

FLEXIDOME IP starlight 8000i - 2MP X series



The FLEXIDOME IP starlight 8000i - 2MP X series camera offers a 1/1.8" sensor, starlight X and HDR X technology at HD 1080p resolution. It provides the perfect balance between high resolution and extreme low-light sensitivity with starlight X technology, ensuring highly detailed images even in the most challenging situations.

HDR X enables the camera to capture video with a wide dynamic range across different light levels and without motion artefacts on moving objects. Fast moving objects are easily captured with frame rates of up to 60 frames per second.

The camera's remote commissioning functionality makes sure installation and commissioning can be done in very little time. Using a PC or a mobile device with the Bosch Project Assistant app, you can pan, tilt, roll and zoom (PTRZ) and point the camera to the required field of view with a single click - without ever having to touch the camera or lens.













- ► Motorized Pan, Tilt, Roll, and Zoom (PTRZ) to set the required field of view, without having to touch the camera or lens allows for remote configuration and commissioning
- ➤ Starlight X technology with 1/1.8" HD 1080p sensor for next level low-light performance with maximum detail
- ► HDR X High Dynamic Range to see every detail in both bright and dark areas of the scene without motion artefacts
- ► Built-in Intelligent Video Analytics with object detection to trigger alerts and quickly retrieve data with the highest levels of reliability
- ► Camera Trainer to train the camera to recognize user-specified target objects for both moving and non-moving objects

Functions

Full Remote Commissioning

Installing a professional IP video surveillance camera has never been so easy. In fact, as an installer, you'll never want to go back to the old methods of installing cameras again. We've simplified the installation and commissioning stages to such a degree that they can be done in very little time.

With the FLEXIDOME IP starlight 8000i camera's remote commissioning functionality there's no need to go up and down ladders. Using a PC or a mobile device with the Bosch Project Assistant app, you can pan, tilt, roll and zoom (PTRZ) and point the camera to the required field of view with a single click - without ever having to touch the camera or lens. Remote configuration and commissioning can also be done at a later stage once all cameras have been installed. Simply connect to the camera remotely via the network using the Bosch Project Assistant app, the camera's web interface, or the Bosch Configuration Manager.

Fast performance

The 60 frames per second mode provides for optimum performance in fast action scenes that makes sure no critical data is lost and video is captured with excellent detail.

Starlight X - Next level starlight performance

Starlight X technology combines the latest high performance, large pixel sensors, optics, improved image processing and noise suppression, resulting in a 70% improved sensitivity compared to the standard starlight camera.

HDR X - High Dynamic Range

HDR X is a new technology that combines unique sensor functionality and advanced algorithms. It is a huge leap forward in capturing high quality video of moving objects in scenes with a large dynamic range. It also allows HDR imaging at lower light levels in which traditional HDR technologies are non-functional. This is possible because the HDR X - Motion optimized mode takes two different readouts from one exposure to capture details in both the highlights and shadows of the scene, instead of blending multiple exposures like standard HDR technologies. Blending multiple exposures reduces sharpness and creates unwanted imaging artefacts on moving objects. HDR X resolves these issues, providing a crisp image with improved dynamic range.

In case an even larger dynamic range is required, HDR X - Optimized DR or HDR X - Extreme DR will further increase performance to an absolute maximum by adding another fast exposure. This combines the benefits from HDR X - Motion optimized and traditional HDR.

Scene modes

Nine configurable modes are provided with the best settings for a variety of applications. In one click fully optimized image settings can be selected to suit the conditions. Different scene modes can be selected for different situations such as traffic or retail environments.

Intelligent streaming

Smart encoding capabilities, together with Intelligent Dynamic Noise Reduction technology and analytics, reduce the bandwidth consumption to extremely low levels. Only relevant information in the scene, like motion, or objects found with the analytics, need to be encoded.

The camera is capable of quad streaming which allows the camera to deliver independent, configurable streams for live viewing, recording, or remote monitoring via constrained bandwidths. Each of these streams can be adapted independently to deliver high quality video, perfectly tailored to purpose, while reducing bit rate by up to 90% compared to a standard camera.

H.265 high-efficiency video encoding

The camera is designed on the most efficient and powerful H.264 and H.265/HEVC encoding platform. The camera is capable of delivering high-quality and high-resolution video with very low network load. With a doubling of encoding efficiency, H.265 is the compression standard of choice for IP video surveillance systems.

Bitrate optimized profile

The average bitrate for the bitrate optimized profile using H.265 encoding in kbps for different frame rates can be found in the table provided below.

FPS at 2.1MP	Low activity	Medium activity	High activity
60	836	1261	2753
30	504	753	1647
25	441	661	1440
15	306	461	992
10	229	347	740
5	140	214	450
3	97	150	313
1	45	70	144



Notice

Actual bitrate values may vary depending on scene complexity/activity and picture settings.

Recording and storage management

Recording management can be controlled by the Bosch Video Recording Manager application, or the camera can use local storage and iSCSI targets directly without any recording software.

Local storage can be used for recording "at the edge" or for Automatic Network Replenishment (ANR) technology to improve the overall recording reliability. Pre-alarm recording in RAM reduces bandwidth consumption on the network and extends the effective life of the memory card.

