The AUTODOME inteox 7000i camera is an advanced, 30x PTZ surveillance camera “driven by OSSA,” ensuring seamless connectivity with the Azena Application Store to add easily third-party software apps that meet customer-specific requirements. With starlight imaging technology for excellent low-light sensitivity, the most robust Video Analytics on the market, and video streaming, the camera delivers unmatched picture quality. Even under the most challenging light conditions, the camera delivers high-definition (HD) 1080p video. Easy to install, the camera is available in either a field-proven, outdoor pendant housing or an indoor, in-ceiling housing.

Intelligent open, flexible, and extendable camera platform
The camera has a powerful, embedded processor with dedicated hardware to support advanced machine learning and neural-network-based Video Analytics. All cameras with this platform have high image quality, built-in Video Analytics, intelligent bitrate management, and the highest levels of data security. The platform also gives you the flexibility to customize your camera to your specific requirements. The camera platform integrates with the cloud infrastructure of Azena for app management across devices. Also, Bosch offers advanced device management and services through the Bosch Remote Portal (https://remote.boschsecurity.com/). From the Bosch Remote Portal you can (remotely):

- Complete initial configuration of your online and connected Bosch devices.
- Update firmware for single or multiple devices.
- Manage certificates through Configuration Manager or the web interface of your camera.
- Monitor the health of and receive alerts for your connected Bosch devices.
- Connect your Bosch devices to the Azena portal for app management.

Functions

Exceptional low-light performance
The latest sensor technology combined with the sophisticated noise suppression results in an exceptional sensitivity in color. The low-light performance is so good that the camera continues to provide excellent color performance even with a minimum of ambient light.

High dynamic range
The dynamic range of the camera is outstanding and is obvious in real-world performance comparisons. In extended dynamic range mode, the camera uses an electronic shutter to capture four images with different exposure time and reproduce a high-contrast frame. The result is that you can view details in both the bright areas (highlights) and the dark areas (shadows) of a scene at the same time. You can easily distinguish objects and features (for example, faces) with bright backlight.
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.

More flexibility in streaming capabilities
The camera has three independent encoder streams. Users can configure each stream individually to change the video resolution and the frame rate. Users have two options:

1. Let the camera deliver what is possible based on its encoding performance across the streams equally.
2. Select one of the three streams to be prioritized, for example, to guarantee “quality of service” for the recording stream.

Users can select the coding standard (H.264/H.265) for each stream. Each stream also has its own set of 8 encoder profiles that users can configure.

Intelligent Video Analytics on the edge
This intelligence-at-the-edge concept allows a decision on which videos are captured based on video content analysis. By only selecting alarm video for streaming or recording, less bandwidth and storage is used. Alarm conditions can be signaled by a relay output on the unit or an alarm connection, to stream video to a decoder or video management system. Alarms can also be transmitted to a video management system to start extended alarm scenarios.

As well as creating alarms, Intelligent Video Analytics produces metadata that describes the content of the analyzed scene. This metadata is sent over the network—and may also be recorded—together with the video stream.

With a future-proof design, the camera can tackle new use cases by delivering more reliable detections and thus more insights on what is happening in a scene. These capabilities are leveraged by Intelligent Video Analytics.

Video Analytics while camera is moving
Outside of pre-positions and even while the PTZ camera is moving, whether on guard tours or manually, the Intelligent Video Analytics application can detect and start alarms when objects are in alarm fields. These alarm fields are defined once across all PTZ camera views. The camera can automatically trigger an alarm if any part of a field within the camera’s view becomes active while on a guard tour sweeping across the monitored areas.

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.

Intelligent Tracking
The camera utilizes the built-in Intelligent Video Analytics to follow an individual or an object continuously.

When Intelligent Video Analytics detects objects while the camera is in a stationary position, the camera activates the Intelligent Tracking feature. This feature controls the pan/tilt/zoom actions of the camera to track the objects and keep them in view in the scene. The new Intelligent Tracking is based on robust flow detection algorithms which can reliably track moving objects even under challenging scenes.

The tracking and detection reliability can be enhanced further with virtual masking for scenes with a lot of background motion such as trees or other objects creating constant motion in the scene.

The camera supports three modes for Intelligent Tracking:

Auto mode: When configured in this mode, the camera actively analyzes the video to detect any moving object. If it detects movement, it begins to track the object. This mode is most useful for scenarios where normally no motion is expected.

One Click mode: In this mode, users can click an object moving in the live video image to enable the camera to track the movement of the selected object. This mode is most useful for scenarios where normal scene activity is expected.

Triggered mode: In this mode, the camera continuously analyzes the scene for alarms or rule violations. If a rule is violated, it triggers the advanced tracking feature of the camera to start following the object / person that triggered the alarm.

This unique combination of robust Intelligent Video Analytics and Intelligent Tracking allows the camera to track moving objects of interest without getting distracted by other moving objects in the scene.

Image Stabilization
Cameras on unstable mounts can move sufficiently to change the field of view. The higher the zoom value, the larger the change of the field of view. This change can make images unusable.

The camera has an Image stabilization algorithm that lets the camera sense continuous vibration. If it detects vibration, the camera corrects the shaky video in the vertical axis and the horizontal axis. The result is excellent image clarity and a stable field of view on
the monitor. The Image stabilization function is important to eliminate movement that unstable camera mounts cause.

**Auto Exposure (AE) region and Focus region**

With the Auto Exposure (AE) function, the camera computes the lighting condition of the entire scene. Then the camera determines the optimum level of iris, gain, and shutter speed.

In AE region mode, users can designate a specified area of the scene, based on pre-positions. The camera computes the lighting condition of the specified area. Then the camera determines the optimum level of iris, gain, and shutter speed to get an image.

