

## NBT-8700-F09QF Bullet thermal QVGA 24° 30Hz

## DINION thermal 8100i - QVGA



The DINION thermal 8100i camera is a bullet thermal camera built for mission-critical applications, prioritizing long-distance monitoring and reliable perimeter intrusion detection. By detecting heat emitted by objects and visualizing temperature differences, the camera operates without the need for visible light, making it highly effective in identifying potential threats across large perimeters. It combines thermal imaging with the Intelligent Video Analytics (IVA) Pro Perimeter feature, delivering high-accuracy detection of professional intruders while minimizing false alarms caused by environmental factors. The Al-driven autocalibration simplifies installation, ensuring quick and precise setup.

Designed with a rugged, corrosion-resistant housing, the DINION thermal 8100i camera offers robust reliability in any outdoor environment, enhancing durability and performance in even the most demanding conditions.

### **Functions**

### Thermal imager

The DINION thermal 8100i camera incorporates uncooled microbolometer / VOx (Vanadium Oxide) to deliver unparalleled thermal imaging. It detects heat signatures emitted by objects, making it effective in outdoor environments where visual light is absent or compromised, such as complete darkness, smoke, and fog. Its ability to visualize subtle temperature differences ensures exceptional situational awareness in even the most challenging conditions.









- ➤ Offers lens options from telephoto to wide-angle to suit diverse monitoring needs.
- ► Thermal imaging and IVA Pro Perimeter help achieve an ultra-low false alarm rate.
- QVGA thermal imaging.
- Rugged housing and cybersecure.
- ► Al-based (3D) autocalibration resulting in a fast and simple installation.

The key differentiator of the DINION thermal 8100i camera is its long-range detection capability, enabling reliable identification of people and vehicles at great distances, regardless of environmental distractions like headlights, shadows, or sudden lighting changes. This makes it an ideal solution for critical infrastructure security applications.

The DINION thermal 8100i camera offers a variety of intuitive user-adjustable settings, including contrast, brightness, sharpness, and noise reduction, enabling operators to customize the image for optimal clarity and performance. Additionally, a variety of user-selectable thermal color modes enhances image customization to meet specific operational needs.

### Intelligent Video Analytics (IVA) Pro

The camera comes with IVA Pro Buildings and IVA Pro Perimeter pre-installed and brings highly reliable deeplearning based detection and tracking of persons and vehicles to scenes ranging from sterile zones to crowded and congested. Being extremely resistant to false triggers caused by challenging environments with rain, wind (moving trees), snow, and reflection as well as shadows and small animals, it reliably detects, tracks, and classifies objects. A smart set of alarm and counter rules allows to alert you when predefined alarms are triggered, and to forensically search with high efficiently though recordings. Configuration effort is minimized and made easy.

### Range performance

Featuring a versatile lens portfolio ranging from telephoto to wide-angle, the DINION thermal 8100i camera easily adapts to a variety of monitoring needs. The detection performance is theoretical, based on the minimal resolution of objects required by Intelligent Video Analytics, and therefore covers only optimal conditions.

### Maximum detection range with IVA Pro Perimeter

Lens ho-	Upright per-	Crawling per-	Frontal vehicle
rizontal	sons	sons	(1.5 m x 1.5 m
field of	(1.8 m x 0.5 m	$(0.5 \text{ m} \times 0.5 \text{ m})$	(4.9 ft × 4.9 ft))
view	(5.9 ft x 1.6 ft))	$(1.6 \text{ ft} \times 1.6 \text{ ft})$	
24°		75 m (246 ft)	

For more information, including the DRI criteria (Detection / Recognition / Identification), commonly known as Johnson's Criteria, refer to the Video Analytic and Lens Calculator.

### 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.

# Resists rain, dust, and tampering with reliable operation across a wide temperature range

The robust design of the camera is rated according to IP66 / IP67 and IK10 standards, safeguarding the camera against rain and dust while also offering protection against vandalism and tampering. The camera can operate in a wide ambient temperature range between -40 °C (-40 °F) to +55 °C (131°F).

