

# SecurOS® 11.8

**Supported Device List** 

| IP- cameras and encoders | Joysticks and control boards      | Network speakers |
|--------------------------|-----------------------------------|------------------|
| ONVIF *                  | AXIS                              | AXIS             |
|                          | <u>Bosch</u>                      | <u>2N</u>        |
| <u>Arecont Vision</u>    | CH Products                       |                  |
| <u>Avigilon</u>          | <u>Hanwha</u>                     | IP-I/O devices   |
| <u>AXIS</u>              | <u>Hikvision</u>                  |                  |
| <u>Bolide</u>            | <u>i-PRO</u>                      | <u>AXIS</u>      |
| <u>Bosch</u>             | <u>Pelco</u>                      | <u>MOXA</u>      |
| <u>Cisco</u>             | <u>Vivotek</u>                    |                  |
| <u>Dahua</u>             |                                   |                  |
| <u>Evidence</u>          |                                   |                  |
| FLIR System              | Access Control, Fire and Intrusio | n Systems        |
| <u>Hanwha</u>            |                                   |                  |
| <u>Honeywell</u>         | <u>AMAG</u>                       |                  |
| <u>Hikvision</u>         | <u>AXIS</u>                       |                  |
| <u>Huawei</u>            | <u>Bosch</u>                      |                  |
| <u>IDIS</u>              | Falco System                      |                  |
| <u>IQinVision</u>        | <u>Fiber SenSys</u>               |                  |
| <u>Mobotix</u>           | <u>lsonas</u>                     |                  |
| <u>OnCam</u>             | <u>Kantech</u>                    |                  |
| <u>i-PRO</u>             | <u>Lenel</u>                      |                  |
| <u>Pelco</u>             | <u>Nedap</u>                      |                  |
| <u>Sony</u>              | Next Level                        |                  |
| <u>Uniview</u>           | RBH-Access                        |                  |
| <u>Videotec</u>          | S2 Security                       |                  |
| <u>Vivotek</u>           | Software House                    |                  |
| <u>XTS</u>               | <u>Vault</u>                      |                  |

- This document text is intended for general information purposes only.
- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- All information in this document is subject to change without notice. Contact your ISS representative to obtain the latest updates on ISS products and solutions specifications.

<sup>\*</sup> ONVIF is a standard protocol for security device integration that is supported by SecurOS. The supported list of vendors is not limited to those listed above, but also covers all Onvif integrations listed on the Onvif website. You can access the Onvif list via the link on the Onvif page of this document. The camera list above represents vendors supported by the vendor native API, via Onvif only, or both.







# **ONVIF Conformant Cameras**

# Live Video

- Decoding: H.265, H.264, MPEG4 and MJPEG codecs
- Streaming: RTP/RTSP, RTP/UDP Unicast and Multicast, RTP/RTSP/HTTP/TCP, RTP/RTSP/HTTPS/TCP

# Live Video

### Live Video SecurOS feature

- Multistreaming up to 3 streams
- Network latency compensation
- Video On Demand (VoD) mode
- Dewarping for fisheye cameras

# Camera side storage

• Decoding: H.265 and H.264 codecs

# **Edge Storage**

### Archive Video SecurOS features

EdgeStorage Sync and Gate

#### Live Audio

- Audio ways: Microphone
- Decoding: G.711 and AAC codecs
- Streaming: RTP/RTSP/TCP, RTP/UDP Unicast and Multicast, RTP/RTSP/HTTP/TCP, RTP/RTSP/HTTPS/TCP

# Live Audio

### Camera Controls

- Continuous Pan, Tilt and Zoom move, Zoom by selected area, Center by click
- Presets (Add/Update/Remove, Home preset)
- Tours by presets
- Relays (outputs)

# PTZ Control

#### PTZ Control SecurOS features

- Tours by key points based on absolute coordinates
- Illumination controls
- Wiper and Washer controls

### **Image Adjustments**

- Focus and Iris Control
- Exposure, Gain, Brightness, Color saturation, Sharpness and Contrast
- IR filter, White balance, Backlight compensation and WDR mode

# **Image Adjustments**

### **Events Receiving**

- Sensor Event (inputs)
- Direct Event Streaming from built-in Analytics

# **Events Receiving**

#### Network environment

- Multicast/Unicast streaming

# • Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

#### Disclaimer:

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- Features listed above are those supported by SecurOS® through the ONVIF protocol. For specific features supported by a particular camera please refer to the camera manufacturer's documentation. ISS recommends to do testing of particular models before using these models in a commercial system.

# **Network Environment**



# **Arecont Vision**

#### Content

# Integration protocol: ONVIF (a global industry protocol)

Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Controls: Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets (Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

**Network:** Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

#### **Disclaimer:**

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functionality before using these models in a commercial system.

| Product Line                                    | Model       | Status                     |
|---|-------------|----------------------------|
| ArecontVision ConteralP Bullet Series           | AV02CLB-100 | supported by specification |
| ArecontVision ConteralP Bullet Series           | AV05CLB-100 | supported by specification |
| ArecontVision ConteralP Bullet EX Series        | AV5426PM    | supported by specification |
| ArecontVision ConteralP Fisheye Series          | AV12CPD-236 | supported by specification |
| ArecontVision ConteralP Indoor Dome Series      | AV02CID-100 | supported by specification |
| ArecontVision ConteralP Indoor Dome Series      | AV05CID-100 | supported by specification |
| ArecontVision ConteralP Micro Bullet Series     | AV02CMB-100 | supported by specification |
| ArecontVision ConteralP Micro Bullet Series     | AV05CMB-100 | supported by specification |
| ArecontVision ConteralP MicroDome Duo LX Series | AV10856DN   | supported by specification |
| ArecontVision ConteralP MicroDome Duo LX Series | AV16856DN   | supported by specification |
| ArecontVision ConteralP MicroDome Duo LX Series | AV4856DN    | supported by specification |
| ArecontVision ConteralP MicroDome LX Series     | AV2756DN    | supported by specification |
| ArecontVision ConteralP MicroDome LX Series     | AV5756DN    | supported by specification |
| ArecontVision ConteralP Omni LX Series          | AV20476DN   | supported by specification |
| ArecontVision ConteralP Omni LX Series          | AV8476DN    | supported by specification |
| ArecontVision ConteralP Omni LX RS Series       | AV20476RS   | supported by specification |
| ArecontVision ConteralP Omni LX RS Series       | AV8476RS    | supported by specification |
| ArecontVision ConteralP Outdoor Dome Series     | AV02CLD-100 | supported by specification |
| ArecontVision ConteralP Outdoor Dome Series     | AV05CLD-100 | supported by specification |
| ArecontVision ConteralP Outdoor Dome EX Series  | AV5456PM    | supported by specification |
| ArecontVision ConteralP Panoramic Series        | AV08CPD-118 | supported by specification |
| ArecontVision ConteralP Panoramic Series        | AV20CPD-118 | supported by specification |
| ArecontVision MegaBall G2 Series Series         | AV1245      | supported by specification |
| ArecontVision MegaBall G2 Series Series         | AV2245      | supported by specification |
| ArecontVision MegaBall G2 Series Series         | AV2246      | supported by specification |
| ArecontVision MegaBall G2 Series Series         | AV3245      | supported by specification |
| ArecontVision MegaBall G2 Series Series         | AV3246      | supported by specification |
| ArecontVision MegaBall G2 Series Series         | AV5245      | supported by specification |
| ArecontVision MegaDome 4K Series Series         | AV08ZMD-400 | supported by specification |
| ArecontVision MegaDome G3 RS Series             | AV2355RS    | supported by specification |
| ArecontVision MegaDome G3 RS Series             | AV2356RS    | supported by specification |
| ArecontVision MegaDome G3 RS Series             | AV3355RS    | supported by specification |
| ArecontVision MegaDome G3 RS Series             | AV3356RS    | supported by specification |
| ArecontVision MegaDome G3 RS Series             | AV5355RS    | supported by specification |
| ArecontVision MegaDome G3 Series                | AV10355PM   | supported by specification |
| ArecontVision MegaDome G3 Series                | AV1355PM    | supported by specification |
| ArecontVision MegaDome G3 Series                | AV2355PM    | supported by specification |
| ArecontVision MegaDome G3 Series                | AV2356PM    | supported by specification |
| ArecontVision MegaDome G3 Series                | AV3355PM    | supported by specification |
| ArecontVision MegaDome G3 Series                | AV3356PM    | supported by specification |



# **Arecont Vision**

## Integration protocol: ONVIF (a global industry protocol)

Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets

Controls: (Add (Hedday (December 1) Town by December 2) Town by December 1) Town by December 2) Town by

(Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

Network: Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

#### **Disclaimer:**

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functonality before using these models in a commercial system.

| Product Line                               | Model       | Status                     |
|--|-------------|----------------------------|
| ArecontVision MegaDome G3 Series           | AV5355PM    | supported by specification |
| ArecontVision MegaDome UltraHD Series      | AV12ZMD-401 | supported by specification |
| ArecontVision MegaVideo 4K Series          | AV08ZMV-300 | supported by specification |
| ArecontVision MegaVideo Compact Series     | AV10215DN   | supported by specification |
| ArecontVision MegaVideo Compact Series     | AV3236DN    | supported by specification |
| ArecontVision MegaVideo G5 Series          | AV10215PM   | supported by specification |
| ArecontVision MegaVideo G5 Series          | AV1215PM    | supported by specification |
| ArecontVision MegaVideo G5 Series          | AV2215DN    | supported by specification |
| ArecontVision MegaVideo G5 Series          | AV2215PM    | supported by specification |
| ArecontVision MegaVideo G5 Series          | AV2216DN    | supported by specification |
| ArecontVision MegaVideo G5 Series          | AV2216PM    | supported by specification |
| ArecontVision MegaVideo G5 Series          | AV3215DN    | supported by specification |
| ArecontVision MegaVideo G5 Series          | AV3215PM    | supported by specification |
| ArecontVision MegaVideo G5 Series          | AV3216DN    | supported by specification |
| ArecontVision MegaVideo G5 Series          | AV3216PM    | supported by specification |
| ArecontVision MegaVideo G5 Series          | AV5215DN    | supported by specification |
| ArecontVision MegaVideo G5 Series          | AV5215PM    | supported by specification |
| ArecontVision MegaVideo UltraHD Series     | AV12ZMV-301 | supported by specification |
| ArecontVision MegaView 2 Series            | AV10225PM   | supported by specification |
| ArecontVision MegaView 2 Series            | AV1225PM    | supported by specification |
| ArecontVision MegaView 2 Series            | AV2225PM    | supported by specification |
| ArecontVision MegaView 2 Series            | AV2226PM    | supported by specification |
| ArecontVision MegaView 2 Series            | AV3225PM    | supported by specification |
| ArecontVision MegaView 2 Series            | AV3226PM    | supported by specification |
| ArecontVision MegaView 2 Series            | AV5225PM    | supported by specification |
| ArecontVision MicroDome Duo Series         | AV10655DN   | supported by specification |
| ArecontVision MicroDome Duo Series         | AV4655DN    | supported by specification |
| ArecontVision MicroDome Duo Series         | AV4656DN    | supported by specification |
| ArecontVision MicroDome Duo Series         | AV6655DN    | supported by specification |
| ArecontVision MicroDome Duo Series         | AV6656DN    | supported by specification |
| ArecontVision MicroDome G2 Series          | AV1555DN    | supported by specification |
| ArecontVision MicroDome G2 Series          | AV2555DN    | supported by specification |
| ArecontVision MicroDome G2 Series          | AV2556DN    | supported by specification |
| ArecontVision MicroDome G2 Series          | AV3555DN    | supported by specification |
| ArecontVision MicroDome G2 Series          | AV3556DN    | supported by specification |
| ArecontVision MicroDome G2 Series          | AV5555DN    | supported by specification |
| ArecontVision SurroundVideo G5 Series      | AV12585PM   | supported by specification |
| ArecontVision SurroundVideo G5 Series      | AV12586PM   | supported by specification |
| ArecontVision SurroundVideo G5 Series      | AV20585PM   | supported by specification |
| ArecontVision SurroundVideo G5 Mini Series | AV12565DN   | supported by specification |
| ArecontVision SurroundVideo G5 Mini Series | AV12566DN   | supported by specification |



# **Arecont Vision**

## Integration protocol: ONVIF (a global industry protocol)

Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets

Controls:

(Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

Network: Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

#### **Disclaimer:**

• This text is intended for general information purposes only, and can be changed without a notification.

• Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.

• The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.

• ISS recommends to do testing of particular models to required functionality before using these models in a commercial system.

| Product Line                               | Model     | Status                     |
|--|-----------|----------------------------|
| ArecontVision SurroundVideo G5 Mini Series | AV12585DN | supported by specification |
| ArecontVision SurroundVideo G5 Mini Series | AV12586DN | supported by specification |
| ArecontVision SurroundVideo G5 Mini Series | AV20565DN | supported by specification |
| ArecontVision SurroundVideo G5 Mini Series | AV20585DN | supported by specification |
| ArecontVision SurroundVideo Omni Series    | AV12176DN | supported by specification |
| ArecontVision SurroundVideo Omni Series    | AV20175DN | supported by specification |
| ArecontVision SurroundVideo Omni G3 Series | AV12375RS | supported by specification |
| ArecontVision SurroundVideo Omni G3 Series | AV12376RS | supported by specification |
| ArecontVision SurroundVideo Omni G3 Series | AV20375RS | supported by specification |
| ArecontVision SurroundVideo Omni SX Series | AV12975DN | supported by specification |
| ArecontVision SurroundVideo Omni SX Series | AV12976DN | supported by specification |
| ArecontVision SurroundVideo Omni SX Series | AV20975DN | supported by specification |



# avigilon

#### Content

# Integration protocol: ONVIF (a global industry protocol)

Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Controls: Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets (Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

**Network:** Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

#### **Disclaimer:**

• This text is intended for general information purposes only, and can be changed without a notification.

• Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.

• The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.

• ISS recommends to do testing of particular models to required functonality before using these models in a commercial system.

| Product Line                         | Model               | Status                     |
|--------------------------------------|---------------------|----------------------------|
| Avigilon 1 MP H.264 HD Camera Series | 1.0MP-HD-H264-xxx   | ver.2.2.0.34               |
| Avigilon 2 MP H.264 HD Camera        | 2.0MP-HD-H264-B1    | supported by specification |
| Avigilon 2 MP H.264 HD Camera        | 2.0MP-HD-H264-B2    | supported by specification |
| Avigilon 2 MP H.264 HD Camera        | 2.0MP-HD-H264-D1    | supported by specification |
| Avigilon 2 MP H.264 HD Camera        | 2.0MP-HD-H264-DC1   | supported by specification |
| Avigilon 2 MP H.264 HD Camera        | 2.0MP-HD-H264-DO1   | supported by specification |
| Avigilon 2 MP H.264 HD Camera        | 2.0MP-HD-H264-DP1   | supported by specification |
| Avigilon 2 MP H.264 HD Dome Camera   | 2.0-H3-D1           | tested by partner          |
| Avigilon 2 MP HD Bullet Camera       | 2.0W-H3-BO2-IR      | ver.2.6.0.140              |
| Avigilon H.264 Analog Video Encoder  | ENC-4P-H264         | ver.2.2.0.48               |
| Avigilon H3 Series                   | 1.0C-H3A-xxx-xx     | ver.3.4.0.20               |
| Avigilon H3 Series                   | 1.0-H3-xxx-xx       | ver.2.6.0.42               |
| Avigilon H3 HD Micro Dome Camera     | 1.0-H3M-DC1         | supported by specification |
| Avigilon H3 HD Micro Dome Camera     | 1.0-H3M-DC1-BL      | supported by specification |
| Avigilon H3 HD Micro Dome Camera     | 1.0-H3M-DO1         | supported by specification |
| Avigilon H3 HD Micro Dome Camera     | 1.0-H3M-DP1         | supported by specification |
| Avigilon H3 HD Micro Dome Camera     | 1.0-H3M-DP1-BL      | supported by specification |
| Avigilon H3 HD Micro Dome Camera     | 2.0-H3M-DC1         | supported by specification |
| Avigilon H3 HD Micro Dome Camera     | 2.0-H3M-DC1-BL      | supported by specification |
| Avigilon H3 HD Micro Dome Camera     | 2.0-H3M-DO1         | supported by specification |
| Avigilon H3 HD Micro Dome Camera     | 2.0-H3M-DP1         | supported by specification |
| Avigilon H3 HD Micro Dome Camera     | 2.0-H3M-DP1-BL      | supported by specification |
| Avigilon H3 Multisensor Series       | xxW-H3-xMH-xxx-x    | supported by specification |
| Avigilon H3 HD PTZ Dome Camera       | 1.0W-H3PTZ-DC20     | ver.2.6.0.92               |
| Avigilon H3 HD PTZ Dome Camera       | 1.0W-H3PTZ-DP20     | supported by specification |
| Avigilon H3 HD PTZ Dome Camera       | 2.0W-H3PTZ-DC20     | supported by specification |
| Avigilon H3 HD PTZ Dome Camera       | 2.0W-H3PTZ-DP20     | tested by partner          |
| Avigilon H4ES Series                 | xxC-H4A-xxG-xxx-xx  | supported by specification |
| Avigilon H4 Fisheye Camera           | 12.0-H4F-DO1-IR     | supported by specification |
| Avigilon H4 Fisheye Camera           | 6.0L-H4F-DO1-IR     | supported by specification |
| Avigilon H4 HD PTZ Dome Camera       | 1.0C-H4PTZ-DC45     | supported by specification |
| Avigilon H4 HD PTZ Dome Camera       | 1.0C-H4PTZ-DP45     | supported by specification |
| Avigilon H4 HD PTZ Dome Camera       | 2.0C-H4PTZ-DC30     | supported by specification |
| Avigilon H4 HD PTZ Dome Camera       | 2.0C-H4PTZ-DP30     | supported by specification |
| Avigilon H4 IR PTZ Series            | xxC-H4IRPTZ-DPxx-xx | ver.3.30.0.58(30041)       |
| Avigilon H4 LPC Camera               | H4 LPC              | supported by specification |
| Avigilon H4 Multisensor Series       | xxC-H4A-xMH-xxx     | ver.4.22.0.10(852c10c1)    |
| Avigilon H4 Series                   | xx-H4A-xxx-xx       | ver. 4.4.0.28(31175)       |
| Avigilon H4 Series                   | xx-H4M-xx-xx        | ver.3.28.0.66(27511)       |





Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Controls: Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets (Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

Network: Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

#### Disclaimer:

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functonality before using these models in a commercial system.

| Product Line                               | Model               | Status                     |
|--|---------------------|----------------------------|
| vigilon H4SL Series                        | xxC-H4SL-xxx-xx     | ver.3.28.0.66(27511)       |
| Avigilon H4 Thermal Detection Camera       | H4A-ETD-KIT         | supported by specification |
| wigilon H4 Thermal Series                  | xxxS-H4A-THC-xxxx   | ver.3.28.0.128(28788)      |
| vigilon H4 Video Intercom                  | xxC-H4VI-xxx-xx     | ver.4.10.0.18(32307)       |
| vigilon H5 Professional Series             | xxC-H5PRO-x         | ver.4.18.0.82(35893)       |
| vigilon H5 Series                          | xxC-H5SL-xxx-xx     | ver.3.30.0.26(28518)       |
| wigilon H5A Explosion-Protected PTZ Series | xxC-H5EXPTZ-xx-xxxx | supported by specification |
| wigilon H5A Explosion-Protected Series     | xxC-H5EX-xx-xxx     | supported by specification |
| vigilon H5A PTZ Series                     | xxC-H5A-PTZ-xxxx    | supported by specification |
| wigilon H5A Fisheye Series                 | xxW-H5A-FE-xxx      | ver. 4.18.0.46(35745)      |
| wigilon H5A Fisheye Series                 | xxC-H5A-FE-xxx      | ver. 4.18.0.46(35745)      |
| vigilon H5A Series                         | xxC-H5A-xxx-xx      | supported by specification |
| vigilon H5A Corner Series                  | xxC-H5A-CRx-xx-xx   | ver.4.20.0.12(64c9bb58)    |
| vigilon H5A Dual Head Series               | xxC-H5DH-xx-xx      | supported by specification |
| vigilon H5M Series                         | xxC-H5M-xxx-xx      | ver.4.12.0.14(33379)       |
| vigilon HD Bullet Camera                   | 1.0C-H4A-BO1-IR     | supported by specification |
| vigilon HD Bullet Camera                   | 1.0C-H4A-BO2-IR     | supported by specification |
| vigilon HD Bullet Camera                   | 1.0W-H3-BO1-IR      | supported by specification |
| vigilon HD Bullet Camera                   | 1.0W-H3-BO2-IR      | supported by specification |
| vigilon HD Bullet Camera                   | 2.0C-H3A-BO1-IR     | supported by specification |
| vigilon HD Bullet Camera                   | 2.0C-H3A-BO2-IR     | supported by specification |
| vigilon HD Bullet Camera                   | 2.0C-H4A-BO1-IR     | supported by specification |
| vigilon HD Bullet Camera                   | 2.0C-H4A-BO2-IR     | supported by specification |
| vigilon HD Bullet Camera                   | 2.0W-H3-BO1-IR      | supported by specification |
| vigilon HD Bullet Camera                   | 3.0C-H3A-BO1-IR     | supported by specification |
| vigilon HD Bullet Camera                   | 3.0C-H3A-BO2-IR     | supported by specification |
| vigilon HD Bullet Camera                   | 3.0C-H4A-BO1-IR     | supported by specification |
| vigilon HD Bullet Camera                   | 3.0C-H4A-BO2-IR     | supported by specification |
| vigilon HD Bullet Camera                   | 3.0W-H3-BO1-IR      | supported by specification |
| vigilon HD Bullet Camera                   | 3.0W-H3-BO2-IR      | supported by specification |
| vigilon HD Bullet Camera                   | 5.0-H3-BO1-IR       | supported by specification |
| vigilon HD Bullet Camera                   | 5.0-H3-BO2-IR       | supported by specification |
| vigilon HD Bullet Camera                   | 5.0L-H4A-BO1-IR     | supported by specification |
| vigilon HD Bullet Camera                   | 5.0L-H4A-BO2-IR     | supported by specification |
| vigilon HD Camera                          | 1.0C-H4A-B1         | supported by specification |
| vigilon HD Camera                          | 1.0C-H4A-B2         | supported by specification |
| vigilon HD Camera                          | 1.0C-H4A-B3         | supported by specification |
| vigilon HD Camera                          | 1.3L-H3-B2          | supported by specification |
| vigilon HD Camera                          | 1.3L-H3-B3          | supported by specification |





Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Controls: Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets (Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

Network: Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

#### Disclaimer:

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functonality before using these models in a commercial system.

| Product Line                      | Model          | Status                     |
|-----------------------------------|----------------|----------------------------|
| vigilon HD Camera                 | 2.0C-H4A-B2    | supported by specification |
| vigilon HD Camera                 | 2.0C-H4A-B3    | supported by specification |
| vigilon HD Camera                 | 2.0-H3-B1      | supported by specification |
| vigilon HD Camera                 | 2.0-H3-B2      | supported by specification |
| vigilon HD Camera                 | 2.0-H3-B3      | supported by specification |
| vigilon HD Camera                 | 3.0C-H4A-B1    | supported by specification |
| vigilon HD Camera                 | 3.0C-H4A-B2    | supported by specification |
| vigilon HD Camera                 | 3.0C-H4A-B3    | supported by specification |
| vigilon HD Camera                 | 3.0W-H3-B2     | supported by specification |
| vigilon HD Camera                 | 3.0W-H3-B3     | supported by specification |
| vigilon HD Camera                 | 5.0-H3-B2      | supported by specification |
| vigilon HD Camera                 | 5.0-H3-B3      | supported by specification |
| vigilon HD Camera                 | 5.0L-H4A-B2    | supported by specification |
| vigilon HD Camera                 | 5.0L-H4A-B3    | supported by specification |
| vigilon HD In-Ceiling Dome Camera | 2.0C-H3A-DC1   | supported by specification |
| vigilon HD In-Ceiling Dome Camera | 2.0C-H3A-DC2   | supported by specification |
| vigilon HD In-Ceiling Dome Camera | 3.0C-H3A-DC1   | supported by specification |
| vigilon HD In-Ceiling Dome Camera | 3.0C-H3A-DC2   | supported by specification |
| vigilon HD Indoor Dome Camera     | 1.0C-H4A-D1    | supported by specification |
| vigilon HD Indoor Dome Camera     | 1.0C-H4A-D1-IR | supported by specification |
| vigilon HD Indoor Dome Camera     | 1.0C-H4A-D2    | supported by specification |
| vigilon HD Indoor Dome Camera     | 1.0C-H4A-DC1   | supported by specification |
| vigilon HD Indoor Dome Camera     | 1.0C-H4A-DC2   | supported by specification |
| vigilon HD Indoor Dome Camera     | 1.3L-H3-D1     | supported by specification |
| vigilon HD Indoor Dome Camera     | 1.3L-H3-D2     | supported by specification |
| vigilon HD Indoor Dome Camera     | 2.0C-H3A-D1    | supported by specification |
| vigilon HD Indoor Dome Camera     | 2.0C-H3A-D1-IR | supported by specification |
| vigilon HD Indoor Dome Camera     | 2.0C-H3A-D2    | supported by specification |
| vigilon HD Indoor Dome Camera     | 2.0C-H4A-D1    | supported by specification |
| vigilon HD Indoor Dome Camera     | 2.0C-H4A-D1-IR | supported by specification |
| vigilon HD Indoor Dome Camera     | 2.0C-H4A-D2    | supported by specification |
| vigilon HD Indoor Dome Camera     | 2.0C-H4A-DC1   | supported by specification |
| vigilon HD Indoor Dome Camera     | 2.0C-H4A-DC2   | supported by specification |
| vigilon HD Indoor Dome Camera     | 2.0-H3-D1-IR   | supported by specification |
| vigilon HD Indoor Dome Camera     | 3.0C-H3A-D1    | supported by specification |
| vigilon HD Indoor Dome Camera     | 3.0C-H3A-D1-IR | supported by specification |
| vigilon HD Indoor Dome Camera     | 3.0C-H3A-D2    | supported by specification |
| vigilon HD Indoor Dome Camera     | 3.0C-H4A-D1    | supported by specification |
| vigilon HD Indoor Dome Camera     | 3.0C-H4A-D1-IR | supported by specification |





Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Controls: Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets (Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

**Network:** Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

#### Disclaimer:

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functonality before using these models in a commercial system.

| Status                           |             |
|----------------------------------|-------------|
| 1 supported by specification     | Oome Camera |
| 2 supported by specification     | Oome Camera |
| supported by specification       | Dome Camera |
| IR supported by specification    | Oome Camera |
| supported by specification       | Oome Camera |
| supported by specification       | Oome Camera |
| supported by specification       | Oome Camera |
| supported by specification       | Oome Camera |
| supported by specification       | Oome Camera |
| -IR supported by specification   | Oome Camera |
| supported by specification       | Oome Camera |
| 1 supported by specification     | Oome Camera |
| 2 supported by specification     | Oome Camera |
| on supported by specification    | Dome Camera |
| 01-IR supported by specification | Dome Camera |
| supported by specification       | Dome Camera |
| 1 supported by specification     | Dome Camera |
| 1-IR supported by specification  | Dome Camera |
| 2 supported by specification     | Dome Camera |
| supported by specification       | Dome Camera |
| supported by specification       | Dome Camera |
| on supported by specification    | Dome Camera |
| 01-IR supported by specification | Dome Camera |
| supported by specification       | Dome Camera |
| supported by specification       | Dome Camera |
| 01-IR supported by specification | Dome Camera |
| supported by specification       | Dome Camera |
| 1 supported by specification     | Dome Camera |
| 1-IR supported by specification  | Dome Camera |
| 2 supported by specification     | Dome Camera |
| supported by specification       | Dome Camera |
| R supported by specification     | Dome Camera |
| supported by specification       | Dome Camera |
| supported by specification       | Dome Camera |
| 01-IR supported by specification | Dome Camera |
| supported by specification       | Dome Camera |
| supported by specification       | Dome Camera |
| 01-IR supported by specification | Dome Camera |
| supported by specification       | Dome Camera |
| )                                | Dome Camera |





Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Controls: Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets (Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

Network: Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

#### Disclaimer:

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functionality before using these models in a commercial system.

| Product Line                        | Model            | Status                     |
|-------------------------------------|------------------|----------------------------|
| Avigilon HD Outdoor Dome Camera     | 3.0C-H4A-DP1-IR  | supported by specification |
| Avigilon HD Outdoor Dome Camera     | 3.0C-H4A-DP2     | supported by specification |
| Avigilon HD Outdoor Dome Camera     | 3.0W-H3-DO1      | supported by specification |
| Avigilon HD Outdoor Dome Camera     | 3.0W-H3-DO1-IR   | supported by specification |
| Avigilon HD Outdoor Dome Camera     | 3.0W-H3-DO2      | supported by specification |
| Avigilon HD Outdoor Dome Camera     | 5.0-H3-DO1       | supported by specification |
| Avigilon HD Outdoor Dome Camera     | 5.0-H3-DO1-IR    | supported by specification |
| Avigilon HD Outdoor Dome Camera     | 5.0-H3-DO2       | supported by specification |
| Avigilon HD Outdoor Dome Camera     | 5.0L-H4A-DO1     | supported by specification |
| Avigilon HD Outdoor Dome Camera     | 5.0L-H4A-DO1-IR  | supported by specification |
| Avigilon HD Outdoor Dome Camera     | 5.0L-H4A-DO2     | supported by specification |
| Avigilon HD Outdoor Dome Camera     | 5.0L-H4A-DP1     | supported by specification |
| Avigilon HD Outdoor Dome Camera     | 5.0L-H4A-DP1-IR  | supported by specification |
| Avigilon HD Outdoor Dome Camera     | 5.0L-H4A-DP2     | supported by specification |
| Avigilon HD Pendant Dome Camera     | 1.3L-H3-DP1      | supported by specification |
| Avigilon HD Pendant Dome Camera     | 1.3L-H3-DP2      | supported by specification |
| Avigilon HD Pendant Dome Camera     | 2.0C-H3A-DP1     | supported by specification |
| Avigilon HD Pendant Dome Camera     | 2.0C-H3A-DP2     | supported by specification |
| Avigilon HD Pendant Dome Camera     | 2.0-H3-DP1       | supported by specification |
| Avigilon HD Pendant Dome Camera     | 2.0-H3-DP2       | supported by specification |
| Avigilon HD Pendant Dome Camera     | 3.0C-H3A-DP1     | supported by specification |
| Avigilon HD Pendant Dome Camera     | 3.0C-H3A-DP2     | supported by specification |
| Avigilon HD Pendant Dome Camera     | 3.0W-H3-DP1      | supported by specification |
| Avigilon HD Pendant Dome Camera     | 3.0W-H3-DP2      | supported by specification |
| Avigilon HD Pendant Dome Camera     | 5.0-H3-DP1       | supported by specification |
| Avigilon HD Pendant Dome Camera     | 5.0-H3-DP2       | supported by specification |
| Avigilon HD Professional Series     | xxL-H4PRO-x      | ver. 4.4.0.28(31175)       |
| Avigilon In-Ceiling Dome Camera     | 1.3L-H3-DC1      | supported by specification |
| Avigilon In-Ceiling Dome Camera     | 1.3L-H3-DC2      | supported by specification |
| Avigilon In-Ceiling Dome Camera     | 2.0-H3-DC1       | supported by specification |
| Avigilon In-Ceiling Dome Camera     | 2.0-H3-DC2       | supported by specification |
| Avigilon In-Ceiling Dome Camera     | 3.0W-H3-DC1      | supported by specification |
| Avigilon In-Ceiling Dome Camera     | 3.0W-H3-DC2      | supported by specification |
| Avigilon In-Ceiling Dome Camera     | 5.0-H3-DC1       | supported by specification |
| Avigilon In-Ceiling Dome Camera     | 5.0-H3-DC2       | supported by specification |
| Avigilon PTZ In-Ceiling Dome Camera | H3PTZ-DC-CLEAR-B | supported by specification |





### **Integration protocol: VAPIX3** (a native protocol)

Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs; dewarping

Audio: Microphone (audio-in), Speaker (audio-out); G.711, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Pan, Tilt, Zoom/Zoom in on the selected area; Focus, Auto Focus; Iris, Auto Iris; Presets

Controls: (Add/Update/Remove, Home preset); Tours by Presets (Call only); Recorded Tours (Call only); External Wiper

and Washer by relays; Sensors (inputs); Relays (outputs)

Network: Basic or Digest access authentication; IP-address/DNS; HTTP/HTTPS; IPv4/IPv6

Alternative supported protocols: ONVIF, RTSP (might support less features than preferred integration protocol).

#### **Disclaimer:**

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functonality before using these models in a commercial system.

| AXIS A82 Series Network Video Door Stations<br>AXIS FA Series Network Modular Cameras<br>AXIS F Series Network Modular Cameras<br>AXIS M10 Series Network Cameras | AXIS A80xx-xx AXIS A81xx-xx AXIS A82xx-xx AXIS FAxx AXIS FXx AXIS FXx | v.5.65.1.1 and higher v.5.65.1.1 and higher v.5.65.1.1 and higher v.6.50.5.8 and higher v.6.50.5.8 and higher  |
|---|---|--|
| AXIS FA Series Network Modular Cameras<br>AXIS F Series Network Modular Cameras<br>AXIS M10 Series Network Cameras  | AXIS A82xx-xx<br>AXIS FAxx<br>AXIS Fxx                                | v.5.65.1.1 and higher<br>v.6.50.5.8 and higher   |
| AXIS A82 Series Network Video Door Stations<br>AXIS FA Series Network Modular Cameras<br>AXIS F Series Network Modular Cameras<br>AXIS M10 Series Network Cameras | AXIS FAxx<br>AXIS Fxx   | v.6.50.5.8 and higher  |
| AXIS F Series Network Modular Cameras<br>AXIS M10 Series Network Cameras  | AXIS Fxx  | J. Company of the com |
| AXIS M10 Series Network Cameras   |   | v.6.50.5.8 and higher  |
|   | AXIS M10xx-xx   |  |
|   |   | v.5.50.5.1 and higher  |
| AXIS M11 Series Network Cameras   | AXIS M11xx-xx   | v.5.50.3.0 and higher  |
| AXIS M20 Series Network Cameras   | AXIS M20xx-xx   | v.5.40.12.3 and higher   |
| AXIS M30 Series Network Cameras   | AXIS M30xx-xxx  | v.5.40.5.2 and higher  |
| AXIS M31 Series Network Cameras   | AXIS M31xx-xxx  | v.5.40.9.4 and higher  |
| AXIS M32 Series Network Cameras   | AXIS M32xx-xxx  | v.5.50.3 and higher  |
| AXIS M42 Series Network Cameras   | AXIS M42xx-xxx  | v.9.80.10 and higher   |
| AXIS M43 Series Network Cameras   | AXIS M43xx-xxx  | v.11.2.53 and higher   |
| AXIS M50 Series Network Cameras   | AXIS M50xx-xxx  | v.5.50.3 and higher  |
| AXIS M70 Series Network Video Encoders  | AXIS M70xx  | v.5.20.5 and higher  |
| AXIS M71 Series Network Video Encoders  | AXIS M71xx  | v.11.2.68 and higher   |
| AXIS P12 Series Network Cameras   | AXIS P12xx-xx   | v.5.40.12.3 and higher   |
| AXIS P13 Series Network Cameras   | AXIS P13xx-xx   | v.5.40.9.3 and higher  |
| AXIS P14 Series Network Cameras   | AXIS P14xx-xx   | v.5.55.3.3 and higher  |
| AXIS P32 Series Network Cameras   | AXIS P32xx-xxx  | v.5.55.3.2 and higher  |
| AXIS P33 Series Network Cameras   | AXIS P33xx-xxx  | v.5.40.9.3 and higher  |
| AXIS P37 Series Network Cameras   | AXIS P37xx-xxx  | v.11.2.68 and higher   |
| AXIS P38 Series Network Cameras   | AXIS P38xx-xxx  | v.11.1.72 and higher   |
| AXIS P39 Series Network Cameras   | AXIS P39xx-xxx  | v.5.55.3 and higher  |
| XXIS P54 Series Network Cameras   | AXIS P54xx-x  | v.5.55.1.3 and higher  |
| XXIS P55 Series Network Cameras   | AXIS P55xx-x  | v.5.50.4 and higher  |
| XXIS P56 Series Network Cameras   | AXIS P56xx-x  | v.5.75.1 and higher  |
| XXIS P72 Series Network Video Encoders  | AXIS P72xx  | v.5.50.4.1 and higher  |
| XXIS P73 Series Network Video Encoders  | AXIS P73xx  | v.11.2.53 and higher   |
| XXIS P85 Series Network Cameras   | AXIS P85xx  | v.5.40.9.4 and higher  |
| XXIS P91 Series Network Cameras   | AXIS P91xx-xxx  | v.9.80.12 and higher   |
| AXIS Q16 Series Network Thermal Cameras   | AXIS Q16xx-xx   | v.5.55.3.5 and higher  |
| AXIS Q17 Series Network Thermal Cameras   | AXIS Q17xx-xx   | v.5.50.4 and higher  |
| XXIS Q19 Series Network Thermal Cameras   | AXIS Q19xx-x  | v.5.50.4 and higher  |
| XXIS Q29 Series Network Thermal Cameras   | AXIS Q29xx-x  | v.5.55.4.1 and higher  |





Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs; dewarping

Audio: Microphone (audio-in), Speaker (audio-out); G.711, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Pan, Tilt, Zoom/Zoom in on the selected area; Focus, Auto Focus; Iris, Auto Iris; Presets

Controls: (Add/Update/Remove, Home preset); Tours by Presets (Call only); Recorded Tours (Call only); External Wiper

and Washer by relays; Sensors (inputs); Relays (outputs)

**Network:** Basic or Digest access authentication; IP-address/DNS; HTTP/HTTPS; IPv4/IPv6

Alternative supported protocols: ONVIF, RTSP (might support less features than preferred integration protocol).

#### **Disclaimer:**

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functionality before using these models in a commercial system.

| Product Line                           | Model          | Supported Firmware     |
|--|----------------|------------------------|
| AXIS Q35 Series Network Cameras        | AXIS Q35xx-xxx | v.5.55.3.6 and higher  |
| AXIS Q36 Series Network Cameras        | AXIS Q36xx-xxx | v.9.80.10 and higher   |
| AXIS Q37 Series Network Cameras        | AXIS Q37xx-xxx | v.6.55.6 and higher    |
| AXIS Q60 Series Network Cameras        | AXIS Q60xx-xx  | v.5.41.1.2 and higher  |
| AXIS Q61 Series Network Cameras        | AXIS Q61xx-xx  | v.10.12.130 and higher |
| AXIS Q62 Series Network Cameras        | AXIS Q62xx-xx  | v.11.2.53 and higher   |
| AXIS Q74 Series Network Video Encoders | AXIS Q74xx     | v.5.50.4 and higher    |
| AXIS Q79 Series Network Video Encoders | AXIS Q79xx     | v.5.51.1 and higher    |
| AXIS Q84 Series Network Cameras        | AXIS Q84xx-xxx | v.5.40.1.1 and higher  |
| AXIS Q86 Series Network Cameras        | AXIS Q86xx-x   | v.5.75.1 and higher    |
| AXIS Q87 Series Network Cameras        | AXIS Q87xx-x   | v.5.50.4.1 and higher  |
| AXIS Q92 Series Network Cameras        | AXIS Q92xx-xxx | v.11.2.53 and higher   |
| AXIS V59 Series Network Cameras        | AXIS V59xx     | v.5.75.1 and higher    |





# Integration protocol: ONVIF (a global industry protocol)

Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**EdgeStorage:** EdgeStorage Sync

Controls: Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets

(Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

Network: Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

#### **Disclaimer:**

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functionality before using these models in a commercial system.

| Product Line                             | Model                       | Status  |
|--|-----------------------------|---|
| Bolide PTZ Dome Camera                   | BC1009-PTZ3GIP              | supported by specification                            |
| Bolide Fisheye Camera                    | BN1008FE                    | supported by specification                            |
| Bolide PTZ Dome Camera                   | BN1009/IRPTZ-30             | supported by specification                            |
| Solide PTZ Dome Camera                   | BN1009M/PTZ18               | supported by specification                            |
| Bolide PTZ Dome Camera                   | BN1009M/PTZ22               | supported by specification                            |
| solide PTZ Dome Camera                   | BN1009M/PTZ-22              | supported by specification                            |
| Solide PTZ Dome Camera                   | BN1009M-PTZ-18              | supported by specification                            |
| Solide PTZ Dome Camera                   | BN1009-PTZWDRIP             | supported by specification                            |
| Solide Dome Camera                       | BN2002IP                    | supported by specification                            |
| solide Box Camera<br>Solide Dome Camera  | BN2002WDRIP                 | supported by specification                            |
| solide Dome Camera<br>Solide Dome Camera | BN2009AVAIRIP<br>BN2009IRIP | supported by specification supported by specification |
| solide Dome Camera                       | BN2009WDRVAIRIP             | supported by specification supported by specification |
| solide Box Camera                        |                             |   |
|  | BN2035IRIP                  | supported by specification                            |
| solide Box Camera                        | BN5002M                     | tested by partner                                     |
| solide Box Camera                        | BN5002M2                    | supported by specification                            |
| solide Box Camera                        | BN5002M5                    | supported by specification                            |
| Solide Dome Camera                       | BN5009M                     | supported by specification                            |
| Solide Dome Camera                       | BN5009M                     | supported by specification                            |
| solide Dome Camera                       | BN5009M2M                   | supported by specification                            |
| Solide Dome Camera                       | BN5009M2M                   | supported by specification                            |
| Solide Dome Camera                       | BN5009M5                    | supported by specification                            |
| Solide Dome Camera                       | BN5009M-A                   | supported by specification                            |
| Solide Dome Camera                       | BN5009M-I                   | supported by specification                            |
| Solide Box Camera                        | BN5035M                     | supported by specification                            |
| solide Bullet Camera                     | BN5035M                     | supported by specification                            |
| solide Bullet Camera                     | BN5035M2                    | supported by specification                            |
| olide Bullet Camera                      | BN5035M5                    | supported by specification                            |
| olide Bullet Camera                      | BN5035M-A                   | supported by specification                            |
| olide Dome Camera                        | BN6009M2                    | supported by specification                            |
| olide Dome Camera                        | BN6009M2WD                  | supported by specification                            |
| olide Dome Camera                        | BN6009M4                    | supported by specification                            |
| solide Bullet Camera                     | BN6035M2                    |   |
|  |                             | supported by specification                            |
| solide Bullet Camera                     | BN6035M4                    | supported by specification                            |
| Bolide Eyeball Camera                    | BN7019                      | supported by specification                            |
| olide Eyeball Camera                     | BN7029                      | supported by specification                            |
| Solide Dome Camera                       | BN7029AVAIR                 | supported by specification                            |
| solide Bullet Camera                     | BN7035                      | supported by specification                            |
| olide Bullet Camera                      | BN7036                      | supported by specification                            |
| Bolide Bullet Camera                     | BN7036M                     | supported by specification                            |





### **Integration Protocol: CGI** (a native protocol)

Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**Edge Storage:** Restoring an archive from an SD card (EdgeStorage Sync)

Edge Analytics: Native Bosch embedded analytic detectors (IVA)

Controls: PTZ (OSRD, BiCom), Focus (+/-); Iris (+/-), Presets (a Call only); Tours (a Call only), Embedded Wiper; Relays

(outputs), Sensors (inputs)

**Network:** Autodiscovery; Basic or Digest access authentication; IP-address/DNS; HTTP/HTTPS; IPv4/IPv6

**Alternative Protocols: ONVIF, RTSP** (might support less features than preferred integration protocol).

#### Disclaimer

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functionality before using these models in a commercial system.

| Product Line                   | Model            | Supported Firmware         |
|--------------------------------|------------------|----------------------------|
| Bosch MIC IP starlight 7000 HD | MIC-7130-PB4     | ver.6.11.0019              |
| Bosch MIC IP starlight 7000 XT | MIC-7130-PB4PB   | ver.6.11.0019              |
| Bosch MIC IP starlight 7000 HD | MIC-7130-PG4     | ver.6.11.0019              |
| Bosch MIC IP starlight 7000 HD | MIC-7130-PW4     | ver.6.11.0019              |
| Bosch MIC IP starlight 7000 XT | MIC-7130-PW4PB   | ver.6.11.0019              |
| Bosch MIC IP starlight 7000 HD | MIC-7230-B5      | supported by specification |
| Bosch MIC IP starlight 7000 HD | MIC-7230-G5      | supported by specification |
| Bosch MIC IP dynamic 7000 HD   | MIC-7230-PB4     | ver.6.11.0019              |
| Bosch MIC IP starlight 7000 XT | MIC-7230-PB4PB   | ver.6.11.0019              |
| Bosch MIC IP dynamic 7000 HD   | MIC-7230-PG4     | ver.6.11.0019              |
| Bosch MIC IP dynamic 7000 HD   | MIC-7230-PW4     | ver.6.11.0019              |
| Bosch MIC IP starlight 7000 XT | MIC-7230-PW4PB   | ver.6.11.0019              |
| Bosch MIC IP starlight 7000 HD | MIC-7230-W5      | supported by specification |
| Bosch MIC 9000 fusion          | MIC-7502-Z30B    | supported by specification |
| Bosch MIC 9000 fusion          | MIC-7502-Z30B-B  | supported by specification |
| Bosch MIC 9000 fusion          | MIC-7502-Z30B-U  | supported by specification |
| Bosch MIC 9000 fusion          | MIC-7502-Z30G    | supported by specification |
| Bosch MIC 9000 fusion          | MIC-7502-Z30W    | supported by specification |
| Bosch MIC 9000 fusion          | MIC-9502-Z30BQF  | supported by specification |
| Bosch MIC 9000 fusion          | MIC-9502-Z30BQS  | supported by specification |
| Bosch MIC 9000 fusion          | MIC-9502Z30BV-B  | supported by specification |
| Bosch MIC 9000 fusion          | MIC-9502-Z30BVF  | supported by specification |
| Bosch MIC 9000 fusion          | MIC-9502-Z30BVFX | supported by specification |
| Bosch MIC 9000 fusion          | MIC-9502-Z30BVS  | supported by specification |
| Bosch MIC 9000 fusion          | MIC-9502Z30BV-U  | supported by specification |
| Bosch MIC 9000 fusion          | MIC-9502-Z30DQF  | supported by specification |
| Bosch MIC 9000 fusion          | MIC-9502-Z30DQS  | supported by specification |
| Bosch MIC 9000 fusion          | MIC-9502-Z30DVF  | supported by specification |
| Bosch MIC 9000 fusion          | MIC-9502-Z30DVFX | supported by specification |
| Bosch MIC 9000 fusion          | MIC-9502-Z30DVS  | supported by specification |
| Bosch MIC 9000 fusion          | MIC-9502-Z30GQF  | supported by specification |
| Bosch MIC 9000 fusion          | MIC-9502-Z30GQS  | supported by specification |
| Bosch MIC 9000 fusion          | MIC-9502-Z30GVF  | supported by specification |
| Bosch MIC 9000 fusion          | MIC-9502-Z30GVFX | supported by specification |





Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**Edge Storage:** Restoring an archive from an SD card (EdgeStorage Sync)

Edge Analytics: Native Bosch embedded analytic detectors (IVA)

Controls: PTZ (OSRD, BiCom), Focus (+/-); Iris (+/-), Presets (a Call only); Tours (a Call only), Embedded Wiper; Relays

(outputs), Sensors (inputs)

**Network:** Autodiscovery; Basic or Digest access authentication; IP-address/DNS; HTTP/HTTPS; IPv4/IPv6

Alternative Protocols: ONVIF, RTSP (might support less features than preferred integration protocol).

