ILLUSTRA IQ

Illustra Flex Gen 4 Bullet, Compact, PTZ and Dome cameras Installation and Configuration Guide







Notice

Please read this manual thoroughly and save it for future use before attempting to connect or operate this unit.

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Tyco Illustra Cameras

Tyco Illustra is a leading video surveillance specialist. Our domestic & commercial options give high-performance with affordability. Browse our products.

Camera Firmware Upgrade

The camera can be upgraded via the web GUI using firmware provided by Illustra which can be found on www.illustracameras.com. The firmware can also be upgraded using the Illustra Connect tool (windows based) or Illustra Tools (mobile app) or victor/VideoEdge, which also provides bulk firmware upgrade capability. Please refer to the respective application documents for further information.

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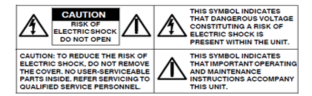
Illlustra FG4 PTZ, Domes, Compact and Bullet Installation and Configuration Guide

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Warning

These warnings relate to the PTZ Domes and 2, 4 and 8MP Dome cameras.

- Installation and service should be performed only by qualified and experienced technicians and comply with all local codes and rules to maintain your warranty.
- Wipe the camera with a dry soft cloth. For tough stains, slightly apply with diluted neutral detergent and wipe with a dry soft cloth.
- Do not apply benzene or thinner to the camera, which may cause the surface of the unit to be melted or lens to be fogged.
- To meet EU EMC immunity requirements for security equipment the mains power for equipment powering this unit should be backed up by an uninterruptible power supply.
 - Indoor PTZ = 24Vac / 48Vdc / IEEE 802.3at Type 2 (PoE+)
 - Outdoor PTZ =24Vac / 48Vdc IEEE 802.3bt Type 4 (PoE++)
 - Indoor Dome = 24V/ PoE.
 - Outdoor Dome = 24V/ PoE.
- · Avoid operating or storing the unit in the following locations:
 - · Near fluorescent lamps or objects with reflections.
 - · Under unstable or flickering light sources.





WEEE (Waste Electrical and Electronic Equipment). Correct disposal of this product (applicable in the European Union and other European countries with separate collection systems). This product should be disposed of, at the end of its useful life, as per applicable local laws, regulations, and procedures.

Warning

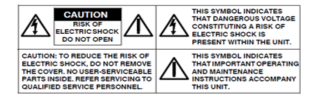
These warnings relate to the Bullet, Compact and 2, 5 and 8MP Dome cameras.

- These units operate at AC 24V/ PoE.
- Installation and service should be performed only by qualified and experienced technicians and comply with all local codes and rules to maintain your warranty.
- The Compact Dome, Bullet, Mini-Dome cameras are not intended to be directly connected to an external network and the video coax connections should only be connected intra-building.
- To avoid damaging the Bullet and Mini-Dome cameras, never connect more than one type of power supply (PoE IEEE802.3 Ethernet Class 0) at the same time. If using any type of PoE, these cameras must be connecting only to PoE networks without routing to heterogeneous devices.
- The wired LAN hub providing power over the Ethernet (PoE) in accordance with IEEE 802.3af shall be a UL
 Listed device with the output evaluated as a Limited Power Source as defined in UL60950-1 or PS2 as defined in
 UL62368-1.
- Batteries (battery pack or batteries installed) shall not be exposed to excessive heat such as sunshine, fire or the like. The battery cannot be replaced.
- Wipe the camera with a dry soft cloth. For tough stains, slightly apply with diluted neutral detergent and wipe with a dry soft cloth.
- To meet EU EMC immunity requirements for security equipment the mains power for equipment powering the
 unit should be backed up by an uninterruptible power supply.
- Do not apply benzene or thinner to the camera, which may cause the surface of the unit to be melted or lens to be fogged.
- The power supply shall be approved for ITE NEC Class 2 or LPS with a rating of 24VAC, 550mA minimum and 50 degrees Celsius. The Compact Mini Dome power supply shall be approved for ITE NEC Class 2 or LPS, 550mA minimum and 50 degrees Celsius.

Model	Input Rating
IFS08-B13-OIB4	PoE (DC 48V) 0.27A
	AC 24V~50/60 Hz 0.92A
IFS05-B12-OIB4	PoE (DC 48V) 0.24A
	AC 24V~50/60 Hz 0.84A
IFS02-B12-OIB4	PoE (DC 48V) 0.23A
	AC 24V~50/60 Hz 0.82A
IFS08-D13-OIB4	PoE (DC 48V) 0.25A
	AC 24V~50/60 Hz 0.88A
IFS05-D12-OIB4	PoE (DC 48V) 0.22A
	AC 24V~50/60 Hz 0.78A
IFS02-D12-OIB4	PoE (DC 48V) 0.21A
	AC 24V~50/60 Hz 0.75A

IFS08-D13-ATB4	PoE (DC 48V) 0.19A
	AC 24V~50/60 Hz 0.67A
IFS05-D12-ATB4	PoE (DC 48V) 0.16A
	AC 24V~50/60 Hz 0.59A
IFS02-D12-ATB4	PoE (DC 48V) 0.15A
	AC 24V~50/60 Hz 0.56A
IFS08-C23-OIB4	PoE (DC 48V) 0.18A
IFS05-C10-OIB4	PoE (DC 48V) 0.16A
IFS02-C10-OIB4	PoE (DC 48V) 0.15A

- This product is intended to be supplied by a UL Listed Power Supply Unit marked "Class 2" or "LPS" or "PS2" AC 24 V. The UL Listed power source should provide the device with the output evaluated as a Limited Power Source as defined in UL 60950-1 or PS2 as defined in UL 62368-1.
- · Video Out connection should be intra-building only.
- · Avoid operating or storing the unit in the following locations:
 - · Recommended operating temperature is:
 - Indoor Minidome: -20°C to 50°C (-4°F to 122°F)
 - Outdoor Minidome: -40°C to 50°C (-40°F to 122°F)
 - Bullet: -40°C to 50°C (-40°F to 122°F)
 - Compact Mini Dome: -40°C to 50°C (-40°F to 122°F)
 - Cameras will support constant 50°C operation, or up to 60°C operation for five consecutive hours in a 24 hour period.
 - If the ambient temperature around the camera exceeds 15 degrees Celsius while the heater is turned on, the heater will automatically turn off.
 - If the ambient temperature around the camera drops to 10 degrees Celsius or below while the heater is turned off, the heater will automatically turn on.
 - Power over Ethernet (PoE) does not support heater.
 - · Near sources of powerful radio or TV transmitters.
 - · Near fluorescent lamps or objects with reflections.
 - · Under unstable or flickering light sources.





WEEE (Waste Electrical and Electronic Equipment). Correct disposal of this product (applicable in the European Union and other European countries with separate collection systems). This product should be disposed of, at the end of its useful life, as per applicable local laws, regulations, and procedures.

Overview

This Illustra Flex Gen4 Installation and Configuration Guide is a user manual which provides physical properties, installation, and configuration information of the cameras in Table 1 on Page 10.

Table 1 Product codes

Product Code	Model Name	Description
IFS02-P07-ATA4	Illustra Flex4 2MP PTZ Dome	Illustra Flex Gen4 2MP PTZ, 30x, Indoor, Edge AI, TDN, TWDR, Smoked Bubble
IFS04-P07-ATA4	Illustra Flex4 4MP PTZ Dome	Illustra Flex Gen4 4MP PTZ, 30x, Indoor, Edge AI, TDN, TWDR, Smoked bubble
IFS02-P07-IIA4	Illustra Flex4 2MP PTZ Dome	Illustra Flex Gen4 2MP PTZ, 30x, Indoor, Edge AI, TDN w/IR, TWDR, IK10
IFS04-P07-IIA4	Illustra Flex4 4MP PTZ Dome	Illustra Flex Gen4 4MP PTZ, 30x, Indoor, Edge AI, TDN w/IR, TWDR, IK10
IFS02-P07-OIA4	Illustra Flex4 2MP PTZ Dome	Illustra Flex Gen4 2MP PTZ, 30x, Outdoor, Edge AI, TDN w/IR, TWDR, IP66, IK10
IFS04-P07-OIA4	Illustra Flex4 4MP PTZ Dome	Illustra Flex Gen4 4MP PTZ, 30x, Outdoor, Edge AI, TDN w/IR, TWDR, IP66, IK10
IFS02-D12-OIA4	Illustra Flex4 2MP Outdoor Dome	Illustra Flex Gen4 2MP MiniDome, 2.7- 13.5mm, Outdoor, IP67, IK10, TDN w/IR, TWDR
IFS02-D12-ITA4	Illustra Flex4 2MP Indoor Dome	Illustra Flex Gen4 2MP MiniDome, 2.7- 13.5mm, Indoor, IP67, IK10, TDN, SMK, TWDR
IFS04-D12-OIA4	Illustra Flex4 4MP Outdoor Dome	Illustra Flex Gen4 4MP MiniDome, 2.7- 13.5mm, Outdoor, IP67, IK10, TDN w/IR, TWDR
IFS04-D12-ITA4	Illustra Flex4, 4MP Indoor Dome	Illustra Flex Gen4 4MP MiniDome, 2.7- 13.5mm, Indoor, IP67, IK10, TDN, SMK, TWDR
IFS08-D13-OIA4	Illustra Flex4 8MP Outdoor Dome	Illustra Flex Gen4 8MP MiniDome, 3.6- 11mm, Outdoor, IP67, IK10, TDN w/IR, TWDR
IFS08-D13-ITA4	Illustra Flex4 8MP Indoor Dome	Illustra Flex Gen4 8MP MiniDome, 3.6- 11mm, Indoor, IP67, IK10, TDN, TWDR
IFS02-D12-ATB4	Illustra Flex4 2MP Indoor Dome	Illustra Flex Gen4 2MP Mini-Dome, 2.7- 13.5mm, AI, TDN, TWDR, white
IFS02-D12-OIB4	Illustra Flex4 2MP Outdoor Dome	Illustra Flex Gen4 2MP Mini-Dome, 2.7- 13.5mm, AI, TDN, TWDR, 40m IR, IP66/67, vandal, white

Product Code	Model Name	Description
IFS02-B12-OIB4	Illustra Flex4 2MP Bullet	Illustra Flex Gen4 2MP Bullet, 2.7-13.5mm, AI, TDN, TWDR, 40m IR, IP66/67, vandal, white
IFS02-C10-OIB4	Illustra Flex4 2MP Compact Dome	Illustra Flex Gen4 2MP Compact Dome, 2.8mm, AI, TDN, TWDR, 15m IR, IP66/67, vandal, white
IFS05-D12-ATB4	Illustra Flex4 5MP Indoor Dome	Illustra Flex Gen4 5MP Mini-Dome, 2.7- 13.5mm, AI, TDN, TWDR, white
IFS05-D12-OIB4	Illustra Flex4 5MP Outdoor Dome	Illustra Flex Gen4 5MP Mini-Dome, 2.7- 13.5mm, AI, TDN, TWDR, 40m IR, IP66/67, vandal, white
IFS05-B12-OIB4	Illustra Flex4 5MP Bullet	Illustra Flex Gen4 5MP Bullet, 2.7-13.5mm, AI, TDN, TWDR, 40m IR, IP66/67, vandal, white
IFS05-B31-OIB4	Flex4 5MP Bullet	Illustra Flex4 5MP Bullet, 5.0-50mm, AI, TDN, TWDR, 70m IR, IP66/67, vandal, white
IFS05-C10-OIB4	Illustra Flex4 5MP Compact Dome	Illustra Flex Gen4 5MP Compact Dome, 2.8mm, AI, TDN, TWDR, 15m IR, IP66/67, vandal, white
IFS08-D13-ATB4	Illustra Flex4 8MP Indoor Dome	Illustra Flex Gen4 4K Mini-Dome, 3.6- 11mm, Al, TDN, TWDR, white
IFS08-D13-OIB4	Illustra Flex4 8MP Outdoor Dome	Illustra Flex Gen4 4K Mini-Dome, 3.6- 11mm, Al, TDN, TWDR, 40m IR, IP66/67, vandal, white
IFS08-B13-OIB4	Illustra Flex4 8MP Bullet	Illustra Flex Gen4 4K Bullet, 3.6-11mm, AI, TDN, TWDR, 40m IR, IP66/67, vandal, white
IFS08-C23-OIB4	Illustra Flex4 8MP Compact Dome	Illustra Flex Gen4 4K Compact Dome, 4.5mm, AI, TDN, TWDR, 15m IR, IP66/67, vandal, white

The first portion of this guide contains information pertaining specifically to the aforementioned cameras.

The second portion of this guide contains information regarding the Illustra User Web Interface and the web configuration of the aforementioned cameras. Refer to Configuration on page 69 for procedural information pertaining to camera configuration.

Illustra FG4 2MP and 4MP Indoor and Outdoor PTZ Dome Cameras

This chapter provides product features, installation procedures, and connection information regarding the Illustra Flex Gen4 Series 2MP and 4MP PTZ Dome cameras.

Product overview

This chapter explains the features and installation of the FG4 PTZ Dome cameras. Product codes and descriptions of the cameras are provided in the table below.

Table 2 Product code and description of the FG4 PTZ Dome cameras

Product Code	Description
IFS02-P07-OIA4	Illustra Flex Gen4 2MP PTZ, 30x, Outdoor, Edge AI, TDN w/IR, TWDR, IP66, IK10
IFS02-P07-IIA4	Illustra Flex Gen4 2MP PTZ, 30x, Indoor, Edge AI, TDN w/IR, TWDR, IK10
IFS02-P07-ATA4	Illustra Flex Gen4 2MP PTZ, 30x, Indoor, Edge AI, TDN, TWDR, Smoked Bubble
IFS04-P07-OIA4	Illustra Flex Gen4 4MP PTZ, 30x, Outdoor, Edge AI, TDN w/IR, TWDR, IP66, IK10
IFS04-P07-IIA4	Illustra Flex Gen4 4MP PTZ, 30x, Indoor, Edge AI, TDN w/IR, TWDR, IK10
IFS04-P07-ATA4	Illustra Flex Gen4 4MP PTZ, 30x, Indoor, Edge AI, TDN, TWDR, Smoked bubble

Installation

In the box

Check everything in the packing box matches to the order form and the packing slip. In addition to this guide, items below are included in the packing box:

- 1 x Network PTZ Camera
- 1 x Printed Quick Start Guide
- 1 x Printed Regulatory document
- 1 x NTSC/PAL output female BNC cable
- 1 x Torx 20 Security L-Key
- 1 x Torx 10 Security L-Key
- 1 x 12-pin terminal connector for I/O function
- 1 x 2-pin European style terminal block
- 3 x 1/4 20 UNC security screws
- · 1 x mount adaptor
- 1 x Safety cable (pre-attached to the camera)

Contact your dealer if any item is missing.

Installation tools

The following tools assist with installation:

- 1 x Screw driver
- 1 x Drill
- 1 x Wire cutters

Quick Reference

- Default IP: 192.168.1.168 (DHCP enabled)
- Default Username / Password: admin / admin
- Power: Indoor PTZ = 24Vac / 48Vdc / IEEE 802.3at Type 2 (PoE+) and Outdoor PTZ = 24Vac / 48Vdc IEEE 802.3bt Type 4 (PoE++)

Note:For PTZ units that include a bubble ensure that all bubble packaging is removed before powering up the unit. Also, remove the additional packaging inside the bubble cap.

Figure 3 Camera parts (IFS02-P07-IIA4 / IFS02-P07-OIA4 / IFS04-P07-IIA4 / IFS04-P07-OIA4)

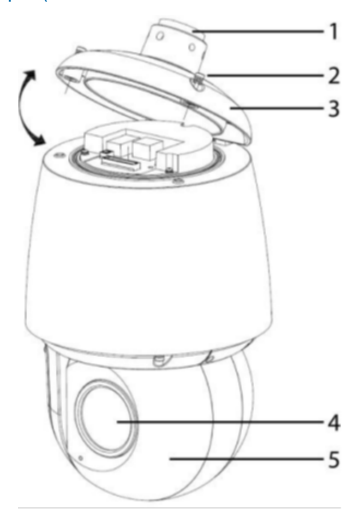


Table 4 Camera parts descriptions

Number	Description
1	NPT Pendant Cap
2	Screws (x2) to open and lock the top cover
3	Top cover
4	Camera lens
5	Camera head

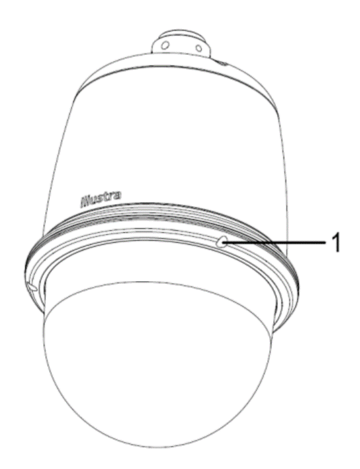
Procedure 1 Removing the bubble from the camera (IFS02-P07-ATA4 / IFS04-P07-ATA4)

Note: This is only applicable to specific indoor units with bubble.

Step Action

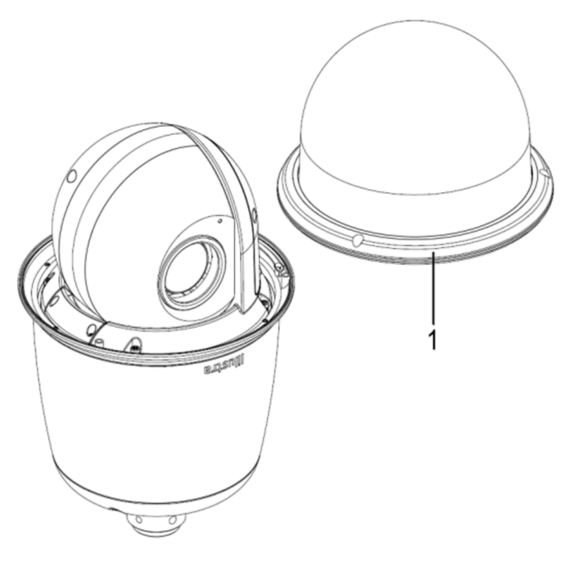
1 Remove the three screws located on the camera head (1) (Figure 5).

Figure 5 Camera head screws



2 Carefully remove the bubble unit (1) (Figure 5)

Figure 6 Bubble unit



- End -

Procedure 2 Accessing the connector pins

Step Action

1 Remove the two screws located on the top cover (1) (Figure 7) to open it.

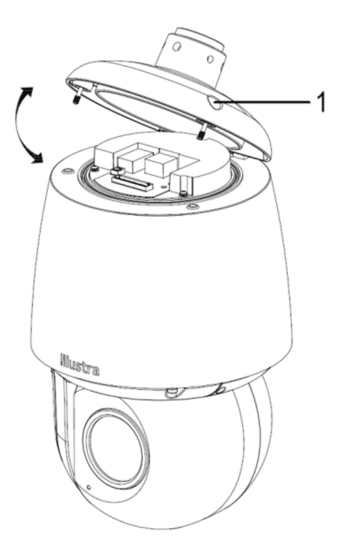
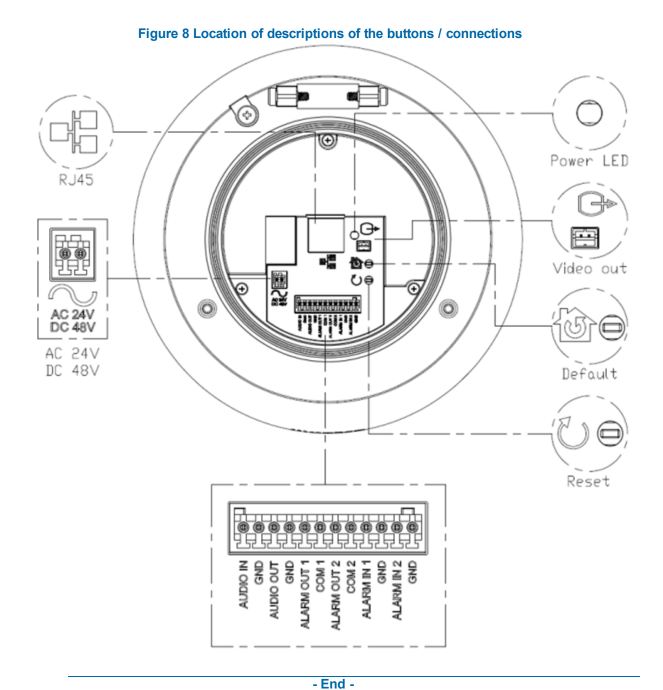


Figure 7 Camera top cover

- End -

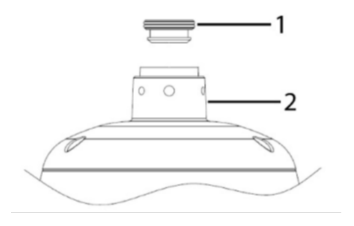


Procedure 3 Installing the rubber cable seal into the NPT pendant cap

Step Action

1 Securely place the rubber cable seal (1) (Figure 9) into the NPT pendant cap (2) (Figure 9).

Figure 9 Cable seal and NPT pendant cap



- End -

Procedure 4 Connecting the wires

Thes unit supports one of the following options as power supply:

- Connect a power source.
 - AC24V or DC48V wired to the connector and separate RJ45 Ethernet.

And / Or

• PoE through RJ45 connector.

Indoor units operate with IEEE 802.3at Type 2 (PoE+)

Outdoor units operate with IEEE 802.3bt Type 4 (PoE++)

2 Connect any optional audio or digital inputs or outputs.

Note: After connecting all cables ensure that the two screws on the top cover are securely attached.

- End -

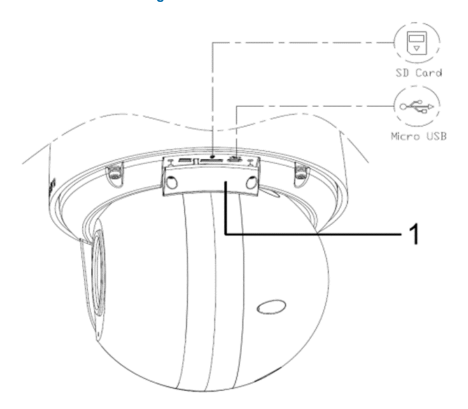
Procedure 5 Inserting or removing the micro-SD card

Note:For PTZ units that include a bubble you must remove the bubble before accessing the micro-SD card slot.

Step Action

1 Remove the two screws located on the micro-SD card cover (1) (Figure 10).

Figure 10 Micro-SD card cover



2 Carefully pull open the cover to insert (or remove) the micro-SD card into (or from) the camera.

Note: The SD card slot and Micro USB port connection are now visible.

Note: It is advised that you reboot the camera after inserting the micro-SD card.

3 Secure the two screws (1) (Figure 10) located on the micro-SD card cover.

- End -

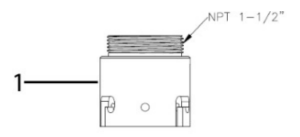
Procedure 6 Installing the mount adaptor on to the NPT pendant cap

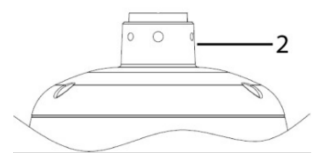
Step Action

- 1 Place the mount adaptor (1) (Figure 11) on to the NPT pendant cap (2) (Figure 11) and align the holes on the mount adaptor with the holes on the NPT pendant cap.
- Insert the five threaded screws into the five holes and use the Torx security L-Key to securely attach the screws and the mount adaptor to the NPT cap.

Note:To maintain the waterproof seal only pierce holes that are required for the installation.

Figure 11 Mount adaptor and NPT pendant cap





- End -

Illustra FG4 2MP, 4MP and 8MP Indoor Dome Cameras

This chapter provides product features, installation procedures, and connection information regarding the Illustra Flex Gen4 Series 2MP, 4MP and 8MP Indoor Dome cameras.

Product overview

This chapter explains the features and installation of the FG4 Indoor Dome cameras. Product codes and descriptions of the cameras are provided in the table below.

Table 12 Product code and description of the FG4 Indoor Dome cameras

Product Code	Description
IFS02-D12-ITA4	Illustra Flex Gen4 2MP Mini-Dome, 2.7-13.5mm, Indoor, IP67, IK10, TDN, SMK, TWDR
IFS04-D12-ITA4	Illustra Flex Gen4 4MP Mini-Dome, 2.7-13.5mm, Indoor, IP67, IK10, TDN, TWDR
IFS08-D13-ITA4	Illustra Flex Gen4 8MP Mini-Dome, 3.6-11mm, Indoor, IP67, IK10, TDN, SMK, TWDR

Installation

In the box

Check everything in the packing box matches to the order form and the packing slip. In addition to this guide, items below are included in the packing box:

- 1 x Flex Gen4 Dome Camera
- 1 x Torx T10 Security L-Key
- 1 x Adaptor Plate (for use with pendant cap and electrical box)
- 3 x 22mm screws & 3 x Plastic screw anchors
- 2 x 8 mm screws (for use with the pendant cap)
- 1 x Desiccant bag
- 1 x Plastic side cover
- 1 x Waterproof cap
- 1 x Waterproof rubber insert
- 1 x Printed Regulatory Document & 1 x Printed QSG
- 1 x Mounting template sticker

Contact your dealer if any item is missing.

Installation tools

The following tools assist with installation:

- 1 x Screw driver
- 1 x Drill
- · 1 x Wire cutters

Quick Reference

- Default IP: 192.168.1.168 (DHCP enabled)
- Default Username / Password: admin / admin
- Power: PoE Class 3 or 24V AC / 50-60Hz / 0.6A

Note: The pre-fitted ethernet cable that comes with the camera can be removed if the installation requires the use of an existing network cable, or if additional cables are required. You must use the supplied rubber grommet with the cable to maintain the IP rating.

Figure 13 FG4 Indoor Dome camera parts

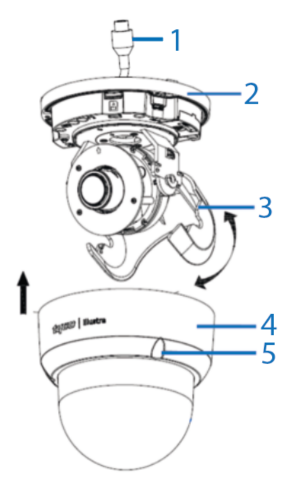


Table 14 Flex Gen 4 Indoor Dome camera parts descriptions

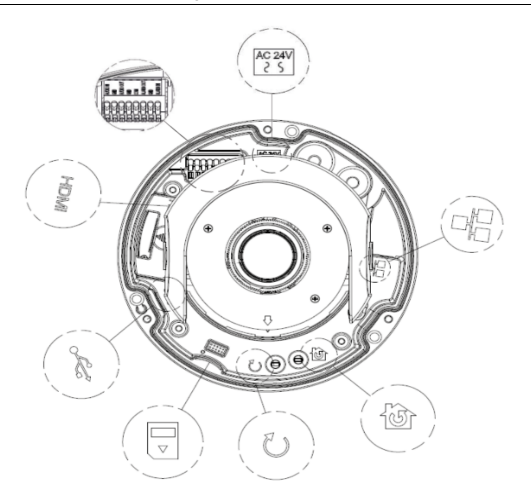
Number	Description
1	Pre-Fitted RJ-45 cable
2	Camera bottom base
3	Tilt adjustment bracket
4	Bubble assembly
5	Captive screw (x3 located on the bubbly assembly)

Table 15 Camera interior buttons and I/O ports

Number	Description
(I)	Reset to Factory default but preserve IP Address (Hold for 5 seconds) Reset to factory default (Hold for 20 seconds)
	Reboots the unit
25°	Micro USB port connection
	Power over Ethernet (PoE) port.
	Alarm / Audio pins (See Figure 7)
(AC 24V)	24V AC
HDMI (Video Out)	HDMI Video out (requires HDMI cable, sold separately)
	Micro SD card slot

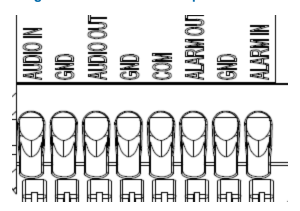
Figure 16 Camera interior buttons and I/O ports

Note:Use the T10 security L-Key to unscrew the three screws on the bubble assembly (4) (Figure 13) to access the interior buttons and USB connection.



Note:Connectors and field wiring terminals for external Class 2 circuits provided with marking indicating minimum Class of wiring to be used. Class 2 shall be marked adjacent to the field wiring terminals.

Figure 17 Alarm and audio pin definitions



Procedure 7 Mounting the camera

Refer to the Illustra mounting accessories webpage

https://www.illustracameras.com/products/accessories/mounts for assistance. The following mount accessory part numbers are applicable with the Illustra Flex Gen4 2MP, 4MP and 8MP Indoor / Outdoor Dome cameras: ADCi6DPCAPIW, IFDRECMNT, ADLOMARM, ADCDMPOLE, ADCDMCRNRO, and IBJB-F-4NSD-A.

- End -

Procedure 8 Removing the bubble assembly from the camera base

Step Action

- 1 Use the Torx T10 security key to unscrew the three captive screws on the bubble assembly (4) (Figure 13).
- 2 Lift the bubble assembly away the camera bottom base.

- End -

Procedure 9 Connecting the cables

Step Action

The camera supports one of the following options as a power supply.

1 AC 24V: Connect the 24V (\sim) cables to terminals \sim AC 24V

'OR'

Power over Ethernet (PoE): Connect the RJ-45 jack to a PoE compatible network device that supplied power through the Ethernet cable.

Insert the audio cable and alarm cable to the camera and connect the network cable to the RJ-45 terminal of a switch.

Note:The power source must be NEC Class 2 or LPS. The PoE connection should be provided by a UL listed product and the connections shall be made in accordance with Article 800 of the NEC or local regulations.

- End -

Procedure 10 Installing the camera onto a wall or ceiling

Step Action

Hold the guide pattern sticker up to the surface and drill three 6mm holes and if you are not using the cable side entry hole on the camera bottom case then cut out a cable entry hole on the surface as per the guide pattern.

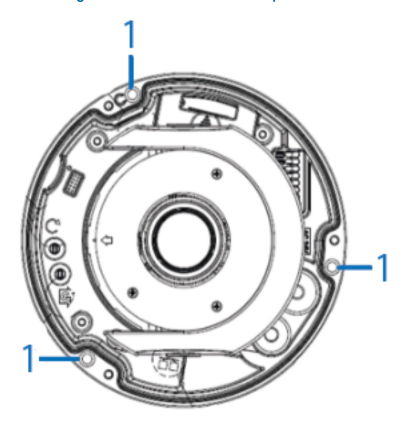
Note:If you are not using the cable side entry hole then insert the side cover.

- 2 Use the Torx T10 security key to unscrew the three captive screws on the bubble assembly (4) (Figure 13).
- 3 Use a screwdriver to remove the safety lanyard screw that is attached to the bubble assembly.

Note: The bubble assembly is now completely disconnected from the camera bottom base.

- 4 Use a hammer to insert the three plastic screw anchors into the holes.
- 5 Remove the three captive screws on the camera bottom base (1) (Figure 18).
- Insert the camera power cables through the cable holes on the surface or the side entry hole on the camera bottom case.

Figure 18 Location of the three captive screws



- Hold the camera bottom case up to the wall or ceiling and connect the cables to their respective ports on the camera. See the 'Connecting the cables section'.
- 8 Align the three 6mm holes on the wall or ceiling with the three holes in the camera bottom case.
- Insert the three 22mm screws into the holes and securely attach the bottom case to the wall or ceiling.
- 10 Adjust the camera lens position as follows. See Figure 19.
 - Pan Adjustment (A): Rotate the lens base until you are satisfied with the field of view.
 - Tilt Adjustment (B): Tilt the eye-ball assembly as needed.
 - Rotate Adjustment (C): Rotate the 3D assembly in the camera base.

Note:Limitation for the three axis positions:

• Pan range: ±375°

- Tilt range: 90°.
- Rotation range (Lens): Motorized = 356°
- Hold the bubble assembly up to the safety lanyard on the camera bottom base and align the hole on the safety lanyard with the hole on the camera housing.
- 12 Insert the safety lanyard screw into the hole and securely attach the bubble assemble to the camera bottom base.
- Align the three holes on the bubble assembly with the three holes on the camera bottom base.
- 14 Use the T10 security L-Key to securely attach the three captive screws on the bubble assembly to the camera bottom base.

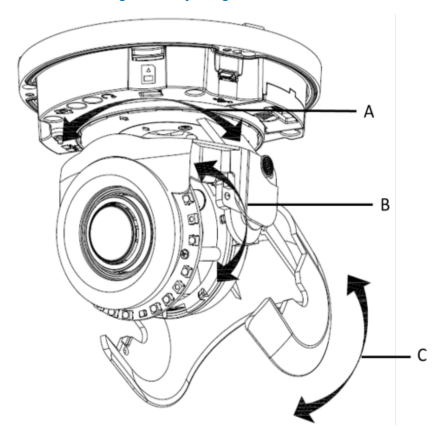


Figure 19 Adjusting the camera lens

- End -

Procedure 11 Installing the camera onto an electrical junction box

Step Action

You can mount the camera onto a single gang or a two-gang electrical box.

- 1 See steps 1 and 2 in the Installing the camera onto a wall or ceiling procedure.
- 2 Remove the screws from the electrical box cover plate.
- Hold the adaptor plate up to the electrical box and align the holes on the adaptor plate with the holes on the electrical box.

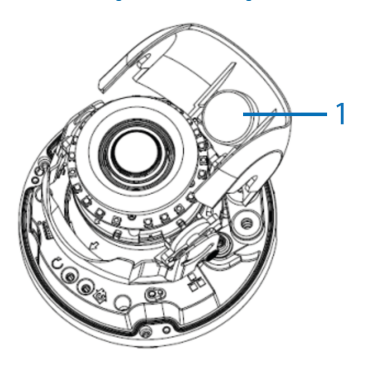
- Insert the screws into the holes and securely attach the adaptor plate to the electrical box.
- Hold the camera bottom case up to the adaptor and connect the cables to their respective ports on the camera. See the 'Connecting the cables section'.
- 6 Align the three holes on the camera bottom base with the three holes on the adaptor plate.
- 7 Use the T10 security key to secure the three captive screws on the camera bottom base to the adaptor plate.
- 8 See steps 6 to 14 in the Installing the camera onto a wall or ceiling procedure to complete the installation.

- End -

Procedure 12 Inserting the desiccant bag

Step Action Gently lift the tilt adjustment (C) (Figure 19). Remove the desiccant from the packaging and insert the desiccant (1) (Figure 20) into the tilt adjustment. Lower the tilt adjustment back into its original position.

Figure 20 Desiccant bag



- End -

Illustra FG4 2MP, 4MP and 8MP Outdoor Dome Cameras

This chapter provides product features, installation procedures, and connection information regarding the Illustra Flex Gen4 Series 2MP, 4MP and 8MP Outdoor Dome cameras.

Product overview

This chapter explains the features and installation of the FG4 Outdoor Dome cameras. Product codes and descriptions of the cameras are provided in the table below.

Table 21 Product code and description of the FG4 Outdoor Dome cameras

Product Code	Description
IFS02-D12-OIA4	Illustra Flex Gen4 2MP Mini-Dome, 2.7-13.5mm, Outdoor, IP67, IK10, TDN w/IR, TWDR
IFS04-D12-OIA4	Illustra Flex Gen4 4MP Mini-Dome, 2.7-13.5mm, Outdoor, IP67, IK10, TDN w/IR, TWDR
IFS08-D13-OIA4	Illustra Flex Gen4 8MP Mini-Dome, 3.6-11mm, Outdoor, IP67, IK10, TDN w/IR, TWDR

Installation

In the box

Check everything in the packing box matches to the order form and the packing slip. In addition to this guide, items below are included in the packing box:

- 1 x Flex Gen4 Dome Camera
- 1 x Torx T10 Security L-Key
- 1 x Adaptor Plate (for use with pendant cap and electrical box)
- 3 x 22mm screws & 3 x Plastic screw anchors
- 2 x 8 mm screws (for use with the pendant cap)
- 1 x Desiccant bag
- 1 x Plastic side cover
- 1 x Waterproof cap
- 1 x Waterproof rubber insert
- 1 x Printed Regulatory Document & 1 x Printed QSG
- 1 x Mounting template sticker

Contact your dealer if any item is missing.

Installation tools

The following tools assist with installation:

- 1 x Screw driver
- 1 x Drill
- 1 x Wire cutters

Quick Reference

- Default IP: 192.168.1.168 (DHCP enabled)
- Default Username / Password: admin / admin
- Power: PoE Class 3 or 24V AC / 50-60Hz / 0.6A

Note: The pre-fitted ethernet cable that comes with the camera can be removed if the installation requires the use of an existing network cable, or if additional cables are required. You must use the supplied rubber grommet with the cable to maintain the IP rating.

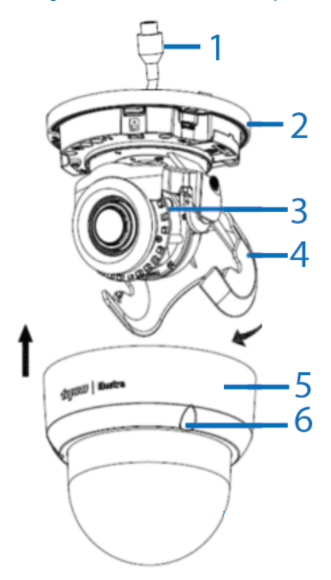


Figure 22 FG4 Outdoor Dome camera parts

Table 23 Flex Gen 4 Outdoor Dome camera parts descriptions

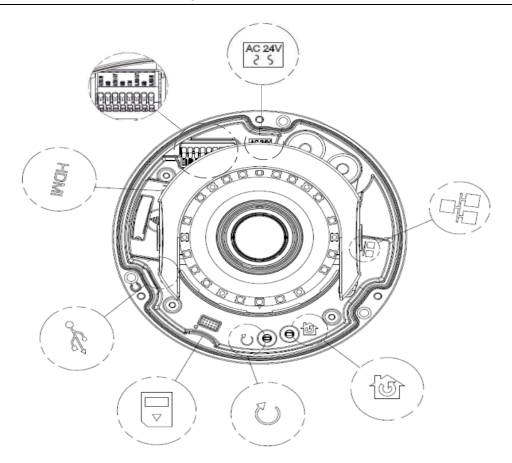
Number	Description
1	Pre-Fitted RJ-45 cable
2	Camera bottom base
3	IR Board
4	Tilt adjustment bracket
5	Bubble assembly
6	Captive screw (x3 located on the bubbly assembly)

Table 24 Camera interior buttons and I/O ports

Number	Description
(F)	Reset to Factory default but preserve IP Address (Hold for 5 seconds) Reset to factory default (Hold for 20 seconds)
	Reboots the unit
25°	Micro USB port connection
	Power over Ethernet (PoE) port.
	Alarm / Audio pins (See Figure 16)
AC 24V	24V AC
HDMI (Video Out)	HDMI Video out (requires HDMI cable, sold separately)
	Micro SD card slot

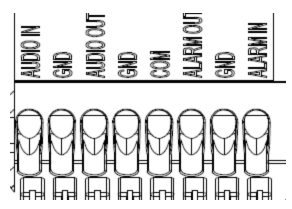
Figure 25 Camera interior buttons and I/O ports

Note:Use the T10 security L-Key to unscrew the three screws on the bubble assembly (5) (Figure 22) to access the interior buttons and USB connection.



Note:Connectors and field wiring terminals for external Class 2 circuits provided with marking indicating minimum Class of wiring to be used. Class 2 shall be marked adjacent to the field wiring terminals.

Figure 26 Alarm and audio pin definitions



Procedure 13 Mounting the camera

Refer to the Illustra mounting accessories webpage

https://www.illustracameras.com/products/accessories/mounts for assistance. The following mount accessory part numbers are applicable with the Illustra Flex Gen4 2MP, 4MP and 8MP Indoor / Outdoor Dome cameras: ADCi6DPCAPIW, IFDRECMNT, ADLOMARM, ADCDMPOLE, ADCDMCRNRO, and IBJB-F-4NSD-A.

- End -

Procedure 14 Removing the bubble assembly from the camera base

Step	Action
1	Use the Torx T10 security key to unscrew the three captive screws on the bubble assembly (5) (Figure 22).
2	Lift the bubble assembly away the camera bottom base.
	- End -

Step	Action
	The camera supports one of the following options as a power supply.
1	AC 24V: Connect the 24V (\sim) cables to terminals \sim AC 24V 'OR'
	Power over Ethernet (PoE): Connect the RJ-45 jack to a PoE compatible network device that supplied power through the Ethernet cable.
2	Insert the audio cable and alarm cable to the camera and connect the network cable to the RJ-45 terminal of a switch.
	Note: The power source must be NEC Class 2 or LPS. The PoE connection should be provided by a UL listed product and the connections shall be made in accordance with Article 800 of the NEC or local regulations.

- End -

Procedure 16 Installing the camera onto a wall or ceiling

Step Action

Hold the guide pattern sticker up to the surface and drill three 6mm holes and if you are not using the cable side entry hole on the camera bottom case then cut out a cable entry hole on the surface as per the guide pattern.

Note:If you are not using the cable side entry hole then insert the side cover.

- 2 Use the Torx T10 security key to unscrew the three captive screws on the bubble assembly (5) (Figure 22).
- 3 Use a screwdriver to remove the safety lanyard screw that is attached to the bubble assembly.

Note:The bubble assembly is now completely disconnected from the camera bottom base.

- 4 Use a hammer to insert the three plastic screw anchors into the holes.
- 5 Remove the three captive screws on the camera bottom base (1) (Figure 27).
- Insert the camera power cables through the cable holes on the surface or the side entry hole on the camera bottom case.

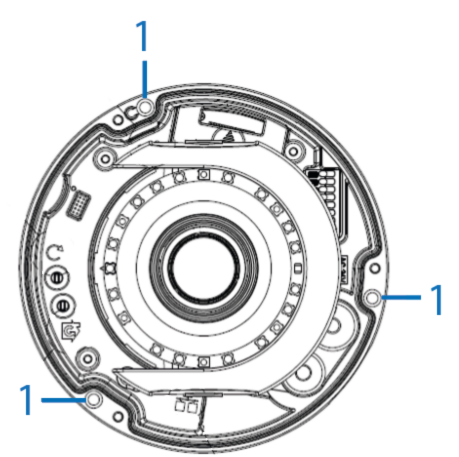


Figure 27 Location of the three captive screws

- Hold the camera bottom case up to the wall or ceiling and connect the cables to their respective ports on the camera. See the 'Connecting the cables section'.
- 8 Align the three 6mm holes on the wall or ceiling with the three holes in the camera bottom case.
- Insert the three 22mm screws into the holes and securely attach the bottom case to the wall or ceiling.
- Adjust the camera lens position as follows. See Figure 28.
 - Pan Adjustment (A): Rotate the lens base until you are satisfied with the field of view.
 - Tilt Adjustment (B): Tilt the eye-ball assembly as needed.
 - Rotate Adjustment (C): Rotate the 3D assembly in the camera base.

Note:Limitation for the three axis positions:

Pan range: ±375°

• Tilt range: 90°.

• Rotation range (Lens): Motorized = 356°

- Hold the bubble assembly up to the safety lanyard on the camera bottom base and align the hole on the safety lanyard with the hole on the camera housing.
- 12 Insert the safety lanyard screw into the hole and securely attach the bubble assemble to the camera bottom base.
- Align the three holes on the bubble assembly with the three holes on the camera bottom base.
- 14 Use the T10 security L-Key to securely attach the three captive screws on the bubble assembly to the camera bottom base.

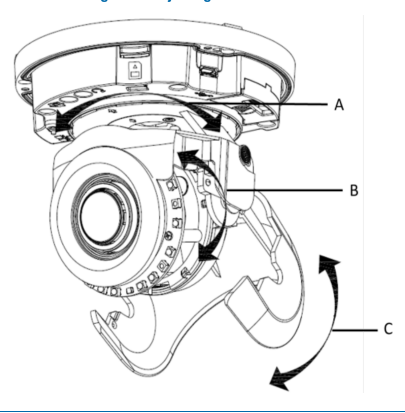


Figure 28 Adjusting the camera lens

- End -

Procedure 17 Installing the camera onto an electrical junction box

Step Action

You can mount the camera onto a single gang or a two-gang electrical box.

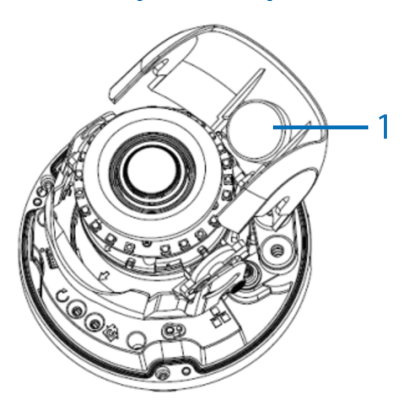
- 1 See steps 1 and 2 in the Installing the camera onto a wall or ceiling procedure.
- 2 Remove the screws from the electrical box cover plate.
- Hold the adaptor plate up to the electrical box and align the holes on the adaptor plate with the holes on the electrical box.
- 4 Insert the screws into the holes and securely attach the adaptor plate to the electrical box.
- Hold the camera bottom case up to the adaptor and connect the cables to their respective ports on the camera. See the 'Connecting the cables section'.
- Align the three holes on the camera bottom base with the three holes on the adaptor plate.
- 7 Use the T10 security key to secure the three captive screws on the camera bottom base to the adaptor plate.
- 8 See steps 6 to 14 in the Installing the camera onto a wall or ceiling procedure to complete the installation.

- End -

Procedure 18 Inserting the desiccant bag

Step	Action
1	Gently lift the tilt adjustment (C) (Figure 28).
2	Remove the desiccant from the packaging and insert the desiccant (1) (Figure 29) into the tilt adjustment.
3	Lower the tilt adjustment back into its original position.

Figure 29 Desiccant bag



- End -

Illustra FG4 2MP, 4MP and 8MP Outdoor Compact Dome Camera

This chapter provides product features, installation procedures, and connection information regarding the Illustra Flex Gen4 - 2, 5 and 8MP Outdoor Compact Dome camera.

Product features

Lens cases require special care when handling and cleaning to avoid scratches. For information on bubble handling and cleaning, see 8200-1174-01 Bubble Clearing Procedure Application Note.

Go to https://illustracameras.com/products.

From the Products page, select your camera product range and then select your camera model. Click **Downloads** and search for *Bubble Handling and Cleaning Procedure*.

Product overview

This chapter explains the features and installation of the Ilustra Flex Gen4 Outdoor Compact Dome camera. Product code and description of the camera is provided in Table 30 on page 41.

Table 30 Product code and description of the Compact Mini Dome camera

Product Code	Description
IFS02-C10-OIB4	Illustra Flex Gen4, 2MP Compact, Outdoor, White, TDN w/IR, Multi-Exposure WDR
IFS05-C10-OIB4	Illustra Flex Gen4, 5MP Compact, Outdoor, White, TDN w/IR, Multi-Exposure WDR
IFS08-C23-OIB4	Illustra Flex Gen4, 8MP Compact, Outdoor, White, TDN w/IR, Multi-Exposure WDR

In the box

- 1 x Compact Dome camera
- 1 x Mounting template sticker
- 1 x Mounting plate
- 3 x 40x6mm plastic screw anchors
- 3 x 50x4mm tapping screws
- 3 x 10x4mm mounting plate screws
- 1 x Printed Quick Start Guide
- 1 x Waterproof RJ45 cable accessory
- 1 x T20x Torx driver

Installation tools

- 1 x Screw driver
- 1 x Torx driver
- 1 x Drill

Quick reference

• Default IP: 192.168.1.168 (DHCP enabled)

Default Username: adminDefault Password: admin

• Power: PoE 802.3af

Figure 31 Camera Parts

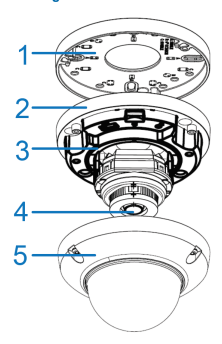


Table 32 Camera part descriptions

Camera	Part Description
1	Mounting Plate
2	Camera Base
3	Camera body
4	Camera lens
5	Dome cover

Procedure 19 Mounting and powering up the camera

Step	Action
1	Place the mounting template sticker on the mounting surface.
2	On the mounting surface drill three \emptyset 6mm holes and cut out an \emptyset 22mm cabling hole as per the markings identified on the mounting template sticker.
3	Securely place the three screw anchors into the three \varnothing 6mm holes.
4	Unscrew the three screws on the camera dome (5) (Figure 31) to remove the dome cover from the camera base.

- 5 Place the PoE cable:
 - a through the cable side entry slot on the camera base (2) (Figure 31).

OR

- a through the cable hole on the mounting plate (1) (Figure 31).
- Place the camera base (2) (Figure 31) on to the camera mounting plate (1) (Figure 31) and ensure that the three holes on the camera base align with the three holes on the mounting plate.

Note:If the PoE cable is placed through the cable hole on the mounting plate then insert the PoE cable through the Ø 22mm hole on the mounting surface.

- Hold the mounting plate and camera base up to the mounting template and align the three holes on the mounting plate and camera base with the three holes on the mounting template.
- Insert the three screws onto the three holes on the camera base and securely attach the mounting plate and camera base to the surface.
- 9 Cover the camera body with the dome cover (5) (Figure 31) and securely attach the dome to the camera with the three screws.
- 10 Connect the RJ-45 jack to a PoE compatible network device that supplies power through the Ethernet cable.

- End -

Figure 33 Camera buttons and connections

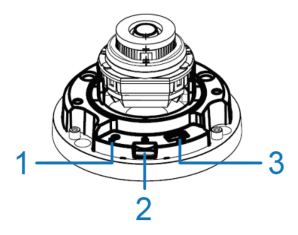
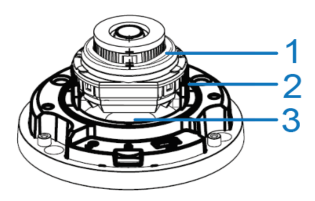


Table 34 Camera buttons and connections descriptions

Camera button / connections	Description
	Reset button
1	Hold for 5 seconds for soft reset
	Hold for 20 seconds for hard reset
2	Micro SD card
3	USB cable connection

Figure 35 Adjusting the camera position



- 1 **Rotate:** The rotate range of the 3-axis gimbal is 0° to a minimum of 355°
- 2 Tilt: The tilt range of the 3-axis gimbal is 0° to 67°.
- 3 **Pan:** The pan range of the 3 axis gimbal is 0° to 355°.

Table 36 Mounting plate symbols and descriptions

Symbol	Name	Description
Α	Single Gang Box	Attach the plate to a North American single gang electrical box
В	Octagon Box	Attach the plate to a North American octagon electrical box
С	Double Gang Box	Attach the plate to a North American double gang electrical box

Warnings

- This product is intended for professional installation, please follow local wiring regulations.
- To meet EU security immunity requirements this product should be used with an Uninterruptable Power Supply to feed the mains input of any power adaptor.
- The product should be powered by a limited power supply (LPS) sized according to the product rating label.
- The LAN symbol on the unit means this is not intended for connection to a public network or a LAN from a different building.
- For outdoor use the camera should be mounted at least 3m above ground level.



Mounting, that includes climbing ladders, installing communications, power, etc. can be hazardous. Only skilled person(s) should install this device This camera can be mounted at a distance greater than 2 meters (6.6 feet) from the floor, there is a risk of Injury if the camera falls, ensure the camera is securely mounted.



Note:See IA-KIT-WD-UUA | Illustra (illustracameras.com) for more information on the USB cable mentioned in Table 34. IA-KIT-WD-UUA together with the Illustra Tools application lets users install, configure, and maintain cameras. Scan one of the QR codes below to access the application.





Android

Illustra FG4 2MP, 5MP and 8MP Outdoor Bullet Camera

This chapter provides product features, installation procedures, and connection information regarding the Illustra Flex Gen4 Series Bullet cameras.

Product features

Len cases require special care when handling and cleaning to avoid scratches. For information on bubble handling and cleaning, see 8200-1174-01 Bubble Clearing Procedure Application Note.

Go to https://illustracameras.com/products.

From the Products page, select your camera product range and then select your camera model. Click **Downloads** and search for *Bubble Handling and Cleaning Procedure*.

Product overview

This chapter explains the features and installation of the Illustra Flex Gen4 Outdoor Bullet cameras. Product code and description of the camera is provided in the table below.