Focus region mode, unlike normal auto focus mode, allows users to focus on a specified area of the scene. Users have the ability to customize these modes, if necessary, for the specific requirements of the site.

**Snap to zoom**

Drawing a box in the image will trigger the camera to zoom to the correct position.

**Simple set-up**

The camera has a very intuitive user interface that allows fast and easy configuration. Configurable scene modes are provided with the best settings for a variety of applications.

- **Standard**
  This mode is optimized for most standard scenes both indoor and outdoor.

- **Color Only (Traffic)**
  In this mode, the camera does not switch to monochrome mode at low light levels. The mode is optimized to minimize motion artifacts and to capture the color of vehicles/pedestrians and traffic lights, even at night, for scenarios such as city surveillance and traffic monitoring.

- **Indoor**
  This mode is ideal for indoor applications where lighting is constant and does not change. Auto white balance will be mainly focused on low color temperature 3200K.

- **Sensitivity boost**
  This mode provides maximum sensitivity in low light scenes by using longer exposure times, resulting in bright images even in extreme low light.

- **Fast movement**
  This mode is used for monitoring fast moving objects like cars in traffic scenes. Motion artifacts are minimized and the image is optimized for a sharp and detailed picture in color and monochrome.

- **Vibrant**
  This mode provides a more vivid image with increased contrast, sharpness, and saturation.

**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:

The nylon bubble material is required to meet the IK10 shock rating. The optical characteristics of nylon compared to the standard acrylic bubble affect the resolution and sharpness of the video image. For the camera to give the best image that fits your application, consider the important limitations in the table that follows:

<table>
<thead>
<tr>
<th>DORI</th>
<th>Distance to object (30x optical zoom)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Standard bubble (acrylic)</td>
</tr>
<tr>
<td></td>
<td>WIDE 1X</td>
</tr>
<tr>
<td>Detection</td>
<td>25 px/m (8 px/ft)</td>
</tr>
<tr>
<td>Observation</td>
<td>63 px/m (19 px/ft)</td>
</tr>
<tr>
<td>Recognition</td>
<td>125 px/m (38 px/ft)</td>
</tr>
<tr>
<td>Identification</td>
<td>250 px/m (76 px/ft)</td>
</tr>
</tbody>
</table>

**Sophisticated alarm responses**

The camera supports advanced alarm control that uses sophisticated rules-based logic to determine how to manage alarms. In its most basic form, a “rule” could define which input(s) should activate which output(s). In a more complex form, inputs and outputs can be combined with pre-defined or user-specified commands to perform advanced camera functions.

**Pre-positions and tours**

The camera supports 256 pre-positions and two styles of Guard Tours: Pre-position and Record/Playback. The Pre-position tour has capability for up to 256 pre-positions with a configurable dwell time between pre-positions and can be customized as to the order and the frequency that each Pre-position is visited. The camera also provides support for two (2) recorded tours, which have a total duration of 15 minutes of movements. These are recorded macros of an operator’s movements, including pan, tilt, and zoom activities, and can be played back in a continuous manner.
PTZ drive and mechanism
The camera offers a reliable drive platform, designed for continuous tours for at least three years. It provides an unlimited three-year warranty. Its design provides optimum smoothness in motion when used at low speeds or with a joystick. Pan and tilt preset repeatability are accurate to within ±0.1 degrees to ensure that the correct scene is captured every time. The camera delivers variable pan/tilt speeds from a crawl speed of only 0.1 degrees per second to a full 400 degrees per second. The camera is capable of pan speeds of 400 degrees per second and tilt speeds of 300 degrees per second between pre-positions. The camera provides a tilt angle 18 degrees above the horizon, and a pan range of up to 360 degrees continuous rotation.

Data security
Special measures are necessary to ensure the highest level of security for device access and data transport. On initial setup, the camera is only accessible over secure channels. A three-level password protection with security recommendations lets users customize device access. Unsecure ports are disabled. Firmware updates are only possible with Bosch-signed firmware files. The Embedded Login Firewall improves robustness against Denial of Service (DoS) attacks. The software sealing functionality can detect changes in a configuration. HTTPS or other secure protocols prevent access to the web browser and the viewing client. With the feature of secure and verified boot, you can trust all executed code in the device. TPM functionality is provided by “Secure Element” (dedicated AES/DES/PKI crypto co-processor) that:
- Is independently certified with Assurance Level (EAL) 6+ based on Common Criteria for Information Technology Security Evaluation [out of 7 levels according to ISO/IEC 15408]
- Has cryptography with a maximum of 4096 bit RSA keys for TLS (maximum version 1.3) and device identity (Future-proof until 2031 and beyond) [according to NIST Special Publication 800-57, part 1, page 56]

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

Only trusted and authenticated third-party apps can be uploaded. A safe sandbox environment enables the secure execution of trusted third-party software. There is full transparency on individual app requirements to access system resources (listed in the Application store from Azena).

Power options
The camera can be powered by one of the devices in the list that follows:
- a 30 W (IEEE 802.3at) midspan
- a 30 W network switch
- a 60 W midspan

In a PoE configuration, a single (Cat5e/Cat6e) cable connection provides power while simultaneously supporting data and video transmission. For maximum reliability, the camera can operate in a redundant configuration, with both a 24 VAC power source and a midspan or a switch connected simultaneously. If either power source fails, the camera switches automatically to the other power source. The camera can also accept a standard 24 VAC power source if a PoE network interface will not be used.

For pendant models used in outdoor applications that require heaters, a 60 W Bosch midspan or a 60 W switch is required to power both the camera and its internal heaters.

For in-ceiling or indoor pendant applications that do not require heater power, a standard 30 W (IEEE 802.3at) midspan or a 30 W switch can be used to power the camera.

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.