- This text is intended for general information purposes only, and can be changed without a notification.
- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functionality before using these models in a commercial system.

| Product Line                   | Model            | Supported Firmware         |
|--------------------------------|------------------|----------------------------|
| Bosch MIC 9000 fusion          | MIC-9502-Z30GVS  | supported by specification |
| Bosch MIC 9000 fusion          | MIC-9502-Z30WQF  | supported by specification |
| Bosch MIC 9000 fusion          | MIC-9502-Z30WQS  | supported by specification |
| Bosch MIC 9000 fusion          | MIC-9502-Z30WVF  | supported by specification |
| Bosch MIC 9000 fusion          | MIC-9502-Z30WVFX | supported by specification |
| Bosch MIC 9000 fusion          | MIC-9502-Z30WVS  | supported by specification |
| Bosch MIC VIP                  | MIC-IPIR-PS-115  | ver.5.73.0046              |
| Bosch MIC VIP                  | MIC-IPIR-PS-230  | ver.5.73.0046              |
| Bosch MIC VIP                  | MIC-IPIR-PS-24   | ver.5.73.0046              |
| Bosch MIC VIP                  | MIC-IP-PS-115    | ver.5.73.0046              |
| Bosch MIC VIP                  | MIC-IP-PS-230    | ver.5.73.0046              |
| Bosch MIC VIP                  | MIC-IP-PS-24     | ver.5.73.0046              |
| Bosch MIC 9000 fusion          | MIC-ITS9530BVF   | supported by specification |
| Bosch MIC 9000 fusion          | MIC-ITS9530WVF   | supported by specification |
| Bosch DINION IP imager 9000 HD | NAI-90022-AAA    | ver.6.11.0019              |
| Bosch DINION IP imager 9000 HD | NAI-90022-AAA-C  | supported by specification |
| Bosch NBC-225-P                | NBC-225-P        | ver.5.73.0046              |
| Bosch NBC-255-P                | NBC-255-P        | ver.5.73.0046              |
| Bosch NBC-255-W                | NBC-255-W        | ver.5.73.0046              |
| Bosch NBC-265-P                | NBC-265-P        | ver.5.73.0046              |
| Bosch NBC-265-W                | NBC-265-W        | ver.5.73.0046              |
| Bosch DINION NBC-455-P         | NBC-455-11P      | ver.5.73.0046              |
| Bosch DINION NBC-455-P IVA     | NBC-455-12IP     | ver.5.73.0046              |
| Bosch DINION NBC-455-P IVA     | NBC-455-12P      | ver.5.73.0046              |
| Bosch DINION NBC-455-P IVA     | NBC-455-14IP     | ver.5.73.0046              |
| Bosch DINION NBC-455-P         | NBC-455-21P      | ver.5.73.0046              |
| Bosch DINION NBC-455-P IVA     | NBC-455-22IP     | ver.5.73.0046              |
| Bosch DINION NBC-455-P IVA     | NBC-455-22P      | ver.5.73.0046              |
| Bosch DINION IP 3000 XT        | NBE-3002-AL      | supported by specification |
| Bosch Bullet Camera 2MP AVF    | NBE-4502-AL      | supported by specification |
| Bosch Bullet Camera 2MP AVF    | NBE-4502-ALAR    | supported by specification |
| Bosch DINION IP bullet 4000i   | NBE-4502-AL-W    | supported by specification |
| Bosch Bullet Camera 5MP AVF    | NBE-5503-AL      | supported by specification |
| Bosch DINION IP bullet 5000i   | NBE-5503-AL-W    | supported by specification |
| Bosch Bullet Camera 5MP AVF    | NBE-6502-AL      | supported by specification |





Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**Edge Storage:** Restoring an archive from an SD card (EdgeStorage Sync)

Edge Analytics: Native Bosch embedded analytic detectors (IVA)

Controls: PTZ (OSRD, BiCom), Focus (+/-); Iris (+/-), Presets (a Call only); Tours (a Call only), Embedded Wiper; Relays

(outputs), Sensors (inputs)

**Network:** Autodiscovery; Basic or Digest access authentication; IP-address/DNS; HTTP/HTTPS; IPv4/IPv6

Alternative Protocols: ONVIF, RTSP (might support less features than preferred integration protocol).

#### **Disclaimer:**

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functionality before using these models in a commercial system.

| Product Line                      | Model            | Supported Firmware     |
|-----------------------------------|------------------|------------------------|
| Bosch DINION IP 4000 HD           | NBN-40012-C      | ver.6.11.0019          |
| Bosch DINION IP 4000 HD           | NBN-40012-V3     | ver.6.11.0019          |
| Bosch DINION NBN-498-P            | NBN-498-11P      | ver.5.73.0046          |
| Bosch DINION NBN-498-P IVA        | NBN-498-12IP     | ver.5.73.0046          |
| Bosch DINION NBN-498-P IVA        | NBN-498-12P      | ver.5.73.0046          |
| Bosch DINION NBN-498-P IVA        | NBN-498-14IP     | ver.5.73.0046          |
| Bosch DINION NBN-498-P IVA        | NBN-498-14P      | ver.5.73.0046          |
| Bosch DINION NBN-498-P            | NBN-498-21P      | ver.5.73.0046          |
| Bosch DINION NBN-498-P IVA        | NBN-498-22IP     | ver.5.73.0046          |
| Bosch DINION NBN-498-P IVA        | NBN-498-22P      | ver.5.73.0046          |
| Bosch 5000 series Network Cameras | NBN-5xxxx-x      | v.6.11.0019 and higher |
| Bosch 6000 series Network Cameras | NBN-6xxxx-x      | v.6.11.0019 and higher |
| Bosch 7000 series Network Cameras | NBN-7xxxx-x      | v.6.11.0019 and higher |
| Bosch 8000 series Network Cameras | NBN-8xxxx-x      | v.6.11.0006 and higher |
| Bosch DINION NBN-921-P IVA        | NBN-921-14IP     | ver.5.73.0046          |
| Bosch DINION NBN-921-P IVA        | NBN-921-2P       | ver.5.73.0046          |
| Bosch DINION NBN-921-P            | NBN-921-3P       | ver.5.73.0046          |
| Bosch DINION NBN-921-P IVA        | NBN-921-4IP      | ver.5.73.0046          |
| Bosch DINION NBN-921-P IVA        | NBN-921-IP       | ver.5.73.0046          |
| Bosch DINION NBN-921-P            | NBN-921-P        | ver.5.73.0046          |
| Bosch DINION IP dynamic 7000 HD   | NBN-932V-IP      | ver.6.11.0019          |
| Bosch FLEXIDOME IP corner 9000 MP | NCN-90022-F1     | ver.6.11.0019          |
| Bosch NDC-225-P                   | NDC-225-P        | ver.5.73.0046          |
| Bosch NDC-225-PI                  | NDC-225-PI       | ver.5.73.0046          |
| Bosch NDC-255-P                   | NDC-255-P        | ver.5.73.0046          |
| Bosch NDC-265-P                   | NDC-265-P        | ver.5.73.0046          |
| Bosch NDC-274-P                   | NDC-274-P        | ver.6.11.0019          |
| Bosch NDC-274-P                   | NDC-274-PM       | ver.6.11.0019          |
| Bosch NDC-274-P                   | NDC-274-PT       | ver.6.11.0019          |
| Bosch NDC-284-P                   | NDC-284-PT       | ver.6.11.0019          |
| Bosch FLEXIDOME NDC-455-P         | NDC-455V03-11P   | ver.5.73.0046          |
| Bosch FLEXIDOME NDC-455-P         | NDC-455V03-11PS  | ver.5.73.0046          |
| Bosch FLEXIDOME NDC-455-P IVA     | NDC-455V03-12IP  | ver.5.73.0046          |
| Bosch FLEXIDOME NDC-455-P IVA     | NDC-455V03-12IPS | ver.5.73.0046          |
| Bosch FLEXIDOME NDC-455-P IVA     | NDC-455V03-12P   | ver.5.73.0046          |





Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**Edge Storage:** Restoring an archive from an SD card (EdgeStorage Sync)

Edge Analytics: Native Bosch embedded analytic detectors (IVA)

Controls: PTZ (OSRD, BiCom), Focus (+/-); Iris (+/-), Presets (a Call only); Tours (a Call only), Embedded Wiper; Relays

(outputs), Sensors (inputs)

**Network:** Autodiscovery; Basic or Digest access authentication; IP-address/DNS; HTTP/HTTPS; IPv4/IPv6

Alternative Protocols: ONVIF, RTSP (might support less features than preferred integration protocol).

- This text is intended for general information purposes only, and can be changed without a notification.
- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functionality before using these models in a commercial system.

| Product Line                       | Model            | Supported Firmware         |
|------------------------------------|------------------|----------------------------|
| Bosch FLEXIDOME NDC-455-P IVA      | NDC-455V03-12PS  | ver.5.73.0046              |
| Bosch FLEXIDOME NDC-455-P          | NDC-455V03-21P   | ver.5.73.0046              |
| Bosch FLEXIDOME NDC-455-P          | NDC-455V03-21PS  | ver.5.73.0046              |
| Bosch FLEXIDOME NDC-455-P IVA      | NDC-455V03-22IP  | ver.5.73.0046              |
| Bosch FLEXIDOME NDC-455-P IVA      | NDC-455V03-22IPS | ver.5.73.0046              |
| Bosch FLEXIDOME NDC-455-P IVA      | NDC-455V03-22P   | ver.5.73.0046              |
| Bosch FLEXIDOME NDC-455-P IVA      | NDC-455V03-22PS  | ver.5.73.0046              |
| Bosch FLEXIDOME NDC-455-P          | NDC-455V09-11P   | ver.5.73.0046              |
| Bosch FLEXIDOME NDC-455-P          | NDC-455V09-11PS  | ver.5.73.0046              |
| Bosch FLEXIDOME NDC-455-P IVA      | NDC-455V09-12IP  | ver.5.73.0046              |
| Bosch FLEXIDOME NDC-455-P IVA      | NDC-455V09-12IPS | ver.5.73.0046              |
| Bosch FLEXIDOME NDC-455-P IVA      | NDC-455V09-12P   | ver.5.73.0046              |
| Bosch FLEXIDOME NDC-455-P IVA      | NDC-455V09-12PS  | ver.5.73.0046              |
| Bosch FLEXIDOME NDC-455-P          | NDC-455V09-21P   | ver.5.73.0046              |
| Bosch FLEXIDOME NDC-455-P          | NDC-455V09-21PS  | ver.5.73.0046              |
| Bosch FLEXIDOME NDC-455-P IVA      | NDC-455V09-22IP  | ver.5.73.0046              |
| Bosch FLEXIDOME NDC-455-P IVA      | NDC-455V09-22IPS | ver.5.73.0046              |
| Bosch FLEXIDOME NDC-455-P IVA      | NDC-455V09-22P   | ver.5.73.0046              |
| Bosch FLEXIDOME NDC-455-P IVA      | NDC-455V09-22PS  | ver.5.73.0046              |
| Bosch FLEXIDOME IP micro 2000      | NDE-2002-F2      | supported by specification |
| Bosch FLEXIDOME IP micro 2000      | NDE-2002-F4      | supported by specification |
| Bosch FLEXIDOME IP micro 2000      | NDE-2003-F2      | supported by specification |
| Bosch FLEXIDOME IP micro 2000      | NDE-2003-F4      | supported by specification |
| Bosch FLEXIDOME IP 3000i IR        | NDE-3502-AL      | supported by specification |
| Bosch FLEXIDOME IP 3000i IR        | NDE-3503-AL      | supported by specification |
| Bosch Fixed Dome 2MP AVF           | NDE-4502-A       | supported by specification |
| Bosch FLEXIDOME IP 4000i           | NDE-4502-A-A     | supported by specification |
| Bosch Fixed Dome 2MP AVF           | NDE-4502-AL      | supported by specification |
| Bosch Fixed Dome 2MP AVF           | NDE-4502-ALAR    | supported by specification |
| Bosch Fixed Dome 5MP AVF           | NDE-5503-A       | supported by specification |
| Bosch FLEXIDOME IP 5000i           | NDE-5503-A-A     | supported by specification |
| Bosch Fixed Dome 5MP AVF           | NDE-5503-AL      | supported by specification |
| Bosch FLEXIDOME IP 5000i           | NDE-5503-A-W     | supported by specification |
| Bosch FLEXIDOME IP indoor 3000     | NDI-3002-B       | supported by specification |
| Bosch FLEXIDOME IP outdoor 4000 IR | NDI-40012-V3     | ver.6.11.0019              |





Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**Edge Storage:** Restoring an archive from an SD card (EdgeStorage Sync)

Edge Analytics: Native Bosch embedded analytic detectors (IVA)

Controls: PTZ (OSRD, BiCom), Focus (+/-); Iris (+/-), Presets (a Call only); Tours (a Call only), Embedded Wiper; Relays

(outputs), Sensors (inputs)

**Network:** Autodiscovery; Basic or Digest access authentication; IP-address/DNS; HTTP/HTTPS; IPv4/IPv6

Alternative Protocols: ONVIF, RTSP (might support less features than preferred integration protocol).

#### **Disclaimer:**

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functonality before using these models in a commercial system.

| Product Line                       | Model            | Supported Firmware         |
|------------------------------------|------------------|----------------------------|
| Bosch FLEXIDOME IP outdoor 4000 IR | NDI-41012-V3     | ver.6.11.0019              |
| Bosch Fixed Dome 2MP AVF           | NDI-4502-A       | supported by specification |
| Bosch FLEXIDOME IP 4000i           | NDI-4502-A-A     | supported by specification |
| Bosch Fixed Dome 2MP AVF           | NDI-4502-AAR     | supported by specification |
| Bosch Fixed Dome 2MP AVF           | NDI-4502-AL      | supported by specification |
| Bosch FLEXIDOME IP 4000i           | NDI-4502-A-W     | supported by specification |
| Bosch FLEXIDOME IP outdoor 5000 IR | NDI-50022-A3     | ver.6.11.0019              |
| Bosch FLEXIDOME IP outdoor 5000 IR | NDI-50022-V3     | ver.6.11.0019              |
| Bosch FLEXIDOME IP outdoor 5000 IR | NDI-50051-A3     | ver.6.11.0019              |
| Bosch FLEXIDOME IP outdoor 5000 IR | NDI-50051-V3     | supported by specification |
| Bosch FLEXIDOME IP outdoor 5000 IR | NDI-51022-V3     | supported by specification |
| Bosch Fixed Dome 5MP AVF           | NDI-5503-A       | supported by specification |
| Bosch FLEXIDOME IP 5000i           | NDI-5503-A-A     | supported by specification |
| Bosch Fixed Dome 5MP AVF           | NDI-5503-AL      | supported by specification |
| Bosch FLEXIDOME IP 5000i           | NDI-5503-A-W     | supported by specification |
| Bosch FLEXIDOME IP 7000 RD         | NDN 832V02-IP    | supported by specification |
| Bosch FLEXIDOME IP 7000 RD         | NDN 832V03-IP    | supported by specification |
| Bosch FLEXIDOME IP 7000 RD         | NDN 832V09-IP    | supported by specification |
| Bosch FLEXIDOME IP 7000 RD         | NDN 832V09-P     | supported by specification |
| Bosch NDN-265-PIO                  | NDN-265-PIO      | ver.5.73.0046              |
| Bosch FLEXIDOME IP outdoor 4000 HD | NDN-40012-V3     | ver.6.11.0019              |
| Bosch FLEXIDOME IP outdoor 4000 HD | NDN-41012-V3     | ver.6.11.0019              |
| Bosch FLEXIDOME NDN-498-P          | NDN-498V03-11P   | ver.5.73.0046              |
| Bosch FLEXIDOME NDN-498-P          | NDN-498V03-11PS  | ver.5.73.0046              |
| Bosch FLEXIDOME NDN-498-P IVA      | NDN-498V03-12IP  | ver.5.73.0046              |
| Bosch FLEXIDOME NDN-498-P IVA      | NDN-498V03-12IPS | ver.5.73.0046              |
| Bosch FLEXIDOME NDN-498-P IVA      | NDN-498V03-12P   | ver.5.73.0046              |
| Bosch FLEXIDOME NDN-498-P IVA      | NDN-498V03-12PS  | ver.5.73.0046              |
| Bosch FLEXIDOME NDN-498-P          | NDN-498V03-21P   | ver.5.73.0046              |
| Bosch FLEXIDOME NDN-498-P          | NDN-498V03-21PS  | ver.5.73.0046              |
| Bosch FLEXIDOME NDN-498-P IVA      | NDN-498V03-22IP  | ver.5.73.0046              |
| Bosch FLEXIDOME NDN-498-P IVA      | NDN-498V03-22IPS | ver.5.73.0046              |
| Bosch FLEXIDOME NDN-498-P IVA      | NDN-498V03-22P   | ver.5.73.0046              |
| Bosch FLEXIDOME NDN-498-P IVA      | NDN-498V03-22PS  | ver.5.73.0046              |
| Bosch FLEXIDOME NDN-498-P IVA      | NDN-498V06-12IPS | ver.5.73.0046              |





Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**Edge Storage:** Restoring an archive from an SD card (EdgeStorage Sync)

Edge Analytics: Native Bosch embedded analytic detectors (IVA)

Controls: PTZ (OSRD, BiCom), Focus (+/-); Iris (+/-), Presets (a Call only); Tours (a Call only), Embedded Wiper; Relays

(outputs), Sensors (inputs)

**Network:** Autodiscovery; Basic or Digest access authentication; IP-address/DNS; HTTP/HTTPS; IPv4/IPv6

Alternative Protocols: ONVIF, RTSP (might support less features than preferred integration protocol).

- This text is intended for general information purposes only, and can be changed without a notification.
- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functionality before using these models in a commercial system.

| Bosch FLEXIDOME IP outdoor 5000 MP  Bosch FLEXIDOME IP starlight 7000 RD  Bosch FLEXIDOME IP starlight 8000 MP  Bosch FLEXIDOME IP starlight 8000 MP  Bosch FLEXIDOME IP panoramic 8000 MP  Bosch FLEXIDOME IP pultra 8000 MP  Bosch FLEXIDOME IP ultra 8000 MP  NDN-80122-F2A  Sup  | ipported Firmware        |
|--|--------------------------|
| Sosch FLEXIDOME NDN-498-P   NDN-498V09-12IP  | ver.5.73.0046            |
| Bosch FLEXIDOME NDN-498-P IVA Bosch FLEXIDOME NDN-498-P Bosch FLEXIDOME NDN-498-P Bosch FLEXIDOME NDN-498-P IVA Bosch FLEXIDOME IP Outdoor 5000 HD Bosch FLEXIDOME IP Outdoor 5000 HD Bosch FLEXIDOME IP Outdoor 5000 MP Bosch FLEXIDOME IP Starlight 7000 RD Bosch FLEXIDOME IP Starlight 8000 MP Bosch FLEXIDOME IP Starlight 8000 MP Bosch FLEXIDOME IP Starlight 8000 MP Bosch FLEXIDOME IP Panoramic 8000 MP Bosch FLEXIDOME IP panoramic 8000 MP Bosch FLEXIDOME IP Panoramic 8000 MP Bosch FLEXIDOME IP IVITA 8000 MP Bosch FLEXIDOME IP Ultra 8000 MP Bosch FLEXIDO | ver.5.73.0046            |
| Bosch FLEXIDOME NDN-498-P IVA Bosch FLEXIDOME NDN-498-P IVA Bosch FLEXIDOME NDN-498-P IVA Bosch FLEXIDOME NDN-498-P IVA Bosch FLEXIDOME NDN-498-P IVA Bosch FLEXIDOME IPO-498-P IVA Bosch FLEXIDOME IP Outdoor 5000 HD Bosch FLEXIDOME IP Outdoor 5000 HD Bosch FLEXIDOME IP Outdoor 5000 MP Bosch FLEXIDOME IP Starlight 7000 RD Bosch FLEXIDOME IP Starlight 8000 MP NDN-80052-F2A Supplemental Sup | ver.5.73.0046            |
| Bosch FLEXIDOME NDN-498-P IVA Bosch FLEXIDOME NDN-498-P IVA Bosch FLEXIDOME NDN-498-P IVA NDN-498V09-21PS Bosch FLEXIDOME NDN-498-P IVA NDN-498V09-22IP Bosch FLEXIDOME NDN-498-P IVA NDN-498V09-22IPS Bosch FLEXIDOME NDN-498-P IVA NDN-498V09-22IPS Bosch FLEXIDOME NDN-498-P IVA NDN-498V09-22PS Bosch FLEXIDOME NDN-498-P IVA NDN-498V09-22PS Bosch FLEXIDOME IP outdoor 5000 HD NDN-50022-V3 Bosch FLEXIDOME IP Outdoor 5000 HD NDN-50022-V3 Bosch FLEXIDOME IP Outdoor 5000 MP NDN-50051-A3 Bosch FLEXIDOME IP Outdoor 5000 MP NDN-50051-V3 Bosch FLEXIDOME IP Outdoor 5000 MP NDN-51022-V3 Bosch FLEXIDOME IP Outdoor 5000 MP NDN-51022-V3 Bosch FLEXIDOME IP Starlight 7000 RD NDN-733V02-IP Bosch FLEXIDOME IP Starlight 7000 RD NDN-733V02-P Bosch FLEXIDOME IP Starlight 7000 RD NDN-733V03-P Bosch FLEXIDOME IP Starlight 7000 RD NDN-733V03-P Bosch FLEXIDOME IP Starlight 7000 RD NDN-733V09-P Bosch FLEXIDOME IP Starlight 8000 MP NDN-80052-F2A Sug Bosch FLEXIDOME IP Starlight 8000 MP NDN-80052-F6A Sug Bosch FLEXIDOME IP panoramic 8000 MP NDN-80122-F0A Sug Bosch FLEXIDOME IP panoramic 8000 MP NDN-80122-F0A Sug Bosch FLEXIDOME IP ultra 8000 MP  | ver.5.73.0046            |
| Bosch FLEXIDOME NDN-498-P IVA Bosch FLEXIDOME NDN-498-P Bosch FLEXIDOME NDN-498-P Bosch FLEXIDOME NDN-498-P Bosch FLEXIDOME NDN-498-P IVA Bosch FLEXIDOME IP outdoor 5000 HD Bosch FLEXIDOME IP outdoor 5000 HD NDN-50022-V3 Bosch FLEXIDOME IP outdoor 5000 MP NDN-50051-A3 Bosch FLEXIDOME IP outdoor 5000 MP NDN-50051-V3 Bosch FLEXIDOME IP outdoor 5000 MP NDN-51022-V3 Bosch FLEXIDOME IP outdoor 5000 MP NDN-51022-V3 Bosch FLEXIDOME IP outdoor 5000 MP NDN-51022-V3 Bosch FLEXIDOME IP Outdoor 5000 MP NDN-51021-V3 Bosch FLEXIDOME IP Starlight 7000 RD Bosch FLEXIDOME IP Starlight 7000 RD Bosch FLEXIDOME IP Starlight 7000 RD NDN-733V02-P Bosch FLEXIDOME IP Starlight 7000 RD Bosch FLEXIDOME IP Starlight 8000 MP NDN-733V09-P Bosch FLEXIDOME IP Starlight 8000 MP NDN-80052-F2A Suppose Non-80052-F6A | ver.5.73.0046            |
| Bosch FLEXIDOME NDN-498-P Bosch FLEXIDOME NDN-498-P Bosch FLEXIDOME NDN-498-P IVA Bosch FLEXIDOME IP outdoor 5000 HD Bosch FLEXIDOME IP outdoor 5000 HD Bosch FLEXIDOME IP outdoor 5000 MP Bosch FLEXIDOME IP outdoor 5000 MP NDN-50022-V3 Bosch FLEXIDOME IP outdoor 5000 MP NDN-50051-A3 Bosch FLEXIDOME IP outdoor 5000 MP NDN-50051-V3 Bosch FLEXIDOME IP outdoor 5000 MP NDN-51022-V3 Bosch FLEXIDOME IP outdoor 5000 MP NDN-51022-V3 Bosch FLEXIDOME IP outdoor 5000 MP NDN-733V02-IP Bosch FLEXIDOME IP starlight 7000 RD Bosch FLEXIDOME IP Starlight 8000 MP NDN-80052-F2A Sugasch FLEXIDOME IP panoramic 8000 MP NDN-80122-F0A Sugasch FLEXIDOME IP ultra 8000 MP   | ver.5.73.0046            |
| Bosch FLEXIDOME NDN-498-P Bosch FLEXIDOME NDN-498-P IVA Bosch FLEXIDOME IP outdoor 5000 HD Bosch FLEXIDOME IP outdoor 5000 MP Bosch FLEXIDOME IP starlight 7000 RD Bosch FLEXIDOME IP starlight 8000 MP Bosch FLEXIDOME IP starlight 8000 MP Bosch FLEXIDOME IP starlight 8000 MP Bosch FLEXIDOME IP panoramic 8000 MP Bosch FLEXIDOME IP ultra 8000 MP   | ver.5.73.0046            |
| Bosch FLEXIDOME NDN-498-P IVA Bosch FLEXIDOME IP outdoor 5000 HD Bosch FLEXIDOME IP outdoor 5000 MP Bosch FLEXIDOME IP starlight 7000 RD Bosch FLEXIDOME IP starlight 8000 MP Bosch FLEXIDOME IP starlight 8000 MP Bosch FLEXIDOME IP starlight 8000 MP Bosch FLEXIDOME IP panoramic 8000 MP Bosch FLEXIDOME IP panoramic 8000 MP Bosch FLEXIDOME IP panoramic 8000 MP Bosch FLEXIDOME IP ultra 8000 MP Bosch FLEXIDOME IP ultra 8000 MP NDN-80122-F0A Suppose Application of the suppose Appli | ver.5.73.0046            |
| Bosch FLEXIDOME NDN-498-P IVA  Bosch FLEXIDOME NDN-498-P IVA  Bosch FLEXIDOME NDN-498-P IVA  Bosch FLEXIDOME NDN-498-P IVA  Bosch FLEXIDOME IP outdoor 5000 HD  Bosch FLEXIDOME IP outdoor 5000 HD  Bosch FLEXIDOME IP outdoor 5000 MP  NDN-51022-V3  Suppose Bosch FLEXIDOME IP outdoor 5000 MP  NDN-51022-V3  Suppose Bosch FLEXIDOME IP starlight 7000 RD  NDN-733V02-IP  Bosch FLEXIDOME IP starlight 7000 RD  NDN-733V02-P  Bosch FLEXIDOME IP starlight 7000 RD  NDN-733V03-IP  Bosch FLEXIDOME IP starlight 7000 RD  NDN-733V09-P  Bosch FLEXIDOME IP starlight 7000 RD  NDN-733V09-P  Bosch FLEXIDOME IP starlight 8000 MP  NDN-80052-F2A  Suppose Bosch FLEXIDOME IP panoramic 8000 MP  NDN-80122-F0A  Suppose Bosch FLEXIDOME IP pultra 8000 MP  NDN-80122-F0A  Suppose Bosch FLEXIDOME IP ultra 8000 MP   | ver.5.73.0046            |
| Bosch FLEXIDOME NDN-498-P IVA Bosch FLEXIDOME NDN-498-P IVA Bosch FLEXIDOME IP outdoor 5000 HD Bosch FLEXIDOME IP outdoor 5000 HD Bosch FLEXIDOME IP outdoor 5000 HD Bosch FLEXIDOME IP outdoor 5000 MP Bosch FLEXIDOME IP starlight 7000 RD Bosch FLEXIDOME IP starlight 8000 MP NDN-733V09-P Bosch FLEXIDOME IP starlight 8000 MP NDN-80052-F2A Supposch FLEXIDOME IP panoramic 8000 MP NDN-80122-F0A Supposch FLEXIDOME IP panoramic 8000 MP NDN-80122-F1A Supposch FLEXIDOME IP ultra 8000 MP NDN-80122-F2A Supposch FLEXIDOME IP ultra 8000 MP   | ver.5.73.0046            |
| Bosch FLEXIDOME IP outdoor 5000 HD Bosch FLEXIDOME IP outdoor 5000 HD Bosch FLEXIDOME IP outdoor 5000 HD Bosch FLEXIDOME IP outdoor 5000 MP Bosch FLEXIDOME IP starlight 7000 RD Bosch FLEXIDOME IP starlight 8000 MP Bosch FLEXIDOME IP starlight 8000 MP Bosch FLEXIDOME IP starlight 8000 MP Bosch FLEXIDOME IP panoramic 8000 MP NDN-80052-F6A Supposed FLEXIDOME IP panoramic 8000 MP NDN-80122-F0A Supposed FLEXIDOME IP ultra 8000 MP NDN-80122-F1A Supposed FLEXIDOME IP ultra 8000 MP NDN-80122-F1A Supposed FLEXIDOME IP ultra 8000 MP NDN-80122-F6A Supposed FLEXIDOME IP ultra 8000 MP   | ver.5.73.0046            |
| Bosch FLEXIDOME IP outdoor 5000 HD  Bosch FLEXIDOME IP outdoor 5000 HD  Bosch FLEXIDOME IP outdoor 5000 MP  Bosch FLEXIDOME IP starlight 7000 RD  Bosch FLEXIDOME IP starlight 8000 MP  Bosch FLEXIDOME IP starlight 8000 MP  Bosch FLEXIDOME IP starlight 8000 MP  Bosch FLEXIDOME IP panoramic 8000 MP  NDN-80052-F6A  Supposch FLEXIDOME IP panoramic 8000 MP  NDN-80122-F0A  Supposch FLEXIDOME IP ultra 8000 MP  NDN-80122-F1A  Supposch FLEXIDOME IP ultra 8000 MP  NDN-80122-F1A  Supposch FLEXIDOME IP ultra 8000 MP  NDN-80122-F6A  Supposch FLEXIDOME IP ultra 8000 MP   | ver.5.73.0046            |
| Bosch FLEXIDOME IP outdoor 5000 HD Bosch FLEXIDOME IP outdoor 5000 MP Bosch FLEXIDOME IP starlight 7000 RD Bosch FLEXIDOME IP starlight 8000 MP Bosch FLEXIDOME IP starlight 8000 MP NDN-80052-F2A Suppose Bosch FLEXIDOME IP panoramic 8000 MP NDN-80122-F0A Bosch FLEXIDOME IP panoramic 8000 MP NDN-80122-F1A Suppose Bosch FLEXIDOME IP ultra 8000 MP NDN-80122-F2A Suppose Bosch FLEXIDOME IP ultra 8000 MP NDN-80122-F6A Suppose Bosch FLEXIDOME IP ultra 8000 MP   | ver.5.73.0046            |
| Bosch FLEXIDOME IP outdoor 5000 MP Bosch FLEXIDOME IP starlight 7000 RD Bosch FLEXIDOME IP starlight 8000 MP Bosch FLEXIDOME IP starlight 8000 MP Bosch FLEXIDOME IP starlight 8000 MP NDN-80052-F6A Bosch FLEXIDOME IP panoramic 8000 MP NDN-80122-F0A Bosch FLEXIDOME IP panoramic 8000 MP NDN-80122-F1A Supposch FLEXIDOME IP ultra 8000 MP NDN-80122-F2A Bosch FLEXIDOME IP ultra 8000 MP NDN-80122-F6A Bosch FLEXIDOME IP ultra 8000 MP NDN-80122-F6A Bosch FLEXIDOME IP ultra 8000 MP NDN-80122-F6A  | ver.6.11.0019            |
| Bosch FLEXIDOME IP outdoor 5000 MP Bosch FLEXIDOME IP starlight 7000 RD Bosch FLEXIDOME IP starlight 8000 MP Bosch FLEXIDOME IP starlight 8000 MP Bosch FLEXIDOME IP panoramic 8000 MP NDN-80122-F0A Supposed FLEXIDOME IP ultra 8000 MP NDN-80122-F1A Supposed FLEXIDOME IP ultra 8000 MP NDN-80122-F2A Supposed FLEXIDOME IP ultra 8000 MP NDN-80122-F6A  | ver.6.11.0019            |
| Bosch FLEXIDOME IP outdoor 5000 HD Bosch FLEXIDOME IP outdoor 5000 MP Bosch FLEXIDOME IP starlight 7000 RD Bosch FLEXIDOME IP starlight 8000 MP Bosch FLEXIDOME IP starlight 8000 MP Bosch FLEXIDOME IP panoramic 8000 MP NDN-80052-F6A Supposch FLEXIDOME IP panoramic 8000 MP NDN-80122-F0A Supposch FLEXIDOME IP panoramic 8000 MP NDN-80122-F1A Supposch FLEXIDOME IP ultra 8000 MP NDN-80122-F2A Supposch FLEXIDOME IP ultra 8000 MP NDN-80122-F2A Supposch FLEXIDOME IP ultra 8000 MP NDN-80122-F6A Supposch FLEXIDOME IP ultra 8000 MP   | ver.6.11.0019            |
| Bosch FLEXIDOME IP outdoor 5000 MP  Bosch FLEXIDOME IP starlight 7000 RD  Bosch FLEXIDOME IP starlight 8000 MP  Bosch FLEXIDOME IP starlight 8000 MP  NDN-80052-F2A  Supplementation of the starlight 8000 MP  Bosch FLEXIDOME IP panoramic 8000 MP  NDN-80122-F0A  Supplementation of the starlight 8000 MP  Bosch FLEXIDOME IP panoramic 8000 MP  NDN-80122-F1A  Supplementation of the starlight 8000 MP  NDN-80122-F1A  Supplementation of the starlight 8000 MP  NDN-80122-F1A  Supplementation of the starlight 8000 MP  NDN-80122-F0A  Supplementation of the starlight 8000 MP   | ver.6.11.0019            |
| Bosch FLEXIDOME IP starlight 7000 RD Bosch FLEXIDOME IP starlight 8000 MP Bosch FLEXIDOME IP starlight 8000 MP Bosch FLEXIDOME IP starlight 8000 MP Bosch FLEXIDOME IP panoramic 8000 MP Bosch FLEXIDOME IP ultra 8000 MP Bosch FLEXIDOME IP ultra 8000 MP NDN-80122-F1A Supplessor FLEXIDOME IP ultra 8000 MP NDN-80122-F2A Supplessor FLEXIDOME IP ultra 8000 MP NDN-80122-F6A Supplessor FLEXIDOME IP ultra 8000 MP NDN-80122-F6A Supplessor FLEXIDOME IP ultra 8000 MP NDN-80122-F6A Supplessor FLEXIDOME IP ultra 8000 MP   | pported by specification |
| Bosch FLEXIDOME IP starlight 7000 RD Bosch FLEXIDOME IP starlight 8000 MP Bosch FLEXIDOME IP starlight 8000 MP Bosch FLEXIDOME IP starlight 8000 MP Bosch FLEXIDOME IP panoramic 8000 MP Bosch FLEXIDOME IP ultra 8000 MP NDN-80122-F1A Suppose FLEXIDOME IP ultra 8000 MP NDN-80122-F2A Suppose FLEXIDOME IP ultra 8000 MP NDN-80122-F6A Suppose FLEXIDOME IP ultra 8000 MP NDN-80122-F6A Suppose FLEXIDOME IP ultra 8000 MP   | pported by specification |
| Bosch FLEXIDOME IP starlight 7000 RD  Bosch FLEXIDOME IP starlight 8000 MP  Bosch FLEXIDOME IP starlight 8000 MP  Bosch FLEXIDOME IP starlight 8000 MP  Bosch FLEXIDOME IP panoramic 8000 MP  NDN-80122-F1A  Suppose FLEXIDOME IP ultra 8000 MP  NDN-80122-F2A  Suppose FLEXIDOME IP ultra 8000 MP  NDN-80122-F6A  Suppose FLEXIDOME IP ultra 8000 MP  NDN-80122-F6A  Suppose FLEXIDOME IP ultra 8000 MP  NDN-80122-F6A  Suppose FLEXIDOME IP ultra 8000 MP  | ver.6.11.0019            |
| Bosch FLEXIDOME IP starlight 7000 RD  Bosch FLEXIDOME IP starlight 8000 MP  Bosch FLEXIDOME IP starlight 8000 MP  Bosch FLEXIDOME IP starlight 8000 MP  Bosch FLEXIDOME IP panoramic 8000 MP  Bosch FLEXIDOME IP panoramic 8000 MP  Bosch FLEXIDOME IP panoramic 8000 MP  Bosch FLEXIDOME IP ultra 8000 MP  NDN-80122-F1A  Supposch FLEXIDOME IP ultra 8000 MP  NDN-80122-F2A  Supposch FLEXIDOME IP ultra 8000 MP  NDN-80122-F6A  Supposch FLEXIDOME IP ultra 8000 MP   | ver.6.11.0019            |
| Bosch FLEXIDOME IP starlight 7000 RD  Bosch FLEXIDOME IP starlight 7000 RD  Bosch FLEXIDOME IP starlight 8000 MP  Bosch FLEXIDOME IP starlight 8000 MP  Bosch FLEXIDOME IP starlight 8000 MP  Bosch FLEXIDOME IP panoramic 8000 MP  NDN-80122-F0A  Sup Bosch FLEXIDOME IP panoramic 8000 MP  NDN-80122-F1A  Sup Bosch FLEXIDOME IP ultra 8000 MP  NDN-80122-F2A  Sup Bosch FLEXIDOME IP ultra 8000 MP  NDN-80122-F2A  Sup  | ver.6.11.0019            |
| Bosch FLEXIDOME IP starlight 7000 RD Bosch FLEXIDOME IP starlight 8000 MP Bosch FLEXIDOME IP starlight 8000 MP Bosch FLEXIDOME IP starlight 8000 MP Bosch FLEXIDOME IP panoramic 8000 MP Bosch FLEXIDOME IP panoramic 8000 MP Bosch FLEXIDOME IP panoramic 8000 MP Bosch FLEXIDOME IP ultra 8000 MP Bosch FLEXIDOME IP ultra 8000 MP Bosch FLEXIDOME IP ultra 8000 MP NDN-80122-F2A Supplessorth FLEXIDOME IP ultra 8000 MP NDN-80122-F6A Supplessorth FLEXIDOME IP ultra 8000 MP  | ver.6.11.0019            |
| Bosch FLEXIDOME IP starlight 8000 MP  Bosch FLEXIDOME IP starlight 8000 MP  Bosch FLEXIDOME IP panoramic 8000 MP  Bosch FLEXIDOME IP panoramic 8000 MP  Bosch FLEXIDOME IP panoramic 8000 MP  NDN-80122-F1A  Sup Bosch FLEXIDOME IP ultra 8000 MP  NDN-80122-F2A  Sup Bosch FLEXIDOME IP ultra 8000 MP  NDN-80122-F6A  Sup   | ver.6.11.0019            |
| Bosch FLEXIDOME IP starlight 8000 MP  Bosch FLEXIDOME IP panoramic 8000 MP  Bosch FLEXIDOME IP panoramic 8000 MP  Bosch FLEXIDOME IP panoramic 8000 MP  NDN-80122-F1A  suppose NDN-80122-F2A  suppose NDN-80122-F2A  suppose NDN-80122-F6A  suppose NDN-80122-F6A  suppose NDN-80122-F6A   | ver.6.11.0019            |
| Bosch FLEXIDOME IP panoramic 8000 MP NDN-80122-F0A sup<br>Bosch FLEXIDOME IP panoramic 8000 MP NDN-80122-F1A sup<br>Bosch FLEXIDOME IP ultra 8000 MP NDN-80122-F2A sup<br>Bosch FLEXIDOME IP ultra 8000 MP NDN-80122-F6A sup   | pported by specification |
| Bosch FLEXIDOME IP panoramic 8000 MP NDN-80122-F1A sup<br>Bosch FLEXIDOME IP ultra 8000 MP NDN-80122-F2A sup<br>Bosch FLEXIDOME IP ultra 8000 MP NDN-80122-F6A sup   | pported by specification |
| Bosch FLEXIDOME IP ultra 8000 MP NDN-80122-F2A sup<br>Bosch FLEXIDOME IP ultra 8000 MP NDN-80122-F6A sup   | pported by specification |
| Bosch FLEXIDOME IP ultra 8000 MP NDN-80122-F6A sup   | pported by specification |
|  | pported by specification |
| Bosch FLEXIDOME IP 7000 RD NDN-832V02-IP   | pported by specification |
|  | ver.6.11.0019            |
| Bosch FLEXIDOME IP 7000 RD NDN832V02-P sup   | pported by specification |
| Bosch FLEXIDOME IP 7000 RD NDN-832V02-P  | ver.6.11.0019            |





Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**Edge Storage:** Restoring an archive from an SD card (EdgeStorage Sync)

Edge Analytics: Native Bosch embedded analytic detectors (IVA)

Controls: PTZ (OSRD, BiCom), Focus (+/-); Iris (+/-), Presets (a Call only); Tours (a Call only), Embedded Wiper; Relays

(outputs), Sensors (inputs)

Network: Autodiscovery; Basic or Digest access authentication; IP-address/DNS; HTTP/HTTPS; IPv4/IPv6

Alternative Protocols: ONVIF, RTSP (might support less features than preferred integration protocol).

