

Maker	Camera	Firmware	Compatibility	Restriction/Explanation
AXIS (ONVIF)	M1054	5.50.3.2	Yes with restriction	[Common restrictions of AXIS (ONVIF)] User registration for ONVIF in the Security settings via the camera's setup window is required. Disabling the Auto-Configure Link-Local Address in the Advanced TCP/IP settings via the camera's setup window is required. The camera's brightness and focus operations are not supported.
AXIS (ONVIF)	M1103	5.50.3	Yes with restriction	[Common restrictions of AXIS (ONVIF)] User registration for ONVIF in the Security settings via the camera's setup window is required. Disabling the Auto-Configure Link-Local Address in the Advanced TCP/IP settings via the camera's setup window is required. The camera's brightness and focus operations are not supported.
AXIS (ONVIF)	M1114	5.50.3	Yes with restriction	[Common restrictions of AXIS (ONVIF)] User registration for ONVIF in the Security settings via the camera's setup window is required. Disabling the Auto-Configure Link-Local Address in the Advanced TCP/IP settings via the camera's setup window is required. The camera's brightness and focus operations are not supported.
AXIS (ONVIF)	M1125	5.75.3	Yes with restriction	[Common restrictions of AXIS (ONVIF)] User registration for ONVIF in the Security settings via the camera's setup window is required. Disabling the Auto-Configure Link-Local Address in the Advanced TCP/IP settings via the camera's setup window is required. The camera's brightness and focus operations are not supported.
AXIS (ONVIF)	M1145	5.55.3.1	Yes with restriction	[Common restrictions of AXIS (ONVIF)] User registration for ONVIF in the Security settings via the camera's setup window is required. Disabling the Auto-Configure Link-Local Address in the Advanced TCP/IP settings via the camera's setup window is required. The camera's brightness and focus operations are not supported.
AXIS (ONVIF)	M1145-L	5.55.3.1	Yes with restriction	[Common restrictions of AXIS (ONVIF)] User registration for ONVIF in the Security settings via the camera's setup window is required. Disabling the Auto-Configure Link-Local Address in the Advanced TCP/IP settings via the camera's setup window is required. The camera's brightness and focus operations are not supported.
AXIS (ONVIF)	M3004-V	5.40.5.4	Yes with restriction	[Common restrictions of AXIS (ONVIF)] User registration for ONVIF in the Security settings via the camera's setup window is required. Disabling the Auto-Configure Link-Local Address in the Advanced TCP/IP settings via the camera's setup window is required. The camera's brightness and focus operations are not supported.
AXIS (ONVIF)	M3058-PLEV	7.45.1.2	Yes with restriction	[Common restrictions of AXIS (ONVIF)] User registration for ONVIF in the Security settings via the camera's setup window is required. Disabling the Auto-Configure Link-Local Address in the Advanced TCP/IP settings via the camera's setup window is required. The camera's brightness and focus operations are not supported.
AXIS (ONVIF)	M5014	5.50.3	Yes with restriction	[Common restrictions of AXIS (ONVIF)] User registration for ONVIF in the Security settings via the camera's setup window is required. Disabling the Auto-Configure Link-Local Address in the Advanced TCP/IP settings via the camera's setup window is required. The camera's brightness and focus operations are not supported.
AXIS (ONVIF)	M5525-E	7.25.1	Yes with restriction	[Common restrictions of AXIS (ONVIF)] User registration for ONVIF in the Security settings via the camera's setup window is required. Disabling the Auto-Configure Link-Local Address in the Advanced TCP/IP settings via the camera's setup window is required. The camera's brightness and focus operations are not supported.

Maker	Camera	Firmware	Compatibility	Restriction/Explanation
AXIS (ONVIF)	M7011	5.75.1	Yes with restriction	[Common restrictions of AXIS (ONVIF)] User registration for ONVIF in the Security settings via the camera's setup window is required. Disabling the Auto-Configure Link-Local Address in the Advanced TCP/IP settings via the camera's setup window is required. The camera's brightness and focus operations are not supported.