Cameras with this platform are intended to be backwards compatible with existing VMS integrations. Compatibility of the app feature set that is available in the Application store is the responsibility of the app developer and of Azena.

Design for challenging environments
Pendant housings are rated to provide IP66 protection and offer an operating temperature range down to -40 °C (-40 °F). The pendant model comes fully assembled with a sunshield which can be easily removed for use in indoor applications. In addition, both pendant and in-ceiling camera models have a high-resolution acrylic bubble for enhanced image clarity.

Ease of installation and servicing
The camera has been designed for quick and easy installation, a key feature from Bosch IP video products. All housings feature recessed screws and latches for increased tamper resistance.

Bosch offers a full complement of hardware and accessories (sold separately) for wall, corner, mast, roof, and pipe mount for indoor and outdoor environments, which allow the camera to be adapted easily to individual site requirements.
Remotely upgrade the camera whenever new firmware becomes available. This ensures up-to-date products, thus protecting investment with little effort.

Camera Diagnostics
The camera has several built-in sensors / advanced diagnostics that display warnings on the camera’s OSD about the health of the camera. The diagnostics log records the events such as:
- Low voltage - a drop in incoming power below the level where the camera becomes non-functional
- High temperature - the internal temperature exceeds specifications
- Low temperature - the internal temperature exceeds minimum levels
- High humidity - the internal humidity exceeds 70%
- Total hours of camera operation

Certain events also appear on the camera’s OSD. These diagnostic records are available for the installation or service technician to review.

Regulatory information
For a full list of all related certifications/standards, refer to the Product Test Reports, available on the online catalog, on the Documents tab of the product page for your device. If the document is unavailable on the product page, contact your sales representative.

<table>
<thead>
<tr>
<th>Electromagnetic compatibility (EMC)</th>
<th>FCC Part 15, ICES-003</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Product Safety</th>
<th>Complies with UL, CE, CSA, EN, and IEC standards including:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>UL 62368-1</td>
</tr>
<tr>
<td></td>
<td>EN 62368-1</td>
</tr>
<tr>
<td></td>
<td>EN 60950-1</td>
</tr>
<tr>
<td></td>
<td>CAN/CSA-C22.2 No. 62368-1-14</td>
</tr>
<tr>
<td></td>
<td>IEC 62368-1 Ed.2</td>
</tr>
<tr>
<td></td>
<td>IEC 60950-1 Ed.2</td>
</tr>
<tr>
<td></td>
<td>IEC 60950-22 Ed.2</td>
</tr>
</tbody>
</table>

| Marks            | UL, CE, WEEE, ROM, EAC, VCCI, FCC, RoHS                    |

<table>
<thead>
<tr>
<th>Region</th>
<th>Regulatory compliance/quality marks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Great Britain</td>
<td>UKCA</td>
</tr>
<tr>
<td>Europe</td>
<td>CE</td>
</tr>
</tbody>
</table>

**Fig. 1:** Dimensions, AUTODOME7000 pipe mount, pendant mount
1. Power supply box and sunshield
2. Sunshield removed
3. Mounting plate
4. Power supply box

**Fig. 2:** AUTODOME 7000 series In-ceiling
Pendant mounts
Pendant cameras require a pendant arm or pipe mount (sold separately) to make connections from the camera to a network and/or other connections (24 VAC, fiber optic cable, alarms/relays, audio).

Pendant Arm Mounts

<table>
<thead>
<tr>
<th>Pendant Arms with Power Box</th>
<th>VG4-A-PA0 (no transformer)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>VG4-A-PA1 (120 VAC transformer)</td>
</tr>
<tr>
<td></td>
<td>VG4-A-PA2 (230 VAC transformer)</td>
</tr>
</tbody>
</table>

Pendant Arm with Wiring
VG4-PEND-ARM

Wall Mount Plate
VG4-PEND-WPLATE

Pipe Mount Kit
VG4-A-9543

Pendant Roof Mounts

| Roof (Parapet) Mount | VG4-ROOF-MOUNT (with 1.5-inch NPT tapered male threads) |

Optional Mounting Plates

| Corner Mounting Plate | VG4-A-9542 |
| Pole Mounting Plate   | VG4-A-9541 |
| Flat Roof Adapter for Roof (Parapet) Mount | LTC 9230/01 |

In-ceiling bubbles

| Clear HD high-resolution acrylic | VGA-BUBHD-CCLA |
| Tinted HD high-resolution acrylic (Included with in-ceiling camera models.) | VGA-BUBHD-CTIA |

Pendant bubbles

| Clear high-resolution acrylic (Included with pendant camera models.) | VGA-BUBBLE-PCLA |
| Tinted high-resolution acrylic | VGA-BUBBLE-PTIA |
| Clear rugged IK10-rated nylon* | VGA-BUBBLE-IK10 |

*Included with NDP-7512-Z30K

Fig. 3: AUTODOME 7000 series Optional Mounts

1. Pole (Mast) Mount
2. Corner Mount
3. Pipe Mount
4. Roof Mount
5. Roof Mount Adapter
6. Power Supply for Pipe and Roof Mounts

In-ceiling mount

| In-ceiling Support Kits | VGA-IC-SP (Bracket for suspended or drop ceilings) |
Wiring requirements for outdoor installation
- Ethernet cable must use shielded cable such as F/UTP shielded cable with twisted pairs (often referred to as FTP) or S/UTP braided shield with twisted pairs (often referred to as STP).
- Make sure that the routing of external wiring is through a permanently earthed metal conduit.
- Bosch highly recommends that you use surge/lightning protection devices (sourced locally) to protect network and power cables and the camera installation site.