Table 37 Product code and description of the Illustra Flex Bullet cameras

Product Code	Model Name	Description
IFS02-B12-OIB4	Flex4 2MP Bullet	Illustra Flex Gen 4, 2MP Bullet, 3.2-10mm, outdoor, Clear Bubble, White, TDN w/IR, Multi-Exposure WDR
IFS05-B12-OIB4	Flex4 5MP Bullet	Illustra Flex Gen 4, 5MP Bullet, 4.17-9.48mm, outdoor, Clear Bubble, White, TDN w/IR, Multi-Exposure WDR
IFS05-B31-OIB4	Flex4 5MP Bullet	Illustra Flex4 5MP Bullet, 5.0-50mm, AI, TDN, TWDR, 70m IR, IP66/67, vandal, white
IFS08-B13-OIB4	Flex4 8MP Bullet	Illustra Flex Gen 4, 8MP Bullet, 4.17-9.48mm, outdoor, Clear Bubble, White, TDN w/IR, Multi-Exposure WDR

In the box

- 1 x Bullet camera
- 1 x Mounting template sticker
- 1 x Mounting plate
- 4 x 50x4mm tapping screws
- 4 x 40x6mm plastic screw anchors
- 1 x Cap installer
- 3 x Cable bush
- 1 x Printed Quick Start Guide
- 1 x T20x Torx driver

Installation tools

- 1 x Philips Screw Driver
- 1 x TR20 L-shaped wrench (4mm diameter)
- 1 x Drill

Figure 38 Camera parts

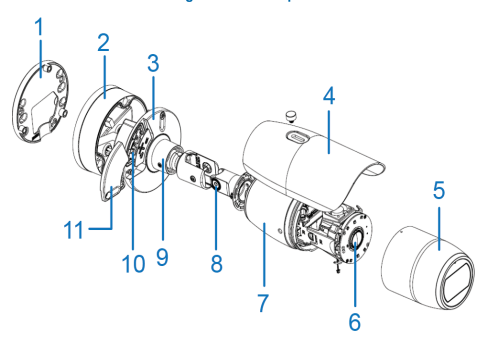


Table 39 Camera part descriptions

Camera part	Description
1	Mounting plate
2	Camera base
3	Camera base cover
4	Sun shield cover
5	Camera lens cover
6	Camera lens
7	Camera body
8	Pan adjustment
9	Tilt adjustmen
10	Camera buttons
11	Camera buttons cover

Quick reference

• Default IP: 192.168.1.168 (DHCP enabled)

· Default Username / Password: admin

• Power: AC24V / PoE 802.3af

11

Procedure 20 Mounting and powering up the camera

Step Action 1 Place the mounting template sticker on the surface that you want to attach the camera. 2 On the surface drill four Ø 5mm holes and cut out two Ø 23mm cable holes as per the markings identified on the mounting template sticker. 3 Securely place the four screw anchors into the four Ø 5mm holes. 4 Hold the mounting plate (2) (Figure 38) up to the surface and align the holes on the mounting plate with the Ø 5mm holes and securely attach the mounting plate to the surface with the four screws. 5 Unscrew the three screws on the camera base (3) (Figure 38) to remove the camera from the camera base. Note: To fully disconnect the camera from the camera base you must disconnect the safety wire from the 'arrow' in the camera base. 6 Insert the PoE cable or AC24V cable through one of the cable holes on the camera base. Note: Ensure that the rubber plugs on the cable is correctly inserted into the cable hole on the camera base. 7 You must run the cable through the cable side entry hole on the camera base or through the hole on the mounting surface before you attach the camera base to the mounting plate. If you decided to use the cable hole on the mounting surface then place the cable through the hole and securely attach the camera base to the mounting plate with the three screws. • If you decided to use the cable side entry slot on the camera base then unscrew the mounting plate and remove the screw holding the cable side entry cover in place. Then insert the cable through the cable side entry slot and securely attach the mounting plate to the surface. Hold the camera up to the mounting plate and securely connect the safety wire in the 8 camera to the 'arrow' in the camera base. 9 Connect the PoE cable to the PoE slot on the camera or the AC24V cable to the AC24 connection on the camera. 10 Securely attach the camera body (8) (Figure 38) to the camera base with the three screws.

- End -

compatible network device that supplies power through the Ethernet cable.

Connect the 24Vac cable to the AC 24V terminal or connect the RJ-45 jack to a PoE

Figure 40 Camera buttons and connections

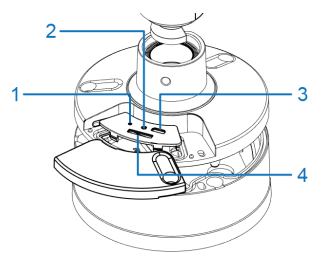


Figure 41 Camera buttons and connections

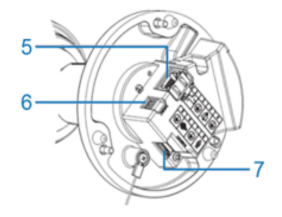


Table 42 Camera buttons and connections descriptions

Camera button / connection	Description
1	Focus button • Hold for 3 seconds to run one touch focus
2	Factory reset • Hold for 5 seconds for soft reset • Hold for 20 seconds for hard reset
3	USB cable connection
4	Micro SD card slot
5	Ethernet / PoE cable slot
6	AC cable connection
7	Audio / Alarm cable connection (P/N = IA-CBL-IO-F30)

Procedure 21 Adjusting the camera position

Step Action

- 1 Use the 'L' type wrench to:
 - a Unlock the screw (9) (Figure 38) and tilt the camera body.
 - b Unlock and screw (8) (Figure 38) and pan the camera body.

Note:You must securely attach both screws to ensure that the camera holds the modified position.

- End -

Procedure 22 Adjusting the sun shield

Step Action

Loosen the thumb-screw on the sun-shield cover (4) (Figure 38) to move the sun shield cover forward and backward over the camera body.

Note:You must securely lock the sun shield thumb-screw to ensure that the covers holds the modified position.

- End -

Warnings

- This product is intended for professional installation, please follow local wiring regulations.
- To meet EU security immunity requirements this product should be used with an Uninterruptable Power Supply to feed the mains input of any power adaptor.
- The product should be powered by a limited power supply (LPS) sized according to the product rating label.
- The LAN symbol on the unit means this is not intended for connection to a public network or a LAN from a different building.
- For outdoor use the camera should be mounted at least 3m above ground level.



Mounting, that includes climbing ladders, installing communications, power, etc. can be hazardous. Only skilled person(s) should install this device This camera can be mounted at a distance greater than 2 meters (6.6 feet) from the floor, there is a risk of Injury if the camera falls, ensure the camera is securely mounted.

Note: The Warning above only relates to the following Bullet camera, IFS05-B31-OIB4.

Note:See IA-KIT-WD-UUA | Illustra (illustracameras.com) for more information on the USB cable mentioned in Table 14. IA-KIT-WD-UUA together with the Illustra Tools application lets users install, configure, and maintain cameras. Scan one of the QR codes below to access the application.







S Android

Illustra FG4 2MP, 5MP and 8MP Indoor Dome Camera

This chapter provides product features, installation procedures, and connection information regarding the Illustra Flex Gen4 Series Indoor Dome cameras.

Product features

Len cases require special care when handling and cleaning to avoid scratches. For information on bubble handling and cleaning, see 8200-1174-01 Bubble Clearing Procedure Application Note.

Go to https://illustracameras.com/products.

From the Products page, select your camera product range and then select your camera model. Click **Downloads** and search for *Bubble Handling and Cleaning Procedure*.

Product overview

This chapter explains the features and installation of the Illustra Flex Gen4 Indoor Dome cameras. Product code and description of the camera is provided in the table below.

Table 43 Product code and description of the Illustra Flex Indoor Dome cameras

Product Code	Description
IFS02-D12-ATB4	Illustra Flex Gen4 2MP Mini-Dome, 2.7-13.5mm, AI, TDN, TWDR, white
IFS05-D12-ATB4	Illustra Flex Gen4 5MP Mini-Dome, 2.7-13.5mm, Al, TDN, TWDR, white
IFS08-D13-ATB4	Illustra Flex Gen4 4K Mini-Dome, 3.6-11mm, Al, TDN, TWDR, white

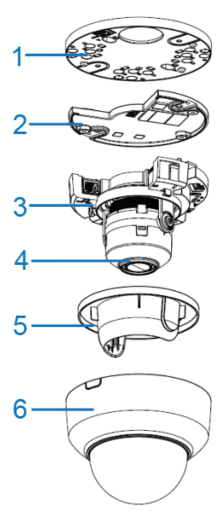
In the box

- 1 x Indoor dome camera
- 1 x Mounting template sticker
- 1 x Mounting plate
- 2 x 50x4mm tapping screws
- 2 x 40x6mm plastic screw anchors
- 2 x 10x4mm mounting plate screws
- 1 x Printed Quick Start Guide

Installation tools

• 1 x Drill

Figure 44 Camera parts



Quick reference

• Default IP: 192.168.1.168 (DHCP enabled)

• Default Username / Password: admin

• Power: AC24V / PoE 802.3af

Table 45 Camera part descriptions

Camera Part	Description
1	Mounting plate
2	Camera base
3	Camera body
4	Camera lens
5	Camera lens cover
6	Dome cover

Procedure 23 Mounting and powering up the camera

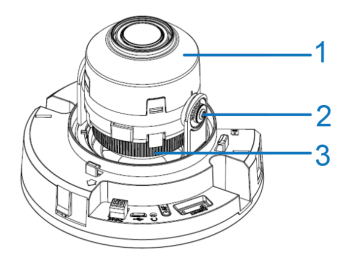
Step	Action
1	Place the mounting template sticker on the surface that you want to attach the camera.
2	On the surface drill two Ø 6mm holes and cut out a cable hole as per the markings identifie on the mounting template sticker.
3	Securely place the two screw anchors into the two Ø 6mm holes.
4	Hold the camera dome with one hand and rotate the camera base to unlock it and remove if from the dome.
	Note: The camera dome includes a 'lock' and 'unlock' symbol to assist with step 4.
5	Gently pull up and remove the camera lens cover (5) (Figure 44) to easily access the cable connections and buttons.
6	Connect the PoE cable to the PoE slot on the camera or the AC24V cable to the AC24 connection on the camera.
7	Before you secure the mounting plate (1) (Figure 44) to the camera base (2) (Figure 44) you must place the cable through the cable hole on the camera mounting plate.
8	Place the mounting plate onto the camera base so that the three semicircular swellings on the mounting plate fit correctly into the three screw holes on the camera base.
9	Place the cable through the cable hole on the mounting surface.
10	Hold the mounting plate with camera base up to the mounting template and align two screw holes on the camera base with the two screw holes on the mounting surface.
11	Insert the two screws into the two holes on the camera base and securely attach the mounting plate and camera base to the surface.
12	Insert the camera lens cover (5) (Figure 44) on to the camera lens.
13	Hold the camera dome (6) (Figure 44) up to the camera base and rotate the camera dome to securely lock it to the camera base.
	Note: The camera dome includes a 'lock' and 'unlock' symbol to assist with step 13.
14	Connect the AC 24V cable to an AC 24V terminal or connect the RJ-45 jack to a PoE compatible network device that supplies power through the Ethernet cable.

Figure 46 Camera buttons and connections

Table 47 Camera buttons and connections descriptions

Camera buttons / connections	Description
1	AC cable connection
2	USB cable connection
	Factory reset
3	Hold for 5 seconds for soft reset
	Hold for 20 seconds for hard reset
4	Focus button
4	Hold for 3 seconds to run one touch focus
5	Audio / Alarm cable connection (P/N = IA-CBL-IO-F30)
6	Micro SD card insert
7	Ethernet / PoE cable slot

Figure 48 Adjusting the camera position



- 1 **Pan:** The pan range of the 3 axis gimbal is 0° to 355°.
- 2 **Tilt:** The tilt range of the 3-axis gimbal is 0° to 67°.
- 3 Rotate: The rotate range of the 3-axis gimbal is 0° to a minimum of 355°

Table 49 Mounting plate symbols and descriptions

Symbol	Name	Description
Α	Single Gang Box	Attach the plate to a North American single gang electrical box.
В	Octagon Box	Attach the plate to a North American octagon electrical box
С	Double Gang Box	Attach the plate to a North American double gang electrical box.
D	4S Junction Box	Attach the plate to a North American 4 inch square electrical box.

Procedure 24 Removing or attaching the dome cover

To remove the dome:

• Hold the camera dome (6) (Figure 44) with one hand and rotate the camera base (2) (Figure 44) to unlock it and remove it from the dome.

Note: The camera dome includes a 'lock' and 'unlock' symbol to assist with the above step.

To install the dome:

• Hold the camera dome (6) (Figure 44) up to the camera base (2) (Figure 44) and rotate the camera dome to securely lock it to the camera base.

Note: The camera dome includes a 'lock' and 'unlock' symbol to assist with the above step.

- End -

Table 50 Applicable Bubble accessories

Product Code	Sales Description
IFID-BSMKBBL-04	Illustra Flex Smoked Bubble for Indoor Domes, Black Trim
IFID-WCLRBBL-04	Illustra Flex Clear Bubble for Indoor Domes, White Trim
IFID-WSMKBBL-04	Illustra Flex Smoked Bubble for Indoor Domes, White Trim

Warnings

- This product is intended for professional installation, please follow local wiring regulations.
- To meet EU security immunity requirements this product should be used with an Uninterruptable Power Supply to feed the mains input of any power adaptor.
- The product should be powered by a limited power supply (LPS) sized according to the product rating label.
- The LAN symbol on the unit means this is not intended for connection to a public network or a LAN from a different building.



Mounting, that includes climbing ladders, installing communications, power, etc. can be hazardous. Only skilled person(s) should install this device This camera can be mounted at a distance greater than 2 meters (6.6 feet) from the floor, there is a risk of Injury if the camera falls, ensure the camera is securely mounted.

Note:See IA-KIT-WD-UUA | Illustra (illustracameras.com) for more information on the USB cable mentioned in Table 47. IA-KIT-WD-UUA together with the Illustra Tools application lets users install, configure, and maintain cameras. Scan one of the QR codes below to access the application.





iOS Android

Illustra FG4 2MP, 5MP and 8MP Outdoor Dome Cameras

This chapter provides product features, installation procedures, and connection information regarding the Illustra Flex Gen4 Series Outdoor Dome cameras.

Product features

Len cases require special care when handling and cleaning to avoid scratches. For information on bubble handling and cleaning, see 8200-1174-01 Bubble Clearing Procedure Application Note.

Go to https://illustracameras.com/products.

From the Products page, select your camera product range and then select your camera model. Click **Downloads** and search for *Bubble Handling and Cleaning Procedure*.

Product overview

This chapter explains the features and installation of the Illustra Flex Gen4 Outdoor Dome cameras. Product code and description of the camera is provided in the table below.

Table 51 Product code and description of the Illustra Flex Outdoor Dome cameras

Product Code	Description
IFS02-D12-OIB4	Illustra Flex Gen4 2MP Mini-Dome, 2.7-13.5mm, Al, TDN, TWDR, 40m IR, IP66/67, vandal, white
IFS05-D12-OIB4	Illustra Flex Gen4 5MP Mini-Dome, 2.7-13.5mm, Al, TDN, TWDR, 40m IR, IP66/67, vandal, white
IFS08-D13-OIB4	Illustra Flex Gen4 4K Mini-Dome, 3.6-11mm, Al, TDN, TWDR, 40m IR, IP66/67, vandal, white

In the box

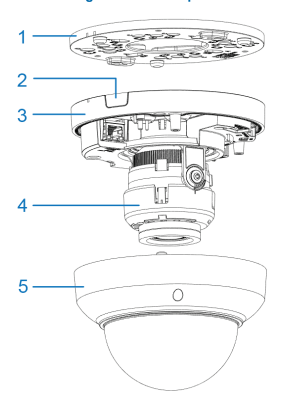
- 1 x Dome camera
- 1 x Mounting template sticker
- 1 x Mounting plate
- 3 x 10x4mm mounting plate screws
- 3 x 40x6mm plastic screws anchors
- 3 x 50x4mm tapping screws
- 1 x Cap Installer
- 3 x Cable Bush
- 1 x Printed Quick Start Guide
- 1 x T20 Torx driver
- · 1 x Safety wire

• 2 x 8x3mm screw

Installation tools

- 1 x Screw Driver
- 1 x Torx driver
- 1 x Drill

Figure 52 Camera parts



Quick reference

• Default IP: 192.168.1.168 (DHCP enabled)

• Default Username / Password: admin

• Power: AC24V / PoE 802.3af

Table 53 Camera part descriptions

Camera Part	Description
1	Mounting plate
2	Camera side entry
3	Camera base
4	Camera lens
5	Dome cover

Procedure 25 Mounting and powering up the camera

Step **Action** 1 Place the mounting template sticker on the surface that you want to attach the camera. 2 On the surface drill three Ø 6mm holes, cut out a larger Ø 60mm cabling hole and triangle as per the markings identified on the mounting template sticker. 3 Securely place the three screw anchors into the three Ø 6mm holes. 4 Unscrew the three screws on the camera dome (5) (Figure 52) to remove the dome from the camera base (3) (Figure 52). 5 Insert the PoE cable or AC24V cable through the hole on the camera base. **Note:**Ensure that the rubber plugs on the cable is correctly inserted into the cable hole on the camera base. 6 Connect the PoE cable to the PoE slot on the camera. OR Connect the AC24V cable to the AC24 connection on the camera. Before you lock the mounting plate (1) (Figure 52) to the camera base you must place the 7 cable through the cable side entry slot on the camera base (2) (Figure 52) or through the cable hole in the camera mounting plate. • When using the cable side entry slot you must first remove the cable side entry screw that holds the cable side entry cover in place. • If the cable is placed through the hole on the camera mounting plate then insert the cable through the hole on the mounting surface. 8 Place the camera base onto the mounting plate and rotate the camera base to lock it to the mounting plate. Note: The mounting plate includes a 'lock' and 'unlock' symbol to assist with step 7. 9 Hold the mounting plate with camera base up to the mounting template and align the three holes on the mounting template with the three holes on the camera base. 10 Insert the three screws into the three holes on the camera base and securely attach the mounting plate and camera base to the surface. 11 Cover the camera with the dome cover and securely attach the dome to the camera with the three screws. Connect the AC24V cable to the AC 24V terminal or connect the RJ-45 jack to a PoE 12 compatible network device that supplies power through the Ethernet cable.

- End -

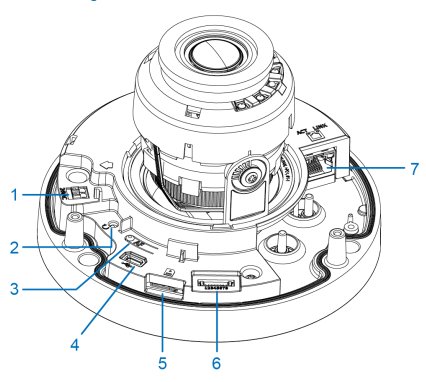
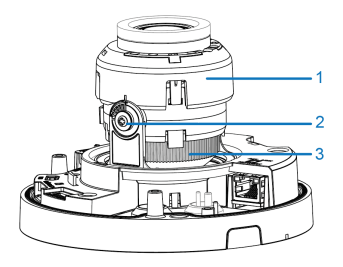


Figure 54 Camera buttons and connections

Table 55 Camera buttons and connections descriptions

Camera buttons / connections	Description
1	AC cable connection
2	Factory reset • Hold for 5 seconds for soft reset • Hold for 20 seconds for hard reset
3	Focus button • Hold for 3 seconds to run one touch focus
4	USB cable connection
5	Micro SD card slot
6	Audio / Alarm cable connection (P/N = IA-CBL-IO-F30)
7	Ethernet / PoE cable slot

Figure 56 Adjusting the camera position



- 1 **Pan:** The pan range of the 3 axis gimbal is 0° to 355°.
- 2 **Tilt:** The tilt range of the 3-axis gimbal is 0° to 67°.
- 3 **Rotate:** The rotate range of the 3-axis gimbal is 0° to a minimum of 355°.

Table 57 Mounting plate symbols and descriptions

Symbol	Name	Description
А	Single Gang Box	Attach the plate to a North American single gang electrical box.
В	Octagon Box	Attach the plate to a North American octagon electrical box
С	Double Gang Box	Attach the plate to a North American double gang electrical box.
D	4S Junction Box	Attach the plate to a North American 4 inch square electrical box.

Warnings

- This product is intended for professional installation, please follow local wiring regulations.
- To meet EU security immunity requirements this product should be used with an Uninterruptable Power Supply to feed the mains input of any power adaptor.
- The product should be powered by a limited power supply (LPS) sized according to the product rating label.
- The LAN symbol on the unit means this is not intended for connection to a public network or a LAN from a different building.
- For outdoor use the camera should be mounted at least 3m above ground level.



Mounting, that includes climbing ladders, installing communications, power, etc. can be hazardous. Only skilled person(s) should install this device This camera can be mounted at a distance greater than 2 meters (6.6 feet) from the floor, there is a risk of Injury if the camera falls, ensure the camera is securely mounted.



Note:See IA-KIT-WD-UUA | Illustra (illustracameras.com) for more information on the USB cable mentioned in Table 27. IA-KIT-WD-UUA together with the Illustra Tools application lets users install, configure, and maintain cameras. Scan one of the QR codes below to access the application.





Android

Network Topology

The Illustra FG4 series cameras deliver video images and audio in real-time using the internet and intranet. It is equipped with an Ethernet RJ-45 network interface.

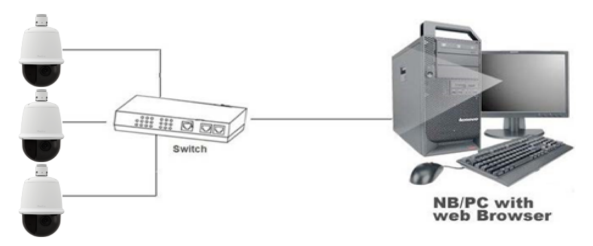
The following images illustrate the network topologies of all cameras. The images below use the PTZ Dome camera as an example.

FG4 PTZ Dome Cameras Topology





Figure 59 PTZ Dome Cameras Network Topology Type II



Network Connection

Default IP Address

Since this is a network-based unit, an IP address must be assigned at the very first bootup. The default IP address of the unit is 192.168.1.168 and sub mask is 255.255.255.0.

However, if you have a DHCP server in your network, the unit obtains an IP address automatically from the DHCP server so that you do not need to change the IP address of the camera.

Note:If you assign the camera a Static IP address prior to DHCP being enabled, the camera first reboots for approximately 30 seconds and then remains accessible at its Static IP until it connects to a DHCP server.

- Connect to a PC directly: Directly connect the camera to a PC using a standard Ethernet cable. This requires POE switch or injector.
- Connecting a camera to a Local Area Network (LAN): To add the camera to an existing LAN, connect the camera to the POE hub or switch on your network.

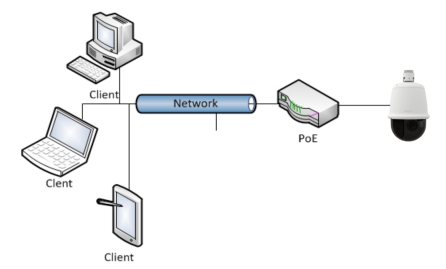


Figure 60 Network connection diagram

Default camera settings

The following table describes the default camera settings.

Network Settings	Defaults
DHCP	Enabled
Static IP Address	192.168.1.168
Default Username	admin
Default Password	admin

Note: At first login the user is prompted to change the default username and password.

Procedure 26 Connecting from a computer

Step **Action** 1

- Ensure the camera and your computer are in the same subnet.
- 2 Check whether if the network is available between the unit and the computer by pinging the default IP address.
 - Start a command prompt.
 - Type "Ping 192.168.1.168". If the message "Reply from..." appears, it means the connection is available.
- 3 Start Internet Explorer and enter IP address: 192.168.1.168. A login window appears. In the window, enter the default user name: admin and password: admin to log in.

- End -

DHCP

On initial camera startup, and after a hardware factory reset, Dynamic Host Configuration Protocol (DHCP) is enabled by default and remains enabled until the camera receives either a DHCP address or is assigned a Static IP address.

Procedure 27 Enable DHCP

Step **Action**

- 1 Select **Setup** on the Web User Interface banner to display the setup menus.
- 2 Select the TCP/IP tab in the Basic Configuration menu.
- 3 Select the **Enable DHCP** check box to enable DHCP and disable manual settings.
- 4 Select **Apply** to save the settings.

The camera searches for a DHCP server. If one is found it connects to that server. If no connection is made to a DHCP server within two minutes, the camera goes to the default IP address 192.168.1.168, but continues to search for a DHCP address.

Note: If you assign the camera a Static IP address prior to DHCP being enabled, the camera first reboots for approximately 30 seconds and then remains accessible at its Static IP until it connects to a DHCP server.

- End -

Procedure 28 Disable DHCP

Step **Action**

- 1 Select **Setup** on the Web User Interface banner to display the setup menus.
- 2 Select the TCP/IP tab in the Basic Configuration menu.
- 3 Clear the Enable DHCP check box to disable DHCP and allow manual settings to be entered.

The default setting is 'Enabled'.

If Enable DHCP has been disabled: 4

- a Enter the IPv4 Address in the **IPv4 Address** text box in the form xxx.xxx.xxx.xxx.The default setting is '192.168.1.168'
- b Enter the Network Mask in the **Network Mask** text box xxx.xxx.xxx.xxx. The default setting is '255.255.255.0'
- c Enter the Gateway IP address in **Gateway** text box xxx.xxx.xxx.xxx.
- d Enter the Primary DNS Server in the **Primary DNS Server** text box xxx.xxx.xxx.xxx.
- 5 Select **Apply** to save the settings.

- End -

Managing cameras with the Illustra Connect tool

In addition to using the IE browser to access your camera, you can alternatively use the provided tool, Illustra Connect.

Illustra Connect is a management tool designed to manage your network cameras on the LAN. It can:

- help you find multiple network cameras
- · set the IP addresses
- · show connection status
- · manage firmware upgrades
- · bulk configuration

Refer to Configuration on page 69 for further information regarding using the Illustra Connect tool for configuring the cameras.

Procedure 29 Connecting to the camera using Illustra Connect

Note:

Illustra Connect can only discover devices on the same subnet as its host computer. Therefore, the camera and the computer being used to configure it must be on the same subnet.

Step Action Using a computer which is connected to the same network and subnet, install the Illustra Connect software. The Illustra Connect software and the Illustra Connect manual are available to download on www.illustracameras.com When the installation is complete, run Illustra Connect. It searches the network and displays all compliant devices. Select the camera you want to configure, locating it by its unique MAC address. Right-click the camera and select Launch Web GUI Configuration. The camera Web User Interface displays.

67 A16381M7H7_F

- End -

Procedure 30 Connecting to the camera using the static IP address

Step Action

- The camera attempts to obtain an IP Address from the DHCP Server. When no DHCP Server is available the camera is assigned a Static IP address of 192.168.1.168.
- 2 Open Microsoft Internet Explorer and enter the URL of the camera as 192.168.1.168. The camera sign in page displays.

Note:

The computer you use to configure the camera must have an IP address on the same subnet.

- End -

Procedure 31 Logging on to the camera web user interface

Step Action

- When you select the camera, the sign in page displays. Select your preferred language from the drop-down menu.
- 2 Enter the username in the **Username** text box. The default username is admin.
- 3 Enter the password in the **Password** text box. The default password is admin.
- 4 Select Log in.

Note: The first time that you access the camera or after a factory reset the following two pop up windows are visible: A pop up window that requests the user to **Define a Host ID** and a pop up window that requests the user to select a **Security Type**. Please refer to the user manual for further information on this.

5 The Live view page is visible. This displays the current view of the camera.

Note:

At first login the user is prompted to change the default username and password.

- End -

Procedure 32 Enabling the correct video orientation for a wall mounted camera

This procedure does not relate to the PTZ cameras.

Step Action

- 1 Log on to the camera web user interface.
- 2 Select **Setup** on the camera web user interface banner to display the setup menus.
- 3 Select the **Picture Basic** tab from the **Basic Configuration** menu.
- 4 Select the required **Orientation** setting:
 - Mirror
 - Flip
- 5 The video pane updates to display the new settings.

- End -

Configuration

The following sections explain the how you can configure Illustra Flex Gen 4 cameras using the Web User Interface.

Security Mode Profiles for First Time Connection

The Illustra Flex Gen 4 cameras have features that allow for operation in a Standard Security mode or in an Enhanced Security mode.

The Enhanced Security mode of operation is used to control changes to the camera communication protocols HTTP, HTTPS, FTP, and SMTP. When the camera is in Enhanced Security mode, you require a complex seven character Administrator password to make changes to these protocols.

Refer to Summary of Security Modes on page 70 for further information regarding the differences between Standard and Enhanced Security modes.

Accessing the Illustra Flex Gen 4 Series Camera Web User Interface

Use the following procedure to access the camera Web User Interface.

Procedure 33 Logging in to the Camera

Step Action

- 1 Refer to Network Connection on page 65 for details on how to connect the camera to your network or computer.
- 2 Select your preferred language from the drop-down menu. The default language is English.
- 3 Enter the default username and password when prompted Username: admin, Password: admin.
- 4 Click Log in. The camera Web User Interface displays. The first time that you access the camera, or after a factory reset, you are prompted to Define a Host ID and Select a Security Type.
 - The End User License Agreement displays. Select the Accept button to continue.
 - Define a Host ID: The admin user must enter a 6 character code for the Host ID that includes both letters and/or numbers. This unique password can be used to access the operating system files. The HostID is not stored on the camera for security reasons and must be presented to Illustra Technical Support when remote access to the operating system is required.
 - Select a Security Type: Standard Security or Enhanced Security.

Note:A security prompt allows for the security to be rescheduled at the next camera reboot. When the camera has not completed the security configuration it displays a video Overlay "SECURITY NOT CONFIGURED".

If you select the Standard Security option, password change is mandatory.

Note:Password complexity is set to require a minimum of 5 characters, 'admin' cant be used.

If you select the Enhanced Security option, a default admin username and password change is mandatory.

Note: The password must meet the following requirements:

Be a minimum of eight characters long.

Have at least one character from each of the following character groups:

- Upper-case letters ABCDEFGHIJKLMNOPQRSTUVWXYZ
- Lower-case letters abcdefghijklmnopqrstuvwxyz
- Numeric characters 0123456789
- Special characters @ % + \ / '!#\$^?:,(){}[]~-_`
- 7 The Lens Calibration Advisory pop-up is now visible:

Note:Before you perform a lens calibration, ensure that all packaging, including the bubble packaging is removed.

Select No (Skip) to skip a lens calibration

OR

a Select Yes (Start Calibration) to begin the lens calibration.

Once the above steps are complete, the Live view page is visible. This displays the current view of the camera

- End -

Summary of Security Modes

Standard Security:

- · A default admin password change is mandatory.
- Changes to communication protocols are available to all users with appropriate privileges.
- Passwords complexity is set to require minimum of any 5 characters, 'admin' cant be used.
- · Authentication method is set to basic by default.

Enhanced Security:

- Unsecure Protocols are disabled by default until enabled by a user.
- When you select enhanced security you must change the default 'admin' username and password.
- Discovery protocols are disabled by default until enabled by a user.
- Changes in the protocols are only be available to a user with administrative privileges and require that user to reenter their password.
- · Authentication method is set to Digest by default.
- · HTTPS protocol is enabled by default.
- Passwords for all accounts will meet the following password complexity requirements:

Minimum characters: 8

- The password cannot contain the username (case sensitive)
- Have at least one character from each of the following character groups:
- Upper-case letters ABCDEFGHIJKLMNOPQRSTUVWXYZ
- Lower-case letters abcdefghijklmnopqrstuvwxyz
- Numeric characters 0123456789
- Special characters @ % + \ / '!#\$^?:,(){}[]~-_`
- Changing protocols require an administrator to re-enter their password
- · Authentication method is set to Digest by default.

Changing the Camera Web User Interface Language

Use the following procedure to change the language used in the camera Web User Interface.

Procedure 34 Change the Camera Web User Interface Language

Step Action

- Open the camera sign in page. If you are already logged in to the Web User Interface, select Log Off to display the sign in page.
- 2 Select your preferred language from the drop-down menu:
 - English
 - Arabic
 - Czech
 - Danish
 - German
 - Spanish
 - French
 - Hungarian
 - Italian
 - Japanese
 - Korean
 - Dutch
 - Polish
 - Portuguese
 - Swedish
 - Turkish
 - Chinese Simplified
 - · Chinese Traditional
 - Russian

The default language is English.

- 3 Enter the Username.
- 4 Enter the Password.
- 5 Select Log in.

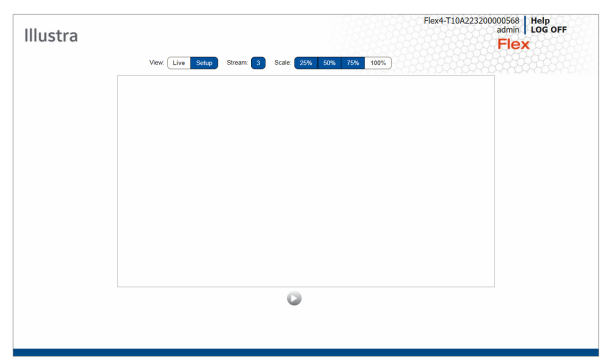
The camera web User Interface displays in the selected language.

- End -

Live menu

When you log in to the Illustra Web User Interface, the **Live** menu appears, as seen in Figure 61 on page 73.

Figure 61 Live menu page



Displaying the Live View Page

Display the live camera view page.

Procedure 35 Display Live View Page

Step	Action
1	Select Live in the Web User Interface banner. The Live view page displays.
2	Select a video stream from Stream to view.
3	Select a percentage from Scale to change the display size of the video pane:
	• 25%
	• 50%
	• 75%
	• 100%
	The default setting is 50%.
	- End -

Accessing the Setup Menus from Live View

Setup menus within the Web User Interface are restricted by user account access levels.

Procedure 36 Access Setup Menus from Live View

Step Action

On the **Live** menu, click the **Setup** tab.

Note:When an admin user logs in for the first time the Liven menu displays. After this, on each login the Stream page on the Video menu displays.

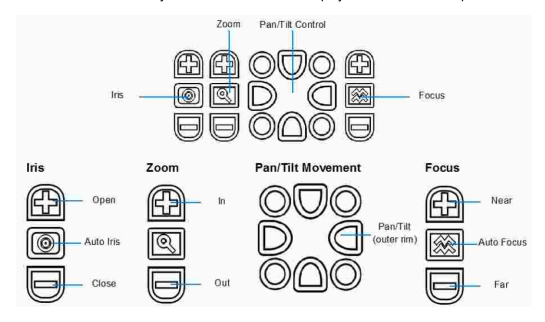
- End -

Controlling the PTZ camera using camera controls.

This section only relates to the FG4 PTZ Dome cameras. The PTZ camera can be controlled using the on-screen controls in the Live video pane.

GUI camera controls

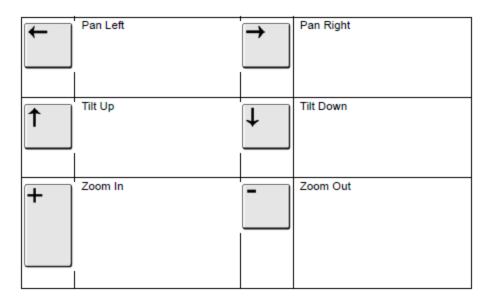
The following diagram provides information on the controls available for on-screen camera control. The camera control overlay is visible when video is displayed on the Live video pane.



Note:It is possible for two users to access live viewing at the same time. However, only one user may control the camera at any time. Camera control operates on a "last come, first served" basis. Therefore, when a new user logs into the camera from a different browser and starts a camera control session, the original user loses their camera control session.

Controlling the PTZ Camera with the keyboard shortcuts

You can use the following keyboard shortcuts to control the camera.



Controlling the PTZ camera with the camera controls

You can use the on-screen controls in the Live video pane to control the camera.

Procedure 37 Controlling the PTZ Camera through the Live video pane

Step	Action
1	Select to start the live web video.
	The live video pane displays the current camera view.
2	Select the camera control item on the overlay to activate the control.
	Refer to GUI Camera Controls for information on specific camera controls.
	- End -

Controlling the Pan/Tilt Control through click and drag

You can use the mouse to control the camera, allowing slower camera movement and maximum accuracy.

Procedure 38 Controlling Pan/Tilt through click and drag using the Live video pane

Step	Action
1	Select to start the live web video.

The live video pane displays the current camera view.

- 2 Move the cursor to the pan and tilt quick control icon in the center of the video pane control.
- 3 Click and drag the cursor to set the direction and speed of the camera.
 - A red arrow is visible showing the direction of camera movement.
 - The camera's movement speed increases as the arrow is moved further from the cursor origin mark.

- End -

Zooming with the mouse scroll wheel

You can control the zoom function using a scroll wheel mouse.

Procedure 39 Zooming with the mouse scroll wheel using the Live Video Pane

Step	Action
1	Select to start the live web video.
	The live video pane displays the current camera view.
2	Refer to Controlling the PTZ Camera with the Camera Controls or Controlling Pan/Tilt through click and drag using the Live video pane.
3	Scroll the mouse wheel upwards (zoom in) and downwards (zoom out).
	- End -

Double-click to center using the mouse

Click on the live video pane to automatically center the camera display.

Procedure 40 Activate double-click to center

Step	Action
1	Select to start the live web video.
	The live video pane will display the current camera view.
2	Using the mouse, double-click on the area of interest in the live video pane.
	The PTZ adjusts to display the area of interest in the center of the live video pane.
3	Repeat Step 2 to select a new area of interest.
	- End -

PTZ to a Selected Area Using the Mouse

Draw a rectangle on the live video pane to have the camera PTZ adjust to the selected area of interest.

Procedure 41 Activate PTZ to a selected area using the mouse

Step	Action
1	Select to start the live web video.
	The live video pane displays the current camera view.
2	Click and drag on the live video pane to highlight the area to display.
	A red outline is visible identifying the selected area of interest.
3	Release the mouse button.
	The PTZ adjusts to display the area of interest in the center of the live video pane.
4	Repeat Step 2 to select a new area of interest.
	- End -

Accessing the Setup Menus from Live View

Setup menus within the Web User Interface are restricted by user account access levels. Refer to Appendix A: User Account Access on page 1 for details on the features which are available to each role.

Procedure 42 Access Setup Menus from Live View

Step	Action	
1	On the Live menu, click the Setup tab.	
Note:\	Note: When an admin user logs in for the first time the Liven menu displays. After this, on each login	
the Str	the Stream page on the Video menu displays.	
	- End -	

Quick Start Menu

When you select the Quick Start menu, the Basic Configuration Page displays, as shown in Figure 62 on page 79.

Note:When an admin user logs in for the first time the Basic Configuration page displays. After this, on each login the Video > Streams page displays.

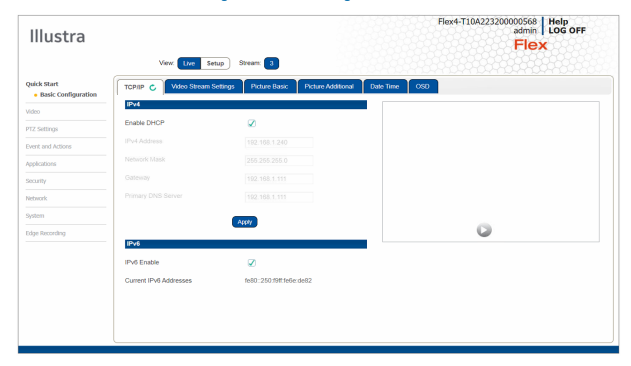


Figure 62 Basic Configuration Menu

Basic Configuration

The **Basic Configuration** menu provides access to the most common features required when setting up a camera for the first time and is only available to an 'admin' user. The following tabs are displayed:

- TCP/IP
- Video Stream Settings
- Picture Basic
- Picture Additional
- · Date Time
- OSD

TCP/IP

Configure the IPv4 and IPv6 network settings on the camera.

Note:When you perform a factory reset or reboot the unit searches for the last known IP address. If this is not available it reverts to the default IP address of 192.168.1.168. This could result in duplicate IP addresses. Refer to Quick Start Menu on page 79 for more information.

DHCP

On initial camera startup, and after a hardware factory reset, Dynamic Host Configuration Protocol (DHCP) is enabled by default and remains enabled until the camera receives either a DHCP address or is assigned a Static IP address.

Procedure 43 Enable DHCP

Step Action

- Select **Setup** on the Web User Interface banner to display the setup menus and then select **Quick Start**.
- Select the TCP/IP tab in the Basic Configuration menu.
- 3 Select the **Enable DHCP** check box to enable DHCP and disable manual settings.
- 4 Select **Apply** to save the settings.

The camera searches for a DHCP server. If one is found it connects to that server. If no connection is made to a DHCP server within two minutes, the camera goes to the default IP address 192.168.1.168, but continues to search for a DHCP address.

Note:If you assign the camera a Static IP address prior to DHCP being enabled, the camera first reboots for approximately 30 seconds and then remains accessible at its Static IP until it connects to a DHCP server.

- End -

Procedure 44 Disable DHCP

Step Action

- Select **Setup** on the Web User Interface banner to display the setup menus and then select **Quick Start**.
- 2 Select the TCP/IP tab in the Basic Configuration menu.
- 3 Clear the Enable DHCP check box to disable DHCP and allow manual settings to be entered.
 - The default setting is 'Enabled'.
- 4 If Enable DHCP has been disabled:
 - a Enter the IPv4 Address in the **IPv4 Address** text box in the form xxx.xxx.xxx.xxx.The default setting is '192.168.1.168'
 - b Enter the Network Mask in the **Network Mask** text box xxx.xxx.xxx.xxx. The default setting is '255.255.255.0'
 - c Enter the Gateway IP address in **Gateway** text box xxx.xxx.xxx.xxx.
 - d Enter the Primary DNS Server in the Primary DNS Server text box xxx.xxx.xxx.xxx.

5 Select **Apply** to save the settings.

- End -

IPv4

Configure the IPv4 network settings for the camera.

Procedure 45 Configure the IPv4 Settings

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Quick Start .
2	Select the TCP/IP tab in the Basic Configuration menu.
3	Select the Enable DHCP check box to enable DHCP and disable manual settings.
	OR
	Clear Enable DHCP to disable DHCP and allow manual settings to be entered.
	The default setting is 'Enabled'.
4	If Enable DHCP has been disabled:
	a Enter the IPv4 Address in the IPv4 Address text box in the form xxx.xxx.xxx. The default setting is '192.168.1.168'
	b Enter the Network Mask in the Network Mask text box xxx.xxx.xxx.xxx. The default setting is '255.255.255.0'
	c Enter the Gateway IP address in Gateway text box xxx.xxx.xxx.xxx.
	d Enter the Primary DNS Server in the Primary DNS Server text box xxx.xxx.xxx.xxx.
5	Select Apply to save the settings.
	- End -

IPv6

Enable or disable IPv6 on the camera.

Procedure 46 Enable/Disable IPv6

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Quick Start .
2	Select the TCP/IP tab in the Basic Configuration menu.
3	Select the IPv6 Enable check box to enable IPv6 on the camera.
	OR
	Clear the IPv6 Enable check box to disable IPv6 on the camera.
	The default setting is 'Enabled'.
	If IPv6 is enabled the Link Local and DHCP address display beside 'Current IPv6 Addresses' if available.
	- End -

Video Stream Settings

You can configure three video streams on the camera: Stream 1, Stream 2, and Stream 3.

Configuring the Web Video Stream

Adjust the settings for each video stream.

Procedure 47 Configure the Video Stream settings

Step Action

- Select **Setup** on the Web User Interface banner to display the setup menus and then select **Quick Start**.
- 2 Select the Video Streams Settings tab in the Basic Configuration menu.
- 3 Select either **Stream 1**, **2**, or **3** from the **Stream Number** drop-down menu.
- 4 Select the required **Codec** from the drop-down list:
 - H264
 - H264 IntelliZip
 - H265
 - H265 IntelliZip
 - MJPEG

The default setting is 'H264'.

Note:When you select H264 or H264 IntelliZip you can set the Profile. If you do not select either of these options then contiune at step 6 below.

- 5 Select the required **Profile** from the drop-down list:
 - Main
 - High

The default setting is 'Main'.

6 Select the required **Resolution** from the drop-down menu. The resolutions available depend on the Image Source selected.

Note: See Stream Tables combinations in Appendix B.

7 Use the slider bar to select the **Frame Rate (fps)**.

Note: FPS varies depending on other features - See Stream Tables combinations in Appendix B.

- 8 Use the slider bar to select the **GOP**.
- 9 If MJPEG has been selected, MJPEG Quality is enabled. Use the slider bar to select the MJPEG Quality.

The default setting is 50.

OR

- 10 If H264 has been selected in step 4, Rate Control is enabled. Select the required **Rate**Control by selecting the radio buttons:
 - VBR (Variable Bit Rate)

- CBR (Constant Bit Rate)
- CVBR (Constrained Variable Bit Rate)

The default setting is 'CVBR'.

- a If you select VBR, VBR Quality is enabled. Select the required VBR Quality from the drop-down menu. The default setting is High.
 - Highest
 - High
 - Medium
 - Low
 - Lowest

OR

b If you select CBR, Bit Rate is enabled. Use the slider bar to select the **Bit Rate**. The default setting is 1000.

OR

If you select CVBR, Max Bit Rate is enabled. Use the slider bar to select the **Max Bit Rate**. The default setting is 8000.

- End -

Procedure 48 Configuring IntelliZip Max GOP

This feature only applies to H264+ IntelliZip or H265+ IntelliZip codec.

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Quick Start .
2	Select the Video Stream Settings tab in the Basic Configuration menu.
3	Use the slider bar to select the Max GOP range. Range available is 1-180.
	- End -

Picture Basic

You can configure the Picture rotation, zoom / focus and exposure.

Picture Rotation

Configure the orientation and corridor mode settings. Both settings are optional.

Focus/Zoom

The Focus is manually configured on initial setup. The **One Touch** button can be used to automatically focus the area of view. The plus and minus arrows are used to manually fine tune the image. The Zoom slider bar is used to manually zoom in and out to manually configure to picture. The table below describes the features supported by each camera.

Exposure

Configure the exposure settings for the camera.

Procedure 49 Configure Orientation Settings

This procedure does not relate to the PTZ cameras.

Step Action

- Select **Setup** on the Web User Interface banner to display the setup menus and then select **Quick Start**.
- 2 Select the **Picture Basic** tab from the **Basic Configuration** menu.
- 3 Select the required **Orientation** setting:
 - Mirror
 - Flip

Mirror and Flip settings are not selected by default. The video pane updates to display the new settings.

Note:When wall mounting the camera you should select Flip to correct the lens orientation.

- End -

Corridor Mode

Provides a better perspective when viewing a long corridor. This procedure does not relate to the PTZ cameras.

Procedure 50 Configure Corridor Mode Settings

Step Action

- Select Setup on the Web User Interface banner to display the setup menus and then select **Quick Start**.
- 2 Select the **Picture Basic** tab from the **Basic Configuration** menu.
- 3 Select the Play button to start the video stream if it is not already active.
- 4 Select the required Corridor Mode setting:
 - Off
 - -90°
 - +90°

The camera requires a reboot to set the new corridor mode. Once rebooted the video pane updates to display the new settings.

- End -

Procedure 51 Adjust Camera Focus / Zoom

This section only relates to the FG4 Dome cameras.

Step Action

- Select **Setup** on the Web User Interface banner to display the setup menus and then select **Quick Start**.
- 2 Select the **Picture Basic** tab from the **Basic Configuration** menu.

- 3 Select to start the video stream if it is not already active.
- Use the arrows to manually configure the focus and the slider bar to adjust zoom settings until the image in clear. The video pane updates to display the new settings.

- End -

Procedure 52 Configure Exposure Settings

Step Action

- Select **Setup** on the Web User Interface banner to display the setup menus and then select **Quick Start**.
- 2 Select the **Picture Basic** tab from the **Basic Configuration** menu.
- 3 Select to start the video stream if it is not already active.
- 4 Select the **Exposure Profiles** from the drop-down menu:

See Exposure Profile descriptions below:

Demo (This option is not applicable to the PTZ Dome cameras).

- Bitrate controller VBR
- · Quality highest
- · Set max exposure and min exposure allowed
- · Set max gain value allowed
- Auto exposure selects shutter speed (between min and max exposure values) and gain (between 0db and max gain selection) to adjust exposure if light level or scene changes
- Use case: Out of the box configuration for optimal video and image quality

Note:

- Demo Mode VBR Highest is the default out of the box (or after a factory reset)
- Exposure default buttons will default Exposure profile to Auto (it will not apply any bitrate changes)
- Demo mode will only revert back to VBR Highest on a Factory reset
- Demo mode to other values will change the bitrate to CVBR Max Bitrate 8000
- Other to Demo does not change the bitrate under any circumstance
- Other to Other does not change the bitrate under any circumstance
- When Exposure profiles sets new bitrate values, they will not automatically restart active stream to update to the new settings. Manual restart is required.

Auto

- Set camera Bitrate controller to CVBR
- Set Max Bitrate to 8000

- · Set any iris position
- Set Max exposure and Min exposure allowed
- · Set max gain value allowed
- Auto Exposure selects shutter speed (between min and max exposure values) and gain (between 0db and max gain selection) to adjust exposure if light level or scene changes
- Use case: To select a required depth of focus.. Selecting a high iris
 value will give a larger depth of focus so that objects close to and far
 from the camera can be in focus at the same time. Caution: With a high
 iris value the camera is not able to produce a bright image in very low
 light levels

Outdoor

- Set camera Bitrate controller to CVBR
- Set Max Bitrate to 8000
- Set max gain allowed
- · Set max exposure allowed
- Set min exposure allowed
- Auto Exposure selects shutter speed (between min and max exposure values), gain (between 0db and max gain selection) and iris position to adjust exposure if light level or scene changes
- Iris operation tailored to give larger depth of focus if conditions are bright enough
- Use case: Outdoor operation with or without IR illumination enabled

Note:

- Demo Mode VBR Highest is the default out of the box (or after a factory reset)
- Exposure default buttons will default Exposure profile to Auto (it will not apply any bitrate changes)
- · Demo mode will only revert back to VBR Highest on a Factory reset
- Demo mode to other values will change the bitrate to CVBR Max Bitrate 8000
- Other to Demo does not change the bitrate under any circumstance
- Other to Other does not change the bitrate under any circumstance
- When Exposure profiles sets new bitrate values, they will not automatically restart active stream to update to the new settings. Manual restart is required.

Indoor

- · Set camera Bitrate controller to CVBR
- Set Max Bitrate to 8000
- Set max gain allowed
- Set max exposure allowed

- · Set min exposure allowed
- Auto Exposure selects shutter speed (between min and max exposure values), gain (between 0db and max gain selection) and iris position to adjust exposure if light level or scene changes
- Use case: Office environment where light levels can change quickly

Gaming

- · Set camera Bitrate controller to CVBR
- Set Max Bitrate to 8000
- Set Stream 1 Framerate to 30 (if lower than)
- · Set max gain value allowed
- · Set min exposure allowed
- Set max exposure no slower than 1/30s (NTSC/60Hz) or 1/25s (PAL/50Hz)
- Use case: Casinos or other situations where Frame Rate must be no slower than 30fps (NTSC/60Hz) or 25fps (PAL/50Hz)

License Plate Recognition (LPR) low, mid and high (This option is not applicable to the PTZ Dome cameras).

- Set camera Bitrate controller to CVBR
- Set Max Bitrate to 8000
- · Set max gain value allowed
- · Set min exposure allowed
- · Low vs mid vs high, set slower or faster max exposure values
- Auto exposure selects iris position, shutter speed and gain to adjust exposure if light level or scene changes
- Use case: License Plate Recognition such as parking garages or other moving vehicle scenario where a fast shutter speed must be maintained to give sharper images, while the vehicle or object is moving, to help License Plate Recognition software.

Shutter Priority

- · Set camera Bitrate controller to CVBR
- Set Max Bitrate to 8000
- · Set any shutter speed
- · Set max gain value allowed
- Auto Exposure selects gain (between 0db and max gain selection) and iris position to adjust exposure if light level or scene changes
- Use case: Typically for use in scenes with motion, e.g. overlooking traffic.. Caution: The illumination required for this configuration would need to be quite consistent.

Iris Priority

- Set camera Bitrate controller to CVBR
- Set Max Bitrate to 8000

- · Set any Iris position
- Set Max exposure and Min exposure allowed
- · Set max gain value allowed
- Auto Exposure selects shutter speed (between min and max exposure values) and gain (between 0db and max gain selection) to adjust exposure if light level or scene changes
- Use case: To select a required depth of focus. Selecting a high iris
 valus gives a larger depth of focus so that objects close to and far from
 the camera can be in focus at the same time. Caution: With a high iris
 value the camera is not able to produce a bright image in very low light
 levels

Manual

- Set camera Bitrate controller to CVBR
- Set Max Bitrate to 8000
- · Set any shutter speed, gain value and iris position
- Fixed exposure
- · Does not auto adjust if light level or scene changes
- Use case: Fixed conditions where illumination and scene will not change. If the lighting or scene changes the apparent brightness of the image will change.
- 5 Select the **Exposure Method** from the drop-down menu:
 - · Full Picture Weighted
 - Upper
 - Lower
 - Center Weighted
 - Spot
 - Left
 - Right
 - User Defined
 - Object
 - Person

Note:Default AE mode will prioritise change from Center Weighted to Person Defined. This new mode will automatically adjust AE region to prioritise an AI detected person.

- 6 Select the **Min Exposure** from the drop-down menu. The default setting is 1/10000s.
- 7 Select the **Max Exposure** from the drop-down menu. The default setting is 1/8s.
- 8 Select the **Exposure Offset (F-Stops)** from the drop-down menu. The default setting is 0.

9 Select the **Max Gain** from the drop-down menu. The default setting is 51db.

10 Select the **Iris Level** from the drop-down menu. The default setting is 1.

Note: The Iris Level differs depending on the camera.