Advanced edge recording

Advanced edge recording provides the most reliable storage solution possible due to the combination of the following functionalities:

- Dual SD cards that can be set up as either:
 - Mirrored, for redundant storage
 - Failover, for extended service intervals
 - Extended, for maximum retention time
- Industrial SD card support allows for extreme lifetime

 Health monitoring of industrial SD cards provide early service indications

Intelligent Video Analytics on the edge

The camera includes the latest release of the Intelligent Video Analytics application from Bosch. Specifically designed for the most demanding environments. It delivers the highest levels of accuracy for mission-critical applications such as perimeter protection of airports, critical infrastructures and government buildings, border patrol, ship tracking and traffic monitoring (e.g. wrong-way detection, traffic counts, monitoring roadsides for parked cars).

Intelligent Video Analytics is extremely resistant to false triggers caused by challenging environments with snow, wind (moving trees), rain, hail, and water reflections. It is ideal for providing automatic object detection over large distances.

The set-up of Bosch's video analytics is also second to none, which is great news for installers. Should your customer decide to use Intelligent Video Analytics, configuration and calibration couldn't be easier. Simply enter the height of the camera and the rest of the calibration is carried out by the video analytics itself based on information provided by the camera's built-in gyro sensor.

Camera Trainer

Based on examples of target objects and non-target objects, the Camera Trainer program uses machine learning to allow the user to define objects of interest and generate detectors for them. In contrast to the moving objects that the Intelligent Video Analytics application detects, the Camera Trainer program detects both moving and non-moving objects and classifies them immediately. Using Configuration Manager, you can configure the Camera Trainer program using both live video as well as recordings available through the respective camera. The resulting detectors can be downloaded and uploaded for distribution to other cameras.

A free of charge license is required to activate the Camera Trainer program.

DORI coverage

DORI (Detect, Observe, Recognize, Identify) is a standard system (EN-62676-4) for defining the ability of a person viewing the video to distinguish persons or objects within a covered area. The maximum distance at which a camera/lens combination can meet these criteria is shown below:

2MP camera with 4.4 mm - 10 mm lens or 12 mm - 40 mm lens

DORI	DORI definition	Distance 4.4 mm / 10 mm	Distance 12 mm / 40 mm	Horizontal width
Detect	25 px/m	27 m / 86 m	115 m /	77 m
	8 px/ft	84 ft / 270 ft	342 m	240 ft

DORI	DORI definition	Distance 4.4 mm / 10 mm	Distance 12 mm / 40 mm	Horizontal width
			361 ft / 1070 ft	
Observe	63 px/m 19 px/ft	11 m / 34 m 35 ft / 114 ft	46 m / 136 m 152 ft / 451 ft	31 m 101 ft
Recognize	125 px/m 38 px/ft	5 m / 17 m 18 ft / 57 ft	23 m / 69 m 76 ft / 225 ft	15 m 50 ft
Identify	250 px/m 76 px/ft	3 m / 9 m 9 ft / 28 ft	12 m / 34 m 38 ft / 113 ft	8 m 25 ft

Data security

Special measures ensure the highest level of security for device access and data transport. On initial setup, the camera is only accessible over secure channels and enforces a password. Web browser and viewing client access can be protected using HTTPS or other secure protocols that support state-of-the-art TLS 1.2 with updated cipher suites including AES encryption with 256 bit keys. No software can be installed in the camera, and only authenticated firmware can be uploaded. A three-level password protection with security recommendations allows users to customize device access.

Network and device access can be protected using 802.1x network authentication with EAP/TLS. Superior protection from malicious attacks is guaranteed by the Embedded Login Firewall, on-board Trusted Platform Module (TPM) and Public Key Infrastructure (PKI) support.

The advanced certificate handling offers:

- Self-signed unique certificates automatically created when required
- · Client and server certificates for authentication
- · Client certificates for proof of authenticity
- · Certificates with encrypted private keys

System integration and ONVIF conformance

The camera conforms to the ONVIF Profile S, ONVIF Profile G, ONVIF Profile M, and ONVIF Profile T specifications. For H.265 configuration, the camera supports Media Service 2, which is part of ONVIF Profile T. Compliance with these standards guarantees interoperability between network video products regardless of manufacturer.

Third-party integrators can easily access the internal feature set of the camera for integration into large projects. Visit the Bosch Integration Partner Program (IPP) website (ipp.boschsecurity.com) for more information.

Universal accessories

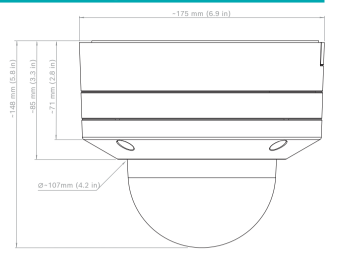
A full line of universal accessories are available that allow a consistent design across different platforms and a wide range of installation possibilities. Several dedicated accessories are available that seamlessly fit to the camera and expand the different installation options over previous generations. Available options include: a paintable cover, an oncamera weather protector, a clear or tinted replacement bubble, in-ceiling mounting kits, a surveillance cabinet with power and fiber optic options and different mounting options.