AXIS (ONVIF)	P1346	5.40.9.5	Yes with restriction	[Common restrictions of AXIS (ONVIF)] User registration for ONVIF in the Security settings via the camera's setup window is required. Disabling the Auto-Configure Link-Local Address in the Advanced TCP/IP settings via the camera's setup window is required. The camera's brightness and focus operations are not supported.
AXIS (ONVIF)	P1354	5.40.19.1	Yes with restriction	[Common restrictions of AXIS (ONVIF)] User registration for ONVIF in the Security settings via the camera's setup window is required. Disabling the Auto-Configure Link-Local Address in the Advanced TCP/IP settings via the camera's setup window is required. The camera's brightness and focus operations are not supported.
AXIS (ONVIF)	P1357	5.40.19.1	Yes with restriction	[Common restrictions of AXIS (ONVIF)] User registration for ONVIF in the Security settings via the camera's setup window is required. Disabling the Auto-Configure Link-Local Address in the Advanced TCP/IP settings via the camera's setup window is required. The camera's brightness and focus operations are not supported.
AXIS (ONVIF)	P1365	5.75.3.1	Yes with restriction	[Common restrictions of AXIS (ONVIF)] User registration for ONVIF in the Security settings via the camera's setup window is required. Disabling the Auto-Configure Link-Local Address in the Advanced TCP/IP settings via the camera's setup window is required. The camera's brightness and focus operations are not supported.
AXIS (ONVIF)	P1425-LE	5.80.1	Yes with restriction	[Common restrictions of AXIS (ONVIF)] User registration for ONVIF in the Security settings via the camera's setup window is required. Disabling the Auto-Configure Link-Local Address in the Advanced TCP/IP settings via the camera's setup window is required. The camera's brightness and focus operations are not supported.
AXIS (ONVIF)	P3224-LV	5.75.3	Yes with restriction	[Common restrictions of AXIS (ONVIF)] User registration for ONVIF in the Security settings via the camera's setup window is required. Disabling the Auto-Configure Link-Local Address in the Advanced TCP/IP settings via the camera's setup window is required. The camera's brightness and focus operations are not supported.
AXIS (ONVIF)	P3915	5.55.3	Yes with restriction	[Common restrictions of AXIS (ONVIF)] User registration for ONVIF in the Security settings via the camera's setup window is required. Disabling the Auto-Configure Link-Local Address in the Advanced TCP/IP settings via the camera's setup window is required. The camera's brightness and focus operations are not supported.
AXIS (ONVIF)	P5635-E	5.75.1	Yes with restriction	[Common restrictions of AXIS (ONVIF)] User registration for ONVIF in the Security settings via the camera's setup window is required. Disabling the Auto-Configure Link-Local Address in the Advanced TCP/IP settings via the camera's setup window is required. The camera's brightness and focus operations are not supported.
AXIS (ONVIF)	Q1604	5.50.3	Yes with restriction	[Common restrictions of AXIS (ONVIF)] User registration for ONVIF in the Security settings via the camera's setup window is required. Disabling the Auto-Configure Link-Local Address in the Advanced TCP/IP settings via the camera's setup window is required. The camera's brightness and focus operations are not supported.

Maker	Camera	Firmware	Compatibility	Restriction/Explanation
AXIS (ONVIF)	Q3505	5.65.2	Yes with restriction	[Common restrictions of AXIS (ONVIF)] User registration for ONVIF in the Security settings via the camera's setup window is required. Disabling the Auto-Configure Link-Local Address in the Advanced TCP/IP settings via the camera's setup window is required. The camera's brightness and focus operations are not supported.
AXIS (ONVIF)	Q6114-E	5.65.2	Yes with restriction	[Common restrictions of AXIS (ONVIF)] User registration for ONVIF in the Security settings via the camera's setup window is required. Disabling the Auto-Configure Link-Local Address in the Advanced TCP/IP settings via the camera's setup window is required. The camera's brightness and focus operations are not supported.
AXIS (ONVIF)	V5915	5.75.1.1	Yes with restriction	[Common restrictions of AXIS (ONVIF)] User registration for ONVIF in the Security settings via the camera's setup window is required. Disabling the Auto-Configure Link-Local Address in the Advanced TCP/IP settings via the camera's setup window is required. The camera's brightness and focus operations are not supported.