### Technical specifications

<table>
<thead>
<tr>
<th>Imager</th>
<th>1/2.8 in. CMOS sensor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effective Picture Elements (Pixels)</td>
<td>1944 x 1212 (2.35 MP)</td>
</tr>
<tr>
<td>Lens</td>
<td>30x motorized Zoom 4.3 mm to 129 mm F1.6 to F4.7</td>
</tr>
<tr>
<td>Field of View (FOV)</td>
<td>2.3° to 64.7°</td>
</tr>
<tr>
<td>Focus</td>
<td>Automatic with manual override</td>
</tr>
<tr>
<td>Iris</td>
<td>Automatic with manual override</td>
</tr>
<tr>
<td>Digital Zoom</td>
<td>12x</td>
</tr>
<tr>
<td>Day/Night switch</td>
<td>Automatic IR cut filter</td>
</tr>
</tbody>
</table>

#### Video performance - Sensitivity

(3100K, reflectivity 89%, 1/30, F1.6, 30 IRE)

<table>
<thead>
<tr>
<th>Color</th>
<th>Monochrome</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0077 lx</td>
<td>0.0008 lx</td>
</tr>
</tbody>
</table>

#### Video performance - Dynamic range

| High dynamic range | 120 dB WDR |
| Measured according to IEC 62676 Part 5 | 100 dB WDR |

| Gain control | AGC, Fixed, Region per pre-position |
| Aperture Correction | Horizontal and vertical |
| Electronic Shutter Speed (AES) | 1/1 sec to 1/30,000 sec (22 steps) |
| Signal-to-Noise Ratio (SNR) | >55 dB |
| Backlight compensation (BLC) | On / Off / Intelligent Auto Exposure (IAE) |

### Video performance - Dynamic range

| White balance | 2000 K to 10,000 K ATW, AWB Hold, Extended ATW, Manual, Sodium Lamp Auto, Sodium Lamp, indoor, outdoor |
| Day/Night | Monochrome, Color, Auto |
| Defog mode feature | Improves visibility when viewing foggy or other low-contrast scenes. |

| Modes for viewing the video area of pre-position settings | Automatic exposure, either full-screen or defined to a specific area Focus |
| Sectors | 4, 6, 8, 9, 12, or 16 user-selectable, independent Sectors, each with 20 characters per Title |
| Privacy Masks | 32 individually configurable Privacy Masks; maximum 8 per Pre-position; programmable with 3, 4 or 5 corners; select your own color from the color palette. With the “Auto” option, the camera selects the most prevalent of the three colors in the background scene as the pattern color. With the “Mosaic” option, the movements behind a Privacy Mask will remain visible. |
| Virtual Masks | 24 individually configurable Virtual Masks to hide parts of the scene (background motion such as moving trees, pulsating lights, busy roads, etc.) |
| Pre-positions | 256 Pre-positions, each with 20 characters per Title |
| Guard Tours | Custom Recorded Tours - two (2), total duration 30 minutes: Pre-position tour - one (1), consisting of up to 256 scenes consecutively, and one (1) customized with up to 256 user-defined scenes |
| Supported Languages | English, Czech, Dutch, French, German, Italian, Polish, Portuguese, Russian, Spanish, Japanese, Chinese |
| Alarm control | Rules-based logic supports basic and complex pre-defined user-specified commands In its most basic form, a “rule” could define which input(s) should activate which output(s). |
| Camera status monitoring | Integrated sensors monitor operational status such as internal temperature, humidity level, incoming voltage level, vibration, and shock events. |
| Diagnostics | Various status conditions are tracked in the internal diagnostic log. Critical fault conditions will also be displayed on screen. |
**Firmware**

| Common Product Platform | CPP13 |

**Video content analysis**

<table>
<thead>
<tr>
<th>Analysis type</th>
<th>Intelligent Video Analytics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configurations</td>
<td>Off / Global VCA / Profiles 1 - 16</td>
</tr>
<tr>
<td>Calibration</td>
<td>Automatic self-calibrating when height is set</td>
</tr>
</tbody>
</table>

**Alarm rules (combinable)**

- Any object
- Object in field
- Crossing line
- Entering field
- Leaving field
- Loitering
- Following route
- Idle object
- Removed object
- Counter
- Occupancy
- Crowd detection
- Condition change
- Similarity search
- Tampering

**Object filters**

- Duration, Size, Aspect ratio v/h
- Speed, Direction
- Object classes (Upright persons, Bikes, Cars, Trucks)
- Color

**Network**

<table>
<thead>
<tr>
<th>Standard/Video compression</th>
<th>H.265, H.264 (ISO/IEC 14496), M-JPEG, JPEG</th>
</tr>
</thead>
<tbody>
<tr>
<td>Streaming</td>
<td>3 fully configurable streams, with the option to activate or deactivate VCA overlays on each stream</td>
</tr>
<tr>
<td>Protocols</td>
<td>IPv4, IPv6, UDP, TCP, HTTP, HTTPS, RTP/RTCP, IGMP V2/V3, ICMP, ICMPv6, RTSP, FTP, ARP, DHCP, NTP (SNTP), DNS, DNSv6, DDNS (DynDNS.org, selfHOST.de, noip.com), SMTP, iSCSI, UPnP (SSDP), DiffServ (QoS), LLDP, SOAP, CHAP, digest authentication</td>
</tr>
<tr>
<td>Ethernet</td>
<td>10BASE-T/100BASE-T, auto-sensing, half/full duplex</td>
</tr>
<tr>
<td>Encryption</td>
<td>TLS 1.0, TLS 1.1, TLS 1.2, DES, 3DES, AES</td>
</tr>
<tr>
<td>Ethernet connector</td>
<td>RJ45</td>
</tr>
<tr>
<td>GOP Structure</td>
<td>IP, IPI, IBBP</td>
</tr>
<tr>
<td>Data Rate (H.265, 1080P)</td>
<td>61 kbps to 2.8 Mbps (depending on the scene, the frame rate, and the quality settings)</td>
</tr>
</tbody>
</table>