11 Select the **Exposure (sec)** from the drop-down menu. The default setting is 1/8s.

Select the **Manual Gain (dB)** from the drop-down menu. The default setting is 0db.

Select the **Frequency** radio button for either **50Hz** or **60Hz**. The default setting is 60Hz.

14 Select or clear the check box for **Flickerless Mode**. This feature is not selected by default.

 When you select Flickerless Mode, the minimum and maximum exposure times are locked to 1/100 and 1/50 respectively (PAL) or 1/120 and 1/60 respectively (NTSC). This applies to all cameras referenced in this guide.

- End -

Procedure 53 Restore Exposure Defaults

Action
Select Setup on the Web User Interface banner to display the setup menus and then select Quick Start .
Select the Picture Basic tab from the Basic Configuration menu.
Select to start the video stream if it is not already active.
Select Exposure Defaults to restore the default settings.
_

Picture Additional

Configure Wide Dynamic Range, Day Night Mode, Picture Adjustments, defog and White Balance.

Wide Dynamic Range

Wide Dynamic Range (WDR) is a feature that supports the viewing of high contrast scenes that include both bright and low light areas in the same field of view (FOV).

WDR Level allows you to adjust the WDR level to favor a underexposed or overexposed image. By selecting the lower end of the control, the image is underexposed which provides more detail in areas of bright but less details in areas of darkness. Selecting the higher end of the control, the image is overexposed which provides more detail in the dark areas but less details in the bright areas.

A typical use for this feature would be viewing a scene with both indoor and outdoor lighting conditions simultaneously, for example, in a warehouse area with an open bay door.

Procedure 54 Disable/Enable Wide Dynamic Range (WDR)

Step **Action** 1 Select Setup on the Web User Interface banner to display the setup menus and then select Quick Start. 2 Select the Picture Additional tab from the Basic Configuration menu. 3 Select the required WDR from the drop-down list: · Off: WDR is off • Smart WDR: Smartl wide dynamic range, enhancing detail in darker • True WDR: Two shutter wide dynamic range, to compensate for bright and dark areas in the scene. • True WDR3x: Three shutter wide dynamic range, to compensate for bright and dark areas in the scene. The default setting is SWDR.

- End -

Defog

Defog lets you automatically control and help reduce the effects of mist or fog on image quality. When enabled, continuous image analysis adjusts the amount of defog effect applied within the range of the strength.

Note: Defog has some limitation and may not be available when used with Certain Dynamic Range Controls.

Procedure 55 Disable/Enable Defog

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Quick Start .
2	Select the Picture Additional tab from the Basic Configuration menu.
3	Select the Enable Defog drop-down menu and one of the following options:
	• Off
	• Low
	• Mid
	• High
	The default setting is OFF.
	- End -

Day Night Mode

IR/DayNight Mode utilizes a series of specific camera functions to dramatically enhance low light performance.

When needed, the True TDN mechanism removes an IR Cut Filter (IRCF) from in front of the images allowing the camera to see in black and white (BW) and utilize additional near-infrared energy found in many lighting sources like halogen, moonlight, etc.

This, along with slowing down another function, the shutter speed, significantly improves low light performance rendering clear images where none could be viewed previously.

IR Illuminator

When the camera is in B/W mode it can utilize or see near-IR illumination; something the human eye cannot do. This can be extremely powerful when the dome is paired with 850~950nm IR illuminators. With this combination a scene can be well lit with IR light that the dome can see but people cannot. This is great for areas where externally lighting is not allowed or there is a need for covert security.

Procedure 56 Enable / Disable IR Illuminator

Step	Action	
1	Select Setup on the Web User Interface banner to display the setup menus and then select Quick Start .	
2	Select the Picture Additional from the Basic Configuration menu.	
3	Select the Enable IR Illuminator check box to enable IR Illuminator.	
	OR	
	Clear the Enable IR Illuminatorcheck box to disable IR Illuminator.	
	The default setting is 'Enabled'.	
	- End -	

Day Night Mode

The dome provides a black-and-white (B/W) mode to improve camera performance when the light level falls below certain thresholds. This allows clear images to be obtained under low-light conditions.

Procedure 57 Configure Day Night Mode

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Quick Start .
2	Select the Picture Additional from the Basic Configuration menu.
3	Select a Day Night Mode setting from the drop-down menu:
	Forced Color - enable full-time color mode.
	 Forced B&W - enable full-time black and white mode.
	 Auto Low - camera will adjust between BW and Color depending on light levels.
	 Auto Mid - camera give a good balance of Color and BW depending on the scene.

- Auto High increases the chance of switching to BW mode as light levels drop.
- Manual a slider bar will display, the user can adjust the setting to suit the environment.

The default setting is 'Auto Mid'.

- End -

Picture Adjustment

Adjust brightness, contrast, saturation, hue and sharpness of the image displayed on the video pane.

Procedure 58 Adjust the Contrast, Saturation and Sharpness

Step Action

- Select **Setup** on the Web User Interface banner to display the setup menus and then select **Quick Start**.
- 2 Select the **Picture Additional** tab from the **Basic Configuration** menu.
- 3 Select to start the video stream if it is not already active.

The video pane will display the current camera view.

- 4 Use the slider bars to adjust:
 - Contrast: 50%
 - Saturation: 50%
 - Sharpness: 50%

The values range from 1% to 100%. The video pane updates to display the new settings.

- End -

Procedure 59 Restore Picture Balance Defaults

Step Action

- Select **Setup** on the Web User Interface banner to display the setup menus and then select **Quick Start**.
- 2 Select the **Picture Settings** tab from the **Basic Configuration** menu.
- 3 Select **Defaults** to restore the default settings.

The default values are:

Contrast: 50%Saturation: 50%

• Sharpness: 50%

- End -

White Balance

White balance, the ability to keep whites looking white, is normally compensated for automatically using the default Auto White Balance setting.

Manual White Balance is available when specific color temperature settings want to be set and preserved. This can be done using the red and blue slider adjustments set for optimal viewing.

Procedure 60 Configure Auto White Balance

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Quick Start .
2	Select the Picture Additional tab from the Basic Configuration menu.
3	Select to start the video stream if it is not already active.
	The video pane displays the current camera view.
4	Select the required White Balance from the drop-down menu:
	Auto Normal: Suitable for a normal range of lighting conditions
	Manual: Adjustable red and blue balance sliders
	 Auto Wide: Suitable for a wider than normal range of lighting conditions
	The default setting is 'Auto Normal'.

- End -

Procedure 61 Manually Select White Balance

Step	Action	
1	Select Setup on the Web User Interface banner to display the setup menus and then select Quick Start .	
2	Select the Picture Additional tab from the Basic Configuration menu.	
3	Select to start the video stream if it is not already active.	
	The video pane displays the current camera view.	
4	Select Manual from the White Balance drop-down menu.	
	The Red and Blue slider bars display.	
5	Use the slider bars to adjust the Red and Blue balance.	
	The live video pane updates to display the new settings.	
	The red and blue values range from 1% to 100%.	
	If you change the configuration to Manual , the slider bar reads the real-time setting of the FOV.	
	- End -	

Date Time

You can change the camera name and set the date and time.

Procedure 62 Change the Camera Name

Step	Action	
1	Select Setup on the Web User Interface banner to display the setup menus and then select Quick Start .	
2	Select the Date Time tab in the Basic Configuration menu.	
3	Enter the name of the camera in the Camera Friendly Name text box.	
	- End -	

3	Enter the name of the camera in the Camera Friendly Name text box.	
	- End -	
Proce	Procedure 63 Configuring the Date and Time	
Step	Action	
4	Select Setup on the Web User Interface banner to display the setup menus and then select Quick Start .	
5	Select the Date Time tab from the Basic Configuration menu.	
6	Select the Time 24-hour check box to enable the 24-hour clock.	
	Or	
	Deselect the Time 24-hour check box to enable the 12-hour clock.	
	The default setting is '24-hour'.	
7	Select the Date Display Format from the drop-down menu:	
	• DD/MM/YYYY	
	• MM/DD/YYYY	
	• YYYY/MM/DD	
	The default setting is 'YYYY/MM/DD'.	
8	Select the Time Zone from the drop-down menu.	
	The default setting is '(GMT-05:00) Eastern Time (US & Canada)	
9	Select the Set Time setting by selecting the radio buttons:	
	Manually	
	• via NTP	
	The default setting is 'Manually'.	
10	If you select Manually in step 5:	
	a Select the Date (DD/MM/YYYY) using the drop-down menus.	
	b Select the Time (HH:MM:SS) using the drop-down menus.	
11	If you select via NTP in step 5:	
	a Enter the NTP Server Name in the text box.	
	- End -	

On-Screen Display (OSD)

You can enable or disable on screen display information.

Procedure 64 Changing the on screen camera text size

Step	Action	
1	Select Setup on the Web User Interface banner to display the setup menus and then select Quick Start .	
2	Select the OSD tab in the Basic Configuration menu.	
3	In the Text Size section, select Normal to display the text in a normal size.	
	OR	
	In the Text Size section, select Large to display the text in a larger size.	
	The default setting is 'Normal'.	
	- End -	

Procedure 65 Display or Hide the Camera Name

Step	Action
4	Select Setup on the Web User Interface banner to display the setup menus and then select Quick Start .
5	Select the OSD tab in the Basic Configuration menu.
6	In the Camera Name section, select the Enable check box to display the camera name in the OSD.
	OR
	In the Camera Name section, clear the Enable check box to hide the camera name in the OSD.
	The default setting is 'Disabled'.
	- End -

Procedure 66 Display or Hide the Camera Time

Step	Action	
1	Select Setup on the Web User Interface banner to display the setup menus and then select Quick Start .	
2	Select the OSD tab in the Basic Configuration menu.	
3	In the Date Time section, select the Enable check box to display the camera name in th OSD.	
	OR	
	In the Date Time section, clear the Enable check box to hide the camera name in the OSD.	
	The default setting is 'Disabled'.	

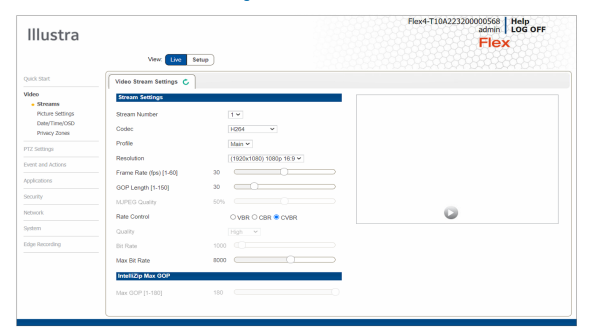
Procedure 67 Display or Hide the User Defined

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Quick Start .
2	Select the OSD tab in the Basic Configuration menu.
3	In the User Defined section, select the Enable check box to display the camera name in the OSD.
	OR
	In the User Defined section, clear the Enable check box to hide the camera name in the OSD.
	The default setting is 'Disabled'.
4	Select a Location from the drop-down menu.
5	Enter a name in the Name field.
	The OSD User Defined fields must comply with the following validation criteria:
	0 - 24 characters
	Cannot begin or end with:
	• . (dot)
	• - (hyphen)
	• _(underscore)
	• \ (backslash)
	• " (quotes)
	- End -

Video Menu

When you select the Video menu, the Streams page displays, as seen in Figure 63 on page 97.

Figure 63 Video Menu



The **Video** Menu provides access to the following camera settings and functions:

- Streams
- Picture Settings
- · Date / Time / OSD
- Privacy Zones

Streams

You can configure up to three independent video streams on the camera: Stream 1, Stream 2, and Stream 3.

Video displaying on the video pane reflects the settings configured for Stream 3.

Note: The Web User Interface uses Stream 3.

Alarm Video

Edge Recording

Camera can directly record specific events (Analytics and DIO) directly to Micro SD card. User can chose either Stream 1 or 2 to be recorded. When setting up motion detection on the camera, both streams can be used. Alarm Video is configured in the Edge Recording > Record Settings menu.

Integration with other Illustra API Clients

You can configure the 3 video streams through the Web User Interface, as detailed here, or through the Illustra API interface. Changes made to the streams through either method are applied and the video displays according to the configuration.

Opening the Web User Interface live video allows the stream to be shared with the Illustra API and will minimize the impact on camera resources.

Configuring the Video Stream

Adjust the settings for each video stream.

Procedure 68 Configure the Video Stream settings

Step Action

- 1 Select **Setup** on the Web User Interface banner to display the setup menus and then select **Video**
- Select the **Streams** tab in the **Video** menu.
- 3 Select either **Stream 1, 2, or 3** from the **Stream Number** drop-down menu.
- 4 Select the required **Codec** from the drop-down list:
 - H264
 - H264 IntelliZip
 - H265
 - H265 IntelliZip
 - MJPEG

The default setting is 'H264'.

Note:When you select H264 or H264 IntelliZip you can set the Profile. If you do not select either of these options then contiune at step 6 below.

- 5 Select the required **Profile** from the drop-down list:
 - Main
 - High

The default setting is 'Main'.

6 Select the required **Resolution** from the drop-down menu. The resolutions available depend on the Image Source selected.

Note: See Stream Tables combinations in Appendix B.

7 Use the slider bar to select the Frame Rate (fps).

Note: FPS varies depending on other features - See Stream Tables combinations in Appendix B.

- 8 Use the slider bar to select the **GOP**.
- 9 If MJPEG has been selected, MJPEG Quality is enabled. Use the slider bar to select the MJPEG Quality.

The default setting is 50.

OR

- 10 If H264 has been selected in step 4, Rate Control is enabled. Select the required **Rate**Control by selecting the radio buttons:
 - VBR (Variable Bit Rate)
 - CBR (Constant Bit Rate)
 - CVBR (Constrained Variable Bit Rate)

The default setting is 'CVBR'.

- a If you select VBR, VBR Quality is enabled. Select the required **VBR Quality** from the drop-down menu. The default setting is High.
 - Highest
 - High
 - Medium
 - Low
 - Lowest

OR

b If you select CBR, Bit Rate is enabled. Use the slider bar to select the **Bit Rate**. The default setting is 1000.

OR

c If you select CVBR, Max Bit Rate is enabled. Use the slider bar to select the **Max Bit Rate**. The default setting is 8000.

- End -

Procedure 69 Configuring IntelliZip Max GOP

This feature only applies to H264+ IntelliZip or H265+ IntelliZip codec.

Step Action Select Setup on the Web User Interface banner to display the setup menus and then select Video. Select the Streams tab in the Video menu. Use the slider bar to select the Max GOP range. Range available is 1-180. - End -

Picture Settings

Picture Basic

You can configure the Picture rotation, zoom / focus and exposure.

Picture Additional

Configure Wide Dynamic Range, Day Night Mode, Picture Adjustments and White Balance.

Image Stabilization

This section relates to the PTZ cameras only. Electronic Image Stabilization (EIS) is a process where image stability is controlled through electronic processing procedures. Once EIS is enabled, image Field-of-View (FoV) is cropped. If the EIS device detects camera shake in pitch / yaw / roll directions, EIS responds by moving the cropped image offset and applying warp operation, so the image can remain in the position close to the original place as much as possible. There are 2 EIS modes, Low and High, where each mode will crop the image FoV by a percentage. Low crops the image FoV by 10% where High crops the image by 25%. In mode High, EIS will attempt to stabilize a greater vibration amplitude that Low mode.

Procedure 70 Adjust Camera Focus / Zoom

This section only relates to the FG4 Dome cameras.

Select Setup on the Web User Interface banner to display the setup menus and then select Video. Select Picture Settings to view the Picture Basic tab. Select to start the video stream if it is not already active. Use the arrows to manually configure the focus and the slider bar to adjust zoom settings until the image in clear. The video pane updates to display the new settings. - End -

Procedure 71 Configure Exposure Settings

Step Action

- Select **Setup** on the Web User Interface banner to display the setup menus and then select **Video**.
- 2 Select Picture Settings to view the Picture Basic tab.
- 3 Select to start the video stream if it is not already active.
- 4 Select the **Exposure Profiles** from the drop-down menu:

See Exposure Profile descriptions below:

Demo(This option is not applicable to the PTZ Dome cameras).

- Bitrate controller VBR
- · Quality highest
- · Set max exposure and min exposure allowed
- · Set max gain value allowed
- Auto exposure selects shutter speed (between min and max exposure values) and gain (between 0db and max gain selection) to adjust exposure if light level or scene changes
- Use case: Out of the box configuration for optimal video and image quality

Note:	

- Demo Mode VBR Highest is the default out of the box (or after a factory reset)
- Exposure default buttons will default Exposure profile to Auto (it will not apply any bitrate changes)
- Demo mode will only revert back to VBR Highest on a Factory reset
- Demo mode to other values will change the bitrate to CVBR Max Bitrate 8000
- Other to Demo does not change the bitrate under any circumstance
- Other to Other does not change the bitrate under any circumstance
- When Exposure profiles sets new bitrate values, they will not automatically restart active stream to update to the new settings. Manual restart is required.

Auto

- · Set camera Bitrate controller to CVBR
- Set Max Bitrate to 8000
- · Set any iris position
- Set Max exposure and Min exposure allowed
- · Set max gain value allowed
- Auto Exposure selects shutter speed (between min and max exposure values) and gain (between 0db and max gain selection) to adjust exposure if light level or scene changes
- Use case: To select a required depth of focus.. Selecting a high iris
 value will give a larger depth of focus so that objects close to and far
 from the camera can be in focus at the same time. Caution: With a high
 iris value the camera is not able to produce a bright image in very low
 light levels

Outdoor

- Set camera Bitrate controller to CVBR
- Set Max Bitrate to 8000
- Set max gain allowed
- · Set max exposure allowed
- Set min exposure allowed
- Auto Exposure selects shutter speed (between min and max exposure values), gain (between 0db and max gain selection) and iris position to adjust exposure if light level or scene changes
- Iris operation tailored to give larger depth of focus if conditions are bright enough
- · Use case: Outdoor operation with or without IR illumination enabled

Note:

 Demo Mode VBR Highest is the default out of the box (or after a factory reset)

- Exposure default buttons will default Exposure profile to Auto (it will not apply any bitrate changes)
- Demo mode will only revert back to VBR Highest on a Factory reset
- Demo mode to other values will change the bitrate to CVBR Max Bitrate 8000
- Other to Demo does not change the bitrate under any circumstance
- · Other to Other does not change the bitrate under any circumstance
- When Exposure profiles sets new bitrate values, they will not automatically restart active stream to update to the new settings. Manual restart is required.

Indoor

- · Set camera Bitrate controller to CVBR
- Set Max Bitrate to 8000
- · Set max gain allowed
- · Set max exposure allowed
- · Set min exposure allowed
- Auto Exposure selects shutter speed (between min and max exposure values), gain (between 0db and max gain selection) and iris position to adjust exposure if light level or scene changes
- · Use case: Office environment where light levels can change quickly

Gaming

- Set camera Bitrate controller to CVBR
- Set Max Bitrate to 8000
- Set Stream 1 Framerate to 30 (if lower than)
- · Set max gain value allowed
- · Set min exposure allowed
- Set max exposure no slower than 1/30s (NTSC/60Hz) or 1/25s (PAL/50Hz)
- Use case: Casinos or other situations where Frame Rate must be no slower than 30fps (NTSC/60Hz) or 25fps (PAL/50Hz)

License Plate Recognition (LPR) low, mid and high (This option is not applicable to the PTZ Dome cameras).

- Set camera Bitrate controller to CVBR
- Set Max Bitrate to 8000
- · Set max gain value allowed
- · Set min exposure allowed
- · Low vs mid vs high, set slower or faster max exposure values
- Auto exposure selects iris position, shutter speed and gain to adjust exposure if light level or scene changes
- Use case: License Plate Recognition such as parking garages or other moving vehicle scenario where a fast shutter speed must be

maintained to give sharper images, while the vehicle or object is moving, to help License Plate Recognition software.

Shutter Priority

- Set camera Bitrate controller to CVBR
- Set Max Bitrate to 8000
- · Set any shutter speed
- · Set max gain value allowed
- Auto Exposure selects gain (between 0db and max gain selection) and iris position to adjust exposure if light level or scene changes
- Use case: Typically for use in scenes with motion, e.g. overlooking traffic.. Caution: The illumination required for this configuration would need to be quite consistent.

Iris Priority

- · Set camera Bitrate controller to CVBR
- Set Max Bitrate to 8000
- · Set any Iris position
- Set Max exposure and Min exposure allowed
- · Set max gain value allowed
- Auto Exposure selects shutter speed (between min and max exposure values) and gain (between 0db and max gain selection) to adjust exposure if light level or scene changes
- Use case: To select a required depth of focus. Selecting a high iris
 valus gives a larger depth of focus so that objects close to and far from
 the camera can be in focus at the same time. Caution: With a high iris
 value the camera is not able to produce a bright image in very low light
 levels

Manual

- · Set camera Bitrate controller to CVBR
- Set Max Bitrate to 8000
- Set any shutter speed, gain value and iris position
- · Fixed exposure
- · Does not auto adjust if light level or scene changes
- Use case: Fixed conditions where illumination and scene will not change. If the lighting or scene changes the apparent brightness of the image will change.
- 5 Select the **Exposure Method** from the drop-down menu:
 - Full Picture Weighted
 - Upper
 - Lower
 - Center Weighted
 - Spot

- Left
- Right
- User Defined
- Object
- Person

Note:Default AE mode will prioritise change from Center Weighted to Person Defined. This new mode will automatically adjust AE region to prioritise an AI detected person.

- 6 Select the **Min Exposure** from the drop-down menu. The default setting is 1/10000s.
- 7 Select the **Max Exposure** from the drop-down menu. The default setting is 1/8s.
- 8 Select the **Exposure Offset (F-Stops)** from the drop-down menu. The default setting is 0.
- 9 Select the **Max Gain** from the drop-down menu. The default setting is 51db.
- 10 Select the **Iris Level** from the drop-down menu. The default setting is 1.

Note: The Iris Level differs depending on the camera.

- 11 Select the **Exposure (sec)** from the drop-down menu. The default setting is 1/8s.
- Select the **Manual Gain (dB)** from the drop-down menu. The default setting is 0db.
- Select the **Frequency** radio button for either **50Hz** or **60Hz**. The default setting is 60Hz.
- 14 Select or clear the check box for **Flickerless Mode**. This feature is not selected by default.
 - When you select Flickerless Mode, the minimum and maximum exposure times are locked to 1/100 and 1/50 respectively (PAL) or 1/120 and 1/60 respectively (NTSC). This applies to all cameras referenced in this guide.

- End -

Procedure 72 Restore Exposure Defaults

Step Action

- Select **Setup** on the Web User Interface banner to display the setup menus and then select **Video**.
- 2 Select Picture Settings to view the Picture Basic tab.
- 3 Select to start the video stream if it is not already active.
- 4 Select **Exposure Defaults** to restore the default settings.

Picture Additional

Configure Wide Dynamic Range, Day Night Mode, Picture Adjustments and White Balance.

Wide Dynamic Range

Wide Dynamic Range (WDR) is a feature that supports the viewing of high contrast scenes that include both bright and low light areas in the same field of view (FOV).

WDR Level allows you to adjust the WDR level to favor a underexposed or overexposed image. By selecting the lower end of the control, the image is underexposed which provides more detail in areas of bright but less details in areas of darkness. Selecting the higher end of the control, the image is overexposed which provides more detail in the dark areas but less details in the bright areas.

A typical use for this feature would be viewing a scene with both indoor and outdoor lighting conditions simultaneously, for example, in a warehouse area with an open bay door.

Procedure 73 Disable/Enable Wide Dynamic Range (WDR)

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Video .
2	Select Picture Settings and then select the Picture Additional tab.
3	Select the required WDR from the drop-down list:
	• Off: WDR is off
	 Smart WDR: Smart wide dynamic range, enhancing detail in darker areas
	 True WDR: Two shutter wide dynamic range, to compensate for bright and dark areas in the scene
	 True WDR3x: Three shutter wide dynamic range, to compensate for bright and dark areas in the scene
	The default setting is SWDR.
	- End -

Defog

Defog lets you automatically control and help reduce the effects of mist or fog on image quality. When enabled, continuous image analysis adjusts the amount of defog effect applied within the range of the strength.

Note:Defog has some limitation and may not be available when used with Certain Dynamic Range Controls.

Procedure 74 Disable/Enable Defog

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Video .
2	Select Picture Settings and then select the Picture Additional tab.

- 3 Select the **Enable Defog** drop-down menu and one of the following options:
 - · Off
 - Low
 - Mid
 - High

The default setting is OFF.

- End -

Day Night Mode

IR/DayNight Mode utilizes a series of specific camera functions to dramatically enhance low light performance.

When needed, the True TDN mechanism removes an IR Cut Filter (IRCF) from in front of the images allowing the camera to see in black and white (BW) and utilize additional near-infrared energy found in many lighting sources like halogen, moonlight, etc.

This, along with slowing down another function, the shutter speed, significantly improves low light performance rendering clear images where none could be viewed previously.

IR Illuminator

When the camera is in B/W mode it can utilize or see near-IR illumination; something the human eye cannot do. This can be extremely powerful when the dome is paired with 850~950nm IR illuminators. With this combination a scene can be well lit with IR light that the dome can see but people cannot. This is great for areas where externally lighting is not allowed or there is a need for covert security.

Procedure 75 Enable / Disable IR Illuminator

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Video .
2	Select Picture Settings and then select the Picture Additional tab.
3	Select the Enable IR Illuminator check box to enable IR Illuminator.
	OR
	Clear the Enable IR Illuminatorcheck box to disable IR Illuminator.
	The default setting is 'Enabled'.
	- End -

Day Night Mode

Action

Step

The dome provides a black-and-white (B/W) mode to improve camera performance when the light level falls below certain thresholds. This allows clear images to be obtained under low-light conditions.

Procedure 76 Configure Day Night Mode

1	Select Setup on the Web User Interface banner to display the setup menus and then select Video
	VIUEU

- 2 Select **Picture Settings** and then select the **Picture Additional** tab.
- 3 Select a **Day Night Mode** setting from the drop-down menu:
 - Forced Color enable full-time color mode.
 - Forced B&W enable full-time black and white mode.
 - Auto Low camera will adjust between BW and Color depending on light levels.
 - Auto Mid camera give a good balance of Color and BW depending on the scene.
 - Auto High increases the chance of switching to BW mode as light levels drop.
 - Manual a slider bar will display, the user can adjust the setting to suit the environment.

The default setting is 'Auto Mid'.

- End -

Picture Adjustment

Adjust brightness, contrast, saturation, hue and sharpness of the image displayed on the video pane.

Procedure 77 Adjust the Contrast, Saturation and Sharpness

Step Action

- Select **Setup** on the Web User Interface banner to display the setup menus and then select **Video**.
- 2 Select **Picture Settings** and then select the **Picture Additional** tab.
- 3 Select to start the video stream if it is not already active.

The video pane will display the current camera view.

4 Use the slider bars to adjust:

Contrast: 50%Saturation: 50%Sharpness: 50%

The values range from 1% to 100%. The video pane updates to display the new settings.

- End -

Procedure 78 Restore Picture Balance Defaults

Step Action

- Select **Setup** on the Web User Interface banner to display the setup menus and then select **Video**.
- 2 Select **Picture Settings** and then select the **Picture Additional** tab.
- 3 Select **Defaults** to restore the default settings.

The default values are:

• Contrast: 50%

Saturation: 50%Sharpness: 50%

- End -

White Balance

White balance, the ability to keep whites looking white, is normally compensated for automatically using the default Auto White Balance setting.

Manual White Balance is available when specific color temperature settings want to be set and preserved. This can be done using the red and blue slider adjustments set for optimal viewing.

Procedure 79 Configure Auto White Balance

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Video .
2	Select Picture Settings and then select the Picture Additional tab.
3	Select to start the video stream if it is not already active.
	The video pane displays the current camera view.
4	Select the required White Balance from the drop-down menu:
	Auto Normal: Suitable for a normal range of lighting conditions
	Manual: Adjustable red and blue balance sliders
	 Auto Wide: Suitable for a wider than normal range of lighting conditions
	The default setting is 'Auto Normal'.

- End -

Procedure 80 Manually Select White Balance		
Step	Action	
1	Select Setup on the Web User Interface banner to display the setup menus and then select Video .	
2	Select Picture Settings and then select the Picture Additional tab.	
3	Select to start the video stream if it is not already active.	
	The video pane displays the current camera view.	
4	Select Manual from the White Balance drop-down menu.	
	The Red and Blue slider bars display.	
5	Use the slider bars to adjust the Red and Blue balance.	
	The live video pane updates to display the new settings.	
	The red and blue values range from 1% to 100%.	
	If you change the configuration to Manual , the slider bar reads the real-time setting of the FOV.	

Image Stabilization

This section relates to the PTZ cameras only. Electronic Image Stabilization (EIS) is a process where image stability is controlled through electronic processing procedures. Once EIS is enabled, image Field-of-View (FoV) is cropped. If the EIS device detects camera shake in pitch / yaw / roll directions, EIS responds by moving the cropped image offset and applying warp operation, so the image can remain in the position close to the original place as much as possible. There are 2 EIS modes, Low and High, where each mode will crop the image FoV by a percentage. Low crops the image FoV by 10% where High crops the image by 25%. In mode High, EIS will attempt to stabilize a greater vibration amplitude that Low mode.

Procedure 81 Setting the image stabilization

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Video .
2	Select Picture Settings and then select the Image Stabilization tab.
3	Select the Image Stabilization Level drop down icon and then one of the following:
	• High
	• Low
	• Off
	Note:The deafault setting is OFF.
	- End -

Date / Time / OSD

Change the Camera Name, Date and Time and enable On-Screen Display (OSD).

Date Time

You can change the camera name and set the date and time.

Procedure 82 Change the Camera Name

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Video .
2	Select Date/Time/OSD to view the Date Time tab.
3	Enter the name of the camera in the Camera Friendly Name text box.
	- End -
Proc	edure 83 Configuring the Date and Time
Step	Action

- Select **Setup** on the Web User Interface banner to display the setup menus and then select **Video**.
- Select Date/Time/OSD to view the Date Time tab.
- 3 Select the **Time 24-hour** check box to enable the 24-hour clock.

Or

Deselect the **Time 24-hour** check box to enable the 12-hour clock.

The default setting is '24-hour'.

- 4 Select the **Date Display Format** from the drop-down menu:
 - DD/MM/YYYY
 - MM/DD/YYYY
 - YYYY/MM/DD

The default setting is 'YYYY/MM/DD'.

5 Select the **Time Zone** from the drop-down menu.

The default setting is '(GMT-05:00) Eastern Time (US & Canada)

- 6 Select the **Set Time** setting by selecting the radio buttons:
 - Manually
 - via NTP

The default setting is 'Manually'.

- 7 If you select Manually in step 5:
 - a Select the Date (DD/MM/YYYY) using the drop-down menus.
 - b Select the Time (HH:MM:SS) using the drop-down menus.
- 8 If you select via NTP in step 5:
 - a Enter the **NTP Server Name** in the text box.

- End -

On-Screen Display (OSD)

You can enable or disable on screen display information.

Procedure 84 Changing the on screen camera text size

Step Action Select Setup on the Web User Interface banner to display the setup menus and then select Video. Select Date/Time/OSD and then select the OSD tab. In the Text Size section, select Normal to display the text in a normal size. OR In the Text Size section, select Large to display the text in a larger size. The default setting is 'Normal'. - End -

Procedure 85 Display or Hide the Camera Name

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Video .
2	Select Date/Time/OSD and then select the OSD tab.
3	In the Camera Name section, select the Enable check box to display the camera name in the OSD.
	OR
	In the Camera Name section, clear the Enable check box to hide the camera name in the OSD.
	The default setting is 'Disabled'.
	- End -
Droo	adura 96 Dianlay or Hida the Camera Time
	edure 86 Display or Hide the Camera Time
Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Video .
2	Select Date/Time/OSD and then select the OSD tab.
3	In the Date Time section, select the Enable check box to display the camera name in the OSD.
	OR
	In the Date Time section, clear the Enable check box to hide the camera name in the OSD
	The default setting is 'Disabled'.
	- End -
Droo	adura 97 Dianlay or Hida tha Haar Dafinad
	edure 87 Display or Hide the User Defined
Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Video .
2	Select Date/Time/OSD and then select the OSD tab.
3	In the User Defined section, select the Enable check box to display the camera name in the OSD.
	OR
	In the User Defined section, clear the Enable check box to hide the camera name in the

4 Select a **Location** from the drop-down menu.

The default setting is 'Disabled'.

5 Enter a name in the **Name** field.

OSD.

The OSD User Defined fields must comply with the following validation criteria:

- 0 24 characters
- · Cannot begin or end with:
 - . (dot)
 - (hyphen)
 - · (underscore)
 - \ (backslash)
 - " (quotes)

- End -

Privacy Zones

Privacy Zones are "masked" sections of the camera's viewing area. These masks prevent operators of the surveillance system who do not have access to the camera password from viewing these designated zones. Each zone has four sides, and the zones may overlap to form irregular shapes.

The apparent size of the Privacy Zone adjusts automatically as the zoom level is adjusted. Privacy Zones are useful for high security areas. For example, you might establish a privacy Zone around a safe's combination, but still view people approaching or opening the safe.

Up to 10 rectangular privacy zones can be used on the camera.

Defining a Privacy Zone

Create a privacy zone on the camera.

Procedure 88 Define a Privacy Zone

Step **Action** 1 Select Setup on the Web User Interface banner to display the setup menus and then select 2 Select **Privacy Zones** to view the Privacy Zones tab. Select to start the video stream if it is not already active. 3 The video pane displays the current camera view. Note: For PTZ Dome camera the Pan and Zoom originates from the centre of the FoV, so, centre the area you would like to cover and create the Privacy zone from the centre of the FoV. 4 Click on the edit pencil button. Click and drag on the camera picture to define an area for the privacy zone. You must click and drag from the centre of the camera field of view. 5 Release the mouse button. The selected privacy area will turn yellow. 6 Select **Add** to save the current privacy zone. 7 To reselect an alternative area for the privacy zone select Cancel and repeat from step 4. Note: When a new privacy zone is created it is automatically enabled.

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- End -

Enabling or Disabling a Privacy Zone

Select a privacy zone to hide or display on the camera.

Procedure 89 Enable/Disable a Privacy Zone

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Video .
2	Select Privacy Zones to view the Privacy Zones tab.
3	Select to start the video stream if it is not already active.
	The video pane displays the current camera view.
4	Select the corresponding Enabled check box to enable the privacy zone.
	OR Clear the corresponding Enabled check box to disable the privacy zone.
	- End -

Deleting a Privacy Zone

Delete a privacy zone from the camera.

Procedure 90 Delete a Privacy Zone

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Video .
2	Select Privacy Zones to view the Privacy Zones tab.
3	Select the corresponding Delete check box to mark the privacy zone for deletion.
4	Select Delete to delete the selected privacy zones.
5	You are prompted to confirm the deletion.
6	Select OK to confirm the deletion.
	OR
	Select Cancel.
	- End -

PTZ Settings Menu

This section only relates to the FG4 PTZ Dome cameras. When the video menu is selected, Figure 64 on page 114 PTZ Settings Menu will be displayed.

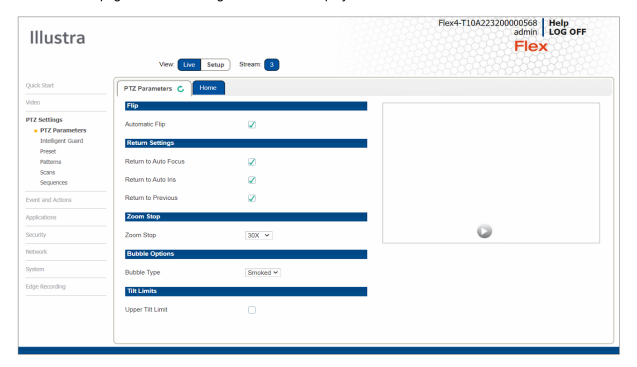


Figure 64 PTZ Settings Menu

The PTZ Settings Menu provides access to the following camera settings and functions:

- PTZ Parameters
- · Intelligent Guard
- Preset
- Patterns
- Scans
- Sequences

PTZ Parameters

PTZ Parameters allows you to adjust Automatic Flip, Return Settings, Zoom Stops, and Home Position Type.

Automatic Flip

Use the automatic (proportional) "flip" feature when you need to track someone who walks directly under the camera and continues on the other side. You start the flip by moving the tilt control to its lower limit and holding for a brief period. When the flip engages, the camera automatically rotates 180°. You may then continue to track the person as long as the tilt control stays in its lower limit. Once the tilt control is released, the camera resumes normal operation.

Procedure 91 Enable/Disable Automatic Flip

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus.
2	Select PTZ Parameters from the PTZ Settings menu.
3	Select the PTZ Parameters tab.
4	Select the Automatic Flip check box to enable automatic flip.
	OR
	Deselect the Automatic Flip check box to disable automatic flip.
	The default setting is 'Enabled'.
	- End –

Return Settings

When calling a Preset, the camera adopts the settings uniquely created forthat Preset. When an operatormoves the camera from its Preset position, the camera can return to global settings only if programmed to do so through the Return Settings page.

Procedure 92 Enable/Disable Return Settings

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus.
2	Select PTZ Parameters from the PTZ Settings menu.
3	Select the PTZ Parameters tab.
4	Select the corresponding check box to enable the return settings for:
	Return to Auto Focus
	Return to Previous
	Return to Auto iris
	OR
	Deselect the corresponding check box to disable the setting.
	The default setting is 'Enabled'.
	- End -

Zoom Stops

The Zoom Stops define how the digital zoom function is partitioned. When a specific stop point is reached the camera will pause its continuous movement momentarily to define the transition between zoom stops.

Note: The Zoom Stop will not be used if EIS is enabled.

The Illustra Flex Gen 4 PTZ camera has a 30x optical zoom with a 12x digital zoom resulting in a maximum possible zoom of 360x. The first zoom stop can be selected and is defaulted to 30x (end of Optional zoom). The last stop is 360x (but its not configurable). Pressing Zoom In continuously causes the zoom to pause at 30x. Renewing the zoom in command lets the user navigate to 360x.

Procedure 93 Setting the Zoom Stops

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus.
2	Select PTZ Parameters from the PTZ Settings menu.
3	In the Zoom Stops section use the drop box to change the First Zoom Stop setting. The default first zoom stop setting is 30X.
	- End -

Home

Home allows you to adjust the Home Position Type. The home position is a preset, pattern or scan/sequence that automatically runs after a designated period of camera inactivity. Use this option if you want to keep a specific area under surveillance when the camera is not moving.

Procedure 94 Configure the Home Position

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus.
2	Select PTZ Parameters from the PTZ Settings menu.
3	Select the Home tab.
4	Select the Home Position Type:
	• Preset
	• Pattern
	Sequence
	• Scan
	• None
	The default is None.
	If an action is selected, chose the type of action to perform from the Parameter drop-down menu that is enabled.
5	Use the slider bar to select the Return Time (mins) .
	The default is 5.
6	Select Apply to save the settings.
	- End –

Procedure 95 Clear the Home Position

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus.
2	Select PTZ Parameters from the PTZ Settings menu.
3	Select the Home tab.
4	Select None from Home Position Type.

5 Select **Apply** to save the settings.

- End -

Procedure 96 Selecting the Bubble Type

You can set the Bubble Type to either Smoked or Clear. Changing between the two bubble types selects different visual profiles to suit the bubble.

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus.
2	Select PTZ Parameters from the PTZ Settings menu.
3	In the Bubble Options section use the drop box to change the Bubble Type. The default Bubble Type setting is Smoked.
	- End -

Intelligent Guard

When selected, Intelligent Guard constantly analyzes a scene and once a target is identified (person) then tracking is initiated. Tracking stops (and the camera reverts back to its position before tracking) 15 seconds after no target is identified.

Procedure 97 Enable an Intelligent Guard type

Action
Select Setup on the Web User Interface banner to display the setup menus.
Select Intelligent Guard from the PTZ Settings menu.
Select one of the following options:
• Off
Person based

Preset

Preset is a pre-positioned camera scene that you program using the pan, tilt and zoom options. Up to 300 presets can be programmed on the camera.

Adding a new Preset

Create a new preset position on the camera.

Procedure 98 Add a Preset

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus.
2	Select Presets from the PTZSettings menu.
	The Preset tab is displayed
3	Select to start the video stream if it is not already active.
	The video pane will display the current camera view.
4	Adjust the camera view as required.
	• Pan, Tilt and Zoom.
	Focus Mode (Auto or Manual Focus points).
	Preset can also store additional Picture Settings when Exposure Mode: Shutter Priority is selected. In this case Preset can save Exposure Offset and Exposure settings. These will then be changed accordingly with a prest call up.
5	In a numbered slot on the preset table, select to add the new preset.
6	Enter the preset name in the Preset Name text box.
7	Select Add to save the preset.
	OR
	Select Cancel.
	- End -

Viewing a Preset

View an existing preset position.

Procedure 99 View a Preset

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus.
2	Select Preset from the PTZSettings menu.
	The Preset tab displays.
3	Select to start the video stream if it is not already active.
	The video pane will display the current camera view.
4	Select to activate the corresponding preset.
	The video pane will update to display the selected preset. The preset will display until interrupted by a camera command, pattern or scan.
	- End -

Editing a Preset

Edit an existing preset position.

Procedure 100 Edit an existing Preset

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus.
2	Select Preset from the PTZSettings menu.
	The Preset tab displays.
3	Select to start the video stream if it is not already active.
	The video pane will display the current camera view.
4	Select to activate the corresponding preset.
	The video pane will update to display the selected preset.
5	Select to edit the corresponding preset.
6	Edit the preset name in the Preset Name text box if required.
7	Adjust the camera view as required.
	• Pan, Tilt and Zoom
	Focus Mode and Iris Mode
8	The following camera controls can be saved as part of the preset and accessed via the Picture Settings menu:
	White Balance
	Picture Balance
	Wide Dynamic Range (WDR)
	IR/DayNight
	Shutter Limit
9	Select Add to save the updated preset.
	You will be prompted to confirm the update.
10	Select OK to save the changes.
	OR
	Select Cancel.
	- End -

Deleting a Preset

Delete an existing preset position from the camera.

Procedure 101 Delete a Preset

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus.
2	Select Preset from the PTZ Settings menu.
	The Preset tab displays.
3	Select to delete the corresponding preset. You will be prompted to confirm the deletion.
Noto:V	ou cannot delete a preset while it is associated with another camera function. To remove the
	refer to the associated camera function.
4	Select OK to confirm the deletion.
	OR
	Select Cancel.
	- End -

Patterns

A pattern is a series of pan, tilt and zoom movements which can be saved to the camera. A maximum of 16 user programmable patterns can be programmed for the camera with an unlimited duration.

Note: The Illustra Flex Gen 4 PTZ provides Apple Peel, which is a predefined pattern stored on the camera by default that covers the entire viewing area. This pattern slowly pans 360° starting at the ceiling line. It then tilts 30° and pans 360° again, repeating until the entire viewing area is covered. The pattern will repeat continuously until interrupted by a camera command, preset, scan or alarm.

Note: There are two Apple Peel patterns on the camera by default. Apple Peel pattern one is read only and cannot be edited or deleted. Apple Peel pattern two can be edited and if necessary deleted from the camera.

Adding a Pattern

Create a new pattern.

Note:A 15 minute time-out period is implemented when adding a pattern. If no command is received within the time-out period, the Add a Pattern procedure will automatically terminate.

Procedure 102 Add a Pattern

Step	Action
1	Select Setup on the Web User Interfacel banner to display the setup menus.
2	Select Patterns from the PTZ Settings menu.
3	Select the Record tab.
	The Record tab displays.

4 Select to start the video stream if it is not already active.

The video pane will display the current camera view.

- 5 Enterthe **Pattern Name**.
- 6 Select Start.

The Record page will update with an Add and Cancel button.

- 7 Adjust the camera view as required.
 - · Pan, Tilt and Zoom
- 8 Select **Add** to save the pattern.

The pattern name is entered in the table on the Patterns tab.

Or

Select Cancel.

- End -

Running a Pattern

Activate an existing pattern.

Procedure 103 Run a Pattern

Step Action Select Setup on the Web User Interface banner to display the setup menus. Select Patterns from the PTZ Settings menu. The Patterns tab displays. Select to start the video stream if it is not already active. The video pane will display the current camera view. Select to activate the corresponding pattern. The video pane will update to display the selected pattern. The pattern will run continuously until interrupted by a camera command, pattern, scan or alarm.

- End -

Deleting a Pattern

Delete an existing pattern.

Procedure 104 Delete a Pattern

The Patterns tab displays.

Step Action Select Setup on the Web User Interface banner to display the setup menus. Select Patterns from the PTZ Settings menu.

3 Select to delete the corresponding pattern.
You will be prompted to confirm the deletion.

Note:You cannot delete a pattern while it is associated with another camera function. To remove the pattern, refer to the associated camera function.

4 Select **OK** to confirm the deletion.

OR

Select Cancel.

- End -

Repeating a Pattern

Use this procedure to have a pattern repeat until interrupted by a camera command.

Procedure 105 Enable/Disable Repeat a Pattern

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus.
2	Select Patterns from the PTZSettings menu.
3	Select the Repeat tab.
	The Repeat tab displays.
4	Select the Repeat Pattern check box to allow the selected pattern to repeat continuously.
	OR
	Deselect the Repeat Pattern check box to allow the selected pattern to run only once.
	The default setting is 'Enabled'.
	- End -

Scans

A scan allows you to program left and right scan limits to automate surveillance activities. Once these scan limits are programmed, you can choose to run a smooth scan, stepped scan, or random scan. When active, the scan repeats until interrupted by a camera command, preset, pattern or alarm.

Setting Scan Limits

Set left and right scan limits on the camera.

Procedure 106 Set Scan Limits

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus.
2	Select Scans from the PTZ Settings menu.
	The Scans tab displays.

3 Select to start the video stream if it is not already active.

The video pane will display the current camera view.

- 4 Adjust the camera view as required to locate the left scan limit.
- 5 Select **Set Left** to set the displayed position as the left limit.
- 6 Adjust the camera view as required to locate the right scan limit.
- 7 Select **Set Right** to set the displayed position as the right limit.

The scan limits have been set and the selected scan will now run within the scan limits set.

8 Select the pause time for a Stepped Scan from the **Pause** drop-down menu.

The settings are 2-10. The default is 2.

- End -

Set Scan Limits to Default Settings

Return the camera to the default scan settings.

Procedure 107 Set Scan Limits to Default Settings

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus.
2	Select Scans from the PTZ Settings menu.
3	Select the Scans tab.
	The Scans tab displays.
4	Select Defaults .
	The scan limits will default to Left: 0 and Right: 359.
	- End -

Activating a Scan

Activate a scan on the camera, this will run using the scan limits saved in Setting Scan Limits.

Procedure 108 Activate a Scan

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus.
2	Select Scans from the PTZ Settings menu.
	The Scans tab displays.
3	Select to start the video stream if it is not already active.
	The video pane will display the current camera view.
	(Before activating a scan, refer to the Set Scan Limits to Default Settings procedure).
4	Select to activate the corresponding scan.

- Smooth -slowly pans between the left and right scan limits, starting at the left scan limit. When the right scan limit is reached, the scan reverses
- Stepped -pans slowly, pausing briefly every 10° between the left and right scan limits. Once the right scan limit is reached, the scan reverses.
- Random -pans randomly between the left and right scan limits. For
 example, the scan may start at 10°, then pan right 40° and pause, pan
 right 20° and pause, pan left 30° and pause, and pan right until it
 reaches the right scan limit.
- 5 The video pane will update to display the selected scan.
- The scan will run continuously until interrupted by a camera command, pattern, preset or alarm.

- End -

Sequences

A Sequence is a sequential display of multiple camera Presets. Sequences provide a methodical and effective way to monitor multiple areas of interest by switching to different Presets automatically.

Sequences are created by identifying Preset views to include in the Sequence and specifying a dwell time that controls how long each Preset remains on-screen before switching to another Preset.

Up to 96 Sequences can be created, each with 16 steps (Presets).

Adding a Sequence

Create a new sequence on the camera using defined presets. Refer to Add a Preset on Page 123 if no presets have yet been added to the camera.

Procedure 109 Add a Sequence

Note:Up to 16 presets can be added to a sequence.

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus.
	If no presets have been created, referto Add a Preset on Page 123 before continuing to the next step.
2	Select Sequences from the PTZ Settings menu.
3	Select the Add Sequence tab.
4	Enter the Sequence Name .
5	Select a preset from the Preset Name drop-down menu.
6	Enter a dwell time in seconds in the Dwell Time(sec) text box.
	The settings are 10-500.
7	Select Add.
	The preset is now listed as part of the sequence.
8	Repeat steps 5 to 7 to add further presets to the sequence.

9 Select **Apply** to save the sequence.

- End -

Activating a Sequence

Activate a selected sequence.

Procedure 110 Activate a Sequence

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus.
2	Select Sequences from the PTZ Settings menu.
	The Sequences tab displays.
3	Select to start the video stream if it is not already active. The video pane will display the current camera view.
4	Select to activate the corresponding sequence. The video pane will update to display the selected sequence. The sequence will run continuously until interrupted by a camera command, pattern, preset, scan or alarm.
	- End -

Editing a Sequence

Edit an existing sequence.

Procedure 111 Edit a Sequence

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus.
2	Select Sequences from the PTZ Settingsmenu.
	The Sequences tab displays.
3	Select to edit the corresponding sequence.
	The sequence will open in the Edit Sequence tab.
4	Edit the sequence name in the Sequence Name text box if required.
5	Select to edit the corresponding preset. The following can be edited:
	 Preset Name: To add a new preset to the sequence, move to the next available free slot and select a preset from the Preset Name drop- down menu.
	Dwell time
6	If required, select to remove the corresponding preset from the sequence.
7	Select Add to save the changes
	OR

Select Cancel.

8 Select **Apply** to save the changes.

- End -

Deleting a Sequence

Delete an existing sequence.

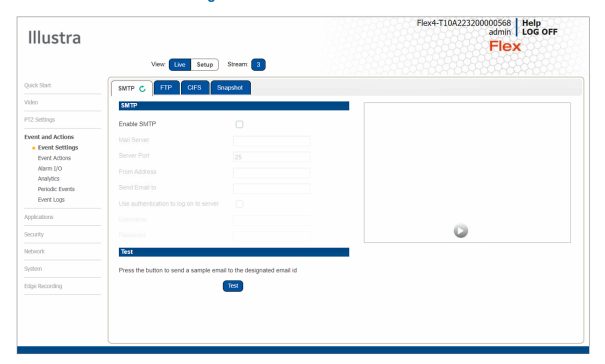
Procedure 112 Delete a Sequence

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus.
2	Select Sequences from the PTZ Settings menu.
	The Sequences tab displays.
3	Select to delete the corresponding sequence.
	You will be prompted to confirm the deletion.
4	Select OK to delete the sequence.
	Or
	Select Cancel.
	- End -

Events and Actions Menu

When you select the Events and Actions menu the Event Settings page displays, as seen in Figure 65 on page 127.

Figure 65 Events and Actions Menu



The Event Menu provides access to the following camera settings and functions:

- Event Settings
- Event Actions
- · Alarms I / O
- Analytics
- · Periodic Events
- Events Logs

Event Settings

Configure the SMTP, FTP, CIFS and Snapshot details required when setting Event Actions for analytic alerts.

SMTP

Configure the SMTP settings to allow e-mail alerts to be sent from the camera when an analytic alert is triggered. SMTP settings must be configured to enable email alerts when using analytics.

Procedure 113 Configure SMTP Settings

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Events and Actions .
2	Select Event Settings and then select the SMTP tab.
3	Select the Enable SMTP check box to enable SMTP.
	Fields on the tab become available for entry of information.
	OR
	Clear the Enable SMTP check box to disable SMTP.
	The default setting is 'Disabled'.
	Note: When in Enhanced Security mode, enabling SMTP requires the admin account password.
4	Enter the IP Address of the mail server in the Mail Server text box.
5	Enter the server port in the Server Port text box.
	The default setting is '25'.
6	Enter the from email address in the From Address text box.
7	Enter the email address to send email alerts to in the Send Email to text box.
8	Select the Use authentication to log on to server check box to allow authentication details to be entered.
	OR
	Clear the Use authentication to log on to server to disable authentication.
	The default setting is 'Disabled'.
9	If 'Use authentication to log on to server' check box has been selected:
	a Enter the username for the SMTP account in the Username text box.
	b Enter the password for the SMTP account in the Password text box.
	- End -

Test SMTP Settings

Test that the SMTP settings are configured correctly.

Procedure 114 Test the SMTP Settings

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Events and Actions .
2	Select Event Settings and then select the SMTP tab.
3	Select Test to send a sample email to the designated email id.
	- End -

FTP

Configure the FTP settings for the FTP server. This is required to send video files from triggered analytic alerts. FTP must be configured to enable FTP video alerts when using analytics. You can configure FTP settings through the **Network** menu.