BOSCH	NBN-71027	-	Yes with restriction	[Common restrictions of BOSCH] Setting the GOP structure of the Encoder Profile to "IP" via the camera's setup window is required. If characters other than alphanumeric characters are included in the camera's Encoder Profile name, garbled characters will be displayed in the Encoder list of the Video Settings window of the IP decoding monitor. Ver.2.0000-2.0000 : When JPEG stream is used, setting the resolution of the JPEG stream to "288p" is required, and then set Media Profile of IP decoding monitor to "JPEG_xxxx".
BOSCH	NDP-5502-Z30L	6.43.0027	Yes with restriction	The camera's brightness and focus operations are not supported. [Common restrictions of BOSCH] Setting the GOP structure of the Encoder Profile to "IP" via the camera's setup window is required. If characters other than alphanumeric characters are included in the camera's Encoder Profile name, garbled characters will be displayed in the Encoder list of the Video Settings window of the IP decoding monitor. Ver.2.0000-2.0000 : When JPEG stream is used, setting the resolution of the JPEG stream to "288p" is required, and then set Media Profile of IP decoding monitor to "JPEG_xxxx".
BOSCH	NIN-70122-F0A	6.11.0006	Yes with restriction	Updating the camera's firmware version to 6.11.0006 or later is required. Setting the "Application variant" of the "Installer Menu" to "DEWARP" mode is required. [Common restrictions of BOSCH] Setting the GOP structure of the Encoder Profile to "IP" via the camera's setup window is required. If characters other than alphanumeric characters are included in the camera's Encoder Profile name, garbled characters will be displayed in the Encoder list of the Video Settings window of the IP decoding monitor. Ver.2.0000-2.0000 : When JPEG stream is used, setting the resolution of the JPEG stream to "288p" is required, and then set Media Profile of IP decoding monitor to "JPEG_xxxx".
BOSCH	NTI-50022-V3	25500593 (5.93.25)	Yes with restriction	[Common restrictions of BOSCH] Setting the GOP structure of the Encoder Profile to "IP" via the camera's setup window is required. If characters other than alphanumeric characters are included in the camera's Encoder Profile name, garbled characters will be displayed in the Encoder list of the Video Settings window of the IP decoding monitor. Ver.2.0000-2.0000 : When JPEG stream is used, setting the resolution of the JPEG stream to "288p" is required, and then set Media Profile of IP decoding monitor to "JPEG_xxxx".

Maker	Camera	Firmware	Compatibility	Restriction/Explanation
BOSCH	NUC-50022-F2	77500580	Yes with restriction	[Common restrictions of BOSCH] Setting the GOP structure of the Encoder Profile to "IP" via the camera's setup window is required. If characters other than alphanumeric characters are included in the camera's Encoder Profile name, garbled characters will be displayed in the Encoder list of the Video Settings window of the IP decoding monitor. Ver.2.0000-2.0000 : When JPEG stream is used, setting the resolution of the JPEG stream to "288p" is required, and then set Media Profile of IP decoding monitor to "JPEG_xxxx".
Canon	VB-H43(B)	1.0.0	Yes	
Canon	VB-H45	1.1.4	Yes	
Canon	VB-H630D	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand.
Canon	VB-H630VE	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand.
Canon	VB-H651V	1.0.0	Yes	
Canon	VB-H730F	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand.
Canon	VB-M42(B)	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand.
Canon	VB-M44	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand.
Canon	VB-M50B	1.0.0	Yes	
Canon	VB-M620D	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand.
Canon	VB-M620VE	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand.
Canon	VB-M720F	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand.
Canon	VB-S30D	1.1.0	Yes	
Canon	VB-S31D	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand.
Canon	VB-S800D	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand.
Canon	VB-S800D Mk II	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand.
Canon	VB-S805D	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand.
Canon	VB-S805D Mk II	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand.
Canon	VB-S900F	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand.
Canon	VB-S900F Mk II	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand.
Canon	VB-S905F	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand.