**Overall IP Delay**

- 60 fps: 166 ms (typical)
- 30 fps: 233 ms (typical)

**Interoperability**

- ONVIF Profile S
- ONVIF Profile G
- ONVIF Profile M
- ONVIF Profile T

**Resolution (H x V)**

<table>
<thead>
<tr>
<th>Pixels</th>
<th>1920 x 1080</th>
<th>1536 x 864</th>
<th>1280 x 720</th>
<th>768 x 432</th>
<th>512 x 288</th>
</tr>
</thead>
<tbody>
<tr>
<td>1080p HD</td>
<td>1920 x 1080</td>
<td>1536 x 864</td>
<td>1280 x 720</td>
<td>768 x 432</td>
<td>512 x 288</td>
</tr>
<tr>
<td>720p HD / 1.3 MP 5:4 (cropped)</td>
<td>1280 x 720</td>
<td>1062 x 624</td>
<td>896 x 510</td>
<td>416 x 234</td>
<td>256 x 144</td>
</tr>
<tr>
<td>432p SD</td>
<td>768 x 432</td>
<td>640 x 352</td>
<td>512 x 288</td>
<td>264 x 144</td>
<td>160 x 90</td>
</tr>
<tr>
<td>288p SD</td>
<td>512 x 288</td>
<td>429 x 234</td>
<td>350 x 194</td>
<td>184 x 102</td>
<td>113 x 62</td>
</tr>
</tbody>
</table>

The table that follows shows the average typical optimized bitrate, in kbits/s, for different frame rates: The average is for the highest resolution of the camera.

<table>
<thead>
<tr>
<th>FPS</th>
<th>H.264</th>
<th>H.265</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>2470</td>
<td>2060</td>
</tr>
<tr>
<td>25</td>
<td>2410</td>
<td>1810</td>
</tr>
<tr>
<td>15</td>
<td>1690</td>
<td>1260</td>
</tr>
<tr>
<td>8</td>
<td>1090</td>
<td>820</td>
</tr>
<tr>
<td>4</td>
<td>670</td>
<td>500</td>
</tr>
<tr>
<td>2</td>
<td>420</td>
<td>310</td>
</tr>
<tr>
<td>1</td>
<td>260</td>
<td>190</td>
</tr>
</tbody>
</table>

Actual bitrate may vary depending on the scene, picture settings, and encoder profile settings.

**Local Storage**

- Memory Card Slot: User-supplied full SD card (maximum 2 TB)
  - Note: For this camera, Bosch does not recommend the use of microSD cards or of microSD to SD adapters.

**Recording**

- Continuous recording of video and audio, alarm/events/schedule recording

**Mechanical**

**Outdoor Pendant**

<table>
<thead>
<tr>
<th>Pan Range</th>
<th>360° cont.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tilt Angle</td>
<td>18° above horizon</td>
</tr>
</tbody>
</table>
### Pre-position Speed

<table>
<thead>
<tr>
<th>Mode</th>
<th>Pan Speed</th>
<th>Tilt Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turbo Mode</td>
<td>400°/s</td>
<td>300°/s</td>
</tr>
<tr>
<td>Normal Mode</td>
<td>400°/s</td>
<td>300°/s</td>
</tr>
</tbody>
</table>

### Pre-position Accuracy

± 0.1° typ.

### Pan/Tilt Modes

- **Turbo Mode** (Manual Control)
  - Pan: 0.1°/s - 400°/s
  - Tilt: 0.1°/s - 300°/s

- **Normal Mode**
  - Pan: 0.1°/s - 120°/s
  - Tilt: 0.1°/s - 120°/s

### Electrical

#### Outdoor Pendant

<table>
<thead>
<tr>
<th>Feature</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input voltage</td>
<td>24 VAC</td>
</tr>
<tr>
<td></td>
<td>60 W (using the midspan accessory NPD-6001B, required to power the heater)</td>
</tr>
<tr>
<td></td>
<td>30 W (IEEE 802.3at, class 4 standard, when used without powering the heater)</td>
</tr>
<tr>
<td>Power Consumption (typical), with heaters</td>
<td>51.0 W / 54.0 VA</td>
</tr>
<tr>
<td>Power Consumption (typical)</td>
<td>19.2 W / 33.6 VA</td>
</tr>
<tr>
<td>Current consumption, 24 VAC</td>
<td>~2.25A</td>
</tr>
<tr>
<td>Current consumption, 60 W</td>
<td>~0.91A</td>
</tr>
<tr>
<td>Redundant configuration</td>
<td>Connect a 30 W or a 60 W midspan¹ and a separate 24 VAC power source. If either power source fails, the camera switches automatically to the other power source.</td>
</tr>
</tbody>
</table>

¹. Only when using the 60 W midspan from Bosch

### Surge suppression

Built-in surge suppression for power, data, and network interfaces (Refer to the A&E Specifications for details.)

### In-Ceiling

<table>
<thead>
<tr>
<th>Feature</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input voltage</td>
<td>24 VAC</td>
</tr>
<tr>
<td></td>
<td>60 W (using the midspan accessory NPD-6001B, required to power the heater)</td>
</tr>
<tr>
<td></td>
<td>30 W (IEEE 802.3at, class 4 standard, when used without powering the heater)</td>
</tr>
<tr>
<td>Power Consumption (typical)</td>
<td>19.2 W / 33.6 VA</td>
</tr>
<tr>
<td>Current consumption, 24 VAC</td>
<td>~1.4A</td>
</tr>
<tr>
<td>Current consumption, 60 W</td>
<td>~0.343A</td>
</tr>
<tr>
<td>Redundant configuration</td>
<td>Connect a 30 W or a 60 W midspan¹ and a separate 24 VAC power source. If either power source fails, the camera switches automatically to the other power source.</td>
</tr>
</tbody>
</table>

### Surge suppression

Built-in surge suppression for power, data, and network interfaces (Refer to the A&E Specifications for details.)