Procedure 115 Configure FTP Server Settings

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Events and Actions .
2	Select Event Settings and then select the FTP tab.
3	Select the Enable FTP check box to enable FTP.
	OR
	Clear the Enable FTP check box to disable FTP.
	The default setting is 'Enabled'.
4	If required, select the Secure FTP checkbox.
	The default setting is 'Disabled'.
	Note: When in Enhanced Security mode, enabling FTP requires the admin account password.
5	Enter the IP address of the FTP Server in the FTP Server text box.
6	Enter the FTP username in the Username text box.
7	Enter the FTP password in the Password text box.
8	Enter the FTP upload path in the Upload Path text box.
	Note:
	Refer Test the SMTP Settings on page 129 to confirm that the FTP settings are working as expected.
	- End -

File Transfer Rate

You can limit the File Transfer Rate and assign a max transfer rate to manage the amount of FTP bandwidth used.

Procedure 116 Configure the FTP Transfer Rate

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Events and Actions .
2	Select Event Settings and then select the FTP tab.
3	Select the Limit Transfer Rate check box to limited the FTP transfer rate.
	OR
	Deselect the Limit Tranfer Rate check box to disable limited FTP transfer.
	The default setting is 'Enabled'.
4	Enter the Max Transfer Rate in the Max Transfer Rate (Kbps) textbox.
	- End -

Test FTP Settings

Test that the FTP settings are configured corretly.

Procedure 117 Test the FTP Settings

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Events and Actions .
2	Select Event Settings and then select the FTP tab.
3	Select Test .
	A sample text file is sent to the specified FTP destination to confirm that FTP settings are correct.
	- End -

CIFS

The CIFS feature permits files generated from the camera such as alarm related video to be directed to network attached file storage through the Common Internet File System protocol. This supplements existing distribution methods such as FTP, SFTP and email.

Procedure 118 Configure CIFS Server Settings

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Events and Actions .
2	Select Event Settings and then select the CIFS tab.
3	Select the Enable check box to enable CIFS.
	OR

Clear the Enable check box to disable CIFS.

The default setting is 'Enabled'.

- 4 Enter the network path in the **Network Path** text box.
- 5 Enter the domain name in the **Domain Name** text box.
- 6 Enter the username in the **Username** text box.
- 7 Enter the password h in the Password text box.

- End -

Test CIFS Settings

Test that the CIFS settings are configured corretly.

Procedure 119 Test the CIFS Settings

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Events and Actions .
2	Select Event Settings and then select the CIFS tab.
3	Select Test .
	A sample text file is sent to the specified CIFS destination to confirm that CIFS settings are correct.
	- End -

Snapshot

Snapshot is an image still of the current camera view saved in JPG file format. Snapshot can be generated without the need of an SD card.

Procedure 120 Enable a snapshot

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Events and Actions .
2	Select Event Settings and then select the Snapshot tab.
3	Select the Enable check box to enable Snapshot.
	OR
	Clear the Enable check box to disable Snapshot.
	The default setting is 'Disabled'.
4	Select the Record Source stream from the drop down menu.

Event Actions

The camera can be commanded to carry out a specified operation when an analytic alert is triggered which are defined using event actions. Up to 5 event actions can be configured on the camera.

The event action can be used to configure any combination of the following actions:

- · Record a clip to micro SD Card.
- Send an external alarm via email that includes alarm detail, where to retrieve the AVI video file and one JPEG picture of the event if recording MJPEG to micro SD Card. If MJPEG is not being recorded on micro SD Card, then no JPEG picture is sent.
- Send an AVI video file to a pre-configured external FTP or CIFS server. The video file contains pre and post alarm video buffer.
- · Trigger alarm out.
- · Audio Playback: Playback and Audio clip from the camera speakers when triggered.

Note:A micro SD Card must be inserted to enable recording and so that the camera can send FTP, CIFS, and SMTP events. SMTP e-mails are sent without inserting a micro SD card but do not include snapshot images of the event trigger. Micro SD cards are also required for audio clip storage on the camera.

Creating an Event Action

Configure an event action which can be triggered by an analytic alert.

Procedure 121 Create an Event Action

Step Action

- Select **Setup** on the Web User Interface banner to display the setup menus and then select **Events and Actions**.
- 2 Select **Event Actions** to view the event actions tab.
- 3 Select an entry on the event actions list and enter an event action name in the **Name** text box.
- 4 Select the **Output** check box to enable an alarm output.
- 5 Select the **Record** check box to enable the Record Settings.
- 6 Select the **Snapshot** check box to enable the snapshot.
- 7 Select the **Email** check box to send an e-mail to the email address configured in the Configure SMTP Settings procedure.
- 8 Select the **FTP** check box to send a video file to the FTP details configured in the Configure FTP Server Settings procedure.
- 9 Select the **CIFS** check box to send a video file to the SFTP details configured in the Configure CIFS Server Settings procedure.

Note:

- 1. If you select Record, the AVI clip is saved to the micro SD card and it has to be removed from the camera to view the video file.
- 2. AVI clips can only be sent through FTP if a micro SD card has been installed and FTP and CIFS has been selected.

- 3. The selected pre and post event duration buffer is included in any video clips sent through FTP and CIFS.
- Select the **SIP Call** check box and enter the extension in the text box to enable the camera to make an SIP call when the event has triggered.
- 11 Select the **Audio Playback** option from the drop-down menu.
- Select the **PTZ Action** option from the drop-down menu. (This option is only available for FG4 PTZ Dome cameras).
- Select the **PTZ Parameter** option from the drop-down menu. (This option is only available for FG4 PTZ Dome cameras).

- End -

Editing a Event Action

Modify the details of an existing event action.

Procedure 122 Edit an Event Action

Step Action

- Select **Setup** on the Web User Interface banner to display the setup menus and then select **Events and Actions**.
- 2 Select Event Actions to view the event actions tab.
- 3 Select an entry on the event actions list, you can edit the following:
 - Name
 - Output Enable/Disable
 - · Record Enable/Disable
 - · Snapshot Enable/Disable
 - Email Enable/Disable
 - FTP Enable/Disable
 - CIFS Enable/Disable
 - SIP Call Enable/Disable (This option does not apply to FG4 compact).
 - · Audio Playback select the required audio clip
 - PTZ Action select the required PTZ Action (This option is only available for FG4 PTZ Dome cameras).
 - PTZ Parameter select the required PTZ Parameter (This option is only available for FG4 PTZ Dome cameras).

- End -

Alarm I / O

The cameras provide one alarm input. By connecting alarm devices, such as smoke alarms, twilight sensors, or motion sensors to these inputs you can enhance the usability of your video surveillance system.

For 15 seconds after being triggered, any additional individual input changes on that alarm source are logged and do not generate any other action. This is to reduce the effect that any oscillating alarm source, such as if a door is simply vibrating in the wind, causing a series of alarms to be generated.

Input alarms are triggered upon change of state. Either from opened to closed or from closed to open. The camera reports the current state of each input alarms (open or closed) as well as an active or inactive status in the alarm configuration page. Active alarms are also be visible in the current faults page.

The triggering of any input alarm affects scheduled tasks and delay them until at least 30 seconds has passed since the last digital alarm input was triggered.

Alarm Actions

Note: This option does not apply to FG4 compact.

Upon triggering each alarm input can be configured to trigger a faulty action:

- Activate the digital output contact. This stays active until the alarm is acknowledged and cleared by an operator.
- Send an external alarm WS-Event that includes alarm details
- Send an external alarm through email that includes alarm detail, where to retrieve the AVI video file and one JPEG picture of the event if recording MJPEG to local storage. If MJPEG is not being recorded on local storage, then no JPEG picture is sent.
- Send an audio file through the unit. If a speaker has been connected to the audio output on the unit the file can be played as the alarm is triggered.
- Send an AVI video file to a pre-configured external FTP server. The video file contains pre and post alarm video buffer and audio if enabled and supported, as outlined above.

Note:

- 1. An active internal alarm only resets when the input state changes to "normal." A manual reset is not available.
- 2. A micro SD Card must be inserted to send an SMTP email, video files, audio and images from triggered alarms.

Procedure 123 Configure an Alarm

Step **Action** 1 Select **Setup** on the Web User Interface banner to display the setup menus and then select **Event and Actions.** 2 Select **Alarm I/O** to view the alarm I/O tab. 3 Enter the alarm name in the Name text box. 4 Select the **Enabled** check box to enable the alarm. OR Clear the **Enabled** check box to disable to alarm. 5 Select when the alarm is required to be activated from the Normal drop-down menu. i.e. when the dry contact is open or closed. 6 Select the required configured fault action from the **Action** drop down menu.

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- End -

Procedure 124 Enable/Disable an Alarm

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Event and Actions .
2	Select Alarm I/O to view the alarm I/O tab.
3	Select the Enabled check box to enable the corresponding alarm.
	OR
	Clear the Enabled check box to disable the corresponding alarm.
	- End -

Enable or Disable Alarm Output

Alarm Output allows the alarm to activate a digital output as an action. For example, this digital output could be linked to an electrical device, i.e. a security light or siren.

Procedure 125 Enable/Disable Alarm Output

Step	Action
1	Select Alarm I/O from the Event and Actions menu.
2	Select the Output check box to enable alarm output.
	OR
	Clear the Output check box to disable alarm output.
3	Select the Output Type drop-down menu icon and then select one of the following:
	 Latching: Alarm out will stay active until the user manually clears it via the GUI.
	 Momentary: Alarm out will trigger for a short period (0.5 sec) before resetting (default).
	 Timed: Alarm out will trigger for a user defined period (1-60sec) before resetting.
	Select the Duration (seconds) text box and enter a number beween 1 - 60 to set the duration.
	- End -

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Event and Actions .
2	Select Alarm I/O to view the alarm I/O tab.
3	Under Alarm Output, select the Apply button to Clear Active Output.
	The Alarm Output is cleared.
	- End -

Analytics

Analytics is a feature which detects and tracks objects in video. Analytics supported are Region of Interest, Motion Detection, Al Object Classification and Blur and Tamper Detection.

Region of Interest (ROI)

A region of interest is a defined area of the camera view that is considered to be higher priority than areas of non-interest, therefore stream quality will be maintained at a higher level compared to the rest. For example, in secure environments, areas of potential activity could be a specific door or window. They are specified by drawing a rectangular overlay on the video stream. The overlay is highlighted in green and an OSD is displayed outlining the size % for the x and y axis. Up to five regions of interest can be configured, all of which can be enabled / disabled.

Procedure 127 Configure a Region of Interest

This procedure is not supported on the PTZ cameras.

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Event and Actions .
2	Select Analytics to view the ROI tab.
3	Use the drawing tools to draw the region of interest overlay on the video stream.
4	Enter the name of the region of interest in the Name text box.
5	Select the Enabled check box to enable the region of interest.
	OR
	Clear the Enabled check box to disable the region of interest.
6	Click Add . The region of interest is configured.
	- End -

Procedure 128 Delete a Region of Interest

This procedure does not relate to the PTZ cameras.

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Event and Actions .
2	Select Analytics to view the ROI tab.
3	Select to delete the corresponding region of interest.
	- End -

Motion Detection

Motion detection enables you to define a region of interest in the camera's field of view which can be used to trigger an Event Action. Multiple areas of interest can be selected in the field of view but only one Event Action may be triggered.

Motion Detection Best Practices

To ensure you get the highest quality results when using Motion Detection on the camera it is recommended that you adhere to the following:

- An object exhibiting motion needs to be at least 8x8 pixels in size to be detected.
- The color of the object (in gray scale) should be approximately 10-15% different than the background.
- Exclude the Time Stamp region from motion detection, because the time stamp changes constantly and could register as motion.
- Try not to point cameras into sunlight, because high brightness prevents detection of movement of bright objects such as a person with a white shirt.
- Avoid areas with persistent motion, such as trees, blinking lights, or spinning signs, by using an appropriate region of interest.

Motion Detection Configuration Pane

When Motion detection is enabled on a PTZ camera, the whole field of view becomes the region of interest. Individual motion mask areas are not configurable.

Creating a Motion Detection Alert

HighMedium

Create a motion detection alert on the camera.

The Motion Detection Alert feature supports up to three profiles in a Field of View (FOV). You can configure each profile with an individual sensitivity level and an event action.

Procedure 129 Create a Motion Detection Alert

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Event and Actions .
2	Select Analytics and then select the Motion Detection tab.
3	Select the Enable motion detection check box to enable Motion Detection on the camera.
	OR
	Clear the Enable motion detection check box to disable Motion Detection on the camera.
4	Select the zone for detection in the Motion zone drop-down list. (This option is not available on the FG4 PTZ cameras).
5	Select the Enable motion zone check box to enable the zone for motion detection. (This option is not available on the FG4 PTZ cameras).
6	Select Edit in the Region configuration field. (This option is not available on the FG4 PTZ cameras).
7	Use the drawing tools on the Motion Detection Configuration Pane to draw the region of interest on the pane. Multiple selections can be made. (This option is not available on the FG4 PTZ cameras).
8	Select the sensitivity from the Sensitivity drop-down menu:
	Highest

- Low
- Lowest
- 9 Select the fault action from the **Action** drop-down menu.

This fault action activates when motion is detected in the selected region of interest.

Refer to the Create a Fault Action procedure if a fault action has not yet been defined.

10 Select **Apply** to save the changes.

- End -

Enable or Disable a Motion Detection Alert

Motion detection can be turned on and turned off when required.

Procedure 130 Enable or Disable a Motion Detection Alert

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Event and Actions .
2	Select Analytics and then select the Motion Detection tab.
	The Motion Detection Configuration pane displays.
3	Select the Enable motion detection checkbox to enable Motion Detection on the camera.
	OR
	Clear the Enable motion detection checkbox to disable Motion Detection on the camera.
4	Select Apply to save.

Artificial Intelligence Object Classification

Artificial Intelligence Object Classification Camera Alarms

After enabling Artificial Intelligence Object Classification on a camera, you can define alarm rules that trigger an event.

Each camera can have any number of independent Artificial Intelligence Object Classification rules. In each rule you can define the areas in the cameras view that you want to monitor. You can name each alarm rule. It is best to use descriptive names like 'Back Door' or 'Conference Room', as these names make it easier to identify the alarm rule in the alerts log better than an abstract name. You can choose the Artificial Intelligence Object Classification or Deep Intelligence type for the rule.

The areas that you want to monitor in a cameras view are configured in the Camera Alarm Configuration drawing window, a live display of the camera view. To determine the areas of the camera view that you want monitored, you need to draw on the window. Use the drawing tools to draw on the Camera Alarm Configuration window.

Flex4-51 Help admin LOG OFF Illustra Flex View: Live Setup Al Object Classification C Enable Al Object Classification 7 Highlight Detections Event and Actions Event Settings Event Actions Alarm I/O Analytics any obj Object Detection Event Logs Draw Style Draw Mode Edge Recording

Figure 66 Artificial Intelligence Object Classification Tab

Artificial Intelligence Object Classification Best Practices

To ensure you get the highest quality results when using Artificial Intelligence Object Classification on the NVR, it is recommended that you adhere to the following:

- An object exhibiting movement or a change in the scene background must be large enough to be detected, i.e. it must be around 1/25 of the image size.
- The color of the object (in grayscale) should be approximately 10-15% different than the background.
- The frame rate of the video should be high enough to capture the object in one or more captured frames.
- Artificial Intelligence Object Classification events create entries in the victor Application Server database. It is important to ensure that the Artificial Intelligence Object Classification parameters are accurate to avoid generating false log entries.
- Try not to point cameras into sunlight, because high brightness will prevent detection of movement of bright objects such as a person with a white shirt.
- Avoid areas with persistent motion, such as trees, blinking lights, or spinning signs, by using an appropriate region of interest.
- Choose your Artificial Intelligence Object Classification alarms selectively. You do not
 want to create alarms that will trigger a high number of alerts, making the important
 alerts more difficult to identify.
- Situate cameras to provide the best possible views of the areas of interest, objects and people. It is best to ensure camera views separate objects from people, ensure objects and people take up a larger portion of the camera view, and keep the entire region of interest within the camera's view.
- Use staff to help identify regions of interest to monitor based on their observations, for example, of missing merchandise or missing fixtures. Artificial Intelligence Object Classification alarms can therefore be configured to monitor areas of potential activity.

- Use searches frequently and watch activity leading up to an alarm being triggered. This may give an indication of suspicious activity and other areas to monitor.
- Tune your alarms regularly to ensure the alarms reflect changes to the environment, for example, objects being rearranged or replaced. Monitoring these changes and re-tuning your alarms will ensure maximum effectiveness of the Artificial Intelligence Object Classification alarms and searches.
- Use the new information that Artificial Intelligence Object Classification provides to learn and adapt. Use it to implement changes that will improve surveillance and reduce losses, for example, eliminate blind spots, make staff aware of suspicious behavior, or re-design the environment and alarms

Artificial Intelligence Object Classification

In this section you can configure 'smarter' alerts or events, for example an alert for when a vehicle is in a pedestrian area, or when a person is in a scene. This eliminates 'false' alerts from standard motion detection because trees are blowing or an animal crosses a scene.

Note:WebGUI Al Overlay Detections show all analytics objects and not just those specific to the configured Events / Rules.

Creating an Artificial Intelligence Object Classification Camera Alarm

To create an AI Object Classification camera alarm you must have AI Object Classification enabled on the camera.

Procedure 131 Enable/Disable Object Classification

Step Action

- Select **Setup** on the Web User Interface banner to display the setup menus and then select **Event and Actions**.
- 2 Select **Analytics** and then select the **AI Object Classification** tab.
- 3 Select the Enable Al Object Classification check box to enable Al Object Classification on the camera.

OR

Deselect the **Enable AI Object Classification** check box to disable AI Object Classification on the camera.

Optional - Highlight Detections.

a Select the **Highlight Detections** check box to enable Highlight Detections on the camera.

OR

a Deselect the Highlight Detections check box to disable Highlight Detections on the camera.

- End -

Procedure 132 Creating a Analytic Rule in Al Object Classification

Step Action

- Select **Setup** on the Web User Interface banner to display the setup menus and then select **Event and Actions**.
- 2 Select Analytics and then select the Al Object Classification tab.
- 3 Select the Enable Al Object Classification check box to enable Al Object Classification on the camera.
- 4 Select New Rule.
- 5 Type a **Rule Name** for your rule definition in the field provided.
- 6 Select a fault action from the **Action** drop-down menu.
 - This fault action is activated when the parameters of the analytics rule are met.
- 7 Select a rule type from the **Rule Type** drop-down menu:
 - a Object Detection Used to detect people or objects moving into a region of interest. This alarm is similar to a motion alarm, but only detects people or objects the first time they enter the region of interest. A separate event is generated for each object that enters the region, even if the objects move into the region at the same time, unlike motion detection that generates one event.
 - b Abandoned / Removed Used to find changes to the background of a scene in a region of interest, for example, use it to detect when a stationary object was placed, moved or removed.
 - c Direction Used to detect objects moving in a certain direction through a region of interest, for example, a car traveling the wrong way on a road. It is best to use a thin region of interest to detect the direction of an object.
 - d Linger Used to detect objects loitering in a region of interest. An object is lingering if it remains in the region of interest. The minimum amount of time an object must linger before being included in the results can be defined and you can draw a region in the area where you want to detect objects lingering. Use a higher Overlap setting to avoid detecting objects lingering nearby.
 - e Dwell- Used to detect objects lagging or tarrying in a region of interest. An object is dwelling if it is mostly stationary. The minimum amount of time an object must dwell before being included in the results can be defined. Draw a region in the area where you want to detect objects dwelling. Use a higher Overlap setting to avoid detecting objects dwelling nearby.
 - f Enter Used to detect objects entering a camera view through a region of interest, for example, a doorway or threshold. It is best to draw the region of interest around the doorway or threshold to include areas in which the door can move or objects can be seen, for example, glass. This will exclude objects that can be seen in the region of interest but does not pass through it.
 - Exit Used to detect objects exiting a camera view through a region of interest, for example, a doorway or threshold. It is best to draw the region of interest around the doorway or threshold to include areas in which the door can move or objects can be seen, for example, glass. This will exclude objects that can be seen in the region of interest but does not pass through it.
 - h **Crowd Formation** Used to detect and raise an alarm when a crowd forms in a specified region of interest. A minimum crowd size can be specified to trigger alarms only

- when the specified size is reached. For example if a particular region should not have more than 2 people at any given time the minimum crowd size should be set to 3.
- Queue Analysis- Used to monitor length of queues, for example, in a point of sale environment or highway tollbooth. Alarms can be triggered for when a queue grows beyond or falls below a specified threshold.
- j Perimeter- Used to detect when objects enter a protected area through a perimeter area, or detect when an object is in the perimeter area for too long. Draw regions of interest to define the perimeter area and the protected area. You must also draw regions of interest to define the minimum size and the maximum size of objects that can trigger the perimeter alarm.
- 8 Enter the Presets you want the rule to apply to in the **Apply to which presets** in the field provide or leave blank to apply to all presets. (This option is only available for FG4 PTZ cameras).
- 9 Select the **Object Class** drop down and one of the following options:
 - Any Class
 - Bicycle
 - Bus
 - Car
 - Motorbike
 - Person
 - Train
 - Truck
- 10 Use the **Overlap** slider bar to increase or decrease the percentage of overlap.
- 11 Select **Save** to save your changes.

The rule name and type that you have created appears in the **Analytics Rules** table.

Object Detection - Overlap (%) - The amount of a detected object that must be in the region of interest before an alarm is triggered. Use a higher setting to detect objects that are mostly inside the region, and use a lower value to find objects that just brush the edge of the region.

Linger

Overlap (%) - The amount of detected object that must be in the region of interest while lingering for an alarm to be triggered. Use a higher setting to avoid detecting objects lingering nearby.

Linger Time - The minimum amount of time an object lingers before the alarm is triggered.

Dwell

Overlap (%) - The amount of a detected object that must dwell in the region of interest for an alarm to be triggered.

Dwell Time - This is the minimum amount of time that an object must dwell in the region of interest before the alarm is triggered.

Perimeter

Select Area - Additional tools display when using perimeter to highlight zones of interest. Use these tools to define the zones of interest for the protected area and the perimeter area. Each selection is highlighted via a different color (perimeter area = green, protected area = yellow).

- End -

Procedure 133 Enable/Disable an Analytics Rule in Al Object Classification

Step Action Select Setup on the Web User Interface banner to display the setup menus. Select Analytics from the Events and Actions menu. Select the Al Object Classification tab. From the Analytics Rules table, select the check box of the target Analytics Rule to enable the analytics rule OR Deselect the check box of the target Analytics Rule to disable the analytics rule. - End -

Procedure 134 Edit an Analytics Rule

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Event and Actions .
2	Select Analytics and then select the Al Object Classification tab.
3	From the Analytics Rules table, select the edit icon across from the analytics rule that you want to edit.
4	Edit the settings in the Rule Definition until you are happy with your changes.
5	Select Save to save your changes.

Procedure 135 Delete an Analytics Rule

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Event and Actions .
2	Select Analytics and then select the Al Object Classification tab.
3	From the Analytics Rules table, select the delete icon across from the analytics rule that you want to delete.
4	Select OK when you are asked to confirm your action.
5	Select Save to save your changes.

Tamper Detection

A Tamper Detection event can be created when the screen is blocked or camera position is changed. Option to detect image being affected by Blackout or Brightness can also be enabled.

Procedure 136 Enable Tamper Detection

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then selec Event and Actions .
2	Select Analytics and then select the Tamper Detection tab.
3	Select the Enable Tamper Detection check box to enable Tamper Detection.
4	Select the Action drop-down list and select an option.
5	Use the slider bar to select the Threshold .
6	Use the slider bar to select the Duration (seconds) .
7	Select the Image Too Dark Alarms check box to enable or disable detection when the image is obscured.
8	Use the slider bar to select the Dark AlarmThreshold (%) .
	Note:100% is full image blackout.
9	Select the Image Too Bright Alarms check box to enable or disable detection when the image is obscured.
10	Use the slider bar to select the Bright Alarm Threshold (%) .
	Note:100% is full image blackout.
	- End -
Proc	edure 137 Disable Tamper Detection
Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select

1	Select Setup on the Web User Interface banner to display the setup menus and then select Event and Actions .
2	Select Analytics and then select the Tamper Detection tab.
3	Uncheck the Enable Tamper Detection check box to disable Tamper Detection.
	- End -

Blur Detection

The camera generates an alarm and then takes the action you specified during configuration when the Blur Detection feature is enabled and the camera detects incidents that make the video image blur, such as: redirection, blocking, or defocusing.

When you enable Blur detection, it has a polling period of roughly 1 minute.

A Blur Detection start fault is raised when blur has been detected at 60 successive polling periods of 1 second (up to 1 minute).

Procedure 138 Enable Blur Detection

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Event and Actions .
2	Select Analytics and then select the Blur Detection tab.
3	Select the Enable Blur Detection check box to enable Blur Detection.
4	Select the Action drop-down list and select an option.
5	Select the Sensitivity drop-down list and select an option.
6	Use the slider bar to select the Duration (seconds) .
	- End -
Proc	edure 139 Disable Blur Detection
Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Event and Actions .
2	Select Analytics and then select the Blur Detection tab.
3	Uncheck the Enable Blur Detection check box to disable Blur Detection.
	- End -

Periodic Events

The camera can generate a scheduled event with an associated event action. The event can be set to trigger between 5 to 60 minute interval. You can name the event, enable or disable it, set the time and associate the event action.

Procedure 140 Configure a Periodic Event

Action
Select Setup on the Web User Interface banner to display the setup menus and then select Event and Actions .
Select Analytics and then select the Periodic Events tab.
Enter the name of the periodic event in the Name text box.
Select the Enabled check box to enable the Periodic Event.
OR
Clear the Enabled check box to disable the Periodic Event.
Select the Periodic Time (min) drop-down menu to select a value for the periodic time.
Select the Action drop-down menu to select a fault action.

Event Logs

Step

Action

Event Log

When events are triggered the resulting alarms are displayed in the Event Log with the following information:

- No. details the event index.
- Event this is listed as 'MotionDetected'.
- Date created the time and date when the motion detection was triggered.
- **Component** internal software component that raised the fault for a motion detection alert. This is listed as ANALYTICS.
- Severity indicates how serious the fault is. Motion detection alerts list as 'Warning'.
- **Detail** extra information that supplements the motion detection alert.
- Delete remove the motion detection alert notification from the fault table.

Procedure 141 Display Event Log

1	Select Setup on the Web User Interface banner to display the setup menus and then select Event and Actions .
2	Select Event Logs to view the Event Log tab.
3	The Event Log tab displays. Triggered motion detection alerts display.
	- End -
Proc	edure 142 Delete Current Events
Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Event and Actions .
2	Select Event Logs to view the Event Log tab.
3	Select the corresponding Delete check box to mark the motion detection alert for deletion.
	OR
	Clear the corresponding Delete check box to keep the motion detection alert.
	Note: You can select the Select All check box to mark all motion detection alerts displayed in the list for deletion.
4	Select Delete to delete the selected motion detection alerts.
	You are prompted to confirm the deletion.
5	Select OK to confirm the deletion.
	OR
	Select Cancel.

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- End -

Fault Log

Any system or environmental faults experienced by the camera are displayed in the Fault Log with the following:

- · # details the fault index.
- Fault a description of the fault.
- Date created the time and date when the fault occurred.
- Component internal software component that raised the fault.
- Severity indicates how serious the fault is. The following are supported, in increasing order of severity, Clear, Warning, Critical and Error.
- Detail extra information that supplements the fault description.
- Delete -remove the fault from the fault table.

System Faults

The following system faults may be raised:

• **DiskUsage(Warning)** - this warning is raised when the disk utilisation rises above the threshold value "threshold2" held in SYSM.conf. Once an alarm is generated and the disk utilization decreases 1% below the threshold value, the fault is then automatically cleared. The default threshold value is 80%.

Environmental Monitor (ENVM) Component

The following environmental faults can be raised by the ENVM (Environmental Monitor) component:

- TemperatureTooHigh (Warning) this fault is raised when the internal temperature of the
 enclosure is equal to or exceeds the value MAX_TEMPERATURE held in ENVM.conf.
 Once an alarm is generated and the temperature drops to a level 1 degree below the MAX_
 TEMPERATURE value the fault is then automatically cleared. This is to avoid transient
 changes in temperature around the threshold.
- TemperatureTooLow (Warning) a fault is raised when the internal temperature of the
 enclosure is equal to or is below the value MIN_TEMPERATURE held in ENVM.conf.
 Once an alarm is generated and the temperature drops to a level 1 degree above the MIN_
 TEMPERATURE value the fault is then automatically cleared. This is to avoid transient
 changes in temperature around the threshold.

Procedure 143 Display Current Faults

Step Action Select Setup on the Web User Interface banner to display the setup menus and then select Event and Actions. Select Event Logs and then select the Fault Log tab. - End -

Procedure 144 Delete Current Faults

Step

Action

Select **Setup** on the Web User Interface banner to display the setup menus and then select **Event and Actions**.

2 Select Event Logs and then select the Fault Log tab.

3 Select the corresponding **Delete** check box to mark the fault for deletion.

OR

Clear the corresponding **Delete** check box to keep the fault.

Note:You can select the **Select All** check box to mark all faults displayed in the list for deletion.

4 Select **Delete** to delete the selected faults.

You are prompted to confirm the deletion.

5 Select **OK** to confirm the deletion.

OR

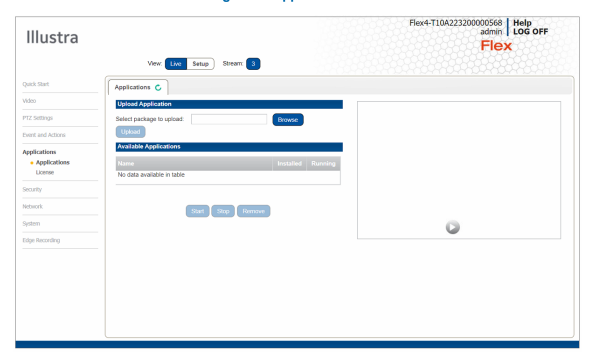
Select Cancel.

- End -

Applications

When you select the Applications menu the Applications page displays, as seen in on page 149.

Figure 67 Applications Menu



Applications support allow for the upload of binary files that add custom functionality and value to the camera. Applications are uploaded through the Web User Interface.

These applications are licensed by Tyco Security Products using a licensing facility.

Applications

Procedure 145 Upload an Application

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Applications to view the Applications tab.
2	Select Browse.
	The Choose file dialog is displayed.
3	Navigate to the location where the application has been saved.
4	Select the application file then select the Open button.
5	Select Upload.
	The upload process begins.

Available Applications

A list of applications currently installed and running are displayed. Each can be started, stopped and removed.

Procedure 146 Start, Stop or Remove an Application

	lect Setup on the Web User Interface banner to display the setup menus and then select oplications to view the Applications tab.
Se	lect the corresponding Application checkbox to Start, Stop or Remove.
Se	lect one of the following options:
а	Start to start the application running.
b	Stop to stop the application running.
С	Remove to remove the application.
	Ap Se Se a b

License

License files for applications are uploaded using the licensing webpage. Available licenses are listed displaying their application ID and their license expiry date.

Procedure 147 Upload a License File

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Applications .
2	Select License to view the License tab.
3	Select Browse.
	The Choose file dialog is displayed.
4	Navigate to the location where the license file has been saved.
5	Select the license file then select the Open button.
6	Select Upload.
	The upload process begins.
	- End -

Security

When you select the **Security** menu, the **Security Status** page appears, as seen in Figure 68 on page 151.

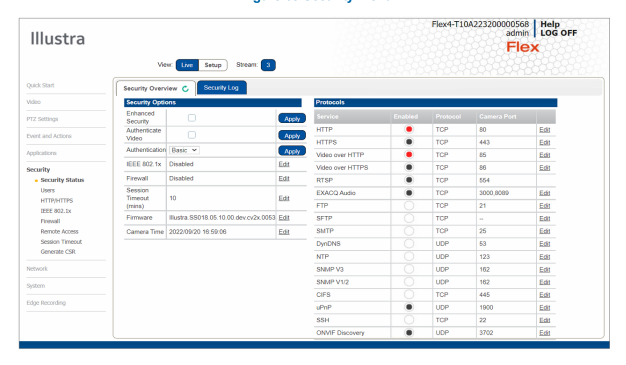


Figure 68 Security menu

The Event Menu provides access to the following camera settings and functions:

- · Security Status
- Users
- HTTP/HTTPS
- IEEE 802.1x
- Firewall
- Remote Access
- Session Timeout
- Generate CSR

Security Status

This section explains how to configure security features for the camera and modify the communication protocols that are used.

Note:Any changes in the Security section, either changes to the Security Mode or to an individual protocol, are logged in the Security Log.

Enhanced Security

When you first log in to the Web User Interface, an overlay over the Live menu tab appears prompting you to choose either Standard or Enhanced Security mode. For more information regarding the requirements for Enhanced Security mode, refer to Summary of Security Modes on page 70.

Admin users can change the Security Mode of the camera from Standard Security to Enhanced Security.

Procedure 148 Enable Enhanced Security

Step **Action** 1 Select **Setup** on the Web User Interface banner to display the setup menus and then select Security. 2 Select Security Status from the Security menu. 3 Select the **Security Overview** tab. 4 Check the **Enable Enhanced Security** check box to enable enhanced security. A prompt appears asking you for your current password and the new password for the Enchanced Security feature. Your password must adhere to the minimum requriments for an Enhanced Security password as seen below. OR Clear the **Enable Enhanced Security** check box to disable enhanced security. Enhanced Security is disabled by default. The Security Warning dialog appears. 5 Enter the current password in the Current Password text box. 6 Enter the new password in the **New Password** text box. The password for enhanced security must meet the following requirements: · Be a minimum of eight characters long • Have at least one character from one of the following character groups: Upper-case letters Lower-case letters Numeric characters Special characters 7 Re-enter the new password in the **Confirm Password** text box. 8 Click Apply. Note: Any changes to the Security Mode are logged in the Security Log.

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- End -

Procedure 149 Disable Enhanced Security Mode

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Security .
2	Select Security Status from the Security menu.
3	Select the Security Overview tab.
	Note: When in Enhanced Security mode, changing the security mode requires the admin account password.
4	Click Apply.
	Note: Any changes to the Security mode are logged in the Security Log.
	- End -

Security Status

This section summarizes the communication protocols that are used and their status. The following communication protocols can be enabled: HTTP, HTTPS, Video over HTTP, Video over HTTPS, RTSP, EXACQ Audio, FTP, SFTP, SMTP, Dyn DNS, NTP, SMTP, SNMP V1/2, SNMP V3, CIFS, uPNP, SSH and ONVIF Discovery.

Security Overview

Procedure 150 Enable/Disable Communication Protocols

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Security .
2	Select Security Status from the Security menu.
3	Select the Security Overview tab.
4	Select or clear the Protocols check box to enable or disable that protocol.
5	Click Apply to save your settings.
	Note:
	When in Enhanced Security, enabling/disabling individual protocols requires the admin account password. Any changes to individual protocol settings are logged in the Security Log.

Security Log

The security log records any changes made to the security mode or to an individual protocol.

Procedure 151 Display Security Log

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Security .
2	Select Security Status from the Security menu.
3	Select the Security Log tab.
4	Select Refresh to refresh the log for the most up-to-date information.
	- End -
	edure 152 Filter the Security Log
Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Security .
2	Select Security Status from the Security menu.
3	Select the Security Log tab.
4	Enter the number of lines of the log file you would like to view in the Lines (from the end of the log file) text box.
5	Enter the word or phrase that you would like to search for in the Filter (only lines containing text) text box.
6	Select Refresh to refresh the log for the most up-to-date information that meets the filter parameters.
7	Select Clear to empty the log of its current entries. You will be required to enter your password to do this.

Users

In this section you are able to add a user, change a user password and a delete user account. There are three levels of access: admin, operator and user.

- End -

Note: The default Username is **admin** and the default Password is **admin**. To maintain security the password on the admin account should be changed.

View Current User Accounts

View a list of the current user accounts assigned to the camera.

Procedure 153 View User Accounts

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Security .
2	Select Users from the Security menu.
	The current user accounts assigned to the camera display.

- End -

Add User

Add a new user account to allow access to the camera.

Procedure 154 Add a User

Step Action

- Select **Setup** on the Web User Interface banner to display the setup menus and then select **Security**.
- 2 Select **Users** from the **Security** menu.
- 3 Select the Add User tab.
- 4 Enter a User Name in the **Name** text box.

The username must start with a letter and can be followed by any alphanumeric values (a-z, A-Z, 0-9) and the following special characters, underscore(_), dash(-), or dot(.)

- 5 Select a Role:
 - admin
 - operator
 - user
- 6 Enter a password in the **Password** text box.

The password for Standard Security must start with an alphanumeric character and is case sensitive, it can contain alphanumeric characters with a length of between 5 and 32 characters.

The password for enhanced security must meet the following requirements:

- · Be a minimum of seven characters long.
- Have at least one character from at least three of the following character groups:
 - Upper-case letters
 - · Lower-case letters
 - · Numeric characters
 - Special characters
- 7 Enter the same password in the **Confirm Password** text box.
- 8 Select **Apply** to save the settings.

The new user account appears in the Users list on the **Users** tab.

- End -

Changing the User Accounts Password

Change the password of an existing user account.

Procedure 155 Change User Password

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Security .
2	Select Users from the Security menu.
3	Select the Change Password tab.
4	Select the user account from the Name drop-down menu.
5	Enter the current password for the user account in the Current Password text box.
6	Enter the new password for the user account in the New Password text box.
	The password is case sensitive and can contain alphanumeric characters with a length of between 5 and 32 characters.
7	Enter the same new password in the Confirm New Password text box.
8	Select Apply to save the settings.
	- End -

Delete a User Account

Delete a user account from the camera.

Note: The default 'admin' account cannot be deleted.

Procedure 156 Delete a User Account

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Security .
2	Select Users from the Security menu.
	The Users tab displays.
3	Select to delete the corresponding user account.
	You will be prompted to confirm the deletion.
4	Select OK to delete.
	OR
5	Select Cancel.
	- End -

HTTP / HTTPS

User can select the option to use HTTP, HTTPS or both. The camera automatically creates an SSL certificate file to use for HTTPS. It is possible to upload a custom SSL certificate if validation is required.

Procedure 157 Specify HTTP Method

Step Action Select Setup on the Web User Interface banner to display the setup menus and then select Security. Select HTTP/HTTPS from the Security menu. Select the HTTP Method using the radio buttons HTTP HTTPS Both

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Security .
2	Select HTTP/HTTPS from the Security menu.
3	Click on the Upload button and navigate to the certificate location.
4	Select the file and select Open .
	Note: The camera only accepts .pem format certificates. The certificate must have the server certificate and private key combined and the private key must not be password protected.
	After the certificate has been uploaded the camera must be rebooted to take affect.
	- End -

Delete a HTTPS Certificate

If you delete the existing certificate it will be replaced by a temporary substitute. The current browser session will be lost and you will be required to log back in to the camera Web User Interface.

Procedure 159 Delete a HTTPS Certificate

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Security .
2	Select HTTP/HTTPS from the Security menu.
3	Select Delete .
	The camera displays a "Restarting HTTPS Service" page with a progress bar showing the deletion progress.
4	When complete, the camera returns to the log in page.
	- End -

IEEE 802.1x

The IEEE 802.1x security feature provides port based network access control i.e. securing corporate networks from the attachment of unauthorized devices.

Authentication is carried out through use of the Extensible Authentication Protocol or EAP. Both PEAP and TLS methods are supported.

Procedure 160 Configure IEEE 802.1x Security

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Security .
2	Select IEEE 802.1x from the Security menu.
	The EAP Settings tab displays.
3	Select the Enable IEEE802.1x check box to enable IEEE802.1x security.
	OR
4	Clear the Enable IEEE802.1x check box to disable IEEE802.1x security.
5	Select the EAPOL Version from the drop-down menu.
6	Select the EAP Method using the radio buttons.
7	Enter the EAP identity name in the EAP Identify textbox.
8	Select Upload to navigate to the CA Certificate location. The Choose file dialog displays.
9	Navigate to the location where the certificate has been saved. Select the file and select Open .
10	Select Upload . The upload process starts.
11	If PEAP is selected:
	a Enter the required PEAP Password .
	OR
	If TLS is selected -
	 Select Upload to navigate to the Client Certificate location. The Choose file dialog will be displayed.
	b Navigate to the location where the certificate has been saved.
	c Select the file and select Open .
	d Select Upload . The upload process starts.
	e Enter the required Private Key Password .
	- End -

Firewall

Configure the Basic Filtering and Address Filtering for the firewall.

Basic Filtering

Enable or disable basic filtering for the camera this includes:

- ICMP (Internet Control Message Protocol) Blocking
- RP (Reverse Path) Filtering
- SYN Cookie Verification.

Procedure 161 Enable/Disable Basic Filtering

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Security .
2	Select Firewall from the Security menu.
	The Basic Filtering tab displays.
3	Select the ICMP Blocking check box to enable ICMP blocking.
	OR
	Clear the ICMP Blocking check box to disable ICMP blocking. The default setting is 'Disabled'.
4	Select the RP Filtering check box to enable the RP filtering.
	OR
	Deselect the RP Filtering check box to disable.
	The default setting is 'Disabled'.
5	Select SYN Cookie Certification check box to enable SYN cookie certification.
	OR
	Deselect the SYN Cookie Certification check box to disable.
	The default setting is 'Disabled'.
	- End -

Address Filtering

Configure the IP or MAC addresses which are denied access to the camera.

Procedure 162 Enable/Disable and configure Address Filtering

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Security .
2	Select Firewall from the Security menu.
3	Select the Address Filtering tab.
4	Select Off to disable address filtering completely.
	OR
	Select Allow to allow address filtering for specified addresses
	OR

Select **Deny** to deny address filtering for specific addresses.

The default setting is 'Off'.

- If address filtering has been set to **Allow** or **Deny**:
 - a Enter an IP or MAC Address to allow / deny in the IP or MAC Address text box in the following format xxx.xxx.xxx.xxx.

Note:CIDR (Classless Inter-Domain Routing) is supported when using address filtering. If using a CIDR address use the following format xxx.xxx.xxx.xxx/xx.

- b Select Add.
- 6 Select **Apply** to save the settings.

- End -

Editing an Address Filter

Edit an existing address filter.

Procedure 163 Edit an Address Filter

Setup on the Web User Interface banner to display the setup menus and then select ity .
Firewall from the Security menu.
the Address Filtering tab.
ne IP or MAC Address in the IP or MAC Address text box.
Add to save the changes.

Deleting an Address Filter

Delete an existing address filter.

Procedure 164 Delete an Address Filter

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Security .
2	Select Firewall from the Security menu.
3	Select the Address Filtering tab.
4	Select to delete the corresponding address filter.
	- End -

Remote Access

SSH Enable

Enables Secure Shell access into the camera, if remote access is permitted by the camera network. This will also enable Tyco Security Products Level 3 Technical Support to diagnose any problems on the camera.

Note:It is recommended to keep SSH Enable disabled. This function should only be enabled this when it is requested by Tyco Security Products Level 3 Technical Support.

Procedure 165 Configure SSH

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Security .
2	Select Remote Access from the Security menu.
	The Remote Access tab displays.
3	Select the SSH Enable check box to enable SSH.
	OR
	Deselect SSH Enable check box to disable SSH.
	The default setting is 'Disabled'.
	- End -

ONVIF

The Web User Interface allows ONVIF functionality to be managed at a high level. ONVIF Discovery Mode and User Authentication can be enabled or disabled.

- ONVIF Discovery Mode allows enabling or disabling discovery of the camera via ONVIF.
- ONVIF User Authentication allows the camera to accept ONVIF commands from all users or only authenticated users. Enabling User Authentication ensures the camera will only execute commands from authenticated users.

The separation of Discovery Mode and User Authentication allows the camera to be set up in a configuration that suits requirements for the network and users. The preferred discovery method for the camera is Illustra Connect, and this utilizes ONVIF discovery. It is therefore recommended that ONVIF Discovery Mode is always enabled.

ONVIF Discovery Mode

Enable or disable ONVIF discovery on the camera.

Procedure 166 Enable/Disable ONVIF Discovery Mode

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Security .
2	Select Remote Access from the Security menu.
	The Remote Access tab displays.

3 Select the **ONVIF Discovery Mode** check box to enable ONVIF Discovery Mode.

OR

Deselect ONVIF Discovery Mode check box to disable ONVIF Discovery Mode.

The default setting is 'Enabled'.

- End -

ONVIF User Authentication

To utilize ONVIF User Authentication, there must be at least one admin level user in the ONVIF service.

Note:When in Enhanced Security mode, editing ONVIF User Authentication requires the admin account password.

Procedure 167 Enable/Disable ONVIF User Authentication

Step Action Select Setup on the Web User Interface banner to display the setup menus and then select Security. Select Remote Access from the Security menu. The Remote Access tab displays. Select the ONVIF User Authentication check box to enable ONVIF User Authentication. OR Deselect ONVIF User Authentication check box to disable ONVIF User Authentication. The default setting is 'Enabled'.

- End -

Video over HTTP

Enable or disable video or steam metadata over HTTP on the camera.

Procedure 168 Enable/Disable Video over HTTP

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Security .
2	Select Remote Access from the Security menu.
	The Remote Access tab displays.
3	Select the Video over HTTP check box to enable Video over HTTP.
	OR
	Deselect Video over HTTP check box to disable Video over HTTP.
	The default setting is 'Enabled'.
	- End -

Video over HTTPS

Enable or disable video or steam metadata over HTTPS on the camera.

Procedure 169 Enable/Disable Video over HTTPS

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Security .
2	Select Remote Access from the Security menu.
	The Remote Access tab displays.
3	Select the Video over HTTPS check box to enable Video over HTTPS.
	OR
	Deselect Video over HTTPS check box to disable Video over HTTPS.
	The default setting is 'Enabled'.
	- End -

UPnP Discovery

Enable or disable UPnP Discovery on the camera.

Procedure 170 Enable/Disable UPnP Discovery

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Security .
2	Select Remote Access from the Security menu.
	The Remote Access tab displays.
3	Select the UPnP Discovery check box to enable UPnP Discovery.
	OR
	Deselect UPnP Discoverycheck box to disable UPnP Discovery.
	The default setting is 'Enabled'.
	- End -

ExacqVision Server Audio

Enable or disable audio ports used for ExacqVision bidirectional audio integration.

Procedure 171 Enable/Disable EXACQ Audio

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Security .
2	Select Remote Access from the Security menu.
	The Remote Access tab displays.
3	Select the EXACQ Audio check box to enable EXACQ Audio.

OR

Deselect **EXACQ Audio** check box to disable EXACQ Audio.

The default setting is 'Enabled'.

- End -

Session Timeout

Session timeout specifies the number of minutes that a web session can remain idle before it is automatically terminated.

Procedure 172 Set a Session Timeout time

p menus and then select
meout tab displays.
ault setting is 15 minutes.

Generate CSR

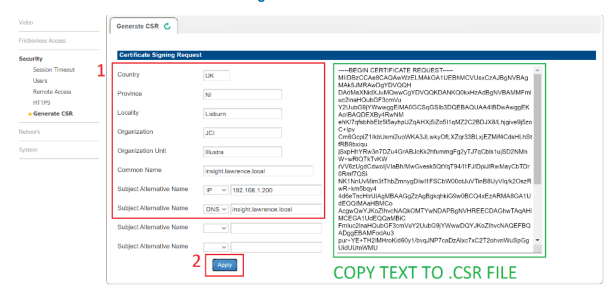
When accessing a camera web GUI via HTTPS, the browser shows an insecure / not secure browser warning. This warning is due to the camera having a 'self-signed certificate'; which offers communication encryption but cannot be used for authentication. Introduction of the Certificate Signing Request (CSR) feature, which allows the user to generate a certificate signing request that can be used by a certificate authority to create an SSL certificate specifically for the individual camera.

Note: SSL certificates can only be used for a single device.

Procedure 173 Generate a .csr file

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Security .
2	Select Generate CSR from the Security menu.
3	Enter information into the Request form and select Apply, Items 1 & 2 in the image below.

Figure 69 .CSR file tab



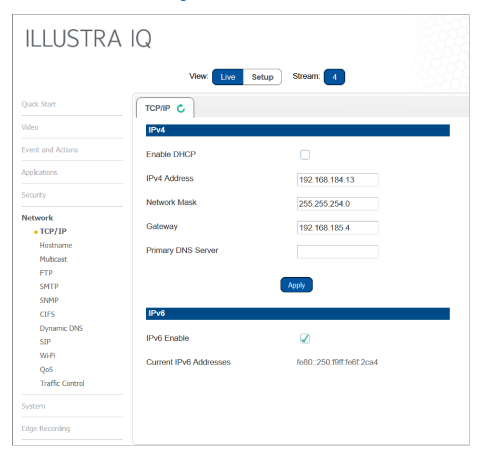
4 Copy the text shown in Green above & paste into a text file with .csr file extension.

- End -

Network Menu

When you select the **Network** menu, the **TCP/IP** page displays, as seen in Figure 70 on page 166.

Figure 70 Network Menu



The Network Menu provides access to the following camera settings and functions:

- TCP/IP
- Hostname
- Multicast
- FTP
- SMTP
- SNMP
- CIFS
- Dynamic DNS
- SIP
- Wi-Fi
- QoS
- Traffic Control

TCP/IP

Configure the IPv4 and IPv6 settings on the camera.

IPv4

Configure the IPv4 settings for the camera.

Note:When you perform a factory reset or reboot the unit searches for the last known IP address. If this is not available it reverts to the default IP address of 192.168.1.168. This could result duplicate IP addresses. Refer to Network Menu on page 166 for more information.

Procedure 174 Configure the IPv4 Settings

Step **Action** 1 Select Setup on the Web User Interface banner to display the setup menus and then select Network. 2 Select TCP/IP from the Network menu. 3 Select the **Enable DHCP** check box to enable DHCP and disable manual settings. OR Deselect Enable DHCP to disable DHCP and allow manual settings to be entered. The default setting is 'Disabled'. 4 If Enable DHCP has been disabled: Enter the IPv4 Address in the IPv4 Address text box in the form xxx.xxx.xxx.xxx. The default setting is '192.168.1.168' Enter the **Network Mask** in the Network Mask text box xxx.xxx.xxx.xxx. The default setting is '255.255.255.0' Enter the **Gateway** IP address in Gateway text box xxx.xxx.xxx.xxx. Enter the **Primary DNS Server** in the Primary DNS Server text box xxx.xxx.xxx.xxx. Enter the **Secondary DNS Server** in the Secondary DNS Server text box

- End -

IPv6

5

Enable IPv6 on the camera.

Procedure 175 Enable/Disable IPv6

XXX.XXX.XXX.XXX.

Select **Apply** to save the settings.

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Network .
2	Select TCP/IP from the Network menu.
3	Select the IPv6 Enable check box to enable IPv6 on the camera.
	OR
	Deselect the IPv6 Enable check box to disable IPv6 on the camera.

The default setting is 'Enabled'.

If IPv6 is enabled the Link Local and DHCP address displays beside 'Current IPv6 Addresses' if available.

- End -

Hostname

The hostname is a device's name on a network and is used to distinguish devices from each other. You can use the hostname to find a camera and exchange data. Hostnames are used on the internet as part of the fully qualified domain name (FQDN).

Procedure 176 Change the Hostname Value

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Network .
2	Select Hostname from the Network menu.
3	In the Hostname text box, enter the new hostname, then click OK .
4	Accept the prompt to reboot the camera.
	the reboot is complete, the change propagates to the network devices and DHCP server and mera's FQDN appears on the network.
	- End -

Multicast

Multicast streaming is a one-to-many relationship between a camera and the clients receiving the stream. With a multicast stream, the server streams to a multicast IP address on the network, and clients receive the stream by subscribing to the IP address.

Procedure 177 Configure Multicast Streaming

Step	Action		
1	Select Setup on the Web User Interface banner to display the setup menus and then select Network .		
2	Select Multicast from the Network menu.		
3	Select the Stream Number from the drop-down list you want to configure.		
4	In the Video Address field, enter a valid IP address for the Multicast broadcasting. The valid range for the IP address is:		
	224.xxx.xxx		
	232.xxx.xxx		
	234.xxx.xxx		
	239.xxx.xxx.xxx		

Multicast stream addresses must be unique to the stream and cameras.

- In the **Port** field, enter a port for the Multicast broadcasting. The Multicast stream port must be unique to stream cameras. The approved port range is: 0-65535.
- 6 In the **Time to live** field, enter a value.

Example of correct Mutlicast configuration:

```
Stream.1.Multicast.IPAddress=224.16.18.2
Stream.1.Multicast.Port=1032
Stream.2.Multicast.IPAddress=224.16.18.2
Stream.2.Multicast.Port=1030
Stream.3.Multicast.IPAddress=0.0.0.0
Stream.3.Multicast.Port=0
```

FTP

Configure the FTP settings for the FTP server. This is required to send video files from triggered analytic alerts. FTP must be configured to enable FTP video alerts when using analytics.

Note:FTP settings can also be configured in the Network menu.