Canon	VB-S905F Mk II	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand.
Carina	NVT-DVI	2.0.0.7	Yes with restriction	1fps is not available.
Carina	NVT-SDI	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand.
FLIR	FC-304ID	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand.
FLIR	FC-305ID	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand.
FLIR	FC-309ID	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand.
FLIR	FC-313ID	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand.
FLIR	FC-317ID	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand.
FLIR	FC-324ID	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand.
FLIR	FC-332ID	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand.
FLIR	FC-344ID	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand.
FLIR	FC-369ID	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand.
FLIR	FC-608ID	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand.

Maker	Camera	Firmware	Compatibility	Restriction/Explanation
FLIR	FC-610ID	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand.
FLIR	FC-617ID	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand.
FLIR	FC-625ID	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand.
FLIR	FC-632ID	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand.
FLIR	FC-644ID	TX V2.03.P06	Yes	
FLIR	FC-669ID	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand.
FLIR	FC-690ID	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand.
IDIS	DC-B3303X	2.0.0	Yes with restriction	MJPEG stream is not supported. [Common restrictions of IDIS] The clock sync function is supported.
IDIS	DC-D4233HRX	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand. [Common restrictions of IDIS] The clock sync function is supported.
IDIS	DC-D4233RX	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand. [Common restrictions of IDIS] The clock sync function is supported.
IDIS	DC-D4233WRX	2.2.0	Yes with restriction	Focus operations are not supported. The RTP over RTSP function is not supported. [Common restrictions of IDIS] The clock sync function is supported.
IDIS	DC-S3283FX	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand. [Common restrictions of IDIS] The clock sync function is supported.
IDIS	DC-S3283WHX	2.1.1	Yes with restriction	Pan and tilt operation is not supported. MJPEG stream is not supported. The RTP over RTSP function is not supported. [Common restrictions of IDIS] The clock sync function is supported.
IDIS	DC-T4233HRX	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand. [Common restrictions of IDIS] The clock sync function is supported.
IDIS	DC-T4233WRX	2.1.2	Yes with restriction	Focus operations are not supported. MJPEG stream is not supported. The RTP over RTSP function is not supported. [Common restrictions of IDIS] The clock sync function is supported.
IDIS	DC-Y3C14WRX	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand. [Common restrictions of IDIS] The clock sync function is supported.

Maker	Camera	Firmware	Compatibility	Restriction/Explanation
IDIS	DC-Y8C13WRX	1.7.3	Yes with restriction	The video settings must be changed on the camera's web UI. The camera's brightness is not supported. The RTP over RTSP function is not supported. [Common restrictions of IDIS] The clock sync function is supported.
JVC	VN-H128WPR	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand. MJPEG stream is not supported. [Common restrictions of JVC] The camera's brightness and focus operations are not supported. Registering the preset position is not available, but moving it is available.
JVC	VN-H137B	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand. Updating the camera's firmware to V06-02 or later is required. The clock sync function is supported only within Japan. Supported Media Profiles are default001 (H.264 1920x1080) and default003 (H.264 640x360). The other profiles are not supported. The Video Settings except for Media Profile are not supported. MJPEG stream is not supported. Multicast stream is not supported. [Common restrictions of JVC] The camera's brightness and focus operations are not supported. Registering the preset position is not available, but moving it is available.
JVC	VN-H157WP	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand. Updating the camera's firmware to V06-02 or later is required. The clock sync function is supported only within Japan. Supported Media Profiles are default001 (H.264 1920x1080) and default003 (H.264 640x360). The other profiles are not supported. The Video Settings except for Media Profile are not supported. MJPEG stream is not supported. Multicast stream is not supported. [Common restrictions of JVC] The camera's brightness and focus operations are not supported. Registering the preset position is not available, but moving it is available.
JVC	VN-H158WPR	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand. The video settings must be changed on the camera's web UI. When using EIZO Profile, Multicast stream is not available. Zoom operation is not supported. [Common restrictions of JVC] The camera's brightness and focus operations are not supported. Registering the preset position is not available, but moving it is available.