### 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
- 4096 key length

### Advanced edge recording

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

- Dual microSD cards that can be set up as either:
  - Mirrored, for redundant storage
  - Failover, for extended service intervals
  - Extended, for maximum retention time
- Industrial microSD card support allows for extreme lifetime
- Health monitoring on industrial microSD card (slot 1) provides early service indication

### Cloud-based services

Using the Bosch Security Cloud, you can configure, troubleshoot, and update supported devices using the browser-based interface or standard tools. With one click on Remote Portal, you can activate additional value-added services, such as Alarm Management in Cloud VMS, or VideoView+.

VideoView+ provides an easy-to-use and cost-effective solution to remotely connect to your device from anywhere, at any time. Leverage the power of the Bosch cloud to monitor your premises and get notified about any incident. VideoView+ also enables live streaming, locally and from remote, of up to 8 concurrent devices via Video Security Client, or of up to 4 concurrent devices on the Android and iOS app clients. This includes replay and export functionality, as well as forensic search to define and perform search criteria for recorded events.

### **Bosch Remote Portal**

With the secure cloud infrastructure, Remote Portal, you can manage your connected Bosch devices. From the Remote Portal you can:

- Complete initial configuration of your connected Bosch devices (online or offline).
- Update firmware for single or multiple devices.
- Manage certificates.
- Monitor the health of your connected Bosch devices.

### Project Assistant app

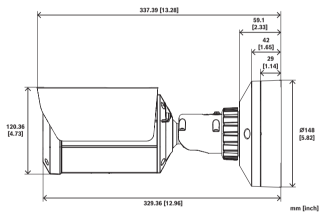
As the camera is equipped with a USB-C port for a Wireless installation dongle (sold separately: NCA-WLAN-EU, NCA-WLAN-NA), the installer can easily perform the initial configuration wirelessly. Using a mobile device with the Bosch Project Assistant app, you can do initial set-up to find the right scene. Simply connect the wireless installation dongle and go to the Bosch Project Assistant app, available for iOS, Windows, or Android.

Regulatory information		
Туре	Standard	
Emission	EN 55032 (Class A)	
	CISPR32 (Class A)	
	ICES-003 (Class A)	
	FCC Part 15 Subpart B Class A	
	RSS-Gen, Issue 5	
	ICES-003 (Issue 7), Class A	
	VCCI-CISPR 32	
	IEC 61000-6-4	
	EN IEC 61000-6-4	
Immunity	EN 55035	
	CISPR35	
	IEC 61000-6-2	
	EN IEC 61000-6-2	
	EN 50130-4	
	EN 50121-4	
Basic standards	EN 61000-4-2	
	EN 61000-4-3	
	EN 61000-4-4	
	EN 61000-4-5	
	EN 61000-4-6	
	EN 61000-4-8	
Environmental	DIN EN 62321:2012-10	
Reliability	EN 60068-2-1	
	EN 60068-2-2	
	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	
Corrosion resistance	ISO 14993	
Safety	AS/NZS 62368.1	
	CSA C22.2 No. 62368-1	
	EN IEC 62368-1	
	IEC 62368-1	
	J62368-1	
	SASO-IEC 62368-1	
	UL 62368-1	

Туре	Standard
Impact protection	EN 62262 (IK10)
Ingress protection	EN 60529 (IP66/67) UL50E Type 4X
Shock / vibration pro- tection	NEMA TS2 (section 2.2.8 - section 2.2.9)
Marks	CE, FCC, UL, RCM, Cmim, BIS, VCCI, China RoHS
Compliance	NDAA compliant, TAA compliant

Region	Regulatory compliance/quality marks		
Global	IEC 62443-4-1	Industrial Cyber Security Capability	
Europe	CE		
USA	UL CAP	Cybersecurity Assurance Program	

### Installation/configuration notes



Dimensions in mm (inch)

