

FCS-8000-VFD-B Video-based fire detection

AVIOTEC IP starlight 8000



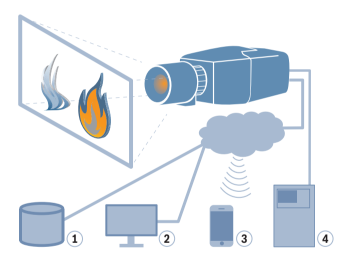
AVIOTEC IP starlight 8000 sets new standards in visual fire detection by combining reliable smoke and flame detection with outstanding speed.

System overview

The video-based fire detection is the system of choice when reliable video motion and fire detection is needed, e.g. applications which are not subjected to construction product regulation or a supplementation to existing fire detection systems. AVIOTEC IP starlight 8000 operates as stand-alone unit and doesn't need a separate evaluation unit. Furthermore, it contains all features of the Intelligent Video Analytics which allows analyzing and evaluating moving objects in parallel. Video-based fire detection and Intelligent Video Analytics operate independently from each other and are separately adjustable. A 10/100 Base-T Fast Ethernet port on the back part of the device is available to connect the camera to Ethernet. This allows easy configuration and monitoring through network devices such as Client PCs or mobile devices. A video recording management system may be integrated optionally. Furthermore, there is a relay output to transmit alarm signals, e.g. to the AVENAR panel. In this case the camera acts as supervisory signal-initiating device. Alarms have to be verified by an operator in a monitoring center owing to non-existing standards. Automatic alarm-forwarding to fire services is not provided.



- Very fast fire and smoke detection
- ► Robust against false alarms
- ► Covers large monitoring area
- Outstanding performance under low-light conditions
- Resolution 1080p



Pos.	Description
1	Video Recording Manager (VRM)
2	Client PC
3	Mobile Device
4	AVENAR panel

Functions

Fast and reliable flame and smoke detection

A unique Bosch algorithm based on physical characteristics of fires detects flames and smoke within an incredibly short time span by analyzing video sequences. The video-based fire detection

works under remarkable low-light performance (down to 2 lx) and detects test fires TF1 to TF8. In case of flame or smoke detection the video broadcast has the advantage to verify the alarm, speed up the rescue chain and give insights to rescue teams.

Monitoring large areas

Insensitive to dust and humidity thanks to the optical principle, it is possible to monitor large indoor and sheltered outdoor areas that push conventional systems to their limits. AVIOTEC IP starlight 8000 is the innovative solution for:

- Industry
- Transportation
- · Energy & Utilities
- Warehouses

Large application range

The video-based fire detection is suitable for a range of challenging applications in harsh environments with a high fire hazard like paper mills. Highly versatile in application, AVIOTEC IP starlight 8000 offers the possibility to complement existing systems or to tap into new application fields.

Individually adjustable and adaptable

Verification time, sensitivity, detection size and selective masking for smoke and flame are individually configurable to adjust them to the customer needs. Flame and smoke detection can be activated or deactivated separately.

Root cause analysis

Connecting the camera to a video management system offers the possibility to find out the cause of fires. Based on video recordings, incidents can carefully be established and evaluated. This helps eliminating and preventing hazardous situations in the future.

Easy installation

Power for the camera can be supplied via a Power-over-Ethernet compliant network cable connection. With this configuration, only a single cable connection is required to view, power, and control the camera. Using PoE makes installation easier and more cost-effective, as cameras do not require a local power source.

The camera can also be supplied with power from +12 VDC power supplies. To increase system reliability, the camera can be simultaneously connected to both PoE and +12 VDC supplies. Additionally, uninterruptible power supplies (UPS) can be used to ensure continuous operation, even during a power failure.

For trouble-free network cabling, the camera supports Auto-MDIX which allows the use of straight or crossover cables.

Regulatory information

Standards	Туре
Emission	EN 55022 Class B (2010), +AC (2011)
	FCC: 47 CFR 15, class B (2012-10-1)
Immunity	EN 50130-4 (PoE, +12 VDC)* (2011)
	EN 50121-4 (2006), +AC: (2008)
Alarm	EN 50130-5 Class II (2011)
Safety	EN 60950-1
	UL 60950-1 (2nd edition)
	CAN/CSA-C 22.2 No. 60950-1
Vibration	Camera with 500 g (1.1 lb) lens as per IEC
	60068-2-6 (5 m/s ² , operational)
HD	SMPTE 296M-2001 (Resolution: 1280x720)
	SMPTE 274M-2008 (Resolution: 1920x1080)
Color representation	ITU-R BT.709
ONVIF conformance	EN 50132-5-2; IEC 62676-2-3

^{*} Chapters 7 and 8 (mains voltage supply requirement) are not applicable to the camera.