Maker	Camera	Firmware	Compatibility	Restriction/Explanation
JVC	VN-H168WPR	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand. When streaming video via multicast, it is necessary to enable the multicast option "video" or "video+audio" in advance. [Common restrictions of JVC] The camera's brightness and focus operations are not supported. Registering the preset position is not available, but moving it is available.
JVC	VN-H228	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand. MJPEG stream is not supported. [Common restrictions of JVC] The camera's brightness and focus operations are not supported. Registering the preset position is not available, but moving it is available.
JVC	VN-H228VPR	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand. MJPEG stream is not supported. [Common restrictions of JVC] The camera's brightness and focus operations are not supported. Registering the preset position is not available, but moving it is available.
JVC	VN-H237B	6.02.004 SPL2432	Yes with restriction	Updating the camera's firmware to V06-02 or later is required. The clock sync function is supported only within Japan. Supported Media Profiles are default001 (H.264 1920x1080) and default003 (H.264 640x360). The other profiles are not supported. The Video Settings except for Media Profile are not supported. MJPEG stream is not supported. Multicast stream is not supported. [Common restrictions of JVC] The camera's brightness and focus operations are not supported. Registering the preset position is not available, but moving it is available.
JVC	VN-H257	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand. Updating the camera's firmware to V06-02 or later is required. The clock sync function is supported only within Japan. Supported Media Profiles are default001 (H.264 1920x1080) and default003 (H.264 640x360). The other profiles are not supported. The Video Settings except for Media Profile are not supported. MJPEG stream is not supported. Multicast stream is not supported. [Common restrictions of JVC] The camera's brightness and focus operations are not supported. Registering the preset position is not available, but moving it is available.

Maker	Camera	Firmware	Compatibility	Restriction/Explanation
JVC	VN-H257VPC	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand. Updating the camera's firmware to V06-02 or later is required. The clock sync function is supported only within Japan. Supported Media Profiles are default001 (H.264 1920x1080) and default003 (H.264 640x360). The other profiles are not supported. The Video Settings except for Media Profile are not supported. MJPEG stream is not supported. Multicast stream is not supported. [Common restrictions of JVC] The camera's brightness and focus operations are not supported. Registering the preset position is not available, but moving it is available.
JVC	VN-H258R	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand. The video settings must be changed on the camera's web UI. When using EIZO Profile, Multicast stream is not available. Zoom operation is not supported. [Common restrictions of JVC] The camera's brightness and focus operations are not supported. Registering the preset position is not available, but moving it is available.
JVC	VN-H258VPR	1.00.000	Yes with restriction	The video settings must be changed on the camera's web UI. When using EIZO Profile, Multicast stream is not available. Zoom operation is not supported. [Common restrictions of JVC] The camera's brightness and focus operations are not supported. Registering the preset position is not available, but moving it is available.
JVC	VN-H268R	1.27.006	Yes with restriction	The digital PTZ operations are not supported. Multicast stream is not supported. [Common restrictions of JVC] The camera's brightness and focus operations are not supported. Registering the preset position is not available, but moving it is available.
JVC	VN-H268VPR	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand. When streaming video via multicast, it is necessary to enable the multicast option "video" or "video+audio" in advance. [Common restrictions of JVC] The camera's brightness and focus operations are not supported. Registering the preset position is not available, but moving it is available.
JVC	VN-H28	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand. MJPEG stream is not supported. [Common restrictions of JVC] The camera's brightness and focus operations are not supported. Registering the preset position is not available, but moving it is available.

Maker	Camera	Firmware	Compatibility	Restriction/Explanation
JVC	VN-H328	1.20.018	Yes with restriction	MJPEG stream is not supported. [Common restrictions of JVC] The camera's brightness and focus operations are not supported. Registering the preset position is not available, but moving it is available.
JVC	VN-H37B	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand. Updating the camera's firmware to V06-02 or later is required. The clock sync function is supported only within Japan. Supported Media Profiles are default001 (H.264 1920x1080) and default003 (H.264 640x360). The other profiles are not supported. The Video Settings except for Media Profile are not supported. MJPEG stream is not supported. Multicast stream is not supported. [Common restrictions of JVC] The camera's brightness and focus operations are not supported. Registering the preset position is not available, but moving it is available.
