DINION IP imager 9000 HD

www.boschsecurity.com





The DINION IP imager 9000 HD is a rugged, active infrared surveillance camera designed for fence line or perimeter surveillance and other outdoor low-light applications. The camera provides up to 120 meters (394 feet) of classification level imaging and 33 meters (108 feet) of recognition level imaging in darkness. The IP66 and IK10 ratings ensure water/dust and vandal resistance making it ideal for demanding applications.

Designed for critical infrastructure applications, the rugged infrared imager consistently delivers highquality 1080p HD images at 30 ips in any lighting conditions.

System overview

The wide dynamic range sensor gives high quality 1080p HD images during the daytime and provides exceptional night-time performance with the integrated IR. The SR (Super Resolution) lens is designed to provide improved image resolution and sharpness, and better depth-of-field while avoiding the diffraction issues which can occur with megapixel sensors. Its advanced SR-iris design ensures the sharpest image possible, even in the corners.



- Active infrared 1080p30 HD camera specifically designed for 24-hour perimeter surveillance
- Remotely adjustable high power infrared illumination for unmatched no-light performance up to 120 m (394 ft) detection
- All-in-one integrated housing with auto zoom/focus SR lens for quick and easy installation
- All-weather, vandal-proof design for reliable longterm performance
- Embedded Intelligent Video Analysis firmware transforms camera into automated detector

The highly integrated all-in-one solution, with integrated illuminator and junction box, reduces installation time. This, together with remote lens adjustment and remote IR level control makes installation a lot easier and more convenient. The reliable, rugged construction makes the imager suitable for tough environments and demanding applications such as perimeter surveillance, critical infrastructure surveillance and public area surveillance.

The camera contains the Bosch Intelligent Video Analysis (IVA) application making it a very powerful tool in unmanned perimeter surveillance applications. IVA also contributes to the content-based scene analysis which optimizes image processing and reduces bandwidth and storage requirements.

Functions

Content Based Imaging Technology

Content Based Imaging Technology (CBIT) is used to radically improve image quality in all lighting conditions and to identify areas for enhanced processing. The camera examines the scene using Intelligent Video Analysis (IVA) and provides feedback to re-tune the image processing. This provides better detail in the areas that matter and better all-round performance. With IVA, the Intelligent Auto Exposure technology, for example, allows you to view moving objects in bright and dark areas of a scene.

High performance IR illumination

The integrated high-power infrared illuminator operates at a wavelength of 850 nm which provides semi-covert illumination with an excellent range. IR intensity is remotely adjustable. The illuminator can be tilted, and the width of the IR beam is adjusted by placing the 3D diffuser in the IR illumination path. This ability to adjust the IR beam pattern in the field gives a broad coverage and greatly reduces setup time and effort. Variable field illumination also provides even illumination not only across the horizontal field of view but also from foreground to background.

IR on/off and camera day/night switching is controlled by the image brightness level and the ambient visible light sensor. The switch point is also remotely adjustable.

To ensure this performance never fades over time, the IR imager features constant light technology, using closed-loop feedback to control infrared performance throughout the life of the unit.

Excellent DCRI performance

The Detection, Classification, Recognition, Identification (DCRI) framework is a set of definitions for image quality applicable to optical imaging equipment under different lighting and environmental conditions day and night. The DINION IP imager 9000 HD has excellent range performance when evaluated according to these standards as shown in the following table:

IR performance ranges (0 lx environment)		
Detection	120 m (394 ft)	
Classification	120 m (394 ft)	
Recognition	33 m (108 ft)	
Identification	30 m (98 ft)	
DCRI values are parrow IR beam configuration at maximum focal length		

DCRI values are narrow IR beam configuration at maximum focal length.

Installer friendly

The IP66-rated waterproof and dustproof junction box can be preinstalled and the camera can be hung and connected in seconds, reducing time and energy on the ladder. If PoE+ power is used, a single cable is all that is needed to stream images and to carry power and control signals.