#### **Disclaimer:**

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functionality before using these models in a commercial system.

| Product Line                         | Model           | Supported Firmware         |
|--------------------------------------|-----------------|----------------------------|
| Bosch FLEXIDOME IP 7000 RD           | NDN832V03-P     | supported by specification |
| Bosch FLEXIDOME IP 7000 RD           | NDN-832V03-P    | ver.6.11.0019              |
| Bosch FLEXIDOME IP 7000 RD           | NDN-832V09-IP   | ver.6.11.0019              |
| Bosch FLEXIDOME IP 7000 RD           | NDN-832V09-P    | ver.6.11.0019              |
| Bosch FLEXIDOME NDN-921-P IVA        | NDN-921V03-2P   | ver.5.73.0046              |
| Bosch FLEXIDOME NDN-921-P IVA        | NDN-921V03-2PS  | ver.5.73.0046              |
| Bosch FLEXIDOME NDN-921-P            | NDN-921V03-3P   | ver.5.73.0046              |
| Bosch FLEXIDOME NDN-921-P            | NDN-921V03-3PS  | ver.5.73.0046              |
| Bosch FLEXIDOME NDN-921-P IVA        | NDN-921V03-4IP  | ver.5.73.0046              |
| Bosch FLEXIDOME NDN-921-P IVA        | NDN-921V03-4IPS | ver.5.73.0046              |
| Bosch FLEXIDOME NDN-921-P IVA        | NDN-921V03-IP   | ver.5.73.0046              |
| Bosch FLEXIDOME NDN-921-P IVA        | NDN-921V03-IPS  | ver.5.73.0046              |
| Bosch FLEXIDOME NDN-921-P            | NDN-921V03-P    | ver.5.73.0046              |
| Bosch FLEXIDOME NDN-921-P            | NDN-921V03-PS   | ver.5.73.0046              |
| Bosch FLEXIDOME IP dynamic 7000 RD   | NDN-932V02-IP   | ver.6.11.0019              |
| Bosch FLEXIDOME IP dynamic 7000 RD   | NDN-932V03-IP   | ver.6.11.0019              |
| Bosch FLEXIDOME IP dynamic 7000 RD   | NDN-932V09-IP   | ver.6.11.0019              |
| Bosch AutoDome IP 4000i              | NDP-4502-Z12    | supported by specification |
| Bosch AutoDome IP 4000i              | NDP-4502-Z12C   | supported by specification |
| Bosch AutoDome IP 4000i              | NDP-5502-Z30    | supported by specification |
| Bosch AUTODOME IP 5000i              | NDP-5502-Z30-A  | supported by specification |
| Bosch AutoDome IP 4000i              | NDP-5502-Z30C   | supported by specification |
| Bosch AutoDome IP 4000i              | NDP-5502-Z30L   | supported by specification |
| Bosch AUTODOME IP starlight 5000i    | NDP-5512-Z30    | supported by specification |
| Bosch AUTODOME IP starlight 5000i    | NDP-5512-Z30C   | supported by specification |
| Bosch AUTODOME IP starlight 5000i IR | NDP-5512-Z30L   | supported by specification |
| Bosch AUTODOME IP starlight 7000i    | NDP-7502-Z30-C  | supported by specification |
| Bosch FLEXIDOME IP micro 3000i       | NDV-3502-F02    | supported by specification |
| Bosch FLEXIDOME IP micro 3000i       | NDV-3502-F03    | supported by specification |
| Bosch FLEXIDOME IP micro 3000i       | NDV-3503-F02    | supported by specification |
| Bosch FLEXIDOME IP micro 3000i       | NDV-3503-F03    | supported by specification |
| Bosch NEI-30 IR Imager IVA           | NEI-308V05-12WE | ver.5.73.0046              |
| Bosch NEI-30 IR Imager IVA           | NEI-308V05-13WE | ver.5.73.0046              |
| Bosch NEI-30 IR Imager IVA           | NEI-308V05-22WE | ver.5.73.0046              |
| Bosch NEI-30 IR Imager IVA           | NEI-308V05-23WE | ver.5.73.0046              |





Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**Edge Storage:** Restoring an archive from an SD card (EdgeStorage Sync)

Edge Analytics: Native Bosch embedded analytic detectors (IVA)

Controls: PTZ (OSRD, BiCom), Focus (+/-); Iris (+/-), Presets (a Call only); Tours (a Call only), Embedded Wiper; Relays

(outputs), Sensors (inputs)

**Network:** Autodiscovery; Basic or Digest access authentication; IP-address/DNS; HTTP/HTTPS; IPv4/IPv6

Alternative Protocols: ONVIF, RTSP (might support less features than preferred integration protocol).

- This text is intended for general information purposes only, and can be changed without a notification.
- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functionality before using these models in a commercial system.

| Product Line                         | Model           | Supported Firmware         |
|--------------------------------------|-----------------|----------------------------|
| Bosch NEI-30 IR Imager IVA           | NEI-309V05-12WE | ver.5.73.0046              |
| Bosch NEI-30 IR Imager IVA           | NEI-309V05-13WE | ver.5.73.0046              |
| Bosch NEI-30 IR Imager IVA           | NEI-309V05-22WE | ver.5.73.0046              |
| Bosch NEI-30 IR Imager IVA           | NEI-309V05-23WE | ver.5.73.0046              |
| Bosch Dinion NER-L2                  | NER-L2R1-1      | ver.5.73.0046              |
| Bosch Dinion NER-L2                  | NER-L2R1-2      | ver.5.73.0046              |
| Bosch Dinion NER-L2                  | NER-L2R2-1      | ver.5.73.0046              |
| Bosch Dinion NER-L2                  | NER-L2R2-2      | ver.5.73.0046              |
| Bosch Dinion NER-L2                  | NER-L2R3-1      | ver.5.73.0046              |
| Bosch Dinion NER-L2                  | NER-L2R3-2      | ver.5.73.0046              |
| Bosch Dinion NER-L2                  | NER-L2R4-1      | ver.5.73.0046              |
| Bosch Dinion NER-L2                  | NER-L2R4-2      | ver.5.73.0046              |
| Bosch Dinion NER-L2                  | NER-L2R5-1      | ver.5.73.0046              |
| Bosch Dinion NER-L2                  | NER-L2R5-2      | ver.5.73.0046              |
| Bosch AUTODOME IP 4000 HD            | NEZ-4112-CPCW4  | supported by specification |
| Bosch AUTODOME IP 4000 HD            | NEZ-4112-CPTW4  | supported by specification |
| Bosch AutoDome IP 4000 HD            | NEZ-4112-PPCW4  | ver.6.11.0019              |
| Bosch AutoDome IP 4000 HD            | NEZ-4112-PPTW4  | ver.6.11.0019              |
| Bosch AutoDome IP 4000 HD            | NEZ-4212-CPCW4  | ver.6.11.0019              |
| Bosch AUTODOME IP 4000 HD            | NEZ-4212-CPTW4  | supported by specification |
| Bosch AutoDome IP 4000 HD            | NEZ-4212-PPCW4  | ver.6.11.0019              |
| Bosch AutoDome IP 4000 HD            | NEZ-4212-PPTW4  | ver.6.11.0019              |
| Bosch AUTODOME IP 5000 HD            | NEZ-5130-CPCW4  | supported by specification |
| Bosch AUTODOME IP 5000 HD            | NEZ-5130-CPTW4  | supported by specification |
| Bosch AutoDome IP 5000 HD            | NEZ-5130-EPCW4  | ver.6.11.0019              |
| Bosch AutoDome IP 5000 IR            | NEZ-5130-IRCW4  | ver.6.11.0019              |
| Bosch AutoDome IP 5000 HD            | NEZ-5130-PPCW4  | ver.6.11.0019              |
| Bosch AutoDome IP 5000 HD            | NEZ-5130-PPTW4  | ver.6.11.0019              |
| Bosch AutoDome IP 5000 HD            | NEZ-5230-CPCW4  | ver.6.11.0019              |
| Bosch AUTODOME IP 5000 HD            | NEZ-5230-CPTW4  | supported by specification |
| Bosch AutoDome IP 5000 HD            | NEZ-5230-EPCW4  | ver.6.11.0019              |
| Bosch AutoDome IP 5000 IR            | NEZ-5230-IRCW4  | ver.6.11.0019              |
| Bosch AutoDome IP 5000 HD            | NEZ-5230-PPCW4  | ver.6.11.0019              |
| Bosch AutoDome IP 5000 HD            | NEZ-5230-PPTW4  | ver.6.11.0019              |
| Bosch FLEXIDOME IP panoramic 6000 IC | NFN-60122-F0    | supported by specification |
|                                      |                 |                            |





Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**Edge Storage:** Restoring an archive from an SD card (EdgeStorage Sync)

Edge Analytics: Native Bosch embedded analytic detectors (IVA)

Controls: PTZ (OSRD, BiCom), Focus (+/-); Iris (+/-), Presets (a Call only); Tours (a Call only), Embedded Wiper; Relays

(outputs), Sensors (inputs)

**Network:** Autodiscovery; Basic or Digest access authentication; IP-address/DNS; HTTP/HTTPS; IPv4/IPv6

Alternative Protocols: ONVIF, RTSP (might support less features than preferred integration protocol).

#### **Disclaimer:**

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functionality before using these models in a commercial system.

| Product Line                                  | Model          | Supported Firmware         |
|---|----------------|----------------------------|
| Bosch FLEXIDOME IP panoramic 6000 IC          | NFN-60122-F1   | supported by specification |
| Bosch FLEXIDOME IP panoramic 7000 IC          | NFN-70122-F0   | supported by specification |
| Bosch FLEXIDOME IP panoramic 7000 IC with IVA | NFN-70122-F0A  | supported by specification |
| Bosch FLEXIDOME IP panoramic 7000 IC          | NFN-70122-F1   | supported by specification |
| Bosch FLEXIDOME IP panoramic 7000 IC with IVA | NFN-70122-F1A  | supported by specification |
| Bosch DINION IP thermal 8000                  | NHT-8000-F07QF | supported by specification |
| Bosch DINION IP thermal 8000                  | NHT-8000-F07QS | supported by specification |
| Bosch DINION IP thermal 8000                  | NHT-8000-F19QF | supported by specification |
| Bosch DINION IP thermal 8000                  | NHT-8000-F19QS | supported by specification |
| Bosch DINION IP thermal 8000                  | NHT-8001-F09VF | supported by specification |
| Bosch DINION IP thermal 8000                  | NHT-8001-F09VS | supported by specification |
| Bosch DINION IP thermal 8000                  | NHT-8001-F17VF | supported by specification |
| Bosch DINION IP thermal 8000                  | NHT-8001-F17VS | supported by specification |
| Bosch DINION IP thermal 8000                  | NHT-8001-F35VF | supported by specification |
| Bosch DINION IP thermal 8000                  | NHT-8001-F35VS | supported by specification |
| Bosch DINION IP thermal 8000                  | NHT-8001-F65VF | supported by specification |
| Bosch DINION IP thermal 8000                  | NHT-8001-F65VS | supported by specification |
| Bosch FLEXIDOME IP indoor 4000 IR             | NII-40012-V3   | ver.6.11.0019              |
| Bosch FLEXIDOME IP indoor 4000 IR             | NII-41012-V3   | ver.6.11.0019              |
| Bosch FLEXIDOME IP indoor 5000 IR             | NII-50022-A3   | ver.6.11.0019              |
| Bosch FLEXIDOME IP indoor 5000 IR             | NII-50022-V3   | ver.6.11.0019              |
| Bosch FLEXIDOME IP indoor 5000 IR             | NII-50051-A3   | ver.6.11.0019              |
| Bosch FLEXIDOME IP indoor 5000 IR             | NII-50051-V3   | supported by specification |
| Bosch FLEXIDOME IP indoor 5000 IR             | NII-51022-V3   | ver.6.11.0019              |
| Bosch FLEXIDOME IP indoor 4000 HD             | NIN-40012-V3   | ver.6.11.0019              |
| Bosch FLEXIDOME IP indoor 4000 HD             | NIN-41012-V3   | ver.6.11.0019              |
| Bosch FLEXIDOME IP indoor 5000 HD             | NIN-50022-A3   | ver.6.11.0019              |
| Bosch FLEXIDOME IP indoor 5000 HD             | NIN-50022-V3   | ver.6.11.0019              |
| Bosch FLEXIDOME IP indoor 5000 MP             | NIN-50051-A3   | ver.6.11.0019              |
| Bosch FLEXIDOME IP indoor 5000 MP             | NIN-50051-V3   | ver.6.11.0019              |
| Bosch FLEXIDOME IP indoor 5000 HD             | NIN-51022-V3   | ver.6.11.0019              |
| Bosch FLEXIDOME IP indoor 5000 MP             | NIN-51051-V3   | supported by specification |
| Bosch FLEXODOME IP starlight 6000VR           | NIN-63013-A3   | supported by specification |
| Bosch FLEXODOME IP starlight 6000VR           | NIN-63013-A3S  | supported by specification |
| Bosch FLEXODOME IP starlight 6000VR           | NIN-63023-A3   | supported by specification |





Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**Edge Storage:** Restoring an archive from an SD card (EdgeStorage Sync)

Edge Analytics: Native Bosch embedded analytic detectors (IVA)

Controls: PTZ (OSRD, BiCom), Focus (+/-); Iris (+/-), Presets (a Call only); Tours (a Call only), Embedded Wiper; Relays

(outputs), Sensors (inputs)

Network: Autodiscovery; Basic or Digest access authentication; IP-address/DNS; HTTP/HTTPS; IPv4/IPv6

Alternative Protocols: ONVIF, RTSP (might support less features than preferred integration protocol).

- This text is intended for general information purposes only, and can be changed without a notification.
- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functionality before using these models in a commercial system.

| Product Line                         | Model            | Supported Firmware         |
|--------------------------------------|------------------|----------------------------|
| Bosch FLEXODOME IP starlight 6000VR  | NIN-63023-A3S    | supported by specification |
| Bosch FLEXIDOME IP starlight 7000 VR | NIN-63023-A3S-W  | supported by specification |
| Bosch FLEXIDOME IP panoramic 7000 MP | NIN-70122-F0     | ver.6.11.0019              |
| Bosch FLEXIDOME IP panoramic 7000 MP | NIN-70122-F0A    | ver.6.11.0019              |
| Bosch FLEXIDOME IP panoramic 7000 MP | NIN-70122-F0AS   | supported by specification |
| Bosch FLEXIDOME IP panoramic 7000 MP | NIN-70122-F0S    | supported by specification |
| Bosch FLEXIDOME IP panoramic 7000 MP | NIN-70122-F1     | ver.6.11.0019              |
| Bosch FLEXIDOME IP panoramic 7000 MP | NIN-70122-F1A    | ver.6.11.0019              |
| Bosch FLEXIDOME IP panoramic 7000 MP | NIN-70122-F1AS   | supported by specification |
| Bosch FLEXIDOME IP panoramic 7000 MP | NIN-70122-F1S    | supported by specification |
| Bosch FLEXIDOME IP starlight 7000 VR | NIN-73013-A10A   | supported by specification |
| Bosch FLEXIDOME IP starlight 7000 VR | NIN-73013-A10AS  | supported by specification |
| Bosch FLEXIDOME IP starlight 7000 VR | NIN-73013-A3A    | supported by specification |
| Bosch FLEXIDOME IP starlight 7000 VR | NIN-73013-A3AS   | supported by specification |
| Bosch FLEXIDOME IP starlight 7000 VR | NIN-73023-A10A   | supported by specification |
| Bosch FLEXIDOME IP starlight 7000 VR | NIN-73023-A10A-A | supported by specification |
| Bosch FLEXIDOME IP starlight 7000 VR | NIN-73023-A10AS  | supported by specification |
| Bosch FLEXIDOME IP starlight 7000 VR | NIN-73023-A3A    | supported by specification |
| Bosch FLEXIDOME IP starlight 7000 VR | NIN-73023-A3AS   | supported by specification |
| Bosch FLEXIDOME IP starlight 7000 VR | NIN-73023-A3AS-W | supported by specification |
| Bosch FLEXIDOME IP starlight 7000 VR | NIN-733-V03IP    | ver.6.11.0019              |
| Bosch FLEXIDOME IP starlight 7000 VR | NIN-733-V03IPS   | ver.6.11.0019              |
| Bosch FLEXIDOME IP starlight 7000 VR | NIN-733-V03P     | ver.6.11.0019              |
| Bosch FLEXIDOME IP starlight 7000 VR | NIN-733-V03PS    | ver.6.11.0019              |
| Bosch FLEXIDOME IP starlight 7000 VR | NIN-733-V10IP    | ver.6.11.0019              |
| Bosch FLEXIDOME IP starlight 7000 VR | NIN-733-V10IPS   | ver.6.11.0019              |
| Bosch FLEXIDOME IP starlight 7000 VR | NIN-733-V10P     | ver.6.11.0019              |
| Bosch FLEXIDOME IP starlight 7000 VR | NIN-733-V10PS    | ver.6.11.0019              |
| Bosch FLEXIDOME IP 7000 VR           | NIN-832-V03IP    | ver.6.11.0019              |
| Bosch FLEXIDOME IP 7000 VR           | NIN-832-V03IPS   | ver.6.11.0019              |
| Bosch FLEXIDOME IP 7000 VR           | NIN-832-V03P     | ver.6.11.0019              |
| Bosch FLEXIDOME IP 7000 VR           | NIN-832-V03PS    | ver.6.11.0019              |
| Bosch FLEXIDOME IP 7000 VR           | NIN-832-V10IP    | ver.6.11.0019              |
| Bosch FLEXIDOME IP 7000 VR           | NIN-832-V10IPS   | ver.6.11.0019              |
| Bosch FLEXIDOME IP 7000 VR           | NIN-832-V10P     | ver.6.11.0019              |





Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**Edge Storage:** Restoring an archive from an SD card (EdgeStorage Sync)

Edge Analytics: Native Bosch embedded analytic detectors (IVA)

Controls: PTZ (OSRD, BiCom), Focus (+/-); Iris (+/-), Presets (a Call only); Tours (a Call only), Embedded Wiper; Relays

(outputs), Sensors (inputs)

**Network:** Autodiscovery; Basic or Digest access authentication; IP-address/DNS; HTTP/HTTPS; IPv4/IPv6

Alternative Protocols: ONVIF, RTSP (might support less features than preferred integration protocol).

- This text is intended for general information purposes only, and can be changed without a notification.
- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functionality before using these models in a commercial system.

| Product Line  | Model                         | Supported Firmware             |
|---|-------------------------------|--------------------------------|
| Bosch FLEXIDOME IP 7000 VR  | NIN-832-V10PS                 | ver.6.11.0019                  |
| Bosch FLEXIDOME IP dynamic 7000 VR                                | NIN-932-V03IP                 | ver.6.11.0019                  |
| Bosch FLEXIDOME IP dynamic 7000 VR                                | NIN-932-V03IPS                | ver.6.11.0019                  |
| Bosch FLEXIDOME IP dynamic 7000 VR                                | NIN-932-V10IP                 | ver.6.11.0019                  |
| Bosch FLEXIDOME IP dynamic 7000 VR                                | NIN-932-V10IPS                | ver.6.11.0019                  |
| Bosch TINYON IP 2000  | NPC-20002-F2                  | ver.6.11.0019                  |
| Bosch TINYON IP 2000 HD   | NPC-20012-F2                  | ver.6.11.0019                  |
| Bosch TINYON IP 2000 PIR  | NPC-20012-F2L                 | ver.6.11.0019                  |
| Bosch TINYON IP 2000 PIR  | NPC-20012-F2L-W               | ver.6.11.0019                  |
| Bosch TINYON IP 2000 HD   | NPC-20012-F2-W                | supported by specification     |
| Bosch TINYON IP 2000 WI   | NPC-20012-F2WL                | ver.6.11.0019                  |
| Bosch TINYON IP 2000 WI   | NPC-20012-F2WL-W              | ver.6.11.0019                  |
| Bosch NTC-255-PI  | NTC-255-PI                    | ver.5.73.0046                  |
| Bosch NTC-265-PI  | NTC-265-PI                    | ver.5.73.0046                  |
| Bosch DINION IP bullet 3000 HD                                    | NTI-30012-V2                  | supported by specification     |
| Bosch DINION IP bullet 4000                                       | NTI-40012-A3                  | supported by specification     |
| Bosch DINION IP bullet 4000 HD                                    | NTI-40012-V3                  | ver.6.11.0019                  |
| Bosch DINION IP bullet 5000                                       | NTI-50022-A3                  | supported by specification     |
| Bosch DINION IP bullet 5000 HD                                    | NTI-50022-V3                  | ver.6.11.0019                  |
| Bosch DINION IP bullet 5000 MP                                    | NTI-50051-A3                  | supported by specification     |
| Bosch DINION IP bullet 5000 HD                                    | NTI-51022-A3S                 | supported by specification     |
| Bosch DINION IP bullet 5000 HD                                    | NTI-51022-V3                  | supported by specification     |
| Bosch DINION IP bullet 5000 MP                                    | NTI-51051-V3                  | supported by specification     |
| Bosch FLEXIDOME IP micro 2000                                     | NUC-20002-F2                  | ver.6.11.0019                  |
| Bosch FLEXIDOME IP micro 2000 HD                                  | NUC-20012-F2                  | ver.6.11.0019                  |
| Bosch FLEXIDOME IP micro 2000                                     | NUC-21002-F2                  | ver.6.11.0019                  |
| Bosch FLEXIDOME IP micro 2000 HD                                  | NUC-21012-F2                  | ver.6.11.0019                  |
| Bosch FLEXIDOME IP micro 5000 HD                                  | NUC-50022-F2                  | ver.6.11.0019                  |
| Bosch FLEXIDOME IP micro 5000 HD                                  | NUC-50022-F2M                 | ver.6.11.0019                  |
| Bosch FLEXIDOME IP micro 5000 HD                                  | NUC-50022-F4                  | ver.6.11.0019                  |
| Bosch FLEXIDOME IP micro 5000 MP                                  | NUC-50051-F2                  | ver.6.11.0019                  |
| Bosch FLEXIDOME IP micro 5000 MP                                  | NUC-50051-F2M                 | ver.6.11.0019                  |
| Bosch FLEXIDOME IP micro 5000 MP                                  | NUC-50051-F4                  | ver.6.11.0019                  |
| Bosch FLEXIDOME IP micro 5000 HD                                  | NUC-51022-F2                  | ver.6.11.0019                  |
| Bosch FLEXIDOME IP micro 5000 HD Bosch FLEXIDOME IP micro 5000 HD | NUC-51022-F2<br>NUC-51022-F2M | ver.6.11.0019<br>ver.6.11.0019 |





Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**Edge Storage:** Restoring an archive from an SD card (EdgeStorage Sync)

Edge Analytics: Native Bosch embedded analytic detectors (IVA)

Controls: PTZ (OSRD, BiCom), Focus (+/-); Iris (+/-), Presets (a Call only); Tours (a Call only), Embedded Wiper; Relays

(outputs), Sensors (inputs)

**Network:** Autodiscovery; Basic or Digest access authentication; IP-address/DNS; HTTP/HTTPS; IPv4/IPv6

Alternative Protocols: ONVIF, RTSP (might support less features than preferred integration protocol).

- This text is intended for general information purposes only, and can be changed without a notification.
- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functionality before using these models in a commercial system.

| Product Line                         | Model                          | Supported Firmware         |
|--------------------------------------|--------------------------------|----------------------------|
| Bosch FLEXIDOME IP micro 5000 HD     | NUC-51022-F2-W                 | supported by specification |
| Bosch FLEXIDOME IP micro 5000 HD     | NUC-51022-F2-W<br>NUC-51022-F4 | ver.6.11.0019              |
| Bosch FLEXIDOME IP micro 5000 MP     | NUC-51022-F4<br>NUC-51051-F2   | ver.6.11.0019              |
| Bosch FLEXIDOME IP micro 5000 MP     | NUC-51051-F2<br>NUC-51051-F2M  | ver.6.11.0019              |
|                                      |                                |                            |
| Bosch FLEXIDOME IP micro 5000 MP     | NUC-51051-F4                   | ver.6.11.0019              |
| Bosch FLEXIDOME IP panoramic 5000 MP | NUC-52051-F0                   | ver.6.11.0019              |
| Bosch FLEXIDOME IP panoramic 5000 MP | NUC-52051-F0E                  | ver.6.11.0019              |
| Bosch FLEXIDOME IP panoramic 5000 MP | NUC-52051-F0-W                 | supported by specification |
| Bosch EXTEGRA IP starlight 9000 FX   | NXF-9130-A4                    | supported by specification |
| Bosch EXTEGRA IP starlight 9000 FX   | NXF-9130-S4                    | supported by specification |
| Bosch EXTEGRA IP dynamic 9000 FX     | NXF-9230-A4                    | supported by specification |
| Bosch EXTEGRA IP dynamic 9000 FX     | NXF-9230-S4                    | supported by specification |
| Bosch HD Conference Dome             | VCD-811-ICT                    | ver.5.73.0046              |
| Bosch HD Conference Dome             | VCD-811-IWT                    | ver.5.73.0046              |
| Bosch AutoDome Easy II IP IVA        | VEZ-211-ECCE                   | ver.5.73.0046              |
| Bosch AutoDome Easy II IP IVA        | VEZ-211-ECCEIVA                | ver.5.73.0046              |
| Bosch AutoDome Easy II IP            | VEZ-211-ECCS                   | ver.5.73.0046              |
| Bosch AutoDome Easy II IP IVA        | VEZ-211-ECTE                   | ver.5.73.0046              |
| Bosch AutoDome Easy II IP            | VEZ-211-ECTS                   | ver.5.73.0046              |
| Bosch AutoDome Easy II IP IVA        | VEZ-211-EWCE                   | ver.5.73.0046              |
| Bosch AutoDome Easy II IP IVA        | VEZ-211-EWCEIVA                | ver.5.73.0046              |
| Bosch AutoDome Easy II IP            | VEZ-211-EWCS                   | ver.5.73.0046              |
| Bosch AutoDome Easy II IP IVA        | VEZ-211-EWTE                   | ver.5.73.0046              |
| Bosch AutoDome Easy II IP            | VEZ-211-EWTS                   | ver.5.73.0046              |
| Bosch AutoDome Easy II IP IVA        | VEZ-211-ICCE                   | ver.5.73.0046              |
| Bosch AutoDome Easy II IP IVA        | VEZ-211-ICCEIVA                | ver.5.73.0046              |
| Bosch AutoDome Easy II IP            | VEZ-211-ICCS                   | ver.5.73.0046              |
| Bosch AutoDome Easy II IP IVA        | VEZ-211-ICTE                   | ver.5.73.0046              |
| Bosch AutoDome Easy II IP IVA        | VEZ-211-ICTEIVA                | ver.5.73.0046              |
| Bosch AutoDome Easy II IP            | VEZ-211-ICTS                   | ver.5.73.0046              |
| Bosch AutoDome Easy II IP IVA        | VEZ-211-IWCE                   | ver.5.73.0046              |
| Bosch AutoDome Easy II IP IVA        | VEZ-211-IWCEIVA                | ver.5.73.0046              |
| Bosch AutoDome Easy II IP            | VEZ-211-IWCS                   | ver.5.73.0046              |
| Bosch AutoDome Easy II IP IVA        | VEZ-211-IWTE                   | ver.5.73.0046              |
| Bosch AutoDome Easy II IP IVA        | VEZ-211-IWTEIVA                | ver.5.73.0046              |





Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**Edge Storage:** Restoring an archive from an SD card (EdgeStorage Sync)

Edge Analytics: Native Bosch embedded analytic detectors (IVA)

Controls: PTZ (OSRD, BiCom), Focus (+/-); Iris (+/-), Presets (a Call only); Tours (a Call only), Embedded Wiper; Relays

(outputs), Sensors (inputs)

Network: Autodiscovery; Basic or Digest access authentication; IP-address/DNS; HTTP/HTTPS; IPv4/IPv6

Alternative Protocols: ONVIF, RTSP (might support less features than preferred integration protocol).

- This text is intended for general information purposes only, and can be changed without a notification.
- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functionality before using these models in a commercial system.

| Product Line                        | Model             | Supported Firmware |
|-------------------------------------|-------------------|--------------------|
| Bosch AutoDome Easy II IP           | VEZ-211-IWTS      | ver.5.73.0046      |
| Bosch AutoDome Easy II IP IVA       | VEZ-221-ECCE      | ver.5.73.0046      |
| Bosch AutoDome Easy II IP IVA       | VEZ-221-ECCEIVA   | ver.5.73.0046      |
| Bosch AutoDome Easy II IP           | VEZ-221-ECCS      | ver.5.73.0046      |
| Bosch AutoDome Easy II IP IVA       | VEZ-221-ECTE      | ver.5.73.0046      |
| Bosch AutoDome Easy II IP           | VEZ-221-ECTS      | ver.5.73.0046      |
| Bosch AutoDome Easy II IP IVA       | VEZ-221-EWCE      | ver.5.73.0046      |
| Bosch AutoDome Easy II IP IVA       | VEZ-221-EWCEIVA   | ver.5.73.0046      |
| Bosch AutoDome Easy II IP           | VEZ-221-EWSC      | ver.5.73.0046      |
| Bosch AutoDome Easy II IP IVA       | VEZ-221-EWTE      | ver.5.73.0046      |
| Bosch AutoDome Easy II IP           | VEZ-221-EWTS      | ver.5.73.0046      |
| Bosch AutoDome Easy II IP IVA       | VEZ-221-ICCE      | ver.5.73.0046      |
| Bosch AutoDome Easy II IP IVA       | VEZ-221-ICCEIVA   | ver.5.73.0046      |
| Bosch AutoDome Easy II IP           | VEZ-221-ICCS      | ver.5.73.0046      |
| Bosch AutoDome Easy II IP IVA       | VEZ-221-ICTE      | ver.5.73.0046      |
| Bosch AutoDome Easy II IP IVA       | VEZ-221-ICTEIVA   | ver.5.73.0046      |
| Bosch AutoDome Easy II IP           | VEZ-221-ICTS      | ver.5.73.0046      |
| Bosch AutoDome Easy II IP IVA       | VEZ-221-IWCE      | ver.5.73.0046      |
| Bosch AutoDome Easy II IP IVA       | VEZ-221-IWCEIVA   | ver.5.73.0046      |
| Bosch AutoDome Easy II IP           | VEZ-221-IWCS      | ver.5.73.0046      |
| Bosch AutoDome Easy II IP IVA       | VEZ-221-IWTE      | ver.5.73.0046      |
| Bosch AutoDome Easy II IP IVA       | VEZ-221-IWTEIVA   | ver.5.73.0046      |
| Bosch AutoDome Easy II IP           | VEZ-221-IWTS      | ver.5.73.0046      |
| Bosch AutoDome IP 7000              | VG5-7028-C1PC4    | ver.6.11.0019      |
| Bosch AutoDome IP 7000              | VG5-7028-C2PP4    | ver.6.11.0019      |
| Bosch AutoDome IP 7000              | VG5-7028-C2PT4    | ver.6.11.0019      |
| Bosch AutoDome IP 7000              | VG5-7028-E1PC4    | ver.6.11.0019      |
| Bosch AutoDome IP 7000              | VG5-7028-E2PC4    | ver.6.11.0019      |
| Bosch AutoDome IP 7000              | VG5-7036-E1PC1    | ver.6.11.0019      |
| Bosch AutoDome IP 7000              | VG5-7036-E1PC4    | ver.6.11.0019      |
| Bosch AutoDome IP 7000              | VG5-7036-E2PC4    | ver.6.11.0019      |
| Bosch AutoDome IP 7000              | VG5-7036-E2PC4ITS | ver.6.11.0019      |
| Bosch AutoDome IP starlight 7000 HD | VG5-7130-CPT4     | ver.6.11.0019      |
| Bosch AutoDome IP starlight 7000 HD | VG5-7130-EPC4     | ver.6.11.0019      |
| Bosch AutoDome 700 IP               | VG5-713-CCE2      | ver.5.73.0046      |





Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**Edge Storage:** Restoring an archive from an SD card (EdgeStorage Sync)

Edge Analytics: Native Bosch embedded analytic detectors (IVA)

Controls: PTZ (OSRD, BiCom), Focus (+/-); Iris (+/-), Presets (a Call only); Tours (a Call only), Embedded Wiper; Relays

(outputs), Sensors (inputs)

**Network:** Autodiscovery; Basic or Digest access authentication; IP-address/DNS; HTTP/HTTPS; IPv4/IPv6

Alternative Protocols: ONVIF, RTSP (might support less features than preferred integration protocol).

#### **Disclaimer:**

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functionality before using these models in a commercial system.

| Product Line                        | Model             | Supported Firmware         |
|-------------------------------------|-------------------|----------------------------|
| Bosch AutoDome 700 IP               | VG5-713-ECE2      | ver.5.73.0046              |
| Bosch AutoDome 700 IP               | VG5-714-ECE2      | ver.5.73.0046              |
| Bosch AutoDome IP 7000 HD           | VG5-7220-CPT4     | ver.6.11.0019              |
| Bosch AutoDome IP 7000 HD           | VG5-7220-CPT5     | supported by specification |
| Bosch AutoDome IP 7000 HD           | VG5-7220-EPC4     | ver.6.11.0019              |
| Bosch AutoDome IP 7000 HD           | VG5-7220-EPC4ITS  | ver.6.11.0019              |
| Bosch AutoDome IP 7000 HD           | VG5-7220-EPC5     | supported by specification |
| Bosch AutoDome IP dynamic 7000 HD   | VG5-7230-CPT4     | ver.6.11.0019              |
| Bosch AutoDome IP starlight 7000 HD | VG5-7230-CPT5     | supported by specification |
| Bosch AutoDome IP dynamic 7000 HD   | VG5-7230-EPC4     | ver.6.11.0019              |
| Bosch AutoDome IP starlight 7000 HD | VG5-7230-EPC5     | supported by specification |
| Bosch AutoDome IP starlight 7000 HD | VG5-7230-EPR5     | supported by specification |
| Bosch AutoDome 700 IP               | VG5-723-CCE2      | ver.5.73.0046              |
| Bosch AUTODOME IP 7000              | VG5-723-CTE3      | supported by specification |
| Bosch AutoDome 700 IP               | VG5-723-ECE2      | ver.5.73.0046              |
| Bosch AutoDome 700 IP               | VG5-723-ECE2ITS   | ver.5.73.0046              |
| Bosch AUTODOME IP 7000              | VG5-723-ECE3      | supported by specification |
| Bosch AutoDome 700 IP               | VG5-724-ECE2      | ver.5.73.0046              |
| Bosch AutoDome 700 IP               | VG5-724-ECE2ITS   | ver.5.73.0046              |
| Bosch AUTODOME IP 7000              | VG5-724-ECE3      | supported by specification |
| Bosch AutoDome 800 HD               | VG5-825-CCEV      | ver.5.73.0046              |
| Bosch AutoDome 800 HD               | VG5-825-CxEV      | ver.5.73.0046              |
| Bosch AutoDome 800 HD               | VG5-825-ECEV      | ver.5.73.0046              |
| Bosch AutoDome 800 HD               | VG5-825-ETEV      | ver.5.73.0046              |
| Bosch AutoDome 800 HD               | VG5-825-ExEV      | ver.5.73.0046              |
| Bosch AutoDome IP 7000 HD           | VG5-836-CTE3      | ver.6.11.0019              |
| Bosch AutoDome IP 7000 HD           | VG5-836-ECE3      | ver.6.11.0019              |
| Bosch AutoDome 800 HD               | VG5-836-ECEV      | ver.5.73.0046              |
| Bosch AutoDome 800 HD               | VG5-836-ECEVITS   | ver.5.73.0046              |
| Bosch AUTODOME IP starlight 7000i   | VG5-ITS1080P-30X7 | supported by specification |
| Bosch VIP-X1600-XFM4                | VIP-X1600-XFM4A   | ver.5.93.0015              |
| Bosch VIP-X1600-XFM4                | VIP-X1600-XFM4B   | ver.5.93.0015              |
| Bosch VIP X16 XF E                  | VIP-X16XF-E       | ver.5.92.0023              |
| Bosch VIP X1 XF IVA                 | VIP-X1XF          | ver.5.73.0046              |
| Bosch VIP X1 XF E                   | VIP-X1XF-E        | ver.5.73.0046              |





Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**Edge Storage:** Restoring an archive from an SD card (EdgeStorage Sync)

Edge Analytics: Native Bosch embedded analytic detectors (IVA)

Controls: PTZ (OSRD, BiCom), Focus (+/-); Iris (+/-), Presets (a Call only); Tours (a Call only), Embedded Wiper; Relays

(outputs), Sensors (inputs)

**Network:** Autodiscovery; Basic or Digest access authentication; IP-address/DNS; HTTP/HTTPS; IPv4/IPv6

Alternative Protocols: ONVIF, RTSP (might support less features than preferred integration protocol).

#### **Disclaimer:**

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functionality before using these models in a commercial system.

| Product Line                   | Model         | Supported Firmware         |
|--------------------------------|---------------|----------------------------|
| Bosch VIDEOJET connect 7000    | VJC-7000-90   | supported by specification |
| Bosch VIDEOJET decoder 3000    | VJD-3000      | supported by specification |
| Bosch VIDEOJET multi 4000      | VJM-4016      | ver.5.92.0023              |
| Bosch VIDEOJET multi 4000      | VJM-4016-EU   | ver.5.92.0023              |
| Bosch VIDEOJET multi 4000      | VJM-4016-US   | ver.5.92.0023              |
| Bosch VIDEOJET multi 7000      | VJM-7016-B    | ver.5.92.0023              |
| Bosch AutoDome Jr 800 HD       | VJR-811-ICC   | ver.5.73.0046              |
| Bosch AutoDome Jr 800 HD       | VJR-811-ICCV  | ver.5.73.0046              |
| Bosch AutoDome Jr 800 HD       | VJR-811-ICT   | ver.5.73.0046              |
| Bosch AutoDome Jr 800 HD       | VJR-811-ICTV  | ver.5.73.0046              |
| Bosch AutoDome Jr 800 HD       | VJR-811-IWC   | ver.5.73.0046              |
| Bosch AutoDome Jr 800 HD       | VJR-811-IWCV  | ver.5.73.0046              |
| Bosch AutoDome Jr 800 HD       | VJR-811-IWT   | ver.5.73.0046              |
| Bosch AutoDome Jr 800 HD       | VJR-811-IWTV  | ver.5.73.0046              |
| Bosch AutoDome Jr 800 HD       | VJR-821-ICC   | ver.5.73.0046              |
| Bosch AutoDome Jr 800 HD       | VJR-821-ICCV  | ver.5.73.0046              |
| Bosch AutoDome Jr 800 HD       | VJR-821-ICT   | ver.5.73.0046              |
| Bosch AutoDome Jr 800 HD       | VJR-821-ICTV  | ver.5.73.0046              |
| Bosch AutoDome Jr 800 HD       | VJR-821-IWC   | ver.5.73.0046              |
| Bosch AutoDome Jr 800 HD       | VJR-821-IWCV  | ver.5.73.0046              |
| Bosch AutoDome Jr 800 HD       | VJR-821-IWT   | ver.5.73.0046              |
| Bosch AutoDome Jr 800 HD       | VJR-821-IWTV  | ver.5.73.0046              |
| Bosch AutoDome Jr 800 HD       | VJR-831-EWCV  | ver.5.73.0046              |
| Bosch AutoDome Jr 800 HD Fixed | VJR-F801-ICCV | ver.5.73.0046              |
| Bosch AutoDome Jr 800 HD Fixed | VJR-F801-ICTV | ver.5.73.0046              |
| Bosch AutoDome Jr 800 HD Fixed | VJR-F801-IWCV | ver.5.73.0046              |
| Bosch AutoDome Jr 800 HD Fixed | VJR-F801-IWTV | ver.5.73.0046              |
| Bosch VJT-X20XF-E              | VJT-X20XF-E   | ver.5.93.0015              |
| Bosch VJT-X40XF-E              | VJT-X40XF-E   | ver.5.93.0015              |
| Bosch VJT-XTCXF                | VJT-XTCXF     | ver.5.93.0015              |
| Bosch VOT-320V IVA             | VOT-320V009H  | ver.5.73.0046              |
| Bosch VOT-320V IVA             | VOT-320V009L  | ver.5.73.0046              |
| Bosch VOT-320V IVA             | VOT-320V013H  | ver.5.73.0046              |
| Bosch VOT-320V IVA             | VOT-320V013L  | ver.5.73.0046              |
| Bosch VOT-320V IVA             | VOT-320V019H  | ver.5.73.0046              |





Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**Edge Storage:** Restoring an archive from an SD card (EdgeStorage Sync)

Edge Analytics: Native Bosch embedded analytic detectors (IVA)

Controls: PTZ (OSRD, BiCom), Focus (+/-); Iris (+/-), Presets (a Call only); Tours (a Call only), Embedded Wiper; Relays

(outputs), Sensors (inputs)

Network: Autodiscovery; Basic or Digest access authentication; IP-address/DNS; HTTP/HTTPS; IPv4/IPv6

Alternative Protocols: ONVIF, RTSP (might support less features than preferred integration protocol).

#### **Disclaimer:**

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functionality before using these models in a commercial system.

| Product Line                 | Model        | Supported Firmware         |
|------------------------------|--------------|----------------------------|
| Bosch VOT-320V IVA           | VOT-320V019L | ver.5.73.0046              |
| Bosch VOT-320V IVA           | VOT-320V025H | ver.5.73.0046              |
| Bosch VOT-320V IVA           | VOT-320V025L | ver.5.73.0046              |
| Bosch VOT-320V IVA           | VOT-320V035H | ver.5.73.0046              |
| Bosch VOT-320V IVA           | VOT-320V035L | ver.5.73.0046              |
| Bosch VOT-320V IVA           | VOT-320V060H | ver.5.73.0046              |
| Bosch VOT-320V IVA           | VOT-320V060L | ver.5.73.0046              |
| Bosch FLEXIDOME IP 5000i     | NDI-5502-A   | supported by specification |
| Bosch FLEXIDOME IP 5000i     | NDI-5502-AL  | supported by specification |
| Bosch FLEXIDOME IP 5000i     | NDE-5502-A   | supported by specification |
| Bosch FLEXIDOME IP 5000i     | NDE-5502-AL  | supported by specification |
| Bosch DINION IP bullet 5000i | NBN-65023-B  | supported by specification |





# **Integration protocol: ONVIF** (a global industry protocol)

Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Controls: Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets (Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

Network: Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

#### Disclaimer

• This text is intended for general information purposes only, and can be changed without a notification.

• Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.

• The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.