Procedure 178 Configure FTP Server Settings

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Network .
2	Select FTP from the Network menu.
3	Select the Enable check box to enable FTP.
	OR
	Deselect the Enable check box to disable FTP.
	The default setting is 'Enabled'.
	Note: When in Enhanced Security mode, enabling FTP requires the admin account password.
4	If required, select the Secure FTP checkbox.
	The default setting is 'Disabled'.
5	Enter the IP address of the FTP Server in the FTP Server text box.
6	Enter the FTP port in the FTP Port text box.
	The default setting is 21.
7	Enter the FTP username in the Username text box.
8	Enter the FTP password in the Password text box.
9	Enter the FTP upload path in the Upload Path text box.
	Note: When entering the upload path the following format should be used '// <name directory="" ftp="" of="">/<folder>'</folder></name>
	- End -

- End

File Transfer Rate

You can limit the File Transfer Rate and assign a max transfer rate assigned to manage the amount of FTP bandwidth used.

Procedure 179 Configure the FTP Transfer Rate

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Network .
2	Select FTP from the Network menu.
3	Select the Limit Transfer Rate check box to limit the FTP transfer rate.
	OR
	Clear the Limit Transfer Rate check box to disable limited FTP transfer.
	The default setting is 'Enabled'.
4	Enter the Max Transfer Rate in the Max Transfer Rate (Kbps) textbox.
	The default setting is 50.

- End -

Test FTP Settings

Test the FTP settings that have been configured correctly.

Procedure 180 Test the FTP Settings

Action
Select Setup on the Web User Interface banner to display the setup menus and then select Network .
Select FTP from the Network menu.
Select the FTP tab.
Select Test . A sample text file will be sent to the specified FTP destination to confirm that FTP settings are correct.

SMTP

Configure the SMTP settings to allow e-mail alerts to be sent from the camera when an analytic alert is triggered.

Note:SMTP settings must be configured to enable email alerts when using analytics.

Procedure 181 Configure SMTP Settings

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Network .
2	Select SMTP from the Network menu.
	The SMTP tab displays.
3	Check the Enable SMTP check box to enable SMTP. Text boxes on the tab become available for entry.
	Note:When in Enhanced Security mode, enabling SMTP requires the admin account password.
4	Enter the IP Address of the mail server in the Mail Server text box.
5	Enter the server port in the Server Port text box.
	The default setting is '25'.
6	Enter the from email address in the From Address text box.
7	Enter the email address to send email alerts to in the Send Email to text box.
8	Select the Use authentication to log on to server check box to allow authentication details to be entered.
	OR

A16381M7H7_F 171

Clear the **Use authentication to log on to server** to disable authentication.

The default setting is 'Disabled'.

- 9 If 'Use authentication to log on to server' check box has been selected:
 - a Enter the username for the SMTP account in the **Username** text box.
 - b Enter the password for the SMTP account in the **Password** text box.
- 10 Select **Apply** to save the settings.

- End -

SNMP

The camera introduces support for the Simple Network Management Protocol making it easier to manage on an IP network.

The SNMP support includes support for V2 and V3. Using V2 means no authentication is required to access the data and results are unencrypted. V3 offers enhanced encryption and authentication security features.

Procedure 182 Configure SNMP Settings

Step	Ac	tion	
1		lect Setup on the Web User Interface banner to display the setup menus and then select twork .	
2	Se	lect SNMP from the Network menu.	
3	En	Enter a location reference in the Location text box.	
4	En	ter an SNMP managing contact reference in the Contact text box.	
5	lfι	sing V2 :	
	а	Select the Enable V2 checkbox.	
	b	Enter the authorized ID for reading SNMP data in the Read Community text box.	
	С	Enter the Trap Community.	
	d	Enter the Trap Address.	
	е	Select Apply.	

OR

If using V3:

- a Select the **Enable V3** checkbox.
- b Enter the Read User.
- c Select the **Security Level** from the drop down menu:
 - **noauth:** No authentication / no encryption.
 - **auth:** Authentication / no encryption. A user password is required. It is symmetrically encrypted using either MD5 or SHA.
 - **priv**: Authentication / encryption. A user password is required as is symmetrically encrypted using either MD5 or SHA. A data encryption password is required as is symmetrically encrypted using either DES or AES.
- d Select the **Authentication Type** using the radio buttons.
- e Enter the Authentication Password

- f Select the **EncryptionType** using the radio buttons.
- g Enter the **Encryption** Password
- h Select Apply.

- End -

Heartbeat

Procedure 183 Enable/Disable Heartbeat

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Network .
2	Select SNMP from the Network menu.
3	Select the Heartbeat tab.
4	Select the Enable Heartbeat check box to enable Heartbeat.
	OR
	Deselect the Enable Heartbeat check box to disable Heartbeat.
	The default setting is 'Disabled'.
	- End -

Procedure 184 Enable select Heartbeat intervals

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Network .
2	Select SNMP from the Network menu.
3	Select the Heartbeat tab.
4	Select the Enable Heartbeat check box to enable Heartbeat.
5	Use the slider bar to select the Heartbeat Interval (secs) .
6	The default setting is '60' seconds. The seconds range from 5 to 500.
	- End -

CIFS

The CIFS feature permits files generated from the camera such as alarm related video to be directed to network attached file storage via the Common Internet File System protocol. This supplements existing distribution methods such as FTP, SFTP and email.

Procedure 185 Configure CIFS Server Settings

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Network .
2	Select CIFS from the Network menu.
3	Select the Enable check box to enable CIFS.
	OR
	Deselect the Enable check box to disable CIFS.
	The default setting is 'Disabled'.
	Note: When in Enhanced Security mode, enabling CIFS requires the admin account password.
4	Enter the network path in the Network Path text box.
	Note:When entering the network path the following format should be used '// <ip address="">/<folder name="">'</folder></ip>
5	Enter the domain name in the Domain Name in the text box.
6	Enter the username in the Username text box.
7	Enter the password h in the Password text box.
	- End -

Test CIFS Settings

Test that the CIFS settings are configured corretly.

Procedure 186 Test the CIFS Settings

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Network .
2	Select CIFS from the Network menu.
3	Select the CIFS tab.
4	Select Test .
	A sample text file is sent to the specified CIFS destination to confirm that CIFS settings are correct.
	- End -

Dynamic DNS

Dynamic DNS is supported for updating, in real time a changing IP address on the Internet to provide a persistent domain name for a resource that may change location on the network. RFC 2136 Dynamic Updates in the Domain Name System. In this situation the camera talks only to the DHCP server and the DHCP server is responsible for updating the DNS server. The camera sends its hostname to the DHCP server when requesting a new lease and the DHCP server updates the DNS

records accordingly. This is suitable for an intranet style configuration where there is an internal DHCP and DNS service and the user wants only to access their camera within their own network.

By default, when making a DHCP request the camera transmits its hostname as part of the DHCP request. This option is not user configurable. The cameras hostname matches the configurable parameter "camera name" on the Web User Interface. Any DHCP request contains the cameras hostname for use of the DHCP server to forward to an appropriate DNS server.

Dynamic DNS

Configure the Dynamic DNS settings for the camera.

Procedure 187 Configure Dynamic DNS

Step **Action** 1 Select **Setup** on the Web User Interface banner to display the setup menus and then select Network. 2 Select **Dynamic DNS** from the **Network** menu. 3 Select the **Service Enable** check box to enable Dynamic DNS. OR Deselect Service Enable check box to disable Dynamic DNS. The default setting is 'Disabled'. 4 If Service Enable has been enabled: Enter the Camera Alias in the text box. Select a Service Provider from the drop-down list: · dyndns.org · easydns.com · no-ip.com zerigo.com · dynsip.org tzo.com Enter a **Username** in the text box. Enter a **Password** in the text box. Enter Service Data in the text box. 5 Select Apply to save the settings.

SIP

The Session Initiation Protocol (SIP) feature enables the camera to be configured as a SIP User Agent that can register with a SIP server to make and receive audio calls to another SIP device, for example, a SIP IP phone or softphone. The camera can operate as a SIP phone if it is equipped with an external microphone and speaker. The camera can also be configured to monitor the audio from a SIP call and make this available as an RTSP/RTP stream.

- End -

Note: Cameras that do not support audio will not offer SIP configuration. Note: Only the SIP incoming audio is recorded in the RTSP stream. Procedure 188 Enable/Disable SIP Step **Action** 1 Select Setup on the Web User Interface banner to display the setup menus and then select 2 Select SIP from the Network menu. 3 Check the Enabled check box to enable SIP OR Clear the **Enabled** check box to disable SIP. The default setting is 'Disabled'. 4 Click **Apply** to save your settings. Note: After you enable SIP, the camera reboots automatically. - End -**Procedure 189 Configure the SIP Server Settings** Step **Action** 1 Select **Setup** on the Web User Interface banner to display the setup menus and then select Network. 2 Select SIP from the Network menu. 3 Check the **Enabled** check box to enable SIP. 4 Enter the IP address of the SIP Server in the **Domain** text box. 5 Enter the SIP account username in the **Username** text box. 6 Enter the SIP account password in the **Password** text box. 7 From the **Audio Source** dropdown menu, select the Audio Source for calls: • Mic - only external microphones are currently supported. 8 From the **Audio Output** dropdown menu, select an audio output: • **Speaker** - the SIP call audio is output to the external speaker. Network Stream - the SIP call audio can be streamed using an RTSP

- End -

Note: After you enable SIP, the camera reboots automatically.

Audio Stream.

Click **Apply** to save your settings.

9

Procedure 190 Place a SIP call

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Network .
2	Select SIP from the Network menu.
3	Enter the SIP Extension number in the Extension text box.
4	Click Dial to activate the call.
5	Click Hang up to end the call.
	Note: The Status Log, located below the Dial and Hang up buttons, reports the status of SIP connection and active calls.
	- End -

Wi-Fi

The Wi-Fi option allows wireless configuration of the camera at the point of install in conjunction with the Illustra Tools app (Illustra Wi-Fi dongle required).

Note: Illustra Tools App available on Android and IOS App stores.

Procedure 191 Enable wireless configuration of the camera

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Network .
2	Select Wi-Fi from the Network menu.
3	Check the Enable USB check box to enable WIFI configuration.
	Note: The Illustra Tools app can now connect to the camera using the IP address 10.181.182.1 or by scanning the QR code shown or on the product packaging.
	Note: USB will be enabled for 1 hour after the camera is powered from a factory reset. After 1hr, Wi-Fi will be disabled and will require a factory reset to re-enable. Illustra Wi-Fi dongle must inserted in camera for Wi-Fi access.
	- End -

QoS

Quality of Service (QoS) is a network capability that allows the prioritisation of different types and sources of network traffic, in relation to throughput, transmission delay and reliability. Traffic packets originating from a source with quality of service will be handled through each hop in the network according to their quality of service value.

In the event of one or more network hops saturating, packets with higher priority will be transmitted in favour of those with lower priority.

For example, if the video stream for a specific camera is of critical priority, it's quality of service setting may be set to 46 (expedited forwarding). This means that if the network hop saturates, other network traffic will be dropped or delayed to ensure that this video traffic is transmitted.

QoS settings require all open stream sessions to be closed, before new settings take effect.

Special values (options in step 3)

- **0 CS0**: Best effort lowest priority first packets to be delayed and dropped when network overloads.
- 46 EF: Expedited forwarding highest priority low loss & low latency.

Grouped values (options in step 3)

- AF: assured forwarding, higher priority than "best effort" but lower than "expedited forwarding". AF1x - IP precedence - Priority AF2x - IP precedence - Immediate AF3x - IP precedence - Flash AFx1 - low drop probability AFx2 - medium drop probability AFx3 - high drop probability
- **CS**: class selector backward compatible with devices using IP presedence field to mark priority traffic. Higher CS numbers result in higher priority.

Procedure 192 Configuring quality of service settings

Step Action

- Select **Setup** on the Web User Interface banner to display the setup menus and then select **Network**.
- 2 Select QoS from the Network menu.
- 3 Select the **Audio** drop-down menu and select one of the following options:
 - 0 CS0 (Best Effort)
 - 8 CS1
 - 10 AF11
 - 12 AF11
 - 14 AF13
 - 16 CS2
 - 18 AF21
 - 20 AF22
 - 22 AF23
 - 24 CF3
 - 26 AF31
 - 28 AF32
 - 30 AF33
 - 32 CS2
 - 34 AF41
 - 36 AF42

- 38 AF43
- 40 CS5
- 46 EF (Expedited Forwarding)
- 48 CS6
- 56 CS7
- 4 Select the **Metadata** drop-down menu and select one of the options.
- 5 Select the **Video** drop-down menu and select one of the options.

- End -

Traffic control

Traffic control allows throttling and shaping of data transmission from the camera. Rate limiting may be utilised to set a hard limit to the maximum bandwidth sent per second, however, it also adds a smoothing element which operates down to the millisecond.

For example, setting the "Max Rate (kB/S)" to 20000 results in a maximum transmission rate of all data types to 20,000kB/S. It will also shape data so the maximum amount of data sent per second is 20kB. Excess data will be gueued up, and transmitted as soon as possible.

Procedure 193 Enabling traffic control

Step **Action** 1 Select **Setup** on the Web User Interface banner to display the setup menus and then select Network. 2 Select Traffic Control from the Network menu. 3 Check the Enable Traffic Control check box to enable traffic control configuration. 4 Select the Max Peak Rate (mBit/s) text box and enter a value. 5 **Status** is a dynamic icon showing the status of the outbound packet buffer. Green indicates that the outbound packet buffer is idle, Amber indicates that it is filling up but not yet full, Red indicates that its completely saturated. - End -

System

When you open the **System** menu, the **Maintenance** page appears, as seen in Figure 71 on page 180.

ILLUSTRA IQ Stream: Setup Quick Start Cloudvue Backup/Restore Maintenance C Video Reset Event and Actions **✓** Preserve IP address Applications **√** Preserve applications Security Preserve licenses Network System Reboot Maintenance Date Time Audio Reboot Reboot Analog Video HDMI Video Streaming Mode Health Monitor Logs Select firmware image file About Edge Recording

Figure 71 System Menu

The System Menu provides access to the following camera settings and functions:

- Maintenance
- · Date Time
- Audio
- · Analog Video
- HDMI Video
- · Streaming Mode
- · Health Monitor
- Logs
- About

Maintenance

The Maintenance menu allows you to restore the camera settings to factory default, reboot the camera and apply a firmware upgrade.

Reset

To perform a physical reset of the camera, refer to the chapter regarding your camera model in this guide.

Note: Network settings can be retained if required.

Procedure 194 Resetting the Camera

Step Action

- Select **Setup** on the Web User Interface banner to display the setup menus and then select **System**.
- 2 Select **Maintenance** from the **System** menu.
- 3 Select the **Preserve IP address** check box to retain the current network settings during the camera reset.

OR

Deselect the Preserve IP address check box to restore the default networking settings.

The default setting is 'Enabled'.

4 Select Reset.

You will be prompted to confirm the camera reset.

- Select **OK** to confirm. The Web User Interface will display a "Camera Resetting" page with a progress bar showing the reboot progress.
- When the camera is restarted it will take 2 3 minutes until it is online and ready to be accessed and controlled.

OR

Select Cancel.

5 The Log in page displays.

- End -

Reboot

Step

To perform a physical reset of the camera, refer to the chapter regarding your camera model in this quide.

Procedure 195 Reboot the Camera

Select **Setup** on the Web User Interface banner to display the setup menus and then select **System**.

- 2 Select **Maintenance** from the **System** menu.
- 3 Select Reboot.

Action

You will be prompted to confirm the camera reboot.

4 Select **OK** to confirm.

The Web User Interface will display a "Camera Rebooting" page with a progress bar showing the reboot progress.

When the camera is restarted it will take 2 - 3 minutes until it is online and ready to be accessed and controlled.

OR

Select Cancel.

5 The Log in page displays.

- End -

Camera Firmware Upgrade

The camera can be upgraded using firmware provided by Illustra. Alternatively, the camera can also be upgraded using Illustra Connect. Refer to the Illustra Connect User Guide for further information.

Note: All existing camera settings are maintained when the firmware is upgraded.



Caution

You should only use firmware that has been provided by Illustra. Using any other firmware may cause a malfunction and damage the camera.

Procedure 196 Upgrade Camera Firmware

Step Action

- Select **Setup** on the Web User Interface banner to display the setup menus and then select **System**.
- 2 Select Maintenance from the System menu.
- 3 Select **Browse**.

The Choose file to Upload dialog displays.

- 4 Navigate to the location where the firmware file has been saved.
- 5 Select the firmware file then select the **Open** button.
- 6 Select Upload.

The file transfer will begin. Do not disconnect power to the camera during the upgrade process. The camera restarts automatically after the updates have been completed, this can take from 1 to 10 minutes. The Log in page displays.

- End -

Backup/Restore

Backup camera data and restore from a previously saved data file. The data file can be saved to a specified location and used to restore the camera configuration.

Note:A saved backup data file created on a camera is camera specific and cannot be used to restore the settings on a different camera.

Procedure 197 Backup Camera Data

Step Action

- Select **Setup** on the Web User Interface banner to display the setup menus and then select **System**.
- 2 Select **Maintenance** from the **System** menu.
- 3 Select the Backup/Restore tab.
- 4 Select **Backup**. You are prompted to save the backup file.
- 5 Select **Save**.

- End -

Procedure 198 Restore Camera from Backup

Step Action

- Select **Setup** on the Web User Interface banner to display the setup menus and then select **System**.
- 2 Select **Maintenance** from the **System** menu.
- 3 Select the Backup/Restore tab.
- 4 Select **Browse**.

The Choose file to Upload dialog displays.

- 5 Navigate to the location where the firmware file has been saved.
- 6 Select the firmware file then select the **Open** button.
- 7 Select Upload.

The file transfer begins. Do not disconnect power to the camera during the upgrade process. The camera restarts automatically after the updates have been completed, this can take from 1 to 10 minutes. The Log in page displays.

- End -

Cloudvue

The Cloudvue feature implements Illustra Cameras to Cloud (C2C) from Cloudvue to provide a secure, scalable, cloud-based storage solution. Before you enable this feature, you need to install the mobile application. You can download the app from either the iOS App Store or the Google Play Store and then you can complete the registration using the app.

Procedure 199 Enabling Cloudvue integration

Note:If a Cloudvue server is not setup when enabling the Cloudvue feature then the camera may become inaccessible.

Select Setup on the Web User Interface banner to display the setup menus and then select System. Select Maintenance from the System menu. Select the Cloudvue tab.

- 4 Select Apply.
- 5 Enter an administrator password to validate the request.

 If the camera detects an Internet connection, it continues with th Cloudvue integration request. If an Internet connection is not detected an error displays and the request is rejected.

Note:If an Internet connection is detected, a factory reset begins. This clears all previous user defined configurations including user management settings.

The camera boots in Cloudvue mode and is only accessible using HTTPS.

The password changes to a string of characters determined by the Cloudvue.

Refer to Cloudvue documentation and follow the procedure to add a camera to regain access.

- End -

Procedure 200 Resetting the camera to normal operation

Note: There are two procedures for resetting the camera, please select one.

Step Action

- Select **Setup** on the Web User Interface banner to display the setup menus and then select **System**.
- 2 Select **Maintenance** from the **System** menu.
- 3 Select the **Maintenance** tab. This page displays two types of factory reset:
 - a Factory Reset: Resets the camera and boots the camera in Illustra mode.
 - b Cloudvue Reset: Resets the camera and boots the camera in Cloudvue mode.
- If you do not have the credentials to perform a reset, you can perform a factory reset on the hardware itself by using the hardware reset button as detailed in the Product Overview of each camera.

- End -

Date / Time

Set the date and time on the camera.

Note: Date and Time can also be configured in the Quick Start menu.

Procedure 201 Configuring the Date and Time

Step Action

- Select **Setup** on the Web User Interface banner to display the setup menus and then select **System**.
- Select the **Date Time** from the **System** menu.
- 3 Select the **Time 24-hour** check box to enable the 24-hour clock.

Or

Deselect the **Time 24-hour** check box to enable the 12-hour clock.

The default setting is '24-hour'.

4 Select the **Date Display Format** from the drop-down menu:

- DD/MM/YYYY
- MM/DD/YYYY
- YYYY/MM/DD

The default setting is 'YYYY/MM/DD'.

5 Select the **Time Zone** from the drop-down menu.

The default setting is '(GMT-05:00) Eastern Time (US & Canada)

- 6 Select the **Set Time** setting by selecting the radio buttons:
 - Manually
 - via NTP

The default setting is 'Manually'.

- 7 If you select Manually in step 5:
 - c Select the Date (DD/MM/YYYY) using the drop-down menus.
 - d Select the Time (HH:MM:SS) using the drop-down menus.
- 8 If you select via NTP in step 5:
 - a Enter the NTP Server Name in the text box.

- End -

Audio

You can configure the audio input, output, upload audio and stored audio clips, as well as configure Audio Video Synchronization on this tab.

Note: Audio is not available on Compact camera.

Procedure 202 Configure Audio Input

Step Action 1 Select Setup on the Web User Interface banner to display the setup menus and then select System. 2 Select the **Audio** from the **System** menu. 3 Select the **Input Enable** check box to enable the audio input settings. Or Clear the **Input Enable** check box to disable audio input settings. The default setting is 'Disabled'. 4 Use the slider bar to select the **Input Volume**. Values range from 1 to 100. The default setting is 72.

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- End -

Procedure 203 Configuring Audio Output

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select System .
2	Select the Audio from the System menu.
3	Select the Output Enable check box to enable the audio output settings.
	Or
	Deselect the Output Enable check box to disable audio input settings.
	The default setting is 'Disabled'.
4	If Output Enable has been enabled, use the slider bar to select the Output Volume.
	Values range from 1 to 100.
	The default setting is 50.
	- End -

Configuring Stored Audio

When connected to an appropriate device, the unit is capable of playing back stored audio when an alarm has been triggered. A maximum of five audio files can be uploaded to the unit.

Note:Audio clips can only be used if a micro SD Card has been installed. Refer to the relevant Quick Reference Guide for information on installing the micro SD Card.

When uploading an audio file it must meet the following requirements:

- The filename cannot contain spaces.
- It must be a 'wav' file with a '.wav' extension.
- A single channel mono file with a bit depth of 16kHz.
- The sample rate must be 8kHz.
- The duration must be no longer than 20 seconds.

Procedure 204 Play Stored Audio

Action
Select Setup on the Web User Interface banner to display the setup menus and then select System .
Select the Audio from the System menu.
Select the Audio Clips tab.
Select to play back the corresponding audio file.

Procedure 205 Upload an Audio File

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select System .
2	Select the Audio from the System menu.
3	Select the Audio Clips tab.
4	Select Browse.
	The Choose file dialog displays.
5	Navigate to the location where the audio file has been saved.
	Select the audio file then select the Open button.
	When uploading an audio file it must meet the following requirements:
	The filename cannot contain spaces.
	 It must be a 'wav' file with a '.wav' extension.
	 A single channel mono file with a bit depth of 16kHz.
	The sample rate must be 8kHz.
	The duration must be no longer than 20 seconds.
6	Select Upload.
7	You will be prompted to confirm that you would like to upload the audio file.
	Select OK to confirm the upload.
	Or
	Select Cancel.
	- End -

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select System .
2	Select the Audio from the System menu.
3	Select the Audio Clips tab.
4	Select the corresponding Delete check box to mark the audio file for deletion.
	Or
	Deselect the corresponding Delete check box to keep the audio file.
5	Select the Select All check box to mark all audio files for deletion.
6	Select Delete to delete the selected audio files.
	You will be prompted to confirm the deletion.
7	Select OK to confirm the deletion.
	Or
	Select Cancel.

- End -
- End -

Analog Video

This section relates only to the FG4 PTZ cameras. You can select an Analog Video Source from the drop-down menu found in the Analog Video menu. You can manage output format of the analogue video by the dip switch located on the camera (default value) or through the Web User Interface page.

Available options are PAL, NTSC and OFF.

Note:Once PAL or NTSC are selected through the Web User Interface- the physical DIP Switch selection on camera will be obsolete.

- End -

HDMI Video

This section relates only to the FG4 Dome cameras (Part Numbers = IFS02-D12-ITA4, IFS04-D12-ITA4, IFS08-D13-ITA4, IFS02-D12-OIA4, IFS04-D12-OIA4, FS08-D13-OIA4). The camera can output to a HDMI monitor through the micro HDMI cable port.

Procedure 207 Enable or disable HDMI Video

tep	Action
	Select Setup on the Web User Interface banner to display the setup menus and then select System .
	Select the HDMI Video from the System menu.
Select the Enable HDMI check box to enable HDMI video.	Select the Enable HDMI check box to enable HDMI video.
	Or
	Deselect the Enable HDMI check box to enable HDMI video.
	The default setting is 'Disabled'.
	The default setting is 'Disabled'.

Streaming Mode

On some cameras the user can change the stream performance by selecting additional modes.

Procedure 208 Change Camera Streaming Mode

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select System .
2	Select Streaming Mode to view the Streaming Mode tab.
3	Select from the following options in the drop down for Streaming mode:
De tin	efault (default set- legacy Stream table supported up until now

Adds additional stream 2 resolutions: 1664x936, 1920x1080.

DualFullHDmode __

Enabling this Stream option will impact some legacy functionality. Please refer to stream table for limitations

4 Reboot the camera to apply the new streaming mode

- End -

Health Monitor

The Health Monitor function provides visibility on the health status of popular device parameters. Each parameter can be enabled or disabled. The refresh frequency of the health monitor can be determined by selecting a duration from the Reporting Period drop-down menu.

Procedure 209 Configure Health Monitor Settings

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select System .
2	Select the Health Monitor from the System menu.
3	Select the Recording Period from the drop-down menu.
4	Select the corresponding check box to enable health monitoring on a parameter.
	OR
	Clear the corresponding check box to disable health monitoring on a parameter.
	The default setting for all parameters is Enabled.
	- End -

PTZ Summary

This section relates only to the FG4 PTZ Dome cameras. The Health Monitor option displays the following PTZ statistics information:

- · Pan Rights
- · Pan Lefts
- Tilt Down
- Tilt Up
- · Zoom Out
- Zoom In

Procedure 210 Display PTZ Summary Information

Step	Action
1	Select Setup on the GUI banner to display the setup menus.
2	Select Health Monitor from the System menu.
3	Select the PTZ Summary tab.

Logs

Information is provided on system and boot logs created by the camera.

System Log

The system log gives the most recent messages from the unix/var/log/messages file. Information will include the following:

- Messages about system behavior such as process startup/shutdown.
- Warnings about recoverable problems that processes encounter.
- Error messages where processes encounter problems they cannot fix; note that this does not mean that the process will not continue to work, only that it encountered an issue it could do nothing about.

Procedure 211 Display System Log

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select System .
2	Select the Logs from the System menu.
	The System Log tab displays.
3	Select Refresh to refresh the log for the most up-to-date information.
	- End -
-	
-	edure 212 System Log Filter Action
Proce Step	Action Select Setup on the Web User Interface banner to display the setup menus and then select System.
Step	Action Select Setup on the Web User Interface banner to display the setup menus and then select
Step 1	Action Select Setup on the Web User Interface banner to display the setup menus and then select System.
Step 1	Action Select Setup on the Web User Interface banner to display the setup menus and then select System. Select the Logs from the System menu.
Step 1 2	Action Select Setup on the Web User Interface banner to display the setup menus and then select System. Select the Logs from the System menu. The System Log tab displays.

- End -

Boot Log

The Boot log is a log of the Linux operating system boot processes and will only be useful to Tyco Security Products support engineers who require additional information on the device.

Procedure 213 Display Boot Log

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select System .
2	Select the Logs from the System menu.
3	Select the Boot Log tab.
4	Select Refresh to refresh the log for the most up-to-date information.
	- End -
Proc	edure 214 Boot Log Filter
Proc	edure 214 Boot Log Filter
Step	Action
Step	Action Select Setup on the Web User Interface banner to display the setup menus and then select
Step 1	Action Select Setup on the Web User Interface banner to display the setup menus and then select System.
Step 1 2	Action Select Setup on the Web User Interface banner to display the setup menus and then select System. Select the Logs from the System menu.
1 2 3	Action Select Setup on the Web User Interface banner to display the setup menus and then select System. Select the Logs from the System menu. Select the Boot Log tab.

Audit Log

The Audit Log will log details obtained when anything is logged are source, class, result, user and a description of the change. all changes that have been made in the following areas of the Web User Interface as outlined below:

- End -

- Changes in FTP, CIFS, SMTP, IPV4, IPV6, DNS and SNMP are logged under class NETWORK.
- Changes in Stream are logged under class VIDEO.
- Changes in Reboot, Reset and Upgrade are logged under class MAINTENANCE.
- Changes in DIO and ROI are logged under EVENT.

About

The About menu provides the following camera information:

- Camera Name
- Model
- Product Code

- · Manufacturing Date
- Serial Number
- MAC Address
- Firmware Version
- · Hardware Version
- iAPI Version

Procedure 215 Display Model Information

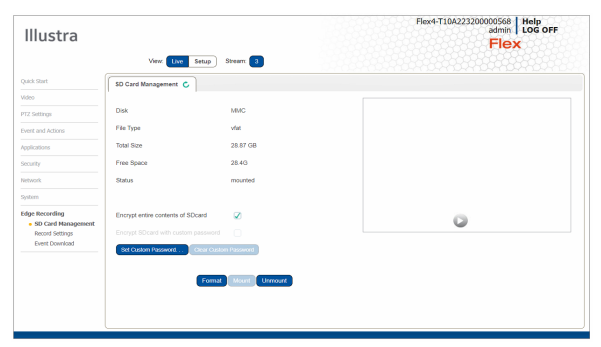
Action Step 1 Select Setup on the Web User Interface banner to display the setup menus and then select System. 2 Select **About** from the **System** menu. The model tab displays. - End -**Procedure 216 Edit Camera Name** Step **Action** 1 Select **Setup** on the Web User Interface banner to display the setup menus and then select 2 Select **About** from the **System** menu. The model tab displays. 3 Edit the name in the Camera Name textbox.

- End -

Edge Recording

When you select the **Edge Recording** menu, the **Micro SD Card Management** page appears, as seen in Figure 72 on page 194.

Figure 72 Edge Recording Menu



The Edge Recording Menu provides access to the following camera settings and functions:

- · SD Card Management
- · Record Settings
- Event Download

Micro SD Card Management

Edge recording provides the ability to save recorded video to a Micro SD Card. Video can be configured to be recorded based on an event. Without a Micro SD Card current faults notifications displayed on camera if an alarm is triggered. Using a Micro SD Card enables the following:

- Video and screen shot are saved to the SD card.
- SMTP attachment notifications can be sent.
- FTP and CIFS uploads of video can be sent.
- Audio can be played via the Audio Out port.

Inserting the Micro SD Card

When inserting a Micro SD Card it is essential that the camera is rebooted. The Micro SD Card should be mounted and unmounted through the Web User Interface. If you receive a 'Device is Busy' model you should wait and try again in a few minutes. If this does not work then it may be necessary to disable Motion Detection, FTP or any other process which may be using the Micro SD Card.

Note:Refer to the Quick Reference Guide supplied with the product for details on how to remove the housing assembly and gain access to the camera.

Procedure 217 Insert the Micro SD Card by powering down the Camera

Step	Action
1	Turn off the camera by disconnecting the power supply.
2	Insert the Micro SD card into the camera.
3	Reconnect the power supply and power up the camera.
	- End -

Procedure 218 Mount the Micro SD Card through the Web User Interface to reboot the Camera

nto the camera. User Interface banner to display the setup menus and then select
User Interface banner to display the setup menus and then select
ment from the Edge Recording menu.

Removing the Micro SD Card

If at any stage you need to remove the Micro SD card from the camera one of the following two procedures should be used:

- Remove the Micro SD Card by powering down the camera Use this procedure if you
 do not have access to the Web User Interface and are unable to unmount the Micro SD
 card before removal.
- Unmount the Micro SD Card for Removal Use this procedure when you are unable to access the power supply to the camera.

Note:Refer to the Quick Reference Guide supplied with the product for details on how to remove the housing assembly and gain access to the camera.

Procedure 219 Remove the Micro SD Card by powering down the Camera

Step	Action
1	Turn off the camera by disconnecting the power supply.
2	Remove the Micro SD card from the camera.
	Note: AVI clips are not available on the camera until the Micro SD card has been inserted and the camera rebooted.
	Reconnect the power supply and power up the camera.
	- End -

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Edge Recording .
2	Select SD Card Management from the Edge Recording menu.
3	Select Unmount.
	You are prompted to confirm the unmounting.
4	Select OK to confirm.
	OR
5	Select Cancel.
	Remove the Micro SD card from the camera.
	AVI clips are not available on the camera until the Micro SD card has been inserted and mounted.
	- End -

Encrypted SD card storage

Introduction of the Encrypted SD Card storage feature which offers encryption for the entire contents of their SD card. When SD card Encryption is enabled the contents of the SD Card will only be accessible through the Camera Web GUI, unless a Custom Password has been set which allows password protected access to the SD card when mounted elsewhere. Currently this mounting is only supported on Linux systems.

NOTE: The user can disable Encrypted SD Card storage to revert to being able to access the SD card via Windows based systems, without a Password.

Disabling SD card encryption is not recommended.

Procedure 221 Encrypting the contents on the SD card

Step	Action
1	Insert the SD card into camera.
1	Select Setup on the Web User Interface banner to display the setup menus and then select Edge Recording .

2 Select SD Card Management from the Edge Recording menu.

Note: The SD card will show as unmounted with encryption enabled.

Note:Encryption is always enabled by default after the camera has been reset. The user may disable encryption mode but any change to the encryption status requires the SD card to be formatted.

Format the SD card by selecting **Format** and select **Mount** to mount the encrypted SD card.

Note: The SD card will fail to mount until it has been formatted. The user now has the option to encrypt SD card with a custom password.

The Custom Password is only required when the SD card is accessed independently from the camera. It will not affect SD card functionality while it is being used by the camera.

- 4 Log in to the camera Web GUI and select SD Card Management from the Edge Recording menu.
- 5 Select 'Encrypt SD card with custom password'.
- 6 Enter the custom password into both password fields and select **Save**.

Note:Once the Custom Password has been set, it can be edited or cleared at any time in the SD Card Management tab under the Edge Recording menu.

The Custom Password will remain set after a firmware upgrade. The Custom Password will be cleared after a reset.

The SD Card Encryption can be disabled at any time by unticking 'Encrypt entire contents of SD card'. However any changes to the encryption status requires the SD card to be formatted.

- End -

Procedure 222 Resetting a camera

Step Action

Note: The SD card encryption is always enabled by default after a camera reset

- Select **Setup** on the Web User Interface banner to display the setup menus and then select **System**.
- 2 Select Maintenance from the System menu.
- 3 Select Reset and OK.

Note: Wait for the Reset process to complete.

- 4 Log in to the camera Web GUI and run through the initial setup.
- 5 Select **SD Card Management** from the Edge Recording menu.
 - If SD card Encryption was enabled before reset and the same HostID is used after reset, the SD card will show as mounted and Encryption will be enabled.
 - If SD card Encryption was enabled before reset and a different HostID is used, the SD card will show as unmounted and Encryption will be

enabled. SD card will need to be formatted before it can be mounted by the camera.

 If SD card Encryption was disabled before reset, the SD card will show as unmounted and Encryption will be enabled. SD card will need to be formatted before it can be mounted by the camera.

- End -

Record Settings

Select which video stream to use for alarm video and configure pre and post event durations for the playable video clip. The camera can record video generated from MD and DIO events.

Procedure 223 Configure Record Settings

Step Action

- Select **Setup** on the Web User Interface banner to display the setup menus and then select **Edge Recording**.
- 2 Select Record Settings from the Edge Recording menu.
- 3 Select **Enable Record** to allow the camera to create a playable video clip.

OR

Deselect **Enable Record** to disable the feature.

- 4 If **Enable Record** has been enabled:
 - a Select the required video stream from the Video drop-down menu. Refer to Procedure 5-1 Configure the Video Stream Settings.
 - b Select the Pre Event (secs) in seconds from the drop-down menu. Values range from 0 to 10
 - The default setting is 5 seconds.
 - Select the Post Event (secs) in seconds from the drop-down menu. Values range from 0 to 10.

The default setting is 5 seconds.

5 Select Apply to save.

- End -

Offline Record Settings

When you configure the Offline Record Settings feature and once it detects a loss of connection with the recorder, it sends the video stream to the Micro SD card within the unit. This loss of video connection satisfies the loss of video and continues recording. Once the recorder is back online the camera initiates sending recorded video from the Micro SD card to the recorder. The maximum time recording during the outage depends on the Micro SD card and the recorded stream you selected. If the Micro SD reaches full capacity, it deletes video from earliest recording to latest recording. This feature integrates with the VE Trickle Stor and Exacq backfill.

Procedure 224 Configure Offline Recording Settings

Step	Action
1	Select Setup on the Web User Interface banner to display the setup menus and then select Edge Recording .
2	Select Record Settings from the Edge Recording menu.
3	Select the Offline Record Settings tab.
4	In the Recorder IP Address field, enter the IP address of the recorder the camera is connected to.
5	In the Pre event (secs) field, enter a time in seconds of the amount of time you want recorded before the offline event.
6	In the Post event (secs) field, enter a time in seconds of the amount of time you wants recorded after the offline event.

Event Download

If an event action has record mode enabled, when triggered, the associated video is logged in the event download table where it can later be downloaded from an Micro SD Card using the specified upload protocol.

Note:An event action must have record mode enabled to be logged and downloaded. This is configured in **Event Actions** under the **Events and Actions** menu.

Appendix A: Using Media Player to View RTSP Streaming

Note: This appendix is provided for user instruction only. Tyco Security Products does not support or is not responsible for any error caused during the use of third party software used for RTSP playback.

Procedure 225 Viewing RTSP Stream through Media Player

Step Action

You can use Media Player to view live video and audio in real time from the camera.

- Select Media then Open Network Stream.
- 2 Enter the IP address of the camera stream in the **Network URL** text box in the following format to view Stream 1 and 2:
 - Stream 1: rtsp://cameraip:554/videoStreamId=1
 - Stream 2: rtsp://cameraip:554/audioStreamId=1

For example: rtsp://192.168.1.168:554/videoStreamId=1

OR

rtsp://192.168.1.168:554/videoStreamId=1&audioStreamId=1

3 Select Play. The live video stream displays.

- End -

Appendix B: Stream Tables

Table 73 2MP Camera Stream Set (all resolution, codes and frame rate combinations of Stream 1, 2, and 3 are valid)

		Normal Mode						
			Description	Max FPS				
		Resolution		TWDR Off	TWDR 2x	TWDR 3x		
	H.264,	4000 4000	(4000) (000	22		,_		
Stream 1	H.265,	1920x1080	(1080p) 16:9	60 60	30	15 15		
Stream 1	H.264+,	1664x936	(HD+) 16:9		30	15		
	H.265+,	1280x720	(720P) 16:9	60	30	15		
	MJPEG							
		1920x1080**	(1080p) 16:9	30	30	15		
	11.264	1664x936**	(HD+) 16:9	30	30	15		
	H.264,	1280x720	(720p) 16:9	30	30	15		
Stream 2	H.265,	1024x576	(PAL+) 16:9	30	30	15		
Stream 2	H.264+,	960x544	(qHD) 16:9	30	30	15		
	H.265+,	816x464	16:9	30	30	15		
	MJPEG	640x360	(nHD) 16:9	30	30	15		
		480x272	16:9	30	30	15		
Stream 3	MJPEG	800x448	16:9	7	7	7		

Note:** Available via Streaming Mode selection: DualFullHDmode. Limitations: Analogue/HDMI option removed. Limit stream 2 to 15fps on all cameras. Specifically on the 8Mb remove TWDR. Specifically on the 4/5Mb remove 5Mb resolution 2560x1920.

Note: A maximum of 5 concurrent streams are supported by each camera, this includes shared streams.

Table 74 2MP Camera Stream Set (all resolution, codes and frame rate combinations of Stream 1, 2, and 3 are valid)

		Corridor Mode						
		5	Description	Max FPS				
		Resolution		TWDR Off	TWDR 2x	TWDR 3x		
Stream 1	H.264, H.265, H.264+, H.265+, MJPEG	1920x1080 1664x936 1280x720	(1080p) 16:9 (HD+) 16:9 (720P) 16:9	30 30 30	30 30 30	15 15 15		
Stream 2	H.264, H.265, H.264+, H.265+, MJPEG	1920x1080** 1664x936** 1280x720 1024x576 960x544 816x464 640x360 480x272	(1080p) 16:9 (HD+) 16:9 (720p) 16:9 (PAL+) 16:9 (qHD) 16:9 16:9 (nHD) 16:9	30 30 30 30 30 30 30 30	30 30 30 30 30 30 30 30	15 15 15 15 15 15 15		
Stream 3	MJPEG	800x448	16:9	7	7	7		

Note:** Available via Streaming Mode selection: DualFullHDmode. Limitations: Analogue/HDMI option removed. Limit stream 2 to 15fps on all cameras. Specifically on the 8Mb remove TWDR. Specifically on the 4/5Mb remove 5Mb resolution 2560x1920.

Note: A maximum of 5 concurrent streams are supported by each camera, this includes shared streams.

Table 75 4MP and 5MP Camera Stream Set (all resolution, codes and frame rate combinations of Stream 1, 2, and 3 are valid)

			N	lormal Mode		TWDR 3x 15 15 15 15 15 15 15		
		Page lution Page viette		Max FPS				
		Resolution Description	TWDR Off	TWDR 2x	TWDR 3x			
		2560x1920	4:3	30	25	15		
	H.264, H.265, H.264+, H.265+,	2560x1440 *1	16:9	30	25	15		
Stream 1		2048 x 1536***	(3MP) 4:3	30	25	15		
Otream i		1920x1080	(1080p) 16:9	60	25	15		
	MJPEG	1664x936	(HD+) 16:9	60	25	15		
		1280x720	(720P) 16:9	60	25	15		
Stream 2	H.264,	1920x1080**	(1080p) 16:9	30	25	15		
Suediliz	H.265,	1664x936**	(HD+) 16:9	30	25	15		

		Normal Mode					
		5 10 5 10		Max FPS			
		Resolution Description	TWDR Off	TWDR 2x	TWDR 3x		
	H.264+, H.265+, MJPEG	1280x720 1024x576 800x600 816x464 640x360	(720p) 16:9 (PAL+) 16:9 (SVGA) 4:3 16:9 (nHD) 16:9	30 30 30 30 30	25 25 25 25 25 25	15 15 15 15 15	
		480x272	16:9	30	25	15	
Stream 3	MJPEG	800x448	16:9	7	7	7	

Note:*1 = The default resolution of stream 1 will be 2560x1440.

Note:*2 = Stream 2 FPS is restricted to 15 FPS if stream 1 resolution is greater than 2560x1440.

Note:** Available via Streaming Mode selection: DualFullHDmode. Limitations: Analogue/HDMI option removed. Limit stream 2 to 15fps on all cameras. Specifically on the 8Mb remove TWDR. Specifically on the 4/5Mb remove 5Mb resolution 2560x1920.

Note: Available on the 24.03 release.

Note: A maximum of 5 concurrent streams are supported by each camera, this includes shared streams.

Table 76 4MP and 5MP Camera Stream Set (all resolution, codes and frame rate combinations of Stream 1, 2, and 3 are valid)

		Corridor Mode					
			Description	Max FPS			
		Resolution	Description	TWDR Off	TWDR 2x	TWDR 3x	
	H.264,	2560x1920 2560x1440*1	4:3 16:9	30 30	25 25	15 15	
Stream 1	H.265, ream 1 H.264+, H.265+, MJPEG	2048 x 1536*** 1920x1080 1664x936 1280x720	(3MP) 4:3 (1080p) 16:9 (HD+) 16:9 (720P) 16:9	30 30 30 30	30 30 25 25	15 15 15 15	
Stream 2	H.264, H.265, H.264+, H.265+, MJPEG	1920x1080** 1664x936** 1280x720 1024x576 800x600 816x464 640x360 480x272	(1080p) 16:9 (HD+) 16:9 (720p) 16:9 (PAL+) 16:9 (SVGA) 4:3 16:9 (nHD) 16:9	30 30 30 30 30 30 30 30	25 25 25 25 25 25 25 25 25	15 15 15 15 15 15 15	
Stream 3	MJPEG	800x448	16:9	7	7	7	

Note:*1 = The default resolution of stream 1 will be 2560x1440.

Note:*2 = Stream 2 FPS is restricted to 15 FPS if stream 1 resolution is greater than 2560x1440.

Note:** Available via Streaming Mode selection: DualFullHDmode. Limitations: Analogue/HDMI option removed. Limit stream 2 to 15fps on all cameras. Specifically on the 8Mb remove TWDR. Specifically on the 4/5Mb remove 5Mb resolution 2560x1920.

Note: Available on the 24.03 release

Note: A maximum of 5 concurrent streams are supported by each camera, this includes shared streams.

Table 77 8MP Camera Stream Set (all resolution, codes and frame rate combinations of Stream 1, 2 and 3 are valid)

		Normal Mode					
				Max FPS			
		Resolution	Description	TWDR Off	TWDR 2x	TWDR 3x	
	H.264 H.265 H.264+ H.265+	3840x2160 3264x1840 2688x1520	(4K) 16:9 (6MP) 16:9 (4MP) 16:9	15 15 15	15 15 15	15 15 15	
Stream 1	H.264 H.265 H.264+ H.265+ MJPEG	1920x1080 1664x936 1280x720	(1080p) 16:9 (HD+) 16:9 (720p) 16:9	60 60 60	15 15 15	15 15 15	
Stream 2	H.264 H.265 H.264+ H.265+ MJPEG	1920x1080** 1664x936** 1280x720 1024x576 960x544 816x464 640x360 480x272	(1080p) 16:9 (HD+) 16:9 (720p) 16:9 (PAL+) 16:9 (qHD) 16:9 16:9 (nHD) 16:9	30*1 30*1 30*1 30*1 30*1 30*1 30*1	15 15 15 15 15 15 15	15 15 15 15 15 15 15	
Stream 3	MJPEG	800x448	16:9	7	7	7	

Note:*1 Stream 2 is restricted to 15 FPS when Stream 1 resolution is greater than 1920x1080.

Note:*2 Stream 3 is restricted to 30 FPS when Stream 1 resolution is greater than 1920x1080.

Note:*Enabling TWDR will restrict the frame rate of Stream 1 to 15 FPS for any resolution.

Note:** Available via Streaming Mode selection: DualFullHDmode. Limitations: Analogue/HDMI option removed. Limit stream 2 to 15fps on all cameras. Specifically on the 8Mb remove TWDR. Specifically on the 4/5Mb remove 5Mb resolution 2560x1920.

Note: A maximum of 5 concurrent streams are supported by each camera, this includes shared streams enabled.

Table 78 8MP Camera Stream Set (all resolution, codes and frame rate combinations of Stream 1, 2 and 3 are valid)

		Corridor Mode					
		Paralytian	Description	Max FPS			
		Resolution	Description	TWDR Off	TWDR 2x	TWDR 3x	
Stream 1	H.264 H.265 H.264+ H.265+	3840x2160 3264x1840 2688x1520	(4K) 16:9 (6MP) 16:9 (4MP) 16:9	15 15 15	15 15 15	15 15 15	
	H.264 H.265 H.264+ H.265+ MJPEG	1920x1080 1664x936 1280x720	(1080p) 16:9 (HD+) 16:9 (720p) 16:9	30 30 30	15 15 15	15 15 15	
Stream 2	H.264 H.265 H.264+ H.265+ MJPEG	1920x1080** 1280x720 1024x576 960x544 816x464 640x360 480x272	(1080p) 16:9 (720p) 16:9 (PAL+) 16:9 (qHD) 16:9 16:9 (nHD) 16:9	30*1 30*1 30*1 30*1 30*1 30*1	15 15 15 15 15 15	15 15 15 15 15 15	
Stream 3	MJPEG	800x448	16:9	7	7	7	

Note:*1 Stream 2 is restricted to 15 FPS when Stream 1 resolution is greater than 1920x1080.

Note:*2 Stream 3 is restricted to 30 FPS when Stream 1 resolution is greater than 1920x1080.

Note:*Enabling TWDR will restrict the frame rate of Stream 1 to 15 FPS for any resolution.

Note:** Available via Streaming Mode selection: DualFullHDmode. Limitations: Analogue/HDMI option removed. Limit stream 2 to 15fps on all cameras. Specifically on the 8Mb remove TWDR. Specifically on the 4/5Mb remove 5Mb resolution 2560x1920.

Note: A maximum of 5 concurrent streams are supported by each camera, this includes shared streams enabled.

Appendix C:Technical Specifications

The table below lists technical specifications of the FG4 2MP Indoor and Outdoor PTZ Dome cameras.