The AVF (Automatic Varifocal) feature means that the zoom can be changed without opening the camera. The automatic motorized zoom/focus adjustment with 1:1 pixel mapping ensures the camera is always accurately focused. The automatic zoom/focus lens wizard makes it easy for an installer to accurately zoom and focus the camera for both day and night

operation. The wizard can be activated remotely from the PC or from the on-board camera push button making it easy to choose the workflow that suits best.

Hybrid mode

An analog video output enables the camera to operate in hybrid mode. This mode provides simultaneous high resolution HD video streaming and an analog video output via a BNC connector. The hybrid functionality offers an easy migration path from legacy CCTV to a modern IP-based system.

All-weather, vandal-resistant design

The integrated cast-aluminum housing can withstand the equivalent of 20 joule of impact force (IK10), equivalent to a 5 kg (12 lbs) steel ball dropped from 40cm (IK10 not for lens and IR windows), and is protected against water, dust and corrosion to IP66 and NEMA 4X standards.

This makes it ideal for outdoor use in demanding environments. Using the proprietary pan/tilt mechanism, installers can select the exact field of view. Mounting options are numerous, including pole, wall and corner mounting.

Video analytics

With built-in video content analysis, the camera reinforces the Intelligence-at-the-Edge concept where edge devices become increasingly intelligent. The latest generation of the Bosch Intelligent Video Analysis (IVA) software is the guard-assistant system of choice when reliable indoor or outdoor video analytics is needed. The state-of-the-art system reliably detects, tracks, and analyzes moving objects while suppressing unwanted alarms from spurious sources in the image.

The face detection feature detects faces in the scene and forwards a high quality JPEG image of the best shot of each face when the face disappears from the scene.

Retrospective forensic search capabilities are available remotely from the web browser or the Bosch Video Client.

Intelligent Dynamic Noise Reduction reduces bandwidth and storage requirements

The camera uses Intelligent Dynamic Noise Reduction which actively analyzes the contents of a scene and reduces noise artifacts accordingly. The low-noise image and the efficient H.264 compression technology provide clear images while reducing bandwidth and storage by up to 50% compared to other H.264 cameras. This results in reduced-bandwidth streams that still retain a high image quality and smooth motion. The camera provides the most usable image possible by cleverly optimizing the detail-to-bandwidth ratio.

Area-based encoding

Area-based encoding is another feature which reduces bandwidth. Compression parameters for up to eight user-definable regions can be set. This allows uninteresting regions to be highly compressed, leaving more bandwidth for important parts of the scene. The average typical optimized bandwidth in kbits/s for various image rates is shown in the table:

IPS	1080p	720p	480p
30	1600	1200	600
15	1274	955	478
12	1169	877	438
5	757	568	284
2	326	245	122

Multiple streams

The innovative multi-streaming feature delivers various H.264 streams together with an M-JPEG stream. These streams facilitate bandwidth-efficient viewing and recording as well as integration with third-party video management systems.

Regions of interest and E-PTZ

Regions of Interest (ROI) can be user defined. The remote E-PTZ (Electronic Pan, Tilt and Zoom) controls allow you to select specific areas of the parent image. These regions produce separate streams for remote viewing and recording. These streams, together with the main stream, allow the operator to separately monitor the most interesting part of a scene while still retaining situational awareness.

With IVA, Intelligent Tracking can follow objects within the defined regions of interest. Intelligent Tracking can autonomously detect and track moving objects or the user can click on an object which the tracker will then follow.

Tamper and motion detection

A wide range of configuration options is available for alarms signaling camera tampering. A built-in algorithm for detecting movement in the video can also be used for alarm signaling.

A hardware tamper switch detects the opening of the junction box.

Storage management

Recording management can be controlled by the Bosch Video Recording Manager (VRM) or the camera can use iSCSI targets directly without any recording software.

Edge recording

The MicroSD card slot supports up to 2 TB of storage capacity. A microSD card can be used for local alarm recording. Pre-alarm recording in RAM reduces recording bandwidth on the network, or – if microSD card recording is used – extends the effective life of the storage medium.

Cloud-based services

The camera supports time-based or alarm-based JPEG posting to four different accounts. These accounts can address FTP servers or cloud-based storage facilities (for example, Dropbox). Video clips or JPEG images can also be exported to these accounts. Alarms can be set up to trigger an e-mail or SMS notification so you are always aware of abnormal events.