Regulatory information

Standards	Туре
Emission	EN 300 328, EN 62311, EN 50121-4 (EN 55016-2-1, EN 61000-4-2, EN 61000-4-3, EN 61000-4-4, EN 61000-4-5, EN 61000-4-6), ISED RSS-247, ISED RSS-GEN, CFR 47 FCC, part 15.247, 15.205, 15.207, 15.209, Class B, AS/NZS CISPR 32
Immunity	EN 301 489-1, EN 301 489-3, EN 301 489-17, EN 50130-4 (EN 61000-4-2, EN 61000-4-3, EN 61000-4-4, EN 61000-4-5, EN 61000-4-6), EN 50121-4 (EN 55016-2-1, EN 61000-4-2, EN 61000-4-3, EN 61000-4-4, EN 61000-4-5, EN 61000-4-6)
Environmental	EN 50130-5 Class IVA (EN 60068-2-2, EN 60068-2-5, EN 60068-2-6, EN 60068-2-18, EN 60068-2-27, EN 60068-2-30, EN 60068-2-42, EN 60068-2-52, EN 60068-2-75, EN 60068-2-78, EN 60529), UL 2043 when combined with NDA-8000-PLEN, Nema TS 2 Section 2
Safety	EN 62368-1, EN 60950-22, UL 62368-1, UL 60950-22, CSA C22.2 No. 62368-1-14, CAN/CSA-C22.2 No. 60950-22:07
Image performance	IEC 62676-5
HD	SMPTE 296M-2001 (Resolution: 1280x720)
	SMPTE 274M-2008 (Resolution: 1920x1080)
Color representation	ITU-R BT.709-6
ONVIF conformance	EN 50132-5-2, EN 62676-2
Impact protection	EN 62262 (IK10)
Water/dust protection	EN 60529 (IP66), ISO 20653 (IP6K9K), UL50E (Type 4X), UL 60950-22
Environment	2011/65/EU RoHS (EN 50581 and EN IEC 63000), 1999/45/EC and 1907/2006 REACH, 2012/19/EU WEEE, 94/62/EC and 2005/20/EC Packaging

Region	Regulatory compliance/quality marks	
Global	IoT-SMM	

Installation/configuration notes



Dynamic range (WDR)

Technical specifications	
Power	
Input voltage	PoE IEEE 802.3af / 802.3at Type 1, Class 3; 24 VAC ±10%; 12-26 VDC ±10%; PoE and auxiliary power can be connected simultaneously for redundant operation
Power Consumption (typical / maximum)	PoE: 7 W / 12.95 W; 24 VAC: 7.1 W - 12 VA / 13 W - 25 VA; 12-26 VDC: 7.5 W / 16 W
Sensor	
Sensor type	1/1.8-inch CMOS
Effective pivels	1020 v 1000 4 1 vm nivele 2 1MD (ennrey)

Effective pixels	1920 x 1080 4.1 μm pixels, 2.1MP (approx.)
Sensitivity	
Low-light technology	starlight X
Measuring method	IEC 62676 Part 5 (1/25, F1.3)
Color	0.0061 lx (NDE-8502-RX); 0.0178 lx (NDE-8502-RXT)
Mono	0.0007 lx (NDE-8502-RX); 0.0026 lx (NDE-8502-RXT)

HDR X 144 dB

Dynamic range	
Measured according to IEC 62676 Part 5	108 dB WDR
Optical (4.4 to 10 mm l	ens)
Lens	4.4 to 10 mm P-iris lens (IR corrected);
	F-stop 1.3 - 1.97
Adjustment	Motorized zoom/focus
Iris control	P-iris control
Viewing angle	Wide: 110° x 56° (H x V);
	Tele: 48° x 27° (H x V)
Optical (12 to 40 mm le	ens)
Lens	12 to 40 mm P-iris lens (IR corrected)
	F-stop 2.3 - 2.3
A discontinuo a set	
Adjustment	Motorized zoom/focus
Iris control	P-iris control
Viewing angle	Wide: $36.8^{\circ} \times 20.3^{\circ} (H \times V)$
	Tele: 12.8° x 7.3° (H x V)
Platform	
Common product platform	CPP7.3
Video streaming	
Video compression	H.265; H.264; M- JPEG
Sensor modes	25 fps, HDR X, 1920 x 1080 (2.1 MP);
	30 fps, HDR X, 1920 x 1080 (2.1 MP);
	50 fps, 1920 x 1080 (2.1 MP);
	60 fps, 1920 x 1080 (2.1 MP)
Streaming	Multiple configurable streams in H.264, H.265
	and M-JPEG, configurable frame rate and
	bandwidth.
	Regions of Interest (ROI);
	Bosch Intelligent Streaming
Camera latency	67 ms (60 fps)
GOP structure	IBBP
Frame rate	1-60 fps

Video streaming		
Signal-to-Noise Ratio (SNR)	>55 dB	
Video resolution (H x V		
Supported resolutions	HD 1080p 1920 x 1080, 1.3MP 1536 x 864, 1.3MP (5:4) 1280 x 1024, HD 720p 1280 x 720, SD 432p 768 x 432, SD 480p (4:3) 720 x 480, VGA (4:3) 640 x 480	
Camera installation		
Mirror image	On / Off	
Rotate	0° / 90° upright / 180° / 270° upright	
Camera LED	Auto disable/Enable/Disable	
Positioning	Coordinates / Mounting height	
Camera view wizard	Motorized pan, tilt, roll, zoom, autofocus	
Wireless commissioning	IEEE 802.11b/g/n (NDE-8502-RX, NDE-8502-RXT)	
Video functions - color		
Adjustable picture settings	Contrast, Saturation, Brightness	
White Balance	2500 to 10000K, 4 automatic modes (Basic, Standard, Sodium lamp, Dominant color), Manual mode and Hold mode	
Video functions - ALC		
ALC	Mode (standard, fluorescent), Level , Average vs. peak, Speed, Maximum gain	
Exposure	Automatic Electronic Shutter (AES); Fixed shutter (1/25[30] to 1/15000) selectable; Default shutter, Maximum shutter	
P-iris	Automatic/manual, priority	
Day/Night	Auto (adjustable switch points), Color, Monochrome	
Video functions - enhance		
High dynamic range	HDR X - Motion optimized, HDR X - Optimized DR, HDR X - Extreme DR	
Enhancements	Backlight compensation, Contrast enhancement, Intelligent Auto Exposure	