Camera Part Number	IFS02-P07-OIA4 (Outdoor PTZ Domes)	IFS02-P07-IIA4 and IFS02-P07-ATA4 (Indoor PTZ Domes)	
	General Features		
Camera body color	White RAL 9003	White RAL 9003	
Bubble color	N/A	N/A = IFS02-P07-IIA4 Smoked = IFS02-P07-ATA4	
	Lens		
Aperture Range	F1.6(Wide) \sim F4.4(Tele)	F1.6(Wide) \sim F4.4(Tele)	
Focal length range	4.5 \sim 135 mm	4.5 \sim 135 mm	
Focal means	Motorized	Motorized	
Focal type	Zoom	Zoom	
Focus type	Motorized	Motorized	
Auto focus	Manual, and automatic focus with zoom.	Manual, and automatic focus with zoom.	
Iris type	P-Iris with Renesas control	P-Iris with Renesas control	
Day/night	TDN	TDN	
Horizontal angle of view	59.8° (Wide); 2.34° (Tele)	59.8° (Wide); 2.34° (Tele)	
Vertical angle of view	40.5° (Wide); 1.48° (Tele)	40.5° (Wide); 1.48° (Tele)	
	Illuminator		
IR Distance	200m	50m = IFS02-P07-IIA4	
II DISIAIICE	200111	N/A = IFS02-P07-ATA4	
Smart IR	Yes	Yes = IFS02-P07-IIA4	
- Indit ii t		N/A = IFS02-P07-ATA4	
	Video Imaging		
AEC weighting	12*8 selectable regions	12*8 selectable regions	

method		
Exposure compensation offset range	-2~+2 EV	-2~+2 EV
Exposure range	1/4~1/10000	1/4~1/10000
Default max- imum exposure	1/30	1/30
Default min- imum exposure	1/10000	1/10000
White balance	ATW, Gray world	ATW, Gray world
Dynamic range method	Ture WDR	Ture WDR
Dynamic Range (Sensor Theoretical)	120dB(3X DOL)	120dB(3X DOL)
Noise Reduc- tion	YES	YES
Flicker less	YES	YES
Defog	YES	YES
Electronic Image Stab- ilization	Yes	Yes
Corridor mode (rotate 90°)	No	No
Text overlay	Yes	Yes
Privacy zones	Yes (10)	Yes (10)
	Audio	
Audio Features	Streaming Output, Streaming Input, Stored Audio Clips with Replay	Streaming Output, Streaming Input, Stored Audio Clips with Replay
Encoding method	G.711 u-law	G.711 u-law
Standard compliance	G711	G711
Sampling rate	8khz	8khz
Sampling bits	16bit	16bit
Frequency	100 to 3,600 Hz	100 to 3,600 Hz

response range		
Input type	SE/Line/MIC	SE/Line/MIC
Input imped- ance	20K/attenuation = 0 dB	20K/attenuation = 0 dB
Maximum input level	2V p-p	2V p-p
Input connector	Terminal Block	Terminal Block
Output type impedance	Hi impedance	Hi impedance
Maximum out- put	2V p-p	2V p-p
Output con- nector	Terminal Block	Terminal Block
	Client interfaces	
Browsers sup- ported & ver- sion	MS Edge, Firefox, Chrome, Safari	MS Edge, Firefox, Chrome, Safari
	IP Network	
Ethernet NIC	IEEE 802.3, 10/100Base-T Ethernet, RJ45, auto sensing	IEEE 802.3, 10/100Base-T Ethernet, RJ45, auto sensing
Supported Protocols	TCP/IP, IPv4, IPv6, TCP, UDP, HTTP, FTP, DHCP, WS-Discovery, DNS, DDNS, RTP, RTCP, RTSP, TLS, Unicast, Multicast, NTP, ICMP, IGMP, SMTP, WS-Security, IEEE 802.1x, PEAP, EAP-TLS, EAPoL, SSH, HTTPS, SOAP, WSAddressing, CIFS, SNMP, UPNP, RTSP, LLDP	TCP/IP, IPv4, IPv6, TCP, UDP, HTTP, FTP, DHCP, WS-Discovery, DNS, DDNS, RTP, RTCP, RTSP, TLS, Unicast, Multicast, NTP, ICMP, IGMP, SMTP, WS-Security, IEEE 802.1x, PEAP, EAP-TLS, EAPoL, SSH, HTTPS, SOAP, WSAddressing, CIFS, SNMP, UPNP, RTSP, LLDP
Base protocol	TCP/IP - RFC4614	TCP/IP - RFC4614
Internet layer addressing	IPv4 - RFC791 IPv6 - RFC2460	IPv4 - RFC791 IPv6 - RFC2460
Transport layer	TCP - RFC973 UDP - RFC768	TCP - RFC973 UDP - RFC768
Data trans- mission	HTTP - RFC2616 FTP - RFC959 SFTP	HTTP - RFC2616 FTP - RFC959 SFTP
Network address con- figuration	DHCP - RFC2131 Zeroconf - RFC3927 Static IP address LLDP	DHCP - RFC2131 Zeroconf - RFC3927 Static IP address LLDP
Network name resolution	DNS - RFC5395 DDNS - RFC 2136	DNS - RFC5395 DDNS - RFC 2136

Discovery	WS-discovery (ONVIF and Illustra Connect), UPnP, mDNS	WS-discovery (ONVIF and Illustra Connect), UPnP, mDNS
Streaming	RTP - RFC3550	RTP - RFC3550
	RTCP - RFC3550	RTCP - RFC3550
	RTSP - RFC2326	RTSP - RFC2326
	Unicast Streaming	Unicast Streaming
	Multicast Streaming - RFC1112 level 1	Multicast Streaming - RFC1112 level 1
Time syn- chronization	NTP - RFC1305	NTP - RFC1305
Time syn- chronization poll rate	1 / minute	1 / minute
	SMTP - RFC5321	SMTP - RFC5321
E-mail	Authenticated SMTP - RFC4954	Authenticated SMTP - RFC4954
	TLS - RFC5246 v1.2	TLS - RFC5246 v1.2
	HTTPS (HTTP over TLS) - RFC2818	HTTPS (HTTP over TLS) - RFC2818
	WS-Security	WS-Security
	Certificate Management	Certificate Management
	Multi-level password protection	Multi-level password protection
Authentication	IP address filtering	IP address filtering
and security	HTTPS encryption	HTTPS encryption
	Enhanced Security Feature Supports: One- Click Security Hardening, User Access Log, Validate Complex Credentials, Disabling Unused Protocols	Enhanced Security Feature Supports: One- Click Security Hardening, User Access Log, Validate Complex Credentials, Disabling Unused Protocols
	IEEE 802.1x including: PEAP, EAP-TLS, EAPoL	IEEE 802.1x including: PEAP, EAP-TLS, EAPoL
Users	5 Simultaneous users	5 Simultaneous users
Firmware upgrade	ONVIF / browser / illustra Connect	ONVIF / browser / illustra Connect
	AD Illustra API 3.4.5	AD Illustra API 3.4.5
External Inter- face Protocol	SOAP - SOAP 1.2	SOAP - SOAP 1.2
10001	ONVIF Profile SGTM	ONVIF Profile SGTM
Event Alarms		
Event triggers	Motion Detection, Blur Detection , Al Object classifification, Alarm Input, Network Loss, Temperature	Motion Detection, Blur Detection , Al Object classifification, Alarm Input, Network Loss, Temperature

Pre-alarm recording	10 sec.	10 sec.
Event actions	Record to SD card	Record to SD card
Alarm input	Two; Max 6V (High)/0.6V(LOW)	Two; Max 6V (High)/0.6V(LOW)
Auxiliary output	Two 30V (Peak AC)/1A,NC/NO; PotoMOS Relay	Two 30V (Peak AC)/1A,NC/NO; PotoMOS Relay
	I/O Interfaces	
SD Card	1	1
Alarm inputs	2	2
Auxiliary out- puts	2	2
Video output	Yes , Pitch 2.0mm 2 pin connector	Yes , Pitch 2.0mm 2 pin connector
IP Connector	RJ45	RJ45
LED indicators	YES, (GPIO SW control)	YES, (GPIO SW control)
Reset buttons	2 Buttons (Hardware Reset & Factory Reset)	2 Buttons (Hardware Reset & Factory Reset)
	RJ-45 IP connector	RJ-45 IP connector
	2 pin Euro-style plugable power connector 24VAC	2 pin Euro-style plugable power connector 24VAC
1/0.0	8 pin push pin audio and I/O connector0	8 pin push pin audio and I/O connector0
I/O Connector	Micro SD SDXC card slot	Micro SD SDXC card slot
	Recessed pushbutton for reboot	Recessed pushbutton for reboot
	Recessed button for factory reset	Recessed button for factory reset
	Micro-USB in PAN Base	Micro-USB in PAN Base
	Special features	
Motion detection	Yes	Yes
Face detection	No	No
Higher compression quality	No	No
Blur detection	Yes	Yes
Tamper detection	Yes	Yes
Video Intel- ligence	No	No
Al Object clas-	Yes	Yes

sification		
Defog	Yes	Yes
TWDR (multi exposure)	Yes	Yes
Local storage	Micro SD/SDHC/SDXC card slot, up to 1TB	Micro SD/SDHC/SDXC card slot, up to 1TB
User account access levels.	Virtually unlimited user accounts, with Admin, Operator, and User levels	Virtually unlimited user accounts, with Admin, Operator, and User levels
Enhanced Security	Enhanced Security Feature Provides: One- Click Security Hardening, User Access Log, Validates Complex Credentials, Disables Unused Protocols	Enhanced Security Feature Provides: One- Click Security Hardening, User Access Log, Validates Complex Credentials, Disables Unused Protocols
IntelliZip®	Advanced H.264 & H.265 modes	Advanced H.264 & H.265 modes
VideoEdge® TrickleStor	VideoEdge® TrickleStor technology for edge-based failover redundancy	VideoEdge® TrickleStor technology for edge-based failover redundancy
	Power Supply	
PoE	802.3bt Type 4	802.3at PoE+ Type 2
Туре	Class7	Class 4
Current draw	0.04	0.44A = IFS02-P07-IIA4
amps	0.9A	0.3A = IFS02-P07-ATA4
Wattage	51W	25W = IFS02-P07-IIA4
vvallage	O.W	18W = IFS02-P07-ATA4
	24 VAC	
Voltage range	22 ~ 30V	22 ~ 30V
Line frequency range	50Hz ~ 60Hz	50Hz ~ 60Hz
Current draw	204	2A = IFS02-P07-IIA4
amps	3.8A	2A = IFS02-P07-ATA4
Wattage	51.6W	25.2W = IFS02-P07-IIA4
vvallage	31.0V	17.8W = IFS02-P07-ATA4
Connector	2.5mm euro-style	2.5mm euro-style
In rush current	25.8A / 3.92ms	25.8A / 3.92ms
Design tol- erance	30V	30V
48V DC		
Voltage range	43.2 ~ 52.8V	43.2 ~ 52.8V

Current draw	1.008A	0.48A = IFS02-P07-IIA4
amps		0.37A = IFS02-P07-ATA4
Dowerwettere	40.514	22.5W= IFS02-P07-IIA4
Power wattage	48.5W	18W = IFS02-P07-ATA4
	Environmental	
Operating	-40°C to 65°C (-40°F to 149°F)	0000 / 0500 / 405 / 4405
temp. range	(IR OFF @ 60°C above)	-20°C to 65°C (-4°F to 149°F)
Start up temp. range	-40°C to 65°C (-40°F to 149°F)	-20°C to 65°C (-4°F to 149°F)
Operating humidity range	Up to 90% non-condensing	Up to 90% non-condensing
Storage temp. range	-40°C ~ +65°C	-40°C ~ +65°C
Water/dust intru- sion	IP66	IP66
	Mechanical	
Dimensions	Ø190 x 336mm	Ø212 x 344mm
\\\-: -4	5.8 KG	5.1 KG = IFS02-P07-IIA4
Weight		6.6 KG = IFS02-P07-ATA4
Shipping	7.5 KG	6.8 KG = IFS02-P07-IIA4
Weight	7.5 NG	8.3 KG = IFS02-P07-ATA4
Pan rotation angle	360° continuous, no end stop	360° continuous, no end stop
Tilt angle	+15° to -90°	+15° to -90° = IFS02-P07-IIA4
Tilt aligie		0° to -90° = IFS02-P07-ATA
Z-axis rotation	NA	NA
Vandal rating	IK10	IK10
Regulatory		
Safety	UL Multi Listing (US + Can.) 62368-1 (IR models only) IEC62471 w/national deviations to EN62471 CB Certification EN/IEC62368-1 w/60950-1 deviations. India - BIS	UL Multi Listing (US + Can.) 62368-1 (IR models only) IEC62471 w/national deviations to EN62471 CB Certification EN/IEC62368-1 w/60950-1 deviations. India - BIS
Emissions	EN55032 class A, EN50130-4 EN61000-3-2, EN61000-3-3 FCC part 15 class A, ICES-003	EN55032 class A, EN50130-4 EN61000-3-2, EN61000-3-3 FCC part 15 class A, ICES-003

	class A	class A
Immunity		
Environmental	EU RoHS (2011/65/EU) EU Reach (EC 1907/2006) EU POP compliance Calif Prop 65 Packaging declaration WEEE MSDS	EU RoHS (2011/65/EU) EU Reach (EC 1907/2006) EU POP compliance Calif Prop 65 Packaging declaration WEEE MSDS
	PTZ Domes Feature	es
Pan Travel	360° continuous, no end stop	360° continuous, no end stop
Tilt Travel	+15° to -90°	'0° to -90° (SW Tilt Limit 10°)= IFS02-P07- IIA4
		+15° to -90°= IFS02-P07-ATA4
Pan & Tilt accur- acy	< +/- 0.1°	< +/- 0.1°
Digital & Optical Zoom	Digital zoom : 12X Optical zoom : 30X	Digital zoom : 12X Optical zoom : 30X
Zoom First Stop	30X	30X
Zoom Max Stop	360X	360X
Zoom & Accur- acy Focus	+/- 0.5%	+/- 0.5%
Manual P&T speed	< 0.25° to 100°/s scaled in proportion to zoom position	< 0.25° to 100°/s scaled in proportion to zoom position
Preset P&T speed	Pan: 300°/Sec, Tilt: 180°/Sec	Pan: 300°/Sec, Tilt: 180°/Sec
Presets	300	300
Patterns	16	16
Apple peel	Yes	Yes
Scan (auto)	4	4
Sequences	96	96
Home position (idle motion)	Go to preset, pattern, scan or sequence after no PTZ activity	Go to preset, pattern, scan or sequence after no PTZ activity
Auto Flip	Yes	Yes
Return to Auto Focus if PTZ movement	Yes	Yes
Return to Auto Iris if PTZ move- ment	Yes	Yes
Return to Pre-	Yes	Yes

vious VQ set- ting if PTZ movement		
Compass Position Indicaton	No	No

The table below lists technical specifications of the FG4 4MP Indoor and Outdoor PTZ Dome cameras.

Camera Part Number	IFS04-P07-OIA4 (Outdoor PTZ Domes)	IFS04-P07-IIA4 and IFS04-P07-ATA4 (Indoor PTZ Domes)
	General Features	
Camera body color	White RAL 9003	White RAL 9003
Bubble color	N/A	N/A = IFS02-P07-IIA4 Smoked = IFS02-P07-ATA4
	Lens	
Aperture Range	F1.3(Wide) \sim F4.8(Tele)	F1.3(Wide) \sim F4.8(Tele)
Focal length range	$5.8\sim$ 148.4 mm	5.8 \sim 148.4 mm
Focal means	Motorized	Motorized
Focal type	Zoom	Zoom
Focus type	Motorized	Motorized
Auto focus	Manual, and automatic focus with zoom.	Manual, and automatic focus with zoom.
Iris type	P-Iris with Renesas control	P-Iris with Renesas control
Day/night	TDN	TDN
Horizontal angle of view	58.1° (Wide); 2.34° (Tele)	58.1° (Wide); 2.34° (Tele)
Vertical angle of view	40.5° (Wide); 1.48° (Tele)	40.5° (Wide); 1.48° (Tele)
	Illuminator	
IR Distance	150m	50m = IFS02-P07-IIA4
IR Distance	150111	N/A = IFS02-P07-ATA4
Smart IR	Yes	Yes = IFS02-P07-IIA4
		N/A = IFS02-P07-ATA4
Video Imaging		
AEC weighting method	12*8 selectable regions	12*8 selectable regions
Exposure compensation offset range	-2~+2 EV	-2~+2 EV

Exposure range	1/4~1/10000	1/4~1/10000
Default max- imum exposure	1/30	1/30
Default min- imum exposure	1/10000	1/10000
White balance	ATW, Gray world	ATW, Gray world
Dynamic range method	Ture WDR	Ture WDR
Dynamic Range (Sensor Theoretical)	120dB(3X DOL)	120dB(3X DOL)
Noise Reduc- tion	YES	YES
Flicker less	YES	YES
Defog	YES	YES
Electronic Image Stab- ilization	Yes	Yes
Corridor mode (rotate 90°)	No	No
Text overlay	Yes	Yes
Privacy zones	Yes (10)	Yes (10)
	Audio	
Audio Features	Streaming Output, Streaming Input, Stored Audio Clips with Replay	Streaming Output, Streaming Input, Stored Audio Clips with Replay
Encoding		
method	G.711 u-law	G.711 u-law
Standard compliance	G.711 u-law	G.711 u-law G711
Standard com-		
Standard compliance	G711	G711
Standard compliance Sampling rate	G711 8khz	G711 8khz
Standard compliance Sampling rate Sampling bits Frequency	G711 8khz 16bit	G711 8khz 16bit

ance		
Maximum input level	2V p-p	2V p-p
Input connector	Terminal Block	Terminal Block
Output type impedance	Hi impedance	Hi impedance
Maximum out- put	2V p-p	2V p-p
Output con- nector	Terminal Block	Terminal Block
	Client interfaces	
Browsers sup- ported & ver- sion	MS Edge, Firefox, Chrome, Safari	MS Edge, Firefox, Chrome, Safari
	IP Network	
Ethernet NIC	IEEE 802.3, 10/100Base-T Ethernet, RJ45, auto sensing	IEEE 802.3, 10/100Base-T Ethernet, RJ45, auto sensing
Supported Protocols	TCP/IP, IPv4, IPv6, TCP, UDP, HTTP, FTP, DHCP, WS-Discovery, DNS, DDNS, RTP, RTCP, RTSP, TLS, Unicast, Multicast, NTP, ICMP, IGMP, SMTP, WS-Security, IEEE 802.1x, PEAP, EAP-TLS, EAPoL, SSH, HTTPS, SOAP, WSAddressing, CIFS, SNMP, UPNP, RTSP, LLDP	TCP/IP, IPv4, IPv6, TCP, UDP, HTTP, FTP, DHCP, WS-Discovery, DNS, DDNS, RTP, RTCP, RTSP, TLS, Unicast, Multicast, NTP, ICMP, IGMP, SMTP, WS-Security, IEEE 802.1x, PEAP, EAP-TLS, EAPoL, SSH, HTTPS, SOAP, WSAddressing, CIFS, SNMP, UPNP, RTSP, LLDP
Base protocol	TCP/IP - RFC4614	TCP/IP - RFC4614
Internet layer addressing	IPv4 - RFC791 IPv6 - RFC2460	IPv4 - RFC791 IPv6 - RFC2460
Transport layer	TCP - RFC973 UDP - RFC768	TCP - RFC973 UDP - RFC768
Data trans- mission	HTTP - RFC2616 FTP - RFC959 SFTP	HTTP - RFC2616 FTP - RFC959 SFTP
Network address con- figuration	DHCP - RFC2131 Zeroconf - RFC3927 Static IP address LLDP	DHCP - RFC2131 Zeroconf - RFC3927 Static IP address LLDP
Network name resolution	DNS - RFC5395 DDNS - RFC 2136	DNS - RFC5395 DDNS - RFC 2136
Discovery	WS-discovery (ONVIF and Illustra Connect), UPnP, mDNS	WS-discovery (ONVIF and Illustra Connect), UPnP, mDNS
Strooming	RTP - RFC3550	RTP - RFC3550
Streaming	RTCP - RFC3550	RTCP - RFC3550

	RTSP - RFC2326	RTSP - RFC2326
	Unicast Streaming	Unicast Streaming
	Multicast Streaming - RFC1112 level 1	Multicast Streaming - RFC1112 level 1
Time syn- chronization	NTP - RFC1305	NTP - RFC1305
Time syn- chronization poll rate	1 / minute	1 / minute
	SMTP - RFC5321	SMTP - RFC5321
E-mail	Authenticated SMTP - RFC4954	Authenticated SMTP - RFC4954
	TLS - RFC5246 v1.2	TLS - RFC5246 v1.2
	HTTPS (HTTP over TLS) - RFC2818	HTTPS (HTTP over TLS) - RFC2818
	WS-Security	WS-Security
	Certificate Management	Certificate Management
	Multi-level password protection	Multi-level password protection
Authentication	IP address filtering	IP address filtering
and security	HTTPS encryption	HTTPS encryption
	Enhanced Security Feature Supports: One- Click Security Hardening, User Access Log, Validate Complex Credentials, Disabling Unused Protocols	Enhanced Security Feature Supports: One- Click Security Hardening, User Access Log, Validate Complex Credentials, Disabling Unused Protocols
	IEEE 802.1x including: PEAP, EAP-TLS, EAPoL	IEEE 802.1x including: PEAP, EAP-TLS, EAPoL
Users	5 Simultaneous Users	5 Simultaneous Users
Firmware upgrade	ONVIF / browser / illustra Connect	ONVIF / browser / illustra Connect
	AD Illustra API 3.4.5	AD Illustra API 3.4.5
External Inter- face Protocol	SOAP - SOAP 1.2	SOAP - SOAP 1.2
lace i fotocoi	ONVIF Profile SGTM	ONVIF Profile SGTM
Event Alarms		
Event triggers	Motion Detection, Blur Detection , Al Object classifification, Alarm Input, Network Loss, Temperature	Motion Detection, Blur Detection , Al Object classifification, Alarm Input, Network Loss, Temperature
Pre-alarm recording	10 sec.	10 sec.
Event actions	Record to SD card	Record to SD card

Alarm input	Two; Max 6V (High)/0.6V(LOW)	Two; Max 6V (High)/0.6V(LOW)
Auxiliary output	Two 30V (Peak AC)/1A,NC/NO; PotoMOS Relay	Two 30V (Peak AC)/1A,NC/NO; PotoMOS Relay
	I/O Interfaces	
SD Card	1	1
Alarm inputs	2	2
Auxiliary out- puts	2	2
Video output	Yes , Pitch 2.0mm 2 pin connector	Yes , Pitch 2.0mm 2 pin connector
IP Connector	RJ45	RJ45
LED indicators	YES, (GPIO SW control)	YES, (GPIO SW control)
Reset buttons	2 Buttons (Hardware Reset & Factory Reset)	2 Buttons (Hardware Reset & Factory Reset)
	RJ-45 IP connector	RJ-45 IP connector
	2 pin Euro-style plugable power connector 24VAC	2 pin Euro-style plugable power connector 24VAC
1/0.0	8 pin push pin audio and I/O connector0	8 pin push pin audio and I/O connector0
I/O Connector	Micro SD SDXC card slot	Micro SD SDXC card slot
	Recessed pushbutton for reboot	Recessed pushbutton for reboot
	Recessed button for factory reset	Recessed button for factory reset
	Micro-USB in PAN Base	Micro-USB in PAN Base
	Special features	
Motion detection	Yes	Yes
Face detection	No	No
Higher com- pression quality ROI	No	No
Blur detection	Yes	Yes
Tamper detection	Yes	Yes
Video Intel- ligence	No	No
Al Object clas- sification	Yes	Yes
Defog	Yes	Yes
TWDR (multi	Yes	Yes

exposure)		
Local storage	Micro SD/SDHC/SDXC card slot, up to 1TB	Micro SD/SDHC/SDXC card slot, up to 1TB
User account access levels.	Virtually unlimited user accounts, with Admin, Operator, and User levels	Virtually unlimited user accounts, with Admin, Operator, and User levels
Enhanced Security	Enhanced Security Feature Provides: One- Click Security Hardening, User Access Log, Validates Complex Credentials, Disables Unused Protocols	Enhanced Security Feature Provides: One- Click Security Hardening, User Access Log, Validates Complex Credentials, Disables Unused Protocols
IntelliZip®	Advanced H.264 & H.265 modes	Advanced H.264 & H.265 modes
VideoEdge® TrickleStor	VideoEdge® TrickleStor technology for edge-based failover redundancy	VideoEdge® TrickleStor technology for edge-based failover redundancy
	Power Supply	
PoE	802.3bt Type 4	802.3at PoE+ Type 2
Туре	Class7	Class 4
Current draw	0.9A	0.44A = IFS02-P07-IIA4
amps	U.SA	0.3A = IFS02-P07-ATA4
Wattage	51W	25W = IFS02-P07-IIA4
vvallage	3111	18W = IFS02-P07-ATA4
	24 VAC	
Voltage range	22 ~ 30V	22 ~ 30V
Line frequency range	50Hz ~ 60Hz	50Hz ~ 60Hz
Current draw	3.8A	2A = IFS02-P07-IIA4
amps	3.0A	2A = IFS02-P07-ATA4
Wattage	51.6W	25.2W = IFS02-P07-IIA4
- Trailings	0	17.8W = IFS02-P07-ATA4
Connector	2.5mm euro-style	2.5mm euro-style
In rush current	25.8A / 3.92ms	25.8A / 3.92ms
Design tol- erance	30V	30V
	48V DC	
Voltage range	43.2 ~ 52.8V	43.2 ~ 52.8V
Current draw	1A	0.48A = IFS02-P07-IIA4
amps	10	0.37A = IFS02-P07-ATA4
Power wattage	48.4W	252.5W = IFS02-P07-IIA4

		18W = IFS02-P07-ATA4
	Environmental	1
Operating temp. range	-40°C to 65°C (-40°F to 149°F) (IR OFF @ 60°C above)	-20°C to 65°C (-4°F to 149°F)
Start up temp.	-40°C to 65°C (-40°F to 149°F)	-20°C to 65°C (-4°F to 149°F)
Operating humidity range	Up to 90% non-condensing	Up to 90% non-condensing
Storage temp. range	-40°C ~ +65°C	-40°C ~ +65°C
Water/dust intru- sion	IP66	IP66
	Mechanical	
Dimensions	Ø190 x 336mm	Ø212 x 344mm
	50.40	5.1 KG = IFS02-P07-IIA4
Weight	5.8 KG	6.6 KG = IFS02-P07-ATA4
Shipping	7.5 KG	6.8 KG = IFS02-P07-IIA4
Weight	7.5 NG	8.3 KG = IFS02-P07-ATA4
Pan rotation angle	360° continuous, no end stop	360° continuous, no end stop
Tilt angle	+15° to -90°	+15° to -90° = IFS02-P07-IIA4
Till allgle	113 10 -90	0° to -90° = IFS02-P07-ATA
Z-axis rotation	NA	NA
Vandal rating	IK10	IK10
	Regulatory	
Safety	UL Multi Listing (US + Can.) 62368-1 (IR models only) IEC62471 w/national deviations to EN62471 CB Certification EN/IEC62368-1 w/60950-1 deviations. India - BIS	UL Multi Listing (US + Can.) 62368-1 (IR models only) IEC62471 w/national deviations to EN62471 CB Certification EN/IEC62368-1 w/60950-1 deviations. India - BIS
Emissions	EN55032 class A, EN50130-4 EN61000-3-2, EN61000-3-3 FCC part 15 class A, ICES-003 class A	EN55032 class A, EN50130-4 EN61000-3-2, EN61000-3-3 FCC part 15 class A, ICES-003 class A
Immunity		
Environmental	EU RoHS (2011/65/EU) EU Reach (EC 1907/2006) EU POP compliance Calif Prop 65 Packaging declaration WEEE MSDS	EU RoHS (2011/65/EU) EU Reach (EC 1907/2006) EU POP compliance Calif Prop 65 Packaging declaration WEEE MSDS

PTZ Domes Features		
Pan Travel	360° continuous, no end stop	360° continuous, no end stop
Tilt Travel	+15° to -90°	'0° to -90° (SW Tilt Limit 10°)= IFS02-P07- IIA4 +15° to -90°= IFS02-P07-ATA4
Pan & Tilt accur- acy	< +/- 0.1°	<+/- 0.1°
Digital & Optical Zoom	Digital zoom : 12X Optical zoom : 30X	Digital zoom : 12X Optical zoom : 30X
Zoom First Stop	30X	30X
Zoom Max Stop	360X	360X
Zoom & Accur- acy Focus	+/- 0.5%	+/- 0.5%
Manual P&T speed	< 0.25° to 100°/s scaled in proportion to zoom position	< 0.25° to 100°/s scaled in proportion to zoom position
Preset P&T speed	Pan: 300°/Sec, Tilt: 180°/Sec	Pan: 300°/Sec, Tilt: 180°/Sec
Presets	300	300
Patterns	16	16
Apple peel	Yes	Yes
Scan (auto)	4	4
Sequences	96	96
Home position (idle motion)	Go to preset, pattern, scan or sequence after no PTZ activity	Go to preset, pattern, scan or sequence after no PTZ activity
Auto Flip	Yes	Yes
Return to Auto Focus if PTZ movement	Yes	Yes
Return to Auto Iris if PTZ move- ment	Yes	Yes
Return to Pre- vious VQ set- ting if PTZ movement	Yes	Yes
Compass Pos- ition Indicaton	No	No

The table below lists technical specifications of the FG4 2MP Dome cameras.

Camera Part Number	IFS02-D12-OIA4 (Outdoor Dome)	IFS02-D12-ITA4 (Indoor Dome)	
	General Feature	es	
Camera body color	White RAL 9003	White RAL 9003	
Bubble color	Clear	Clear	
	Lens		
Aperture Range	F/1.4(W) ~ F/2.8(T)	F/1.4(W) ~ F/2.8(T)	
Focal length range	3.13-9.77 mm	3.13-9.77 mm	
Focal means	Gear Focus	Gear Focus	
Focal type	Gear	Gear	
Focus type	One Touch auto focus , manual, and automatic focus with zoom.	One Touch auto focus , manual, and automatic focus with zoom.	
Auto focus	Physical AF button on Dome	Physical AF button on Dome	
Iris type	P-Iris with Renesas control	P-Iris with Renesas control	
Day/night	TDN	TDN	
Horizontal angle of view	106°~34°	106°~34°	
Vertical angle of view	56°~20°	56°~20°	
	Illuminator		
IR Distance	40m	N/A	
Smart IR	Yes, when smart IR is on, AE luma target will be reduced slightly and applies some dWDR.	N/A	
Adaptive IR	Yes, Adaptive IR will refer to lens position to adjust the IR intensity of both narrow and broad IR LEDs to have better exposure balance.	N/A	
	Video Imaging		

	T	1	
AEC weighting method	Full Uppere Lower- Center Spot Left Right ExposureBitMask	Full Up- per- Lower Center Spot Left Right ExposureBitMask	
Exposure com- pensation offset range	-2 to +2 f-stops	-2 to +2 f-stops	
Exposure range	1/10000 1/8000 1/4000 1/2500 1/2000 1/1000 1/800 1/500 1/400 1/250 1/200 1/120 1/60 1/30 1/15 1/7.5 1/4	1/10000 1/8000 1/4000 1/2500 1/2000 1/1000 1/800 1/500 1/400 1/250 1/200 1/120 1/60 1/30 1/15 1/7.5 1/4	
Default maximum exposure	1/7.5 sec.	1/7.5 sec.	
Default minimum exposure	1/10,000 sec.	1/10,000 sec.	
White bal- ance	Auto Normal / Manual / Auto Wide	Auto Normal / Manual / Auto Wide	
Dynamic range method	Off/ Smart WDR/ True WDR2x /TrueWDR3x/	Off/ Smart WDR/ True WDR2x /TrueWDR3x/	
Dynamic Range (Sensor The- oretical)	True multi shutter WDR up to 120dB	True multi shutter WDR up to 120dB	
Noise Reduction	Digital Noise Reduction 2D and 3D	Digital Noise Reduction 2D and 3D	
Flicker less	50/60 Hz or OFF	50/60 Hz or OFF	
Corridor mode (rotate 90°)	Yes	Yes	
Text over-	Camera Name / Date Time / User Defined Test in one of 4 locations	Camera Name / Date Time / User Defined Test in one of 4 locations	
Privacy zones	10 user definable rectangular zones	10 user definable rectangular zones	
	Audio		
Audio Features	Streaming Output, Streaming Input, Stored Audio Clips with Replay	Streaming Output, Streaming Input, Stored Audio Clips with Replay	
Encoding	G.711 u-law & a-law	G.711 u-law & a-law	

method			
Standard com- pliance	G711	G711	
Sampling rate	8khz	8khz	
Sampling bits	16bit	16bit	
Frequency response range	100 to 3,600 Hz	100 to 3,600 Hz	
Input type	SE/Line/MIC	SE/Line/MIC	
Input imped- ance	20K/attenuation = 0 dB	20K/attenuation = 0 dB	
Maximum input level	2V p-p	2V p-p	
Input con- nector	Terminal Block	Terminal Block	
Output type impedance	Hi impedance	Hi impedance	
Maximum output	2V p-p	2V p-p	
Output con- nector	Terminal Block	Terminal Block	
	Client interfaces	s	
Browsers supported & version	IE 10 or above, Firefox, Chrome, Safari	IE 10 or above, Firefox, Chrome, Safari	
	Special features		
Motion detection	Yes	Yes	
Face detec- tion	No	No	
Higher com- pression quality ROI	No	No	
Blur detec-	Yes	Yes	

tion		
Video Intel- ligence	No	No
Al Object clas- sification	Yes	Yes
Defog	Yes	Yes
TWDR (multi exposure)	Yes	Yes
Local stor- age	Micro SD & SDXC slot up to 512GB; Class 10 or higher; Card not included.	Micro SD & SDXC slot up to 512GB; Class 10 or higher; Card not included.
User account access levels.	Virtually unlimited user accounts, with Admin, Operator, and User levels	Virtually unlimited user accounts, with Admin, Operator, and User levels
Enhanced Security	Enhanced Security Feature Provides: One-Click Security Hardening, User Access Log, Validates Complex Credentials, Disables Unused Pro- tocols	Enhanced Security Feature Provides: One- Click Security Hardening, User Access Log, Validates Complex Credentials, Disables Unused Protocols
IntelliZip	Advanced H.264 & H.265 modes	Advanced H.264 & H.265 modes
VideoEdg- e® TrickleStor	VideoEdge® TrickleStor technology for edge- based failover redundancy	VideoEdge® TrickleStor technology for edge- based failover redundancy
	Power Supply	
PoE	802.3af Type 1 (15w) Class 3	802.3af Type 1 (15w) Class 3
24 VAC	22 to 30 VAC, Class 2 LP	22 to 30 VAC, Class 2 LP
	Environmental	
Operating temp.	-40°C to 60°C (-40°F to 140°F)	-40°C to 60°C (-40°F to 140°F)
Start up temp. range	-40°C to 60°C (-40°F to 140°F)	-40°C to 60°C (-40°F to 140°F)
Operating humidity range	Up to 90% non-condensing	Up to 90% non-condensing
Storage temp. range	-40°C ~ +65°C	-40°C ~ +65°C
Water/dust	IP66/67, NEMA 4X	IP66/67, NEMA 4X

intrusion			
	Mechanical		
Dimen- sions	Ø123 x107mm	Ø123 x107mm	
Weight	0.97 KG	0.97 KG	
Pan rota- tion angle	375°	375°	
Tilt angle	75°	75°	
Z-axis rota- tion	356°	356°	
Vandal rat-	IK10	IK10	

The table below lists technical specifications of the FG4 4MP Dome cameras.

Camera		
Part	IFS04-D12-OIA4	IFS04-D12-ITA4
Number	(Outdoor Dome)	(Indoor Dome)
Number	Conoral Foothure	
	General Features	S
Camera body color	White RAL 9003	White RAL 9003
Bubble color	Clear	Clear
	Lens	
Aperture Range	F/1.4(W) ~ F/2.8(T)	F/1.4(W) ~ F/2.8(T)
Focal length range	3.13-9.77 mm	3.13-9.77 mm
Focal means	Gear Focus	Gear Focus
Focal type	Gear	Gear
Focus type	One Touch auto focus , manual, and automatic focus with zoom.	One Touch auto focus , manual, and automatic focus with zoom.
Auto focus	Physical AF button on Dome	Physical AF button on Dome
Iris type	P-Iris with Renesas control	P-Iris with Renesas control
Day/night	TDN	TDN
Horizontal angle of view	100°~32°	100°~32°
Vertical angle of view	72°~24°	72°~24°
	Illuminator	
IR Distance	40m	N/A
Smart IR	Yes, when smart IR is on, AE luma target will be reduced slightly and applies some dWDR.	N/A
Adaptive IR	Yes, Adaptive IR will refer to lens position to adjust the IR intensity of both narrow and broad IR LEDs to have better exposure balance.	N/A
Video Imaging		
AEC weight- ing method	Full, Upper, Lower, Center, Spot, Left, Right, Exposure Bit Mask	Full, Upper, Lower, Center, Spot, Left, Right, Exposure Bit Mask
Exposure compensation	-2 to +2 f-stops	-2 to +2 f-stops

offset range		
Exposure range	1/10000 1/8000 1/4000 1/2500 1/2000 1/1000 1/800 1/500 1/400 1/250 1/200 1/120 1/60 1/30 1/15 1/7.5 1/4	1/10000 1/8000 1/4000 1/2500 1/2000 1/1000 1/800 1/500 1/400 1/250 1/200 1/120 1/60 1/30 1/15 1/7.5 1/4
Default max- imum expos- ure	1/7.5 sec.	1/7.5 sec.
Default min- imum expos- ure	1/10,000 sec.	1/10,000 sec.
White bal- ance	Auto Normal / Manual / Auto Wide	Auto Normal / Manual / Auto Wide
Dynamic range method	Off/ Smart WDR/ True WDR2x /TrueWDR3x/	Off/ Smart WDR/ True WDR2x /TrueWDR3x/
Dynamic Range (Sensor The- oretical)	True multi shutter WDR up to 120dB	True multi shutter WDR up to 120dB
Noise Reduc-	Digital Noise Reduction 2D and 3D	Digital Noise Reduction 2D and 3D
Flicker less	50/60 Hz or OFF	50/60 Hz or OFF
Corridor mode (rotate 90°)	Yes	Yes
Text overlay	Camera Name / Date Time / User Defined Test in one of 4 locations	Camera Name / Date Time / User Defined Test in one of 4 locations
Privacy zones	10 user definable rectangular zones	10 user definable rectangular zones
	Audio	
Audio Features	Streaming Output, Streaming Input, Stored Audio Clips with Replay	Streaming Output, Streaming Input, Stored Audio Clips with Replay
Encoding method	G.711 u-law & a-law	G.711 u-law & a-law
Standard compliance	G711	G711
Sampling rate	8khz	8khz
Sampling bits	16bit	16bit
Frequency response	100 to 3,600 Hz	100 to 3,600 Hz

range		
Input type	SE/Line/MIC	SE/Line/MIC
Input imped- ance	20K/attenuation = 0 dB	20K/attenuation = 0 dB
Maximum input level	2V p-p	2V p-p
Input con- nector	Terminal Block	Terminal Block
Output type impedance	Hi impedance	Hi impedance
Maximum out- put	2V p-p	2V p-p
Output con- nector	Terminal Block	Terminal Block
	Client interfaces	
Browsers sup- ported & ver- sion	IE 10 or above, Firefox, Chrome, Safari	IE 10 or above, Firefox, Chrome, Safari
	Special features	
Motion detec- tion	Yes	Yes
Face detec- tion	No	No
Higher com- pression qual- ity ROI	No	No
Blur detection	Yes	Yes
Video Intel- ligence	No	No
Al Object clas- sification	Yes	Yes
Defog	Yes	Yes
TWDR (multi exposure)	Yes	Yes
Local storage	Micro SD & SDXC slot up to 512GB; Class 10 or higher; Card not included.	Micro SD & SDXC slot up to 512GB; Class 10 or higher; Card not included.
User account access levels.	Virtually unlimited user accounts, with Admin, Operator, and User levels	Virtually unlimited user accounts, with Admin, Operator, and User levels

Enhanced Security	Enhanced Security Feature Provides: One- Click Security Hardening, User Access Log, Validates Complex Credentials, Disables Unused Protocols	Enhanced Security Feature Provides: One- Click Security Hardening, User Access Log, Validates Complex Credentials, Disables Unused Protocols
IntelliZip	Advanced H.264 & H.265 modes	Advanced H.264 & H.265 modes
VideoEdge® TrickleStor	VideoEdge® TrickleStor technology for edge- based failover redundancy	VideoEdge® TrickleStor technology for edge- based failover redundancy
	Power Supply	
PoE	802.3afType 1 (15w) Class 3	802.3afType 1 (15w) Class 3
24 VAC	22 to 30 VAC, Class 2 LP	22 to 30 VAC, Class 2 LP
	Environmental	
Operating temp. range	-40°C to 60°C (-40°F to 140°F)	-40°C to 60°C (-40°F to 140°F)
Start up temp.	-40°C to 60°C (-40°F to 140°F)	-40°C to 60°C (-40°F to 140°F)
Operating humidity range	Up to 90% non-condensing	Up to 90% non-condensing
Storage temp.	-40°C ~ +65°C	-40°C ~ +65°C
Water/dust intrusion	IP66/67, NEMA 4X	IP66/67, NEMA 4X
	Mechanical	
Dimensions	Ø123 x107mm	Ø123 x107mm
Weight	0.97 KG	0.97 KG
Pan rotation angle	375°	375°
Tilt angle	75°	75°
Z-axis rotation	356°	356°
Vandal rating	IK10	IK10

The table below lists technical specifications of the FG4 8MP Dome cameras.

Camera		
Part	IFS08-D13-OIA4	IFS08-D13-ITA4
Number	(Outdoor Dome)	(Indoor Dome)
Number	General Features	
	General Features	
Camera body color	White RAL 9003	White RAL 9003
Bubble color	Clear	Clear
	Lens	
Aperture Range	F/1.5(W) ~ F/2.8(T)	F/1.5(W) ~ F/2.8(T)
Focal length range	4.16-9.41 mm	4.16-9.41 mm
Focal means	Gear Focus	Gear Focus
Focal type	Gear	Gear
Focus type	One Touch auto focus , manual, and automatic focus with zoom.	One Touch auto focus , manual, and automatic focus with zoom.
Auto focus	Physical AF button on Dome	Physical AF button on Dome
Iris type	P-Iris with Renesas control	P-Iris with Renesas control
Day/night	TDN	TDN
Horizontal angle of view	104°~48°	104°~48°
Vertical angle of view	56°~27°	56°~27°
	Illuminator	
IR Distance	40m	N/A
Smart IR	Yes, when smart IR is on, AE luma target will be reduced slightly and applies some dWDR.	N/A
Adaptive IR	Yes, Adaptive IR will refer to lens position to adjust the IR intensity of both narrow and broad IR LEDs to have better exposure balance.	N/A
Video Imaging		
AEC weight- ing method	Full, Upper, Lower, Center, Spot, Left, Right, Exposure Bit Mask	Full, Upper, Lower, Center, Spot, Left, Right, Exposure Bit Mask
Exposure compensation	-2 to +2 f-stops	-2 to +2 f-stops

offset range		
Exposure range	1/10000 1/8000 1/4000 1/2500 1/2000 1/1000 1/800 1/500 1/400 1/250 1/200 1/120 1/60 1/30 1/15 1/7.5 1/4	1/10000 1/8000 1/4000 1/2500 1/2000 1/1000 1/800 1/500 1/400 1/250 1/200 1/120 1/60 1/30 1/15 1/7.5 1/4
Default max- imum expos- ure	1/7.5 sec.	1/7.5 sec.
Default min- imum expos- ure	1/10,000 sec.	1/10,000 sec.
White bal- ance	Auto Normal / Manual / Auto Wide	Auto Normal / Manual / Auto Wide
Dynamic range method	Off/ Smart WDR/ True WDR2x /TrueWDR3x/	Off/ Smart WDR/ True WDR2x /TrueWDR3x/
Dynamic Range (Sensor The- oretical)	True multi shutter WDR up to 120dB	True multi shutter WDR up to 120dB
Noise Reduc- tion	Digital Noise Reduction 2D and 3D	Digital Noise Reduction 2D and 3D
Flicker less	50/60 Hz or OFF	50/60 Hz or OFF
Corridor mode (rotate 90°)	Yes	Yes
Text overlay	Camera Name / Date Time / User Defined Test in one of 4 locations	Camera Name / Date Time / User Defined Test in one of 4 locations
Privacy zones	10 user definable rectangular zones	10 user definable rectangular zones
	Audio	
Audio Features	Streaming Output, Streaming Input, Stored Audio Clips with Replay	Streaming Output, Streaming Input, Stored Audio Clips with Replay
Encoding method	G.711 u-law & a-law	G.711 u-law & a-law
Standard compliance	G711	G711
Sampling rate	8khz	8khz
Sampling bits	16bit	16bit
Frequency response	100 to 3,600 Hz	100 to 3,600 Hz

range		
Input type	SE/Line/MIC	SE/Line/MIC
Input imped- ance	20K/attenuation = 0 dB	20K/attenuation = 0 dB
Maximum input level	2V p-p	2V p-p
Input con- nector	Terminal Block	Terminal Block
Output type impedance	Hi impedance	Hi impedance
Maximum out- put	2V p-p	2V p-p
Output con- nector	Terminal Block	Terminal Block
	Client interfaces	
Browsers sup- ported & ver- sion	IE 10 or above, Firefox, Chrome, Safari	IE 10 or above, Firefox, Chrome, Safari
	Special features	
Motion detection	Yes	Yes
Face detection	No	No
Higher com- pression qual- ity ROI	No	No
Blur detection	Yes	Yes
Video Intel- ligence	No	No
Al Object clas- sification	Yes	Yes
Defog	Yes	Yes
TWDR (multi exposure)	Yes	Yes
Local storage	Micro SD & SDXC slot up to 512GB; Class 10 or higher; Card not included.	Micro SD & SDXC slot up to 512GB; Class 10 or higher; Card not included.
User account access levels.	Virtually unlimited user accounts, with Admin, Operator, and User levels	Virtually unlimited user accounts, with Admin, Operator, and User levels

Enhanced Security	Enhanced Security Feature Provides: One- Click Security Hardening, User Access Log, Validates Complex Credentials, Disables Unused Protocols	Enhanced Security Feature Provides: One- Click Security Hardening, User Access Log, Validates Complex Credentials, Disables Unused Protocols
IntelliZip	Advanced H.264 & H.265 modes	Advanced H.264 & H.265 modes
VideoEdge® TrickleStor	VideoEdge® TrickleStor technology for edge- based failover redundancy	VideoEdge® TrickleStor technology for edge- based failover redundancy
	Power Supply	
PoE	802.3afType 1 (15w) Class 3	802.3afType 1 (15w) Class 3
24 VAC	22 to 30 VAC, Class 2 LP	22 to 30 VAC, Class 2 LP
	Environmental	
Operating temp. range	-40°C to 60°C (-40°F to 140°F)	-40°C to 60°C (-40°F to 140°F)
Start up temp. range	-40°C to 60°C (-40°F to 140°F)	-40°C to 60°C (-40°F to 140°F)
Operating humidity range	Up to 90% non-condensing	Up to 90% non-condensing
Storage temp.	-40°C ~ +65°C	-40°C ~ +65°C
Water/dust intrusion	IP66/67, NEMA 4X	IP66/67, NEMA 4X
	Mechanical	
Dimensions	Ø123 x107mm	Ø123 x107mm
Weight	0.97 KG	0.97 KG
Pan rotation angle	375°	375°
Tilt angle	75°	75°
Z-axis rotation	356°	356°
Vandal rating	IK10	IK10

The table below lists the technical specifications of the Flex Gen 4 Indoor / Outdoor Dome cameras.

	IFS02-D12-ATB4 = 2MP Indoor Dome IFS05-D12-ATB4 = 5MP Indoor Dome	IFS02-D12-OIB4 = 2MP Outdoor Dome IFS05-D12-OIB4 = 5MP Outdoor Dome
	IFS08-D13-ATB4 = 8MP Indoor Dome	IFS08-D13-OIB4 = 8MP Outdoor Dome
	General	I
Bubble color	Smoked	Clear
Indoor / Outdoor	Indoor	Outdoor
	IFS02-D12-ATB4 = 1920x1080 1080p 16:9	IFS02-D12-OIB4 = 1920x1080 1080p 16:9
Max resolution	IFS05-D12-ATB4 = 2560x1920	IFS05-D12-OIB4 = 2560x1920
	IFS08-D13-ATB4 = 3840 x 2160 (4K) 16:9	IFS08-D13-OIB4 = 3840 x 2160 (4K) 16:9
	Lens	
	IFS02-D12-ATB4 = F1.6(Wide)~F3.1(Tele)	IFS02-D12-OIB4 = F1.6(Wide)~F3.1(Tele)
Aperture Range	IFS05-D12-ATB4 = F1.31(Wide)~F2.37 (Tele)	IFS05-D12-OIB4 = F1.31(Wide)~F2.37(Tele)
	IFS08-D13-ATB4 = F1.3(Wide) ~F2.15(Tele)	IFS08-D13-OIB4 = F1.3(Wide) ~F2.15(Tele)
Focal length	IFS02-D12-ATB4 & IFS05-D12-ATB4 = Motorized Varifocal 3.3 ~ 10.2mm	IFS02-D12-OIB4 & IFS05-D12-OIB4 = Motorized Varifocal 3.3 ~ 10.2mm
range	IFS08-D13-ATB4 = Motorized Varifocal 4.38 ~ 9.33mm	IFS08-D13-OIB4 = Motorized Varifocal 4.38 ~ 9.33mm
Focal means	Motorized Focus	Motorized Focus
Focal type	Motorized Varifocal	Motorized Varifocal
Focus type	Motorized	Motorized
Auto focus	One-touch	One-touch
Iris type	P-Iris	P-Iris
Day / Night	TDN	TDN
	IFS02-D12-ATB4 = 98.47°(W)~31.1°(T)	IFS02-D12-OIB4 = 98.47°(W)~31.1°(T)
Horizontal angle of view	IFS05-D12-ATB4 = 97.57°(Wide)~31.74° (Tele)	IFS05-D12-OIB4 = 97.57°(Wide)~31.74° (Tele)
g 2	IFS08-D13-ATB4 = 112.1°(Wide~47.5° (Tele)	IFS08-D13-OIB4 = 112.1°(Wide~47.5°(Tele)
	IFS02-D12-ATB4 = 51.88°(W)~17.55°(T)	IFS02-D12-OIB4 = 51.88°(W)~17.55°(T)
Vertical angle of view	IFS05-D12-ATB4 = 70.26°(Wide)~23.84° (Tele)	IFS05-D12-OIB4 = 70.26°(Wide)~23.84° (Tele)
	IFS08-D13-ATB4 = 58.0°(Wide)~26.6°	IFS08-D13-OIB4 = 58.0°(Wide)~26.6°(Tele)

	(Tele)	
Illuminator		
IR Distance	N/A	40m(131.23ft) (Adaptive IR)
Smart IR	N/A	Yes
Adaptive IR	N/A	Yes
	Video Imaging	
AEC weighting method	Full Upper Lower Center Spot Left Right User Defined Al Object Al Person Al Face	Full Upper Lower Center Spot Left Right User Defined Al Object Al Person Al Face
Exposure compensation offset range	-2 to +2 f-stops	-2 to +2 f-stops
Exposure range	1/32000 1/20000 1/12500 1/10000 1/8000 1/4000 1/2500 1/2000 1/1000 1/800 1/500 1/400 1/250 1/200 1/120 1/60 1/30 1/15 1/8 1/4	1/32000 1/20000 1/12500 1/10000 1/8000 1/4000 1/2500 1/2000 1/1000 1/800 1/500 1/400 1/250 1/200 1/120 1/60 1/30 1/15 1/8 1/4
Default max- imum exposure	1/8 sec.	1/8 sec.
Default min- imum exposure	1/32,000 sec.	1/32,000 sec.
White balance	Auto Normal / Manual / Auto Wide	Auto Normal / Manual / Auto Wide
Dynamic range method	Off/True WDR/TrueWDR3x/Digital WDR	Off/True WDR/TrueWDR3x/Digital WDR
Dynamic Range (Sensor The- oretical)	141 dB	141 dB
Noise Reduc- tion	Digital Noise Reduction 2D and 3D	Digital Noise Reduction 2D and 3D
Defog	No	No
lmage sta- bilization EIS	No	No
Corridor mode (rotate 90°)	Yes	Yes
Text overlay	Camera Name / Date Time / User Defined Test in one of 4 locations	Camera Name / Date Time / User Defined Test in one of 4 locations
Privacy zones	10 user definable rectangular zones	10 user definable rectangular zones
Video Codecs		
Configurable	Triple Streaming	Triple Streaming

Streams		
Frame rate range	1 to 60 ips	1 to 60 ips
	IFS02-D12-ATB4 = 2Mp @ 60ips	IFS02-D12-OIB4 = 2Mp @ 60ips
Max resolution	IFS05-D12-ATB4 = 5MP @ 3ips & 2Mp @ 60ips	IFS05-D12-OIB4 = 5MP @ 3ips & 2Mp @ 60ips
	IFS08-D13-ATB4 = 4K @ 15ips & 2Mp @ 60ips	IFS08-D13-OIB4 = 4K @ 15ips & 2Mp @ 60ips
Resolutions available	See Appendix C Stream Tables	See Appendix C Stream Tables
Stream sharing	A maximum of 5 concurrent shared streams	A maximum of 5 concurrent shared streams
	H.264	
Profile	High / Main	High / Main
Smart Codec	IntelliZip® Selectable setting reduces BW automatically based on scene activity provided BW savings for uses having times of scene inactivity	IntelliZip® Selectable setting reduces BW automatically based on scene activity provided BW savings for uses having times of scene inactivity
GOP range	1 - 180	1 - 180
GOP default	30	30
Rate control	(CBR/VBR/CVBR)	(CBR/VBR/CVBR)
VBR quality set- tings	Highest, High, Med, Low, Lowest	Highest, High, Med, Low, Lowest
CBR bit rate range	16 - 14,000	16 - 14,000
CVBR settings	Max Bitrate	Max Bitrate
	H.265	
Profile	High	High
Smart Codec	IntelliZip® Selectable setting reduces BW automatically based on scene activity provided BW savings for uses having times of scene inactivity	IntelliZip® Selectable setting reduces BW automatically based on scene activity provided BW savings for uses having times of scene inactivity
GOP range	1 - 180	1 - 180
GOP default	30	30
Rate control	(CBR/VBR/CVBR)	(CBR/VBR/CVBR)
VBR quality set- tings	Highest, High, Med, Low, Lowest	Highest, High, Med, Low, Lowest
CBR bit rate	16 - 14,000	16 - 14,000

range			
CVBR settings	Max Bitrate	Max Bitrate	
	MJPEG		
Quality	1 - 100	1 - 100	
Video latency	<200ms	<200ms	
	Audio		
Audio Features	Streaming Output, Streaming Input, Stored Audio Clips with Replay	Streaming Output, Streaming Input, Stored Audio Clips with Replay	
Encoding method	G.711 u-law & a-law	G.711 u-law & a-law	
Standard compliance	G711	G711	
Sampling rate	8khz	8khz	
Sampling bits	16bit	16bit	
Frequency response range	100 to 3,600 Hz	100 to 3,600 Hz	
Input type	SE/Line/MIC	SE/Line/MIC	
Input imped- ance	20K/attenuation = 0 dB	20K/attenuation = 0 dB	
Maximum input level	2V p-p	2V p-p	
Input connector	Terminal Block	Terminal Block	
Output type impedance	Hi impedance	Hi impedance	
Maximum out- put	2V p-p	2V p-p	
Output con- nector	Terminal Block	Terminal Block	
	Client interfaces		
Browsers sup- ported & ver- sion	MS Edge, Firefox, Chrome, Safari	MS Edge, Firefox, Chrome, Safari	
	IP Network		
Ethernet NIC	IEEE 802.3, 10/100Base-T Ethernet, RJ45, auto sensing	IEEE 802.3, 10/100Base-T Ethernet, RJ45, auto sensing	
Supported Pro- tocols	TCP/IP, IPv4, IPv6, TCP, UDP, HTTP, FTP, DHCP, WS-Discovery, DNS, DDNS, RTP,	TCP/IP, IPv4, IPv6, TCP, UDP, HTTP, FTP, DHCP, WS-Discovery, DNS, DDNS, RTP,	

	RTCP, RTSP, TLS, Unicast, Multicast, NTP, ICMP, IGMP, SMTP, WS-Security, IEEE 802.1x, PEAP, EAP-TLS, EAPoL, SSH, HTTPS, SOAP, WSAddressing, CIFS, SNMP, UPNP, RTSP, LLDP	RTCP, RTSP, TLS, Unicast, Multicast, NTP, ICMP, IGMP, SMTP, WS-Security, IEEE 802.1x, PEAP, EAP-TLS, EAPoL, SSH, HTTPS, SOAP, WSAddressing, CIFS, SNMP, UPNP, RTSP, LLDP
Base protocol	TCP/IP - RFC4614	TCP/IP - RFC4614
Internet layer	IPv4 - RFC791	IPv4 - RFC791
addressing	IPv6 - RFC2460	IPv6 - RFC2460
T	TCP - RFC973	TCP - RFC973
Transport layer	UDP - RFC768	UDP - RFC768
	HTTP - RFC2616	HTTP - RFC2616
Data trans- mission	FTP - RFC959	FTP - RFC959
mission	SFTP	SFTP
	DHCP - RFC2131	DHCP - RFC2131
Network	Zeroconf - RFC3927	Zeroconf - RFC3927
address con- figuration	Static IP address	Static IP address
	LLDP	LLDP
Network name	DNS - RFC5395	DNS - RFC5395
resolution	DDNS - RFC 2136	DDNS - RFC 2136
Discovery	WS-discovery (ONVIF and Illustra Connect), UPnP, mDNS	WS-discovery (ONVIF and Illustra Connect), UPnP, mDNS
	RTP - RFC3550	RTP - RFC3550
	RTCP - RFC3550	RTCP - RFC3550
Streaming	RTSP - RFC2326	RTSP - RFC2326
	Unicast Streaming	Unicast Streaming
	Multicast Streaming - RFC1112 level 1	Multicast Streaming - RFC1112 level 1
Time syn- chronization	NTP - RFC1305	NTP - RFC1305
Time syn- chronization poll rate	1 / minute	1 / minute
	SMTP - RFC5321	SMTP - RFC5321
E-mail	Authenticated SMTP - RFC4954	Authenticated SMTP - RFC4954
	TLS - RFC5246 v1.2	TLS - RFC5246 v1.2
Authentication and security	HTTPS (HTTP over TLS) - RFC2818	HTTPS (HTTP over TLS) - RFC2818
and socurity	WS-Security	WS-Security