Access security

Password protection with three levels and 802.1x authentication is supported. To secure Web browser access, use HTTPS with a SSL certificate stored in the camera. The video and audio communication channels can be independently AES encrypted with 128-bit keys by installing the optional encryption site license.

Complete viewing software

There are many ways to access the camera's features: using a web browser, with the Bosch Video Management System, with the free-of-charge Bosch Video Client, with the video security mobile app, or via third-party software.

Video security App

The Bosch video security mobile App has been developed to enable **Anywhere** access to HD surveillance images allowing you to view live images from any location. The App is designed to give you complete control of all your cameras, from panning and tilting to zoom and focus functions. It's like taking your control room with you.

This App, together with the separately available Bosch transcoder, will allow you to fully utilize our dynamic transcoding features so you can play back images even over low-bandwidth connections.

System integration

The camera conforms to the ONVIF Profile S specification. This 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.

Some typical applications*

- Fence line / perimeter surveillance
- Critical infrastructure surveillance reservoirs, oil storage facilities, rail-yards, port facilities
- Public area surveillance town squares, high traffic areas, or entry/exit chokepoints
- City surveillance

*The camera is designed to be installed on static structures using the specified mounting adapters. It should not be installed in dynamic environments or on moving objects such as vehicles, ships or elevators.

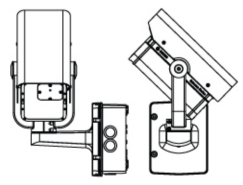
Certifications and approvals

Standards	
Safety	EN 60950-1
	UL 60950-1
	CAN/CSA-C22.2 NO. 60950-1
EMC	EN 50130-4
	FCC Part15 Subpart B, Class B
	EMC directive 2004/108/EC
	EN 55022/24 class B
	VCCI J55022 V2 / V3
	C-tick AS/NZS CISPR 22 (equal to CISPR 22)
	ICES-003 class B
	EN 50121-4
	EN 50132-5-2; IEC 62676-2-3
Outdoor	UL/cUL 60950-22, IEC50130-5
Eye Safety	CIE/IEC 62471
Product certifications	CE, FCC, UL, cUL, C-tick, CB, VCCI
Vibration	IEC 60068-2-6:2007
Solar radiation	IEC 60068-2-5 Edition 2.0:2010, Procedure C
Ingress protection	IP66, NEMA 4X
Impact protection	IK10 (except window)

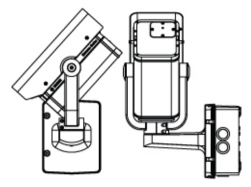
Region	Certification
Europe	CE
USA	UL

Installation/configuration notes

Canting Directions

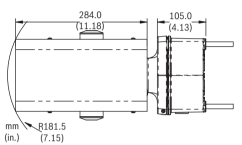


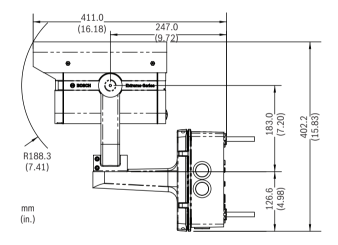
Camera Rotated 90° Left, Tilted 44° Up

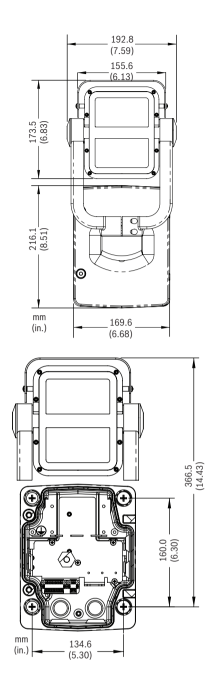


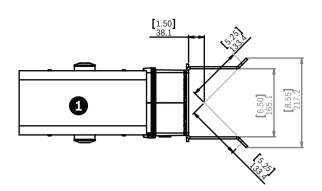
Camera Rotated 90° Right, Tilted 48° Down