Video functions - enhar	nce
Intelligent defog	Intelligent Defog automatically adjusts parameters for best picture in foggy or misty scenes (switchable)
Sharpness	Sharpness enhancement level selectable
Noise reduction	Intelligent Dynamic Noise Reduction with separate temporal and spatial adjustments
Video content analysis	
Analysis type	Intelligent Video Analytics, Camera Trainer
Configurations	Silent VCA / Profile1/2 / Scheduled / Event triggered
Alarm rules (combinable)	Any object, Object in field, Line crossing, Enter / leave field, Loitering, Follow route, Idle / removed object, Counting, Occupancy, Crowd density estimation, Condition change, Similarity search, Flow / counter flow
Object filters	Duration, Size, Aspect ratio, Speed, Direction, Color, Object classes (4)
Tracking modes	Standard (2D) tracking, 3D tracking, 3D people tracking, Ship tracking, Museum mode
Calibration / Geolocation	Automatic, based on gyro sensor, focal length and camera height
Additional functionalities	Tamper detection, Face detection
Additional functions	
Scene modes	10 default modes with scheduler: Standard, Sodium lighting, Fast movement, Sensitivity boost, Dynamic backlight, Vibrant, Color only, Sports & Gaming, Retail, License Plate Recognition (LPR)
Privacy Masking	Eight independent areas, fully programmable
Display stamping	Name; Logo; Time; Alarm message
Pixel counter	Selectable area
Local storage	
Internal RAM	5 s pre-alarm recording
Memory card slots	Dual SDXC / SDHC / SD card slots, up to 2TB.
Dual SD-card slot configurations	 Mirror (redundant storage) Failover (extended service interval) Extend (maximum retention time)