However, if the system in which this camera is used needs to comply with this standard, then any power supplies used must comply with this standard.

VdS certification only valid with the supplied lens.

Region	Regulatory	compliance/quality marks
Morocco	CMIM	FCS-8000-VFD-B
Macao Special Administrative Region Govern- ment	СВ	0851/GEL/DPI/2020
Germany	VdS	G 217090 AVIOTEC IP starlight 8000
Europe	CE	FCS-8000-VFD-B
USA	FCC	FCS-8000-VFD-B
Australia	CSIRO	afp-3323 AVIOTEC IP starlight 8000

Installation/configuration notes

Disclaimer

IMPORTANT: Video fire indication systems are video content analysis systems. They give indications for possible fires and are designed to supplement fire detection systems and human guards in monitoring centers in order to recognize possible dangerous situations.

Video fire indication systems are confronted with a higher amount of challenges considering scenery and background compared to conventional fire detection systems. They cannot ensure that fire will be detected reliably in all scenery settings. Thus, the video fire detection system shall be seen as a support system that enhances the probability of early fire detection, with the restriction that it shall not be seen as a system that ensures fire detection in all possible image scenarios and it might detect false alarms. Conventional fire alarm systems must in no way be replaced by video-based fire alarm systems.

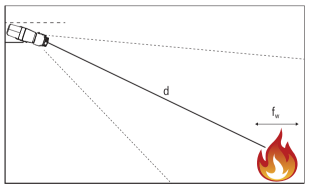
In addition, and for the U.S. market only, Bosch Security Systems makes no representation that the video fire indication system will prevent any personal injury or property loss by fire or otherwise; or that such product will in all cases provide adequate warning or protection. Buyer understands that a properly installed and maintained fire indication system may only reduce the risk of a fire or other events occurring without providing an alarm, but it is not insurance or a guarantee that such will not occur or that there will be no personal injury or property loss as a result.

Consequently, Bosch Security Systems shall have no liability for any personal injury, property damage or other loss based on a claim the product failed to give warning.

(i) Notice

The system is developed for areas with white illumination (warm white 3000 K - daylight white 5600 K). In case of different illumination it might be necessary to use the Expert mode (not VdS-certified) to ensure the flame detection. Fire detection must be tested to evaluate proper functionality of the system with the used illumination.

The camera must be mounted according to the following graphic:



d	Distance to fire
f _w	Flame width

The maximum distance to fire depends on $f_{\mbox{\tiny w}}$ and the lens settings.

The tables below demonstrate exemplarily the maximum distances to a fire depending on fire size and opening angle of the camera lens:

Maximum distance to fire in m (Flame detection)

LVF-5005C-S4109 (standard lens)			
	Opening angle [°]		
	100	60	45
Fire width [m]			
0.3	18.2	27.6	36
0.5	30.4	46.1	60
1	60.9	92.2	120
2	121.9	184.4	240.1

LVF-8008C-P0413			
	Opening angle [°]		
	100	60	33
Fire width [m]			
0.3	18.4	27.6	48.4
0.5	30.7	46	80.7
1	61.5	92.1	161.4
2	123.1	184.3	322.8

Maximum distance to fire in m (Smoke detection)

LVF-5005C-S4109 (standard lens)			
		Openi	ng angle [°]
	100	60	45
Smoke width [m]			
0.3	12.5	19.3	25.2
0.5	21.3	32.2	42
1	42.6	64.5	84
2	85.3	129	168.1

LVF-8008C-P0413			
		Openi	ng angle [°]
	100	60	33
Smoke width [m]			
0.3	12.9	19.3	33.8
0.5	21.5	32.2	56.4
1	43.1	64.5	112.9
2	86.2	129	225.9

Parts included	
Quantit y	Component
1	AVIOTEC IP starlight 8000
1	Varifocal SR Megapixel Lens (LVF-5005C-S4109 F.01U.297.770)
1	TC9208 bracket (TC9208 F.01U.143.919)

Technical specifications		
Algorithm Overview		
Min. detection size for Smoke, standard setting (% of picture width)	1.6	
Smoke speed (% of picture height /s)	0.7 - 16	
Min. Smoke density (%)	40	
Min. detection size for Flame, standard setting (% of picture width)	1.1	
Min. illumination level (lx)	2	
Min. illumination level with IR illumination (lx)	0	

