

INT-8SF0003M0A

SKU: 236317



Network Hybrid Bullet Camera Day/Night, 2592x1944 optical, 256x192 thermal, IP66, PoE, 12V

Main Features

Dual network bullet camera	Temperature alarm measuring range -20°~ +150° (±8°)
Optical resolution 2592x1944 pixels	Supports audio and alarm inputs and outputs
Thermal resolution 256x192 pixels	Local storage via micro SD card
Fixed focal 3.6mm (optical) H:81°, V:57°	Supports ONVIF profiles S, G and profile T
Fixed focal 3.2mm (thermal) H:56°, V:42°	NDAA compliance
AI analysis functions including object classification (optical)	Suitable for outdoor use IP66

Specifications

General:	
EAN/GTIN	4260229840603
Dimensions (HxWxD)	108x91x314,6mm
Illumination	Infrared, White light
Integrated wall mount	yes
SDK	upon request
Sunshield	yes
Text display	ON/OFF switchable
Series	eneo IN-Series
Camera Type	Thermal Hybrid Bullet
Housing	Outdoor

INT-8SF0003M0A

Continuation of the specifications

Color (housing)	Pantone P 179-1, RAL9003
Housing material	Aluminium
Heater	no
Mounting	Ceiling mount, Wall mount
Supply voltage	12VDC, PoE
Power consumption	10,2W
Power over Ethernet	IEEE 802.3af
Vandal proof	no
Operating temperature	-30°C ~ +60°C
ONVIF	ONVIF Profile G, ONVIF Profile S, ONVIF Profile T
Protection rating	IP67
Illumination range	approx. 15m, approx. 30m, Infrared, White Light
Weight	1,45kg
DORI:	
Observe (62 px/m)	31,1 m
Recognize (125 px/m)	14 m
Identify (250 px/m)	7 m
Detect (25px/m)	77,6 m
Functions:	
Alarm processing	recording internal storage (SD card),E-Mail,HTTP,FTP,TCP,UDP,alarm out,Cloud Upload,Red & blue flashing lights
Motion detector	yes
Detection range	Human (DRI),Detection: 148m,Recognition: 36m,Identification: 21m,Vehicle (DRI),Detection: 421m,Recognition: 90m,Identification: 53m
Menu languages	English,German,French,Italian,Portuguese,Spanish,Turkish,Russian,Japanese
Mirror function	V flip,H-flip,H/V flip
Multicast compliant	yes
Password protection	administrator & users
Privacy zone masking	Areas-ON/OFF switchable
Web browser	MS Internet Explorer 10/11,Safari ,Firefox ,Google Chrome ,Edge
Digital Noise Reduction	yes
Audio support	yes
Internal storage	microSD-Kartenslot
Analysis functions	Cross Counting (CC), Crowd Density Detection (CD), Face Detection (FD), Fire detection, Heat Map (HM), Human (PD), Line Crossing Detection (LCD), Perimeter Intrusion Detection (PID), Queue Length Detection (QD), Rare Sound Detection (RSD), Stationary Object Detection (SOD), Temperature exception alarm, Vehicle (VD)

INT-8SF0003M0A

Continuation of the specifications

Audio	built-in loudspeaker
Remote configuration	Browser
Camera:	
Imager	Progressive scan, OS05A20, Vanadium Oxide Uncooled Focal Plane Arrays, CMOS
Automatic electronic shutter (ESC)	1/5 ~ 1/100.000Sek.
Backlight compensation	BLC, HLC
Low speed shutter	yes
Manual electronic shutter (MES)	1/5 ~ 1/100.000Sek.
Day&Night mode	Day, Night
White balance	Automatic, Manual
Wide Dynamic Range (WDR)	D-WDR
Resolution Standard	5 Megapixel
System	thermal image, True Day&Night
Sensor size	1/2.7"
Day&Night switch	ICR
Sensitivity	0,003 Lux @ F1,6 AGC on
Camera type	Bullet
Parts supplied:	
Parts supplied	manual, bag of screws
Network:	
Network protocols	TCP/IP, HTTP, DHCP, DNS, DDNS, RTP, RTSP, SMTP, NTP, UPnP, SNMP, HTTPS, FTP
Lens:	
Geometrical resolution (IFOV)	3,75 mrad
Lens Type	fixed focal length
Focal Length	3,2 mm, 3,6 mm
Iris Control	DC
MOD (Minimum Object Distance)	0,3 m, 2 m
Interfaces / Inputs/ Outputs:	
External connectors	RJ-45, 12VDC input (DC plug), Audio in/output, Alarm in/output, micro SD card slot 256 GB
Video outputs	no
Alarm inputs	ja
Alarm outputs	yes
Ethernet interface	100Base-TX, 10Base-T
Serial interfaces	Ethernet
Video:	
Resolution	Optical: 2592x1944 (4:3), 2592x1520 (16:9), 2304x1296 (16:9), 1920x1080 (16:9), 1280x960 (4:3), 1280x720 (16:9), Thermal: 256x192
Image display	16:9, 4:3
Stream types	Triple-Stream (Main/Sub/Mobile)

INT-8SF0003M0A

Continuation of the specifications

Video compression	H.264, H.265, M-JPEG
Image resolution max.	2592x1944
Image Transmission Rate	25 fps
Other	
Remarks	Please note that the viewing angles of the camera modules are different.,Note on the analysis functions: The Thermal imaging camera module of the Hybrid camera only supports the temperature exception alarm and fire detector functions.,To guarantee you an optimum user experience, we recommend that you only use components of the same brand in a system. If several brands are used in combination, eneo cannot guarantee functionality. If combined use is necessary, we offer a compatibility check for a fee (for more information, see article number #229235 at VIDEOR).,AI detection range for humans = 15m, vehicles = 50m
Pixel pitch	12 µm
Resolution Pixels	2560x1944, 256x192 Thermal Modul
Horizontal Angle of View	56°, 81°
Vertical Angle of View	42°, 57°
Manufacturer order number	236317

Optional Accessory

SKU	Name	Description
233754	AK-20	Camera connection box for Wall and ceiling mounting, IN Series Bullet Cameras
233775	AK-21	Camera connection box for Wall and ceiling mounting, IN Series Bullet Cameras
235339	AK-24	Dual camera connection box for Bullet or Fix Dome IN-Series cameras
236198	eneo INsight Installation Tool	Supports adjustments for cameras with AI features for IN-series
234990	eneo INsight mobile	Mobile App for recorder IN- and MN-series
218218	eneo Site Manager	Management Software for eneo IP products
235257	PM-21	Pole mounting adapter for camera connection box AK-20 and AK-21
235340	WB-24	Wall bracket for Dual camera connection box AK-24



eneo is a registered trademark of
VIDEOR E. Hartig GmbH
Carl-Zeiss-Straße 8

63322 Rödermark, Deutschland

Phone: +49 6074 - 888 - 300
Fax: +49 6074 - 888 - 100
E-Mail: info@eneo-security.com
Web: www.eneo-security.com

Stay informed and subscribe
to the eneo newsletter