• ISS recommends to do testing of particular models to required functionality before using these models in a commercial system.

| Product Line   | Model                            | Supported Firmware                                       |
|--|----------------------------------|--|
| Cisco Video Surveillance PTZ Camera                                | CIVS-IPC-2830                    | supported by specification                               |
| Cisco Video Surveillance PTZ Camera                                | CIVS-IPC-2835                    | supported by specification                               |
| Cisco Video Surveillance Camera                                    | CIVS-IPC-3050                    | supported by specification                               |
| Cisco Video Surveillance Camera                                    | CIVS-IPC-3421V                   | supported by specification                               |
| Cisco Video Surveillance Camera                                    | CIVS-IPC-3520                    | supported by specification                               |
| Cisco Video Surveillance Camera                                    | CIVS-IPC-3530                    | supported by specification                               |
| Cisco Video Surveillance Camera                                    | CIVS-IPC-3535                    | supported by specification                               |
| Cisco Video Surveillance Camera                                    | CIVS-IPC-3620                    | supported by specification                               |
| Cisco Video Surveillance Camera                                    | CIVS-IPC-3630                    | supported by specification                               |
| Cisco Video Surveillance Camera                                    | CIVS-IPC-6000P                   | supported by specification                               |
| Cisco Video Surveillance Camera                                    | CIVS-IPC-6020<br>CIVS-IPC-6030   | supported by specification                               |
| Cisco Video Surveillance Camera                                    | CIVS-IPC-6030<br>CIVS-IPC-6050   | supported by specification                               |
| Cisco Video Surveillance Camera<br>Cisco Video Surveillance Camera | CIVS-IPC-6400                    | supported by specification                               |
| Cisco Video Surveillance Camera  Cisco Video Surveillance Camera   | CIVS-IPC-6400E                   | supported by specification supported by specification    |
| Cisco Video Surveillance Camera  Cisco Video Surveillance Camera   | CIVS-IPC-6500PD                  |  |
| Cisco Video Surveillance Camera                                    | CIVS-IPC-6500PD<br>CIVS-IPC-6620 | supported by specification<br>supported by specification |
| Cisco Video Surveillance Camera                                    | CIVS-IPC-6630                    | supported by specification                               |
| Cisco Video Surveillance PTZ Camera                                | CIVS-IPC-6930                    | ., , , ,   |
| Cisco Video Surveillance PTZ Camera                                | CIVS-IPC-7030                    | supported by specification                               |
|  |                                  | supported by specification                               |
| Cisco Video Surveillance PTZ Camera                                | CIVS-IPC-7030E                   | supported by specification                               |
| Cisco Video Surveillance Camera                                    | CIVS-IPC-7530PD                  | supported by specification                               |
| Cisco Video Surveillance Box Camera                                | CIVS-IPC-8000P                   | supported by specification                               |
| Cisco Video Surveillance Dome Camera                               | CIVS-IPC-8020                    | supported by specification                               |
| Cisco Video Surveillance Dome Camera                               | CIVS-IPC-8030                    | supported by specification                               |
| Cisco Video Surveillance Fisheye Camera                            | CIVS-IPC-8070                    | supported by specification                               |
| Cisco Video Surveillance Box Camera                                | CIVS-IPC-8400                    | supported by specification                               |
| Cisco Video Surveillance Dome Camera                               | CIVS-IPC-8620                    | supported by specification                               |
| Cisco Video Surveillance Dome Camera                               | CIVS-IPC-8630                    | supported by specification                               |
| Cisco Video Surveillance PTZ Dome Camera                           | CIVS-IPC-8930                    | supported by specification                               |
| Cisco Video Surveillance 360 Camera                                | CIVS-IPC-7070                    | supported by specification                               |





### Integration Protocol: CGI (native Dahua protocol)

Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in) and Speaker (audio-out); G.711, AAC codecs

**EdgeStorage:** Restoring an video archive from an SD card (EdgeStorage Sync)

Pan, Tilt, Zoom; Focus, Auto Focus; Iris, Auto Iris; Presets (Add/Update/Remove, Home preset); Tours by Presets

Controls: (Call only), Recorded Tours (Call/Recording); Embedded Wiper; Embedded Light; Sensors (inputs); Relays

outputs)

Network: Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

**Alternative protocols: ONVIF** (might support more or less features than native integration protocol)

#### Disclaimer

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functonality before using these models in a commercial system.

| Product Line                             | Model         | Firmware                              |
|--|---------------|---------------------------------------|
| Dahua WizMind S Series Network Cameras   | IPC-HDBW5xxx  | v3.100.0000000.2.R.230106 and higher  |
| Dahua WizMind S Series Network Cameras   | IPC-HDW5xxx   | v3.100.0000000.2.R.230106 and higher  |
| Dahua WizMind S Series Network Cameras   | IPC-HF5xxx    | v3.100.0000000.2.R.230106 and higher  |
| Dahua WizMind S Series Network Cameras   | IPC-HFW5xxx   | v3.100.0000000.2.R.230106 and higher  |
| Dahua WizMind X Series Network Cameras   | IPC-HDBW7xxx  | v3.100.0000000.12.R.230111 and higher |
| Dahua WizMind X Series Network Cameras   | IPC-HF7xxx    | v3.100.0000000.12.R.230111 and higher |
| Dahua WizMind X Series Network Cameras   | IPC-HFW7xxx   | v3.100.0000000.12.R.230111 and higher |
| Dahua WizMind Series Network Cameras     | IPC-PSDW8xxx  | v3.000.0000000.7.R.221217 and higher  |
| Dahua WizMind Series Network Cameras     | IPC-PFW8xxx   | v3.000.0000000.7.R.221217 and higher  |
| Dahua WizMind Series Network Cameras     | IPC-PDBW820xx | v3.100.0000000.6.R.220908 and higher  |
| Dahua WizMind Series Network Cameras     | IPC-Hx7xxx    | v3.000.0000000.14.R.220718 and higer  |
| Dahua WizMind Series Network Cameras     | IPC-Hx8xxx    | v3.000.0000000.14.R.220718 and higer  |
| Dahua WizSense Series Network Cameras    | IPC-HDBW3xxx  | v2.800.0000000.39.R.220726 and higher |
| Dahua WizSense Series Network Cameras    | IPC-HDW3xxx   | v2.800.0000000.39.R.220726 and higher |
| Dahua WizSense Series Network Cameras    | IPC-HFW3xxx   | v2.800.0000000.39.R.220726 and higher |
| Dahua WizSense Series Network Cameras    | IPC-HDBW2xxx  | v2.860.0000000.4.R.230109 and higher  |
| Dahua WizSense Series Network Cameras    | IPC-HDW2xxx   | v2.860.0000000.4.R.230109 and higher  |
| Dahua WizSense Series Network Cameras    | IPC-HFW2xxx   | v2.860.0000000.4.R.230109 and higher  |
| Dahua Pro Series Network Cameras         | IPC-Hx5x3x    | v2.800.0000029.0.R.221220 and higher  |
| Dahua Lite Series Network Cameras        | IPC-Hx2xxx    | v2.820.0000000.49.R.220815 and higher |
| Dahua Lite Series Network Cameras        | IPC-Hx25xx    | v2.820.0000000.49.R.220815 and higher |
| Dahua Lite Series Network Cameras        | IPC-Hx28xx    | v2.820.0000000.49.R.220815 and higher |
| Dahua Panoramic Series Network Cameras   | IPC-Hx8xxx    | v2.800.0000000.10.R.220823 and higher |
| Dahua Panoramic Series Network Cameras   | IPC-Hx5xxx    | v2.800.0000000.10.R.220823 and higher |
| Dahua WizMind Series PTZ Network Cameras | SDTxxxxx      | v2.821.0000005.0.R.220805 and higher  |
| Dahua WizMind Series PTZ Network Cameras | SD8Axxxx      | v2.821.0000004.0.R.220728 and higher  |
| Dahua WizMind Series PTZ Network Cameras | SD8Cxxxx      | v2.821.0000004.0.R.220728 and higher  |





# **Integration protocol: ONVIF** (a global industry protocol)

Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

Controls: Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets (Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

Network: Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

#### Disclaimer:

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functionality before using these models in a commercial system.

| Product Line          | Model                       | Status                         |
|-----------------------|-----------------------------|--------------------------------|
| APIX Bullet Series    | Apix - 10ZBullet / S2       | supported by specification     |
| APIX SpeedDome Series | Apix - 12ZDome / E3 EXT     | ver.2.0.0702.1002.67.1.119.1.6 |
| APIX Zbox Series      | Apix - 18ZBox / M2          | supported by specification     |
| APIX Zbox Series      | Apix - 18ZBox / M2 SFP      | supported by specification     |
| APIX SpeedDome Series | Apix - 20ZDome / M2         | supported by specification     |
| APIX SpeedDome Series | Apix - 20ZDome / M2 EXT     | supported by specification     |
| APIX Bullet Series    | Apix - 22ZBullet / S2 SFP   | supported by specification     |
| APIX SpeedDome Series | Apix - 22ZDome / E2 LED EXT | supported by specification     |
| APIX SpeedDome Series | Apix - 22ZDome / S2 LED SFP | supported by specification     |
| APIX Zbox Series      | Apix - 30ZBox / M4          | supported by specification     |
| APIX SpeedDome Series | Apix - 30ZDome / E3 LED EXT | supported by specification     |
| APIX SpeedDome Series | Apix - 30ZDome / M2 EXT     | supported by specification     |
| APIX SpeedDome Series | Apix - 33ZDome / S2 LED     | supported by specification     |
| APIX Zbox Series      | Apix - 3ZBox / M4           | supported by specification     |
| APIX Box Series       | Apix - Box / 4K             | supported by specification     |
| APIX Box Series       | Apix - Box / E4             | supported by specification     |
| APIX Box Series       | Apix - Box / E8             | supported by specification     |
| APIX Box Series       | Apix - Box / M12 SFP        | supported by specification     |
| APIX Box Series       | Apix - Box / M2 II          | supported by specification     |
| APIX Box Series       | Apix - Box / M2 SFP         | supported by specification     |
| APIX Box Series       | Apix - Box / M2 WDR         | supported by specification     |
| APIX Box Series       | Apix - Box / M3             | supported by specification     |
| APIX Box Series       | Apix - Box / M3 SFP         | supported by specification     |
| APIX Box Series       | Apix - Box / M4             | supported by specification     |
| APIX Box Series       | Apix - Box / M5             | supported by specification     |
| APIX Box Series       | Apix - Box / S2             | supported by specification     |
| APIX Box Series       | Apix - Box / S2 SFP         | supported by specification     |
| APIX Box Series       | Apix - Box / S2 SFP Expert  | supported by specification     |
| APIX Bullet Series    | Apix - Bullet / E2          | supported by specification     |
| APIX Bullet Series    | Apix - Bullet / E2 NT       | supported by specification     |
| APIX Bullet Series    | Apix - Bullet / E4          | supported by specification     |
| APIX Bullet Series    | Apix - Bullet / E4 AF       | supported by specification     |
| APIX Bullet Series    | Apix - Bullet / M2          | supported by specification     |
| APIX Bullet Series    | Apix - Bullet / M4 AF       | supported by specification     |
| APIX Compact Series   | Apix - Compact / M1         | supported by specification     |
| APIX Compact Series   | Apix - Compact / M2 WiFi    | supported by specification     |
| APIX Dome Series      | Apix - Dome / 4K AF         | supported by specification     |
| APIX Dome Series      | Apix - Dome / E2            | supported by specification     |
| APIX Dome Series      | Apix - Dome / E2 WDR AF     | supported by specification     |
| APIX Dome Series      | Apix - Dome / E5 LED        | supported by specification     |





Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets

Controls: (Add (Hedday (Present Add)) Translated (Cell and) Controls:

(Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

Network: Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

#### Disclaimer:

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functonality before using these models in a commercial system.

| Product Line           | Model                         | Status                     |
|------------------------|-------------------------------|----------------------------|
| APIX FishEye Series    | Apix - FishEye / E6 EXT       | supported by specification |
| APIX FishEye Series    | Apix - FishEye / M12 EXT II   | supported by specification |
| APIX Bullet Series     | Apix - MiniBullet / M2        | supported by specification |
| APIX Bullet Series     | Apix - MiniBullet / M4        | supported by specification |
| APIX Dome Series       | Apix - MiniDome / E2          | supported by specification |
| APIX Dome Series       | Apix - MiniDome / E4          | supported by specification |
| APIX Dome Series       | Apix - MiniDome / M2          | supported by specification |
| APIX Dome Series       | Apix - MiniDome / M2 WDR      | supported by specification |
| APIX Dome Series       | Apix - VDome / E4 AF          | supported by specification |
| APIX Dome Series       | Apix - VDome / E8 EXT AF      | supported by specification |
| APIX Dome Series       | Apix - VDome / M3 LED EXT AF  | supported by specification |
| APIX Dome Series       | Apix - VDome / M4 EXT AF      | supported by specification |
| APIX Dome Series       | Apix - VDome / S2 WDR AF      | supported by specification |
| APIX Compact Series    | Apix - Compact / M2NH 21      | supported by specification |
| APIX Compact Series    | Apix - Compact / M2NH 28      | supported by specification |
| APIX Compact Series    | Apix - Compact / M2NH 37p     | supported by specification |
| APIX Compact Series    | Apix - Compact / M2 28 WiFi   | supported by specification |
| APIX Box Series        | Apix - Box / E4 II            | supported by specification |
| APIX Box Series        | Apix - Box / E12              | supported by specification |
| APIX Box Series        | Apix - 33ZBox / M3 II         | supported by specification |
| APIX Box Series        | Apix - 22ZBox / M8            | supported by specification |
| APIX MiniDome Series   | Apix - MiniDome / E2 21 II    | supported by specification |
| APIX MiniDome Series   | Apix - MiniDome / E2 28 II    | supported by specification |
| APIX MiniDome Series   | Apix - MiniDome / E4 21 II    | supported by specification |
| APIX MiniDome Series   | Apix - MiniDome / E4 28 II    | supported by specification |
| APIX MiniDome Series   | Apix - MiniDome / E2 21 III   | supported by specification |
| APIX MiniDome Series   | Apix - MiniDome / E2 28 III   | supported by specification |
| APIX MiniDome Series   | Apix - MiniDome / E4 21 III   | supported by specification |
| APIX MiniDome Series   | Apix - MiniDome / E4 28 III   | supported by specification |
| APIX Dome Series       | Apix - Dome / E2 2812         | supported by specification |
| APIX Dome Series       | Apix - Dome / E2 WDR 2712 AF  | supported by specification |
| APIX VDome Series      | Apix - VDome / S2 WDR 2712 AF | supported by specification |
| APIX VDome Series      | Apix - VDome / E4 2712 AF     | supported by specification |
| APIX VDome Series      | Apix - VDome / E5 2713 AF     | supported by specification |
| APIX VDome Series      | Apix - VDome / E8 EXT 2812 AF | supported by specification |
| APIX VDome Series      | Apix - VDome / M2 LED EXT 301 | supported by specification |
| APIX MiniBullet Series | Apix - MiniBullet / M2 40 II  | supported by specification |
| APIX MiniBullet Series | Apix - MiniBullet / M2 28 II  | supported by specification |
| APIX MiniBullet Series | Apix - MiniBullet / M2 28 III | supported by specification |
| APIX MiniBullet Series | Apix - MiniBullet / M2 40 III | supported by specification |
| APIX MiniBullet Series | Apix - MiniBullet / M4 28 II  | supported by specification |
| APIX MiniBullet Series | Apix - MiniBullet / M4 28 III | supported by specification |





Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets

Controls: (Add (Hedday (Present Add)) Translated (Cell and) Controls:

(Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

Network: Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

#### Disclaimer:

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functonality before using these models in a commercial system.

| Duadust Lina        | Model                                      | Change                     |
|---------------------|--|----------------------------|
| Product Line        | Model                                      | Status                     |
| APIX Bullet Series  | Apix - Bullet / M2 2812 II                 | supported by specification |
| APIX Bullet Series  | Apix - Bullet / M2 2714 II                 | supported by specification |
| APIX Bullet Series  | Apix - Bullet / M4 2714 AF                 | supported by specification |
| APIX Bullet Series  | Apix - Bullet / M4 2714 AF (II)            | supported by specification |
| APIX Bullet Series  | Apix - Bullet / E2 WDR 2712 AF             | supported by specification |
| APIX Bullet Series  | Apix - Bullet / E5 2713 AF                 | supported by specification |
| APIX Bullet Series  | Apix - Bullet / M8 3611 AF                 | supported by specification |
| APIX Bullet Series  | Apix - Bullet / E2 3611 AF                 | supported by specification |
| APIX Bullet Series  | Apix - 4ZBullet / S2 II                    | supported by specification |
| APIX Bullet Series  | Apix - 4ZBullet / M4                       | supported by specification |
| APIX Bullet Series  | Apix - 4ZBullet / M8 II                    | supported by specification |
| APIX Bullet Series  | Apix - 10ZBullet / S2                      | supported by specification |
| APIX Bullet Series  | Apix - 22ZBullet / S2 SFP                  | supported by specification |
| APIX Bullet Series  | Apix - 22ZBullet / S2 SUP                  | supported by specification |
| APIX FishEye Series | Apix - FishEye / E12 EXT                   | supported by specification |
| APIX PTZ Series     | Apix - 30ZDome / E3B                       | supported by specification |
| APIX PTZ Series     | Apix - 5ZDome / M2                         | supported by specification |
| APIX PTZ Series     | Apix - 5ZDome / M5 WiFi                    | supported by specification |
| APIX PTZ Series     | Apix - 40ZDome / E5P                       | supported by specification |
| APIX PTZ Series     | Apix - 22ZDome / M2 II                     | supported by specification |
| APIX PTZ Series     | Apix - 12ZDome / E5 EXT                    | supported by specification |
| APIX PTZ Series     | Apix - 22ZDome / M2 III                    | supported by specification |
| APIX PTZ Series     | Apix - 20ZDome / M2                        | supported by specification |
| APIX PTZ Series     | Apix - 22ZDome / S2 LED SFP                | supported by specification |
| APIX PTZ Series     | Apix - 22ZDome / S2 LED SUP                | supported by specification |
| APIX PTZ Series     | Apix - 33ZDome / S2 LED                    | supported by specification |
| APIX PTZ Series     | Apix - 38ZDome / S2 LED SFP                | supported by specification |
| APIX PTZ Series     | Apix - 22ZDome / M8                        | supported by specification |
| APIX PTZ Series     | Apix - 33ZDome / S2 LR                     | supported by specification |
| APIX PTZ Series     | Apix - 38ZDome / M4 Tracking               | supported by specification |
| APIX Thermal Series | Apix - Thermal / Mini 256-2                | supported by specification |
| APIX Tbox Series    | Apix - Tbox / CIF 08                       | supported by specification |
| APIX Tbox Series    | Apix - Tbox / CIF 15                       | supported by specification |
| APIX Tbox Series    | Apix - Tbox / CIF 25                       | supported by specification |
| APIX Tbox Series    | Apix - Tbox / CIF 25M                      | supported by specification |
| APIX Tbox Series    | Apix - Tbox / CIF 35                       | supported by specification |
| APIX Tbox Series    | Apix - Tbox / CIF 50                       | supported by specification |
| APIX Tbox Series    | Apix - Tbox / CIF 50M                      | supported by specification |
| APIX Tbox Series    | Apix - Tbox / CIF 75M                      | supported by specification |
| APIX Tbox Series    | Apix - Tbox / CIF 100M                     | supported by specification |
| APIX Tbox Series    | Apix - Tbox / VGA 08                       | supported by specification |
| APIX Tbox Series    | Apix - Tbox / VGA 08  Apix - Tbox / VGA 15 | supported by specification |





Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets

Controls:

(Add (Headse (Present Action 1) French (Follows) (Follows) (Present Action 1) French (Follows) (F

(Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

Network: Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

#### Disclaimer:

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functonality before using these models in a commercial system.

| Product Line                    | Model                            | Status                     |
|---------------------------------|----------------------------------|----------------------------|
| APIX Tbox Series                | Apix - Tbox / VGA 25             | supported by specification |
| APIX Tbox Series                | Apix - Tbox / VGA 25M            | supported by specification |
| APIX Tbox Series                | Apix - Tbox / VGA 35             | supported by specification |
| APIX Tbox Series                | Apix - Tbox / VGA 50             | supported by specification |
| APIX Tbox Series                | Apix - Tbox / VGA 50M            | supported by specification |
| APIX Tbox Series                | Apix - Tbox / VGA 75M            | supported by specification |
| APIX Tbox Series                | Apix - Tbox / VGA 100M           | supported by specification |
| APIX Thermal Series             | Apix - Thermal / CIF 08 (rev. B) | supported by specification |
| APIX Thermal Series             | Apix - Thermal / CIF 15 (rev. B) | supported by specification |
| APIX Thermal Series             | Apix - Thermal / CIF 25 (rev. B) | supported by specification |
| APIX Thermal Series             | Apix - Thermal / CIF 35 (rev. B) | supported by specification |
| APIX Thermal Series             | Apix - Thermal / CIF 50 (rev. B) | supported by specification |
| APIX Thermal Series             | Apix - Thermal / VGA 8 (rev. B)  | supported by specification |
| APIX Thermal Series             | Apix - Thermal / VGA 15 (rev. B) | supported by specification |
| APIX Thermal Series             | Apix - Thermal / VGA 25 (rev. B) | supported by specification |
| APIX Thermal Series             | Apix - Thermal / VGA 35 (rev. B) | supported by specification |
| APIX Thermal Series             | Apix - Thermal / VGA 50 (rev. B) | supported by specification |
| APIX Thermal Series             | Apix - Thermal / CIF PTZ 30x08   | supported by specification |
| APIX Thermal Series             | Apix - Thermal / CIF PTZ 30x15   | supported by specification |
| APIX Thermal Series             | Apix - Thermal / CIF PTZ 30x25   | supported by specification |
| APIX Thermal Series             | Apix - Thermal / CIF PTZ 30x35   | supported by specification |
| APIX Thermal Series             | Apix - Thermal / CIF PTZ 30x50   | supported by specification |
| APIX Thermal Series             | Apix - Thermal / VGA PTZ 30x08   | supported by specification |
| APIX Thermal Series             | Apix - Thermal / VGA PTZ 30x15   | supported by specification |
| APIX Thermal Series             | Apix - Thermal / VGA PTZ 30x25   | supported by specification |
| APIX Thermal Series             | Apix - Thermal / VGA PTZ 30x35   | supported by specification |
| APIX Thermal Series             | Apix - Thermal / VGA PTZ 30x50   | supported by specification |
| APIX Thermal Series             | Apix - Thermal / CIF PTZ 75M     | supported by specification |
| APIX Thermal Series             | Apix - Thermal / CIF PTZ 100M    | supported by specification |
| APIX Thermal Series             | Apix - Thermal / CIF PTZ 30x75N  | supported by specification |
| APIX Thermal Series             | Apix - Thermal / CIF PTZ 30x100  | supported by specification |
| APIX Explosion-Protected Series | Apix - Box / E4 T08-VA2.2 3610   | supported by specification |
| APIX Explosion-Protected Series | Apix - 40Zdome / M2 T08-ExCar    | supported by specification |
| APIX Explosion-Protected Series | Apix - 40Zdome / M2 T08-220-E    | supported by specification |
| APIX Explosion-Protected Series | Apix - Thermal / CIF 1ExdIIBT6X  | supported by specification |





# **Integration protocol: ONVIF** (a global industry protocol)

Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Controls: Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets (Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

Network: Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

#### Disclaimer

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functonality before using these models in a commercial system.

| Product Line                             | Model        | Status                     |
|--|--------------|----------------------------|
| FLIR A-Series                            | A310F        | supported by specification |
| FLIR A-Series                            | A310PT       | supported by specification |
| FLIR Ariel Bullet Camera                 | CB-3102-01-l | supported by specification |
| FLIR Ariel Bullet Camera                 | CB-3102-11-l | supported by specification |
| FLIR Ariel Bullet Camera                 | CB-3304      | supported by specification |
| FLIR Ariel Bullet Camera                 | CB-3308      | supported by specification |
| FLIR ioi HD Bullet Camera                | CB-5222-11   | supported by specification |
| FLIR ioi HD Bullet Camera                | CB-5222-21   | supported by specification |
| FLIR ioi HD Bullet Camera                | CB-5222-31   | supported by specification |
| FLIR Quasar Bullet Camera                | CB-6204-11-l | supported by specification |
| FLIR Quasar Bullet Camera                | CB-6204-21-l | supported by specification |
| FLIR Quasar Bullet Camera                | CB-6208-11-l | supported by specification |
| FLIR Quasar Bullet Camera                | CB-6208-21-I | supported by specification |
| FLIR Ariel Corner Camera                 | CC-3103-01-I | supported by specification |
| FLIR Quasar Fixed Box Camera             | CF-4221-00   | supported by specification |
| FLIR Quasar Fixed Box Camera             | CF-4251-00   | supported by specification |
| FLIR ioi Box Camera                      | CF-5212      | supported by specification |
| FLIR ioi Box Camera                      | CF-5222      | supported by specification |
| FLIR Quasar Fixed Box Camera             | CF-6308      | supported by specification |
| FLIR Ariel Mini-Dome Camera              | CM-3102-01-I | supported by specification |
| FLIR Ariel Mini-Dome Camera              | CM-3102-11-I | supported by specification |
| FLIR Quad Mini-dome Camera               | CM-3304      | supported by specification |
| FLIR Ariel Mini-dome camera              | CM-3308      | supported by specification |
| FLIR Quasar Mini-Dome Camera             | CM-6204-11-I | supported by specification |
| FLIR Quasar Mini-Dome Camera             | CM-6204-21-I | supported by specification |
| FLIR Quasar Mini-Dome Camera             | CM-6206-H1-I | supported by specification |
| FLIR Quasar Mini-Dome Camera             | CM-6208-11-I | supported by specification |
| FLIR Quasar Mini-Dome Camera             | CM-6208-21-I | supported by specification |
| FLIR Quasar Hemispheric Mini-dome Camera | CM-6212      | supported by specification |
| FLIR Quasar Panoramic Mini-dome Camera   | CM-6308-P1-I | supported by specification |
| FLIR Quasar PTZ Camera                   | CP-4221-300  | supported by specification |
| FLIR Quasar PTZ Camera                   | CP-4221-301  | supported by specification |
| FLIR Quasar PTZ Camera                   | CP-6302-30-R | supported by specification |
| FLIR Quasar IR PTZ Camera                | CP-6302-31-I | supported by specification |
| FLIR Quasar PTZ Camera                   | CP-6302-31-P | supported by specification |
| FLIR D-Series                            | D-313        | supported by specification |
| FLIR D-Series                            | D-324        | supported by specification |
| FLIR D-Series                            | D-334        | supported by specification |
| FLIR D-Series                            | D-348        | supported by specification |
| FLIR D-Series                            | D-618        | supported by specification |





Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets

Controls:

(Add (Headse (Panage Headse)) Tampe he Panage (Called heads) Panage (insert) Panage (insert)

(Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

Network: Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

#### **Disclaimer:**

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functionality before using these models in a commercial system.

| Product Line                        | Model     | Status                     |
|-------------------------------------|-----------|----------------------------|
| FLIR D-Series                       | D-625     | supported by specification |
| FLIR D-Series                       | D-645     | supported by specification |
| FLIR F-Series                       | F-1xx     | supported by specification |
| FLIR F-Series                       | F-3xx     | supported by specification |
| FLIR F-Series                       | F-6xx     | supported by specification |
| FLIR FB-Series ID                   | FB-309 ID | supported by specification |
| FLIR FB-Series O                    | FB-312-O  | supported by specification |
| FLIR FC-Series ID                   | FC-304 ID | supported by specification |
| FLIR FC-Series ID                   | FC-304-ID | supported by specification |
| FLIR FC-Series O                    | FC-304O   | supported by specification |
| FLIR FC-Series ID                   | FC-305-ID | supported by specification |
| FLIR FC-Series S                    | FC-309    | supported by specification |
| FLIR FC-Series ID                   | FC-309-ID | supported by specification |
| FLIR FC-Series S                    | FC-309S   | supported by specification |
| FLIR FC-Series S                    | FC-313    | supported by specification |
| FLIR FC-Series ID                   | FC-317-ID | supported by specification |
| FLIR FC-Series S                    | FC-324    | supported by specification |
| FLIR FC-Series ID                   | FC-324-ID | supported by specification |
| FLIR FC-Series R                    | FC-324R   | supported by specification |
| FLIR FC-Series ID                   | FC-332-ID | supported by specification |
| FLIR FC-Series S                    | FC-334    | supported by specification |
| FLIR FC-Series R                    | FC-334R   | supported by specification |
| FLIR FC-Series ID                   | FC-344-ID | supported by specification |
| FLIR FC-Series S                    | FC-348    | supported by specification |
| FLIR FC-Series S                    | FC-363    | supported by specification |
| FLIR FC-Series ID                   | FC-608-ID | supported by specification |
| FLIR FC-Series ID                   | FC-610-ID | supported by specification |
| FLIR FC-Series ID                   | FC-617-ID | supported by specification |
| FLIR FC-Series S                    | FC-618    | supported by specification |
| FLIR FC-Series S                    | FC-632    | supported by specification |
| FLIR FC-Series ID                   | FC-632-ID | supported by specification |
| FLIR FC-Series R                    | FC-632R   | supported by specification |
| FLIR FC-Series ID                   | FC-644-ID | supported by specification |
| FLIR FC-Series S                    | FC-645    | supported by specification |
| FLIR FC-Series R                    | FC-645R   | supported by specification |
| FLIR FC-Series S                    | FC-669    | supported by specification |
| FLIR FC-Series S                    | FC-690    | supported by specification |
| FLIR PT-Series                      | PT-1xx    | supported by specification |
| FLIR PT-Series                      | PT-3xx    | supported by specification |
| FLIR PT-Series                      | PT-6xx    | supported by specification |
| FLIR TCX Thermal Mini Bullet Camera | T4325BN   | supported by specification |





Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Controls: Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets (Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

Network: Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

#### **Disclaimer:**

• This text is intended for general information purposes only, and can be changed without a notification.

• Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.

• The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.

• ISS recommends to do testing of particular models to required functionality before using these models in a commercial system.

| Product Line                        | Model        | Status                     |
|-------------------------------------|--------------|----------------------------|
| FLIR TCX Thermal Mini Bullet Camera | T4325BNP     | supported by specification |
| FLIR TCX Thermal PTZ Camera         | T4325ZS      | supported by specification |
| FLIR TCX Thermal PTZ Camera         | T4325ZSP     | supported by specification |
| FLIR TCX Thermal PTZ Camera         | T4332ZU      | supported by specification |
| FLIR TCX Thermal PTZ Camera         | T4332ZUP     | supported by specification |
| FLIR TCX Thermal Mini Bullet Camera | T4350BN      | supported by specification |
| FLIR TCX Thermal Mini Bullet Camera | T4350BNP     | supported by specification |
| FLIR Quasar Mini-Dome Camera        | CM-6408      | supported by specification |
| FLIR Quasar Mini-Dome Camera        | CM-6405      | supported by specification |
| FLIR Quasar Bullet Camera           | CB-6408-11-I | supported by specification |
| FLIR Quasar Bullet Camera           | CB-6408-21-I | supported by specification |
| FLIR Quasar Bullet Camera           | CB-6404-11-I | supported by specification |
| FLIR Quasar Bullet Camera           | CB-6404-21-I | supported by specification |
| FLIR Ariel Bullet Camera            | CB-3308-11-l | supported by specification |
| FLIR Ariel Bullet Camera            | CB-3304-11-I | supported by specification |
| FLIR Ariel Bullet Camera            | CB-3304-21-l | supported by specification |
| FLIR Ariel Mini-Dome Camera         | CM-3308-11-I | supported by specification |
| FLIR Ariel Encoder                  | EN-216       | supported by specification |
| FLIR Ariel Encoder                  | EN-204       | supported by specification |
| FLIR FB-Series O                    | FB-393 O     | supported by specification |
| FLIR FB-Series O                    | FB-349 O     | supported by specification |
| FLIR FB-Series O                    | FB-324 O     | supported by specification |
| FLIR FB-Series O                    | FB-309 O     | supported by specification |
| FLIR FB-Series O                    | FB-695 O     | supported by specification |
| FLIR FB-Series O                    | FB-650 O     | supported by specification |
| FLIR FB-Series O                    | FB-632 O     | supported by specification |
| FLIR FB-Series O                    | FB-618 O     | supported by specification |
| FLIR FB-Series ID                   | FB-393 ID    | supported by specification |
| -LIR FB-Series ID                   | FB-349 ID    | supported by specification |
| LIR FB-Series ID                    | FB-324 ID    | supported by specification |
| FLIR FB-Series ID                   | FB-312 ID    | supported by specification |
| FLIR FB-Series ID                   | FB-695 ID    | supported by specification |
| -LIR FB-Series ID                   | FB-650 ID    | supported by specification |
| FLIR FB-Series ID                   | FB-632 ID    | supported by specification |
| FLIR FB-Series ID                   | FB-618 ID    | supported by specification |
| FLIR FC-Series ID                   | FC-625 ID    | supported by specification |
| -LIR FC-Series ID                   | FC-669 ID    | supported by specification |
| FLIR FC-Series ID                   | FC-690 ID    | supported by specification |
| FLIR FC-Series ID                   | FC-313 ID    | supported by specification |
| FLIR FC-Series ID                   | FC-369 ID    | supported by specification |
| FLIR FC-Series O                    | FC-305 O     | supported by specification |





Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets

Controls:

(Add (Headse (Present Add)) French (Filtral)) French (Filtral)

(Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

Network: Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

#### **Disclaimer:**

• This text is intended for general information purposes only, and can be changed without a notification.

• Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.

• The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.

• ISS recommends to do testing of particular models to required functionality before using these models in a commercial system.

| Product Line     | Model    | Status                     |
|------------------|----------|----------------------------|
| FLIR FC-Series O | FC-309 O | supported by specification |
| FLIR FC-Series O | FC-313 O | supported by specification |
| FLIR FC-Series O | FC-317 O | supported by specification |
| FLIR FC-Series O | FC-324 O | supported by specification |
| FLIR FC-Series O | FC-332 O | supported by specification |
| FLIR FC-Series O | FC-344 O | supported by specification |
| FLIR FC-Series O | FC-396 O | supported by specification |





# Integration Protocol: SUNAPI 2 (a native protocol)

Video: Multistreaming (up to 3 streams); H.265, H.264, and MJPEG codecs

Audio: Microphone (up to 1 stream); G.711 and AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Pan, Tilt, Zoom/Zoom in on the selected area; Focus, Auto Focus; Iris, Auto Iris; Presets

**Controls:** (Add/Update/Remove, Home preset); Tours by Presets (Call only), Recorded Tours (Call/Recording);

Embedded Wiper; Sensors (inputs); Relays (outputs)

**Network:** Multicast/Unicast; Basic/Digest authentication; UTP/TCP; HTTP/HTTPS; IPv4/IPv6

Alternative Protocols: ONVIF, RTSP (might support less features than preferred integration protocol).

#### **Disclaimer:**

- This text is intended for general information purposes only, and can be changed without a notification.
- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functionality before using these models in a commercial system.

| Product Line                                  | Model                  | Status                     |
|---|------------------------|----------------------------|
| Hanwha Vision A Series                        | ANE-L7xxx              | supported by specification |
| Hanwha Vision A Series                        | PNB-A6xxx              | supported by specification |
| Hanwha Vision A Series                        | PNB-A9xxx              | supported by specification |
| Hanwha Vision A Series                        | PND-A6xxx              | supported by specification |
| Hanwha Vision A Series                        | PND-A9xxx              | supported by specification |
| Hanwha Vision A Series                        | PNO-A6xxx              | supported by specification |
| Hanwha Vision A Series                        | PNO-Axxx               | supported by specification |
| Hanwha Vision A Series                        | PNV-A9xxx              | supported by specification |
| Hanwha Vision C Series                        | PNM-C12xxx             | supported by specification |
| Hanwha Vision C Series Hanwha Vision C Series | PNM-C7xxx<br>PNM-C9xxx | supported by specification |
| Hanwha Vision C Series                        | ONO-C8xxx              | supported by specification |
|   | • • • •                | supported by specification |
| Hanwha Vision C Series                        | QNO-C9xxx              | supported by specification |
| Hanwha Vision C Series                        | QNV-C8xxx              | supported by specification |
| Hanwha Vision C Series                        | QNV-C9xxx              | supported by specification |
| Hanwha Vision C Series                        | XNP-C6xxx              | supported by specification |
| Hanwha Vision C Series                        | XNP-C8xxx              | supported by specification |
| Hanwha Vision C Series                        | XNP-C9xxx              | supported by specification |
| Hanwha Vision E Series                        | SND-E5xxx              | supported by specification |
| Hanwha Vision E Series                        | SND-E6xxx              | supported by specification |
| Hanwha Vision E Series                        | SNO-E5xxx              | supported by specification |
| Hanwha Vision E Series                        | SNO-E6xxx              | supported by specification |
| Hanwha Vision L Series                        | SNC-L2xxx              | supported by specification |
| Hanwha Vision L Series                        | SND-L5xxx              | supported by specification |
| Hanwha Vision L Series                        | SND-L6xxx              | supported by specification |
| Hanwha Vision L Series                        | SNO-L5xxx              | supported by specification |
| Hanwha Vision L Series                        | SNO-L6xxx              | supported by specification |
| Hanwha Vision L Series                        | SNP-L5xxx              | supported by specification |
| Hanwha Vision L Series                        | SNP-L6xxx              | supported by specification |
| Hanwha Vision L Series                        | SNV-L5xxx              | supported by specification |
| Hanwha Vision L Series                        | SNV-L6xxx              | supported by specification |
| Hanwha Vision P Series                        | PND-9xxx               | supported by specification |
| Hanwha Vision P Series                        | PNF-9xxx               | supported by specification |
| Hanwha Vision P Series                        | PNM-7xxx               | supported by specification |
| Hanwha Vision P Series                        | PNM-8xxx               | supported by specification |
| Hanwha Vision P Series                        | PNM-9xxx               | supported by specification |





# Integration Protocol: SUNAPI 2 (a native protocol)

Video: Multistreaming (up to 3 streams); H.265, H.264, and MJPEG codecs

Audio: Microphone (up to 1 stream); G.711 and AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Pan, Tilt, Zoom/Zoom in on the selected area; Focus, Auto Focus; Iris, Auto Iris; Presets

Controls: (Add/Update/Remove, Home preset); Tours by Presets (Call only), Recorded Tours (Call/Recording);

Embedded Wiper; Sensors (inputs); Relays (outputs)

**Network:** Multicast/Unicast; Basic/Digest authentication; UTP/TCP; HTTP/HTTPS; IPv4/IPv6

**Alternative Protocols: ONVIF, RTSP** (might support less features than preferred integration protocol).

#### Disclaimer

- This text is intended for general information purposes only, and can be changed without a notification.
- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functionality before using these models in a commercial system.

| Product Line           | Model     | Status                     |
|------------------------|-----------|----------------------------|
| Hanwha Vision P Series | PNO-9xxx  | supported by specification |
| Hanwha Vision P Series | PNP-9xxx  | supported by specification |
| Hanwha Vision P Series | PNV-9xxx  | supported by specification |
| Hanwha Vision Q Series | QNB-6xxx  | supported by specification |
| Hanwha Vision Q Series | QNB-7xxx  | supported by specification |
| Hanwha Vision Q Series | QNB-8xxx  | supported by specification |
| Hanwha Vision Q Series | QND-6xxx  | supported by specification |
| Hanwha Vision Q Series | QND-7xxx  | supported by specification |
| Hanwha Vision Q Series | QND-8xxx  | supported by specification |
| Hanwha Vision Q Series | QNE-6xxx  | supported by specification |
| Hanwha Vision Q Series | QNE-7xxx  | supported by specification |
| Hanwha Vision Q Series | QNE-8xxx  | supported by specification |
| Hanwha Vision Q Series | QNF-8xxx  | supported by specification |
| Hanwha Vision Q Series | QNF-9xxx  | supported by specification |
| Hanwha Vision Q Series | QNO-6xxx  | supported by specification |
| Hanwha Vision Q Series | QNO-7xxx  | supported by specification |
| Hanwha Vision Q Series | QNO-8xxx  | supported by specification |
| Hanwha Vision Q Series | QNP-6xxx  | supported by specification |
| Hanwha Vision Q Series | QNV-6xxx  | supported by specification |
| Hanwha Vision Q Series | QNV-7xxx  | supported by specification |
| Hanwha Vision Q Series | QNV-8xxx  | supported by specification |
| Hanwha Vision Q Series | TNV-C7xxx | supported by specification |
| Hanwha Vision T Series | TNO-1xxx  | supported by specification |
| Hanwha Vision T Series | TNV-7xxx  | supported by specification |
| Hanwha Vision T Series | TNV-8xxx  | supported by specification |
| Hanwha Vision X Series | XNB-6xxx  | supported by specification |
| Hanwha Vision X Series | XNB-8xxx  | supported by specification |
| Hanwha Vision X Series | XNB-9xxx  | supported by specification |
| Hanwha Vision X Series | XND-6xxx  | supported by specification |
| Hanwha Vision X Series | XND-7xxx  | supported by specification |
| Hanwha Vision X Series | XND-8xxx  | supported by specification |
| Hanwha Vision X Series | XND-9xxx  | supported by specification |
| Hanwha Vision X Series | XNF-8xxx  | supported by specification |
| Hanwha Vision X Series | XNF-9xxx  | supported by specification |
| Hanwha Vision X Series | XNO-6xxx  | supported by specification |





# Integration Protocol: SUNAPI 2 (a native protocol)

Video: Multistreaming (up to 3 streams); H.265, H.264, and MJPEG codecs

Audio: Microphone (up to 1 stream); G.711 and AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Pan, Tilt, Zoom/Zoom in on the selected area; Focus, Auto Focus; Iris, Auto Iris; Presets

Controls: (Add/Update/Remove, Home preset); Tours by Presets (Call only), Recorded Tours (Call/Recording);

Embedded Wiper; Sensors (inputs); Relays (outputs)

**Network:** Multicast/Unicast; Basic/Digest authentication; UTP/TCP; HTTP/HTTPS; IPv4/IPv6

**Alternative Protocols: ONVIF, RTSP** (might support less features than preferred integration protocol).

#### Disclaimer

- This text is intended for general information purposes only, and can be changed without a notification.
- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functionality before using these models in a commercial system.

| Product Line                 | Model    | Status                     |
|------------------------------|----------|----------------------------|
| łanwha Vision X Series       | XNO-8xxx | supported by specification |
| łanwha Vision X Series       | XNO-9xxx | supported by specification |
| lanwha Vision X Series       | XNP-6xxx | supported by specification |
| lanwha Vision X Series       | XNP-8xxx | supported by specification |
| lanwha Vision X Series       | XNP-9xxx | supported by specification |
| lanwha Vision X Series       | XNV-6xxx | supported by specification |
| lanwha Vision X Series       | XNV-7xxx | supported by specification |
| lanwha Vision X Series       | XNV-8xxx | supported by specification |
| lanwha Vision X Series       | XNV-9xxx | supported by specification |
| lanwha Vision X Series       | XNZ-6xxx | supported by specification |
| lanwha Vision WiseNet Series | LND-6xxx | supported by specification |
| lanwha Vision WiseNet Series | SNB-1xxx | supported by specification |
| lanwha Vision WiseNet Series | SNB-2xxx | supported by specification |
| lanwha Vision WiseNet Series | SNB-3xxx | supported by specification |
| lanwha Vision WiseNet Series | SNB-5xxx | supported by specification |
| lanwha Vision WiseNet Series | SNB-6xxx | supported by specification |
| lanwha Vision WiseNet Series | SNB-7xxx | supported by specification |
| lanwha Vision WiseNet Series | SNB-8xxx | supported by specification |
| lanwha Vision WiseNet Series | SNB-9xxx | supported by specification |
| lanwha Vision WiseNet Series | SND-1xxx | supported by specification |
| lanwha Vision WiseNet Series | SND-3xxx | supported by specification |
| lanwha Vision WiseNet Series | SND-5xxx | supported by specification |
| lanwha Vision WiseNet Series | SND-6xxx | supported by specification |
| lanwha Vision WiseNet Series | SND-7xxx | supported by specification |
| lanwha Vision WiseNet Series | SNF-7xxx | supported by specification |
| lanwha Vision WiseNet Series | SNF-8xxx | supported by specification |
| lanwha Vision WiseNet Series | SNO-1xxx | supported by specification |
| lanwha Vision WiseNet Series | SNO-5xxx | supported by specification |
| lanwha Vision WiseNet Series | SNO-6xxx | supported by specification |
| lanwha Vision WiseNet Series | SNO-7xxx | supported by specification |
| lanwha Vision WiseNet Series | SNO-8xxx | supported by specification |
| lanwha Vision WiseNet Series | SNP-3xxx | supported by specification |
| lanwha Vision WiseNet Series | SNP-5xxx | supported by specification |
| lanwha Vision WiseNet Series | SNP-6xxx | supported by specification |
| lanwha Vision WiseNet Series | SNV-1xxx | supported by specification |





# Integration Protocol: SUNAPI 2 (a native protocol)

Video: Multistreaming (up to 3 streams); H.265, H.264, and MJPEG codecs

Audio: Microphone (up to 1 stream); G.711 and AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Pan, Tilt, Zoom/Zoom in on the selected area; Focus, Auto Focus; Iris, Auto Iris; Presets

Controls: (Add/Update/Remove, Home preset); Tours by Presets (Call only), Recorded Tours (Call/Recording);

Embedded Wiper; Sensors (inputs); Relays (outputs)

**Network:** Multicast/Unicast; Basic/Digest authentication; UTP/TCP; HTTP/HTTPS; IPv4/IPv6

**Alternative Protocols: ONVIF, RTSP** (might support less features than preferred integration protocol).

#### Disclaimer

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functionality before using these models in a commercial system.

| Product Line                         | Model    | Status                     |
|--------------------------------------|----------|----------------------------|
| Hanwha Vision WiseNet Series         | SNV-5xxx | supported by specification |
| Hanwha Vision WiseNet Series         | SNV-6xxx | supported by specification |
| Hanwha Vision WiseNet Series         | SNV-7xxx | supported by specification |
| Hanwha Vision WiseNet Series         | SNV-8xxx | supported by specification |
| Hanwha Vision WiseNet Series         | SNZ-5xxx | supported by specification |
| Hanwha Vision WiseNet Series         | SNZ-6xxx | supported by specification |
| Hanwha Vision WiseNet Encoder Series | SPE-xx00 | supported by specification |
| Hanwha Vision WiseNet Encoder Series | SPE-xx01 | supported by specification |
| Hanwha Vision WiseNet Encoder Series | SPE-xx10 | supported by specification |
| Hanwha Vision WiseNet Encoder Series | SPE-xx20 | supported by specification |





# Integration protocol: ONVIF (a global industry protocol)

Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Controls: Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets (Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

Network: Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

#### **Disclaimer:**

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functionality before using these models in a commercial system.