### Parts included

Quantity	Component
1	DINION thermal 8100i camera
1	TR20 key
1	Mini screwdriver
1	Grommet (IP66)
1	Grommet (IP67)
1	Quick installation guide
1	Safety and security information

end-of-line resistor

Quantity	uantity Component		Video functions		
3	Installer UX labels		Camera functionality	Brightness; Contrast; Sharpness; Histogram equalization; Contrast re-	
Technical specifications			gion; Noise filter; Image rotation		
Thermal	sensor		Number of privacy masks	8	
Sensor type		Uncooled microbolometer / VOx (vanadium oxide)	Thermal color mapping	12 selectable modes	
Spectral res	ponse (µm)	8 μm – 14 μm	Video content analysis		
Effective pix	cels (H x V)	320 x 240	Analysis type	MOTION+; Intelligent Video Analytics Pro: IVA Pro Buildings; Intelligent Video Analytics Pro: IVA Pro Peri- meter	
Pixel pitch (	μm)	12 μm			
Frequency (	Hz)	30 Hz	Alarm triggers	Any object; Object in field; Line	
Thermal sensitivity			crossing; Enter / leave field; Loiter- ing; Follow route; Idle / removed ob-		
Sensitivity (	NETD)	< 30 mK at 25 °C		ject; Occupancy; Objects stopping or starting to move	
Thermal lens		Object filters	Size; Aspect ratio; Speed; Direction; Object classes (4)		
Lens focal le	ength (mm)	9 mm	Object classes		
Lens apertu	re (/F)	0.8 /F	Calibration	Person; Bike; Car; Truck	
Focus		Fixed focus, athermalized	Calibration	Map-based; Measurement-based; Autocalibration	
Minimum fo	cus distance (m)	4.2 m	Additional functionalities	Tamper detection	
Horizontal fi	ield of view (°)	24°	Storage		
Vertical field	d of view (°)	18°	Internal storage	5-s-pre-alarm-recording	
Platform	1		Memory card slot	2 slots: Micro SDHC; Micro SDXC, up	
Common Pr	oduct Platform	CPP14	Industrial SD cards	to 2 TB  Extreme lifetime and health monitoring support that provides early service indication	
Memory (Mi	3)	2048MB RAM; 8192MB Flash	ilidusti idi 3D Cdi us		
Video st	reaming		Dual SD-card slot configurations		
Resolution		320 x 240	Duai 3D-Caru siot configurations	Mirror (redundant storage); Failover (extended service interval); Extend (maximum retention time); Auto- matic Network Replenishment	
Video comp	ression	H.264 (ISO/IEC 14496-10); M- JPEG; H.265/HEVC			
Frame rate (	(fps)	1 fps – 30 fps	Inputs and outputs		
GOP structu	ıre	IP; IBP; IBBP	Ethernet	RJ45; Punch down connector	
Streaming		4 configurable streams in H.265;	Audio line in	10 kOhm typical; maximum 1 Vrms	
		H.264 and M-JPEG; Configurable framerate and bandwidth	Audio line out	1.5 kOhm typical; 1 Vrms	
			Alarm inputs	2; Dry contact; 5 - 40 VDC; 2.2 K	