#### User Connections

<table>
<thead>
<tr>
<th>Feature</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power, Network</td>
<td>RJ45 100Base-T</td>
</tr>
<tr>
<td>Power, Camera</td>
<td>24VAC, 50/60Hz</td>
</tr>
<tr>
<td>Alarm Inputs (7)</td>
<td>2 supervised, 5 non-supervised</td>
</tr>
<tr>
<td>Alarm Outputs (4)</td>
<td>1 dry contact relay, 3 open collector/transistor outputs</td>
</tr>
<tr>
<td></td>
<td>Programmable for “normally open” or “normally closed”</td>
</tr>
<tr>
<td></td>
<td>32 VDC @ 150 mA maximum</td>
</tr>
<tr>
<td>Audio</td>
<td>1 x mono line in, 1 x mono line out</td>
</tr>
<tr>
<td></td>
<td>Signal line in: 20 kOhm typical, 0.707 Vrms</td>
</tr>
<tr>
<td></td>
<td>Signal line out: 0.707 Vrms at 16 Ohm, typical</td>
</tr>
</tbody>
</table>

#### Communications / Software Control

<table>
<thead>
<tr>
<th>Feature</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Camera Setup/Control</td>
<td>Via web browser [Refer to the Release Letter of your camera’s firmware for specific requirements.], Bosch Configuration Manager,</td>
</tr>
</tbody>
</table>
Fiber Optic Kit

**VG4-SFPSCKT**

**Description**
Fiber Optic Ethernet Media Converter kit. Requires a small form-factor pluggable (SFP) module (sold separately).

**Data Interface**
Ethernet

**Data Rate**
100 Mbps
IEEE 802.3 Compliant
Full Duplex or Half Duplex Electrical Port
Full Duplex Optical Port

**Compatible Receiver**
CNFE2MC

**Installation**
Installed inside a VG4-A-PA0, VG4-A-PA1, VG4-A-PA2, VG4-A-PSU1, or a VG4-A-PSU2 power supply box with supplied mounting hardware

---

**SFP Modules**

**Description**
Interchangeable modules available for use with MMF or SMF optical fiber.

**Data Interface**
Ethernet

**Data Rate**
100 Mbps
IEEE 802.3 Compliant

**Weight (all SFP modules)**
0.23 kg (0.05 lb)

**Dimensions (LxWxH)**
SFP-2, SFP-3: 55.5 x 13.5 x 8.5 mm (2.2 x 0.5 x 0.3 in.)
SFP-25, SFP-26: 63.8 x 13.5 x 8.5 mm (2.5 x 0.5 x 0.3 in.)

<table>
<thead>
<tr>
<th>Type</th>
<th>Connector</th>
<th>Wavelength (transmit / receive)</th>
<th>Max. Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>SFP-2</td>
<td>MMF</td>
<td>1310 nm / 1310 nm</td>
<td>2 km (1.2 miles)</td>
</tr>
<tr>
<td>SFP-3</td>
<td>SMF</td>
<td>1310 nm / 1310 nm</td>
<td>20 km (12.4 miles)</td>
</tr>
<tr>
<td>SFP-25</td>
<td>MMF</td>
<td>1310 nm / 1550 nm</td>
<td>2 km (1.2 miles)</td>
</tr>
</tbody>
</table>

**Fiber Compatibility**

- **Optical Fiber Compatibility, MMF**
  
  50/125 μm MMF. For 50/125 μm fiber, subtract 4 dB from the specified optical budget value. Must meet or exceed fiber standard ITU-T G.651.

- **Optical Fiber Compatibility, SMF**
  
  8-10/125 μm SMF. Must meet or exceed fiber standard ITU-T G.652.

- **Optical Distance Specifications**
  Specified transmission distances are limited to the optical loss of the fiber and any additional loss introduced by connectors, splices, and patch panels. The modules are designed to operate over the entire optical loss budget range, so they do not require a minimum loss in order to operate.

---

**Environmental**

**In-Ceiling**

<table>
<thead>
<tr>
<th>Ingress Protection Rating/Standard</th>
<th>Power Service Transients</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP54, Plenum rated</td>
<td>NEMA TS2 Section 2.2.7.2</td>
</tr>
</tbody>
</table>

**Pendant**

<table>
<thead>
<tr>
<th>Operating temperature (with heater wired)</th>
<th>Shock</th>
</tr>
</thead>
<tbody>
<tr>
<td>-10 to +40 °C (+14 to +104 °F)</td>
<td>IEC 60068-2-27</td>
</tr>
<tr>
<td>-40 to +55 °C (-40 to +131 °F)</td>
<td>NEMA TS2 Section 2.2.9</td>
</tr>
<tr>
<td>-10 to +55 °C (+14 to +131 °F)</td>
<td></td>
</tr>
<tr>
<td>Maximum temperature: 74 °C (165 °F) in accordance with NEMA TS 2-2003 (R2008)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Storage temperature</th>
<th>Vibration</th>
</tr>
</thead>
<tbody>
<tr>
<td>-40 to +60 °C (-40 to +140 °F)</td>
<td>IEC 60068-2-6</td>
</tr>
<tr>
<td>-40 to +60 °C (-40 to +140 °F)</td>
<td>NEMA TS2 Section 2.2.8</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Operating Humidity</th>
<th>Power Interruption</th>
</tr>
</thead>
<tbody>
<tr>
<td>0% to 90% RH, (non-condensing)</td>
<td>NEMA TS2 Section 2.2.10</td>
</tr>
<tr>
<td>0% to 100% RH, condensing</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Salt Mist Spray (Corrosion Test)</th>
<th>Environmental Impact</th>
</tr>
</thead>
<tbody>
<tr>
<td>IEC 60068-2-52</td>
<td>IEC 60068-2-75: IK10</td>
</tr>
</tbody>
</table>

3. NEMA 4X for:
Access to Hazardous parts
- Ingress of solid foreign objects (falling dirt, circulating dust, settling dust)
- Ingress of water (dripping and light splashing, hose down and splashing)

-Corrosive agents
Meets requirements for NEMA 4X certification (only models ending in "K").
Meets requirements for NEMA 4X, except impact test (only pendant models, non-IK10).