| Honeywell IP Micro-Dome Camera H2S2P6 H0neywell IP Micro-Dome Camera H2S2P6X H2W2PRV3 H2W2PRV3 H2W2PRV3 H2W2PRV3 H2W2PRV3 H2W4PRV3 H2W4PRV3 H2W4PRV3 H3D1F1  | Firmware      |
|--|---------------|
| Honeywell IP Micro-Dome Camera H252P6 H0neywell IP Micro-Dome Camera H252P6 Supported by speci H0neywell IP Micro-Dome Camera H252P6 H252P6X Supported by speci H0neywell IP Micro-Dome Camera H252P6X H252P6X Supported by speci H0neywell IP Micro-Dome Camera H262P6X H262P6X H262P6X H262P6X H262P6X Supported by speci H2 | specification |
| Honeywell IP Micro-Dome Camera H2S2P6 H0Neywell IP Micro-Dome Camera H2S2P6X H2W2PRV3 H2W4PRV3 H2W2PRV3 H2W2PV3 H2W4PRV3 | specification |
| Honeywell IP Micro-Dome Camera Honeywell IP Micro-Dome Camera Honeywell IP Micro-Dome Camera Honeywell IP Mini-Dome Camera Hon | specification |
| toneywell IP Micro-Dome Camera thoneywell IP Micro-Dome Camera thoneywell IP Mini-Dome Camera | specification |
| Honeywell IP Mini-Dome Camera Honeyw | specification |
| Honeywell IP Mini-Dome Camera Honeyw | specification |
| Honeywell IP Mini-Dome Camera Honeyw | specification |
| Honeywell IP Mini-Dome Camera Honeyw | specification |
| Honeywell IP Mini-Dome Camera Honeyw | specification |
| Honeywell IP Mini-Dome Camera        | specification |
| Honeywell IP Mini-Dome Camera  | specification |
| Honeywell IP Mini-Dome Camera H3D2F1 H3D2F1X FW 40.0.6 Honeywell IP Mini-Dome Camera H3D2F2 H3D2F2 Supported by specific supported s | specification |
| Honeywell IP Mini-Dome Camera  | specification |
| Honeywell IP Mini-Dome Camera H3D2F2 supported by special foneywell IP Mini-Dome Camera H3D2S2 H3D2S2 H3D2S2 Supported by special foneywell IP Mini-Dome Camera H3D2SR2 H3D2SR2 H3D2SR2 Supported by special foneywell IP Mini-Dome Camera H3D2SR2 H3D2SR2 H3D3S2 H3D3S2 H3D3S2 H3D3S2 Supported by special foneywell IP Mini-Dome Camera H3D3S2 H3D3SR2 H3D3SR2 Supported by special foneywell IP Mini-Dome Camera H3D3SR2 H3D3SR2 Supported by special foneywell IP Mini-Dome Camera H3D3SR2 H3D3SR2 Supported by special foneywell IP Mini-Dome Camera H3D3SS2 H3D3SR2 Supported by special foneywell IP Mini-Dome Camera H3D5S2 H3D3SR2 Supported by special foneywell IP Mini-Dome Camera H3D5SR2 H3D3SR2 Supported by special foneywell IP Mini-Dome Camera H3D5SR2 H3D3SR2 Supported by special foneywell IP Mini-Dome Camera H3D5SR2 H3D3SR2 Supported by special foneywell IP Mini-Dome Camera H3SSP1 Supported by special foneywell IP Mini-Dome Camera H3W1F1 FW 40.0.6 Supported by special foneywell IP Mini-Dome Camera H4D1F1 Supported by special foneywell IP Mini-Dome Camera H4D1F2 Supported by special foneywell IP Mini-Dome Camera H4D1F2 Supported by special foneywell IP Mini-Dome Camera  | specification |
| Honeywell IP Mini-Dome Camera H3D252 Honeywell IP Mini-Dome Camera H3D25R2 H3D25R2 Supported by special supported  | 0.0.6         |
| Honeywell IP Mini-Dome Camera  | specification |
| Honeywell IP Mini-Dome Camera H3D2SR2 Supported by special foneywell IP Mini-Dome Camera H3D2SR2X Supported by special foneywell IP Mini-Dome Camera H3D3S2 Honeywell IP Mini-Dome Camera H3D3S2X Supported by special foneywell IP Mini-Dome Camera H3D3SR2 H3D3SR2 Supported by special foneywell IP Mini-Dome Camera H3D3SR2X Supported by special foneywell IP Mini-Dome Camera H3D5S2 H3D5S2X Supported by special foneywell IP Mini-Dome Camera H3D5S2X Supported by special foneywell IP Mini-Dome Camera H3D5SR2 Supported by special foneywell IP Mini-Dome Camera H3D5SR2 Supported by special foneywell IP Mini-Dome Camera H3D5SR2X Supported by special foneywell IP Mini-Dome Camera H3S1P1 Supported by special foneywell IP Mini-Dome Camera H3S1P1X FW 40.0.6 Honeywell IP Mini-Dome Camera H3W1F1 Supported by special foneywell IP Mini-Dome Camera H4D1F1 Supported by special foneywell IP Mini-Dome Camera H4D1F1 H0D1F2 Supported by special foneywell IP Mini-Dome Camera H4D1F1X FW 40.0.6 H0D1F2X Supported by special foneywell IP Mini-Dome Camera H4D1F2 Supported by special foneywell IP Mini-Dome Camera   | specification |
| Honeywell IP Mini-Dome Camera H3D2SR2X supported by special Honeywell IP Mini-Dome Camera H3D3S2 Honeywell IP Mini-Dome Camera H3D3S2X supported by special Honeywell IP Mini-Dome Camera H3D3SR2 Honeywell IP Mini-Dome Camera H3D3SR2 Honeywell IP Mini-Dome Camera H3D3SR2 H3D3SR2 Supported by special H3D3SR2 Supported by special H3D5SS2 Supported by special H3D5SS2 Supported by special H3D5SS2 Supported by special H3D5SS2 Supported by special H3D5SR2 Supported by special H3S1P1 Supported by special | specification |
| Honeywell IP Mini-Dome Camera H3D3S2 supported by specific Honeywell IP Mini-Dome Camera H3D3S2X supported by specific Honeywell IP Mini-Dome Camera H3D3SR2X supported by specific Honeywell IP Mini-Dome Camera H3D3SR2X supported by specific Honeywell IP Mini-Dome Camera H3D5S2 Honeywell IP Mini-Dome Camera H3D5S2X supported by specific Honeywell IP Mini-Dome Camera H3D5SR2 supported by specific Honeywell IP Mini-Dome Camera H3D5SR2X supported by specific Honeywell IP Mini-Dome Camera H3S1P1 supported by specific Honeywell IP Mini-Dome Camera H3S1P1X FW 40.0.6 Honeywell IP Mini-Dome Camera H3W1F1 supported by specific Honeywell IP Mini-Dome Camera H3W1F1 supported by specific Honeywell IP Mini-Dome Camera H3W1F1 supported by specific Honeywell IP Mini-Dome Camera H3W1F1 FW 40.0.6 Honeywell IP Mini-Dome Camera H4D1F1 Supported by specific Honeywell IP Mini-Dome Camera H4D1F1 FW 40.0.6 Honeywell IP Mini-Dome Camera H4D1F1 FW 40.0.6 Honeywell IP Mini-Dome Camera H4D1F1 Supported by specific Honeywell IP Mini-Dome Camera H4D1F1 FW 40.0.6 Honeywell IP Mini-Dome Camera H4D1F1 Supported by specific Honeywell IP Mini-Dome Camera H4D1F1 FW 40.0.6 Honeywell IP Mini-Dome Camera H4D1F2 Supported by specific Honeywell IP Mini-Dome Camera  | specification |
| Honeywell IP Mini-Dome Camera  | specification |
| Honeywell IP Mini-Dome Camera  | specification |
| Honeywell IP Mini-Dome Camera H3D3SR2X supported by specific doneywell IP Mini-Dome Camera H3D5S2 Honeywell IP Mini-Dome Camera H3D5S2X supported by specific supported supported by specific supported su | specification |
| Honeywell IP Mini-Dome Camera H3D552 Honeywell IP Mini-Dome Camera H3D552X Honeywell IP Mini-Dome Camera H3D55R2 Honeywell IP Mini-Dome Camera H3D55R2 H3D55R2 Supported by special supported by speci | specification |
| Honeywell IP Mini-Dome Camera H3D552X supported by special flooring with IP Mini-Dome Camera H3D55R2 Honeywell IP Mini-Dome Camera H3D55R2 Supported by special flooring with IP Mini-Dome Camera H3S1P1 Supported by special flooring with IP Mini-Dome Camera H3S1P1X FW 40.0.6 Honeywell IP Mini-Dome Camera H3SVP1 Supported by special flooring with IP Mini-Dome Camera H3W1F1 Supported by special flooring with IP Mini-Dome Camera H3W1F1 FW 40.0.6 Honeywell IP Mini-Dome Camera H4D1F1 Supported by special flooring with IP Mini-Dome Camera H4D1F1 FW 40.0.6 Honeywell IP Mini-Dome Camera H4D1F1X FW 40.0.6 Honeywell IP Mini-Dome Camera H4D1F2 Supported by special flooring with IP Mini-Dome Camera H4D1F2 Supported by special flooring with IP Mini-Dome Camera H4D1F2 Supported by special flooring with IP Mini-Dome Camera H4D1F2 Supported by special flooring with IP Mini-Dome Camera H4D1F2 Supported by special flooring with IP Mini-Dome Camera H4D1F2 Supported by special flooring with IP Mini-Dome Camera  | specification |
| Honeywell IP Mini-Dome Camera H3D5SR2 supported by special flooring well IP Mini-Dome Camera H3D5SR2X supported by special flooring well IP Mini-Dome Camera H3S1P1 supported by special flooring well IP Mini-Dome Camera H3S1P1X FW 40.0.6 Honeywell IP Mini-Dome Camera H3SVP1 supported by special flooring well IP Mini-Dome Camera H3W1F1 supported by special flooring well IP Mini-Dome Camera H3W1F1X FW 40.0.6 Honeywell IP Mini-Dome Camera H4D1F1 H4D1F1X FW 40.0.6 Honeywell IP Mini-Dome Camera H4D1F1X FW 40.0.6 Honeywell IP Mini-Dome Camera H4D1F1X FW 40.0.6 Honeywell IP Mini-Dome Camera H4D1F2X supported by special flooring well flooring with the following supported by special flooring well IP Mini-Dome Camera H4D1F2X supported by special flooring well flooring with the following supported by special flooring well IP Mini-Dome Camera H4D1F2X supported by special flooring well in the following supported by special flooring well in the following supported by special flooring well IP Mini-Dome Camera H4D1F2X supported by special flooring well in the following supported by special flooring well in the following supported by special flooring well in the following supported by special flooring well in the flooring well in the following supported by special flooring well in the fl | specification |
| Honeywell IP Mini-Dome Camera H3D5SR2X supported by speci Honeywell IP Mini-Dome Camera H3S1P1 H3S1P1X FW 40.0.6 Honeywell IP Mini-Dome Camera H3SVP1 Supported by speci Honeywell IP Mini-Dome Camera H3W1F1 Supported by speci Honeywell IP Mini-Dome Camera H3W1F1 FW 40.0.6 Honeywell IP Mini-Dome Camera H4D1F1 H4D1F1 FW 40.0.6 Honeywell IP Mini-Dome Camera H4D1F1X FW 40.0.6 Honeywell IP Mini-Dome Camera H4D1F1X FW 40.0.6 Honeywell IP Mini-Dome Camera H4D1F2 Supported by speci Honeywell IP Mini-Dome Camera H4D1F2 Supported by speci  | specification |
| Honeywell IP Mini-Dome Camera H3S1P1 supported by speci- Honeywell IP Mini-Dome Camera H3S1P1X FW 40.0.6 Honeywell IP Mini-Dome Camera H3SVP1 supported by speci- Honeywell IP Mini-Dome Camera H3W1F1 supported by speci- Honeywell IP Mini-Dome Camera H3W1F1X FW 40.0.6 Honeywell IP Mini-Dome Camera H4D1F1 supported by speci- Honeywell IP Mini-Dome Camera H4D1F1X FW 40.0.6 Honeywell IP Mini-Dome Camera H4D1F1X supported by speci- Honeywell IP Mini-Dome Camera H4D1F2 supported by speci- Honeywell IP Mini-Dome Camera H4D1F2X supported by speci-   | specification |
| Honeywell IP Mini-Dome Camera H3S1P1X FW 40.0.6 Honeywell IP Mini-Dome Camera H3SVP1 supported by speci- Honeywell IP Mini-Dome Camera H3W1F1 supported by speci- Honeywell IP Mini-Dome Camera H3W1F1X FW 40.0.6 Honeywell IP Mini-Dome Camera H4D1F1 supported by speci- Honeywell IP Mini-Dome Camera H4D1F1X FW 40.0.6 Honeywell IP Mini-Dome Camera H4D1F1X supported by speci- Honeywell IP Mini-Dome Camera H4D1F2 supported by speci- Honeywell IP Mini-Dome Camera H4D1F2X supported by speci-  | specification |
| Honeywell IP Mini-Dome Camera H3SVP1 supported by special H3W1F1 supported by special H3W1F1 Honeywell IP Mini-Dome Camera H3W1F1X H3W1F1X FW 40.0.6 Honeywell IP Mini-Dome Camera H4D1F1 supported by special H4D1F1 Honeywell IP Mini-Dome Camera H4D1F1X FW 40.0.6 Honeywell IP Mini-Dome Camera H4D1F2 supported by special H4D1F2 Honeywell IP Mini-Dome Camera H4D1F2X supported by special H4D1F2X  | specification |
| Honeywell IP Mini-Dome Camera H3W1F1 supported by specific Honeywell IP Mini-Dome Camera H3W1F1X FW 40.0.6 Honeywell IP Mini-Dome Camera H4D1F1 supported by specific Honeywell IP Mini-Dome Camera H4D1F1X FW 40.0.6 Honeywell IP Mini-Dome Camera H4D1F2 supported by specific Honeywell IP Mini-Dome Camera H4D1F2 supported by specific Honeywell IP Mini-Dome Camera H4D1F2X supported by specific Honeywell IP Mini-Dome Camera  | 0.0.6         |
| Honeywell IP Mini-Dome Camera H3W1F1X FW 40.0.6 Honeywell IP Mini-Dome Camera H4D1F1 supported by speci Honeywell IP Mini-Dome Camera H4D1F1X FW 40.0.6 Honeywell IP Mini-Dome Camera H4D1F2 supported by speci Honeywell IP Mini-Dome Camera H4D1F2X supported by speci   | specification |
| Honeywell IP Mini-Dome Camera H4D1F1 supported by speci<br>Honeywell IP Mini-Dome Camera H4D1F1X FW 40.0.6<br>Honeywell IP Mini-Dome Camera H4D1F2 supported by speci<br>Honeywell IP Mini-Dome Camera H4D1F2X supported by speci  | specification |
| Honeywell IP Mini-Dome Camera H4D1F1X FW 40.0.6 Honeywell IP Mini-Dome Camera H4D1F2 supported by speci Honeywell IP Mini-Dome Camera H4D1F2X supported by speci   | 0.0.6         |
| Honeywell IP Mini-Dome Camera H4D1F2 supported by speci<br>Honeywell IP Mini-Dome Camera H4D1F2X supported by speci  | specification |
| Honeywell IP Mini-Dome Camera H4D1F2X supported by speci   | 0.0.6         |
|  | specification |
|  | •             |
| Honeywell IP Mini-Dome Camera H4D1F3 supported by speci  |               |





Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Controls: Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets (Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

Network: Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

### **Disclaimer:**

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functionality before using these models in a commercial system.

| Product Line                  | Model    | Supported Firmware         |
|-------------------------------|----------|----------------------------|
| Honeywell IP Mini-Dome Camera | H4D1FR1  | supported by specification |
| Honeywell IP Mini-Dome Camera | H4D1FR1X | FW 41.1.0                  |
| Honeywell IP Mini-Dome Camera | H4D2S2   | supported by specification |
| Honeywell IP Mini-Dome Camera | H4D2S2X  | supported by specification |
| Honeywell IP Mini-Dome Camera | H4D3PRV2 | supported by specification |
| Honeywell IP Mini-Dome Camera | H4D3PRV3 | supported by specification |
| Honeywell IP Mini-Dome Camera | H4D3S2   | supported by specification |
| Honeywell IP Mini-Dome Camera | H4D3S2X  | supported by specification |
| Honeywell IP Mini-Dome Camera | H4D5S2   | supported by specification |
| Honeywell IP Mini-Dome Camera | H4D5S2X  | supported by specification |
| Honeywell IP Mini-Dome Camera | H4D8GR1  | supported by specification |
| Honeywell IP PTZ Dome Camera  | H4L6GR2  | supported by specification |
| Honeywell IP Mini-Dome Camera | H4S1P1   | supported by specification |
| Honeywell IP Mini-Dome Camera | H4S1P1X  | FW 40.0.6                  |
| Honeywell IP Mini-Dome Camera | H4SVP1   | supported by specification |
| Honeywell IP Mini-Dome Camera | H4W1F1   | supported by specification |
| Honeywell IP Mini-Dome Camera | H4W1F1X  | FW 40.0.6                  |
| Honeywell IP Mini-Dome Camera | H4W2PRV2 | supported by specification |
| Honeywell IP Mini-Dome Camera | H4W4PRV2 | supported by specification |
| Honeywell IP Mini-Dome Camera | H4W4PRV3 | supported by specification |
| Honeywell IP Bullet Camera    | HB30XD2  | supported by specification |
| Honeywell IP Bullet Camera    | HB42XD2  | supported by specification |
| Honeywell IP Bullet Camera    | HBD1PR1  | supported by specification |
| Honeywell IP Bullet Camera    | HBD1PR1  | supported by specification |
| Honeywell IP Bullet Camera    | HBD2FR1  | supported by specification |
| Honeywell IP Bullet Camera    | HBD2FR1X | FW 41.2.0                  |
| Honeywell IP Bullet Camera    | HBD2FR2  | supported by specification |
| Honeywell IP Bullet Camera    | HBD2FR2X | supported by specification |
| Honeywell IP Bullet Camera    | HBD2PR1  | supported by specification |
| Honeywell IP Bullet Camera    | HBD3PR1  | supported by specification |
| Honeywell IP Bullet Camera    | HBD3PR2  | supported by specification |
| Honeywell IP Bullet Camera    | HBD8GR1  | supported by specification |
| Honeywell IP Bullet Camera    | HBL6GR2  | supported by specification |
| Honeywell IP Bullet Camera    | HBW2PR1  | supported by specification |
| Honeywell IP Bullet Camera    | HBW2PR1  | supported by specification |
| Honeywell IP Bullet Camera    | HBW2PR1  | supported by specification |
| Honeywell IP Bullet Camera    | HBW2PR2  | supported by specification |
| Honeywell IP Bullet Camera    | HBW4PR1  | supported by specification |
| Honeywell IP Bullet Camera    | HBW4PR1  | supported by specification |
| Honeywell IP Bullet Camera    | HBW4PR1  | supported by specification |
| Honeywell IP Bullet Camera    | HBW4PR2  | supported by specification |





Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Controls: Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets (Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

Network: Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

### **Disclaimer:**

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functionality before using these models in a commercial system.

| Product Line                  | Model      | Supported Firmware         |
|-------------------------------|------------|----------------------------|
| Honeywell IP Box Camera       | HCD1F      | supported by specification |
| Honeywell IP Box Camera       | HCD1FX     | FW 40.0.6                  |
| Honeywell IP Box Camera       | HCD2F      | supported by specification |
| Honeywell IP Box Camera       | HCD2FX     | FW 40.0.6                  |
| Honeywell IP Box Camera       | HCD3S2     | supported by specification |
| Honeywell IP Box Camera       | HCD3S2X    | supported by specification |
| Honeywell IP Box Camera       | HCD5S2     | supported by specification |
| Honeywell IP Box Camera       | HCD5S2X    | supported by specification |
| Honeywell IP Box Camera       | HCD8G      | supported by specification |
| Honeywell IP Box Camera       | HCW1F      | supported by specification |
| Honeywell IP Box Camera       | HCW1FX     | supported by specification |
| Honeywell IP Box Camera       | HCW2S2     | supported by specification |
| Honeywell IP Box Camera       | HCW2S2X    | supported by specification |
| Honeywell IP Mini-Dome Camera | HD40H      | supported by specification |
| Honeywell IP Dome Camera      | HD42XD2    | supported by specification |
| Honeywell IP PTZ Dome Camera  | HDZ20HDX   | FW H20120808NSA            |
| Honeywell IP PTZ Dome Camera  | HDZ22HD    | supported by specification |
| Honeywell IP PTZ Dome Camera  | HDZ22HDE   | supported by specification |
| Honeywell IP PTZ Dome Camera  | HDZ22HDEX  | supported by specification |
| Honeywell IP PTZ Dome Camera  | HDZ22HDIN  | supported by specification |
| Honeywell IP PTZ Dome Camera  | HDZ22HDX   | supported by specification |
| Honeywell IP PTZ Dome Camera  | HDZ30      | supported by specification |
| Honeywell IP PTZ Dome Camera  | HDZ302D    | supported by specification |
| Honeywell IP PTZ Dome Camera  | HDZ302DE   | supported by specification |
| Honeywell IP PTZ Dome Camera  | HDZ302DIN  | supported by specification |
| Honeywell IP PTZ Dome Camera  | HDZ302LIK  | supported by specification |
| Honeywell IP PTZ Dome Camera  | HDZ302LIW  | supported by specification |
| Honeywell IP PTZ Dome Camera  | HDZ30HD    | supported by specification |
| Honeywell IP PTZ Dome Camera  | HDZ30HDE   | supported by specification |
| Honeywell IP PTZ Dome Camera  | HDZ30HDIN  | supported by specification |
| Honeywell IP PTZ Dome Camera  | HDZ30IN    | supported by specification |
| Honeywell IP PTZ Dome Camera  | HDZ36E     | supported by specification |
| Honeywell IP PTZ Dome Camera  | HDZP252DI  | supported by specification |
| Honeywell IP PTZ Dome Camera  | HDZP304DI  | supported by specification |
| Honeywell IP PTZ Dome Camera  | HDZP30XDP4 | supported by specification |
| Honeywell IP Ball Camera      | HE30XD2    | supported by specification |
| Honeywell IP Ball Camera      | HE30XD2G   | supported by specification |
| Honeywell IP Ball Camera      | HE42XD2    | supported by specification |
| Honeywell IP Ball Camera      | HE42XD2G   | supported by specification |
| Honeywell IP Ball Camera      | HED1PR3    | supported by specification |
| Honeywell IP Ball Camera      | HED3PR3    | supported by specification |





Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Controls: Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets (Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

Network: Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

### **Disclaimer:**

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functionality before using these models in a commercial system.

| Product Line                     | Model     | Supported Firmware         |
|----------------------------------|-----------|----------------------------|
| Honeywell IP PTZ Dome Camera     | HEPZ302W0 | supported by specification |
| Honeywell IP Ball Camera         | HEW2PR1   | supported by specification |
| Honeywell IP Ball Camera         | HEW2PR2   | supported by specification |
| Honeywell IP Ball Camera         | HEW2PRW1  | supported by specification |
| Honeywell IP Ball Camera         | HEW2PRW2  | supported by specification |
| Honeywell IP Ball Camera         | HEW4PR2   | supported by specification |
| Honeywell IP Ball Camera         | HEW4PR3   | supported by specification |
| Honeywell IP Ball Camera         | HEW4PRW2  | supported by specification |
| Honeywell IP Ball Camera         | HEW4PRW3  | supported by specification |
| Honeywell IP Dome Camera         | HM4L8GR1  | supported by specification |
| Honeywell IP Bullet Camera       | HMBL8GR1  | supported by specification |
| Honeywell IP Height Strip Camera | HSW2G1    | supported by specification |
| Honeywell IP PTZ Camera          | HDZP252DI | supported by specification |
| Honeywell IP PTZ Camera          | HDZP304DI | supported by specification |
| Honeywell IP Dome Camera         | HEW4PER2  | supported by specification |
| Honeywell IP Dome Camera         | HEW4PER2B | supported by specification |
| Honeywell IP Dome Camera         | HEW2PER2  | supported by specification |
| Honeywell IP Dome Camera         | HEW4PER3  | supported by specification |
| Honeywell IP Dome Camera         | HEW4PER3B | supported by specification |
| Honeywell IP Dome Camera         | HED2PER3  | supported by specification |
| Honeywell IP Dome Camera         | HEW2PER3  | supported by specification |
| Honeywell IP Panoram Camera      | HFD5PR1   | supported by specification |
| Honeywell IP Compact Camera      | H2W2PER3  | supported by specification |
| Honeywell IP Compact Camera      | H2W4PER3  | supported by specification |
| Honeywell IP Dome Camera         | H4W8PR2   | supported by specification |
| Honeywell IP Dome Camera         | H4W4PER2  | supported by specification |
| Honeywell IP Dome Camera         | H4W4PER3  | supported by specification |
| Honeywell IP Dome Camera         | H4W2PER2  | supported by specification |
| Honeywell IP Bullet Camera       | HBW8PR2   | supported by specification |
| Honeywell IP Bullet Camera       | HBD2PER1  | supported by specification |
| Honeywell IP Bullet Camera       | HBW2PER1  | supported by specification |
| Honeywell IP Bullet Camera       | HBW2PER2  | supported by specification |
| Honeywell IP Bullet Camera       | HBW4PER1  | supported by specification |
| Honeywell IP Bullet Camera       | HBW4PER2  | supported by specification |





### **Integration Protocol: RTSP** (a global industry protocol)

Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

Network: Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

#### **Disclaimer:**

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functonality before using these models in a commercial system.

| Product Line   | Model               | Status  |
|--|---------------------|---|
| loneywell IP Box Camera  | HCD554IP            | supported by specification                            |
| Honeywell IP Box Camera  | HCD5HIH             | supported by specification                            |
| Honeywell IP Box Camera  | HCD5HIHX            | supported by specification                            |
| Ioneywell IP Box Camera  | HCD5MIH             | supported by specification                            |
| Ioneywell IP Box Camera  | HCD5MIHX            | supported by specification                            |
| loneywell IP Box Camera  | HCD5WIH             | supported by specification                            |
| loneywell IP Box Camera  | HCD5WIHX            | supported by specification                            |
| Honeywell IP Mini-Dome Camera                                  | HD3HDIH             | supported by specification                            |
| Honeywell IP Mini-Dome Camera                                  | HD3HDIHX<br>HD3MDIH | supported by specification                            |
| loneywell IP Mini-Dome Camera<br>Ioneywell IP Mini-Dome Camera | HD3MDIH01           | supported by specification supported by specification |
| Honeywell IP Mini-Dome Camera                                  | HD3MDIH01X          |   |
|  |                     | supported by specification                            |
| Honeywell IP Mini-Dome Camera                                  | HD3MDIH02           | supported by specification                            |
| loneywell IP Mini-Dome Camera                                  | HD3MDIH02X          | supported by specification                            |
| loneywell IP Mini-Dome Camera                                  | HD3MDIHX            | supported by specification                            |
| Ioneywell IP Mini-Dome Camera                                  | HD3MDIP             | supported by specification                            |
| loneywell IP Mini-Dome Camera                                  | HD3MDIPX            | supported by specification                            |
| loneywell IP Mini-Dome Camera                                  | HD3MWIH             | supported by specification                            |
| loneywell IP Mini-Dome Camera                                  | HD3MWIHX            | supported by specification                            |
| loneywell IP Mini-Dome Camera                                  | HD44IP              | supported by specification                            |
| loneywell IP Mini-Dome Camera                                  | HD45IP              | supported by specification                            |
| loneywell IP Mini-Dome Camera                                  | HD4DIP              | supported by specification                            |
| loneywell IP Mini-Dome Camera                                  | HD4DIPX             | supported by specification                            |
| loneywell IP Mini-Dome Camera                                  | HD4HDIH             | supported by specification                            |
| loneywell IP Mini-Dome Camera                                  | HD4HDIHX            | supported by specification                            |
| loneywell IP Mini-Dome Camera                                  | HD4MDIH             | supported by specification                            |
| loneywell IP Mini-Dome Camera                                  | HD4MDIH01           | supported by specification                            |
| loneywell IP Mini-Dome Camera                                  | HD4MDIH01X          | supported by specification                            |
| Ioneywell IP Mini-Dome Camera                                  | HD4MDIH02           | supported by specification                            |
| Honeywell IP Mini-Dome Camera                                  | HD4MDIH02X          | supported by specification                            |
| •  | HD4MDIHX            |   |
| loneywell IP Mini-Dome Camera                                  |                     | supported by specification                            |
| Ioneywell IP Mini-Dome Camera                                  | HD4MDIP             | supported by specification                            |
| loneywell IP Mini-Dome Camera                                  | HD4MDIPX            | supported by specification                            |
| loneywell IP Mini-Dome Camera                                  | HD4MWIH             | supported by specification                            |
| loneywell IP Mini-Dome Camera                                  | HD4MWIHX            | supported by specification                            |
| loneywell IP Mini-Dome Camera                                  | HD54IP              | supported by specification                            |
| Honeywell IP Mini-Dome Camera                                  | HD55IP              | supported by specification                            |
| Honeywell IP Mini-Dome Camera                                  | HD55IPX             | supported by specification                            |
|  |                     |   |





### Integration Protocol: ISAPI (a native protocol)

Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); Speaker (audio-out); G.711, MP2L2, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets

(Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

**Network:** Unicast; Basic or Digest access authentication; HTTP; IPv4/IPv6

Alternative protocols: ONVIF (might support less features than preferred integration protocol).

#### **Disclaimer:**

- This text is intended for general information purposes only, and can be changed without a notification.
- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functionality before using these models in a commercial system.

| Product Line                | Model          | Status                     |
|-----------------------------|----------------|----------------------------|
| Hikvision 1 Series          | DS-2CD1xxx-xx  | ver.5.5.93                 |
| Hikvision 1 Series          | DS-2DE1xxx-xx  | ver.5.6.0                  |
| Hikvision 1 Series          | DS-2DF1xxx-xx  | supported by specification |
| Hikvision 2 Series          | DS-2CD2xxx-xx  | supported by specification |
| Hikvision 2 Series          | DS-2DE2xxx-xx  | supported by specification |
| Hikvision 3 Series          | DS-2CD3xxx-xx  | supported by specification |
| Hikvision 3 Series          | DS-2DE3xxx-xx  | supported by specification |
| Hikvision 3 Series          | DS-2DY3xxx-xx  | supported by specification |
| Hikvision 4 Series          | DS-2CD4xxx-xx  | ver.5.5.83                 |
| Hikvision 4 Series          | DS-2DE4xxx-xx  | ver.5.4.71                 |
| Hikvision 5 Series          | DS-2CD5xxx-xx  | ver.5.6.0                  |
| Hikvision 5 Series          | DS-2DE5xxx-xx  | supported by specification |
| Hikvision 5 Series          | DS-2DF5xxx-xx  | supported by specification |
| Hikvision 5 Series          | DS-2DY5xxx-xx  | supported by specification |
| Hikvision 6 Series          | DS-2CD6xxx-xx  | ver.5.5.83                 |
| Hikvision 6 Series          | DS-2DE6xxx-xx  | supported by specification |
| Hikvision 6 Series          | DS-2DF6xxx-xx  | supported by specification |
| Hikvision 6 Series          | DS-2XC6xxx-xx  | supported by specification |
| Hikvision 6 Series          | DS-2XE6xxx-xx  | supported by specification |
| Hikvision 6 Series          | DS-2XM6xxx-xx  | ver.5.5.83                 |
| Hikvision 7 Series          | DS-2CD7xxx-xx  | ver.5.6.0                  |
| Hikvision 7 Series          | DS-2DE7xxx-xx  | supported by specification |
| Hikvision 7 Series          | DS-2DF7xxx-xx  | supported by specification |
| Hikvision 7 Series          | DS-2DY7xxx-xx  | supported by specification |
| Hikvision 8 Series          | DS-2CD8xxx-xx  | ver.5.5.64                 |
| Hikvision 8 Series          | DS-2DF8xxx-xx  | supported by specification |
| Hikvision 9 Series          | DS-2DF9xxx-xx  | supported by specification |
| Hikvision 9 Series          | DS-2DY9xxx-xx  | ver.5.5.2                  |
| Hikvision Intercom 3 Series | DS-KD3xxx-xx   | supported by specification |
| Hikvision Intercom 8 Series | DS-KD8xxx-xx   | supported by specification |
| Hikvision Intercom 9 Series | DS-KD9xxx-xx   | supported by specification |
| Hikvision PanoVu Series     | DS-2DPxxx-D-xx | ver.5.3.19                 |
| Hikvision PanoVu Series     | DS-2PT3xxx-xx  | ver.5.4.12                 |
| Hikvision PanoVu Series     | DS-2PT5xxx-xx  | ver.5.4.12                 |
| Hikvision Smart 2 Series    | iDS-TCM2xx-xxx | supported by specification |
| Hikvision Smart 6 Series    | iDS-2CD6xxx-xx | supported by specification |
| Hikvision Smart 7 Series    | iDS-2CD7xxx-xx | supported by specification |
| Hikvision Smart 8 Series    | iDS-2CD8xxx-xx | supported by specification |
| Hikvision Thermal 1 Series  | DS-2TD1xxx-xx  | ver.5.5.16                 |





### **Integration Protocol: ISAPI** (a native protocol)

Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); Speaker (audio-out); G.711, MP2L2, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets

Controls:

(Add (Indicate (Present Add (Indicate)))

The part of College (Add (Indicate))

Present of College (Add (Indicate))

(Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

Network: Unicast; Basic or Digest access authentication; HTTP; IPv4/IPv6

Alternative protocols: ONVIF (might support less features than preferred integration protocol).

#### **Disclaimer:**

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functionality before using these models in a commercial system.

| Product Line               | Model         | Status                     |
|----------------------------|---------------|----------------------------|
| Hikvision Thermal 2 Series | DS-2TD2xxx-xx | ver.5.5.16                 |
| Hikvision Thermal 4 Series | DS-2TD4xxx-xx | ver.5.5.12                 |
| Hikvision Thermal 6 Series | DS-2TD6xxx-xx | supported by specification |
| Hikvision Thermal 8 Series | DS-2TD8xxx-xx | supported by specification |





### Integration protocol: ONVIF (a global industry protocol)

Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets

(Add (Holder (Present)) Town by Present (Cell and ) Consent (Iris, Auto Iris; Presets

(Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

Network: Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

### Disclaimer:

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functionality before using these models in a commercial system.

| Product Line        | Model | Status                     |
|---------------------|-------|----------------------------|
| luawei SDC C Series | C1220 | supported by specification |
| luawei SDC C Series | C2120 | supported by specification |
| luawei SDC C Series | C2121 | supported by specification |
| łuawei SDC C Series | C2140 | supported by specification |
| łuawei SDC C Series | C2141 | supported by specification |
| łuawei SDC C Series | C2150 | supported by specification |
| łuawei SDC C Series | C2181 | supported by specification |
| łuawei SDC C Series | C3020 | supported by specification |
| luawei SDC C Series | C3040 | supported by specification |
| łuawei SDC C Series | C3050 | supported by specification |
| luawei SDC C Series | C3220 | supported by specification |
| luawei SDC C Series | C3221 | supported by specification |
| luawei SDC C Series | C3250 | supported by specification |
| luawei SDC C Series | C6620 | supported by specification |
| luawei SDC C Series | C6650 | supported by specification |
| luawei SDC D Series | D2020 | supported by specification |
| luawei SDC D Series | D2050 | supported by specification |
| luawei SDC D Series | D2120 | supported by specification |
| luawei SDC D Series | D2150 | supported by specification |
| luawei SDC D Series | D3020 | supported by specification |
| luawei SDC D Series | D3050 | supported by specification |
| luawei SDC D Series | D3220 | supported by specification |
| luawei SDC D Series | D3250 | supported by specification |
| luawei SDC M Series | M1220 | supported by specification |
| luawei SDC M Series | M1221 | supported by specification |
| luawei SDC M Series | M1241 | supported by specification |
| luawei SDC M Series | M1281 | supported by specification |
| luawei SDC M Series | M2120 | supported by specification |
| luawei SDC M Series | M2121 | supported by specification |
| luawei SDC M Series | M2122 | supported by specification |
| luawei SDC M Series | M2140 | supported by specification |
| luawei SDC M Series | M2141 | supported by specification |
| luawei SDC M Series | M2150 | supported by specification |
| luawei SDC M Series | M2220 | supported by specification |
| luawei SDC M Series | M2221 | supported by specification |
| luawei SDC M Series | M2241 | supported by specification |
| luawei SDC M Series | M2260 | supported by specification |
| luawei SDC M Series | M2280 | supported by specification |
| łuawei SDC M Series | M2281 | supported by specification |





Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

**Audio:** Microphone (audio-in); G.711, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Controls: Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets (Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

Network: Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

#### Disclaimer:

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functionality before using these models in a commercial system.

| Product Line        | Model | Status                     |
|---------------------|-------|----------------------------|
| Huawei SDC M Series | M2331 | supported by specification |
| Huawei SDC M Series | M2391 | supported by specification |
| Huawei SDC M Series | M3220 | supported by specification |
| Huawei SDC M Series | M3221 | supported by specification |
| Huawei SDC M Series | M3241 | supported by specification |
| Huawei SDC M Series | M3250 | supported by specification |
| Huawei SDC M Series | M6620 | supported by specification |
| Huawei SDC M Series | M6681 | supported by specification |
| Huawei SDC M Series | M6721 | supported by specification |
| Huawei SDC M Series | M6741 | supported by specification |
| Huawei SDC M Series | M6781 | supported by specification |
| Huawei SDC M Series | M7341 | supported by specification |
| Huawei SDC M Series | M7641 | supported by specification |
| Huawei SDC M Series | M8542 | supported by specification |
| Huawei SDC M Series | M8544 | supported by specification |
| Huawei SDC M Series | M9341 | supported by specification |
| Huawei SDC X Series | X1221 | supported by specification |
| Huawei SDC X Series | X1281 | supported by specification |
| Huawei SDC X Series | X2221 | supported by specification |
| Huawei SDC X Series | X2222 | supported by specification |
| Huawei SDC X Series | X2241 | supported by specification |
| Huawei SDC X Series | X2281 | supported by specification |
| Huawei SDC X Series | X2331 | supported by specification |
| Huawei SDC X Series | X2391 | supported by specification |
| Huawei SDC X Series | X3221 | supported by specification |
| Huawei SDC X Series | X6621 | supported by specification |
| Huawei SDC X Series | X6721 | supported by specification |
| Huawei SDC X Series | X6781 | supported by specification |
| Huawei SDC X Series | X6921 | supported by specification |
| Huawei SDC X Series | X6981 | supported by specification |
| Huawei SDC X Series | X7341 | supported by specification |
| Huawei SDC X Series | X8341 | supported by specification |





# Integration protocol: ONVIF (a global industry protocol)

Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets

Controls: (Add (Indiate (Paragraph Large preset)) Tayra by Presets (Call only); Cargony (indiate) Palagraph (Add (Indiate))

(Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

Network: Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

#### **Disclaimer:**

• This text is intended for general information purposes only, and can be changed without a notification.

• Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.

• The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.

• ISS recommends to do testing of particular models to required functonality before using these models in a commercial system.

| Product Line     | Model     | Status                     |
|------------------|-----------|----------------------------|
| IDIS 1000 Series | DC-B1xxxx | supported by specification |
| IDIS 1000 Series | DC-D1xxxx | supported by specification |
| IDIS 1000 Series | DC-E1xxxx | supported by specification |
| IDIS 1000 Series | DC-F1xxxx | supported by specification |
| IDIS 1000 Series | DC-S1xxxx | supported by specification |
| IDIS 1000 Series | DC-T1xxxx | supported by specification |
| IDIS 1000 Series | DC-Y1xxxx | supported by specification |
| IDIS 1000 Series | DC-Z1xxxx | supported by specification |
| IDIS 2000 Series | DC-D2xxxx | supported by specification |
| IDIS 3000 Series | DC-B3xxxx | supported by specification |
| IDIS 3000 Series | DC-D3xxxx | supported by specification |
| IDIS 3000 Series | DC-E3xxxx | supported by specification |
| IDIS 3000 Series | DC-S3xxxx | supported by specification |
| IDIS 3000 Series | DC-T3xxxx | supported by specification |
| IDIS 3000 Series | DC-V3xxxx | supported by specification |
| IDIS 3000 Series | DC-Y3xxxx | supported by specification |
| IDIS 4000 Series | DC-B4xxxx | supported by specification |
| IDIS 4000 Series | DC-D4xxxx | supported by specification |
| IDIS 4000 Series | DC-E4xxxx | supported by specification |
| IDIS 4000 Series | DC-M4xxxx | supported by specification |
| IDIS 4000 Series | DC-T4xxxx | supported by specification |
| IDIS 4000 Series | DC-V4xxxx | supported by specification |
| IDIS 6000 Series | DC-B6xxxx | supported by specification |
| IDIS 6000 Series | DC-D6xxxx | supported by specification |
| IDIS 6000 Series | DC-S6xxxx | supported by specification |
| IDIS 6000 Series | DC-T6xxxx | supported by specification |
| IDIS 6000 Series | DC-Y6xxxx | supported by specification |
| IDIS 8000 Series | DC-Y8xxxx | supported by specification |





# **Integration Protocol: RTSP** (a global industry protocol)

Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

Network: Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

#### **Disclaimer:**

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functonality before using these models in a commercial system.

| Product Line                   | Model      | Supported Firmware         |
|--------------------------------|------------|----------------------------|
| IQinVision Fixed Box Camera    | IQ030SI    | supported by specification |
| IQinVision Fixed Box Camera    | IQ031SI    | supported by specification |
| IQinVision Fixed Box Camera    | IQ032SI    | supported by specification |
| IQinVision Fixed Box Camera    | IQ761NI    | supported by specification |
| IQinVision Fixed Box Camera    | IQ761WI    | supported by specification |
| IQinVision Fixed Box Camera    | IQ762NI    | supported by specification |
| IQinVision Fixed Box Camera    | IQ762WI    | supported by specification |
| IQinVision Fixed Box Camera    | IQ763NI    | supported by specification |
| IQinVision Fixed Box Camera    | IQ763WI    | supported by specification |
| IQinVision Fixed Box Camera    | IQ765NI    | supported by specification |
| IQinVision Fixed Bullet Camera | IQ861NE    | supported by specification |
| IQinVision Fixed Bullet Camera | IQ861WE    | supported by specification |
| IQinVision Fixed Bullet Camera | IQ862NE    | supported by specification |
| IQinVision Fixed Bullet Camera | IQ862WE    | supported by specification |
| IQinVision Fixed Bullet Camera | IQ863NE    | supported by specification |
| IQinVision Fixed Bullet Camera | IQ863WE    | supported by specification |
| IQinVision Fixed Bullet Camera | IQ865NE    | supported by specification |
| IQinVision Fixed Dome Camera   | IQA30N     | supported by specification |
| IQinVision Fixed Dome Camera   | IQA31N     | supported by specification |
| IQinVision Fixed Dome Camera   | IQA31W     | supported by specification |
| IQinVision Fixed Dome Camera   | IQA32N     | supported by specification |
| IQinVision Fixed Dome Camera   | IQA32W     | supported by specification |
| IQinVision Fixed Dome Camera   | IQA33N     | ver.3.3/8                  |
| IQinVision Fixed Dome Camera   | IQA33W     | supported by specification |
| IQinVision Fixed Dome Camera   | IQA35N     | supported by specification |
| IQinVision Fixed Dome Camera   | IQD30SV    | supported by specification |
| IQinVision Fixed Dome Camera   | IQD31SV    | supported by specification |
| IQinVision Fixed Dome Camera   | IQD32SV    | supported by specification |
| IQinVision Fixed Dome Camera   | IQM30NE-B5 | supported by specification |
| IQinVision Fixed Dome Camera   | IQM31NE-B5 | supported by specification |
| IQinVision Fixed Dome Camera   | IQM32NE-B5 | ver.3.4/2                  |
|                                |            |                            |





# Integration protocol: ONVIF (a global industry protocol)

Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Controls: Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets (Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

**Network:** Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

#### **Disclaimer:**

• This text is intended for general information purposes only, and can be changed without a notification.

• Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.

• The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.