JVC	VN-H557	Streaming Manager : 1.01.581 SPL2970 PT Controller : 1.00.027 SPL3003	Yes with restriction	Updating the camera's firmware to V01-01 or later is required. [Common restrictions of JVC] The camera's brightness and focus operations are not supported. Registering the preset position is not available, but moving it is available.
JVC	VN-H57B	6.02.004 SPL2449	Yes with restriction	Updating the camera's firmware to V06-02 or later is required. The clock sync function is supported only within Japan. Supported Media Profiles are default001 (H.264 1920x1080) and default003 (H.264 640x360). The other profiles are not supported. The Video Settings except for Media Profile are not supported. MJPEG stream is not supported. Multicast stream is not supported. [Common restrictions of JVC] The camera's brightness and focus operations are not supported. Registering the preset position is not available, but moving it is available.
JVC	VN-H58	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand. The video settings must be changed on the camera's web UI. When using EIZO Profile, Multicast stream is not available. Zoom operation is not supported. [Common restrictions of JVC] The camera's brightness and focus operations are not supported. Registering the preset position is not available, but moving it is available.
JVC	VN-H657B	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand. Updating the camera's firmware to V04-02 or later is required. [Common restrictions of JVC] The camera's brightness and focus operations are not supported. Registering the preset position is not available, but moving it is available.

Maker	Camera	Firmware	Compatibility	Restriction/Explanation
JVC	VN-H657WPB	4.02.862 SPL2890	Yes with restriction	Updating the camera's firmware to V04-02 or later is required. [Common restrictions of JVC] The camera's brightness and focus operations are not supported. Registering the preset position is not available, but moving it is available.
JVC	VN-H678WPR	1.00.079	Yes with restriction	When streaming video via multicast, it is necessary to enable the multicast option "video" or "video+audio" in advance. The PTZ operations are not supported. [Common restrictions of JVC] The camera's brightness and focus operations are not supported. Registering the preset position is not available, but moving it is available.
JVC	VN-H68	1.15.003	Yes with restriction	The digital PTZ operations are not supported. Multicast stream is not supported. [Common restrictions of JVC] The camera's brightness and focus operations are not supported. Registering the preset position is not available, but moving it is available.
JVC	VN-U178WPR	1.20	Yes with restriction	When streaming video via multicast, it is necessary to enable the multicast option "video" or "video+audio" in advance. [Common restrictions of JVC] The camera's brightness and focus operations are not supported. Registering the preset position is not available, but moving it is available.
JVC	VN-U78	1.00.046	Yes with restriction	The digital PTZ operations are not supported. Multicast stream is not supported. [Common restrictions of JVC] The camera's brightness and focus operations are not supported. Registering the preset position is not available, but moving it is available.
MIKAMI	PTC-113-HDIP	ENC F/W Ver. 2.13b2 PTZ F/W Ver. Ver.2.12 ActiveX -	Yes with restriction	Wiper operation with auxiliary command has been tested.
MIKAMI	PTC-113II-HDIP	ENC F/W Ver. 2.16b4 PTZ F/W Ver. Ver.1.24 ActiveX Ver. 1.0.55.1	Yes with restriction	The video settings must be changed on the camera's web UI. MJPEG stream is not available. Preset function of Brightness is not available. Wiper operation with auxiliary command has been tested.
MOBOTIX	c26	MX-V5.1.0.99-r3	Yes with restriction	The camera cannot be automatically detected. Register the camera manually. The video settings must be changed on the camera's web UI.
MOXA	VPort 36-2L3X	1.0	Yes with restriction	The focus and digital PTZ operations are not supported.
MOXA	VPort P06-1MP-M12-CAM42	2.0.0	Yes with restriction	The digital PTZ operations are not supported.
MOXA	VPort P06-2L36M-T	1.3	Yes with restriction	The digital PTZ operations are not supported.

Maker	Camera	Firmware	Compatibility	Restriction/Explanation
Pelco	D5230	1.9.2.30	Yes with restriction	The camera's zoom and auto focus operations are not supported.