Industrial SD cards Extreme lifetime and health monitoring support that provides early service indication. Input/output Power output +12 VDC, max 50 mA Audio signal line in 10 kOhm typical; 1 Vrms max Audio signal line out 1 Vrms; 1.5 kOhm typical Alarm input 2 supervised inputs, dry contact or voltage operated (5 - 40 VDC); 2.2K end-of-line resistor Alarm output 1 output, maximum: 30 VAC or +40 VDC, 0.5 A continuous, 10 VA Ethernet Shielded RJ45 Surge protection Ethernet: 1 kV, 2 kA to ground (8/20 µs pulse) Fiber optics (sold separately) The Fiber Optic Ethernet Media Converter kit (VG4-SFPSCKT) installed inside a Surveillance Cabinet (NDA-U-PA0, NDA-U-PA1 or NDA-U-PA2) provides the fiber optic interface to the mounted camera. Audio streaming Standard G.711, 8 kHz sampling rate L16, 16 kHz sampling rate AAC-LC, 48 kbps at 16 kHz sampling rate AAC-LC, 80 kbps at 16 kHz sampling rate Signal-to-Noise Ratio >50 dB Audio Streaming Full-duplex / half duplex Network Protocols IPv4, IPv6, UDP, TCP, HTTP, HTTPS, RTP/RTCP, IGMP V2/V3, ICMP, ICMPv6, RTSP, FTP, ARP, DHCP, APIPA (Auto-IP, link local address), NTP (SNTP), SNMP (V1, V3, MIB-II), 802.1x, DNS,	Local storage	
Input/output Power output +12 VDC, max 50 mA Audio signal line in 10 kOhm typical; 1 Vrms max Audio signal line out 1 Vrms; 1.5 kOhm typical Alarm input 2 supervised inputs, dry contact or voltage operated (5 - 40 VDC); 2.2K end-of-line resistor Alarm output 1 output, maximum: 30 VAC or +40 VDC, 0.5 A continuous, 10 VA Ethernet Shielded RJ45 Surge protection Ethernet: 1 kV, 2 kA to ground (8/20 µs pulse) Fiber optics (sold separately) The Fiber Optic Ethernet Media Converter kit (VG4-SFPSCKT) installed inside a Surveillance Cabinet (NDA-U-PA0, NDA-U-PA1 or NDA-U-PA2) provides the fiber optic interface to the mounted camera. Audio streaming Standard G.711, 8 kHz sampling rate L16, 16 kHz sampling rate AAC-LC, 48 kbps at 16 kHz sampling rate AAC-LC, 80 kbps at 16 kHz sampling rate Signal-to-Noise Ratio >50 dB Audio Streaming Full-duplex / half duplex Network Protocols IPv4, IPv6, UDP, TCP, HTTP, HTTPS, RTP/RTCP, IGMP V2/V3, ICMP, ICMPv6, RTSP, FTP, ARP, DHCP, APIPA (Auto-IP, link local address), NTP		Automatic Network Replenishment
Power output +12 VDC, max 50 mA Audio signal line in 10 kOhm typical; 1 Vrms max Audio signal line out 1 Vrms; 1.5 kOhm typical Alarm input 2 supervised inputs, dry contact or voltage operated (5 - 40 VDC); 2.2K end-of-line resistor Alarm output 1 output, maximum: 30 VAC or +40 VDC, 0.5 A continuous, 10 VA Ethernet Shielded RJ45 Surge protection Ethernet: 1 kV, 2 kA to ground (8/20 µs pulse) Fiber optics (sold separately) The Fiber Optic Ethernet Media Converter kit (VG4-SFPSCKT) installed inside a Surveillance Cabinet (NDA-U-PA0, NDA-U-PA1 or NDA-U-PA2) provides the fiber optic interface to the mounted camera. Audio streaming Standard G.711, 8 kHz sampling rate L16, 16 kHz sampling rate AAC-LC, 48 kbps at 16 kHz sampling rate AAC-LC, 48 kbps at 16 kHz sampling rate Signal-to-Noise Ratio >50 dB Audio Streaming Full-duplex / half duplex Network Protocols IPv4, IPv6, UDP, TCP, HTTP, HTTPS, RTP/RTCP, IGMP V2/V3, ICMP, ICMPv6, RTSP, FTP, ARP, DHCP, APIPA (Auto-IP, link local address), NTP	Industrial SD cards	
Audio signal line in 10 kOhm typical; 1 Vrms max Audio signal line out 1 Vrms; 1.5 kOhm typical Alarm input 2 supervised inputs, dry contact or voltage operated (5 - 40 VDC); 2.2K end-of-line resistor Alarm output 1 output, maximum: 30 VAC or +40 VDC, 0.5 A continuous, 10 VA Ethernet Shielded RJ45 Surge protection Ethernet: 1 kV, 2 kA to ground (8/20 µs pulse) Fiber optics (sold separately) The Fiber Optic Ethernet Media Converter kit (VG4-SFPSCKT) installed inside a Surveillance Cabinet (NDA-U-PA0, NDA-U-PA1 or NDA-U-PA2) provides the fiber optic interface to the mounted camera. Audio streaming Standard G.711, 8 kHz sampling rate	Input/output	
Audio signal line out 1 Vrms; 1.5 kOhm typical 2 supervised inputs, dry contact or voltage operated (5 - 40 VDC); 2.2K end-of-line resistor Alarm output 1 output, maximum: 30 VAC or +40 VDC, 0.5 A continuous, 10 VA Ethernet Shielded RJ45 Surge protection Ethernet: 1 kV, 2 kA to ground (8/20 µs pulse) Fiber optics (sold separately) Fiber optics (sold separately) The Fiber Optic Ethernet Media Converter kit (VG4-SFPSCKT) installed inside a Surveillance Cabinet (NDA-U-PA0, NDA-U-PA1 or NDA-U-PA2) provides the fiber optic interface to the mounted camera. Audio streaming Standard G.711, 8 kHz sampling rate L16, 16 kHz sampling rate AAC-LC, 48 kbps at 16 kHz sampling rate AAC-LC, 80 kbps at 16 kHz sampling rate Signal-to-Noise Ratio >50 dB Audio Streaming Full-duplex / half duplex Network Protocols IPv4, IPv6, UDP, TCP, HTTP, HTTPS, RTP/RTCP, IGMP V2/V3, ICMP, ICMPv6, RTSP, FTP, ARP, DHCP, APIPA (Auto-IP, link local address), NTP	Power output	+12 VDC, max 50 mA
Alarm input 2 supervised inputs, dry contact or voltage operated (5 - 40 VDC); 2.2K end-of-line resistor Alarm output 1 output, maximum: 30 VAC or +40 VDC, 0.5 A continuous, 10 VA Ethernet Shielded RJ45 Surge protection Ethernet: 1 kV, 2 kA to ground (8/20 µs pulse) Fiber optics (sold separately) (VG4-SFPSCKT) installed inside a Surveillance Cabinet (NDA-U-PAO, NDA-U-PA1 or NDA-U-PA2) provides the fiber optic interface to the mounted camera. Audio streaming Standard G.711, 8 kHz sampling rate L16, 16 kHz sampling rate AAC-LC, 48 kbps at 16 kHz sampling rate AAC-LC, 80 kbps at 16 kHz sampling rate Signal-to-Noise Ratio >50 dB Audio Streaming Full-duplex / half duplex Network Protocols IPv4, IPv6, UDP, TCP, HTTP, HTTPS, RTP/RTCP, IGMP V2/V3, ICMP, ICMPv6, RTSP, FTP, ARP, DHCP, APIPA (Auto-IP, link local address), NTP	Audio signal line in	10 kOhm typical; 1 Vrms max
Alarm output 1 output, maximum: 30 VAC or +40 VDC, 0.5 A continuous, 10 VA Ethernet Shielded RJ45 Surge protection Ethernet: 1 kV, 2 kA to ground (8/20 μs pulse) Fiber optics (sold separately) The Fiber Optic Ethernet Media Converter kit (VG4-SFPSCKT) installed inside a Surveillance Cabinet (NDA-U-PA0, NDA-U-PA1 or NDA-U-PA2) provides the fiber optic interface to the mounted camera. Audio streaming Standard G.711, 8 kHz sampling rate L16, 16 kHz sampling rate AAC-LC, 48 kbps at 16 kHz sampling rate AAC-LC, 80 kbps at 16 kHz sampling rate Signal-to-Noise Ratio >50 dB Audio Streaming Full-duplex / half duplex Network Protocols IPv4, IPv6, UDP, TCP, HTTP, HTTPS, RTP/RTCP, IGMP V2/V3, ICMP, ICMPv6, RTSP, FTP, ARP, DHCP, APIPA (Auto-IP, link local address), NTP	Audio signal line out	1 Vrms; 1.5 kOhm typical
continuous, 10 VA Ethernet Shielded RJ45 Surge protection Ethernet: 1 kV, 2 kA to ground (8/20 μs pulse) Fiber optics (sold separately) The Fiber Optic Ethernet Media Converter kit (VG4-SFPSCKT) installed inside a Surveillance Cabinet (NDA-U-PA0, NDA-U-PA1 or NDA-U-PA2) provides the fiber optic interface to the mounted camera. Audio streaming Standard G.711, 8 kHz sampling rate L16, 16 kHz sampling rate AAC-LC, 48 kbps at 16 kHz sampling rate AAC-LC, 80 kbps at 16 kHz sampling rate Signal-to-Noise Ratio >50 dB Audio Streaming Full-duplex / half duplex Network Protocols IPv4, IPv6, UDP, TCP, HTTP, HTTPS, RTP/RTCP, IGMP V2/V3, ICMP, ICMPv6, RTSP, FTP, ARP, DHCP, APIPA (Auto-IP, link local address), NTP	Alarm input	
Surge protection Ethernet: 1 kV, 2 kA to ground (8/20 µs pulse) The Fiber Optic Ethernet Media Converter kit (VG4-SFPSCKT) installed inside a Surveillance Cabinet (NDA-U-PA0, NDA-U-PA1 or NDA-U-PA2) provides the fiber optic interface to the mounted camera. Audio streaming Standard G.711, 8 kHz sampling rate L16, 16 kHz sampling rate AAC-LC, 48 kbps at 16 kHz sampling rate AAC-LC, 80 kbps at 16 kHz sampling rate Signal-to-Noise Ratio >50 dB Audio Streaming Full-duplex / half duplex Network Protocols IPv4, IPv6, UDP, TCP, HTTP, HTTPS, RTP/RTCP, IGMP V2/V3, ICMP, ICMPv6, RTSP, FTP, ARP, DHCP, APIPA (Auto-IP, link local address), NTP	Alarm output	
Fiber optics (sold separately) The Fiber Optic Ethernet Media Converter kit (VG4-SFPSCKT) installed inside a Surveillance Cabinet (NDA-U-PA0, NDA-U-PA1 or NDA-U-PA2) provides the fiber optic interface to the mounted camera. Audio streaming Standard G.711, 8 kHz sampling rate L16, 16 kHz sampling rate AAC-LC, 48 kbps at 16 kHz sampling rate AAC-LC, 80 kbps at 16 kHz sampling rate Signal-to-Noise Ratio >50 dB Audio Streaming Full-duplex / half duplex Network Protocols IPv4, IPv6, UDP, TCP, HTTP, HTTPS, RTP/RTCP, IGMP V2/V3, ICMP, ICMPv6, RTSP, FTP, ARP, DHCP, APIPA (Auto-IP, link local address), NTP	Ethernet	Shielded RJ45
separately) (VG4-SFPSCKT) installed inside a Surveillance Cabinet (NDA-U-PA0, NDA-U-PA1 or NDA-U-PA2) provides the fiber optic interface to the mounted camera. Audio streaming Standard G.711, 8 kHz sampling rate L16, 16 kHz sampling rate AAC-LC, 48 kbps at 16 kHz sampling rate AAC-LC, 80 kbps at 16 kHz sampling rate Signal-to-Noise Ratio >50 dB Audio Streaming Full-duplex / half duplex Network Protocols IPv4, IPv6, UDP, TCP, HTTP, HTTPS, RTP/RTCP, IGMP V2/V3, ICMP, ICMPv6, RTSP, FTP, ARP, DHCP, APIPA (Auto-IP, link local address), NTP	Surge protection	Ethernet: 1 kV, 2 kA to ground (8/20 µs pulse)
Standard G.711, 8 kHz sampling rate L16, 16 kHz sampling rate AAC-LC, 48 kbps at 16 kHz sampling rate AAC-LC, 80 kbps at 16 kHz sampling rate Signal-to-Noise Ratio >50 dB Audio Streaming Full-duplex / half duplex Network Protocols IPv4, IPv6, UDP, TCP, HTTP, HTTPS, RTP/RTCP, IGMP V2/V3, ICMP, ICMPv6, RTSP, FTP, ARP, DHCP, APIPA (Auto-IP, link local address), NTP		(VG4-SFPSCKT) installed inside a Surveillance Cabinet (NDA-U-PAO, NDA-U-PA1 or NDA-U- PA2) provides the fiber optic interface to the
L16, 16 kHz sampling rate AAC-LC, 48 kbps at 16 kHz sampling rate AAC-LC, 80 kbps at 16 kHz sampling rate Signal-to-Noise Ratio >50 dB Audio Streaming Full-duplex / half duplex Network Protocols IPv4, IPv6, UDP, TCP, HTTP, HTTPS, RTP/RTCP, IGMP V2/V3, ICMP, ICMPv6, RTSP, FTP, ARP, DHCP, APIPA (Auto-IP, link local address), NTP	Audio streaming	
Audio Streaming Full-duplex / half duplex Network Protocols IPv4, IPv6, UDP, TCP, HTTP, HTTPS, RTP/RTCP, IGMP V2/V3, ICMP, ICMPv6, RTSP, FTP, ARP, DHCP, APIPA (Auto-IP, link local address), NTP	Standard	L16, 16 kHz sampling rate AAC-LC, 48 kbps at 16 kHz sampling rate
Protocols IPv4, IPv6, UDP, TCP, HTTP, HTTPS, RTP/RTCP, IGMP V2/V3, ICMP, ICMPv6, RTSP, FTP, ARP, DHCP, APIPA (Auto-IP, link local address), NTP	Signal-to-Noise Ratio	>50 dB
Protocols IPv4, IPv6, UDP, TCP, HTTP, HTTPS, RTP/RTCP, IGMP V2/V3, ICMP, ICMPv6, RTSP, FTP, ARP, DHCP, APIPA (Auto-IP, link local address), NTP	Audio Streaming	Full-duplex / half duplex
IGMP V2/V3, ICMP, ICMPv6, RTSP, FTP, ARP, DHCP, APIPA (Auto-IP, link local address), NTP	Network	
DNSv6, DDNS (DynDNS.org, selfHOST.de, no-ip.com), SMTP, iSCSI, UPnP (SSDP), DiffServ (QoS), LLDP, SOAP, Dropbox™, CHAP, digest authentication	Protocols	IGMP V2/V3, ICMP, ICMPv6, RTSP, FTP, ARP, DHCP, APIPA (Auto-IP, link local address), NTP (SNTP), SNMP (V1, V3, MIB-II), 802.1x, DNS, DNSv6, DDNS (DynDNS.org, selfHOST.de, no-ip.com), SMTP, iSCSI, UPnP (SSDP), DiffServ (QoS), LLDP, SOAP, Dropbox™, CHAP,
Ethernet 10/100 Base-T	Ethernet	10/100 Base-T