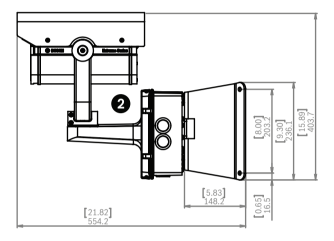
Dimensions

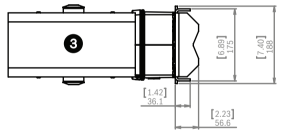


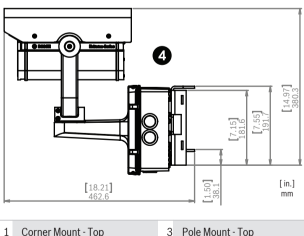






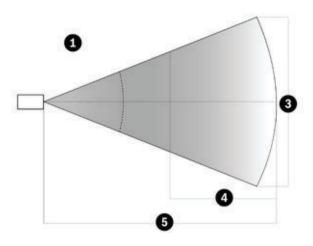


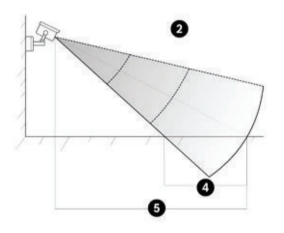




1	Corner Mount - Top	3	Pole Mount - Top
2	Corner Mount - Side	4	Pole Mount - Side

Field of View (FoV)





1	Horizontal angle (H)	4	Depth-of-Field (DoF) Range
2	Vertical angle (V)	5	Distance
3	Horizontal Field-of- illumination (HFol) Horizontal Field-of-View (HFoV)		

Public area surveillance - 1: RECOGNITION				
IR Beam Pattern (H x V)	42° x 20°			
Camera Focal Length; FOV (H x V)	13 mm focal length; 25° x 14°			
DoF Range	9 m to 18 m (29.7 ft to 59.4 ft)			
HFOI	8.4 m (27.72 ft) max.			
HFOV	8.4 m (27.72 ft) max.			

Public area surveillance - 2: RECOGNITION				
IR Beam Pattern (H x V)	42° x 20°			
Camera Focal Length; FOV (H x V)	23 mm focal length; 15° x 8°			
DoF Range	18 m to 33 m (59.4 ft to 108.9 ft)			

Public area surveillance - 2: RECOGNITION				
HFOI	8.4 m (27.72 ft) max.			
HFOV	8.4 m (27.72 ft) max.			
Perimeter surveillance (100 m	fence line): CLASSIFICATION			
IR Beam Pattern (H x V)	10° x 10°			
Camera Focal Length; FOV (H x V)	23 mm focal length; 15° x 8°			
DoF Range	23 m to 120 m (75.9 ft to 396 ft)			
HFOI	22.5 m (74.25 ft) max.			
HFOV	32 m (105.6 ft) max.			
Critical infrastructure (entry/exit) surveillance: CLASSIFICATION				
IR Beam Pattern (H x V)	42° x 20°			
Camera Focal Length; FOV (H x V)	10 mm focal length; 33° x 18°			
DoF Range	10 m to 55 m (33 ft to 181.5 ft)			
HFOI	32 m (105.6 ft) max.			
HFOV	32 m (105.6 ft) max.			
Parts included				

Technical specifications

Power			
Power Supply		+12 ~ 24 VDC PoE+ (52 VDC nominal)	
Power Consumption		2.25 A 27 W (+12 VDC) 490 mA 25.5 W (POE+)	
PoE (Power-over- Ethernet)		802.3at (Type 2) Power level: Class 4	
Sensor			
Type 1/2.7-inch CMOS		2.7-inch CMOS	
Pixels	Pixels 1952 x 1092 (2.03MP)		
Video performance			
Minimum illumination (30 IRE, 3200 K, scene reflectivity 89%, F1.6)			
• Color		0.4lx	
Monochrome		0 lx (IR)	
Dynamic range		76 dB WDR 92 dB WDR (with IAE)	
Video functions			
Day/Night		Color, Monochrome (IR), Auto	
Shutter		Automatic Electronic Shutter (AES) Fixed (1/25[30] to 1/150000) selectable Default shutter	
White Balance		Indoor, Outdoor and Manual	