	Certificate Management	Certificate Management
	Multi-level password protection	Multi-level password protection
	IP address filtering	IP address filtering
	HTTPS encryption	HTTPS encryption
	Enhanced Security Feature Supports: One- Click Security Hardening, User Access Log, Validate Complex Credentials, Disabling Unused Protocols	Enhanced Security Feature Supports: One- Click Security Hardening, User Access Log, Validate Complex Credentials, Disabling Unused Protocols
	IEEE 802.1x including: PEAP, EAP-TLS, EAPoL	IEEE 802.1x including: PEAP, EAP-TLS, EAPoL
Users	5 simultaneous users	5 simultaneous users
Firmware upgrade	ONVIF / browser / illustra Connect	ONVIF / browser / illustra Connect
	AD illustra API 3.4.5	AD illustra API 3.4.5
	SOAP - SOAP 1.2	SOAP - SOAP 1.2
External Inter- face Protocol	ONVIF	ONVIF
	WS-Addressing	WS-Addressing
	WS-Eventing	WS-Eventing
Network man- agement	SNMP v2c / v3	SNMP v2c / v3
	Special features	
Motion detection	Yes	Yes
Face detection	No	No
License plate detection	No	No
Higher com- pression quality ROI	No	No
Tamper & Blur detection	Yes	Yes
Video Intel- ligence	No	No
Al Object clas- sification	Yes	Yes
Defog	Yes	Yes
TWDR (multi exposure)	Yes	Yes

Local storage	Micro SD & SDXC slot up to 256GB; Class 10 or higher; Card not included.	Micro SD & SDXC slot up to 256GB; Class 10 or higher; Card not included.
User account access levels	Virtually unlimited user accounts, with Admin, Operator, and User levels	Virtually unlimited user accounts, with Admin, Operator, and User levels
Enhanced Security	Enhanced Security Feature Provides: One- Click Security Hardening, User Access Log, Validates Complex Credentials, Disables Unused Protocols	Enhanced Security Feature Provides: One- Click Security Hardening, User Access Log, Validates Complex Credentials, Disables Unused Protocols
IntelliZip®	Advanced H.264 & H.265 modes	Advanced H.264 & H.265 modes
TrickleStor- Off- line recording	Yes	Yes
Event triggers	Motion Detection, Tamper & Blur Detection, Alarm Input, Network Loss, Temperature, Periodic events	Motion Detection, Tamper & Blur Detection, Alarm Input, Network Loss, Temperature, Peri- odic events
Pre-alarm recording	10 sec.	10 sec.
	Record to SD card	Record to SD card
	Snapshot	Snapshot
	SMTP e-mail file transfer	SMTP e-mail file transfer
	FTP file transfer	FTP file transfer
Event actions	CIFS	CIFS
	Micro SD & SDXC slot up to 128GB; Class 10 or higher; Card not included.	Micro SD & SDXC slot up to 128GB; Class 10 or higher; Card not included.
	Auxiliary output	Auxiliary output
	Audio clip playback	Audio clip playback
Alarm input	Max 5V (High)/0.5V(LOW)	Max 5V (High)/0.5V(LOW)
Auxiliary output	80V/50mA,NC/NO; Photocoupler	80V/50mA,NC/NO; Photocoupler
I/O Interfaces		
SD card	Micro SD/SDHC/SDXC slot up to 512GB; Class 10 or higher; Card not included.	Micro SD/SDHC/SDXC slot up to 512GB; Class 10 or higher; Card not included.
Alarm inputs	1	1
Auxiliary out- puts	1	1
Video output	None	None
IP Connector	RJ-45	RJ-45
	Network RJ-45 connector LED indicators	Network RJ-45 connector LED indicators
LED indicators	Green – Active indicates that the Ethernet link is connected	Green – Active indicates that the Ethernet link is connected

	Yellow – Active indicates network communication.	Yellow – Active indicates network communication.	
Reset buttons	Recessed reset pushbutton for reboot & fact- ory reset	Recessed reset pushbutton for reboot & fact- ory reset	
I/O Connector	Inside enclosure: - RJ-45 IP connector with Green & Yellow LEDs - 2 pin Euro-style push-in type 3.5 mm power connector 24VAC - 8 pin audio and I/O connector (requires IO Accessory cable) - Micro SD SDXC card slot - Recessed reset push-button for reboot & factory reset - Push button for Auto-Focus	Inside enclosure: - RJ-45 IP connector with Green & Yellow LEDs - 2 pin Euro-style pushin type 3.5 mm power connector 24VAC - 8 pin audio and I/O connector (requires IO Accessory cable) - Micro SD SDXC card slot - Recessed reset pushbutton for reboot & factory reset - Push button for Auto-Focus	
	Power supply		
	РоЕ		
Туре	PoE 802.3af (802.3at Type 1)	PoE 802.3af (802.3at Type 1)	
PoE class	Class 3	Class 3	
	IFS02-D12-ATB4 = Typ. 0.1A / Max 0.15A	IFS02-D12-OIB4 = Typ. 0.1A / Max 0.21A	
Current draw amps	IFS05-D12-ATB4 = Typ. 0.11A / Max 0.16A	IFS05-D12-OIB4 = Typ. 0.11A / Max 0.22A	
umps	IFS08-D13-ATB4 = Typ. 0.12A / Max 0.19A	IFS08-D13-OIB4 = Typ. 0.12A / Max 0.25A	
	IFS02-D12-ATB4 = Typ. 4.5W / Max 7.1W	IFS02-D12-OIB4 = Typ. 4.5W / Max 10W	
Wattage	IFS05-D12-ATB4 = Typ. 5.2W / Max 7.5W	IFS05-D12-OIB4 = Typ. 5.2W / Max 10.4W	
	IFS08-D13-ATB4 = Typ. 5.5W / Max 8.7W	IFS08-D13-OIB4 = Typ. 5.5W / Max 12W	
Is LLDP sup- ported?	No	No	
	24 VAC		
Voltage range	24 VAC (-20% ~ +30%) , PoE 802.3af (802.3at Type 1)	24 VAC (-20% ~ +30%) , PoE 802.3af (802.3at Type 1)	
Line frequency range	47 to 63 Hz	47 to 63 Hz	
Current draw amps	IFS02-D12-ATB4 = Typ. 0.38A / Max 0.56A	IFS02-D12-OIB4 = Typ. 0.38A / Max 0.75A	
	IFS05-D12-ATB4 = Typ. 0.43A / Max 0.59A	IFS05-D12-OIB4 = Typ. 0.43A / Max 0.78A	
	IFS08-D13-ATB4 =Typ. 0.45A / Max 0.67A	IFS08-D13-OIB4 = Typ. 0.45A / Max 0.88A	
Power wattage	IFS02-D12-ATB4 = Typ. 4.7W / Max 7.4W	IFS02-D12-OIB4 = Typ. 4.7W / Max 10.3W	
	IFS05-D12-ATB4 = Typ. 5.4W / Max 7.8W	IFS05-D12-OIB4 = Typ. 5.4W / Max 10.7W	
	IFS08-D13-ATB4 =Typ. 5.7W / Max 9.0W	IFS08-D13-OIB4 = Typ. 5.7W / Max 12.3W	
Connector	2 pin Euro-style 3.5 mm push pin	2 pin Euro-style 3.5 mm push pin	
In rush current	15Apeak	15Apeak	

Design tol- erance	24 VAC (-20% ~ +30%) , PoE 802.3af (802.3at Type 1)	24 VAC (-20% ~ +30%) , PoE 802.3af (802.3at Type 1)	
	Environmental		
Operating temp. range	-20 to +50°C (-4°F to 122°F) +60°C for 5hrs / Less than 90% RH	-40 to +50°C (-40°F to 122°F) +60°C for 5hrs / Less than 90% RH	
Start up temp. range	-20 to +50°C (-4°F to 122°F)	-40°C to 50°C (-40°F to 122°F)	
Extended Temperature:	Yes	Yes	
Operating humidity range	Up to 90% non-condensing	Up to 90% non-condensing	
Storage temp.	-20°C ~ +55°C	-40°C ~ +55°C	
	IFS02-D12-ATB4 = None	IFS02-D12-OIB4 = IP66/IP67/NEMA4X	
Water/dust intru- sion	IFS05-D12-ATB4 = None	IFS05-D12-OIB4 = IP66/IP67/NEMA4X	
	IFS08-D13-ATB4 =None	IFS08-D13-OIB4 = IP66/IP67/NEMA4X	
	Mechanical		
Dimensions	Ø132 x 98 mm (Ø5.2 x 3.9 in)	Ø145 x 106.5 mm (Ø4.8 x 4.2 in)	
	IFS02-D12-ATB4 = 0.43kg (0.95 lbs.)	IFS02-D12-OIB4 = 1.01kg(2.2 lbs.)	
Weight	IFS05-D12-ATB4 = 0.43kg (0.95 lbs.)	IFS05-D12-OIB4 = 1.01kg(2.2 lbs.)	
	IFS08-D13-ATB4 =0.43kg (0.95 lbs.)	IFS08-D13-OIB4 = 1.01kg(2.2 lbs.)	
	IFS02-D12-ATB4 = 0.70kg (1.54 lbs.)	IFS02-D12-OIB4 = 1.29kg (2.84 lbs.)	
Shipping weight	IFS05-D12-ATB4 = 0.70kg (1.54 lbs.)	IFS05-D12-OIB4 = 1.29kg (2.84 lbs.)	
	IFS08-D13-ATB4 =0.70kg (1.54 lbs.)	IFS08-D13-OIB4 = 1.29kg (2.84 lbs.)	
Pan rotation angle	0°~350°	0°~350°	
Tilt angle	0°~67°	0°~67°	
Z-axis rotation	0°~355°	0°~355°	
Vandal rating	IK08	IK10	
Lanyards	Yes, bubble to main body	Yes, bubble to main body	
Regulatory			
Cofoh	IFS02-D12-ATB4 / IFS05-D12-ATB4 / IFS08-D13-ATB4 = "UL 62368-1 / UL 60950-22	IFS02-D12-OIB4 / IFS05-D12-OIB4 / IFS08- D13-OIB4 = "UL 62368-1 / UL 60950-22	
Safety	BIS IS13252 Part 1:2010	IEC 62471 / IEC 60950-1:2005/A2:2013	
	BS 50103-4(UKCA)"	BIS IS13252 Part 1:2010	

		BS 50103-4(UKCA)"
Emissions	FCC Part 15 Class A EN55032 Class A AS/NZS CISPR 32 Class A ICES-003/NMB-003 Class A BS EN55032 Class A(UKCA)	FCC Part 15 Class A EN55032 Class A AS/NZS CISPR 32 Class A ICES-003/NMB-003 Class A BS EN55032 Class A(UKCA)
Immunity	EN50130-4	EN50130-4
Environmental	RoHS/REACH/WEEE IEC 62262 IK08	RoHS/REACH/WEEE IEC 60529 IP66/67 IEC 62262 IK10 NEMA 250 type 4X

The table below lists the technical specifications of the Flex Gen 4 Indoor Bullet cameras.

	IFS02-B12-OIB4 = 2MP Indoor Bullet
	IFS05-B12-OIB4 = 5MP Indoor Bullet
	IFS05-B31-OIB4 = 5MP Outdoor Bullet
	IFS08-B13-OIB4 = 8MP Indoor Bullet
	General
Bubble color	N/A
Indoor / Outdoor	Outdoor
	IFS02-B12-OIB4 = 1920x1080 1080p 16:9
Max resolution	IFS05-B12-OIB4 & IFS05-B31-OIB4 = 2560x1920
	IFS08-B13-OIB4 = 3840x2160 (4K) 16:9
	Lens
	IFS02-B12-OIB4 = F1.6(Wide)~F3.1(Tele)
Aperture Range	IFS05-B12-OIB4 & IFS05-B31-OIB4 = F1.31(Wide)~F2.37(Tele)
	IFS08-B13-OlB4 = F1.3(Wide) ~F2.15(Tele)
Focal length	IFS02-B12-OlB4, IFS05-B12-OlB4 & IFS05-B31-OlB4 = Motorized Varifocal 3.3 ~ 10.2mm
range	IFS08-B13-OlB4 = Motorized Varifocal 4.38 ~ 9.33mm
Focal means	Motorized Focus
Focal type	Motorized Varifocal
Focus type	Motorized
Auto focus	One-touch
Iris type	P-Iris
Day / Night	TDN
	IFS02-B12-OIB4 = 98.47°(W)~31.1°(T)
Horizontal angle of view	IFS05-B12-OIB4 & IFS05-B31-OIB4 = 97.57°(Wide)~31.74°(Tele)
	IFS08-B13-OIB4 = 112.1°(W)~47.5°(T)
Vertical angle of view	IFS02-B12-OIB4 = 51.8°(Wide)~17.55°(Tele)
	IFS05-B12-OIB4 & IFS05-B31-OIB4 = 70.26°(Wide)~23.84°(Tele)
	IFS08-B13-OlB4 = 58.0°(Wide)~26.6°(Tele)
Illuminator	
IR Distance	40m(131.23ft) (Adaptive IR)
Smart IR	Yes
	40m(131.23ft) (Adaptive IR)

Adaptive IR	Yes		
	Video Imaging		
AEC weighting method	Full Upper Lower Center Spot Left Right User Defined Al Object Al Person Al Face		
Exposure compensation offset range	-2 to +2 f-stops		
Exposure range	1/32000 1/20000 1/12500 1/10000 1/8000 1/4000 1/2500 1/2000 1/1000 1/800 1/500 1/400 1/250 1/200 1/120 1/1		
Default max- imum exposure	1/8 sec.		
Default min- imum exposure	1/32,000 sec.		
White balance	Auto Normal / Manual / Auto Wide		
Dynamic range method	Off/True WDR/TrueWDR3x/Digital WDR		
Dynamic Range (Sensor The- oretical)	141 dB		
Noise Reduction	Digital Noise Reduction 2D and 3D		
Defog	No		
lmage sta- bilization EIS	No		
Corridor mode (rotate 90°)	Yes		
Text overlay	Camera Name / Date Time / User Defined Test in one of 4 locations		
Privacy zones	10 user definable rectangular zones		
Video Codecs			
Configurable Streams	Triple Streaming		
Frame rate range	1 to 60 ips		
	IFS02-B12-OIB4 = 2Mp @ 60ips		
Max resolution	IFS05-B12-OIB4 & IFS05-B31-OIB4 = 5MP @ 3ips & 2Mp @ 60ips		
& rate	IFS08-B13-OIB4 = 4K @ 15ips & 2Mp @ 60ips		
Resolutions	See Appendix C Stream Tables		

available			
Stream sharing	A maximum of 5 concurrent shared streams		
	H.264		
Profile	High / Main		
Smart Codec	IntelliZip® Selectable setting reduces BW automatically based on scene activity provided BW savings for uses having times of scene inactivity		
GOP range	1 - 180		
GOP default	30		
Rate control	(CBR/VBR/CVBR)		
VBR quality set- tings	Highest, High, Med, Low, Lowest		
CBR bit rate range	16 - 14,000		
CVBR settings	Max Bitrate		
	H.265		
Profile	High		
Smart Codec	IntelliZip® Selectable setting reduces BW automatically based on scene activity provided BW savings for uses having times of scene inactivity		
GOP range	1 - 180		
GOP default	30		
Rate control	(CBR/VBR/CVBR)		
VBR quality set- tings	Highest, High, Med, Low, Lowest		
CBR bit rate range	16 - 14,000		
CVBR settings	Max Bitrate		
MJPEG			
Quality	1 - 100		
Video latency	<200ms		
Audio			
Audio Features	Streaming Output, Streaming Input, Stored Audio Clips with Replay		
Encoding method	G.711 u-law & a-law		
Standard com-	G711		

pliance 8khz Sampling bits 16bit Frequency response range 100 to 3,600 Hz Input type SE/Line/MIC Input imped-ance 20K/attenuation = 0 dB Maximum input evel 2V p-p Input connector Terminal Block Output type impedance Hi impedance Maximum output 2V p-p Output connector Terminal Block Output connector Terminal Block Output connector Terminal Block Browsers supported & version MS Edge, Firefox, Chrome, Safari Ethernet NIC IEEE 802.3, 10/100Base-T Ethernet, RJ45, auto sensing Ethernet NIC IEEE 802.3, 10/100Base-T Ethernet, RJ45, auto sensing Supported Prococls CTCP/IP, IPv4, IPv6, TCP, UDP, HTTP, FTP, DHCP, WS-Discovery, DNS, DDNS, RTP, RTCP, TSP, TLS, Unicast, Multicast, NTP, ICMP, ISMP, SMTP, WS-Security, IEEE 802.1x, PEAP, EAP-TLS, EAPoL, SSH, HTTPS, SOAP, WSAddressing, CIFS, SNMP, UPNP, RTSP, LLDP Base protocol TCP/IP - RFC4614 Intermet layer addressing IPv4 - RFC791 IPv6 - RFC2460 Transport layer TCP - RFC973 UPP, LTC768		
Sampling bits 16bit Frequency response range 100 to 3,600 Hz Input type SE/Line/MIC Input impedance 20K/attenuation = 0 dB Maximum input level 1 Input connector Terminal Block Output type impedance Hi impedance 2V p-p Output type impedance Terminal Block Client interfaces Browsers supported & version MS Edge, Firefox, Chrome, Safari Sion PNE Segue, Firefox, Chrome, Safari Sion 1 IP Network Ethernet NIC IEEE 802.3, 10/1008ase-T Ethernet, RJ45, auto sensing TCP/IP, IPv4, IPv6, TCP, UDP, HTTP, FTP, DHCP, WS-Discovery, DNS, DDNS, RTP, RTCP, RTSP, TLS, Unicast, Multicast, NTP, ICMP, IGMP, SMTP, WS-Security, IEEE 802.1x, PEAP, EAP-TLS, EAPoL, SSH, HTTPS, SOAP, WSAddressing, CIFS, SNMP, UPNP, RTSP, LLDP Internet layer addressing IPv4 - RFC791 IPv6 - RFC2460 Transport layer	pliance	
Frequency response range Input type SE/Line/MIC Input impedance Maximum input level Input connector Output type impedance Maximum output 2V p-p Input connector Terminal Block Mi impedance Maximum output 2V p-p Client interfaces Terminal Block Client interfaces Browsers supported & version IP Network Ethernet NIC Supported Protocols TCP/IP, IPv4, IPv6, TCP, UDP, HTTP, FTP, DHCP, WS-Discovery, DNS, DDNS, RTP, RTCP, RTSP, TLS, Unicast, Multicast, NTP, ICMP, IGMP, SMTP, WS-Security, IEEE 802.1x, PEAP, EAP-TLS, EAPoL, SSH, HTTPS, SOAP, WSAddressing, CIFS, SNMP, UPNP, RTSP, LLDP Transport layer Transport layer TCP - RFC973	Sampling rate	8khz
Input type SE/Line/MIC Input impedance 20K/attenuation = 0 dB Maximum input level 2V p-p Input connector Terminal Block Output type impedance Hi impedance Maximum output connector Terminal Block Maximum output connector Terminal Block Mi impedance Hi impedance Maximum output connector Terminal Block Client interfaces Browsers supported & version MS Edge, Firefox, Chrome, Safarision Please of the Maximum outported a version Terminal State of the MS Edge, Firefox, Chrome, Safarision Terminal MS Edge, Firefox, Chrome, Safarision Safarision Terminal MS Edge, Firefox, Chrome, Safarision Safari	Sampling bits	16bit
Input impedance 20K/attenuation = 0 dB Maximum input level 2V p-p Input connector Terminal Block Output type impedance Hi impedance 2V p-p Output connector Terminal Block Maximum output 2V p-p Client interfaces Browsers supported & version MS Edge, Firefox, Chrome, Safari IP Network Ethernet NIC IEEE 802.3, 10/100Base-T Ethernet, RJ45, auto sensing TCP/IP, IPv4, IPv6, TCP, UDP, HTTP, FTP, DHCP, WS-Discovery, DNS, DDNS, RTP, RTCP, RTSP, TLS, Unicast, Multicast, NTP, ICMP, IGMP, SMTP, WS-Security, IEEE 802.1x, PEAP, EAP-TLS, EAPOL, SSH, HTTPS, SOAP, WSAddressing, CIFS, SNMP, UPNP, RTSP, LLDP Base protocol TCP/IP - RFC4614 Internet layer addressing TCP - RFC973 Transport layer Transport layer	•	100 to 3,600 Hz
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level 2V p-p Input connector Terminal Block Output type impedance Hi impedance Maximum output 2V p-p Output connector Terminal Block Client interfaces Browsers supported & version MS Edge, Firefox, Chrome, Safari IP Network Ethernet NIC IEEE 802.3, 10/100Base-T Ethernet, RJ45, auto sensing TCP/IP, IPv4, IPv6, TCP, UDP, HTTP, FTP, DHCP, WS-Discovery, DNS, DDNS, RTP, RTCP, RTSP, TLS, Unicast, Multicast, NTP, ICMP, IGMP, SMTP, WS-Security, IEEE 802.1x, PEAP-TLS, EAPoL, SSH, HTTPS, SOAP, WSAddressing, CIFS, SNMP, UPNP, RTSP, LLDP Base protocol TCP/IP - RFC4614 Internet layer addressing IPv4 - RFC791 IPv6 - RFC2460 TCP - RFC2460 TCP - RFC973	· · ·	20K/attenuation = 0 dB
Output type impedance Maximum output Output connector Terminal Block Client interfaces Browsers supported & version IP Network Ethernet NIC Supported Protocols TCP/IP, IPv4, IPv6, TCP, UDP, HTTP, FTP, DHCP, WS-Discovery, DNS, DDNS, RTP, RTCP, RTSP, TLS, Unicast, Multicast, NTP, ICMP, IGMP, SMTP, WS-Security, IEEE 802.1x, PEAP-TLS, EAPoL, SSH, HTTPS, SOAP, WSAddressing, CIFS, SNMP, UPNP, RTSP, LLDP Base protocol TCP/IP - RFC4614 Internet layer addressing Transport layer TCP - RFC973		2V p-p
Impedance Maximum output Output connector Terminal Block Client interfaces Browsers supported & version MS Edge, Firefox, Chrome, Safari IP Network Ethernet NIC IEEE 802.3, 10/100Base-T Ethernet, RJ45, auto sensing TCP/IP, IPv4, IPv6, TCP, UDP, HTTP, FTP, DHCP, WS-Discovery, DNS, DDNS, RTP, RTCP, RTSP, TLS, Unicast, Multicast, NTP, ICMP, IGMP, SMTP, WS-Security, IEEE 802.1x, PEAP, EAP-TLS, EAPoL, SSH, HTTPS, SOAP, WSAddressing, CIFS, SNMP, UPNP, RTSP, LLDP Base protocol TCP/IP - RFC4614 Internet layer addressing TCP - RFC973	Input connector	Terminal Block
Output connector Terminal Block Client interfaces Browsers supported & version IP Network Ethernet NIC Supported Protocols TCP/IP, IPv4, IPv6, TCP, UDP, HTTP, FTP, DHCP, WS-Discovery, DNS, DDNS, RTP, RTCP, RTSP, TLS, Unicast, Multicast, NTP, ICMP, IGMP, SMTP, WS-Security, IEEE 802.1x, PEAP, EAP-TLS, EAPoL, SSH, HTTPS, SOAP, WSAddressing, CIFS, SNMP, UPNP, RTSP, LLDP Transport layer TCP - RFC973 TCP - RFC973		Hi impedance
Browsers supported & version P Network		2V p-p
Browsers supported & version IP Network Ethernet NIC IEEE 802.3, 10/100Base-T Ethernet, RJ45, auto sensing TCP/IP, IPv4, IPv6, TCP, UDP, HTTP, FTP, DHCP, WS-Discovery, DNS, DDNS, RTP, RTCP, RTSP, TLS, Unicast, Multicast, NTP, ICMP, IGMP, SMTP, WS-Security, IEEE 802.1x, PEAP, EAP-TLS, EAPoL, SSH, HTTPS, SOAP, WSAddressing, CIFS, SNMP, UPNP, RTSP, LLDP Base protocol TCP/IP - RFC4614 Internet layer addressing IPv4 - RFC791 IPv6 - RFC2460 TCP - RFC973		Terminal Block
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Ethernet NIC IEEE 802.3, 10/100Base-T Ethernet, RJ45, auto sensing TCP/IP, IPv4, IPv6, TCP, UDP, HTTP, FTP, DHCP, WS-Discovery, DNS, DDNS, RTP, RTCP, RTSP, TLS, Unicast, Multicast, NTP, ICMP, IGMP, SMTP, WS-Security, IEEE 802.1x, PEAP, EAP-TLS, EAPoL, SSH, HTTPS, SOAP, WSAddressing, CIFS, SNMP, UPNP, RTSP, LLDP Internet layer addressing IPv4 - RFC791 IPv6 - RFC2460 TCP - RFC973 TCP - RFC973 TCP - RFC973 IPv6 - RFC974 IPv6 - RFC974 IPv6 - RFC975 IPv6 - RFC975 IPv6 - RFC976 IPv6 - RFC977 IPv7	ported & ver-	MS Edge, Firefox, Chrome, Safari
Supported Protocols TCP/IP, IPv4, IPv6, TCP, UDP, HTTP, FTP, DHCP, WS-Discovery, DNS, DDNS, RTP, RTCP, RTSP, TLS, Unicast, Multicast, NTP, ICMP, IGMP, SMTP, WS-Security, IEEE 802.1x, PEAP, EAP-TLS, EAPoL, SSH, HTTPS, SOAP, WSAddressing, CIFS, SNMP, UPNP, RTSP, LLDP TCP/IP - RFC4614 Internet layer addressing IPv4 - RFC791 IPv6 - RFC2460 TCP - RFC973		IP Network
RTSP, TLS, Unicast, Multicast, NTP, ICMP, IGMP, SMTP, WS-Security, IEEE 802.1x, PEAP, EAP-TLS, EAPoL, SSH, HTTPS, SOAP, WSAddressing, CIFS, SNMP, UPNP, RTSP, LLDP Base protocol TCP/IP - RFC4614 Internet layer addressing IPv6 - RFC2460 TCP - RFC973	Ethernet NIC	IEEE 802.3, 10/100Base-T Ethernet, RJ45, auto sensing
Internet layer addressing IPv4 - RFC791 IPv6 - RFC2460 TCP - RFC973		RTSP, TLS, Unicast, Multicast, NTP, ICMP, IGMP, SMTP, WS-Security, IEEE 802.1x, PEAP,
addressing IPv6 - RFC2460 TCP - RFC973 Transport layer	Base protocol	TCP/IP - RFC4614
addressing IPv6 - RFC2460 TCP - RFC973	Internet laver	IPv4 - RFC791
Transport layer		IPv6 - RFC2460
UDP - RFC768		TCP - RFC973
	rransport layer	UDP - RFC768
HTTP - RFC2616	Data trans- mission	HTTP - RFC2616
LETP - REC959		FTP - RFC959
SFTP		SFTP
Network address con-		DHCP - RFC2131
figuration Zeroconf - RFC3927		Zeroconf - RFC3927

	Static IP address
	LLDP
Network name	DNS - RFC5395
resolution	DDNS - RFC 2136
Discovery	WS-discovery (ONVIF and Illustra Connect), UPnP, mDNS
	RTP - RFC3550
	RTCP - RFC3550
Streaming	RTSP - RFC2326
	Unicast Streaming
	Multicast Streaming - RFC1112 level 1
Time syn- chronization	NTP - RFC1305
Time syn- chronization poll rate	1 / minute
	SMTP - RFC5321
E-mail	Authenticated SMTP - RFC4954
	TLS - RFC5246 v1.2
	HTTPS (HTTP over TLS) - RFC2818
	WS-Security
	Certificate Management
Authentication	Multi-level password protection
and security	IP address filtering
	HTTPS encryption
	Enhanced Security Feature Supports: One-Click Security Hardening, User Access Log, Validate Complex Credentials, Disabling Unused Protocols
	IEEE 802.1x including: PEAP, EAP-TLS, EAPoL
Users	5 simultaneous users
Firmware upgrade	ONVIF / browser / illustra Connect
	AD illustra API 3.4.5
	SOAP - SOAP 1.2
External Inter- face Protocol	ONVIF
face Protocol	WS-Addressing
	WS-Eventing

Network man- agement	SNMP v2c / v3	
Special features		
Motion detection	Yes	
Face detection	No	
License plate detection	No	
Higher com- pression quality ROI	No	
Tamper & Blur detection	Yes	
Video Intel- ligence	No	
Al Object clas- sification	Yes	
Defog	Yes	
TWDR (multi exposure)	Yes	
Local storage	Micro SD & SDXC slot up to 256GB; Class 10 or higher; Card not included.	
User account access levels	Virtually unlimited user accounts, with Admin, Operator, and User levels	
Enhanced Security	Enhanced Security Feature Provides: One-Click Security Hardening, User Access Log, Validates Complex Credentials, Disables Unused Protocols	
IntelliZip®	Advanced H.264 & H.265 modes	
TrickleStor- Off- line recording	Yes	
Event triggers	Motion Detection, Tamper & Blur Detection, Alarm Input, Network Loss, Temperature, Periodic events	
Pre-alarm recording	10 sec.	
Event actions	Record to SD card	
	Snapshot	
	SMTP e-mail file transfer	
270111 40410110	FTP file transfer	
	CIFS	
	Micro SD & SDXC slot up to 128GB; Class 10 or higher; Card not included.	

	Auxiliary output
	Audio clip playback
Alarm input	Max 5V (High)/0.5V(LOW)
Auxiliary output	80V/50mA,NC/NO; Photocoupler
	I/O Interfaces
SD card	Micro SD/SDHC/SDXC slot up to 512GB; Class 10 or higher; Card not included.
Alarm inputs	1
Auxiliary out- puts	1
Video output	None
IP Connector	RJ-45
	Network RJ-45 connector LED indicators
LED indicators	Green – Active indicates that the Ethernet link is connected
	Yellow – Active indicates network communication.
Reset buttons	Recessed reset pushbutton for reboot & factory reset
I/O Connector	Inside enclosure: - RJ-45 IP connector with Green & Yellow LEDs - 2 pin Euro-style push-in type 3.5 mm power connector 24VAC - 8 pin audio and I/O connector (requires IO Accessory cable) - Micro SD SDXC card slot - Recessed reset pushbutton for reboot & factory reset - Push button for Auto-Focus"
	Power supply
	РоЕ
Туре	PoE 802.3af (802.3at Type 1)
PoE class	Class 3
	IFS02-B12-OIB4 = Typ. 0.11A / Max 0.23A
Current draw amps	IFS05-B12-OIB4 & IFS05-B31-OIB4 = Typ. 0.12A / Max 0.24A
атрэ	IFS08-B13-OIB4 = Typ. 0.13A / Max 0.27A
	IFS02-B12-OIB4 = Typ. 5.0W / Max 11.0W
Wattage	IFS05-B12-OIB4 & IFS05-B31-OIB4 = Typ. 5.6W / Max 11.4W
	IFS08-B13-OIB4 = Typ. 6.0W / Max 12.7W
Is LLDP sup- ported?	No
24 VAC	
Voltage range	24 VAC (-20% ~ +30%) , PoE 802.3af (802.3at Type 1)
Line frequency	47 to 63 Hz

range			
range			
Current draw amps	IFS02-B12-OIB4 = Typ. 0.41A / Max 0.82A		
	IFS05-B12-OIB4 & IFS05-B31-OIB4 = Typ. 0.46A / Max 0.84A		
	IFS08-B13-OIB4 = Typ. 0.48A / Max 0.92A		
	IFS02-B12-OIB4 = Typ. 5.2W / Max 11.3W		
Power wattage	IFS05-B12-OIB4 & IFS05-B31-OIB4 = Typ. 5.8W / Max 11.7W		
	IFS08-B13-OIB4 = Typ. 6.2W / Max 13.0W		
Connector	2 pin Euro-style 3.5 mm push pin		
In rush current	15Apeak		
Design tol- erance	24 VAC (-20% ~ +30%) , PoE 802.3af (802.3at Type 1)		
	Environmental		
Operating temp.	-40°C to 50°C (-40°F to 122°F) +60°C for 5hrs / Less than 90% RH		
Start up temp.	-40°C to 50°C (-40°F to 122°F)		
Extended Temperature:	Yes		
Operating humidity range	Up to 90% non-condensing		
Storage temp.	-40°C ~ +55°C		
Water/dust intrusion	IP66/IP67/NEMA4X		
	Mechanical		
Dimensions	Ф91(Camera) x L352.5 mm with back box(without shieldsun). Backbox is Ф120		
Weight	1.80 kg (3.97 lbs.)		
Shipping weight	2.4Kg (5.30 lbs.)		
Vandal rating	IK10		
Lanyards	Yes, bubble to main body		
	Regulatory		
Safety	UL 62368-1 / UL 60950-22 IEC 62471 / IEC 60950-1:2005/A2:2013 BIS IS13252 Part 1:2010 BS 50103-4(UKCA)		
Emissions	FCC Part 15 Class A EN55032 Class A AS/NZS CISPR 32 Class A ICES-003/NMB-003 Class A BS EN55032 Class A(UKCA)		

Immunity	EN50130-4
Environmental	RoHS/REACH/WEEE IEC 60529 IP66/67 IEC 62262 IK10 NEMA 250 type 4X

The table below lists the technical specifications of the Flex Gen 4 Compact Dome cameras.

	IFS02-C10-OIB4 = 2MP Compact Dome	
	IFS05-C10-OIB4 = 5MP Compact Dome	
	IFS08-C23-OIB4 = 8MP Compact Dome	
	General	
Bubble color Clea	ear	
Indoor / Outdoor Outd	tdoor	
IFSC	S02-C10-OIB4 = 1920x1080	
Max resolution IFS0	05-C10-OIB4 = 2560x1920	
IFSC	508-C23-OIB4 = 3840x2160	
Lens		
IFSC	602-C10-OIB4 = Fixed F=2.0	
Aperture Range IFS0	05-C10-OIB4 = Fixed F=2.0	
IFSC	608-C23-OIB4 = Fixed F=1.65	
Focal length IFS0	02-C10-OIB4 & IFS05-C10-OIB4 = 2.8mm	
_	508-C23-OIB4 = 4.5mm	
Focal means Fixe	ed (factory focused at 5 m for DOF of .7 m to ∞)	
Focal type Fixe	ed Manual	
Focus type Fact	ctory Focused	
Auto focus Fixe	ed	
Iris type Non	ne	
Day / Night TDN	N	
IFSC	502-C12-OIB4 = 114.1°	
Horizontal angle of view	005-C12-OIB4 = 104.7°	
1 -	S08-C13-OIB4 = 109.9°	
	602-C12-OIB4 = 61.3°	
Vertical angle of view	605-C12-OIB4 = 76.5°	
	608-C13-OIB4 = 56.7°	
Illuminator		
IFSC	602-C12-OIB4 = 20M (including smart IR control)	
IR Distance IFS0	605-C12-OIB4 = 17M (including smart IR control)	
IFSC	608-C13-OIB4 = 20M (including smart IR control)	

Smart IR	Yes	
Adaptive IR	N/A	
	Video Imaging	
AEC weighting method	Full Upper Lower Center Spot Left Right User Defined Al Object Al Person Al Face	
Exposure com- pensation offset range	-2 to +2 f-stops	
Exposure range	1/32000 1/20000 1/12500 1/10000 1/8000 1/4000 1/2500 1/2000 1/1000 1/800 1/500 1/400 1/250 1/200 1/120 1/1	
Default max- imum exposure	1/8 sec.	
Default min- imum exposure	1/32,000 sec.	
White balance	Auto Normal / Manual / Auto Wide	
Dynamic range method	Off/True WDR/TrueWDR3x/Digital WDR	
Dynamic Range (Sensor The- oretical)	141 dB	
Noise Reduction	Digital Noise Reduction 2D and 3D	
Defog	No	
lmage sta- bilization EIS	No	
Flicker less	50/60 Hz or none	
Corridor mode (rotate 90°)	Yes	
Text overlay	Camera Name / Date Time / User Defined Test in one of 4 locations	
Privacy zones	10 user definable rectangular zones	
Video Codecs		
Configurable Streams	Triple Streaming	
Frame rate range	1 to 60 ips	
Max resolution & rate	IFS02-C12-OIB4 = 2Mp @ 60ips IFS05-C12-OIB4 = 5MP @ 3ips & 2Mp @ 60ips	

	IFS08-C13-OIB4 = 4K @ 15ips & 2Mp @ 60ips		
Resolutions available	See Appendix C for Stream Tables		
Stream sharing	A maximum of 5 concurrent shared streams		
	H.264		
Profile	High / Main		
Smart Codec	IntelliZip® Selectable setting reduces BW automatically based on scene activity provided BW savings for uses having times of scene inactivity		
GOP range	1 - 180		
GOP default	30		
Rate control	(CBR/VBR/CVBR)		
VBR quality set- tings	Highest, High, Med, Low, Lowest		
CBR bit rate range	16 - 14,000		
CVBR settings	Max Bitrate		
	H.265		
Profile	High		
Smart Codec	IntelliZip® Selectable setting reduces BW automatically based on scene activity provided BW savings for uses having times of scene inactivity		
GOP range	1 - 180		
GOP default	30		
Rate control	(CBR/VBR/CVBR)		
VBR quality set- tings	Highest, High, Med, Low, Lowest		
CBR bit rate range	16 - 14,000		
CVBR settings	Max Bitrate		
	MJPEG		
Quality	1 - 100		
Video latency	<200ms		
Audio			
Audio Features	None		

Encoding method	None
Standard compliance	None
Sampling rate	None
Sampling bits	None
Frequency response range	None
Input type	None
Input imped- ance	None
Maximum input level	None
Input connector	None
Output type impedance	None
Maximum out- put	None
Output con- nector	None
	Client interfaces
Browsers sup- ported & ver- sion	MS Edge, Firefox, Chrome, Safari
	IP Network
Ethernet NIC	IEEE 802.3, 10/100Base-T Ethernet, RJ45, auto sensing
Supported Protocols	TCP/IP, IPv4, IPv6, TCP, UDP, HTTP, FTP, DHCP, WS-Discovery, DNS, DDNS, RTP, RTCP, RTSP, TLS, Unicast, Multicast, NTP, ICMP, IGMP, SMTP, WS-Security, IEEE 802.1x, PEAP, EAP-TLS, EAPoL, SSH, HTTPS, SOAP, WSAddressing, CIFS, SNMP, UPNP, RTSP, LLDP
Base protocol	TCP/IP - RFC4614
Internet layer	IPv4 - RFC791
addressing	IPv6 - RFC2460
Transport layer	TCP - RFC973
Talloportiayor	UDP - RFC768
Data trans	HTTP - RFC2616
Data trans- mission	FTP - RFC959
	SFTP

Network address configuration Network name resolution Discovery Network name resolution Discovery Miscovery (ONVIF and Illustra Connect), UPnP, mDNS RTP - RFC3550 RTCP - RFC3550 RTCP - RFC3226 Unicast Streaming Multicast Streaming - RFC1112 level 1 Time synchronization poll rate SMTP - RFC3321 Authenticated SMTP - RFC4954 TLS - RFC5321 Authenticated SMTP - RFC4954 TLS - RFC5246 v12 HTTPS (HTTP over TLS) - RFC2818 WS-Security Certificate Management Multi-level password protection IP address filtering HTTPS encryption Enhanced Security Feature Supports: One-Click Security Hardening, User Access Log, Validate Complex Credentials, Disabling Unused Protocols IEEE 802.1x including: PEAP, EAP-TLS, EAPoL Users AD illustra AP13.4.5 SOAP - SOAP 1.2 ONVIF		
address configuration Static IP address LLDP Network name resolution Discovery Network name resolution Discovery WS-discovery (ONVIF and Illustra Connect), UPnP, mDNS RTP - RFC3550 RTCP - RFC3550 RTCP - RFC3550 RTSP - RFC2326 Unicast Streaming Multicast Streaming - RFC1112 level 1 Time synchronization Poll rate SMTP - RFC3055 TIME synchronization Poll rate Authenticated SMTP - RFC4954 TLS - RFC5246 v1.2 HTTPS (HTTP over TLS) - RFC2818 WS-Security Certificate Management Multi-level password protection IP address filtering HTTPS encryption Enhanced Security Feature Supports: One-Click Security Hardening, User Access Log, Validate Complex Credentials, Disabling Unused Protocols IEEE 802.1x including: PEAP, EAP-TLS, EAPOL Users 5 simultaneous users Firmware upgrade AD Illustra AP13.4.5 SOAP - SOAP 1.2	address con-	DHCP - RFC2131
figuration Static IP address LLDP Network name resolution DNS - RFC5395 DNS - RFC 2136 Discovery WS-discovery (ONVIF and Illustra Connect), UPnP, mDNS RTP - RFC3550 RTCP - RFC3550 RTCP - RFC3550 RTSP - RFC2326 Unicast Streaming Multicast Streaming Multicast Streaming Multicast Streaming - RFC1112 level 1 Time syn-chronization poll rate 1 / minute Pe-mail SMTP - RFC3321 Authenticated SMTP - RFC4954 TLS - RFC5246 v1.2 HTTPS (HTTP over TLS) - RFC2818 WS-Security Certificate Management Multi-level password protection IP address filtering HTTPS encryption Enhanced Security Feature Supports: One-Click Security Hardening, User Access Log, Validate Complex Credentials, Disabling Unused Protocols IEEE 802.1x including: PEAP, EAP-TLS, EAPoL Users 5 simultaneous users Firmware upgrade ONVIF / browser / illustra Connect AD illustra API 3.4.5 SOAP - SOAP 1.2		Zeroconf - RFC3927
Network name resolution DISCOVERY DISCOVERY WS-discovery (ONVIF and Illustra Connect), UPnP, mDNS RTP - RFC3550 RTCP - RFC3550 RTSP - RFC2326 Unicast Streaming Multicast Streaming - RFC1112 level 1 Time syn-chronization Prime syn-chronization Pr		Static IP address
Discovery Discovery WS-discovery (ONVIF and Illustra Connect), UPnP, mDNS RTP - RFC3550 RTCP - RFC3550 RTSP - RFC2326 Unicast Streaming Multicast Streaming - RFC1112 level 1 Time syn-chronization poll rate SMTP - RFC3055 Time syn-chronization poll rate SMTP - RFC5321 Authenticated SMTP - RFC4954 TLS - RFC5321 Authenticated SMTP - RFC2818 WS-Security Certificate Management Multi-level password protection IP address filtering HTTPS encryption Enhanced Security Feature Supports: One-Click Security Hardening, User Access Log, Validate Complex Credentials, Disabling Unused Protocols IEEE 802.1x including: PEAP, EAP-TLS, EAPoL Users 5 simultaneous users Firmware upgrade AD illustra API 3.4.5 SOAP - SOAP 1.2		LLDP
Discovery WS-discovery (ONVIF and Illustra Connect), UPnP, mDNS RTP - RFC3550 RTCP - RFC3550 RTSP - RFC2326 Unicast Streaming Multicast Streaming - RFC1112 level 1 Time syn-chronization rhonization Time syn-chronization poll rate SMTP - RFC5321 Authenticated SMTP - RFC4954 TLS - RFC5321 Authenticated SMTP - RFC2818 WS-Security Certificate Management Multi-level password protection IP address filtering HTTPS encryption Enhanced Security Feature Supports: One-Click Security Hardening, User Access Log, Validate Complex Credentials, Disabling Unused Protocols IEEE 802.1x including: PEAP, EAP-TLS, EAPoL Users 5 simultaneous users Firmware upgrade AD illustra API 3.4.5 SOAP - SOAP 1.2	Network name	DNS - RFC5395
RTP - RFC3550 RTCP - RFC3550 RTSP - RFC2326 Unicast Streaming Multicast Streaming - RFC1112 level 1 Time syn- chronization NTP - RFC1305 Time syn- chronization poll rate SMTP - RFC5321 Authenticated SMTP - RFC4954 TLS - RFC5246 v1.2 HTTPS (HTTP over TLS) - RFC2818 WS-Security Certificate Management Multi-level password protection IP address filtering HTTPS encryption Enhanced Security Feature Supports: One-Click Security Hardening, User Access Log, Val- idate Complex Credentials, Disabling Unused Protocols IEEE 802.1x including: PEAP, EAP-TLS, EAPoL Users 5 simultaneous users Firmware upgrade AD illustra API 3.4.5 SOAP - SOAP 1.2	resolution	DDNS - RFC 2136
Streaming RTCP - RFC3550 RTSP - RFC2326 Unicast Streaming - RFC1112 level 1 Time syn-chronization NTP - RFC1305 Time syn-chronization poll rate E-mail SMTP - RFC5321 Authenticated SMTP - RFC4954 TLS - RFC5246 v1.2 HTTPS (HTTP over TLS) - RFC2818 WS-Security Certificate Management Multi-level password protection IP address filtering HTTPS encryption Enhanced Security Feature Supports: One-Click Security Hardening, User Access Log, Val- idate Complex Credentials, Disabling Unused Protocols IEEE 802.1x including: PEAP, EAP-TLS, EAPoL Users 5 simultaneous users Firmware upgrade AD illustra API 3.4.5 SOAP - SOAP 1.2	Discovery	WS-discovery (ONVIF and Illustra Connect), UPnP, mDNS
Streaming RTSP - RFC2326 Unicast Streaming Multicast Streaming - RFC11112 level 1 Time syn- chronization poll rate E-mail SMTP - RFC5321 Authenticated SMTP - RFC4954 TLS - RFC5246 v1.2 HTTPS (HTTP over TLS) - RFC2818 WS-Security Certificate Management Multi-level password protection IP address filtering HTTPS encryption Enhanced Security Feature Supports: One-Click Security Hardening, User Access Log, Validate Complex Credentials, Disabling Unused Protocols IEEE 802.1x including: PEAP, EAP-TLS, EAPoL Users 5 simultaneous users Firmware upgrade AD illustra API 3.4.5 SOAP - SOAP 1.2		RTP - RFC3550
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Time syn- chronization NTP - RFC1305 Time syn- chronization poll rate SMTP - RFC5321 Authenticated SMTP - RFC4954 TLS - RFC5246 v1.2 HTTPS (HTTP over TLS) - RFC2818 WS-Security Certificate Management Multi-level password protection IP address filtering HTTPS encryption Enhanced Security Feature Supports: One-Click Security Hardening, User Access Log, Validate Complex Credentials, Disabling Unused Protocols IEEE 802.1x including: PEAP, EAP-TLS, EAPoL Users 5 simultaneous users Firmware upgrade AD illustra API 3.4.5 SOAP - SOAP 1.2	Streaming	RTSP - RFC2326
Time syn- chronization Time syn- chronization poll rate E-mail SMTP - RFC5321 Authenticated SMTP - RFC4954 TLS - RFC5246 v1.2 HTTPS (HTTP over TLS) - RFC2818 WS-Security Certificate Management Multi-level password protection IP address filtering HTTPS encryption Enhanced Security Feature Supports: One-Click Security Hardening, User Access Log, Validate Complex Credentials, Disabling Unused Protocols IEEE 802.1x including: PEAP, EAP-TLS, EAPoL Users 5 simultaneous users Firmware upgrade AD illustra API 3.4.5 SOAP - SOAP 1.2		Unicast Streaming
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E-mail Authenticated SMTP - RFC4954 TLS - RFC5246 v1.2 HTTPS (HTTP over TLS) - RFC2818 WS-Security Certificate Management Multi-level password protection IP address filtering HTTPS encryption Enhanced Security Feature Supports: One-Click Security Hardening, User Access Log, Validate Complex Credentials, Disabling Unused Protocols IEEE 802.1x including: PEAP, EAP-TLS, EAPoL Users 5 simultaneous users Firmware upgrade ONVIF / browser / illustra Connect AD illustra API 3.4.5 SOAP - SOAP 1.2	chronization	1 / minute
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Authentication and security Authentication and security Auther Security Certificate Management Multi-level password protection IP address filtering HTTPS encryption Enhanced Security Feature Supports: One-Click Security Hardening, User Access Log, Validate Complex Credentials, Disabling Unused Protocols IEEE 802.1x including: PEAP, EAP-TLS, EAPoL Users 5 simultaneous users Firmware upgrade ONVIF / browser / illustra Connect AD illustra API 3.4.5 SOAP - SOAP 1.2	E-mail	Authenticated SMTP - RFC4954
Authentication and security Authentication and security Multi-level password protection IP address filtering HTTPS encryption Enhanced Security Feature Supports: One-Click Security Hardening, User Access Log, Validate Complex Credentials, Disabling Unused Protocols IEEE 802.1x including: PEAP, EAP-TLS, EAPoL Users 5 simultaneous users Firmware upgrade ONVIF / browser / illustra Connect AD illustra API 3.4.5 SOAP - SOAP 1.2		TLS - RFC5246 v1.2
Authentication and security Authentication and security HTTPS encryption Enhanced Security Feature Supports: One-Click Security Hardening, User Access Log, Validate Complex Credentials, Disabling Unused Protocols IEEE 802.1x including: PEAP, EAP-TLS, EAPoL Users 5 simultaneous users Firmware upgrade ONVIF / browser / illustra Connect AD illustra API 3.4.5 SOAP - SOAP 1.2		HTTPS (HTTP over TLS) - RFC2818
Authentication and security Multi-level password protection IP address filtering HTTPS encryption Enhanced Security Feature Supports: One-Click Security Hardening, User Access Log, Validate Complex Credentials, Disabling Unused Protocols IEEE 802.1x including: PEAP, EAP-TLS, EAPoL Users 5 simultaneous users Firmware upgrade ONVIF / browser / illustra Connect AD illustra API 3.4.5 SOAP - SOAP 1.2		WS-Security
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HTTPS encryption Enhanced Security Feature Supports: One-Click Security Hardening, User Access Log, Validate Complex Credentials, Disabling Unused Protocols IEEE 802.1x including: PEAP, EAP-TLS, EAPoL Users 5 simultaneous users Firmware upgrade ONVIF / browser / illustra Connect AD illustra API 3.4.5 SOAP - SOAP 1.2		Multi-level password protection
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Users 5 simultaneous users Firmware upgrade ONVIF / browser / illustra Connect AD illustra API 3.4.5 External Interface Protocol SOAP - SOAP 1.2		
Firmware upgrade ONVIF / browser / illustra Connect AD illustra API 3.4.5 External Interface Protocol SOAP - SOAP 1.2		IEEE 802.1x including: PEAP, EAP-TLS, EAPoL
upgrade AD illustra API 3.4.5 External Interface Protocol SOAP - SOAP 1.2	Users	5 simultaneous users
External Inter- face Protocol SOAP - SOAP 1.2		ONVIF / browser / illustra Connect
face Protocol SOAP - SOAP 1.2		AD illustra API 3.4.5
		SOAP - SOAP 1.2
		ONVIF

	WS-Addressing
	WS-Eventing
Network man- agement	SNMP v2c / v3
	Special features
Motion detection	Yes
Face detection	No
License plate detection	No
Higher com- pression quality ROI	No
Tamper & Blur detection	Yes
Video Intel- ligence	No
Al Object clas- sification	Yes
Defog	Yes
TWDR (multi exposure)	Yes
Local storage	Micro SD & SDXC slot up to 256GB; Class 10 or higher; Card not included.
User account access levels	Virtually unlimited user accounts, with Admin, Operator, and User levels
Enhanced Security	Enhanced Security Feature Provides: One-Click Security Hardening, User Access Log, Validates Complex Credentials, Disables Unused Protocols
IntelliZip®	Advanced H.264 & H.265 modes
TrickleStor- Off- line recording	Yes
Event triggers	Motion Detection, Blur Detection, Alarm Input, Network Loss, Temperature
Pre-alarm recording	10 sec.
	Record to SD card
Event actions	Snapshot
	SMTP e-mail file transfer
	FTP file transfer

	CIFS	
	Micro SD & SDXC slot up to 128GB; Class 10 or higher; Card not included.	
Alarm input	N/A	
Auxiliary output	N/A	
	I/O Interfaces	
SD card	Micro SD/SDHC/SDXC slot up to 512GB; Class 10 or higher; Card not included.	
Alarm inputs	None	
Auxiliary out- puts	None	
Video output	None	
IP Connector	RJ-45 IP66/67 pigtail	
LED indicators	N/A	
Reset buttons	Recessed reset pushbutton for reboot & factory reset	
I/O Connector	Pigtail cable leads including: - RJ-45 female Ethernet sealable connector	
	Power supply	
	РоЕ	
Туре	PoE 802.3af (802.3at Type 1)	
PoE class	Class 3	
	IFS02-C12-OIB4 = Typ. 0.1A / Max 0.15A	
Current draw amps	IFS05-C12-OIB4 = Typ. 0.11A / Max 0.16A	
	IFS08-C13-OIB4 = Typ. 0.12A / Max 0.18A	
	IFS02-C12-OIB4 = Typ. 4.7W / Max 6.9W	
Wattage	IFS05-C12-OIB4 = Typ. 5.2W / Max 7.3W	
	IFS08-C13-OIB4 = Typ. 5.4W / Max 8.3W	
Is LLDP sup- ported?	No	
Design tol- erance	PoE 802.3af (802.3at Type 1)	
Environmental		
Operating temp. range	-40°C to 50°C (-40°F to 122°F) +60°C for 5hrs / Less than 90% RH	
Start up temp.	IFS02-C10-OIB4 = -40°C to 50°C (-40°F to 122°F)	
range	IFS05-C10-OIB4 & IFS08-C23-OIB4 = -10 to +50C (14°F to 122°F)	

Extended Temperature:	Yes		
Operating humidity range	Up to 90% non-condensing		
Storage temp.	-40°C ~ +55°C		
Water/dust intrusion	IP66/IP67/NEMA4X		
	Mechanical		
Dimensions	Ø112 x 72 mm (Ø4.3 x 2.0 in)		
Weight	0.48 kg (1.06 lbs.)		
Shipping weight	0.816kg (1.83 lbs.)		
Pan rotation angle	0°~350°		
Tilt angle	0°~67°		
Z-axis rotation	0°~355°		
Vandal rating	IK10		
Lanyards	Yes, bubble to main body		
	Regulatory		
Safety	UL 62368-1 / UL 60950-22 IEC 62471 / IEC 60950-1:2005/A2:2013 BIS IS13252 Part 1:2010 BS 50103-4(UKCA)		
Emissions	FCC Part 15 Class A EN55032 Class A AS/NZS CISPR 32 Class A ICES-003/NMB-003 Class A BS EN55032 Class A(UKCA)		
Immunity	EN50130-4		
Environmental	RoHS/REACH/WEEE IEC 60529 IP66/67 IEC 62262 IK10 NEMA 250 type 4X		

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- **13.1Governing Law.** This Agreement is governed by and construed in accordance with the laws of the State of Wisconsin, as applied to agreements entered into and wholly performed within Wisconsin between Wisconsin residents. In the event the foregoing sentence is determined by a court of competent jurisdiction to not be enforceable or applicable to an action or proceeding brought by either party relating to or under this Agreement, the parties agree to the application of the laws of the country in which you entered into this Agreement to govern, interpret, and enforce all of your and JCI's respective rights, duties, and obligations arising from, or relating in any manner to, the subject matter of this Agreement, without regard to conflict of law principles. The United Nations Convention on Contracts for the International Sale of Goods does not apply to any such action or proceeding.
- **13.2Jurisdiction.** Any action or proceeding brought by either party hereto shall be brought only in a state or federal court of competent jurisdiction located in Milwaukee, Wisconsin and the parties submit to the in personam jurisdiction of such courts for purposes of any action or proceeding. In the event the foregoing sentence is determined by a court of competent jurisdiction to not be enforceable or applicable to an action or proceeding brought by either party relating to or under this Agreement, the parties agree all rights, duties, and obligations of the parties are subject to the courts of the country in which You entered into this Agreement.
- 14. General. This Agreement constitutes the entire understanding and agreement between the parties with respect to the transactions contemplated in this Agreement and supersedes all prior or contemporaneous oral or written communications with respect to the subject matter of this Agreement, all of which are merged in this Agreement. This Agreement shall not be modified, amended or in any way altered except by an instrument in writing signed by authorized representatives of both parties. In the event that any provision of this Agreement is found invalid or unenforceable pursuant to judicial decree, the remainder of this Agreement shall remain valid and enforceable according to its terms. Any failure by JCI to strictly enforce any provision of this Agreement will not operate as a waiver of that provision or any subsequent breach of that provision. The following provisions shall survive any termination or expiration of this Agreement: Sections 2 (Restrictions), 4 (Term and Termination), 6 (Fees and Taxes) (to the extent of any fees accrued prior to the date of termination), 9 (Limitation of Liability), 10 (Confidentiality), 11 (Feedback), 13 (Governing Law), 14 (General), and 16 (U.S. Government Rights). JCI may assign any of its rights or obligations hereunder as it deems appropriate. IT IS EXPRESSLY UNDERSTOOD AND AGREED THAT IN THE EVENT ANY REMEDY HEREUNDER IS DETERMINED TO HAVE FAILED OF ITS ESSENTIAL PURPOSE, ALL LIMITATIONS OF LIABILITY AND **EXCLUSIONS OF DAMAGES SET FORTH HEREIN SHALL REMAIN IN EFFECT.**
- **15. Export/Import.** The Software is licensed for use in the specific country authorized by JCI. You may not export or import the Software to another country without JCI's written permission and

payment of any applicable country specific surcharges. You agree to comply fully with all relevant and applicable export and import laws and regulations of the United States and foreign nations in which the Software will be used ("Export/Import Laws") to ensure that neither the Software nor any direct product thereof are (a) exported or imported, directly or indirectly, in violation of any Export/Import Laws; or (b) are intended to be used for any purposes prohibited by the Export/Import Laws. Without limiting the foregoing, you will not export or re-export or import the Software: (a) to any country to which the United States or European Union has embargoed or restricted the export of goods or services or to any national of any such country, wherever located, who intends to transmit or transport the Software back to such country; (b) to any user who you know or have reason to know will utilize the Software in the design, development or production of nuclear, chemical or biological weapons; or (c) to any user who has been prohibited from participating in export transactions by any federal or national agency of the U.S. government or European Union. You will defend, indemnify, and hold harmless JCI and its affiliates and their respective licensors and suppliers from and against any and all damages, fines, penalties, assessments, liabilities, costs and expenses (including attorneys' fees and expenses) arising out of any your breach of this Section.