1.1.	
Interoperability	ONVIF Profile S, ONVIF Profile G, ONVIF Profile T, ONVIF Profile M
Data security	
Crypto Coprocessor (TPM)	RSA 2048 bit, AES/CBC 256 bit
PKI	X.509 certificates
Encryption	Full end-to-end encryption with supported VMS Network: TLS1.0/1.2, AES128, AES256 Local storage: XTS-AES
Video authentication	checksum, MD5, SHA-1, SHA-256
Mechanical	
Dimensions (D x H)	175 x 148 mm (6.9 x 5.7 in)
Weight	2.2 kg (4.85 lbs)
Mounting	Surface mount
Color	White (RAL9003)
Motorized PTR range	Pan: 0° to +361°; Tilt: -3° to +81° (NDE-8502-RX), -3° to +89° (NDE-8502-RXT); Roll: -95° to +95°
Dome bubble	Polycarbonate, clear with UV blocking anti- scratch coating
Housing	Aluminum with dehumidifying membranes and waterproof connection area
Environmental	
Operating temperature	-50 °C to +60 °C (-58 °F to +140 °F) for continuous operation;
	Up to +74 °C (+165 °F) according to NEMA TS 2-2003 (R2008), para 2.1.5.1 using fig. 2.1 test profile
Storage temperature	-30 °C to +70 °C (-22 °F to +158 °F)
Operating humidity	5% to 93% RH non condensing 5% to 100% RH condensing
Storage humidity	Up to 98% RH
Impact resistance casing and dome	IK10+ (50 joules)
Water/dust protection	IP66, IP6K9K and NEMA Type 4X