Video functions			
Backlight compensation		On, Off, Intelligent Auto Exposure	
Noise reduction		Intelligent Dynamic Noise Reduction with separate temporal and spatial adjustments	
Contrast enhancement		On/off	
Sharpness		Sharpness enhancement level selectable	
Privacy Masking		Four independent areas, fully programmable	
Video Motion Analysis		Intelligent Video Analysis	
Other functions		Video watermarking, Alarm mode stamping, Image mirror, Image flip, Contrast, Saturation, Brightness, Pixel counter	
Video streaming			
Video compression	H.2	264 (MP); M- JPEG	
Streaming	Multiple configurable streams in H.264 and M- JPEG, configurable frame rate and bandwidth. Regions of Interest (ROI)		
Overall IP Delay	Mir	n. 120 ms, Max. 340 ms	
GOP structure	IP,	IBP, IBBP	
Encoding interval 1 to		o 25 [30] ips	
Video resolution (H x V)			
• 1080p HD		1920 X 1080	
• 720p HD		1280 x 720	
• D1 4:3 (cropped	4)	704 x 480	
 SD upright (cropped) 		400 x 720	
• 480p SD		Encoding: 704 x 480; Displayed: 854 x 480	
• 432p SD		768 x 432	
• 288p SD		512 x 288	
• 240p SD		Encoding: 352 x 240; Displayed: 432 x 240	
• 144p SD		256 x 144	
Audio streaming			
Standard	ard 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		l-duplex / half duplex	

Local storage			
Internal RAM	10 s pre-alarm recording		
Memory card slot	Supports up to 32 GB microSDHC / 2 TB microSDXC card. (An SD card of Class 6 or higher is recommended for HD recording)		
Recording		ntinuous recording, ring recording. alarm/ ents/schedule recording	
Network			
Protocols	IPv4, IPv6, UDP, TCP, HTTP, HTTPS, RTP/ RTCP, IGMP V2/V3, ICMP, ICMPv6, RTSP, FTP, Telnet, ARP, DHCP, NTP (SNTP), SNMP (V1, MIB-II), 802.1x, DNS, DNSv6, DDNS (DynDNS.org, selfHOST.de, no- ip.com), SMTP, iSCSI, UPnP (SSDP), DiffServ (QoS), LLDP, SOAP, Dropbox, CHAP, digest authentication		
Encryption	TLS	S 1.0, SSL, DES, 3DES, AES (optional)	
Ethernet	10	/100 Base-T, auto-sensing, half/full duplex	
Connectivity	ON	VIF Profile S , Auto-MDIX	
Software			
Unit Configuration	Via web browser or Configuration Manager		
Firmware update	Remotely programmable		
Software viewer	Web browser, Bosch Video Client, or third party software		
Input/output			
Analog Video out		CVBS (PAL/NTSC), 1 Vpp, BNC, 75 Ohm	
Audio		1 x mono line in, 1 x mono line out	
• signal line in		12 kOhm typical, 1 Vrms max	
• signal line out		1 Vrms at 1.5 kOhm typical,	
Alarm		1 input	
activation voltag	e	Tolerant from +5 VDC to +40 VDC (+3.3 VDC with DC-coupled 22 kOhm pull-up resistor)	
Alarm		1 output	
• voltage		30 VAC or +40 VDC max. Maximum 0.5 A continuous, 10VA (resistive load only)	
Lens			
Lens type		10 to 23 mm Automatic Varifocal (AVF) SR lens	
Infrared performance		IR corrected	
Adjustment		Motorized zoom/focus	
Iris control		Automatic iris control	
Viewing angle (10 to 23 mm)		Wide: 34° x 18° (H x V) Tele: 14.8° x 8.3° (H x V)	