Alarm outputs 1; maximum 30 VAC; +40 VDC;		Electrical	
Power output USB	<ul><li>0.5 A; continuous 10 VA</li><li>+ 12VDC 50mA (switchable)</li><li>USB 2.0 Type C, for use with Wire-</li></ul>	PoE input	PoE IEEE 802.3af / 802.3at Type 1, Class 3; PoE and auxiliary power car be connected simultaneously for re- dundant operation
035	less installation dongle for setup and commissioning (sold separately)	Input voltage (VAC)	24 VAC ±10%
Fiber optics	Fiber Optic Ethernet Media Converter kit (VG4-SFPSCKT) (sold separately)	Input voltage (VDC)	12 VDC - 26 VDC ±10%
		Power consumption PoE (W) (typical – maximum)	12.9 W
Audio		Power consumption VAC (VA) (typical – maximum)	31 VA
Audio input	Line-in; Mic-level input, switchable	Power consumption VDC (W) (typ-	16 W
Audio output	Line-out	ical – maximum)	
Compression and sampling rate	AAC-LC 48kbps 16 kHz	Mechanical	
Minimum signal-to-noise ratio (dB)	50 dB	Dimensions (Ø x D) (mm)	148 mm x 352 mm
Audio streaming	Full duplex; Half duplex	Dimensions (Ø x D) (in)	5.82 in x 13.85 in
Network		Weight (kg)	2.95 kg
Protocols / standards	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, MIBII); SNMP (V3, MIBII); 802.1x, EAP/ TLS; DNS; DNSv6; DDNS (DynDNS.org, selfHOST.de, no-ip.com); SMTP; iSCSI; DiffServ (QoS); LLDP; SOAP; CHAP; Digest authentication	Weight (lb)	6.50 lb
		Material	Housing: Aluminum with dehumidify- ing membrane and waterproof con- nection area
		Color (RAL)	RAL 9003 Signal white
		Mounting type	Surface-mounted
		Environmental	
Ethernet type	10/100BASE-T	Operating temperature (°C)	-40 °C – 55 °C, up to 74 °C according to NEMA TS2 (section 2.2.7)
Conformity	ONVIF Profile S; ONVIF Profile G; ONVIF Profile T; ONVIF Profile M	Operating temperature (°F)	-40 °F – 131 °F, up to 165 °F according to NEMA TS2 (section 2.2.7)
Data security		Storage temperature (°C)	-40 °C – 70 °C
Crypto coprocessor (TPM)	RSA 4096 bit; AES/CBC 256 bit	Storage temperature (°F)	-40 °F – 158 °F
PKI	X.509 certificates; SCEP	Operating relative humidity, non- condensing (%)	5% - 95%
Encryption	TLS 1.2; AES 256; AES 128; TLS 1.3	Operating relative humidity, condensing (%)	5% - 100%
Local storage encryption	XTS-AES	IP rating	IP66; IP67
Video authentication	MD5; SHA-1; SHA-256; Checksum	Impact protection	IK10
Firmware protection	Signed firmware; Secure boot	Degree of protection	UL50 Type 4X

Interior heater

Auto

### **Ordering information**

### NBT-8700-F09QF Bullet thermal QVGA 24° 30Hz

Fixed bullet thermal camera, QVGA, IVA Pro Perimeter, IP67,

IK10, H265, 9 mm lens, 24°

NDAA and TAA compliant.

Order number NBT-8700-F09QF

#### Accessories

### NDA-U-PMAL Pole mount adapter large

Universal pole mount adapter, white; large

Order number NDA-U-PMAL

### NDA-U-CMT Corner mount adapter

Universal corner mount, white

Order number NDA-U-CMT

### NDA-U-CBB Conduit back box, 148mm

Outdoor conduit back box, 148mm

Order number NDA-U-CBB

### NBA-7070-PA0 Direct-mount surveillance cabinet 24VAC

Direct-mount surveillance cabinet, 24 VAC

Order number NBA-7070-PA0

### NBA-7070-PA1 Direct-mount surveillance cabinet 120VAC

Direct-mount surveillance cabinet, 120 VAC

Order number NBA-7070-PA1

### NBA-7070-PA2 Direct-mount surveillance cabinet 230VAC

Direct-mount surveillance cabinet, 230 VAC

Order number NBA-7070-PA2

#### VG4-SFPSCKT Ethernet to SFP interface kit

Ethernet media converter video transmitter/data receiver fiber optic kit

Order number VG4-SFPSCKT

### NCA-WLAN-EU Wireless installation dongle EU

Wireless installation dongle for wireless commissioning

Order number NCA-WLAN-EU

### NCA-WLAN-NA Wireless installation dongle NA

Wireless installation dongle for wireless commissioning for North America

Order number NCA-WLAN-NA