Ordering information

NDE-8502-RX Fixed dome 2MP HDR X 4.4-10mm PTRZ IP66

Fixed dome with wireless commissioning. Made to order. Contact your Bosch sales dealer for availability.

Order number NDE-8502-RX | F.01U.385.211

NDE-8502-RXT Fixed dome 2MP HDR X 12-40mm PTRZ IP66

Fixed dome with wireless commissioning and with tele lens. Made to order. Contact your Bosch sales dealer for availability.

Order number NDE-8502-RXT | F.01U.385.212

NDE-8512-RX Fixed dome 2MP HDR X 4.4-10mm PTRZ IP66

Fixed dome.

Order number NDE-8512-RX | F.01U.404.127

NDE-8512-RXT Fixed dome 2MP HDR X 12-40mm PTRZ IP66

Fixed dome with tele lens.

Order number NDE-8512-RXT | F.01U.404.128

Accessories

NDA-8000-PC Paintable cover, 4 pcs

Paintable cover (4 pieces) for FLEXIDOME IP 8000i. Order number **NDA-8000-PC** | **F.01U.324.966**

NDA-8000-CBL Clear replacement bubble

Clear replacement bubble.

Order number NDA-8000-CBL | F.01U.324.934

NDA-8000-TBL Tinted Bubble

Tinted bubble for FLEXIDOME IP 8000i.

Order number NDA-8000-TBL | F.01U.324.973

NDA-8001-IC In-ceiling mount kit

In-ceiling mount kit for FLEXIDOME IP 8000i with microphone support

Order number NDA-8001-IC | F.01U.398.407

NDA-8001-PLEN Plenum-rated mount kit

Plenum-rated in-ceiling mount kit for

FLEXIDOME IP 8000i with microphone support

Order number NDA-8001-PLEN | F.01U.398.393

NDA-8000-SP In-ceiling mount support kit

Soft ceiling support for in-ceiling mount kit for FLEXIDOME IP 8000i.

Order number NDA-8000-SP | F.01U.324.937

NDA-8000-WP On-camera weather protector

On-camera weather protector for FLEXIDOME IP 8000i.