Effective Projected Area (EPA)
- On pendant arm + PSU box: 8.55 m² (0.9 ft²)
- On pipe mount: 4.8 m² (0.5 ft²)
- On parapet (roof) mount: ≈15 m² (1.6 ft²)

Construction

Dimensions
224 mm (8.8 in.) x 299.4 mm (11.8 in.)

Weight
In-ceiling: 2.6 kg (5.7 lb)
Pendant: 3.2 kg (7 lb)

Bubble Size
153.1 mm diameter (6.03 in.)

Construction Material, Housing
In-ceiling: Magnesium
Pendant: Cast aluminum

Construction Material, Bubble
In-ceiling: acrylic
Pendant: acrylic
Pendant (IK10): nylon

Standard Color
White (RAL 9003)

Standard Finish
Powder coated, sand finish

In-ceiling bubbles
Clear HD high-resolution acrylic
VGA-BUBHD-CCLA

Tinted HD high-resolution acrylic
(Included with in-ceiling camera models.)
VGA-BUBHD-CTIA

Pendant bubbles
Clear high-resolution acrylic
(Included with pendant camera models.)
VGA-BUBBLE-PCLA

Tinted high-resolution acrylic
VGA-BUBBLE-PTIA

Clear rugged IK10-rated nylon*
VGA-BUBBLE-IK10

Pendant mounts
Pendant cameras require a pendant arm or pipe mount (sold separately) to make connections from the camera to a network and/or other connections (24 VAC, fiber optic cable, alarms/relays, audio).

Pendant Arm Mounts

Pendant Arms with Power Box
- VG4-A-PA0 (no transformer)
- VG4-A-PA1 (120 VAC transformer)
- VG4-A-PA2 (230 VAC transformer)

Pendant Arm with Wiring
VGA-PEND-ARM

Wall Mount Plate
VGA-PEND-WPLATE

Pendant Pipe Mounts

Pipe Mount Kit
VG4-A-9543

Pendant Roof Mounts

Roof (Parapet) Mount
(VG4-A-9543 Pipe Mount Kit required. Available separately.)
VGA-ROOF-MOUNT (with 1.5-inch NPT tapered male threads)

Optional Mounting Plates

Corner Mounting Plate
VG4-A-9542

Pole Mounting Plate
VG4-A-9541

Flat Roof Adapter for Roof (Parapet) Mount
LTC 9230/01

Ordering information

NDP-7602-Z30 PTZ 2MP 30x starlight clear pendant
PTZ dome camera, 2MP, 30x, starlight imaging, H.265, IVA, open camera platform
Outdoor pendant mount
NDAA compliant
Order number NDP-7602-Z30 | F.01U.386.558 F.01U.381.159

NDP-7602-Z30C PTZ 2MP 30x starlight in-ceiling
PTZ dome camera, 2MP, 30x, starlight imaging, H.265, IVA, open camera platform
Indoor, in-ceiling mount, clear bubble
NDAA compliant
Order number NDP-7602-Z30C | F.01U.381.161

NDP-7602-Z30CT PTZ 2MP 30x starlight tinted in-ceiling
PTZ dome camera, 2MP, 30x, starlight imaging, H.265, IVA, open camera platform
Indoor, in-ceiling mount, tinted bubble
NDAA compliant
Order number NDP-7602-Z30CT | F.01U.386.559 F.01U.381.160
NDP-7602-Z30K PTZ 2MP 30x starlight IK10 pendant
PTZ dome camera, 2MP, 30x, starlight imaging, H.265, IVA, open camera platform
Outdoor pendant mount, IK10
NDAA compliant
Order number NDP-7602-Z30K | F.01U.386.561 F.01U.381.162

NDP-7602-Z30-OC PTZ 2MP 30x starlight clear pendant OC
PTZ dome camera, 2MP, 30x, starlight imaging, H.265, IVA, open camera platform
AI-based traffic detection for traffic monitoring.
Available in specific regions only.
Order number NDP-7602-Z30-OC | F.01U.386.562 F.01U.382.880

Accessories
NPD-6001B Midspan, 60W, single port, AC in
60 W indoor midspan for cameras without illuminators
Order number NPD-6001B | F.01U.347.358

NPD-9501-E Midspan 95W 1 port outdoor
95 W outdoor PoE midspan for AUTODOME and MIC cameras
Order number NPD-9501-E | F.01U.365.279

NDA-9501-PMA Pole mount adapter for NPD-9501-E
Pole mount adapter for outdoor midspan
Order number NDA-9501-PMA | F.01U.374.407

VG4-A-PSU0 Power supply, 24VAC
Power supply, 24 VAC input, for a PTZ camera in the AUTODOME Series. White, aluminum enclosure with cover, rated IP66 and IK 08. 100 W output.
Order number VG4-A-PSU0 | F.01U.261.376

VG4-A-PSU1 PSU, 120VAC, for AUTODOME, MIC7000
Power supply for AUTODOME 7000, MIC IP cameras without illuminators.
120VAC in, 24VAC out
Order number VG4-A-PSU1 | F.01U.081.593 F.01U.261.377