120 m (394 ft) max.
7 High efficiency LED array with Variable Field Illumination
Wide beam: 42° x 20° (with 3D diffuser) Narrow beam: 10° x 10°
850 nm
31 step adjustments from min. to max.
Slave to camera mode Manual on/ off control via IP Interface
Maximum: 13° tilt above camera axis Minimum: 3° tilt above camera axis
402 x 193 x 309 mm (15.8 x 7.6 x 12.2 in.)
402 x 193 x 406 mm (15.8 x 7.6 x 16.0 in.)
6.6 kg (14.5 lb)
1.4 kg (3.1 lb)
Corrosion-resistant aluminum
RAL 9010 pure white with RAL 9005 jet black detail
Wet paint
3.3 mm (1/8-in.) thick glass
Corrosion-resistant, cable-managed
Pan: ±90° Tilt: -48°/+44°
Separate from bracket allowing for wiring and cabling prior to camera installation
-40°C to +50°C (-40°F to 122°F)
-20°C to +50°C (-4°F to 122°F)
-40°C to +70°C (-40°F to 158°F)
20% to 100% (condensing)
up to 100%
IP66 and NEMA 4X
IK10
10 to 150 Hz at 10 m/s ²

*Warm-up period required for cold start at -40°C (-40°F).

Ordering information

DINION IP imager 9000 HD

High-performance integrated infrared IP camera. IP66; IK10; PoE; IDNR; ROI ; IVA; H.264 quad-streaming; free viewing Apps; cloud services; varifocal 10 to 23 mm lens; day/night; 1080p; audio/motion detect; privacy mask

Order number NAI-90022-AAA

Accessories

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**

VG4-A-9542 Corner Mount Adapter

Corner mount adapter for an AUTODOME pendant arm or a DINION imager Order number **VG4-A-9542**

UPA-2450-60 Power Supply, 120 V, 60 Hz

Indoor power supply for camera. 120 VAC, 60 Hz In; 24 VAC, 50 VA Out Order number **UPA-2450-60**

UPA-2450-50 Power Supply, 220 V, 50 Hz

Indoor power supply for camera. 220 VAC, 50 Hz In; 24 VAC, 50 VA Out Order number **UPA-2450-50**

High PoE Midspan, 60 W, single port, AC in

High Power, 60 W Single Port PoE Midspan with AC in Order number **NPD-6001A**

PSU-124-DC050 Universal Power Supply

Universal Outdoor Power Supply, Input: 120 to 230 VAC, 50/60 Hz; Output: 24 VDC, 50 W Order number **PSU-124-DC050**

PSU-224-DC100 Universal Power Supply

Universal Outdoor Power Supply, Input: 120 to 230 VAC, 50/60 Hz; Output: 2 x 24 VDC, 96 W Order number **PSU-224-DC100**

Software Options

BVIP AES 128 Bit Encryption

Site licence for BVIP AES 128-bit encryption. Enables encrypted communication between BVIP devices and management stations Order number **MVS-FENC-AES**

Represented by:

Americas:

Americas: Bosch Security Systems, Inc. 130 Perinton Parkway Fairport, New York, 14450, USA Phone: +1 800 289 0096 Fax: +1 585 223 9180 security.sales@us.bosch.com www.boschsecurity.us

Europe, Middle East, Africa: Bosch Security Systems B.V. P.O. Box 80002

P.O. Box 80002 5617 BA Eindhoven, The Netherlands Phone: + 31 40 2577 284 Fax: +31 40 2577 330 emea.securitysystems@bosch.com www.boschsecurity.com

@ Bosch Security Systems 2015 | Data subject to change without notice 12574347147 | en, V8, 11. Feb 2015

Asia-Pacific:

Asia-Pacific: Robert Bosch (SEA) Pte Ltd, Security Systems 11 Bishan Street 21 Singapore 573943 Phone: +65 6571 2808 Fax: +65 6571 2609 apr.securitysystems@bosch.com www.boschsecurity.asia

China:

China: Bosch (Shanghai) Security Systems Ltd. 201 Building, No. 333 Fuquan Road North IBP Changning District, Shanghai 200335 China Phone +86 21 22181111 Fax: +86 21 22182398 www.bacsbecurity.com.cn www.boschsecurity.com.cn

America Latina:

America Latina: Robert Bosch Ltda Security Systems Division Via Anhanguera, Km 98 CEP 13065-900 Campinas, Sao Paulo, Brazil Phone: +55 19 2103 2860 Fax: +55 19 2103 2862 Iatam.boschsecurity@bosch.com www.boschsecurity.com