Order number NDA-8000-WP | F.01U.324.929

NDA-8000-PIP Pendant interface plate, indoor

Pendant interface plate for FLEXIDOME IP 8000i and FLEXIDOME IP panoramic 6000/7000 outdoor.

Order number NDA-8000-PIP | F.01U.324.938

NDA-8000-PIPW Pendant interface plate, outdoor

Pendant interface plate including weather protector for FLEXIDOME IP 8000i and FLEXIDOME IP panoramic 6000/7000 outdoor.

Order number NDA-8000-PIPW | F.01U.324.967

NDA-U-WMT Pendant wall mount

Universal wall mount for dome cameras, white Order number NDA-U-WMT | F.01U.324.939

NDA-U-PMT Pendant pipe mount, 12" (31cm)

Universal pipe mount for dome cameras, 31 cm, white Order number NDA-U-PMT | F.01U.324.940

NDA-U-PMTS Pendant pipe mount, 4" (11 cm)

Universal pendant pipe mount for dome cameras, 11 cm (4"), white

Order number NDA-U-PMTS | F.01U.385.046

NDA-U-PMTE Pendant pipe extension, 20" (50cm)

Extension for universal pipe mount, 50 cm, white Order number NDA-U-PMTE | F.01U.324.941

NDA-U-PSMB Pendant wall/ceiling mount SMB

Surface mount box (SMB) for wall mount or pipe mount. Order number **NDA-U-PSMB | F.01U.324.942**

NDA-U-PA0 Surveillance cabinet 24VAC

Surveillance cabinet, 24 VAC input, 24 VAC output, IP66 Order number **NDA-U-PA0 | F.01U.324.947**

NDA-U-PA1 Surveillance cabinet 120VAC

Surveillance cabinet, 100 - 120 VAC 50/60 Hz input, 24 VAC output, IP66

Order number NDA-U-PA1 | F.01U.324.948

NDA-U-PA2 Surveillance cabinet 230VAC

Surveillance cabinet, 230 VAC input, 24 VAC output, IP66 Order number **NDA-U-PA2 | F.01U.324.949**

NDA-U-PMAL Pole mount adapter large

Universal pole mount adapter, white; large Order number NDA-U-PMAL | F.01U.324.944

NDA-U-PMAS Pole mount adapter small

Pole mount adapter small

Universal pole mount adapter, white; small.

Order number NDA-U-PMAS | F.01U.324.943

NDA-U-RMT Pendant parapet mount

Universal roof mount for dome cameras, white Order number NDA-U-RMT | F.01U.324.945

NDA-U-WMTG Pendant wall mount, gang box

Universal wall mount, compatible with gang box installation for fixed dome cameras only, white Order number NDA-U-WMTG | F.01U.358.358

NDA-U-PMTG Pendant pipe mount, gang box

Universal pipe mount, compatible with gang box installation for fixed dome cameras only, white Order number NDA-U-PMTG | F.01U.358.359

VG4-SFPSCKT Ethernet to SFP interface kit

Ethernet media converter video transmitter/data receiver fiber optic kit for AUTODOME cameras, for MIC-IP-PSU for MIC analog cameras and for the Surveillance cabinets (NDA-U-PA0, NDA-U-PA1 and NDA-U-PA2).

Order number VG4-SFPSCKT | F.01U.142.529

SFP-2 Fiber module, multimode, 1310nm, 2LC

SFP Fiber Optic Module, 2 km (1.2 miles), 2 LC connectors.

Multi-mode

1310 mm

Order number SFP-2 | F.01U.136.537

SFP-3 Fiber module, single-mode, 1310nm, 2LC

SFP Fiber Optic Module, 20 km (12.4 miles), 2 LC connectors.

Single-mode

1310 nm

Order number SFP-3 | F.01U.136.538

SFP-25 Fiber module, 1310/1550nm, 1SC

SFP Fiber Optic Module, 2 km (1.2 miles), 1 SC connector

Multi-mode

1310/1550 nm

Order number SFP-25 | F.01U.136.541

SFP-26 Fiber module, 1550/1310nm, 1SC

SFP Fiber Optic Module, 2 km (1.2 miles), 1 SC connector

Multi-mode

1550/1310 nm

Order number SFP-26 | F.01U.136.542

Services

EWE-FDIP8I-IW 12 mths wrty ext FD IP 8000i

12 months warranty extension

Order number EWE-FDIP8I-IW | F.01U.380.691

Represented by:

Europe, Middle East, Africa: Bosch Security Systems B.V. P.O. Box 80002 5600 JB Eindhoven, The Netherlands Phone: + 31 40 2577 284 www.boschsecurity.com/xc/en/contact/ www.boschsecurity.com

Germany: Bosch Sick

Bosch Sicherheitssysteme GmbH Robert-Bosch-Ring 5 85630 Grasbrunn Tel.: +49 (0)89 6290 0 Fax:+49 (0)89 6290 1020 de.securitysystems@bosch.com www.boschsecurity.com North America:

Bosch Security Systems, LLC 130 Perinton Parkway Fairport, New York, 14450, USA Phone: +1 800 289 0096 Fax: +1 585 223 9180 onlinehelp@us.bosch.com www.boschsecurity.com Asia-Pacific:

Robert Bosch (SEA) Pte Ltd, Security Systems 11 Bishan Street 21 Singapore 573943 Phone: +65 6571 2808 Fax: +65 6571 2699 www.boschsecurity.com/xc/en/contact/ www.boschsecurity.com