VG4-A-PSU2 Power supply, 230VAC, AUTODOME, MIC7000
Power supply for AUTODOME 7000, MIC IP cameras without illuminators.
230VAC in, 24VAC out
Order number VG4-A-PSU2 | F.01U.261.378 F.01U.096.639 F.01U.009.668

VG4-SBOX-COVER Cover for AUTODOME power supply box
Cover for AUTODOME Power Supply Boxes, white
Order number VG4-SBOX-COVER | F.01U.010.505

VG4-SFPSCKT Ethernet to SFP interface kit
Ethernet media converter video transmitter/data receiver fiber optic kit for AUTODOME 7000i 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 nm
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, 1550/1310nm, 1SC
SFP Fiber Optic Module, 2 km (1.2 miles), 1 SC connector
Multi-mode
1310/1550 nm
Order number SFP-25 | F.01U.136.542

VG4-A-PA0 Pendant arm, power box, 24VAC, AUTODOME
Pendant arm mount with power supply box for an AUTODOME Series camera, no transformer, white
Order number VG4-A-PA0 | F.01U.096.637 F.01U.261.373 F.01U.009.671

VG4-A-PA1 Pendant arm, power box, 120VAC, AUTODOME
Pendant arm mount with power supply box for an AUTODOME Series camera with a 120 VAC transformer, white
Order number VG4-A-PA1 | F.01U.081.571 F.01U.261.374

VG4-A-PA2 Pendant arm, power box, 230VAC, AUTODOME
Pendant arm mount with power supply box for an AUTODOME Series camera with a 230 VAC transformer, white
Order number VG4-A-PA2 | F.01U.261.375 F.01U.096.638 F.01U.009.664

VG4-PEND-ARM Pendant arm with wiring, for AUTODOME
Compatible with an AutoDome Series pendant housing
Order number VG4-PEND-ARM | F.01U.261.947

VG4-PEND-WPLATE Mounting plate for VGA-PEND-ARM
Mounting plate for VGA-PEND-ARM, compatible with an AutoDome Series camera
Order number VG4-PEND-WPLATE | F.01U.247.809

VG4-ROOF-MOUNT Roof parapet mount for AUTODOME series
Roof parapet mount, white, for AUTODOME cameras
Order number VG4-ROOF-MOUNT | F.01U.247.811
LTC 9230/01 Parapet roof mount adapter
Flat Roof Mount Adapter for mounting a unit in an upright position on a flat surface.
Order number LTC 9230/01 | F.01U.503.630

VG4-A-9541 Pole mount adapter
Pole mount adapter for an AUTODOME pendant arm or a DINION imager, designed for poles with a diameter of 100-380 mm (4-15 in.), white
Order number VG4-A-9541 | F.01U.123.433

VG4-A-9542 Corner mount adapter for AUTODOME
Corner mount adapter for an AUTODOME pendant arm or a DINION imager
Order number VG4-A-9542 | F.01U.123.434

VG4-A-9543 Pipe mount for AUTODOME , white
Pipe mount, white, for an AUTODOME pendant housing
Order number VG4-A-9543 | F.01U.009.673

HAC-PIPE125 Pipe for VG4-A-9543, 125cm
125 cm Pipe for LTC 9543W
Order number HAC-PIPE125 | F.01U.516.544

HAC-PIPE30 Pipe for VG4-A-9543, 30cm
30 cm Pipe for LTC 9543W
Order number HAC-PIPE30 | F.01U.516.545

HAC-PIPE50 Pipe for VG4-A-9543, 50cm
50 cm Pipe for LTC 9543W
Order number HAC-PIPE50 | F.01U.516.547

HAC-PIPE80 Pipe for VG4-A-9543, 80cm
80 cm Pipe for LTC 9543W
Order number HAC-PIPE80 | F.01U.516.548

HAC-EXT001 Pipe coupler for HAC-PIPE
Extender pipe for HAC-PIPE
Order number HAC-EXT001 | F.01U.017.460

VGA-IC-SP Suspended ceiling support kit, 7"
Suspended ceiling support kit for dome cameras.
Aperture Ø177 mm (Ø7 in). Maximum supported weight 11.3 kg (25 lb).
Order number VGA-IC-SP | F.01U.245.271

VGA-BUBBLE-PCLA Bubble, pendant, clear
Low-impact acrylic bubble
Order number VGA-BUBBLE-PCLA | F.01U.247.818

VGA-BUBBLE-PTIA Bubble, pendant, tinted
Low-impact acrylic bubble
Order number VGA-BUBBLE-PTIA | F.01U.247.820

VGA-BUBHDC-CCLA Bubble, in-ceiling, clear
High-resolution acrylic bubble for AUTODOME HD in-ceiling cameras, clear
Order number VGA-BUBHDC-CCLA | F.01U.281.737

VGA-BUBHDC-CTIA Bubble, in-ceiling, tinted
High-resolution acrylic bubble for AUTODOME HD in-ceiling cameras, tinted
Order number VGA-BUBHDC-CTIA | F.01U.281.738

Services
EWE-AD7IIP-IWMP 12 mths wrty ext AD 7x00i Series mov par
12 months warranty extension
Order number EWE-AD7IIP-IWMP | F.01U.402.733

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

Germany:
Bosch Sicherheitsysteme GmbH
Robert-Bosch-Ring 5
85630 Grindel
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 Blkshan Street 21
Singapore 573943
Phone: +65 6571 2808
Fax: +65 6571 2699
www.boschsecurity.com/xc/en/contact/
www.boschsecurity.com

Data subject to change without notice | 202302222258 | V11 | February 22, 2023
© Bosch Security Systems 2023