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	
Audio Streaming	Full-duplex / half duplex
Environmental	
Operating Temperature	-20°C to +50°C (-4°F to 122°F)
Storage Temperature	-30°C to +70°C (-22°F to +158°F)
Operating Humidity	20% to 93% RH
Storage Humidity	up to 98% RH
Input/output	
Analog video out	SMB connector, CVBS (PAL/NTSC), 1 Vpp, 75 Ohm
Audio line in	1 Vrms max, 18 kOhm typical,
Audio line out	0.85 Vrms at 1.5 kOhm typical,
Audio connectors	3.5 mm mono jack
Alarm input	2 inputs
Alarm input activation	+5 VDC nominal; +40 VDC max. (DC-coupled with 50 kOhm pull-up resistor to +3.3 VDC) (< 0.5 V is low; > 1.4 V is high)
Alarm output	1 output
Alarm output voltage	30 VAC or +40 VDC max. Maximum 0.5 A continuous, 10VA (resistive load only)
Ethernet	RJ45
Data port	RS-232/422/485
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	Continuous recording, ring recording. alarm/ events/schedule recording
Mechanical	
Dimensions (W x H x L)	78 x 66 x140 mm (3.07 x 2.6 x 5.52 inch) without lens
Weight	855 g (1.88 lb) without lens

Mechanical		
Color	RAL 9006 Metallic Titanium	
Tripod Mount	Bottom and top 1/4-inch 20 UNC	
Sustainability	PVC free	
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, DNSv6, DDNS (DynDNS.org, selfHOST.de, no-ip.com), SMTP, iSCSI, UPnP (SSDP), DiffServ (QoS), LLDP, SOAP, CHAP, digest authentication	
Encryption	TLS1.0/1.2, AES128, AES256	
Ethernet	10/100 Base-T, auto-sensing, half/full duplex	
Connectivity	Auto-MDIX	
Interoperability	ONVIF Profile S; ONVIF Profile G	
Optical		
Lens mount	CS mount (C-mount with adapter ring)	
Lens connector	Standard 4-pin DC-iris connector / P-iris* connector	
Focus control	Motorized back-focus adjustment	
Iris control	DC-iris and P-iris* control	
Power		
Power Supply	12 VDC; Power-over-Ethernet 48 VDC nominal	
Current Consumption	750 mA (12 VDC); 200 mA (PoE 48 VDC)	
Power Consumption	9 W	
PoE	IEEE 802.3af (802.3at Type 1) Class 3	
Sensor		
Туре	1/1.8" CMOS	

Sensor		
Total sensor pixels	6.1 MP	
Software		
Unit Configuration	Via web browser or Configuration Manager	
Firmware update	Remotely programmable	
Software viewer	Web browser, Bosch Video Client, or third party software	
Video resolution		
1080p HD	1920 X 1080	
720p HD	1280 x 720	
Upright 9:16 (cropped)	400 x 720	
D1 4:3 (cropped)	704 x 480	
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	
Video streaming		
Video compression	H.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	Min. 120 ms, Max. 340 ms	
GOP structure	IP, IBP, IBBP	
Encoding interval	1 to 30 [25] fps	
Encoder regions	Up to 8 areas with encoder quality settings per area	
LVF-5005C-S4109		
Maximum sensor format	1/1.8-inch	
Optical resolution	5 Megapixels	

LVF-5005C-S4109	
Focal length	4.1 - 9 mm
Iris range	F1.6 to F8
Min object distance	0.3 m (1 ft)
Back focus distance (values in air)	12.72 mm (wide), 19.94 mm (tele)
Weight	130 g (0.29 lb)
Dimensions	Ø 62.9 mm (excluding focus and zoom knobs) x 66.6 mm (excluding flange)
Lens mount	CS
Angle of view (HxV) 1/1.8-inch sensor 16:9	101 x 56° Wide 46 x 26° Tele
Iris control	4-pin, DC control
Focus ctrl	manual
Zoom ctrl	manual
IR corrected	yes
Environmental	
- Operating Temperature	-10°C to+50°C (+14°F to +122°F)
- Storage Temperature	-40°C to +70°C (-40°F to + 158°F)
- Operating Humidity	Up to 93% non-condensing
- Certification	CE

LVF-8008C-P0413

Environmental		
Operating Temperature	-10°C to+50°C (+14°F to +122°F)	
Storage Temperature	-40°C to +60°C (-40°F to + 140°F)	
Operating Humidity	Up to 90% non-condensing	
Angle of view with DINION IP starlight 8000 MP (HxV)		
16:9 mode	Wide: 105x57°; Tele: 33x18.5°	

Angle of view with DINION IP starlight 8000 MP (HxV)		
4:3 mode	Wide: 94x70°; Tele: 30x22°	
Mechanical		
Weight	172 g (0.38 lb)	
Dimensions	Ø 65 x 93 mm	
Lens mount	CS-mount	
Optical		
Maximum sensor format	1/1.8-inch	
Focal range	4 – 13 mm	
Iris range	F1.5 to close	
Min. object distance	0.3 m (1 ft)	
Back focus distance	15.24 mm (in air)	
Iris control	P-iris stepping motor (120 steps)	
Focus control	Rotational ring and locking screw	
Zoom control	Rotational ring and locking screw	
IR corrected	Yes	

Ordering information

FCS-8000-VFD-B Video-based fire detection

Fast and secure identification of smoke and flames by video-based fire detection.