• ISS recommends to do testing of particular models to required functonality before using these models in a commercial system.

| Product Line                      | Model      | Supported Firmware         |
|-----------------------------------|------------|----------------------------|
| Mobotix MOVE Bullet Camera        | BC-2-IR    | supported by specification |
| Mobotix MOVE Bullet Camera        | BC-4-IR-D  | supported by specification |
| Mobotix Indoor 360° Camera        | MX-c26A    | supported by specification |
| Mobotix Indoor 360° Camera        | MX-c26B    | supported by specification |
| Mobotix DualDome Camera           | MX-D16A    | supported by specification |
| Mobotix DualDome Camera           | MX-D16B    | supported by specification |
| Mobotix Dome Camera               | MX-D26A    | supported by specification |
| Mobotix Dome Camera               | MX-D26B    | supported by specification |
| Mobotix Indoor 180° Camera        | MX-i26A    | supported by specification |
| Mobotix Indoor 180° Camera        | MX-i26B    | supported by specification |
| Mobotix AllroundDual Camera       | MX-M16A    | supported by specification |
| Mobotix AllroundDual Camera       | MX-M16B    | supported by specification |
| Mobotix Thermal Camera            | MX-M16B TR | supported by specification |
| Mobotix Allround Camera           | MX-M73     | supported by specification |
| Mobotix Indoor PT Camera          | MX-p26A    | supported by specification |
| Mobotix Indoor PT Camera          | MX-p26B    | supported by specification |
| Mobotix DualFlex Camera           | MX-S16A    | supported by specification |
| Mobotix DualFlex Camera           | MX-S16B    | supported by specification |
| Mobotix Flex Camera               | MX-S26A    | supported by specification |
| Mobotix Flex Camera               | MX-S26B    | supported by specification |
| Mobotix Door Station Camera       | MX-T26B    | supported by specification |
| Mobotix Vandalism Camera          | MX-V16A    | supported by specification |
| Mobotix Vandalism Camera          | MX-V16B    | supported by specification |
| Mobotix Indoor Dome Camera        | MX-v26A    | supported by specification |
| Mobotix Indoor Dome Camera        | MX-v26B    | supported by specification |
| Mobotix MOVE Dome PTZ Camera      | SD-340-IR  | supported by specification |
| Mobotix MOVE Vandal Bullet Camera | VB-4-IR    | supported by specification |
| Mobotix MOVE Vandal Bullet Camera | VB-4-IR-D  | supported by specification |
| Mobotix MOVE Vandal Dome Camera   | VD-2-IR    | supported by specification |
| Mobotix MOVE Vandal Dome Camera   | VD-4-IR    | supported by specification |
| Mobotix MOVE Vandal Dome Camera   | VD-4-IR-D  | supported by specification |





# **Integration Protocol: CGI** (native ptotocol)

Video: Multistreaming (up to 3 streams); H.264, MxPEG, MJPEG codecs;

Audio: Microphone (audio-in); G.711 codec;

Network: Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

#### **Disclaimer:**

- This text is intended for general information purposes only, and can be changed without a notification.
- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functionality before using these models in a commercial system.

| Product Line                             | Model   | Status                     |
|--|---------|----------------------------|
| Mobotix Hemispheric c25 Camera           | MX-c25  | ver.4.3.4.50               |
| Mobotix DualDome D10 Camera              | MX-D10  | ver.2.2.3.24               |
| Mobotix DualDome D12 Camera              | MX-D12  | ver.3.5.5.10               |
| Mobotix DualDome D14 Camera              | MX-D14  | ver.4.3.2.77               |
| Mobotix DualDome D15 Camera              | MX-D15  | ver.4.3.2.77               |
| Mobotix DualDome D16 Camera              | MX-D16  | supported by specification |
| Mobotix Dome D22 Camera                  | MX-D22  | ver.3.5.5.10               |
| Mobotix Dome D24 Camera                  | MX-D24  | ver.4.3.2.77               |
| Mobotix Dome D25 Camera                  | MX-D25  | ver.4.3.4.50               |
| Mobotix Dome D26 Camera                  | MX-D26  | supported by specification |
| Mobotix Hemispheric i24 Camera           | MX-i24  | supported by specification |
| Mobotix Hemispheric i25 Camera           | MX-i25  | ver.4.3.4.50               |
| Mobotix AllroundDual M10 Camera          | MX-M10  | ver.2.2.3.24               |
| Mobotix Allround Dual M12 Camera         | MX-M12  | ver.3.5.5.10               |
| Mobotix AllroundDual M15 Camera          | MX-M15  | ver.4.3.2.77               |
| Mobotix AllroundDual M16 Camera          | MX-M16  | supported by specification |
| Mobotix Allround M22 Camera              | MX-M22  | ver.3.5.5.10               |
| Mobotix Allround M24 Camera              | MX-M24  | ver.4.3.2.77               |
| Mobotix Allround M25 Camera              | MX-M25  | ver.4.3.4.50               |
| Mobotix Allround M26 Camera              | MX-M26  | supported by specification |
| Mobotix p25 Camera                       | MX-p25  | ver.4.3.4.50               |
| Mobotix Hemispheric Q24 Camera           | MX-Q22  | ver.3.5.5.10               |
| Mobotix Hemispheric Q24 Camera           | MX-Q24  | ver.4.3.2.77               |
| Mobotix Hemispheric Q25 Camera           | MX-Q25  | ver.4.3.4.50               |
| Mobotix Hemispheric Q26 Camera           | MX-Q26  | supported by specification |
| Mobotix FlexMount S14 Thermal Camera     | MX-S14  | ver.4.3.2.77               |
| Mobotix FlexMount S15 Thermal Camera     | MX-S15  | ver.4.3.2.77               |
| Mobotix FlexMount S15M Camera            | MX-S15M | supported by specification |
| Mobotix FlexMount S16 Camera             | MX-S16  | supported by specification |
| Mobotix FlexMount S26 Camera             | MX-S26  | supported by specification |
| Mobotix IP Video Door Station T24 Camera | MX-T24  | ver.4.3.2.77               |
| Mobotix IP Video Door Station T25 Camera | MX-T25  | ver.4.3.4.50               |
| Mobotix Vandalism V10 Camera             | MX-V10  | ver.2.2.3.24               |
| Mobotix Vandalism V12 Camera             | MX-V12  | ver.3.5.5.10               |
| Mobotix Vandalism V14 Camera             | MX-V14  | ver.4.3.2.77               |
| Mobotix Vandalism V15 Camera             | MX-V15  | ver.4.3.2.77               |
| Mobotix Vandalism V16 Camera             | MX-V16  | supported by specification |
| Mobotix Indoor Dome V25 Camera           | MX-V25  | supported by specification |
| Mobotix Thermal M15 Camera               | MX-M15D | supported by specification |





### **Integration Protocol: ONVIF** (a global industry protocol)

Video: Multistreaming (up to 3 streams); H.264, MJPEG codecs; dewarping

Audio: Microphone (audio-in); G.711, AAC codecs

EdgeStorage: Restoring an archive from an SD card (EdgeStorage Sync)

**Controls:** ePTZ, Sensors (inputs); Relays (outputs)

Network: Multicast/Unicast streaming; UDP/TCP; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

#### **Disclaimer:**

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functionality before using these models in a commercial system.

| Product Line                    | Model      | Status                     |
|---------------------------------|------------|----------------------------|
| Evolution 05 360° camera series | EVO-05-xxx | supported by specification |
| Evolution 12 360° camera series | EVO-12-xxx | supported by specification |





# **Integration protocol: ONVIF** (a global industry protocol)

Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Controls: Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets (Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

Network: Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

#### **Disclaimer:**

• This text is intended for general information purposes only, and can be changed without a notification.

• Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.

• The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.

• ISS recommends to do testing of particular models to required functionality before using these models in a commercial system.

| Product Line                       | Model        | Status                     |
|------------------------------------|--------------|----------------------------|
| anasonic AI 5M fisheye camera      | WV-S4556LJ   | supported by specification |
| anasonic Camera Line-up            | BB-HNP17     | supported by specification |
| anasonic Camera Line-up            | BL-C101      | supported by specification |
| anasonic Camera Line-up            | BL-C121      | supported by specification |
| anasonic Camera Line-up            | BL-C140      | supported by specification |
| anasonic Camera Line-up            | BL-C160      | supported by specification |
| anasonic Camera Line-up            | BL-C210      | supported by specification |
| anasonic Camera Line-up            | BL-C230      | supported by specification |
| anasonic Camera Line-up            | BL-VP101     | ver.2.10                   |
| anasonic Camera Line-up            | BL-VP104     | ver.2.10                   |
| anasonic Camera Line-up            | BL-VP104W    | ver.2.10                   |
| anasonic Camera Line-up            | BL-VT164     | ver.2.10                   |
| anasonic Camera Line-up            | BL-VT164W    | ver.2.10                   |
| anasonic Network Video Interface   | WJ-GXE100    | ver.2.10                   |
| anasonic Network Video Interface   | WJ-GXE500    | ver.2.10                   |
| anasonic Fixed Dome Network Camera | WV-NF284     | supported by specification |
| anasonic Fixed Dome Network Camera | WV-NF302     | supported by specification |
| anasonic Fixed Network Camera      | WV-NP1000    | ver.1.21                   |
| anasonic Fixed Network Camera      | WV-NP1004    | ver.1.21                   |
| anasonic Fixed Network Camera      | WV-NP240     | ver.1.25                   |
| anasonic Fixed Network Camera      | WV-NP244     | ver.1.25                   |
| anasonic Fixed Network Camera      | WV-NP304     | supported by specification |
| anasonic Fixed Network Camera      | WV-NP502     | ver.2.15                   |
| anasonic PTZ Dome Network Camera   | WV-NS202A    | ver.1.10                   |
| anasonic PTZ Dome Network Camera   | WV-NS950     | ver.1.06                   |
| anasonic PTZ Dome Network Camera   | WV-NS954     | ver.1.06                   |
| anasonic Fixed Dome Network Camera | WV-NW484     | ver.1.11                   |
| anasonic Fixed Dome Network Camera | WV-NW484S    | ver.1.11                   |
| anasonic Fixed Dome Network Camera | WV-NW502S    | ver.2.15                   |
| anasonic PTZ Dome Network Camera   | WV-NW960     | ver.1.06                   |
| anasonic PTZ Dome Network Camera   | WV-NW964     | ver.1.06                   |
| anasonic Fixed Network Camera      | WV-S1111     | supported by specification |
| anasonic Fixed Network Camera      | WV-S1112     | supported by specification |
| anasonic Fixed Network Camera      | WV-S1131     | supported by specification |
| anasonic Fixed Network Camera      | WV-S1132     | supported by specification |
| anasonic AI FHD Box/Dome Camera    | WV-S1136     | supported by specification |
| anasonic Fixed Network Camera      | WV-S1510     | supported by specification |
| anasonic Fixed Network Camera      | WV-S1511LDN  | supported by specification |
| anasonic Fixed Network Camera      | WV-S1511LN   | supported by specification |
| Panasonic Fixed Network Camera     | WV-S1511LNJ  | supported by specification |
| Panasonic Fixed Network Camera     | WV-S1531LN   | supported by specification |
| anasonic Fixed Network Camera      | WV-S1531LTN  | supported by specification |
| anasonic Al FHD Box/Dome Camera    | WV-S1536L    | supported by specification |
| anasonic Al FHD Box/Dome Camera    | WV-S1536L-B  | supported by specification |
| anasonic Al FHD Box/Dome Camera    | WV-S1536LBUX | supported by specification |





Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Controls: Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets (Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

Network: Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

### **Disclaimer:**

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functionality before using these models in a commercial system.

| Product Line                        | Model                      | Status                     |
|-------------------------------------|----------------------------|----------------------------|
| Panasonic AI FHD Box/Dome Camera    | WV-S1536LN                 | supported by specification |
| Panasonic AI FHD Box/Dome Camera    | WV-S1536LN-B               | supported by specification |
| Panasonic AI FHD Box/Dome Camera    | WV-S1536LTN                | supported by specification |
| Panasonic Fixed Network Camera      | WV-S1550L                  | supported by specification |
| Panasonic Fixed Network Camera      | WV-S1550LNJ                | supported by specification |
| Panasonic Fixed Network Camera      | WV-S1552L                  | supported by specification |
| Panasonic Fixed Network Camera      | WV-S1570L                  | supported by specification |
| Panasonic Fixed Network Camera      | WV-S1570LNJ                | supported by specification |
| Panasonic Fixed Network Camera      | WV-S1572L                  | supported by specification |
| Panasonic Fixed Dome Network Camera | WV-S2110                   | supported by specification |
| Panasonic Fixed Dome Network Camera | WV-S2110J                  | supported by specification |
| Panasonic Fixed Dome Network Camera | WV-S2110RJ                 | supported by specification |
| Panasonic Fixed Dome Network Camera | WV-S2111L                  | supported by specification |
| Panasonic Fixed Dome Network Camera | WV-S2111LD                 | supported by specification |
| Panasonic Fixed Dome Network Camera | WV-S2130                   | supported by specification |
| Panasonic Fixed Dome Network Camera | WV-S2130RJ                 | supported by specification |
| Panasonic Fixed Dome Network Camera | WV-S2131                   | supported by specification |
| Panasonic Fixed Dome Network Camera | WV-S2131L                  | supported by specification |
| Panasonic AI FHD Box/Dome Camera    | WV-S2136                   | supported by specification |
| Panasonic Al FHD Box/Dome Camera    | WV-S2136-B                 | supported by specification |
| Panasonic AI FHD Box/Dome Camera    | WV-S2136G                  | supported by specification |
| Panasonic AI FHD Box/Dome Camera    | WV-S2136G-B                | supported by specification |
| Panasonic AI FHD Box/Dome Camera    | WV-S2136L                  | supported by specification |
| Panasonic AI FHD Box/Dome Camera    | WV-S2136L-B                | supported by specification |
| Panasonic AI FHD Box/Dome Camera    | WV-S2136LBUX               | supported by specification |
| Panasonic AI FHD Box/Dome Camera    | WV-S2136LG                 | supported by specification |
| Panasonic AI FHD Box/Dome Camera    | WV-S2136LG-B               | supported by specification |
| Panasonic Fixed Dome Network Camera | WV-S2211L                  | supported by specification |
| Panasonic Fixed Dome Network Camera | WV-S2231L                  | supported by specification |
| Panasonic Al FHD Box/Dome Camera    | WV-S2236L                  | supported by specification |
| Panasonic AI FHD Box/Dome Camera    | WV-S2236L-B                | supported by specification |
| Panasonic AI FHD Box/Dome Camera    | WV-S2236LG                 | supported by specification |
| Panasonic AI FHD Box/Dome Camera    | WV-S2236LG-B               | supported by specification |
| Panasonic Fixed Dome Network Camera | WV-S2250L                  | supported by specification |
| Panasonic Fixed Dome Network Camera | WV-S2252L                  | supported by specification |
| Panasonic Fixed Dome Network Camera | WV-S2232L                  | ver. 4.23                  |
| Panasonic Fixed Dome Network Camera | WV-S2270L<br>WV-S2272L     | supported by specification |
| Panasonic Fixed Dome Network Camera | WV-S2511LN                 | supported by specification |
| Panasonic Fixed Dome Network Camera | WV-S2511LN                 | supported by specification |
| Panasonic Fixed Dome Network Camera | WV-S2531LTN                | supported by specification |
| Panasonic Al FHD Box/Dome Camera    | WV-S2531ETTV               | supported by specification |
| Panasonic Al FHD Box/Dome Camera    | WV-S2536L<br>WV-S2536LG    | supported by specification |
| Panasonic Al FHD Box/Dome Camera    | WV-52536LG<br>WV-S2536LGN  | supported by specification |
| Panasonic Al FHD Box/Dome Camera    | WV-S2536LGN<br>WV-S2536LN  | supported by specification |
| Panasonic Al FHD Box/Dome Camera    | WV-52536LIN<br>WV-S2536LTN | supported by specification |
| Panasonic Fixed Dome Network Camera | WV-S2550LTN<br>WV-S2550L   | ver. 4.23                  |





Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Controls: Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets (Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

Network: Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

### **Disclaimer:**

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functonality before using these models in a commercial system.

| Product Line   | Model                  | Status  |
|--|------------------------|---|
| Panasonic Fixed Dome Network Camera                        | WV-S2550LNJ            | supported by specification                            |
| Panasonic Fixed Dome Network Camera                        | WV-S2552L              | supported by specification                            |
| Panasonic Fixed Dome Network Camera                        | WV-S2570L              | supported by specification                            |
| Panasonic Fixed Dome Network Camera                        | WV-S2570LNJ            | supported by specification                            |
| Panasonic Fixed Dome Network Camera                        | WV-S2572L              | supported by specification                            |
| Panasonic Fixed Dome Network Camera                        | WV-S3110J              | supported by specification                            |
| Panasonic Fixed Dome Network Camera                        | WV-S3111L              | supported by specification                            |
| Panasonic Fixed Dome Network Camera                        | WV-S3130J              | supported by specification                            |
| Panasonic Fixed Dome Network Camera                        | WV-S3131L              | supported by specification                            |
| Panasonic Fixed Dome Network Camera                        | WV-S3510J              | supported by specification                            |
| Panasonic Fixed Dome Network Camera                        | WV-S3511L              | supported by specification                            |
| Panasonic Fixed Dome Network Camera                        | WV-S3512LM             | supported by specification                            |
| Panasonic Fixed Dome Network Camera                        | WV-S3530J              | supported by specification                            |
| Panasonic Fixed Dome Network Camera                        | WV-S3531L              | ver. 4.23   |
| Panasonic Fixed Dome Network Camera                        | WV-S3532LM             | supported by specification                            |
| Panasonic Fisheye Camera                                   | WV-S4150               | supported by specification                            |
| Panasonic Fisheye Camera                                   | WV-S4151               | supported by specification                            |
| Panasonic Fisheye Camera                                   | WV-S4151L              | supported by specification                            |
| Panasonic AI 5M fisheye camera                             | WV-S4156               | supported by specification                            |
| Panasonic AI 5M fisheye camera                             | WV-S4156J              | supported by specification                            |
| Panasonic AI 9M fisheye camera                             | WV-S4176<br>WV-S4176J  | supported by specification                            |
| Panasonic Al 9M fisheye camera<br>Panasonic Fisheye Camera | WV-S4176J<br>WV-S4550L | supported by specification supported by specification |
| ·  |                        |   |
| Panasonic Fisheye Camera                                   | WV-S4550LM             | supported by specification                            |
| Panasonic Fisheye Camera                                   | WV-S4551LM             | supported by specification                            |
| Panasonic AI 5M fisheye camera                             | WV-S4556LM             | supported by specification                            |
| Panasonic AI 9M fisheye camera                             | WV-S4576LJ             | supported by specification                            |
| Panasonic AI 9M fisheye camera                             | WV-S4576LM             | supported by specification                            |
| Panasonic PTZ Dome Network Camera                          | WV-S6110               | supported by specification                            |
| Panasonic PTZ Dome Network Camera                          | WV-S6111               | supported by specification                            |
| Panasonic PTZ Dome Network Camera                          | WV-S6130               | supported by specification                            |
| Panasonic PTZ Dome Network Camera                          | WV-S6131               | supported by specification                            |
| Panasonic PTZ Dome Network Camera                          | WV-S6530N              | supported by specification                            |
| Panasonic PTZ Dome Network Camera                          | WV-S6530NJ             |   |
|  |                        | supported by specification                            |
| Panasonic PTZ Dome Network Camera                          | WV-S6530NS             | supported by specification                            |
| Panasonic PTZ Dome Network Camera                          | WV-S6532LN             | supported by specification                            |
| Panasonic PTZ Dome Network Camera                          | WV-S6532LN             | supported by specification                            |
| Panasonic PTZ Dome Network Camera                          | WV-S6532LNJ            | supported by specification                            |
| Pansonic Panoramic Camera                                  | WV-S8530N              | supported by specification                            |
| Panasonic Fixed Dome Network Camera                        | WV-SBV111M             | supported by specification                            |
| Panasonic Fixed Dome Network Camera                        | WV-SBV131M             | supported by specification                            |
| Panasonic PTZ Dome Network Camera                          | WV-SC384               | ver.2.10  |
| Panasonic PTZ Dome Network Camera                          | WV-5C385               | ver.2.10  |





Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Controls: Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets (Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

Network: Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

### **Disclaimer:**

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functonality before using these models in a commercial system.

| Product Line                        | Model      | Status                     |
|-------------------------------------|------------|----------------------------|
| Panasonic PTZ Dome Network Camera   | WV-SC386   | ver.2.10                   |
| Panasonic PTZ Dome Network Camera   | WV-SC387   | ver.1.70                   |
| Panasonic PTZ Dome Network Camera   | WV-SC387A  | supported by specification |
| Panasonic PTZ Dome Network Camera   | WV-SC588   | ver.1.60                   |
| Panasonic PTZ Dome Network Camera   | WV-SC588A  | supported by specification |
| Panasonic Fixed Dome Network Camera | WV-SF132   | ver.2.11                   |
| Panasonic Fixed Dome Network Camera | WV-SF135   | ver.2.11                   |
| Panasonic Fixed Dome Network Camera | WV-SF138   | ver.1.60                   |
| Panasonic Fixed Dome Network Camera | WV-SF332   | ver.2.10                   |
| Panasonic Fixed Dome Network Camera | WV-SF335   | ver.2.10                   |
| Panasonic Fixed Dome Network Camera | WV-SF336   | ver.2.10                   |
| Panasonic Fixed Dome Network Camera | WV-SF342   | ver.2.10                   |
| Panasonic Fixed Dome Network Camera | WV-SF346   | ver.2.10                   |
| Panasonic 360-degree Network Camera | WV-SF438   | ver.1.60                   |
| Panasonic 360-degree Network Camera | WV-SF448   | ver.1.60                   |
| Panasonic 360-degree Network Camera | WV-SF448E  | supported by specification |
| Panasonic Fixed Dome Network Camera | WV-SF538   | ver.1.60                   |
| Panasonic Fixed Dome Network Camera | WV-SF539   | ver.1.60                   |
| Panasonic Fixed Dome Network Camera | WV-SF548   | ver.1.60                   |
| Panasonic Fixed Dome Network Camera | WV-SF549   | ver.1.60                   |
| Panasonic Fixed Dome Network Camera | WV-SFN110  | supported by specification |
| Panasonic Fixed Dome Network Camera | WV-SFN130  | supported by specification |
| Panasonic Fixed Dome Network Camera | WV-SFN310  | ver.1.55                   |
| Panasonic Fixed Dome Network Camera | WV-SFN310A | supported by specification |
| Panasonic Fixed Dome Network Camera | WV-SFN311  | ver.1.55                   |
| Panasonic Fixed Dome Network Camera | WV-SFN311A | supported by specification |
| Panasonic Fixed Dome Network Camera | WV-SFN311L | ver.1.55                   |
| Panasonic 360-degree Network Camera | WV-SFN480  | ver.1.11                   |
| Panasonic Fixed Dome Network Camera | WV-SFN531  | ver.1.85                   |
| Panasonic Fixed Dome Network Camera | WV-SFN611L | ver.1.55                   |
| Panasonic Fixed Dome Network Camera | WV-SFN631L | ver.1.55                   |
| Panasonic Fixed Dome Network Camera | WV-SFR310  | ver.1.55                   |
| Panasonic Fixed Dome Network Camera | WV-SFR310A | supported by specification |
| Panasonic Fixed Dome Network Camera | WV-SFR311  | ver.1.55                   |
| Panasonic Fixed Dome Network Camera | WV-SFR311A | supported by specification |
| Panasonic Fixed Dome Network Camera | WV-SFR531  | ver.1.85                   |
| Panasonic Fixed Dome Network Camera | WV-SFR611L | ver.1.55                   |
| Panasonic Fixed Dome Network Camera | WV-SFR631L | ver.1.55                   |
| Panasonic Fixed Dome Network Camera | WV-SFV110  | supported by specification |
| Panasonic Fixed Dome Network Camera | WV-SFV110M | supported by specification |
| Panasonic Fixed Dome Network Camera | WV-SFV130  | supported by specification |





Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Controls: Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets (Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

Network: Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

### **Disclaimer:**

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functionality before using these models in a commercial system.

| Product Line                        | Model       | Status                     |
|-------------------------------------|-------------|----------------------------|
| Panasonic Fixed Dome Network Camera | WV-SFV130M  | supported by specification |
| Panasonic Fixed Dome Network Camera | WV-SFV310   | ver.1.55                   |
| Panasonic Fixed Dome Network Camera | WV-SFV310A  | supported by specification |
| Panasonic Fixed Dome Network Camera | WV-SFV311   | ver.1.55                   |
| Panasonic Fixed Dome Network Camera | WV-SFV311A  | supported by specification |
| Panasonic 360-degree Network Camera | WV-SFV481   | ver.1.11                   |
| Panasonic Fixed Dome Network Camera | WV-SFV531   | ver.1.85                   |
| Panasonic Fixed Dome Network Camera | WV-SFV611L  | ver.1.55                   |
| Panasonic Fixed Dome Network Camera | WV-SFV631L  | ver.1.55                   |
| Panasonic Fixed Dome Network Camera | WV-SFV631LT | ver.1.55                   |
| Panasonic Fixed Dome Network Camera | WV-SFV781L  | supported by specification |
| Panasonic Fixed Network Camera      | WV-SP102    | ver.2.10                   |
| Panasonic Fixed Network Camera      | WV-SP105    | ver.2.10                   |
| Panasonic Fixed Network Camera      | WV-SP302    | ver.2.10                   |
| Panasonic Fixed Network Camera      | WV-SP305    | ver.2.10                   |
| Panasonic Fixed Network Camera      | WV-SP306    | ver.2.10                   |
| Panasonic Fixed Network Camera      | WV-SP508    | ver.1.60                   |
| Panasonic Fixed Network Camera      | WV-SP509    | ver.1.60                   |
| Panasonic Fixed Network Camera      | WV-SPN310   | ver.1.55                   |
| Panasonic Fixed Network Camera      | WV-SPN310A  | supported by specification |
| Panasonic Fixed Network Camera      | WV-SPN311   | ver.1.55                   |
| Panasonic Fixed Network Camera      | WV-SPN311A  | supported by specification |
| Panasonic Fixed Network Camera      | WV-SPN531   | ver.1.60                   |
| Panasonic Fixed Network Camera      | WV-SPN531A  | supported by specification |
| Panasonic Fixed Network Camera      | WV-SPN611   | ver.1.55                   |
| Panasonic Fixed Network Camera      | WV-SPN631   | ver.1.55                   |
| Panasonic Fixed Network Camera      | WV-SPV781L  | supported by specification |
| Panasonic Fixed Network Camera      | WV-SPW311AL | supported by specification |
| Panasonic Fixed Network Camera      | WV-SPW312L  | supported by specification |
| Panasonic Fixed Network Camera      | WV-SPW531AL | supported by specification |
| Panasonic Fixed Network Camera      | WV-SPW532L  | supported by specification |
| Panasonic Fixed Network Camera      | WV-SPW611   | ver.1.55                   |
| Panasonic Fixed Network Camera      | WV-SPW611L  | ver.1.55                   |
| Panasonic Fixed Network Camera      | WV-SPW631L  | ver.1.55                   |
| Panasonic Fixed Network Camera      | WV-SPW631LT | ver.1.55                   |
| Panasonic Pan/tilt Network Camera   | WV-ST162    | ver.2.10                   |
| Panasonic Pan/tilt Network Camera   | WV-ST165    | ver.2.10                   |
| Panasonic PTZ Network Camera        | WV-SUD638   | supported by specification |
| Panasonic Fixed Dome Network Camera | WV-SW115    | ver.2.11                   |
| Panasonic Fixed Dome Network Camera | WV-SW152    | ver.2.11                   |
| Panasonic Fixed Dome Network Camera | WV-SW152M   | ver.2.11                   |





Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Controls: Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets (Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

Network: Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

### **Disclaimer:**

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functonality before using these models in a commercial system.

| Product Line                        | Model      | Status                     |
|-------------------------------------|------------|----------------------------|
| Panasonic Fixed Dome Network Camera | WV-SW155   | ver.2.11                   |
| Panasonic Fixed Dome Network Camera | WV-SW155M  | ver.2.11                   |
| Panasonic Fixed Dome Network Camera | WV-SW155MA | ver.2.11                   |
| Panasonic Fixed Dome Network Camera | WV-SW158   | ver.1.60                   |
| Panasonic Pan/tilt Network Camera   | WV-SW172   | ver.2.10                   |
| Panasonic Pan/tilt Network Camera   | WV-SW174W  | ver.2.10                   |
| Panasonic Pan/tilt Network Camera   | WV-SW175   | ver.2.10                   |
| Panasonic Fixed Network Camera      | WV-SW314   | ver.2.11                   |
| Panasonic Fixed Network Camera      | WV-SW316   | ver.2.11                   |
| Panasonic Fixed Network Camera      | WV-SW316L  | ver.2.11                   |
| Panasonic Fixed Dome Network Camera | WV-SW352   | ver.2.11                   |
| Panasonic Fixed Dome Network Camera | WV-SW355   | ver.2.11                   |
| Panasonic PTZ Dome Network Camera   | WV-SW395   | ver.2.10                   |
| Panasonic PTZ Dome Network Camera   | WV-SW395A  | ver.2.10                   |
| Panasonic PTZ Dome Network Camera   | WV-SW396   | ver.2.10                   |
| Panasonic PTZ Dome Network Camera   | WV-SW396A  | ver.2.10                   |
| Panasonic PTZ Dome Network Camera   | WV-SW397   | ver.1.70                   |
| Panasonic PTZ Dome Network Camera   | WV-SW397A  | ver.1.70                   |
| Panasonic PTZ Dome Network Camera   | WV-SW397B  | supported by specification |
| Panasonic 360-degree Network Camera | WV-SW458   | ver.1.60                   |
| Panasonic 360-degree Network Camera | WV-SW458MA | ver.1.60                   |
| Panasonic Fixed Dome Network Camera | WV-SW558   | ver.1.60                   |
| Panasonic Fixed Dome Network Camera | WV-SW559   | ver.1.60                   |
| Panasonic PTZ Dome Network Camera   | WV-SW598   | ver.1.60                   |
| Panasonic PTZ Dome Network Camera   | WV-SW598A  | supported by specification |
| Panasonic Fixed Network Camera      | WV-U1130   | supported by specification |
| Panasonic Fixed Network Camera      | WV-U1132   | supported by specification |
| Panasonic Fixed Network Camera      | WV-U1142   | supported by specification |
| Panasonic Fixed Network Camera      | WV-U1532L  | supported by specification |
| Panasonic Fixed Network Camera      | WV-U1542L  | supported by specification |
| Panasonic Fixed Dome Network Camera | WV-U2130L  | supported by specification |
| Panasonic Fixed Dome Network Camera | WV-U2132L  | supported by specification |
| Panasonic Fixed Dome Network Camera | WV-U2140L  | supported by specification |
| Panasonic Fixed Dome Network Camera | WV-U2142L  | supported by specification |
| Panasonic Fixed Dome Network Camera | WV-U2530L  | supported by specification |
| Panasonic Fixed Dome Network Camera | WV-U2532L  | supported by specification |
| Panasonic Fixed Dome Network Camera | WV-U2540L  | supported by specification |
| Panasonic Fixed Dome Network Camera | WV-U2542L  | supported by specification |
| Panasonic PTZ Network Camera        | WV-V6430L  | supported by specification |
| Panasonic Fixed Network Camera      | WV-X1551LN | supported by specification |
| Panasonic Fixed Network Camera      | WV-X1571LN | supported by specification |





Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Controls: Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets (Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

Network: Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

### **Disclaimer:**

• This text is intended for general information purposes only, and can be changed without a notification.

• Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.

• The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.

• ISS recommends to do testing of particular models to required functionality before using these models in a commercial system.

| Product Line                        | Model       | Status                     |
|-------------------------------------|-------------|----------------------------|
| Panasonic Fixed Dome Network Camera | WV-X2251L   | supported by specification |
| Panasonic Fixed Dome Network Camera | WV-X2271L   | supported by specification |
| Panasonic Fixed Dome Network Camera | WV-X2551LN  | supported by specification |
| Panasonic Fixed Dome Network Camera | WV-X2571LN  | supported by specification |
| Panasonic Fisheye Camera            | WV-X4170    | supported by specification |
| Panasonic Fisheye Camera            | WV-X4171    | supported by specification |
| Panasonic Fisheye Camera            | WV-X4172    | supported by specification |
| Panasonic Fisheye Camera            | WV-X4173    | supported by specification |
| Panasonic Fisheye Camera            | WV-X4173L   | supported by specification |
| Panasonic Fisheye Camera            | WV-X4571L   | supported by specification |
| Panasonic Fisheye Camera            | WV-X4571LM  | supported by specification |
| Panasonic Fisheye Camera            | WV-X4573LM  | supported by specification |
| Panasonic PTZ Dome Network Camera   | WV-X6511N   | supported by specification |
| Panasonic PTZ Dome Network Camera   | WV-X6511NJ  | supported by specification |
| Panasonic PTZ Dome Network Camera   | WV-X6531N   | supported by specification |
| Panasonic PTZ Dome Network Camera   | WV-X6531NJ  | supported by specification |
| Panasonic PTZ Dome Network Camera   | WV-X6531NS  | supported by specification |
| Panasonic PTZ Dome Network Camera   | WV-X6533LN  | ver. 4.23                  |
| Panasonic PTZ Dome Network Camera   | WV-X6533LNJ | supported by specification |
| Panasonic 360-degree Network Camera | WV-X8570N   | supported by specification |





# **Integration protocol: ONVIF** (a global industry protocol)

Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

**Controls:** Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets (Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

Network: Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

#### **Disclaimer:**

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functonality before using these models in a commercial system.

| Product Line                        | Model          | Supported Firmware         |
|-------------------------------------|----------------|----------------------------|
| Pelco EHXME Series ExSite Camera    | EHXME036-2     | supported by specification |
| Pelco EHXME Series ExSite Camera    | EHXME036-2X    | supported by specification |
| Pelco EHXME Series ExSite Camera    | EHXME036-7     | supported by specification |
| Pelco EHXME Series ExSite Camera    | EHXME036-7X    | supported by specification |
| Pelco EHXME Series ExSite Camera    | EHXME136-2     | supported by specification |
| Pelco EHXME Series ExSite Camera    | EHXME136-2X    | supported by specification |
| Pelco EHXME Series ExSite Camera    | EHXME136-7     | supported by specification |
| Pelco EHXME Series ExSite Camera    | EHXME136-7X    | supported by specification |
| Pelco Esprit HD Series Camera       | ES5230-02N     | supported by specification |
| Pelco Esprit HD Series Camera       | ES5230-02W     | supported by specification |
| Pelco Esprit HD Series Camera       | ES5230-05N     | supported by specification |
| Pelco Esprit HD Series Camera       | ES5230-05W     | supported by specification |
| Pelco Esprit HD Series Camera       | ES5230-12N     | supported by specification |
| Pelco Esprit HD Series Camera       | ES5230-12NP    | supported by specification |
| Pelco Esprit HD Series Camera       | ES5230-12W     | supported by specification |
| Pelco Esprit HD Series Camera       | ES5230-12WP    | supported by specification |
| Pelco Esprit HD Series Camera       | ES5230-15N     | supported by specification |
| Pelco Esprit HD Series Camera       | ES5230-15NP    | supported by specification |
| Pelco Esprit HD Series Camera       | ES5230-15W     | supported by specification |
| Pelco Esprit HD Series Camera       | ES5230-15WP    | supported by specification |
| Pelco Esprit Enhanced Series Camera | ES523L-02N     | supported by specification |
| Pelco Esprit Enhanced Series Camera | ES523L-02W     | supported by specification |
| Pelco Esprit Enhanced Series Camera | ES523L-05N     | supported by specification |
| Pelco Esprit Enhanced Series Camera | ES523L-05W     | supported by specification |
| Pelco Esprit Enhanced Series Camera | ES523L-12N     | supported by specification |
| Pelco Esprit Enhanced Series Camera | ES523L-12NP    | supported by specification |
| Pelco Esprit Enhanced Series Camera | ES523L-12W     | supported by specification |
| Pelco Esprit Enhanced Series Camera | ES523L-12WP    | supported by specification |
| Pelco Esprit Enhanced Series Camera | ES523L-15N     | supported by specification |
| Pelco Esprit Enhanced Series Camera | ES523L-15NP    | supported by specification |
| Pelco Esprit Enhanced Series Camera | ES523L-15W     | supported by specification |
| Pelco Esprit Enhanced Series Camera | ES523L-15WP    | supported by specification |
| Pelco TI Series Sarix System        | ESTI3100-2N    | supported by specification |
| Pelco TI Series Sarix System        | ESTI3100-2N-X  | supported by specification |
| Pelco TI Series Sarix System        | ESTI3100-2N-X1 | supported by specification |
| Pelco TI Series Sarix System        | ESTI3100-2W    | supported by specification |
| Pelco TI Series Sarix System        | ESTI3100-2W-X  | supported by specification |
| Pelco TI Series Sarix System        | ESTI3100-2W-X1 | supported by specification |
| Pelco TI Series Sarix System        | ESTI3100-5N    | supported by specification |





Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Controls: Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets (Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

Network: Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

### **Disclaimer:**

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functonality before using these models in a commercial system.

| Product Line                 | Model          | Supported Firmware         |
|------------------------------|----------------|----------------------------|
| Pelco TI Series Sarix System | ESTI3100-5N-X  | supported by specification |
| Pelco TI Series Sarix System | ESTI3100-5N-X1 | supported by specification |
| Pelco TI Series Sarix System | ESTI3100-5W    | supported by specification |
| Pelco TI Series Sarix System | ESTI3100-5W-X  | supported by specification |
| Pelco TI Series Sarix System | ESTI3100-5W-X1 | supported by specification |
| Pelco TI Series Sarix System | ESTI314-2N     | supported by specification |
| Pelco TI Series Sarix System | ESTI314-2N-X   | supported by specification |
| Pelco TI Series Sarix System | ESTI314-2N-X1  | supported by specification |
| Pelco TI Series Sarix System | ESTI314-2W     | supported by specification |
| Pelco TI Series Sarix System | ESTI314-2W-X   | supported by specification |
| Pelco TI Series Sarix System | ESTI314-2W-X1  | supported by specification |
| Pelco TI Series Sarix System | ESTI314-5N     | supported by specification |
| Pelco TI Series Sarix System | ESTI314-5N-X   | supported by specification |
| Pelco TI Series Sarix System | ESTI314-5N-X1  | supported by specification |
| Pelco TI Series Sarix System | ESTI314-5W     | supported by specification |
| Pelco TI Series Sarix System | ESTI314-5W-X   | supported by specification |
| Pelco TI Series Sarix System | ESTI314-5W-X1  | supported by specification |
| Pelco TI Series Sarix System | ESTI335-2N     | supported by specification |
| Pelco TI Series Sarix System | ESTI335-2N-X   | supported by specification |
| Pelco TI Series Sarix System | ESTI335-2N-X1  | supported by specification |
| Pelco TI Series Sarix System | ESTI335-2W     | supported by specification |
| Pelco TI Series Sarix System | ESTI335-2W-X   | supported by specification |
| Pelco TI Series Sarix System | ESTI335-2W-X1  | supported by specification |
| Pelco TI Series Sarix System | ESTI335-5N     | supported by specification |
| Pelco TI Series Sarix System | ESTI335-5N-X   | supported by specification |
| Pelco TI Series Sarix System | ESTI335-5N-X1  | supported by specification |
| Pelco TI Series Sarix System | ESTI335-5W     | supported by specification |
| Pelco TI Series Sarix System | ESTI335-5W-X   | supported by specification |
| Pelco TI Series Sarix System | ESTI335-5W-X1  | supported by specification |
| Pelco TI Series Sarix System | ESTI350-2N     | supported by specification |
| Pelco TI Series Sarix System | ESTI350-2N-X   | supported by specification |
| Pelco TI Series Sarix System | ESTI350-2N-X1  | supported by specification |
| Pelco TI Series Sarix System | ESTI350-2W     | supported by specification |
| Pelco TI Series Sarix System | ESTI350-2W-X   | supported by specification |
| Pelco TI Series Sarix System | ESTI350-2W-X1  | supported by specification |
| Pelco TI Series Sarix System | ESTI350-5N     | supported by specification |
| Pelco TI Series Sarix System | ESTI350-5N-X   | supported by specification |
| Pelco TI Series Sarix System | ESTI350-5N-X1  | supported by specification |
| Pelco TI Series Sarix System | ESTI350-5W     | supported by specification |
| Pelco TI Series Sarix System | ESTI350-5W-X   | supported by specification |





Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Controls: Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets (Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

**Network:** Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

### **Disclaimer:**

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functonality before using these models in a commercial system.

| Product Line                  | Model          | Supported Firmware         |
|-------------------------------|----------------|----------------------------|
| Pelco TI Series Sarix System  | ESTI350-5W-X1  | supported by specification |
| Pelco TI Series Sarix System  | ESTI6100-2N    | supported by specification |
| Pelco TI Series Sarix System  | ESTI6100-2N-X  | supported by specification |
| Pelco TI Series Sarix System  | ESTI6100-2N-X1 | supported by specification |
| Pelco TI Series Sarix System  | ESTI6100-2W    | supported by specification |
| Pelco TI Series Sarix System  | ESTI6100-2W-X  | supported by specification |
| Pelco TI Series Sarix System  | ESTI6100-2W-X1 | supported by specification |
| Pelco TI Series Sarix System  | ESTI6100-5N    | supported by specification |
| Pelco TI Series Sarix System  | ESTI6100-5N-X  | supported by specification |
| Pelco TI Series Sarix System  | ESTI6100-5N-X1 | supported by specification |
| Pelco TI Series Sarix System  | ESTI6100-5W    | supported by specification |
| Pelco TI Series Sarix System  | ESTI6100-5W-X  | supported by specification |
| Pelco TI Series Sarix System  | ESTI6100-5W-X1 | supported by specification |
| Pelco TI Series Sarix System  | ESTI635-2N     | supported by specification |
| Pelco TI Series Sarix System  | ESTI635-2N-X   | supported by specification |
| Pelco TI Series Sarix System  | ESTI635-2N-X1  | supported by specification |
| Pelco TI Series Sarix System  | ESTI635-2W     | supported by specification |
| Pelco TI Series Sarix System  | ESTI635-2W-X   | supported by specification |
| Pelco TI Series Sarix System  | ESTI635-2W-X1  | supported by specification |
| Pelco TI Series Sarix System  | ESTI635-5N     | supported by specification |
| Pelco TI Series Sarix System  | ESTI635-5N-X   | supported by specification |
| Pelco TI Series Sarix System  | ESTI635-5N-X1  | supported by specification |
| Pelco TI Series Sarix System  | ESTI635-5W     | supported by specification |
| Pelco TI Series Sarix System  | ESTI635-5W-X   | supported by specification |
| Pelco TI Series Sarix System  | ESTI635-5W-X1  | supported by specification |
| Pelco TI Series Sarix System  | ESTI650-2N     | supported by specification |
| Pelco TI Series Sarix System  | ESTI650-2N-X   | supported by specification |
| Pelco TI Series Sarix System  | ESTI650-2N-X1  | supported by specification |
| Pelco TI Series Sarix System  | ESTI650-2W     | supported by specification |
| Pelco TI Series Sarix System  | ESTI650-2W-X   | supported by specification |
| Pelco TI Series Sarix System  | ESTI650-2W-X1  | supported by specification |
| Pelco TI Series Sarix System  | ESTI650-5N     | supported by specification |
| Pelco TI Series Sarix System  | ESTI650-5N-X   | supported by specification |
| Pelco TI Series Sarix System  | ESTI650-5N-X1  | supported by specification |
| Pelco TI Series Sarix System  | ESTI650-5W     | supported by specification |
| Pelco TI Series Sarix System  | ESTI650-5W-X   | supported by specification |
| Pelco TI Series Sarix System  | ESTI650-5W-X1  | supported by specification |
| Pelco Evolution Series Camera | EVO-05LMD      | supported by specification |
| Pelco Evolution Series Camera | EVO-05LND      | supported by specification |
|                               |                |                            |





Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Controls: Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets (Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

Network: Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

### **Disclaimer:**

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functonality before using these models in a commercial system.