- **16. U.S. Government Rights.** The Software is a "commercial item" as that term is defined at 48 CFR 2.101 (October 1995), consisting of "commercial computer software" and "commercial computer software documentation," as such terms are used in 48 CFR 12.212 (September 1995), and is provided to the U.S. Government only as a commercial end item. Consistent with 48 CFR 12.212 and 48 CFR 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire the Software with only those rights set forth herein.
- **17. Electronic Acceptance.** This Agreement may be accepted in electronic form (e.g., by an electronic or other means of demonstrating assent) and your acceptance will be deemed binding between the parties. Neither party may contest the validity or enforceability of this Agreement, including under any applicable statute of frauds, because it was accepted or signed in electronic form. Electronically maintained records when produced in hard copy form shall constitute business records and shall have the same validity as any other generally recognized business records.

PART 2 - Country Specific Terms

For licenses granted in the countries specified below, the following terms replace or modify the referenced terms in Part 1 and Part 3. All terms in Part 1 and Part 3 that are not changed by these amendments remain unchanged and in effect. This Part 2 is organized as follows:

13.1 Governing Law The phrase "the laws of the country in which You entered into this Agreement" in Section 13.1 (Governing Law) is replaced by the following language as it applies to the countries identified below:

Americas

Canada: the laws in the Province of Ontario;

Mexico: the federal laws of the Republic of Mexico;

United States, Anguilla, Antigua/Barbuda, Aruba, British Virgin Islands, Cayman Islands, Dominica, Grenada, Guyana, Saint Kitts and Nevis, Saint Lucia, Saint Maarten, and Saint Vincent and the Grenadines: the laws of the State of Wisconsin, United States;

Venezuela: the laws of the Bolivarian Republic of Venezuela;

Asia Pacific

Cambodia and Laos: the laws of the State of Wisconsin, United States;

Australia: the laws of the State or Territory in which the transaction is performed;

Hong Kong SAR and Macau SAR: the laws of Hong Kong Special Administrative Region ("SAR");

Taiwan: the laws of Taiwan;

Europe, Middle East, and Africa

Albania, Armenia, Azerbaijan, Belarus, Bosnia-Herzegovina, Bulgaria, Croatia, Former Yugoslav Republic of Macedonia, Georgia, Hungary, Kazakhstan, Kyrgyzstan, Moldova, Montenegro, Poland, Romania, Russia, Serbia, Slovakia, Tajikistan, Turkmenistan, Ukraine, and Uzbekistan: the laws of Austria;

Algeria, Andorra, Benin, Burkina Faso, Cameroon, Cape Verde, Central African Republic, Chad, Comoros, Congo Republic, Djibouti, Democratic Republic of Congo, Equatorial Guinea, French Guiana, French Polynesia, Gabon, Gambia, Guinea, Guinea-Bissau, Ivory Coast, Lebanon, Madagascar, Mali, Mauritania, Mauritius,

Mayotte, Morocco, New Caledonia, Niger, Reunion, Senegal, Seychelles, Togo, Tunisia, Vanuatu, and Wallis and Futuna: the laws of France;

Estonia, Latvia, and Lithuania: the laws of Finland;

Angola, Bahrain, Botswana, Burundi, Egypt, Eritrea, Ethiopia, Ghana, Jordan, Kenya, Kuwait, Liberia, Malawi, Malta, Mozambique, Nigeria, Oman, Pakistan, Qatar, Rwanda, Sao Tome and Principe, Saudi Arabia, Sierra Leone, Somalia, Tanzania, Uganda, United Arab Emirates, the United Kingdom, West Bank/Gaza, Yemen, Zambia, and Zimbabwe: the laws of England and Wales; and South Africa, Namibia, Lesotho, and Swaziland: the laws of the Republic of South Africa.

13.2 Jurisdiction The following provisions replace Section 13.2 (Jurisdiction) as it applies for those countries identified below: All rights, duties, and obligations are subject to the courts of the country in which You entered into this Agreement except that in the countries identified below all claims or proceedings arising out of or related to this Agreement, including summary proceedings, will be brought before and subject to the exclusive jurisdiction of the following courts of competent jurisdiction:

Americas

Argentina: the Ordinary Commercial Court of the city of Buenos Aires;

Brazil: the court of Rio de Janeiro, RJ;

Chile: the Civil Courts of Justice of Santiago;

Ecuador: the civil judges of Quito for executory or summary proceedings (as applicable);

Mexico: the courts located in Mexico City, Federal District;

Peru: the judges and tribunals of the judicial district of Lima, Cercado;

Uruguay: the courts of the city of Montevideo;

Venezuela: the courts of the metropolitan area of the city of Caracas;

Europe, Middle East, and Africa

Austria: the court of law in Vienna, Austria (Inner-City);

Algeria, Andorra, Benin, Burkina Faso, Cameroon, Cape Verde, Central African Republic, Chad, Comoros, Congo Republic, Djibouti, Democratic Republic of Congo, Equatorial Guinea, France, French Guiana, French Polynesia, Gabon, Gambia, Guinea, Guinea-Bissau, Ivory Coast, Lebanon, Madagascar, Mali, Mauritania, Mauritius, Mayotte, Monaco, Morocco, New Caledonia, Niger, Reunion, Senegal, Seychelles, Togo, Tunisia, Vanuatu, and Wallis and Futuna: the Commercial Court of Paris;

Angola, Bahrain, Botswana, Burundi, Egypt, Eritrea, Ethiopia, Ghana, Jordan, Kenya, Kuwait, Liberia, Malawi, Malta, Mozambique, Nigeria, Oman, Pakistan, Qatar, Rwanda, Sao Tome and Principe, Saudi Arabia, Sierra Leone, Somalia, Tanzania, Uganda, United Arab Emirates, the United Kingdom, West Bank/Gaza, Yemen, Zambia, and Zimbabwe: the courts of England and Wales;

South Africa, Namibia, Lesotho, and Swaziland: the High Court in Johannesburg;

Greece: the competent court of Athens;

Israel: the courts of Tel Aviv-Jaffa;

Italy: the courts of Milan;

Portugal: the courts of Lisbon; Spain: the courts of Madrid; and

Turkey: the Istanbul Central Courts and Execution Directorates of Istanbul, the Republic of Turkey

13.3 Arbitration The following paragraph is added as a new Subsection 13.3 (Arbitration) as it applies for those countries identified below. The provisions of this Subsection 13.3 prevail over those of Subsection 13.2 (Jurisdiction) to the extent permitted by the applicable governing law and rules of procedure:

Asia Pacific

A. In Cambodia, India, Laos, Philippines, and Vietnam:

Disputes arising out of or in connection with this Agreement will be finally settled by arbitration which will be held in Singapore in accordance with the Arbitration Rules of Singapore International Arbitration Center ("SIAC Rules") then in effect. The arbitration award will be final and binding for the parties without appeal and will be in writing and set forth the findings of fact and the conclusions of law.

The number of arbitrators will be three, with each side to the dispute being entitled to appoint one arbitrator. The two arbitrators appointed by the parties will appoint a third arbitrator who will act as chairman of the proceedings. Vacancies in the post of chairman will be filled by the president of the SIAC. Other vacancies will be filled by the respective nominating party. Proceedings will continue from the stage they were at when the vacancy occurred.

If one of the parties refuses or otherwise fails to appoint an arbitrator within 30 days of the date the other party appoints its, the first appointed arbitrator will be the sole arbitrator, provided that the arbitrator was validly and properly appointed.

All proceedings will be conducted, including all documents presented in such proceedings, in the English language. The English language version of this Agreement prevails over any other language version.

B. In the People's Republic of China:

In case no settlement can be reached, the disputes will be submitted to China International Economic and Trade Arbitration Commission for arbitration according to the then effective rules of the said Arbitration Commission. The arbitration will take place in Beijing and be conducted in Chinese. The arbitration award will be final and binding on both parties. During the course of arbitration, this agreement will continue to be performed except for the part which the parties are disputing and which is undergoing arbitration.

C. In Indonesia:

Each party will allow the other reasonable opportunity to comply before it claims that the other has not met its obligations under this Agreement. The parties will attempt in good faith to resolve all

disputes, disagreements, or claims between the parties relating to this Agreement. Unless otherwise required by applicable law without the possibility of contractual waiver or limitation, i) neither party will bring a legal action, regardless of form, arising out of or related to this Agreement or any transaction under it more than two years after the cause of action arose; and ii) after such time limit, any legal action arising out of this Agreement or any transaction under it and all respective rights related to any such action lapse.

Disputes arising out of or in connection with this Agreement shall be finally settled by arbitration that shall be held in Jakarta, Indonesia in accordance with the rules of Board of the Indonesian National Board of Arbitration (Badan Arbitrase Nasional Indonesia or "BANI") then in effect. The arbitration award shall be final and binding for the parties without appeal and shall be in writing and set forth the findings of fact and the conclusions of law.

The number of arbitrators shall be three, with each side to the dispute being entitled to appoint one arbitrator. The two arbitrators appointed by the parties shall appoint a third arbitrator who shall act as chairman of the proceedings. Vacancies in the post of chairman shall be filled by the chairman of the BANI. Other vacancies shall be filled by the respective nominating party. Proceedings shall continue from the stage they were at when the vacancy occurred.

If one of the parties refuses or otherwise fails to appoint an arbitrator within 30 days of the date the other party appoints its, the first appointed arbitrator shall be the sole arbitrator, provided that the arbitrator was validly and properly appointed.

All proceedings shall be conducted, including all documents presented in such proceedings, in the English and/or Indonesian language.

Europe, Middle East, And Africa

D. In Albania, Armenia, Azerbaijan, Belarus, Bosnia-Herzegovina, Bulgaria, Croatia, Former Yugoslav Republic of Macedonia, Georgia, Hungary, Kazakhstan, Kyrgyzstan, Moldova, Montenegro, Poland, Romania, Russia, Serbia, Slovakia, Tajikistan, Turkmenistan, Ukraine, and Uzbekistan:

All disputes arising out of this Agreement or related to its violation, termination or nullity will be finally settled under the Rules of Arbitration and Conciliation of the International Arbitral Center of the Federal Economic Chamber in Vienna (Vienna Rules) by three arbitrators appointed in accordance with these rules. The arbitration will be held in Vienna, Austria, and the official language of the proceedings will be English. The decision of the arbitrators will be final and binding upon both parties. Therefore, pursuant to paragraph 598 (2) of the Austrian Code of Civil Procedure, the parties expressly waive the application of paragraph 595 (1) figure 7 of the Code. JCI may, however, institute proceedings in a competent court in the country of installation.

E. In Estonia, Latvia, and Lithuania: All disputes arising in connection with this Agreement will be finally settled in arbitration that will be held in Helsinki, Finland in accordance with the arbitration laws of Finland then in effect. Each party will appoint one arbitrator. The arbitrators will then jointly appoint the chairman. If arbitrators cannot agree on the chairman, then the Central Chamber of Commerce in Helsinki will appoint the chairman.

Additional Country Specific Amendments

Canada

The following is added as a new Section 18:

For purposes of this Section 18, "Personal Data" refers to information relating to an identified or identifiable individual made available by one of the parties, its personnel or any other individual to the other in connection with this Agreement. The following provisions apply in the event that one party makes Personal Data available to the other:

a. General

- i. Each party is responsible for complying with any obligations applying to it under applicable Canadian data privacy laws and regulations ("Laws").
- ii. Neither party will request Personal Data beyond what is necessary to fulfill the purpose(s) for which it is requested. The purpose(s) for requesting Personal Data must be reasonable. Each party will agree in advance as to the type of Personal Data that is required to be made available.

b. Security Safeguards

- i. Each party acknowledges that it is solely responsible for determining and communicating to the other the appropriate technological, physical and organizational security measures required to protect Personal Data.
- ii. Each party will ensure that Personal Data is protected in accordance with the security safeguards communicated and agreed to by the other.
- iii. Each party will ensure that any third party to whom Personal Data is transferred is bound by the applicable terms of this section.
- iv. Additional or different services required to comply with the Laws will be deemed a request for new services.

c. Use

Each party agrees that Personal Data will only be used, accessed, managed, transferred, disclosed to third parties or otherwise processed to fulfill the purpose(s) for which it was made available.

d. Access Requests

- i. Each party agrees to reasonably cooperate with the other in connection with requests to access or amend Personal Data.
- ii. Each party agrees to reimburse the other for any reasonable charges incurred in providing each other assistance.
- iii. Each party agrees to amend Personal Data only upon receiving instructions to do so from the other party or its personnel.

e. Retention

Each party will promptly return to the other or destroy all Personal Data that is no longer necessary to fulfill the purpose(s) for which it was made available, unless otherwise instructed by the other or its personnel or required by law.

f. Public Bodies Who Are Subject to Public Sector Privacy Legislation

If you are a public body subject to public sector privacy legislation, this Section 18 applies only to Personal Data made available to you in connection with this Agreement, and the obligations in this section apply only to ** you **, except that: 1) section (b)(i) applies only to JCI; 2) sections (a)(i) and (d)(i) apply to both parties; and 3) section (d)(ii) and the last sentence in (a)(ii) do not apply.

Peru

9. Limitation of Liability

The following is added to the end of this Section 9 (Limitation of Liability):

Except as expressly required by law without the possibility of contractual waiver, you and JCI intend that the limitation of liability in this Section 9 (Limitation of Liability) applies to damages caused by all types of claims and causes of action. If any limitation on or exclusion from liability in this section is held by a court of competent jurisdiction to be unenforceable with respect to a particular claim or

cause of action, the parties intend that it nonetheless apply to the maximum extent permitted by applicable law to all other claims and causes of action. Additionally, in accordance with Article 1328 of the Peruvian Civil Code, the limitations and exclusions specified in this section will not apply to damages caused by JCI's willful misconduct ("dolo") or gross negligence ("culpa inexcusable").

United States of America

6. Fees; Taxes

The following is added to the end of Section 6 (Fees; Taxes)

For Software delivered electronically in the United States for which you claim a state sales and use tax exemption, you agree not to receive any tangible personal property (e.g., media and publications) associated with the electronic program. You agree to be responsible for any sales and use tax liabilities that may arise as a result of your subsequent redistribution of the Software after delivery by JCI.

14. General

The following is added to the end of Section 14 (General):

Each party waives any right to a jury trial in any proceeding arising out of or related to this Agreement.

Australia

6. Fees; Taxes

The following is added to the end of Section 6 (Fees; Taxes)

Notwithstanding the foregoing, if any government or authority imposes a duty, tax (other than income tax), levy, or fee, on this Agreement or on the Software itself, that is not otherwise provided for in the amount payable, you agree to pay it when JCI invoices you. If the rate of GST changes, you may adjust the charge or other amount payable to take into account that change from the date the change becomes effective.

7. Limited Warranty; Disclaimer

The following is added to the first paragraph of Section 7 (Limited Warranty; Disclaimer): Although JCI disclaims certain warranties, you may have certain rights under the Competition and Consumer Act 2010 or other legislation and are only limited to the extent permitted by the applicable legislation. If JCI is in breach of a condition or warranty implied by the Competition and Consumer Act 2010, JCI's liability is limited to the repair or replacement of the goods, or the supply of equivalent goods. Where that condition or warranty relates to right to sell, quiet possession or clear title, or the goods are of a kind ordinarily obtained for personal, domestic or household use or consumption, then none of the limitations in this paragraph apply.

Hong Kong Sar, Macau Sar, and Taiwan

For licenses obtained in Taiwan and the special administrative regions, phrases throughout this Agreement containing the word "country" (for example, " the country in which you entered into this Agreement") are replaced with the following:

- a. In Hong Kong SAR: "Hong Kong SAR"
- b. In Macau SAR: "Macau SAR" except in the Governing Law clause (Section 11.1)
- c. In Taiwan: "Taiwan."

India

14. General

The following is added to the end of Section 14 (General):

If no suit or other legal action is brought, within three years after the cause of action arose, in respect of any claim that either party may have against the other, the rights of the concerned party in respect of such claim will be forfeited and the other party will stand released from its obligations in respect of such claim.

Indonesia

5. Term and Termination

The following is added to the end of Section 5 (Term and Termination):

Both parties waive the provision of article 1266 of the Indonesian Civil Code, to the extent the article provision requires such court decree for the termination of an agreement creating mutual obligations.

Japan

14. General

The following is added to the end of Section 14 (General):

Any doubts concerning this Agreement will be initially resolved between us in good faith and in accordance with the principle of mutual trust.

Malaysia

7. Limited Warranty; Disclaimer

The word "SPECIAL" in Section 7 is deleted.

New Zealand

7. Limited Warranty; Disclaimer

The following is added to the first paragraph of Section 7 (Limited Warranty; Disclaimer): Although JCI disclaims certain warranties, you may have certain rights under the Consumer Guarantees Act 1993 or other legislation which cannot be excluded or limited. The Consumer Guarantees Act 1993 will not apply in respect of any goods which JCI provides, if you require the goods for the purposes of a business as defined in that Act.

9. Limitation of Liability

The following is added to Section 9 (Limitation of Liability):

Where the Software is not obtained for the purposes of a business as defined in the Consumer Guarantees Act 1993, the limitations in this Section are subject to the limitations in that Act.

People's Republic of China

6. Fees; Taxes

The following is added to the end of Section 6 (Fees; Taxes)

All banking charges incurred in the People's Republic of China will be borne by you and those incurred outside the People's Republic of China will be borne by JCI.

9. Limitation of Liability

The following is added to the end of Section 9 (Limitation of Liability)

nothing in these Terms shall exclude any liability of JCI: (i) for the death of or injury to any person; (ii) for damage to property caused by wilful misconduct and/or gross negligence of JCI; (iii) for fraud or

fraudulent misrepresentation; or (iv) for any matter which it would be illegal for JCI to exclude or limit or attempt to exclude or limit its liability under PRC law.

Philippines

9. Limitation of Liability

The following replaces the first sentence of Section 9 (Limitation of Liability):

TO THE MAXIMUM EXTENT PERMITTED BY LAW, IN NO EVENT SHALL JCI AND AFFILIATES AND THEIR RESPECTIVE ITS SUPPLIERS AND VENDORS BE LIABLE TO YOU OR ANY THIRD PARTY FOR ANY SPECIAL, (INCLUDING NOMINAL AND EXEMPLARY DAMAGES), INCIDENTAL, CONSEQUENTIAL, PUNITIVE, INDIRECT DAMAGES, MORAL, INCIDENTAL, OR INDIRECT DAMAGES OR FOR ANY ECONOMIC CONSEQUENTIAL DAMAGES WHICH SHALL INCLUDE, WITHOUT LIMITATION, DAMAGES FOR PERSONAL INJURY, LOST PROFITS, LOST DATA AND BUSINESS INTERRUPTION, ARISING OUT OF THE USE OR INABILITY TO USE THE SOFTWARE, EVEN IF THEY HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

Singapore

11. Data Collection and Use.

The following is added to the end of Section 11 (Data Collection and Use):

You have the right to request access to your personal information in the possession or under the control of JCI, and to request for corrections to be made on any errors in your personal information. Where possible, JCI will validate personal information provided using generally accepted practices and guidelines, for example, validating such personal information against pre-existing data held by JCI, or request to see supporting documentation before the personal information may be updated.

JCI will retain personal information we process on behalf of our customers for as long as needed to provide services to our customers. JCI may further retain and use this personal information as necessary to comply with our legal obligations, resolve disputes, maintain accurate accounting, financial and other operational records and enforce our agreements. You consent and authorize JCI to collect, use and retain information relating to your use of the Software and/or hardware in the manner set out above.

14. General

The following is added to the end of Section 14 (General):

Subject to the rights provided to JCI's suppliers and vendors provided in Section 9 (Limitation of Liability), a person who is not a party to this Agreement will have no right under the Contracts (Right of Third Parties) Act (Cap. 53B) to enforce any of its terms.

Taiwan

9. Limitation of Liability

The following is added to the end of Section 9 (Limitation of Liability):

To the extent required by applicable law, the words "AND THEIR RESPECTIVE SUPPLIERS AND VENDORS" are deleted.

European Union Member States

7. Limited Warranty; Disclaimer

The following is added to Section 7 (Limited Warranty; Disclaimer):

In the European Union ("EU"), consumers have legal rights under applicable national legislation governing the sale of consumer goods. Such rights are not affected by the provisions set out in this Section 7 (Limited Warranty; Disclaimer).

EU Member States And The Following Identified Countries

Iceland, Liechtenstein, Norway, Switzerland, Turkey, and any other European country that has enacted local data privacy or protection legislation similar to the EU model.

14. General

The following is added to the end of Section 14 (General): In the European Union ("EU"), consumers have legal rights under applicable national legislation governing the sale of consumer goods. Nothing in this Agreement shall in anyway whatsoever be intended to affect or in any way limit such rights, which remain in full force and effect.

- A. **Definitions** For the purposes of this Section 14 (General), the following additional definitions apply:
- (1) **Business Contact Information** business-related contact information disclosed by you to JCI, including names, job titles, business addresses, telephone numbers and email addresses of your employees and contractors. For Austria, Italy and Switzerland, Business Contact Information also includes information about you and your contractors as legal entities (for example, your revenue data and other transactional information).
- (2) **Business Contact Personnel** Your employees and contractors to whom the Business Contact Information related
- (3) **Data Protection Authority** The authority established by the Data Protection and Electronic Communications Legislation in the applicable country or, for non-EU countries, the authority responsible for supervising the protection of personal data in that country, or (for any of the foregoing) any duly appointed successor entity thereto.
- (4) **Data Protection & Electronic Communications Legislation** (i) the applicable local legislation and regulations in force implementing EU Directive 95/46/EC (on the protection of individuals with regard to the processing of personal data and on the free movement of such data) and of EU Directive 2002/58/EC (concerning the processing of personal data and the protection of privacy in the electronic communications sector), as amended or replaced from time to time (such as the General Data Protection Regulation, when and as applicable); or (ii) for non-EU countries, the legislation and/or regulations passed in the applicable country relating to the protection of personal data and the regulation of electronic communications involving personal data, including (for any of the foregoing) any statutory replacement or modification thereof.
- **JCI Group** Johnson Controls International, Plc, including Johnson Controls, Inc., its subsidiaries, and their respective Business Partners and subcontractors.

B. You authorize JCI:

- (1) to process and use Business Contact Information within JCI Group in support of you and your business including the provision of support services, and for the purpose of furthering the business relationship between you and JCI Group, including, without limitation, contacting Business Contact Personnel (by email or otherwise) and marketing JCI Group products and services (the "Specified Purpose"); and
- (2) to disclose Business Contact Information to other members of JCI Group in pursuit of the Specified Purpose only.
- C. JCI agrees that all Business Contact Information will be processed in accordance with the Data Protection & Electronic Communications Legislation and will be used only for the Specified Purpose.

- (1) To the extent required by the Data Protection & Electronic Communications Legislation, you represent that (a) you have obtained (or will obtain) any consents from (and has issued (or will issue) any notices to) the Business Contact Personnel as are necessary in order to enable JCI Group to process and use the Business Contact Information for the Specified Purpose.
- (2) You authorize JCI to transfer Business Contact Information outside the European Economic Area, provided that the transfer is made on contractual terms approved by the Data Protection Authority or the transfer is otherwise permitted under the Data Protection & Electronic Communications Legislation.

Austria

9. Limitation of Liability

The following is added to the beginning of Section 9 (Limitation of Liability):

THE FOLLOWING LIMITATIONS AND EXCLUSIONS OF JCI'S LIABILITY DO NOT APPLY FOR DAMAGES CAUSED BY GROSS NEGLIGENCE OR WILLFUL MISCONDUCT. CIRCUMSTANCES MAY ARISE WHERE, BECAUSE OF A DEFAULT BY JCI IN THE PERFORMANCE OF ITS OBLIGATIONS UNDER THIS AGREEMENT OR OTHER LIABILITY, YOU ARE ENTITLED TO RECOVER DAMAGES FROM JCI.

The following is added to the end of Section 9 (Limitation of Liability):

THE LIMITATIONS AND EXCLUSIONS OF JCI'S LIABILITY DO NOT APPLY FOR DAMAGES CAUSED BY GROSS NEGLIGENCE OR WILLFUL MISCONDUCT.

The following words are deleted from Section 9 (Limitation of Liability): "(WHETHER IN CONTRACT, TORT (INCLUDING NEGLIGENCE), OR OTHERWISE)"

The following replaces the first sentence (second sentence after the above amendment) of Section 9 (Limitation of Liability):

"TO THE MAXIMUM EXTENT PERMITTED BY LAW, IN NO EVENT SHALL JCI AND AFFILIATES AND THEIR RESPECTIVE ITS SUPPLIERS AND VENDORS BE LIABLE TO YOU OR ANY THIRD PARTY FOR ANY INDIRECT DAMAGES OR CONSEQUENTIAL DAMAGES, WHICH SHALL INCLUDE, WITHOUT LIMITATION, DAMAGES FOR PERSONAL INJURY, LOST PROFITS, LOST DATA AND BUSINESS INTERRUPTION, ARISING OUT OF THE USE OR INABILITY TO USE THE SOFTWARE, EVEN IF THEY HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES."

Belgium, France and Luxembourg

9. Limitation of Liability

The following replaces the Section 9 (Limitation of Liability) in its entirety:

"EXCEPT AS OTHERWISE PROVIDED BY MANDATORY LAW, JCI'S ENTIRE LIABILITY FOR ALL CLAIMS IN THE AGGREGATE FOR ANY DAMAGES AND LOSSES THAT MAY ARISE AS A CONSEQUENCE OF THE FULFILLMENT OF ITS OBLIGATIONS UNDER OR IN CONNECTION WITH THIS AGREEMENT OR DUE TO ANY OTHER CAUSE RELATED TO THIS AGREEMENT IS LIMITED TO THE COMPENSATION OF ONLY THOSE DAMAGES AND LOSSES PROVED AND ACTUALLY ARISING AS AN IMMEDIATE AND DIRECT CONSEQUENCE OF THE NON-FULFILLMENT OF SUCH OBLIGATIONS (IF JCI IS AT FAULT) OR OF SUCH CAUSE, FOR A MAXIMUM OF EUR 500,000 (FIVE HUNDRED THOUSAND EURO). THE ABOVE LIMITATION WILL NOT APPLY TO DAMAGES FOR BODILY INJURIES (INCLUDING DEATH) AND DAMAGES TO REAL PROPERTY AND TANGIBLE PERSONAL PROPERTY FOR WHICH JCI IS LEGALLY LIABLE. UNDER NO CIRCUMSTANCES IS JCI OR ANY OF ITS SUPPLIERS OR VENDORS LIABLE FOR ANY OF THE FOLLOWING, EVEN IF INFORMED OF THEIR POSSIBILITY:

1) LOSS OF, OR DAMAGE TO, DATA; 2) INCIDENTAL, EXEMPLARY OR INDIRECT DAMAGES, OR FOR ANY ECONOMIC CONSEQUENTIAL DAMAGES; AND / OR 3) LOST PROFITS, BUSINESS, REVENUE, GOODWILL, OR ANTICIPATED SAVINGS, EVEN IF THEY ARISE AS AN IMMEDIATE CONSEQUENCE OF THE EVENT THAT GENERATED THE DAMAGES.

THE LIMITATION AND EXCLUSION OF LIABILITY HEREIN AGREED APPLIES NOT ONLY TO THE ACTIVITIES PERFORMED BY JCI BUT ALSO TO THE ACTIVITIES PERFORMED BY ITS SUPPLIERS AND VENDORS, AND REPRESENTS THE MAXIMUM AMOUNT FOR WHICH JCI AS WELL AS ITS SUPPLIERS AND VENDORS ARE COLLECTIVELY RESPONSIBLE.

France

6. Fee; Taxes

The following replaces the Section 6 (Fee; Taxes) in its entirety:

You will pay the fees, if any, associated with the Software. All amounts due hereunder shall be paid within thirty (30) days of the date of the invoice. Pursuant to article L. 441-6 of the French Commercial Code, late payment penalties as well as a fixed compensation for recovery costs of the amount of 40 Euros (forty Euros) are due in the event that the amounts due are paid after the due date, and this without the necessity of a reminder without prejudice to damages and other expenses that JCI has the right to claim. The late penalties due to, under the mentioned legislation, will be claimed by JCI at the rate equal to the interest rate applied by the European Central Bank to its most recent refinancing operation plus 10 percentage points.

All taxes, duties, fees and other governmental charges of any kind (including sales and use taxes, but excluding taxes based on the gross revenues or net income of JCI) that are imposed by or under the authority of any government or any political subdivision thereof on the fees for the Software shall be borne solely by you, unless you can evidence tax exemption and shall not be considered a part of a deduction from or an offset against such fees. If you lose tax exempt status, you will pay any taxes due as part of any renewal or payment.

You will promptly notify JCI if your tax status changes. You will pay all court costs, fees, expenses and reasonable attorneys' fees incurred by JCI in collecting delinquent fees.

11. Data Collection and Use

The following replaces the Section 11 (Data Collection and Use) in its entirety:

- A. Definitions For the purposes of this Section 11 (Data Collection and Use), the following additional definitions apply:
- (1) **Data** Data resulting from or otherwise relating to your use of the Software and/or hardware used in connection with the Software.
- (2) **Data Protection Authority** The authority established by the Data Protection and Electronic Communications Legislation in the applicable country or, for non-EU countries, the authority responsible for supervising the protection of personal data in that country, or (for any of the foregoing) any duly appointed successor entity thereto.
- (3) **Data Protection & Electronic Communications Legislation** (i) the applicable local legislation and regulations in force implementing the requirements of EU Directive 95/46/EC (on the protection of individuals with regard to the processing of personal data and on the free movement of such data) and of EU Directive 2002/58/EC (concerning the processing of personal data and the protection of privacy in the electronic communications sector), as amended or replaced from time to time; or (ii) for non-EU countries, the legislation and/or regulations passed in the applicable country relating to the protection of personal data and the regulation of electronic communications involving personal data, including (for any of the foregoing) any statutory replacement or modification thereof.

JCI Group – Johnson Controls International, Plc., including Johnson Controls, Inc., its subsidiaries, and their respective Business Partners and subcontractors.

B. You authorize JCI:

- (1) to process and use your Data within JCI Group for purposes of providing you with service/product recommendations, benchmarking, energy monitoring, and maintenance and support (the "Specified Purpose");
- (2) to disclose your Data to other members of JCI Group in pursuit of the Specified Purpose only;
- (3) to de-identify your Data so that it does not identify you directly or by inference (the "De-Identified Data");
- (4) to use the De-Identified Data for its business purposes, including improvement of the Software, research, product development, product improvement and provision of products and services to JCI's other customers (collectively, "JCI's Business Purposes");
- (5) to use, copy, distribute, and otherwise exploit statistical and other data derived from your use of the De-Identified Data for JCI's Business Purposes.
- C. JCI agrees that all Data will be processed in accordance with the Data Protection & Electronic Communications Legislation and will be used only for the Specified Purpose.
- D. You authorize JCI to transfer Data outside the European Economic Area, provided that the transfer is made on contractual terms approved by the Data Protection Authority or the transfer is otherwise permitted under the Data Protection & Electronic Communications Legislation.
- E. According to the Data Protection Act of January 6th, 1978, you have at any time, a right of access to and rectification of all of your personal data. If you wish to exercise this right and gain access to your personal data, please write to us via https://www.johnsoncontrols.com/contact-us. You may also oppose, for legitimate reasons, the processing of your personal data."

Italy

4. Metering devices

The following is added to Section 4 (Metering devices): The metering devices and passive restraints mentioned in this Section are those specified in the accompanying order document.

5. Term and termination

The following paragraph is deleted in its entirety from Section 5:

"In addition, either party may, in its sole discretion, elect to terminate this Agreement on written notice to the other party upon the bankruptcy or insolvency of the other party or upon the commencement of any voluntary or involuntary winding up, or upon the filing of any petition seeking the winding up of the other party."

The following wording is added to Section 5 (Term and termination): Without prejudice to the above, if no term is specified, either party shall have the right to terminate the Agreement at any time by giving the other Party a six months prior written notice.

11 Data Collection and Use

The following replaces the Section 11 (Data Collection and Use) in its entirety:

You acknowledge and agree the Software and/or hardware used in connection with the Software may collect data resulting from or otherwise relating to your use of the Software and/or hardware ("Data") for purposes of providing you with service/product recommendations, benchmarking, energy monitoring, and maintenance and support. JCI shall have the right and ability to use the De-Identified Data for its business purposes, including improvement of the Software, research, product

development, product improvement and provision of products and services to JCl's other customers (collectively, "JCl's Business Purposes"). JCl shall have the right to use the Data provided that: (i) the Data have been De-Identified by JCl, so that JCl does not identify You directly or by inference; the Data, as De-Identified, will be used in compliance with the applicable local legislation and regulations in force.

9. Limitation of Liability

The following replaces the Section 9 (Limitation of Liability) in its entirety:

"TO THE MAXIMUM EXTENT PERMITTED UNDER APPLICABLE LAW, JCI'S ENTIRE LIABILITY FOR ALL CLAIMS IN THE AGGREGATE FOR ANY DAMAGES AND LOSSES THAT MAY ARISE IN CONNECTION WITH THE FULFILLMENT OF ITS OBLIGATIONS UNDER OR IN CONNECTION WITH THIS AGREEMENT OR DUE TO ANY OTHER CAUSE RELATED TO THIS AGREEMENT IS LIMITED TO THE COMPENSATION OF ONLY THOSE DAMAGES AND LOSSES PROVED AND ACTUALLY ARISING AS AN IMMEDIATE AND DIRECT CONSEQUENCE OF THE NON-FULFILLMENT OF SUCH OBLIGATIONS (IF JCI IS AT FAULT) OR OF SUCH CAUSE, FOR A MAXIMUM OF EUR 500,000 (FIVE HUNDRED THOUSAND EURO). THE ABOVE LIMITATION WILL NOT APPLY TO DAMAGES FOR BODILY INJURIES (INCLUDING DEATH) AND DAMAGES TO REAL PROPERTY AND TANGIBLE PERSONAL PROPERTY FOR WHICH JCI IS LEGALLY LIABLE. SAVE IN CASE OF GROSS NEGLIGENCE OR WILLFUL MISCONDUCT, UNDER NO CIRCUMSTANCES JCI OR ANY OF ITS SUPPLIERS OR VENDORS LIABLE FOR ANY OF THE FOLLOWING, EVEN IF INFORMED OF THEIR POSSIBILITY:

1) LOSS OF, OR DAMAGE TO, DATA; 2) INCIDENTAL, EXEMPLARY OR INDIRECT DAMAGES, OR FOR ANY ECONOMIC CONSEQUENTIAL DAMAGES; AND / OR 3) LOST PROFITS, BUSINESS, REVENUE, GOODWILL, OR ANTICIPATED SAVINGS, EVEN IF THEY ARISE AS AN IMMEDIATE CONSEQUENCE OF THE EVENT THAT GENERATED THE DAMAGES.

THE LIMITATION AND EXCLUSION OF LIABILITY HEREIN AGREED APPLIES NOT ONLY TO THE ACTIVITIES PERFORMED BY JCI BUT ALSO TO THE ACTIVITIES PERFORMED BY ITS SUPPLIERS AND VENDORS, AND REPRESENTS THE MAXIMUM AMOUNT FOR WHICH JCI AS WELL AS ITS SUPPLIERS AND VENDORS ARE COLLECTIVELY RESPONSIBLE.

Germany

9. Limitation of Liability

The following replaces the Section 9 (Limitation of Liability) in its entirety:

- 1. JCI WILL BE LIABLE WITHOUT LIMIT FOR 1) LOSS OR DAMAGE CAUSED BY A BREACH OF AN EXPRESS GUARANTEE; 2) DAMAGES OR LOSSES RESULTING IN BODILY INJURY (INCLUDING DEATH); 3) DAMAGES CAUSED INTENTIONALLY OR BY GROSS NEGLIGENCE; AND 4) claims pursuant to the German Product Liability Act (Produkthaftungsgesetz, ProdHaftG)..
- 2. IN THE EVENT OF LOSS, DAMAGE AND FRUSTRATED EXPENDITURES CAUSED BY SLIGHT NEGLIGENCE OR IN BREACH OF ESSENTIAL CONTRACTUAL OBLIGATIONS (I.E. an obligation which must be fulfilled to enable a due performance of the AGREEMENT and on whose fulfilment YOU generally rely and may rely ON), JCI WILL BE LIABLE, REGARDLESS OF THE BASIS ON WHICH YOU ARE ENTITLED TO CLAIM DAMAGES FROM JCI (INCLUDING FUNDAMENTAL BREACH, NEGLIGENCE, MISREPRESENTATION, OR OTHER CONTRACT OR TORT CLAIM), PER CLAIM ONLY UP TO 500,000 EURO FOR THE PROGRAM THAT CAUSED THE LOSS OR DAMAGE. A NUMBER OF DEFAULTS WHICH TOGETHER RESULT IN, OR CONTRIBUTE TO, SUBSTANTIALLY THE SAME LOSS OR DAMAGE WILL BE TREATED AS ONE DEFAULT.

3. IN THE EVENT OF LOSS, DAMAGE AND FRUSTRATED EXPENDITURES CAUSED BY SLIGHT NEGLIGENCE, JCI WILL NOT BE LIABLE FOR INDIRECT OR CONSEQUENTIAL DAMAGES, EVEN IF JCI WAS INFORMED ABOUT THE POSSIBILITY OF SUCH LOSS OR DAMAGE. THIS LIMITATION SHALL NOT APPLY WHERE THE LOSS, DAMAGE AND FRUSTRATED EXPENDITURES WAS CAUSED BY A SLIGHT NEGLIGENT BREACH OF ESSENTIAL CONTRACTUAL OBLIGATIONS.

4. IN CASE OF DELAY ON JCI'S PART: 1) JCI WILL PAY TO YOU AN AMOUNT NOT EXCEEDING THE LOSS OR DAMAGE CAUSED BY JCI'S DELAY AND 2) JCI WILL BE LIABLE ONLY IN RESPECT OF THE RESULTING DAMAGES THAT YOU SUFFER, SUBJECT TO THE PROVISIONS OF ITEMS A AND B ABOVE.

14. General

The following is added to the end of Section 14 (General):

Any claims resulting from this Agreement are subject to a limitation period of three years, except as stated in Section 7 (Limited Warranty; Disclaimer) of this Agreement.

Ireland

7. Limited Warranty; Disclaimer

The following is added to Section 7 (Limited Warranty; Disclaimer):

Except as expressly provided in these terms and conditions, or Section 12 of the Sale of Goods Act 1893 as amended by the Sale of Goods and Supply of Services Act, 1980 (the "1980 Act"), all conditions or warranties (express or implied, statutory or otherwise) are hereby excluded including, without limitation, any warranties implied by the Sale of Goods Act 1893 as amended by the 1980 Act (including, for the avoidance of doubt, Section 39 of the 1980 Act).

United Kingdom

Agreement Structure

The following sentence is added:

Nothing in this paragraph shall be interpreted or construed as excluding or limiting the liability of any person for fraud or fraudulent misrepresentation.

2. Restrictions

The following is added at the end of point (iii):

(if it is necessary for You to decompile the Software, to obtain the information necessary to create an independent program which can be operated with the Software, You will inform JCI that this is the case and will allow JCI a reasonable opportunity to provide such information to You so that it is no longer necessary for You to carry out that decompilation)

9. Limitation of Liability

The following replaces the Section 9 (Limitation of Liability) in its entirety:

FOR THE PURPOSES OF THIS SECTION, A "DEFAULT" MEANS ANY ACT, STATEMENT, OMISSION OR NEGLIGENCE ON THE PART OF JCI IN CONNECTION WITH, OR IN RELATION TO, THE SUBJECT MATTER OF AN AGREEMENT IN RESPECT OF WHICH JCI IS LEGALLY LIABLE TO YOU, WHETHER IN CONTRACT OR IN TORT. A NUMBER OF DEFAULTS WHICH TOGETHER RESULT IN, OR CONTRIBUTE TO, SUBSTANTIALLY THE SAME LOSS OR DAMAGE WILL BE TREATED AS ONE DEFAULT. TO THE MAXIMUM EXTENT PERMITTED BY LAW, IN NO EVENT SHALL JCI AND AFFILIATES AND THEIR RESPECTIVE ITS SUPPLIERS AND VENDORS BE LIABLE TO YOU OR ANY THIRD PARTY

FOR ANY SPECIAL, CONSEQUENTIAL, OR INDIRECT DAMAGES; OR WASTED MANAGEMENT TIME OR LOST PROFITS, BUSINESS, REVENUE, GOODWILL, OR ANTICIPATED SAVINGS, WHICH SHALL INCLUDE, WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOST DATA AND BUSINESS INTERRUPTION, ARISING OUT OF THE USE OR INABILITY TO USE THE SOFTWARE, EVEN IF THEY HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.. CIRCUMSTANCES MAY ARISE WHERE, BECAUSE OF A DEFAULT BY JCI IN THE PERFORMANCE OF ITS OBLIGATIONS UNDER THIS AGREEMENT OR OTHER LIABILITY, YOU ARE ENTITLED TO RECOVER DAMAGES FROM JCI. REGARDLESS OF THE BASIS ON WHICH YOU ARE ENTITLED TO CLAIM DAMAGES FROM JCI AND EXCEPT AS EXPRESSLY REQUIRED BY LAW WITHOUT THE POSSIBILITY OF CONTRACTUAL WAIVER, JCI'S ENTIRE LIABILITY FOR ANY ONE DEFAULT WILL NOT EXCEED THE AMOUNT OF ANY DIRECT DAMAGES, TO THE EXTENT ACTUALLY SUFFERED BY YOU AS AN IMMEDIATE AND DIRECT CONSEQUENCE OF THE DEFAULT, UP TO 500,000 EURO (OR THE EQUIVALENT IN THEN-PREVAILING LOCAL CURRENCY) FOR THE PROGRAM THAT IS THE SUBJECT OF THE CLAIM.

NOTWITHSTANDING THE ABOVE, NOTHING IN THIS AGREEMENT WILL OPERATE TO EXCLUDE OR RESTRICT A PARTY'S LIABILITY (IF ANY) TO THE OTHER: (i) FOR DEATH OR PERSONAL INJURY; (ii) FOR FRAUD OR FRAUDULENT MISREPRESENTATION; (iii) FOR BREACH OF ITS OBLIGATIONS ARISING UNDER SECTION 12 SALE OF GOODS ACT 1979; (iii) FOR BREACH OF ITS OBLIGATIONS ARISING UNDER SECTION 2 SUPPLY OF GOODS AND SERVICES ACT 1982; (iv) FOR BREACH OF ITS OBLIGATIONS ARISING UNDER SECTION 8 SUPPLY OF GOODS (IMPLIED TERMS) ACT 1973; OR (v) FOR ANY MATTER FOR WHICH IT IS NOT PERMITTED BY LAW TO EXCLUDE OR LIMIT, OR TO ATTEMPT TO EXCLUDE OR LIMIT, ITS LIABILITY.

Additional Country Specific Amendments

Spain

7. Limited Warranty; Disclaimer

Section 7 (limited warranty; disclaimer) is replaced with the following:

JCI warrants that (i) for a period of thirty (30) days from delivery initial delivery to you (the "Warranty Period"), the Software will operate in substantial conformity with its Documentation; and (ii) it shall use screening software to scan the Software prior to delivery for viruses. Trojan horses, and other malicious code. If, during the Warranty Period, you notify JCI of any non-compliance with the foregoing warranties, JCI will, in its discretion: (a) use commercially reasonable efforts to provide the programming services necessary to correct any verifiable non-compliance with the foregoing warranties; or (b) replace any non-conforming Software; or if neither of foregoing options is reasonably available to JCI, (c) terminate this Agreement in whole or in part, and refund to You the fees, if any, paid for the non-conforming Software (less depreciation calculated on a three (3)-year straight-line basis commencing on the date of initial delivery to you. JCI shall not be liable for failures caused by third party hardware and software (including your own systems), misuse of the Software, or your negligence or willful misconduct. EXCEPT AS PROVIDED IN THIS SECTION, THE SOFTWARE IS PROVIDED ON AN "AS AVAILABLE," "AS IS" BASIS. THIS WITHOUT PREJUDICE THAT JCI WILL BE LIABLE FOR ANY HIDDEN FAULTS OF THE PRODUCTS PROVIDED, AS WELL AS ANY DAMAGES ARISED AS A RESULT OF PROVIDING A PRODUCT THAT DO NOT CONFORM WITH JCI'S DESCRIPTION, AND/OR THAT IT IS USELESS FOR THE PURPOSES OF THIS AGREEMENT. TO THE MAXIMUM EXTENT PERMITTED BY LAW, JCI AND ITS AFFILIATES, AND THEIR RESPECTIVE SUPPLIERS AND VENDORS DISCLAIM ALL OTHER WARRANTIES WITH RESPECT TO THE SOFTWARE, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, TITLE, MERCHANTABILITY, QUITE ENJOYMENT, QUALITY OF INFORMATION, AND FITNESS FOR A PARTICULAR PURPOSE. JCI AND AFFILIATES AND THEIR RESPECTIVE

ITS SUPPLIERS AND VENDORS DO NOT WARRANT THAT THE SOFTWARE WILL MEET YOUR REQUIREMENTS, OR THAT THE OPERATION OF THE SOFTWARE WILL BE UNINTERRUPTED OR ERROR-FREE, OR THAT DEFECTS IN THE SOFTWARE WILL BE CORRECTED. NO ORAL OR WRITTEN INFORMATION OR ADVICE GIVEN BY JCI OR ANY OF ITS PERSONNEL OR AGENTS SHALL CREATE ANY ADDITIONAL JCI WARRANTIES OR IN ANY WAY INCREASE THE SCOPE OF JCI'S OBLIGATIONS HEREUNDER.

9. Limitation of liability

The following is added to the end of this section 9 (limitation of liability):

NOTHING IN THIS AGREEMENT SHALL EXCLUDE OR LIMIT EITHER PARTY'S LIABILITY FOR: (I) DEATH OR PERSONAL INJURY CAUSED BY NEGLIGENCE; (II) FRAUD OR DECEIT; (III) WILLFULLY COSTS DAMAGES OR (IV) ANY OTHER LIABILITY THAT CANNOT BE EXCLUDED BY APPLICABLE LAW.

11. Data Collection and Use

Section 11 (data collection and use) is modified in the following terms:

You acknowledge and agree that the Software and/or hardware used in connection with the Software may collect data resulting from or otherwise relating to your use of the Software and/or hardware ("Data"). You hereby agree that your Data will be incorporated into a data file controlled by JCI, for the purposes of providing you with service/product recommendations, benchmarking, energy monitoring, maintenance and support, as well as for any purposes related to the execution of this agreement. You may exercise your rights of access, rectification, cancellation and opposition by writing to JCI corporate address stated above, or by contacting us at https://www.johnsoncontrols.com/contact-us, accompanying the request with a copy of an official identifying document. JCI shall be the exclusive owner of all Data. JCI shall have the right to de-identify your Data so that it does not identify you directly or by inference (the "De-Identified Data"). JCI shall have the right and ability to use the De-Identified Data for its business purposes, including improvement of the Software, research, product development, product improvement and provision of products and services to JCI's other customers (collectively, "JCI's Business Purposes".

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