Order number FCS-8000-VFD-B | F.01U.317.536

Accessories

UHI-OG-0 Indoor camera housing

Indoor camera housing

Order number UHI-OG-0 | F.01U.026.741

UHI-OGS-0 Indoor housing with sunshield

Indoor camera housing with sunshield.

Order number **UHI-OGS-0 | F.01U.028.282**

UHO-POE-10 Outdoor housing, POE + power supplyOutdoor camera housing with PoE+ power supply.
Order number **UHO-POE-10 | F.01U.300.502**

UHO-HBGS-11 Outdoor housing, 24VAC, feed-through Outdoor housing for (24 VAC / 12 VDC) camera with 24 VAC power supply, blower and feed-through cabling. Order number **UHO-HBGS-11 | F.01U.302.304**

UHO-HBGS-51 Outdoor housing, blower, 230VAC/35WOutdoor housing for (230 VAC / 12 VDC) camera with 230 VAC power supply, blower and feed-through cabling. Order number **UHO-HBGS-51 | F.01U.302.310**

UHO-HBGS-61 Outdoor housing, blower, 120VAC/35W

Outdoor housing for (120 VAC / 12 VDC) camera. 120 VAC power supply; blower; feed-through cabling Order number UHO-HBGS-61 | F.01U.302.311

HAC-TAMP01 Tamper switch kit for UHI/UHO Series

Tamper switch kit for HSG and UHI/UHO series enclosures

Order number HAC-TAMP01 | F.01U.005.044

LTC 9215/00 Wall mount with cable feed through, 12"

Wall mount for camera housing, cable feed-through, 30 cm (12 in); for outdoor use.

Order number LTC 9215/00 | 4.998.137.651

LTC 9215/00S Wall mount for UHI/UHO

Wall mount for camera housing, cable feed-through, 18 cm (7 in); for indoor use.

Order number LTC 9215/00S | F.01U.503.621

LTC 9219/01 Feed through J mount

J-mount for camera housing, 40 cm (15 in); for indoor use.

Order number LTC 9219/01 | F.01U.503.623

LVF-8008C-P0413 Varifocal lens, 4-13mm, 12MP, CS

Varifocal megapixel lens; P-iris; CS-mount; 1/1.8"; F1.5; 4-13mm

Order number LVF-8008C-P0413 | F.01U.319.331

IIR-50850-SR Illuminator, 850nm, short range

Short range IR illuminator

850 nm

Order number IIR-50850-SR | F.01U.319.313

IIR-50940-SR Illuminator, 940nm, short range

Short range IR illuminator

940 nm

Order number IIR-50940-SR | F.01U.319.314

IIR-50850-MR Illuminator, 850nm, medium range

Medium range IR illuminator

850 nm

Order number IIR-50850-MR | F.01U.319.315

IIR-50940-MR Illuminator, 940nm, medium range

Medium range IR illuminator

Order number IIR-50940-MR | F.01U.319.316

IIR-50850-LR Illuminator, 850nm, long range

Long range IR illuminator

850 nm

Order number IIR-50850-LR | F.01U.319.317

IIR-50940-LR Illuminator, 940nm, long range

Long range IR illuminator

940 nm

Order number IIR-50940-LR | F.01U.319.318

IIR-50850-XR Illuminator, 850nm, extra range

Extra long range IR illuminator

850 nm

Order number IIR-50850-XR | F.01U.319.319

Represented by:

Europe, Middle East, Africa:

Bosch Security Systems B.V. P.O. Box 80002 Phone: + 31 40 2577 284 www.boschsecurity.com/xc/en/contact/ www.boschsecurity.com

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

IIR-50940-XR Illuminator, 940nm, extra range

Extra long range IR illuminator

940 nm

Order number IIR-50940-XR | F.01U.319.320

NIR-50850-MRP Illuminator, 850nm, medium range, PoE+

Medium range IR illuminator powered by PoE+ 850 nm

Order number NIR-50850-MRP | F.01U.319.321

NIR-50940-MRP Illuminator, 940nm, medium range,

Medium range IR illuminator powered by PoE+ 940 nm

Order number NIR-50940-MRP | F.01U.319.322

Services

EWE-AVIOTEC-IW 12 mths wrty ext Aviotec starlight

12 months warranty extension

Order number EWE-AVIOTEC-IW | F.01U.360.765

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