| Product Line                   | Model        | Supported Firmware         |
|--------------------------------|--------------|----------------------------|
| Pelco Evolution Series Camera  | EVO-05NSD    | supported by specification |
| Pelco Evolution Series Camera  | EVO-12NMD    | supported by specification |
| Pelco Evolution Series Camera  | EVO-12NND    | supported by specification |
| Pelco IBE+ Series Sarix Camera | IBE129-1I    | supported by specification |
| Pelco IBE+ Series Sarix Camera | IBE129-1R    | supported by specification |
| Pelco IBE+ Series Sarix Camera | IBE222-1I    | supported by specification |
| Pelco IBE+ Series Sarix Camera | IBE222-1R    | supported by specification |
| Pelco IBE+ Series Sarix Camera | IBE229-1I    | supported by specification |
| Pelco IBE+ Series Sarix Camera | IBE229-1R    | supported by specification |
| Pelco IBE+ Series Sarix Camera | IBE322-1I    | supported by specification |
| Pelco IBE+ Series Sarix Camera | IBE322-1R    | supported by specification |
| Pelco IBE+ Series Sarix Camera | IBE329-1I    | supported by specification |
| Pelco IBE+ Series Sarix Camera | IBE329-1R    | supported by specification |
| Pelco IBP Series Sarix Camera  | IBP1110-ER   | supported by specification |
| Pelco IBP+ Series Sarix Camera | IBP121-1I    | supported by specification |
| Pelco IBP+ Series Sarix Camera | IBP121-1R    | supported by specification |
| Pelco IBP+ Series Sarix Camera | IBP122-1I    | supported by specification |
| Pelco IBP+ Series Sarix Camera | IBP122-1R    | supported by specification |
| Pelco IBP Series Sarix Camera  | IBP219-ER    | supported by specification |
| Pelco IBP+ Series Sarix Camera | IBP221-1I    | supported by specification |
| Pelco IBP+ Series Sarix Camera | IBP221-1R    | supported by specification |
| Pelco IBP+ Series Sarix Camera | IBP222-1I    | supported by specification |
| Pelco IBP+ Series Sarix Camera | IBP222-1R    | supported by specification |
| Pelco IBP+ Series Sarix Camera | IBP224-1I    | supported by specification |
| Pelco IBP+ Series Sarix Camera | IBP224-1R    | supported by specification |
| Pelco IBP Series Sarix Camera  | IBP319-ER    | supported by specification |
| Pelco IBP+ Series Sarix Camera | IBP321-1I    | supported by specification |
| Pelco IBP+ Series Sarix Camera | IBP321-1R    | supported by specification |
| Pelco IBP+ Series Sarix Camera | IBP322-1I    | supported by specification |
| Pelco IBP+ Series Sarix Camera | IBP322-1R    | supported by specification |
| Pelco IBP+ Series Sarix Camera | IBP324-1I    | supported by specification |
| Pelco IBP+ Series Sarix Camera | IBP324-1R    | supported by specification |
| Pelco IBP Series Sarix Camera  | IBP519-ER    | supported by specification |
| Pelco IBP+ Series Sarix Camera | IBP521-1I    | supported by specification |
| Pelco IBP+ Series Sarix Camera | IBP521-1R    | supported by specification |
| Pelco IBP Series Sarix Camera  | IBPS110-ER   | supported by specification |
| Pelco IDE Series Sarix Camera  | IDE10DN-0    | supported by specification |
| Pelco IDE Series Sarix Camera  | IDE10DN-1    | supported by specification |
|                                |              |                            |
| Pelco IDE Series Sarix Camera  | IDE10DN-OCP1 | supported by specification |





Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Controls: Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets (Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

Network: Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

### **Disclaimer:**

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functonality before using these models in a commercial system.

| Product Line                   | Model        | Supported Firmware         |
|--------------------------------|--------------|----------------------------|
| Pelco IDE Series Sarix Camera  | IDE10DN-OSP1 | supported by specification |
| Pelco IDE Series Sarix Camera  | IDE20DN-0    | supported by specification |
| Pelco IDE Series Sarix Camera  | IDE20DN-1    | supported by specification |
| Pelco IDE Series Sarix Camera  | IDE20DN8-1   | supported by specification |
| Pelco IDE Series Sarix Camera  | IDE20DN-OCP1 | supported by specification |
| Pelco IDE Series Sarix Camera  | IDE20DN-OCPO | supported by specification |
| Pelco IDE Series Sarix Camera  | IDE20DN-OS1  | supported by specification |
| Pelco IDE Series Sarix Camera  | IDE20DN-OSD  | supported by specification |
| Pelco IDE Series Sarix Camera  | IDE20DN-OSP1 | supported by specification |
| Pelco IE Series Sarix Camera   | IEE10DN-0    | supported by specification |
| Pelco IE Series Sarix Camera   | IEE10DN-1    | supported by specification |
| Pelco IE Series Sarix Camera   | IEE10DN8-1   | supported by specification |
| Pelco IE Series Sarix Camera   | IEE10DN-OCP1 | supported by specification |
| Pelco IE Series Sarix Camera   | IEE10DN-OS1  | supported by specification |
| Pelco IE Series Sarix Camera   | IEE10DN-OSP1 | supported by specification |
| Pelco IJP+ Series Sarix Camera | IJP121-1IS   | supported by specification |
| Pelco IJP+ Series Sarix Camera | IJP221-1IS   | supported by specification |
| Pelco IM Series Sarix Camera   | IM10C10-1    | supported by specification |
| Pelco IM Series Sarix Camera   | IM10C10-B1   | ver.1.5.9.9261-O2.3870     |
| Pelco IME Series Sarix Camera  | IME119-1EI   | supported by specification |
| Pelco IME Series Sarix Camera  | IME119-1EP   | supported by specification |
| Pelco IME Series Sarix Camera  | IME119-1ES   | supported by specification |
| Pelco IME Series Sarix Camera  | IME119-1I    | supported by specification |
| Pelco IME Series Sarix Camera  | IME119-1P    | supported by specification |
| Pelco IME Series Sarix Camera  | IME119-1S    | supported by specification |
| Pelco IME Series Sarix Camera  | IME119-1VI   | supported by specification |
| Pelco IME Series Sarix Camera  | IME119-1VP   | supported by specification |
| Pelco IME Series Sarix Camera  | IME119-1VS   | supported by specification |
| Pelco IME+ Series Sarix Camera | IME122-1ES   | supported by specification |
| Pelco IME+ Series Sarix Camera | IME129-1ES   | supported by specification |
| Pelco IME+ Series Sarix Camera | IME129-1IS   | supported by specification |
| Pelco IME+ Series Sarix Camera | IME129-1RS   | supported by specification |
| Pelco IME Series Sarix Camera  | IME219-1EI   | supported by specification |
| Pelco IME Series Sarix Camera  | IME219-1EP   | supported by specification |
| Pelco IME Series Sarix Camera  | IME219-1ES   | supported by specification |
| Pelco IME Series Sarix Camera  | IME219-1I    | supported by specification |
| Pelco IME Series Sarix Camera  | IME219-1P    | supported by specification |
| Pelco IME Series Sarix Camera  | IME219-1S    | supported by specification |
| Pelco IME Series Sarix Camera  | IME219-1VI   | supported by specification |
| Pelco IME Series Sarix Camera  | IME219-1VP   | supported by specification |





Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Controls: Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets (Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

Network: Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

### **Disclaimer:**

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functonality before using these models in a commercial system.

| Product Line                   | Model       | Supported Firmware         |
|--------------------------------|-------------|----------------------------|
| Pelco IME Series Sarix Camera  | IME219-1VS  | supported by specification |
| Pelco IME+ Series Sarix Camera | IME222-1ES  | supported by specification |
| Pelco IME+ Series Sarix Camera | IME222-1IS  | supported by specification |
| Pelco IME+ Series Sarix Camera | IME222-1RS  | supported by specification |
| Pelco IME+ Series Sarix Camera | IME229-1ES  | supported by specification |
| Pelco IME+ Series Sarix Camera | IME229-1IS  | supported by specification |
| Pelco IME+ Series Sarix Camera | IME229-1RS  | supported by specification |
| Pelco IME Series Sarix Camera  | IME3122-1EI | supported by specification |
| Pelco IME Series Sarix Camera  | IME3122-1EP | supported by specification |
| Pelco IME Series Sarix Camera  | IME3122-1ES | supported by specification |
| Pelco IME Series Sarix Camera  | IME3122-1I  | supported by specification |
| Pelco IME Series Sarix Camera  | IME3122-1P  | supported by specification |
| Pelco IME Series Sarix Camera  | IME3122-1S  | supported by specification |
| Pelco IME Series Sarix Camera  | IME3122-1VI | supported by specification |
| Pelco IME Series Sarix Camera  | IME3122-1VP | supported by specification |
| Pelco IME Series Sarix Camera  | IME3122-1VS | supported by specification |
| Pelco IME Series Sarix Camera  | IME3122-B1I | supported by specification |
| Pelco IME Series Sarix Camera  | IME3122-B1P | supported by specification |
| Pelco IME Series Sarix Camera  | IME3122-B1S | supported by specification |
| Pelco IME Series Sarix Camera  | IME319-1EI  | supported by specification |
| Pelco IME Series Sarix Camera  | IME319-1EP  | supported by specification |
| Pelco IME Series Sarix Camera  | IME319-1ES  | supported by specification |
| Pelco IME Series Sarix Camera  | IME319-1I   | supported by specification |
| Pelco IME Series Sarix Camera  | IME319-1P   | supported by specification |
| Pelco IME Series Sarix Camera  | IME319-1S   | supported by specification |
| Pelco IME Series Sarix Camera  | IME319-1VI  | supported by specification |
| Pelco IME Series Sarix Camera  | IME319-1VP  | supported by specification |
| Pelco IME Series Sarix Camera  | IME319-1VS  | supported by specification |
| Pelco IME Series Sarix Camera  | IME319-B1I  | supported by specification |
| Pelco IME Series Sarix Camera  | IME319-B1P  | supported by specification |
| Pelco IME Series Sarix Camera  | IME319-B1S  | supported by specification |
| Pelco IME+ Series Sarix Camera | IME322-1ES  | supported by specification |
| Pelco IME+ Series Sarix Camera | IME322-1IS  | supported by specification |
| Pelco IME+ Series Sarix Camera | IME322-1RS  | supported by specification |
| Pelco IME+ Series Sarix Camera | IME329-1ES  | supported by specification |
| Pelco IME+ Series Sarix Camera | IME329-1IS  | supported by specification |
| Pelco IME+ Series Sarix Camera | IME329-1RS  | supported by specification |
| Pelco IME Series Sarix Camera  | IMES19-1EI  | supported by specification |
| Pelco IME Series Sarix Camera  | IMES19-1EP  | supported by specification |
| Pelco IME Series Sarix Camera  | IMES19-1ES  | supported by specification |





Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Controls: Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets (Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

**Network:** Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

### **Disclaimer:**

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functonality before using these models in a commercial system.

| Product Line                   | Model        | Supported Firmware         |
|--------------------------------|--------------|----------------------------|
| Pelco IME Series Sarix Camera  | IMES19-1I    | supported by specification |
| Pelco IME Series Sarix Camera  | IMES19-1P    | supported by specification |
| Pelco IME Series Sarix Camera  | IMES19-1S    | supported by specification |
| Pelco IME Series Sarix Camera  | IMES19-1VI   | supported by specification |
| Pelco IME Series Sarix Camera  | IMES19-1VP   | supported by specification |
| Pelco IME Series Sarix Camera  | IMES19-1VS   | supported by specification |
| Pelco IMM Series Optera Camera | IMM12018-1EI | supported by specification |
| Pelco IMM Series Optera Camera | IMM12018-1EP | supported by specification |
| Pelco IMM Series Optera Camera | IMM12018-1ES | supported by specification |
| Pelco IMM Series Optera Camera | IMM12018-1I  | supported by specification |
| Pelco IMM Series Optera Camera | IMM12018-1P  | supported by specification |
| Pelco IMM Series Optera Camera | IMM12018-1S  | supported by specification |
| Pelco IMM Series Optera Camera | IMM12018-B1I | supported by specification |
| Pelco IMM Series Optera Camera | IMM12018-B1P | supported by specification |
| Pelco IMM Series Optera Camera | IMM12018-B1S | supported by specification |
| Pelco IMM Series Optera Camera | IMM12027-1EI | supported by specification |
| Pelco IMM Series Optera Camera | IMM12027-1EP | supported by specification |
| Pelco IMM Series Optera Camera | IMM12027-1ES | supported by specification |
| Pelco IMM Series Optera Camera | IMM12027-1I  | supported by specification |
| Pelco IMM Series Optera Camera | IMM12027-1P  | supported by specification |
| Pelco IMM Series Optera Camera | IMM12027-1S  | supported by specification |
| Pelco IMM Series Optera Camera | IMM12027-B1I | supported by specification |
| Pelco IMM Series Optera Camera | IMM12027-B1P | supported by specification |
| Pelco IMM Series Optera Camera | IMM12027-B1S | supported by specification |
| Pelco IMM Series Optera Camera | IMM12036-1EI | supported by specification |
| Pelco IMM Series Optera Camera | IMM12036-1EP | supported by specification |
| Pelco IMM Series Optera Camera | IMM12036-1ES | supported by specification |
| Pelco IMM Series Optera Camera | IMM12036-1I  | supported by specification |
| Pelco IMM Series Optera Camera | IMM12036-1P  | supported by specification |
| Pelco IMM Series Optera Camera | IMM12036-1S  | supported by specification |
| Pelco IMM Series Optera Camera | IMM12036-B1I | supported by specification |
| Pelco IMM Series Optera Camera | IMM12036-B1P | supported by specification |
| Pelco IMM Series Optera Camera | IMM12036-B1S | supported by specification |
| Pelco IMP+ Series Sarix Camera | IMP121-1ES   | supported by specification |
| Pelco IMP+ Series Sarix Camera | IMP121-1IS   | supported by specification |
| Pelco IMP+ Series Sarix Camera | IMP121-1RS   | supported by specification |
| Pelco IMP+ Series Sarix Camera | IMP221-1ES   | supported by specification |
| Pelco IMP+ Series Sarix Camera | IMP221-1IS   | supported by specification |
| Pelco IMP+ Series Sarix Camera | IMP221-1RS   | supported by specification |
| Pelco IMP+ Series Sarix Camera | IMP321-1ES   | supported by specification |





Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Controls: Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets (Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

Network: Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

### **Disclaimer:**

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functonality before using these models in a commercial system.

| Product Line                             | Model        | Supported Firmware         |
|--|--------------|----------------------------|
| Pelco IMP+ Series Sarix Camera           | IMP321-1IS   | supported by specification |
| Pelco IMP+ Series Sarix Camera           | IMP321-1RS   | supported by specification |
| Pelco IMP+ Series Sarix Camera           | IMP521-1ES   | supported by specification |
| Pelco IMP+ Series Sarix Camera           | IMP521-1IS   | supported by specification |
| Pelco IMP+ Series Sarix Camera           | IMP521-1RS   | supported by specification |
| Pelco IM Series Sarix Camera             | IMS0C10-1    | supported by specification |
| Pelco IM Series Sarix Camera             | IMS0C10-1E   | supported by specification |
| Pelco IM Series Sarix Camera             | IMS0C10-1V   | supported by specification |
| Pelco IM Series Sarix Camera             | IMS0DN10-1E  | supported by specification |
| Pelco IM Series Sarix Camera             | IMS0DN10-1V  | supported by specification |
| Pelco IPSXME Series ExSite System        | IPSXME036-2  | supported by specification |
| Pelco IPSXME Series ExSite System        | IPSXME036-2X | supported by specification |
| Pelco IPSXME Series ExSite System        | IPSXME036-7  | supported by specification |
| Pelco IPSXME Series ExSite System        | IPSXME036-7X | supported by specification |
| Pelco IPSXME Series ExSite System        | IPSXME136-2  | supported by specification |
| Pelco IPSXME Series ExSite System        | IPSXME136-2X | supported by specification |
| Pelco IPSXME Series ExSite System        | IPSXME136-7  | supported by specification |
| Pelco IPSXME Series ExSite System        | IPSXME136-7X | supported by specification |
| Pelco IWP+ Series Sarix Camera           | IWP121-1ES   | supported by specification |
| Pelco IWP+ Series Sarix Camera           | IWP221-1ES   | supported by specification |
| Pelco Spectra Professional Series Camera | P1220-ESR0   | supported by specification |
| Pelco Spectra Professional Series Camera | P1220-ESR1   | supported by specification |
| Pelco Spectra Professional Series Camera | P1220-FWH0   | supported by specification |
| Pelco Spectra Professional Series Camera | P1220-FWH1   | supported by specification |
| Pelco Spectra Professional Series Camera | P1220PWH0    | supported by specification |
| Pelco Spectra Professional Series Camera | P1220PWH1    | supported by specification |
| Pelco Spectra Professional Series Camera | P1220-YSR0   | supported by specification |
| Pelco Spectra Professional Series Camera | P1220-YSR1   | supported by specification |
| Pelco Spectra Enhanced Series Camera     | S6220-EG0    | supported by specification |
| Pelco Spectra Enhanced Series Camera     | S6220-EG1    | supported by specification |
| Pelco Spectra Enhanced Series Camera     | S6220-EGL0   | supported by specification |
| Pelco Spectra Enhanced Series Camera     | S6220-EGL1   | supported by specification |
| Pelco Spectra Enhanced Series Camera     | S6220-ESG0   | supported by specification |
| Pelco Spectra Enhanced Series Camera     | S6220-ESG1   | supported by specification |
| Pelco Spectra Enhanced Series Camera     | S6220-ESGL0  | supported by specification |
| Pelco Spectra Enhanced Series Camera     | S6220-ESGL1  | supported by specification |
| Pelco Spectra Enhanced Series Camera     | S6220-FW0    | supported by specification |
| Pelco Spectra Enhanced Series Camera     | S6220-FW1    | supported by specification |
| Pelco Spectra Enhanced Series Camera     | S6220-FWL0   | supported by specification |
| Pelco Spectra Enhanced Series Camera     | S6220-FWL1   | supported by specification |





Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Controls: Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets (Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

**Network:** Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

### **Disclaimer:**

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functonality before using these models in a commercial system.

| Product Line                         | Model       | Supported Firmware         |
|--------------------------------------|-------------|----------------------------|
| Pelco Spectra Enhanced Series Camera | S6220-PBL0  | supported by specification |
| Pelco Spectra Enhanced Series Camera | S6220-PBL1  | supported by specification |
| Pelco Spectra Enhanced Series Camera | S6220-PG0   | supported by specification |
| Pelco Spectra Enhanced Series Camera | S6220-PG1   | supported by specification |
| Pelco Spectra Enhanced Series Camera | S6220-PGL0  | supported by specification |
| Pelco Spectra Enhanced Series Camera | S6220-PGL1  | supported by specification |
| Pelco Spectra Enhanced Series Camera | S6220-YB0   | supported by specification |
| Pelco Spectra Enhanced Series Camera | S6220-YB1   | supported by specification |
| Pelco Spectra Enhanced Series Camera | S6220-YBL0  | supported by specification |
| Pelco Spectra Enhanced Series Camera | S6220-YBL1  | supported by specification |
| Pelco Spectra Enhanced Series Camera | S6230-EG0   | supported by specification |
| Pelco Spectra Enhanced Series Camera | S6230-EG1   | supported by specification |
| Pelco Spectra Enhanced Series Camera | S6230-EGL0  | supported by specification |
| Pelco Spectra Enhanced Series Camera | S6230-EGL1  | supported by specification |
| Pelco Spectra Enhanced Series Camera | S6230-ESG0  | supported by specification |
| Pelco Spectra Enhanced Series Camera | S6230-ESG1  | supported by specification |
| Pelco Spectra Enhanced Series Camera | S6230-ESGL0 | supported by specification |
| Pelco Spectra Enhanced Series Camera | S6230-ESGL1 | supported by specification |
| Pelco Spectra Enhanced Series Camera | S6230-FW0   | supported by specification |
| Pelco Spectra Enhanced Series Camera | S6230-FW1   | supported by specification |
| Pelco Spectra Enhanced Series Camera | S6230-FWL0  | supported by specification |
| Pelco Spectra Enhanced Series Camera | S6230-FWL1  | supported by specification |
| Pelco Spectra Enhanced Series Camera | S6230-PBL0  | supported by specification |
| Pelco Spectra Enhanced Series Camera | S6230-PBL1  | supported by specification |
| Pelco Spectra Enhanced Series Camera | S6230-PG0   | supported by specification |
| Pelco Spectra Enhanced Series Camera | S6230-PG1   | supported by specification |
| Pelco Spectra Enhanced Series Camera | S6230-PGL0  | supported by specification |
| Pelco Spectra Enhanced Series Camera | S6230-PGL1  | supported by specification |
| Pelco Spectra Enhanced Series Camera | S6230-YB0   | supported by specification |
| Pelco Spectra Enhanced Series Camera | S6230-YB1   | supported by specification |
| Pelco Spectra Enhanced Series Camera | S6230-YBL0  | supported by specification |
| Pelco Spectra Enhanced Series Camera | S6230-YBL1  | supported by specification |
| Pelco IMM Series Optera Camera       | IMM12018-x  | supported by specification |
| Pelco IMM Series Optera Camera       | IMM12027-x  | supported by specification |
| Pelco IMM Series Optera Camera       | IMM12036-x  | supported by specification |
| Pelco Evolution Series Camera        | EVO-12NCD   | supported by specification |
| Pelco Evolution Series Camera        | EVO-05NCD   | supported by specification |
| Pelco Evolution Series Camera        | EVO-12NID   | supported by specification |
| Pelco Evolution Series Camera        | EVO-12NJD   | supported by specification |
| Pelco Evolution Series Camera        | EVO-05NID   | supported by specification |





Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Controls: Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets (Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

Network: Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

### **Disclaimer:**

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functonality before using these models in a commercial system.

| Product Line                         | Model         | Supported Firmware         |
|--------------------------------------|---------------|----------------------------|
| Pelco Evolution Series Camera        | EVO-05NJD     | supported by specification |
| Pelco Evolution Series Camera        | EVO-05NND     | supported by specification |
| Pelco Evolution Series Camera        | EVO-12NRD     | supported by specification |
| Pelco Evolution Series Camera        | EVO-12NSD     | supported by specification |
| Pelco Evolution Series Camera        | EVO12-SS2-P   | supported by specification |
| Pelco Evolution Series Camera        | EVO-05LID     | supported by specification |
| Pelco Evolution Series Camera        | EVO-05LJD     | supported by specification |
| Pelco Evolution Series Camera        | EVO-05LRD     | supported by specification |
| Pelco Evolution Series Camera        | EVO-05LSD     | supported by specification |
| Pelco Evolution Series Camera        | EVO-180-WED-P | supported by specification |
| Pelco Evolution Series Camera        | EVO-180-WID-P | supported by specification |
| Pelco Spectra Enhanced Series Camera | S7230L-EW0    | supported by specification |
| Pelco Spectra Enhanced Series Camera | S7230L-EW1    | supported by specification |
| Pelco Spectra Enhanced Series Camera | S7230L-EB0    | supported by specification |
| Pelco Spectra Enhanced Series Camera | S7230L-EB1    | supported by specification |
| Pelco Spectra Enhanced Series Camera | S7230L-YB0    | supported by specification |
| Pelco Spectra Enhanced Series Camera | S7230L-FW0    | supported by specification |
| Pelco Spectra Enhanced Series Camera | S7230L-YB1    | supported by specification |
| Pelco Spectra Enhanced Series Camera | S7230L-FW1    | supported by specification |
| Pelco Spectra Enhanced Series Camera | S7230L-FW0    | supported by specification |
| Pelco Spectra Enhanced Series Camera | S7230L-FW1    | supported by specification |
| Pelco Spectra Enhanced Series Camera | S7230L-YB0    | supported by specification |
| Pelco Spectra Enhanced Series Camera | S7230L-YB1    | supported by specification |
| Pelco Spectra Enhanced Series Camera | S7230L-EW0    | supported by specification |
| Pelco Spectra Enhanced Series Camera | S7230L-EW1    | supported by specification |
| Pelco Spectra Enhanced Series Camera | S7230L-EB1    | supported by specification |
| Pelco Spectra Enhanced Series Camera | S7230L-EB0    | supported by specification |
| Pelco Spectra Enhanced Series Camera | P1220-PWH0    | supported by specification |
| Pelco Spectra Enhanced Series Camera | P1220-PWH1    | supported by specification |
| Pelco Spectra Enhanced Series Camera | P2230L-ESR    | supported by specification |
| Pelco Spectra Enhanced Series Camera | P2820-ESR     | supported by specification |
| Pelco Espirit Enhanced Series Camera | ES6230-02     | supported by specification |
| Pelco Espirit Enhanced Series Camera | ES6230-05     | supported by specification |
| Pelco Espirit Enhanced Series Camera | ES6230-12     | supported by specification |
| Pelco Espirit Enhanced Series Camera | ES6230-15     | supported by specification |
| Pelco Espirit Enhanced Series Camera | ES6230-12P    | supported by specification |
| Pelco Espirit Enhanced Series Camera | ES6230-15P    | supported by specification |
| Pelco Espirit Enhanced Series Camera | ES6230-12-R2  | supported by specification |
| Pelco Espirit Enhanced Series Camera | ES6230-12P-R2 | supported by specification |
| Pelco Espirit Enhanced Series Camera | ES6230-15-R2  | supported by specification |





Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Controls: Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets (Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

Network: Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

### **Disclaimer:**

• This text is intended for general information purposes only, and can be changed without a notification.

• Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.

• The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.

• ISS recommends to do testing of particular models to required functionality before using these models in a commercial system.

| Product Line                         | Model           | Supported Firmware         |
|--------------------------------------|-----------------|----------------------------|
| Pelco Espirit Enhanced Series Camera | ES6230-12-RWUS  | supported by specification |
| Pelco Espirit Enhanced Series Camera | ES6230-15P-R2   | supported by specification |
| Pelco Espirit Enhanced Series Camera | ES6230-15-RWUS  | supported by specification |
| Pelco Espirit Enhanced Series Camera | ES6230-15P-RWUS | supported by specification |
| Pelco ExSite Enhanced Series Camera  | EXP1230-7M      | supported by specification |
| Pelco ExSite Enhanced Series Camera  | EXP1230-4N      | supported by specification |
| Pelco IME Series Sarix Camera        | IME238-1IRS     | supported by specification |
| Pelco IME Series Sarix Camera        | IME338-1IRS     | supported by specification |
| Pelco IME Series Sarix Camera        | IME332-1IRS     | supported by specification |
| Pelco IME Series Sarix Camera        | IME539-1IRS     | supported by specification |
| Pelco IME Series Sarix Camera        | IME839-1IRS     | supported by specification |
| Pelco IME Series Sarix Camera        | IME832-1IRS     | supported by specification |
| Pelco TI Series Sarix Camera         | TI2314          | supported by specification |
| Pelco IME Series Sarix Camera        | IME238-1ERS     | supported by specification |
| Pelco IME Series Sarix Camera        | IME338-1ERS     | supported by specification |
| Pelco IME Series Sarix Camera        | IME332-1ERS     | supported by specification |
| Pelco IME Series Sarix Camera        | IME539-1ERS     | supported by specification |
| Pelco IME Series Sarix Camera        | IME839-1ERS     | supported by specification |
| Pelco IME Series Sarix Camera        | IME832-1ERS     | supported by specification |
| Pelco IX Series Sarix Camera         | IXE33           | supported by specification |
| Pelco IX Series Sarix Camera         | IXE23           | supported by specification |
| Pelco IX Series Sarix Camera         | IXE53           | supported by specification |
| Pelco IX Series Sarix Camera         | IXE83           | supported by specification |
| Pelco IMP Series Sarix Camera        | IMP131-1RS      | supported by specification |
| Pelco IMP Series Sarix Camera        | IMP231-1IS      | supported by specification |
| Pelco IMP Series Sarix Camera        | IMP231-1IRS     | supported by specification |
| Pelco IMP Series Sarix Camera        | IMP331-1IS      | supported by specification |
| Pelco IMP Series Sarix Camera        | IMP331-1IRS     | supported by specification |
| Pelco IMP Series Sarix Camera        | IMP531-1IS      | supported by specification |
| Pelco IMP Series Sarix Camera        | IMP531-1IRS     | supported by specification |
| Pelco IXP Series Sarix Camera        | IXP13           | supported by specification |
| Pelco IXP Series Sarix Camera        | IXP23           | supported by specification |
| Pelco IXP Series Sarix Camera        | IXP33           | supported by specification |
| Pelco IXP Series Sarix Camera        | IXP53           | supported by specification |
| Pelco IBE Series Sarix Camera        | IBE238-1ER      | supported by specification |
| Pelco IBE Series Sarix Camera        | IBE332-1ER      | supported by specification |
| Pelco IBE Series Sarix Camera        | IBE338-1ER      | supported by specification |
| Pelco IWP Series Sarix Camera        | IWP133-1ERS     | supported by specification |
| Pelco IWP Series Sarix Camera        | IWP233-1ERS     | supported by specification |
| Pelco IWP Series Sarix Camera        | IWP234-1ERS     | supported by specification |





Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Controls: Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets (Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

Network: Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

### **Disclaimer:**

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functionality before using these models in a commercial system.

| Product Line                   | Model       | Supported Firmware         |
|--------------------------------|-------------|----------------------------|
| Pelco IWP Series Sarix Camera  | IWP232-1ERS | supported by specification |
| Pelco IWP Series Sarix Camera  | IWP236-1ERS | supported by specification |
| Pelco IWP Series Sarix Camera  | IWP333-1ERS | supported by specification |
| Pelco IWP Series Sarix Camera  | IWP533-1ERS | supported by specification |
| Pelco IWP Series Sarix Camera  | IWP532-1ERS | supported by specification |
| Pelco IMP Series Sarix Camera  | IMP131-1ERS | supported by specification |
| Pelco IMP Series Sarix Camera  | IMP231-1ERS | supported by specification |
| Pelco IMP Series Sarix Camera  | IMP331-1ERS | supported by specification |
| Pelco IMP Series Sarix Camera  | IMP531-1ERS | supported by specification |
| Pelco IBP Series Sarix Camera  | IBP131-1ER  | supported by specification |
| Pelco IBP Series Sarix Camera  | IBP231-1ER  | supported by specification |
| Pelco IBP Series Sarix Camera  | IBP235-1ER  | supported by specification |
| Pelco IBP Series Sarix Camera  | IBP331-1ER  | supported by specification |
| Pelco IBP Series Sarix Camera  | IPB335-1ER  | supported by specification |
| Pelco IBP Series Sarix Camera  | IBP531-1ER  | supported by specification |
| Pelco IBP Series Sarix Camera  | IBP232-1ER  | supported by specification |
| Pelco IBP Series Sarix Camera  | IBP532-1ER  | supported by specification |
| Pelco IBD Series Sarix Camera  | IBD129-1    | supported by specification |
| Pelco IBD Series Sarix Camera  | IBD329-1    | supported by specification |
| Pelco TI Series Sarix Camera   | TI2335      | supported by specification |
| Pelco TI Series Sarix Camera   | TI2350      | supported by specification |
| Pelco TI Series Sarix Camera   | Tl2614      | supported by specification |
| Pelco TI Series Sarix Camera   | Tl2635      | supported by specification |
| Pelco TI Series Sarix Camera   | TI2650      | supported by specification |
| Pelco ESTI Series Sarix Camera | ESTI2619    | supported by specification |
| Pelco ESTI Series Sarix Camera | ESTI2635    | supported by specification |
| Pelco ESTI Series Sarix Camera | ESTI2650    | supported by specification |
| Pelco ESTI Series Sarix Camera | ESTI26100   | supported by specification |
|                                |             |                            |





# Integration protocol: ONVIF (a global industry protocol)

Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Controls: Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets (Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

Network: Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

#### Disclaimer:

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functionality before using these models in a commercial system.

| Product Line                     | Model             | Supported Firmware         |
|----------------------------------|-------------------|----------------------------|
| Siqura Box Camera                | BC1103            | supported by specification |
| Siqura Box Camera                | BC620WDR          | supported by specification |
| Siqura Box Camera                | BC620WDR-AID      | supported by specification |
| Siqura Box Camera                | BC620WDR-AID /TDC | supported by specification |
| Siqura Box Camera                | BC820             | supported by specification |
| Siqura Box Camera                | BC820EXP          | supported by specification |
| Siqura Box Camera                | BC820H1           | supported by specification |
| Siqura Box Camera                | BC820v2           | supported by specification |
| Siqura Box Camera                | BC820v2H3         | supported by specification |
| Siqura Box Camera                | BC840-AID         | supported by specification |
| Siqura Box Camera                | BC840-MC          | supported by specification |
| Siqura Box Camera                | BC840-PID         | supported by specification |
| Siqura Box Camera                | BC840-PID-XT      | supported by specification |
| Siqura Box Camera                | BC840v2           | supported by specification |
| Siqura Box Camera                | BC860             | supported by specification |
| Siqura Bullet Camera             | BL1002F4-EI       | supported by specification |
| Siqura Bullet Camera             | BL1004F4-EI       | supported by specification |
| Siqura Bullet Camera             | BL1004M1-EI       | supported by specification |
| Siqura Bullet Camera             | BL1103M1-EI       | supported by specification |
| Siqura Bullet Camera             | BL2002F4-EI       | supported by specification |
| Siqura Bullet Camera             | BL2002M1-EI       | supported by specification |
| Siqura Bullet Camera             | BL2005M1-EI       | supported by specification |
| Siqura Bullet Camera             | BL810F1IR         | supported by specification |
| Sigura Bullet Camera             | BL820M1IR         | supported by specification |
| Sigura Bullet Camera             | BL820v2M1IR       | supported by specification |
| Sigura Compact Dome Camera       | CD1002F2-El       | supported by specification |
| iqura Compact Dome Camera        | CD1004F2-El       | supported by specification |
| iqura Compact Dome Camera        | CD810F1           | supported by specification |
| Sigura Compact Dome Camera       | CD820F1           | supported by specification |
| SIQURA Encoder                   | C-54 E-MC         | supported by specification |
| SIQURA Encoder                   | C-60 E-MC         | supported by specification |
| SIQURA Encoder                   | C620 E            | supported by specification |
| SIQURA Encoder                   | C620 E-PID        | supported by specification |
| SIQURA Encoder                   | EVE 4x4           | supported by specification |
| SIQURA Encoder                   | EVE FOUR          | supported by specification |
| SIQURA Encoder                   | EVE ONE           | supported by specification |
| • ****                           | S-50 E-MSA        | supported by specification |
| SIOURA Encoder                   | 3-30 E-IVISA      | Supported by specification |
| SIQURA Encoder<br>SIOURA Encoder | S-54 E            | supported by specification |





Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Controls: Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets (Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

**Network:** Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

#### **Disclaimer:**

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functonality before using these models in a commercial system.

| Product Line             | Model             | Supported Firmware         |
|--------------------------|-------------------|----------------------------|
| SIQURA Encoder           | S620 E            | supported by specification |
| SIQURA Encoder           | S-64 E v2         | supported by specification |
| SIQURA Encoder           | S-64 E/32 GB      | supported by specification |
| SIQURA Encoder           | S-64 E/XT         | supported by specification |
| SIQURA Encoder           | S-68 E            | supported by specification |
| Siqura Fisheye Camera    | FD360IR           | supported by specification |
| Siqura Fisheye Camera    | FD360IR-E         | supported by specification |
| SIQURA Fixed Box Camera  | BC2x Series       | supported by specification |
| Siqura Fixed Camera      | Tunnel Cam Ultimo | supported by specification |
| Siqura Fixed Dome Camera | CD820F2           | supported by specification |
| Siqura Fixed Dome Camera | FD1002V1-EI       | supported by specification |
| Siqura Fixed Dome Camera | FD1004M1-EI       | supported by specification |
| Siqura Fixed Dome Camera | FD1103M1-EI       | supported by specification |
| Siqura Fixed Dome Camera | FD1103M1-I        | supported by specification |
| Siqura Fixed Dome Camera | FD2002F2-EI       | supported by specification |
| Siqura Fixed Dome Camera | FD2002M1-EI       | supported by specification |
| Siqura Fixed Dome Camera | FD2005M1-EI       | supported by specification |
| Siqura Fixed Dome Camera | FD810V1IR         | supported by specification |
| Siqura Fixed Dome Camera | FD820M1IR         | supported by specification |
| Siqura Fixed Dome Camera | FD820M1IR-SPF     | supported by specification |
| Siqura Fixed Dome Camera | FD820v2M1IR       | supported by specification |
| Siqura Fixed Dome Camera | FD920             | supported by specification |
| Siqura Fixed Dome Camera | IFD820V1IR        | supported by specification |
| Siqura PTZ Camera        | TrafficPTZ Ultimo | supported by specification |
| SIQURA PTZ Dome Camera   | HD26 WDR          | ver.1.0.1                  |
| SIQURA PTZ Dome Camera   | HD66 WDR          | supported by specification |
| Siqura PTZ Dome Camera   | HSD620 /P         | supported by specification |
| Siqura PTZ Dome Camera   | HSD621PRH         | supported by specification |
| Siqura PTZ Dome Camera   | HSD622            | supported by specification |
| Siqura PTZ Dome Camera   | HSD626            | supported by specification |
| Siqura PTZ Dome Camera   | HSD820H2-E        | supported by specification |
| Siqura PTZ Dome Camera   | HSD820H2-I        | supported by specification |
| Siqura PTZ Dome Camera   | HSD820H3-E        | supported by specification |
| Siqura PTZ Dome Camera   | HSD820H3PRH       | supported by specification |
| Siqura PTZ Dome Camera   | HSD820v2H3-E      | supported by specification |
| Siqura PTZ Dome Camera   | MSD620 /P         | supported by specification |
| Siqura PTZ Dome Camera   | PD1103Z2-E        | supported by specification |
| Siqura PTZ Dome Camera   | PD1103Z2-EI       | supported by specification |
| Siqura Thermal Camera    | TC620-PID         | supported by specification |
| Siqura Thermal Camera    | TC840R1           | supported by specification |
|                          |                   |                            |





Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Controls: Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets (Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

**Network:** Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

#### **Disclaimer:**

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functonality before using these models in a commercial system.

| Product Line                      | Model                | Supported Firmware         |
|-----------------------------------|----------------------|----------------------------|
| Siqura Video Encoder              | C-60 E-MC            | supported by specification |
| Siqura Video Encoder              | C620 E               | supported by specification |
| Siqura Xtreme Camera              | HSD820H3 MDC         | supported by specification |
| Siqura Xtreme Camera              | HSD820H3 PD          | supported by specification |
| Siqura Xtreme Camera              | HSD820H3 SA          | supported by specification |
| Siqura Xtreme Camera              | SA-BC820v2H3 F       | supported by specification |
| Siqura Xtreme Camera              | SA-BC820v2H3-TC620 D | supported by specification |
| Siqura Xtreme Camera              | SA-DC820v2H3 PTZ     | supported by specification |
| Siqura Xtreme Camera              | SA-TC620 PTZ         | supported by specification |
| Siqura Xtreme Camera              | SA-TC620-PID F       | supported by specification |
| Siqura Xtreme Camera              | SA-TC840R1 F         | supported by specification |
| Siqura Xtreme Camera              | SA-TC840R1 PTZ       | supported by specification |
| Siqura Explosion-Proof PTZ Camera | EX-PD24              | supported by specification |
| Siqura Box Camera                 | BC822v2H3-AS         | supported by specification |
| Siqura Box Camera                 | BC980H2              | supported by specification |
| Siqura Fixed Dome Camera          | FD360v2              | supported by specification |
| Siqura Fixed Dome Camera          | FD910                | supported by specification |
| Siqura Fixed Dome Camera          | FD1104FR             | supported by specification |
| Siqura Box Camera                 | BC910                | supported by specification |
| Siqura PTZ Camera                 | PD1022               | supported by specification |
| Siqura Box Camera                 | BC840-PID-XT         | supported by specification |
| Siqura PTZ Camera                 | PD900                | supported by specification |
| Siqura PTZ Camera                 | PD1104Z2-EI          | supported by specification |
| Siqura PTZ Camera                 | PD920                | supported by specification |
| Siqura Box Camera                 | BC920                | supported by specification |
| Siqura Fixed Dome Camera          | FD920                | supported by specification |
| Siqura Bullet Camera              | BL2002LPR            | supported by specification |
| Siqura Box Camera                 | BC822v2H3            | supported by specification |
| Siqura Fixed Dome Camera          | FD980                | supported by specification |
| Siqura Box Camera                 | BC980                | supported by specification |
| Siqura Bullet Camera              | BL980                | supported by specification |
| Siqura PTZ Camera                 | PD910                | supported by specification |
| Siquira Thermal Camera            | XCU Compact 316L     | supported by specification |
| Siquira Thermal Camera            | XCU C Thermal 2SM    | supported by specification |
| Siquira Thermal Camera            | XCU Compact R1       | supported by specification |
| Siqura Stainless-Steel Samera     | XCU C 2SM            | supported by specification |
| Siqura Stainless-Steel Samera     | XCU Fusion 2SM       | supported by specification |
| Sigura Stainless-Steel Samera     | XCU Fusion           | supported by specification |



# SONY

### Content

# **Integration protocol: ONVIF** (a global industry protocol)

Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Controls: Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets (Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

Network: Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

#### **Disclaimer:**

• This text is intended for general information purposes only, and can be changed without a notification.

• Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.

• The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.