Pelco	IMP219-1	03.29.37	Yes with restriction	The clock sync function does not work.
Pelco	IXE11	20160224165352.9 280-A0.0	Yes with restriction	The clock sync function does not work. The camera's brightness is not supported. The camera's manual focus is not supported.
SHARP	YK-B021C	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand. MJPEG stream is not available. Zoom adjustment takes about 10 seconds.
SHARP	YK-B021F	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand. MJPEG stream is not available. Zoom adjustment takes about 10 seconds.
SHARP	YK-B081F	5.5.53	Yes with restriction	MJPEG stream is not available. Zoom adjustment takes about 10 seconds.
SHARP	YK-D021B	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand. MJPEG stream is not available. Zoom adjustment takes about 10 seconds.
SHARP	YK-D021F	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand. MJPEG stream is not available. Zoom adjustment takes about 10 seconds.
SHARP	YK-D081F	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand. MJPEG stream is not available. Zoom adjustment takes about 10 seconds.
SHARP	YK-P021F	5.5.3	Yes with restriction	Focus operation is not available. Zoom-in operation is not available.
SHARP	YK-P041G	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand. Focus operation is not available. Zoom-in operation is not available.
TOA	N-C3100-3	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand. Updating the camera's firmware to Ver.1.1.2 or later is required. The camera's auto focus operation is supported in camera's firmware Ver.1.1.3 or later.
TOA	N-C3120	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand. Updating the camera's firmware to Ver.1.1.2 or later is required. The camera's auto focus operation is supported in camera's firmware Ver.1.1.3 or later.
TOA	N-C3120-3	1.1.0	Yes with restriction	Updating the camera's firmware to Ver.1.1.2 or later is required. The camera's auto focus operation is supported in camera's firmware Ver.1.1.3 or later.
TOA	N-C3200-3	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand. Updating the camera's firmware to Ver.1.1.2 or later is required. The camera's auto focus operation is supported in camera's firmware Ver.1.1.3 or later.

Maker	Camera	Firmware	Compatibility	Restriction/Explanation
TOA	N-C3220-3	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand. Updating the camera's firmware to Ver.1.1.2 or later is required. The camera's auto focus operation is supported in camera's firmware Ver.1.1.3 or later.
TOA	N-C3300F2	1.0.0	Yes with restriction	Multicast stream is not supported. MJPEG stream is not supported.
TOA	N-C3420-3	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand. Updating the camera's firmware to Ver.1.1.2 or later is required. The camera's auto focus operation is supported in camera's firmware Ver.1.1.3 or later.
TOA	N-C3420R3	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand. Updating the camera's firmware to Ver.1.1.2 or later is required. The camera's auto focus operation is supported in camera's firmware Ver.1.1.3 or later.
TOA	N-C3500	1.1.1/ 1.1.3	Yes with restriction	Updating the camera's firmware to Ver.1.1.2 or later is required. The camera's auto focus operation is supported in camera's firmware Ver.1.1.3 or later.
TOA	N-C3500A	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand.
TOA	N-C3700	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand. Updating the camera's firmware to Ver.1.1.2 or later is required. The camera's auto focus operation is supported in camera's firmware Ver.1.1.3 or later.
TOA	N-C3700A	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand.
TOA	N-C3820-3	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand. Updating the camera's firmware to Ver.1.1.2 or later is required. The camera's auto focus operation is supported in camera's firmware Ver.1.1.3 or later.
TOA	N-C5120-3	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand.
TOA	N-C5150	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand.
TOA	N-C5150-3	1.0.0	Yes with restriction	The digital zoom and focus operations are not supported.
TOA	N-C5220-3	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand.
TOA	N-C5250R3	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand.
TOA	N-C5420-3	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand.
TOA	N-C5450R3	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand.
TOA	N-C5500	1.1.0	Yes	
TOA	N-C5700	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand.
TOA	N-C5820-3	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand.
TOA	N-C5850R3	-	Yes (Video display)	Only video display is confirmed. If PTZ or other functions are required, please confirm with the actual devices beforehand.