supported  
 — : Non feature