• ISS recommends to do testing of particular models to required functonality before using these models in a commercial system.

| Product Line                               | Model      | Supported Firmware         |
|--|------------|----------------------------|
| Sony Fixed Compact Camera                  | SNC-CH110  | supported by specification |
| Sony Fixed Box Camera                      | SNC-CH115  | supported by specification |
| Sony Fixed Box Camera                      | SNC-CH120  | supported by specification |
| Sony Fixed Box Camera                      | SNC-CH135  | supported by specification |
| Sony Fixed Box Camera                      | SNC-CH140  | supported by specification |
| Sony Fixed Bullet Camera                   | SNC-CH160  | supported by specification |
| Sony Fixed Bullet Camera                   | SNC-CH180  | supported by specification |
| Sony Fixed Compact Camera                  | SNC-CH210  | supported by specification |
| Sony Fixed Box Camera                      | SNC-CH220  | supported by specification |
| Sony Fixed Box Camera                      | SNC-CH240  | supported by specification |
| Sony Fixed Bullet Camera                   | SNC-CH260  | supported by specification |
| Sony Fixed Bullet Camera                   | SNC-CH280  | supported by specification |
| Sony Fixed Camera                          | SNC-CW600W | supported by specification |
| Sony Fixed Cube Camera                     | SNC-CX600  | supported by specification |
| Sony Fixed Cube Camera                     | SNC-CX600W | supported by specification |
| Sony Fixed Compact Camera                  | SNC-DH110  | supported by specification |
| Sony Fixed Compact Camera                  | SNC-DH110T | supported by specification |
| Sony Fixed Minidome Camera                 | SNC-DH120  | supported by specification |
| Sony Fixed Vandal-resistant Minidome Camra | SNC-DH120T | supported by specification |
| Sony Fixed Minidome Camera                 | SNC-DH140  | supported by specification |
| Sony Fixed Vandal-resistant Minidome Camra | SNC-DH140T | supported by specification |
| Sony Fixed Dome Camera                     | SNC-DH160  | supported by specification |
| Sony Fixed Dome Camera                     | SNC-DH180  | supported by specification |
| Sony Fixed Compact Camera                  | SNC-DH210  | supported by specification |
| Sony Fixed Compact Camera                  | SNC-DH210T | supported by specification |
| Sony Fixed Minidome Camera                 | SNC-DH220  | supported by specification |
| Sony Fixed Vandal-resistant Minidome Camra | SNC-DH220T | supported by specification |
| Sony Fixed Minidome Camera                 | SNC-DH240  | supported by specification |
| Sony Fixed Vandal-resistant Minidome Camra | SNC-DH240T | supported by specification |
| Sony Fixed Dome Camera                     | SNC-DH260  | supported by specification |
| Sony Fixed Dome Camera                     | SNC-DH280  | supported by specification |
| Sony Fixed Box Camera                      | SNC-EB520  | supported by specification |
| Sony Fixed Box Camera                      | SNC-EB600  | supported by specification |
| Sony Fixed Box Camera                      | SNC-EB600B | supported by specification |
| Sony Fixed Bullet Camera                   | SNC-EB602R | supported by specification |
| Sony Fixed Box Camera                      | SNC-EB630  | supported by specification |
| Sony Fixed Box Camera                      | SNC-EB630B | supported by specification |
| Sony Fixed Bullet Camera                   | SNC-EB632R | supported by specification |
| Sony Fixed Box Camera                      | SNC-EB640  | supported by specification |



# SONY

# Integration protocol: ONVIF (a global industry protocol)

Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Controls: Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets (Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

Network: Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

### **Disclaimer:**

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functionality before using these models in a commercial system.

| Product Line                               | Model       | Supported Firmware         |
|--|-------------|----------------------------|
| Sony Fixed Bullet Camera                   | SNC-EB642R  | supported by specification |
| Sony Fixed Minidome Camera                 | SNC-EM520   | supported by specification |
| Sony Fixed Vandal-resistant Minidome Camra | SNC-EM521   | supported by specification |
| Sony Fixed Minidome Camera                 | SNC-EM600   | supported by specification |
| Sony Fixed Vandal-resistant Minidome Camra | SNC-EM601   | supported by specification |
| Sony Fixed Dome Camera                     | SNC-EM602R  | supported by specification |
| Sony Fixed Dome Camera                     | SNC-EM602RC | supported by specification |
| Sony Fixed Minidome Camera                 | SNC-EM630   | supported by specification |
| Sony Fixed Vandal-resistant Minidome Camra | SNC-EM631   | supported by specification |
| Sony Fixed Dome Camera                     | SNC-EM632R  | supported by specification |
| Sony Fixed Dome Camera                     | SNC-EM632RC | supported by specification |
| Sony Fixed Vandal-resistant Minidome Camra | SNC-EM641   | supported by specification |
| Sony Fixed Minidome Camera                 | SNC-EM642R  | supported by specification |
| Sony PTZ Dome Camera                       | SNC-EP520   | supported by specification |
| Sony PTZ Dome Camera                       | SNC-EP521   | supported by specification |
| Sony PTZ Dome Camera                       | SNC-EP550   | supported by specification |
| Sony PTZ Dome Camera                       | SNC-EP580   | supported by specification |
| Sony PTZ Dome Camera                       | SNC-ER520   | supported by specification |
| Sony PTZ Dome Camera                       | SNC-ER521   | supported by specification |
| Sony PTZ Dome Camera                       | SNC-ER550   | supported by specification |
| Sony PTZ Dome Camera                       | SNC-ER580   | supported by specification |
| Sony PTZ Dome Camera                       | SNC-ER585   | supported by specification |
| Sony PTZ Dome Camera                       | SNC-ER585H  | supported by specification |
| Sony 360-degree Hemispheric-vie Camera     | SNC-HM662   | supported by specification |
| Sony PTZ Dome Camera                       | SNC-RH124   | supported by specification |
| Sony PTZ Dome Camera                       | SNC-RH164   | supported by specification |
| Sony PTZ Dome Camera                       | SNC-RS44N   | supported by specification |
| Sony PTZ Dome Camera                       | SNC-RS44P   | supported by specification |
| Sony PTZ Dome Camera                       | SNC-RS46N   | supported by specification |
| Sony PTZ Dome Camera                       | SNC-RS46P   | supported by specification |
| Sony PTZ Dome Camera                       | SNC-RS84N   | supported by specification |
| Sony PTZ Dome Camera                       | SNC-RS84P   | supported by specification |
| Sony PTZ Dome Camera                       | SNC-RS86N   | supported by specification |
| Sony PTZ Dome Camera                       | SNC-RS86P   | supported by specification |
| Sony Fixed Box Camera                      | SNC-VB600   | supported by specification |
| Sony Fixed Box Camera                      | SNC-VB600B  | supported by specification |
| Sony Fixed Box Camera                      | SNC-VB630   | supported by specification |
| Sony Fixed Bullet Camera                   | SNC-VB632D  | supported by specification |
| Sony Fixed Box Camera                      | SNC-VB635   | supported by specification |
| Sony Fixed Box Camera                      | SNC-VB640   | supported by specification |



# SONY

# Integration protocol: ONVIF (a global industry protocol)

Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Controls: Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets (Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

Network: Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

### **Disclaimer:**

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functionality before using these models in a commercial system.

| Product Line                               | Model      | Supported Firmware         |
|--|------------|----------------------------|
| Sony Fixed Bullet Camera                   | SNC-VB642D | supported by specification |
| Sony Fixed Box Camera                      | SNC-VB770  | supported by specification |
| Sony Fixed Minidome Camera                 | SNC-VM600  | supported by specification |
| Sony Fixed Minidome Camera                 | SNC-VM600B | supported by specification |
| Sony Fixed Vandal-resistant Minidome Camra | SNC-VM601  | supported by specification |
| Sony Fixed Vandal-resistant Minidome Camra | SNC-VM601B | supported by specification |
| Sony Fixed Dome Camera                     | SNC-VM602R | supported by specification |
| Sony Fixed Minidome Camera                 | SNC-VM630  | supported by specification |
| Sony Fixed Vandal-resistant Minidome Camra | SNC-VM631  | supported by specification |
| Sony Fixed Dome Camera                     | SNC-VM632R | supported by specification |
| Sony Fixed Vandal-resistant Minidome Camra | SNC-VM641  | supported by specification |
| Sony Fixed Minidome Camera                 | SNC-VM642R | supported by specification |
| Sony Fixed Dome Camera                     | SNC-VM772R | supported by specification |
| Sony PTZ Dome Camera                       | SNC-WR600  | supported by specification |
| Sony PTZ Dome Camera                       | SNC-WR602  | supported by specification |
| Sony PTZ Dome Camera                       | SNC-WR602C | supported by specification |
| Sony PTZ Dome Camera                       | SNC-WR630  | supported by specification |
| Sony PTZ Dome Camera                       | SNC-WR632  | supported by specification |
| Sony PTZ Dome Camera                       | SNC-WR632C | supported by specification |
| Sony Fixed Minidome Camera                 | SNC-XM631  | supported by specification |
| Sony Fixed Minidome Camera                 | SNC-XM632  | supported by specification |
| Sony Fixed Minidome Camera                 | SNC-XM636  | supported by specification |
| Sony Fixed Minidome Camera                 | SNC-XM637  | supported by specification |
| Sony Fixed Box Camera                      | SNC-ZB550  | supported by specification |
| Sony Fixed Minidome Camera                 | SNC-ZM550  | supported by specification |
| Sony Fixed Vandal-resistant Minidome Camra | SNC-ZM551  | supported by specification |
| Sony PTZ Dome Camera                       | SNC-ZP550  | supported by specification |
| Sony PTZ Dome Camera                       | SNC-ZR550  | supported by specification |
| Sony Video Surveillance Encoder            | SNT-EP104  | supported by specification |
| Sony Video Surveillance Encoder            | SNT-EP154  | supported by specification |
| Sony Video Surveillance Encoder            | SNT-EX101  | supported by specification |
| Sony Video Surveillance Encoder            | SNT-EX101E | supported by specification |
| Sony Video Surveillance Encoder            | SNT-EX104  | supported by specification |
| Sony Video Surveillance Encoder            | SNT-EX154  | supported by specification |
| Sony Fixed Minidome Camera                 | SNC-EMX52R | supported by specification |
| Sony Fixed Minidome Camera                 | SNC-EMX50R | supported by specification |
| Sony Fixed Minidome Camera                 | SNC-EMX50  | supported by specification |
| Sony Fixed Minidome Camera                 | SNC-EMX32R | supported by specification |
| Sony Fixed Minidome Camera                 | SNC-EMX30R | supported by specification |
| Sony Fixed Minidome Camera                 | SNC-EMX30  | supported by specification |





# **Integration protocol: ONVIF** (a global industry protocol)

Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Controls: Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets (Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

Network: Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

#### **Disclaimer:**

• This text is intended for general information purposes only, and can be changed without a notification.

• Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.

• The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.

• ISS recommends to do testing of particular models to required functonality before using these models in a commercial system.

| Product Line                                      | Model                | Firmware                             |
|---|----------------------|--------------------------------------|
| Uniview EasyStar Series Network Cameras           | IPCxxxxLB-xxxxx      | supported by specification           |
| Uniview EasyStar Series Network Cameras           | IPCxxxxLE-xxxxx      | supported by specification           |
| Uniview EasyStar Series Network Cameras           | IPCxxxxLR3-xxxxx     | supported by specification           |
| Uniview Positioning System Series Network Cameras | IPCxxxxER-Xxx-Vx     | supported by specification           |
| Uniview Prime Series Network Cameras              | IPCxxxxSA-xxxxx      | supported by specification           |
| Uniview Prime Series Network Cameras              | IPCxxxxSB-xxxxx      | supported by specification           |
| Uniview Prime Series Network Cameras              | IPCxxxxSE-xxxxx      | supported by specification           |
| Uniview Prime Series Network Cameras              | IPCxxxxSR3-xxxxx     | v.IPC_Q1201-B5012D1512 and higher    |
| Uniview Prime Series Network Cameras              | IPCxxxxSS-xxxxx      | supported by specification           |
| Uniview Pro Series Network Cameras                | IPCxxxxER-xxxxx      | v.IPC_Q1201-B5012P01D1512 and higher |
| Uniview Pro Series Network Cameras                | IPCxxxxAE-xxxxx      | supported by specification           |
| Uniview Pro Series Network Cameras                | IPCxxxxEA-xxxxx      | supported by specification           |
| Uniview Pro Series Network Cameras                | IPCxxxxEB-xxxxx      | supported by specification           |
| Uniview Pro Series Network Cameras                | IPCxxxxER5-xxxxx     | supported by specification           |
| Uniview PTZ Easy Series Network Cameras           | IPCxxxxRx-Xxx-Fxx-Vx | supported by specification           |
| Uniview PTZ Prime Series Network Cameras          | IPCxxxxSx-Xxx-Fxx-Vx | v.IPC_HCMN1102-F5027D1511 and higher |
| Uniview PTZ Pro Series Network Cameras            | IPCxxxxEx-Xxx-Fxx-Vx | supported by specification           |
| Uniview Thermal Series Network Cameras            | TICxxxxxx-Fxx        | supported by specification           |





### **Integration protocol: ONVIF** (a global industry protocol)

Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

EdgeStorage: Restoring an archive from an SD card (EdgeStorage Sync)

Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets

Controls: (Add (Hedday (Present House and Add (Hedday (Hedda

(Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

Network: Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

#### **Disclaimer:**

• This text is intended for general information purposes only, and can be changed without a notification.

• Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.

• The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.

• ISS recommends to do testing of particular models to required functonality before using these models in a commercial system.

| Product Line                               | Model                  | Status                     |
|--|------------------------|----------------------------|
| VideoTec Ex-Proof Series Camera            | MAXIMUS MMX            | supported by specification |
| VideoTec Ex-Proof Series PTZ camera        | MAXIMUS MPX            | supported by specification |
| VideoTec Ex-Proof Series PTZ camera        | MAXIMUS MPX DELUX      | supported by specification |
| VideoTec Ex-Proof Series PTZ camera        | MAXIMUS MPXHD          | supported by specification |
| VideoTec Ex-Proof Series PTZ camera        | MAXIMUS MPXT           | supported by specification |
| VideoTec Ex-Proof Series Video Encoder     | MAXIMUS MVX            | supported by specification |
| VideoTec Ex-Proof Series Video Encoder     | MAXIMUS MVX DELUX      | supported by specification |
| VideoTec Ex-Proof Series Video Encoder     | MAXIMUS MVXHD          | supported by specification |
| VideoTec Ex-Proof Series Video Encoder     | MAXIMUS MVXT           | supported by specification |
| VideoTec Stainless Steel Series Camera     | NVX                    | supported by specification |
| VideoTec Stainless Steel Series PTZ camera | NXPTZ                  | supported by specification |
| VideoTec Stainless Steel Series PTZ camera | NXPTZ DELUX            | supported by specification |
| VideoTec Stainless Steel Series PTZ camera | NXPTZHD                | supported by specification |
| VideoTec Stainless Steel Series PTZ camera | NXPTZT                 | supported by specification |
| VideoTec ULISSE Series PTZ unit            | ULISSE                 | supported by specification |
| /ideoTec ULISSE Series PTZ unit            | ULISSE 2               | supported by specification |
| VideoTec ULISSE Series PTZ camera          | ULISSE COMPACT         | supported by specification |
| VideoTec ULISSE Series PTZ camera          | ULISSE COMPACT DELUX   | supported by specification |
| VideoTec ULISSE Series PTZ camera          | ULISSE COMPACT HD      | supported by specification |
| VideoTec ULISSE Series PTZ camera          | ULISSE Maxi Net Cam    | supported by specification |
| VideoTec ULISSE Series PTZ camera          | ULISSE RADICAL         | supported by specification |
| VideoTec ULISSE Series PTZ camera          | ULISSE RADICAL THERMAL | supported by specification |





# **Integration protocol: ONVIF** (a global industry protocol)

Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets

(Add (Hedday (Present Add)) Focus (General) Presents (Cell and Add)

(Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

Network: Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

#### Disclaimer:

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functionality before using these models in a commercial system.

| Product Line                  | Model        | Status                     |
|-------------------------------|--------------|----------------------------|
| /ivotek Compact Cube Camera   | CC8160       | supported by specification |
| /ivotek Compact Cube Camera   | CC8370-HV    | supported by specification |
| /ivotek 180° Panoramic Camera | CC8371-HV    | supported by specification |
| /ivotek Corner Dome Camera    | CD8371-HNTV  | supported by specification |
| /ivotek Corner Dome Camera    | CD8371-HNVF2 | supported by specification |
| /ivotek Fixed Dome Camera     | FD8134       | supported by specification |
| /ivotek Fixed Dome Camera     | FD8135H      | supported by specification |
| /ivotek Fixed Dome Camera     | FD8137H      | supported by specification |
| /ivotek Fixed Dome Camera     | FD8138-H     | supported by specification |
| ivotek Fixed Dome Camera      | FD8155H      | supported by specification |
| ivotek Fixed Dome Camera      | FD8156       | supported by specification |
| ivotek Fixed Dome Camera      | FD8163       | supported by specification |
| ivotek Fixed Dome Camera      | FD8165H      | supported by specification |
| ivotek Fixed Dome Camera      | FD8166       | supported by specification |
| ivotek Fixed Dome Camera      | FD8166A      | ver.0303b                  |
| ivotek Fixed Dome Camera      | FD8166A-N    | supported by specification |
| ivotek Fixed Dome Camera      | FD8167       | supported by specification |
| ivotek Fixed Dome Camera      | FD8167A      | supported by specification |
| ivotek Fixed Dome Camera      | FD8167-T     | supported by specification |
| ivotek Fixed Dome Camera      | FD8168       | supported by specification |
| ivotek Fixed Dome Camera      | FD8169       | supported by specification |
| ivotek Fixed Dome Camera      | FD8169A      | supported by specification |
| ivotek Fixed Dome Camera      | FD816BA-HF2  | supported by specification |
| ivotek Fixed Dome Camera      | FD816BA-HT   | supported by specification |
| ivotek Fixed Dome Camera      | FD816B-F2    | ver.0301c                  |
| ivotek Fixed Dome Camera      | FD816B-HF2   | ver.0301c                  |
| ivotek Fixed Dome Camera      | FD816B-HT    | ver.0301c                  |
| ivotek Fixed Dome Camera      | FD816B-T     | ver.0301c                  |
| ivotek Fixed Dome Camera      | FD816CA-HF2  | supported by specification |
| ivotek Fixed Dome Camera      | FD816C-HF2   | ver.0301a                  |
| ivotek Fixed Dome Camera      | FD816C-HSF2  | supported by specification |
| ivotek Fixed Dome Camera      | FD816D       | supported by specification |
| ivotek Fixed Dome Camera      | FD8171       | supported by specification |
| ivotek Fixed Dome Camera      | FD8177-H     | supported by specification |
| ivotek Fixed Dome Camera      | FD8177-HT    | supported by specification |
| ivotek Fixed Dome Camera      | FD8179-H     | supported by specification |
| ivotek Fixed Dome Camera      | FD8181       | supported by specification |
| 'ivotek Fixed Dome Camera     | FD8182-F1    | supported by specification |
| /ivotek Fixed Dome Camera     | FD8182-F2    | ver.0301a                  |





Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Controls: Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets (Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

**Network:** Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

#### **Disclaimer:**

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functonality before using these models in a commercial system.

| Product Line              | Model         | Status                     |
|---------------------------|---------------|----------------------------|
| /ivotek Fixed Dome Camera | FD8182-T      | ver.0301a                  |
| /ivotek Fixed Dome Camera | FD8184-F2     | supported by specification |
| /ivotek Fixed Dome Camera | FD8338-HV     | supported by specification |
| /ivotek Fixed Dome Camera | FD8355EHV     | supported by specification |
| /ivotek Fixed Dome Camera | FD8355HV      | supported by specification |
| /ivotek Fixed Dome Camera | FD8362        | supported by specification |
| /ivotek Fixed Dome Camera | FD8363        | supported by specification |
| /ivotek Fixed Dome Camera | FD8365EHV     | supported by specification |
| /ivotek Fixed Dome Camera | FD8365HV      | supported by specification |
| /ivotek Fixed Dome Camera | FD8366-V      | supported by specification |
| /ivotek Fixed Dome Camera | FD8367A       | supported by specification |
| /ivotek Fixed Dome Camera | FD8367A-V     | supported by specification |
| /ivotek Fixed Dome Camera | FD8367-TV     | supported by specification |
| /ivotek Fixed Dome Camera | FD8367-V      | supported by specification |
| /ivotek Fixed Dome Camera | FD8369A       | supported by specification |
| /ivotek Fixed Dome Camera | FD8369A-V     | supported by specification |
| /ivotek Fixed Dome Camera | FD836BA-EHTV  | supported by specification |
| /ivotek Fixed Dome Camera | FD836BA-EHVF2 | supported by specification |
| /ivotek Fixed Dome Camera | FD836BA-HTV   | supported by specification |
| /ivotek Fixed Dome Camera | FD836BA-HVF2  | supported by specification |
| /ivotek Fixed Dome Camera | FD836B-EHTV   | ver.0303a                  |
| /ivotek Fixed Dome Camera | FD836B-EHVF2  | ver.0303a                  |
| /ivotek Fixed Dome Camera | FD836B-EVF2   | supported by specification |
| /ivotek Fixed Dome Camera | FD836B-HTV    | ver.0303a                  |
| /ivotek Fixed Dome Camera | FD836B-HVF2   | ver.0303a                  |
| /ivotek Fixed Dome Camera | FD836B-VF2    | supported by specification |
| /ivotek Fixed Dome Camera | FD8371EV      | supported by specification |
| /ivotek Fixed Dome Camera | FD8371V       | supported by specification |
| /ivotek Fixed Dome Camera | FD8372        | supported by specification |
| /ivotek Fixed Dome Camera | FD8377-EHTV   | supported by specification |
| /ivotek Fixed Dome Camera | FD8377-HTV    | supported by specification |
| /ivotek Fixed Dome Camera | FD8377-HV     | supported by specification |
| /ivotek Fixed Dome Camera | FD8379-HV     | supported by specification |
| /ivotek Fixed Dome Camera | FD8381-EV     | supported by specification |
| /ivotek Fixed Dome Camera | FD8381-V      | supported by specification |
| /ivotek Fixed Dome Camera | FD8382-ETV    | ver.0301a                  |
| /ivotek Fixed Dome Camera | FD8382-EVF2   | ver.0301a                  |
| /ivotek Fixed Dome Camera | FD8382-TV     | ver.0301a                  |
| /ivotek Fixed Dome Camera | FD8382-VF2    | ver.0301a                  |
| /ivotek Fixed Dome Camera | FD9165-HT     | supported by specification |





Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Controls: Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets (Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

**Network:** Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

#### **Disclaimer:**

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functonality before using these models in a commercial system.

| Product Line              | Model       | Status                     |
|---------------------------|-------------|----------------------------|
| /ivotek Fixed Dome Camera | FD9167-H    | supported by specification |
| /ivotek Fixed Dome Camera | FD9167-HT   | supported by specification |
| /ivotek Fixed Dome Camera | FD9171-HT   | ver.0302b                  |
| /ivotek Fixed Dome Camera | FD9181-HT   | supported by specification |
| /ivotek Fixed Dome Camera | FD9187-H    | supported by specification |
| /ivotek Fixed Dome Camera | FD9187-HT   | supported by specification |
| /ivotek Fixed Dome Camera | FD9189-H    | supported by specification |
| /ivotek Fixed Dome Camera | FD9189-HT   | supported by specification |
| /ivotek Fixed Dome Camera | FD9365-EHTV | supported by specification |
| /ivotek Fixed Dome Camera | FD9365-HTV  | supported by specification |
| /ivotek Fixed Dome Camera | FD9365-HTVL | supported by specification |
| /ivotek Fixed Dome Camera | FD9367-EHTV | supported by specification |
| /ivotek Fixed Dome Camera | FD9367-HTV  | supported by specification |
| /ivotek Fixed Dome Camera | FD9367-HV   | supported by specification |
| /ivotek Fixed Dome Camera | FD9371-EHTV | ver.0302b                  |
| /ivotek Fixed Dome Camera | FD9371-HTV  | ver.0302b                  |
| /ivotek Fixed Dome Camera | FD9381-EHTV | ver.0302b                  |
| /ivotek Fixed Dome Camera | FD9381-HTV  | ver.0302b                  |
| /ivotek Fixed Dome Camera | FD9387-EHTV | supported by specification |
| /ivotek Fixed Dome Camera | FD9387-EHV  | supported by specification |
| /ivotek Fixed Dome Camera | FD9387-HTV  | supported by specification |
| /ivotek Fixed Dome Camera | FD9387-HV   | supported by specification |
| /ivotek Fixed Dome Camera | FD9389-EHTV | supported by specification |
| /ivotek Fixed Dome Camera | FD9389-EHV  | supported by specification |
| /ivotek Fixed Dome Camera | FD9389-EHVM | supported by specification |
| /ivotek Fixed Dome Camera | FD9389-HM   | supported by specification |
| /ivotek Fixed Dome Camera | FD9389-HTV  | supported by specification |
| /ivotek Fixed Dome Camera | FD9389-HV   | supported by specification |
| /ivotek Fixed Dome Camera | FD9389-HVM  | supported by specification |
| /ivotek Fixed Dome Camera | FD9391-EHTV | supported by specification |
| /ivotek Fisheye Camera    | FE8173      | supported by specification |
| /ivotek Fisheye Camera    | FE8174      | supported by specification |
| /ivotek Fisheye Camera    | FE8180      | supported by specification |
| /ivotek Fisheye Camera    | FE8181      | supported by specification |
| /ivotek Fisheye Camera    | FE8181V     | supported by specification |
| /ivotek Fisheye Camera    | FE8182      | supported by specification |
| /ivotek Fisheye Camera    | FE8191      | supported by specification |
| /ivotek Fisheye Camera    | FE8391-V    | supported by specification |
| /ivotek Fisheye Camera    | FE9180-H    | supported by specification |
| /ivotek Fisheye Camera    | FE9181-H    | supported by specification |





Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Controls: Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets (Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

**Network:** Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

#### **Disclaimer:**

- This text is intended for general information purposes only, and can be changed without a notification.
- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functonality before using these models in a commercial system.

| Product Line               | Model        | Status                     |
|----------------------------|--------------|----------------------------|
| /ivotek Fisheye Camera     | FE9182-H     | supported by specification |
| /ivotek Fisheye Camera     | FE9191       | supported by specification |
| /ivotek Fisheye Camera     | FE9381-EHV   | ver.0303b                  |
| /ivotek Fisheye Camera     | FE9382-EHV   | supported by specification |
| /ivotek Fisheye Camera     | FE9391-EV    | supported by specification |
| /ivotek Bullet Camera      | IB8156       | supported by specification |
| /ivotek Bullet Camera      | IB8168       | supported by specification |
| /ivotek Bullet Camera      | IB8338-H     | supported by specification |
| /ivotek Bullet Camera      | IB8338-HR    | supported by specification |
| /ivotek Mini Bullet Camera | IB8360       | supported by specification |
| /ivotek Mini Bullet Camera | IB8360-W     | supported by specification |
| /ivotek Bullet Camera      | IB8367       | supported by specification |
| /ivotek Bullet Camera      | IB8367A      | supported by specification |
| /ivotek Bullet Camera      | IB8367-R     | supported by specification |
| /ivotek Bullet Camera      | IB8367-RT    | supported by specification |
| /ivotek Bullet Camera      | IB8367-T     | supported by specification |
| /ivotek Bullet Camera      | IB8369       | supported by specification |
| /ivotek Bullet Camera      | IB8369A      | supported by specification |
| /ivotek Bullet Camera      | IB836BA-EHF3 | supported by specification |
| /ivotek Bullet Camera      | IB836BA-EHT  | supported by specification |
| /ivotek Bullet Camera      | IB836BA-HF3  | supported by specification |
| /ivotek Bullet Camera      | IB836BA-HT   | supported by specification |
| /ivotek Bullet Camera      | IB836B-EHF3  | ver.0301a                  |
| /ivotek Bullet Camera      | IB836B-EHT   | ver.0301a                  |
| /ivotek Bullet Camera      | IB836B-HF3   | ver.0301a                  |
| /ivotek Bullet Camera      | IB836B-HRF3  | ver.0301a                  |
| /ivotek Bullet Camera      | IB836B-HRT   | ver.0301a                  |
| /ivotek Bullet Camera      | IB836B-HT    | supported by specification |
| /ivotek Bullet Camera      | IB836B-RT    | ver.0301a                  |
| /ivotek Fixed Dome Camera  | IB8377-EHT   | supported by specification |
| /ivotek Bullet Camera      | IB8377-H     | supported by specification |
| /ivotek Fixed Dome Camera  | IB8377-HT    | supported by specification |
| /ivotek Bullet Camera      | IB8379-H     | supported by specification |
| /ivotek Bullet Camera      | IB8381       | supported by specification |
| /ivotek Bullet Camera      | IB8381-E     | supported by specification |
| /ivotek Bullet Camera      | IB8382-EF3   | ver.0301a                  |
| /ivotek Bullet Camera      | IB8382-ET    | ver.0301a                  |
| /ivotek Bullet Camera      | IB8382-F3    | ver.0301a                  |
| /ivotek Bullet Camera      | IB8382-RF3   | ver.0301a                  |
| /ivotek Bullet Camera      | IB8382-RT    | ver.0301a                  |





Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Controls: Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets (Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

**Network:** Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

#### **Disclaimer:**

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functionality before using these models in a commercial system.

| Product Line               | Model      | Status                     |
|----------------------------|------------|----------------------------|
| 'ivotek Bullet Camera      | IB8382-T   | ver.0301a                  |
| /ivotek Bullet Camera      | IB9365-EHT | supported by specification |
| ivotek Bullet Camera       | IB9365-HT  | supported by specification |
| /ivotek Bullet Camera      | IB9367-EHT | supported by specification |
| /ivotek Bullet Camera      | IB9367-H   | supported by specification |
| /ivotek Bullet Camera      | IB9367-HT  | supported by specification |
| /ivotek Bullet Camera      | IB9371-EHT | ver.0301c                  |
| /ivotek Bullet Camera      | IB9371-HRT | supported by specification |
| /ivotek Bullet Camera      | IB9371-HT  | ver.0301c                  |
| /ivotek Bullet Camera      | IB9381-EHT | ver.0302b                  |
| /ivotek Bullet Camera      | IB9381-HRT | ver.0302b                  |
| /ivotek Bullet Camera      | IB9381-HT  | ver.0302b                  |
| ivotek Bullet Camera       | IB9387-EH  | supported by specification |
| /ivotek Bullet Camera      | IB9387-EHT | supported by specification |
| /ivotek Bullet Camera      | IB9387-H   | supported by specification |
| /ivotek Bullet Camera      | IB9387-HT  | supported by specification |
| /ivotek Bullet Camera      | IB9389-EH  | supported by specification |
| /ivotek Bullet Camera      | IB9389-EHM | supported by specification |
| /ivotek Bullet Camera      | IB9389-EHT | supported by specification |
| /ivotek Bullet Camera      | IB9389-H   | supported by specification |
| /ivotek Bullet Camera      | IB9389-HM  | supported by specification |
| /ivotek Bullet Camera      | IB9389-HT  | supported by specification |
| /ivotek Bullet Camera      | IB9391-EHT | supported by specification |
| /ivotek Box Camera         | IP8130     | supported by specification |
| /ivotek Box Camera         | IP8131     | supported by specification |
| /ivotek Box Camera         | IP8131W    | supported by specification |
| 'ivotek Box Camera         | IP8151     | supported by specification |
| 'ivotek Box Camera         | IP8152     | supported by specification |
| 'ivotek Box Camera         | IP8155HP   | supported by specification |
| ivotek Compact Cube Camera | IP8160     | supported by specification |
| ivotek Compact Cube Camera | IP8160-W   | supported by specification |
| /ivotek Box Camera         | IP8162     | supported by specification |
| 'ivotek Box Camera         | IP8165HP   | supported by specification |
| /ivotek Box Camera         | IP8166     | supported by specification |
| /ivotek Box Camera         | IP8166A    | supported by specification |
| /ivotek Box Camera         | IP8166A-P  | supported by specification |
| /ivotek Box Camera         | IP816A-HP  | supported by specification |
| 'ivotek Box Camera         | IP816D-P   | supported by specification |
| 'ivotek Box Camera         | IP8172     | supported by specification |





Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Controls: Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets (Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

**Network:** Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

#### **Disclaimer:**

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functionality before using these models in a commercial system.

| Product Line                          | Model                | Status                     |
|---------------------------------------|----------------------|----------------------------|
| /ivotek Box Camera                    | IP8335H              | supported by specification |
| /ivotek Box Camera                    | IP8355EH             | supported by specification |
| /ivotek Box Camera                    | IP8355H              | supported by specification |
| /ivotek Box Camera                    | IP8362               | supported by specification |
| /ivotek Box Camera                    | IP8365EH             | supported by specification |
| /ivotek Box Camera                    | IP8365H              | supported by specification |
| /ivotek Box Camera                    | IP8371               | supported by specification |
| /ivotek Box Camera                    | IP8371E              | supported by specification |
| /ivotek Box Camera                    | IP8372               | supported by specification |
| /ivotek Box Camera                    | IP9165-HP            | supported by specification |
| /ivotek Box Camera                    | IP9165-LPC           | supported by specification |
| /ivotek Box Camera                    | IP9167-HT (12-40mm)  | supported by specification |
| /ivotek Box Camera                    | IP9167-HT (2.8-10mm) | supported by specification |
| /ivotek Box Camera                    | IP9171-HP            | ver.0301a                  |
| /ivotek Box Camera                    | IP9171-HT            | supported by specification |
| /ivotek Box Camera                    | IP9172-LPC           | supported by specification |
| /ivotek Box Camera                    | IP9181-H             | supported by specification |
| /ivotek Box Camera                    | IP9181-HP            | supported by specification |
| /ivotek Box Camera                    | IP9191-HP            | supported by specification |
| /ivotek Box Camera                    | IP9191-HT            | supported by specification |
| /ivotek Dome Camera                   | IT9389-H             | supported by specification |
| /ivotek Dome Camera                   | IT9389-HT            | supported by specification |
| /ivotek Zoom Bullet Camera            | IZ9361-EH            | supported by specification |
| /ivotek Zoom Bullet Camera            | IZ9371-EH            | supported by specification |
| /ivotek Multi-Adjustable Views Camera | MA8391-ETV           | supported by specification |
| /ivotek Multi-sensor Camera           | MA9321-EHTV          | supported by specification |
| /ivotek Multi-sensor Camera           | MA9322-EHTV          | supported by specification |
| /ivotek Mobile Dome Camera            | MD8531H              | supported by specification |
| /ivotek Mobile Dome Camera            | MD8562               | supported by specification |
| /ivotek Fixed Dome Camera             | MD8563-DEHF2         | supported by specification |
| /ivotek Fixed Dome Camera             | MD8563-DEHF4         | supported by specification |
| /ivotek Mobile Dome Camera            | MD8563-EH            | supported by specification |
| /ivotek Mobile Dome Camera            | MD8563-EHF2          | ver.0303b                  |
| /ivotek Mobile Dome Camera            | MD8563-EHF4          | supported by specification |
| /ivotek Mobile Dome Camera            | MD8564-EH            | supported by specification |
| /ivotek Mobile Dome Camera            | MD8565-N             | supported by specification |
| Mobile Vivotek Dome Camera            | MD9561-H             | supported by specification |
| Mobile Vivotek Dome Camera            | MD9581-H             | supported by specification |
| /ivotek Multiple Sensor Camera        | MS8391-EV            | supported by specification |
| Vivotek Multiple Sensor Dome Camera   | MS8392-EV            | supported by specification |





Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Controls: Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets (Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

Network: Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

#### **Disclaimer:**

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functonality before using these models in a commercial system.

| Product Line                     | Model          | Status                     |
|----------------------------------|----------------|----------------------------|
| /ivotek Multi-sensor Camera      | MS9321-EHV     | supported by specification |
| /ivotek Multi-Sensor Dome Camera | MS9390-HV      | supported by specification |
| /ivotek Pan/Tilt Dome Camera     | PD8136         | supported by specification |
| /ivotek Dome Speed Camera        | SD8161         | supported by specification |
| /ivotek Dome Speed Camera        | SD8314E        | supported by specification |
| /ivotek Dome Speed Camera        | SD8316E        | supported by specification |
| /ivotek Dome Speed Camera        | SD8324E        | supported by specification |
| /ivotek Dome Speed Camera        | SD8326E        | supported by specification |
| /ivotek Dome Speed Camera        | SD8332E        | supported by specification |
| /ivotek Dome Speed Camera        | SD8333-E       | supported by specification |
| /ivotek Dome Speed Camera        | SD8363E        | supported by specification |
| /ivotek Dome Speed Camera        | SD8364E        | supported by specification |
| /ivotek Dome Speed Camera        | SD9161-H       | supported by specification |
| /ivotek Dome Speed Camera        | SD9361-EH      | supported by specification |
| /ivotek Dome Speed Camera        | SD9361-EHL     | ver.0303b                  |
| /ivotek Dome Speed Camera        | SD9362-EH      | supported by specification |
| /ivotek Dome Speed Camera        | SD9362-EHL     | ver.0303b                  |
| /ivotek Dome Speed Camera        | SD9363-E       | supported by specification |
| /ivotek Dome Speed Camera        | SD9363-EHL     | supported by specification |
| /ivotek Dome Speed Camera        | SD9364-EH      | supported by specification |
| /ivotek Dome Speed Camera        | SD9364-EHL     | supported by specification |
| /ivotek Dome Speed Camera        | SD9365-EHL     | supported by specification |
| /ivotek Dome Speed Camera        | SD9366-EH      | supported by specification |
| /ivotek Dome Speed Camera        | SD9366-EHL     | supported by specification |
| /ivotek System Fisheye Camera    | SF8174         | supported by specification |
| /ivotek Thermal Camera           | TB9330-E       | supported by specification |
| /ivotek Thermal Camera           | TB9331-E       | supported by specification |
| /ivotek Thermal Camera           | TC9330-EV      | supported by specification |
| /ivotek Split-type Camera        | VC8101         | ver.0302b                  |
| /ivotek Split-type Camera        | VC8201         | supported by specification |
| /ivotek Video Server             | VS8100         | supported by specification |
| /ivotek 1-CH Video Server        | VS8100-v2      | supported by specification |
| /ivotek Video Server             | VS8102         | supported by specification |
| /ivotek Video Server             | VS8401         | supported by specification |
| /ivotek Video Server             | VS8801         | supported by specification |
| /ivotek Compact Cube Camera      | CC9380-HV      | supported by specification |
| /ivotek Fixed Dome Camera        | FD9167-HT-v2   | supported by specification |
| /ivotek Fixed Dome Camera        | FD9367-EHTV-v2 | supported by specification |
| /ivotek Fixed Dome Camera        | FD9369         | supported by specification |
| /ivotek Fixed Dome Camera        | FD9392-EHTV-O  | supported by specification |





Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Controls: Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets (Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

**Network:** Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

#### **Disclaimer:**

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functonality before using these models in a commercial system.

| Vivotek Fixed Dome Camera | FE9380-HV         | supported by specification |
|---------------------------|-------------------|----------------------------|
| Vivotek Fixed Dome Camera | FE9382-EHV-v2     | supported by specification |
| Vivotek Bullet Camera     | IB9365-LPR        | supported by specification |
| Vivotek Bullet Camera     | IB9367-EHT-v2     | supported by specification |
| Vivotek Bullet Camera     | IP9165-HT-v2      | supported by specification |
| Vivotek Bullet Camera     | IP9165-LPC-v2     | supported by specification |
| Vivotek Bullet Camera     | IP9165-LPC-v2 Kit | supported by specification |
| Vivotek Bullet Camera     | IP9165-LPR        | supported by specification |
| Vivotek Bullet Camera     | IP9165-LPR Kit    | supported by specification |
| Vivotek Box Camera        | MD9582-H          | supported by specification |





# Integration protocol: ONVIF (a global industry protocol)

Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets

Controls: (Add (Hodday (Paragraph Large preset)) Towns by Presets (Coll only); Canada (insults) Polary (cutouts)

(Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

**Network:** Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

#### **Disclaimer:**

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functionality before using these models in a commercial system.

| Product Line               | Model                | Status                     |
|----------------------------|----------------------|----------------------------|
| CTS Fixed Box Camera       | XTS-BC1.3DN30        | supported by specification |
| KTS Fixed Box Camera       | XTS-BC2MPDN          | supported by specification |
| CTS Fixed Box Camera       | XTS-BC2MPP265        | supported by specification |
| CTS Fixed Box Camera       | XTS-BC3MPDN          | supported by specification |
| (TS Fixed Box Camera       | XTS-BC3MPP265        | supported by specification |
| (TS Fixed Box Camera       | XTS-BC5MPDN          | supported by specification |
| CTS Fixed Box Camera       | XTS-BC600DN-IP       | supported by specification |
| (TS Fixed Box Camera       | XTS-BC600-IP         | supported by specification |
| KTS Fixed Box Camera       | XTS-BCVGADN-IP       | supported by specification |
| (TS Fixed Box Camera       | XTS-BCVGA-IP         | supported by specification |
| (TS Fixed Bullet Camera    | XTS-BU1.3MPB         | supported by specification |
| CTS Fixed Bullet Camera    | XTS-BU1.3MPDNVF      | supported by specification |
| CTS Fixed Bullet Camera    | XTS-BU2MPB           | supported by specification |
| CTS Fixed Bullet Camera    | XTS-BU2MPDNVF        | supported by specification |
| (TS Fixed Bullet Camera    | XTS-BU2MPL265        | supported by specification |
| (TS Fixed Bullet Camera    | XTS-BU2MPP265        | supported by specification |
| (TS Fixed Bullet Camera    | XTS-BU3MPB           | supported by specification |
| CTS Fixed Bullet Camera    | XTS-BU3MPDNVF        | supported by specification |
| (TS Fixed Bullet Camera    | XTS-BU4MPL265        | supported by specification |
| (TS Fixed Bullet Camera    | XTS-BU540VF-IP       | supported by specification |
| (TS Fixed Bullet Camera    | XTS-BU5MPDN          | supported by specification |
| (TS Fixed Mini Dome Camera | XTS-MD2MPL265        | supported by specification |
| (TS Fixed Mini Dome Camera | XTS-MD2MPL265        | supported by specification |
| (TS Fixed Mini Dome Camera | XTS-MD2MPP265        | supported by specification |
| (TS Fixed Bullet Camera    | XTS-MD3MP265         | supported by specification |
| (TS Fixed Dome Camera      | XTS-MDI1.3MP         | supported by specification |
| CTS Fixed Dome Camera      | XTS-MDI13DNVF        | supported by specification |
| CTS Fixed Dome Camera      | XTS-MDI2MPDN         | supported by specification |
| CTS Fixed Dome Camera      | XTS-MDI3MPDN         | supported by specification |
| (TS Fixed Dome Camera      | XTS-MDI3MPDNVF       | supported by specification |
| (TS Fixed Dome Camera      | XTS-MDI3MP-WDR       | supported by specification |
| (TS Fixed Dome Camera      | XTS-MDVP1.3DNVF      | supported by specification |
| (TS Fixed Dome Camera      | XTS-MDVP1.3MPDN      | supported by specification |
| (TS Fixed Dome Camera      | XTS-MDVP1.3MPDNVF    | supported by specification |
| CTS Fixed Dome Camera      | XTS-MDVP13MPDN       | supported by specification |
| (TS Fixed Dome Camera      | XTS-MDVP2MPDN        | supported by specification |
| (TS Fixed Dome Camera      | XTS-MDVP2MPDNVF      | supported by specification |
| CTS Fixed Dome Camera      | XTS-MDVP3MDNVF       | supported by specification |
| (TS Fixed Dome Camera      | XTS-MDVP3MDNVFIR-WDR | supported by specification |
| (TS Fixed Dome Camera      | XTS-MDVP5MPDN-4      | supported by specification |
| (TS Encoder                | XTS-NVS-1            | supported by specification |
| CTS Encoder                | XTS-NVS11            | supported by specification |
| (TS Encoder                | XTS-NVS11A           | supported by specification |
| XTS PTZ Camera             | XTS-PTZ30X4MP-IR150  | supported by specification |





Video: Multistreaming (up to 3 streams); H.265, H.264, MJPEG codecs

Audio: Microphone (audio-in); G.711, AAC codecs

**EdgeStorage:** Restoring an archive from an SD card (EdgeStorage Sync)

Controls: Pan, Tilt, Zoom, Zoom by selected area, Center by click; Focus, Auto Focus; Iris, Auto Iris; Presets (Add/Update/Remove, Home preset); Tours by Presets (Call only); Sensors (inputs); Relays (outputs)

Network: Multicast/Unicast streaming; Basic or Digest access authentication; HTTP/HTTPS; IPv4/IPv6

#### Disclaimer:

- Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.
- The "supported by specification" mark means that a device can provide functionality are described att the head of the page. An ability of a particulary feature can be depends on a camera model and firmware version that is provided by a manufactorer.
- ISS recommends to do testing of particular models to required functionality before using these models in a commercial system.

| Product Line               | Model               | Status                     |
|----------------------------|---------------------|----------------------------|
| XTS PTZ Camera             | XTS-PTZ30X4MP-IR250 | supported by specification |
| XTS PTZ Dome Camera        | XTS-SD10XDN-WIP     | supported by specification |
| XTS PTZ Dome Camera        | XTS-SD18XDN-WIP     | supported by specification |
| XTS PTZ Dome Camera        | XTS-SD20XDN2MP-WIP  | ver.1.1.3                  |
| XTS PTZ Dome Camera        | XTS-SD28XDN-WIP     | supported by specification |
| XTS PTZ Dome Camera        | XTS-SD36XDN-WIP     | supported by specification |
| XTS PTZ Dome Camera        | XTS-SD36XDNWPIRIP   | supported by specification |
| XTS PTZ Dome Camera        | XTS-SD36XDNWVIP     | supported by specification |
| XTS Fixed Mini Dome Camera | XTS-SDH10XDN2MP-IR  | supported by specification |
| XTS PTZ Speed Dome Camera  | XTS-SDH10XDN2MP-IR  | supported by specification |
| XTS PTZ Speed Dome Camera  | XTS-SDH20XDN2MP-G   | supported by specification |
| XTS PTZ Speed Dome Camera  | XTS-SDH33XDN2MP-G   | supported by specification |



# Joysticks and control boards

| Manufacturer | Model  |
|--------------|--|
| AXIS         | AXIS T8310, AXIS 295                         |
| Bosch        | KBD-Universal-XF Keyboard, IntuiKey Keyboard |
| CH Products  | IP DESKTOP                                   |
| i-PRO        | WV-CU950                                     |
| Pelco        | KBD300A                                      |
| Hanwha       | SPC-7000, SPC-2000                           |
| Hikvision    | DS-1600KI, DS-1200KI, DS-1100KI              |
| Vivotek      | IPD-USB                                      |

# I/O devices

| Manufacturer | Model                                      |
|--------------|--|
| AXIS         | A91xx Series                               |
| MOXA         | ioLogik E2212 Series, ioLogik E2210 Series |

# **Audio devices**

| Manufacturer | Model                            |
|--------------|----------------------------------|
| AXIS         | C1004-E, C2005, C3003-E, C1310-E |
| 2N           | SIP Mic                          |

# **Access Control, Fire and Intrusion Systems**

| Manufacturer   | Product                                      |
|----------------|--|
| AMAG           | Symmetry (version 8.1 and higher)            |
| AXIS           | AXIS A1001                                   |
| Bosch          | Bosch APE (version 3.5 and higher)           |
| Falco System   | FalcoWEB (version 5.0.08)                    |
| Fiber SenSys   | Fiber SenSys FD340 Series                    |
| Isonas         | Crystal Matrix (v.20.06.04)                  |
| Isonas         | Pure Access (v.2.6.0)                        |
| Kantech        | EntraPass v.8.20                             |
| Lenel          | OnGuard 8.0 (8.0.458.105)                    |
| Nedap          | AEOS (verstion 2019.1.9 built on 2020-06-12) |
| Next Level     | NLSS Access Control                          |
| RBH-Access     | AxiomV (v.5.2.84 release 3)                  |
| S2 Security    | S2 NetBox (version 4.4)                      |
| Software House | C-Cure 9000 v2.70                            |
| Vault          | Vault: SCAIIP v 5.0.8                        |