

FAQ'S VIDEO BASED FIRE DETECTION (VFD)

AVIOTEC IP starlight 8000

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CAN AVIOTEC REPLACE FIRE DETECTORS REQUIRED BY STANDARDS?

No, there is no product standard available for video fire detection. Therefore, it is an additional technology that is for example considered useful to comprehensive risk assessment. AVIOTEC can be used in areas/applications, where standard fire detectors are not required by law/standard or the necessary parties signed a special fire protection concept.

WHICH CAMERAS ARE AVAILABLE WITH VIDEO BASED FIRE DETECTION?

One box camera version is available: AVIOTEC IP starlight 8000

CAN I USE ADDITIONAL HOUSING FOR THE VIDEO-BASED FIRE DETECTION AVIOTEC?

Yes, you can use all protective housings that are used for the DINION IP starlight 8000 camera range (UHI-OG-0, UHI-OG S-0, UHO-POE-10, UHO-HBG S-11, UHO-HBG S-51, UHO-HBG S-61 -> Check the AVIOTEC page (accessories) at your regional product catalogue for details).

WHAT IS THE MINIMUM DISTANCE FROM THE CAMERA TO THE FIRE SOURCE TO DETECT THAT FIRE?

The minimum distance depends on the mounting height. The vertical mounting angle has to be 37,5° or less.

For example: if the camera is installed at a ceiling height of 7m the minimum distance to the fire is 9,3m.

WHAT IS THE MAXIMUM DISTANCE FROM THE CAMERA TO THE FIRE SOURCE TO DETECT THAT FIRE?

The maximum distance depends on the opening angle of the lens, the mounting height and the setting of the size slider (configuration of AVIOTEC).

For example: The maximum distance for a TF5 fire is 23m with a 90° lens opening angle and standard settings of flame size.

WHICH FLAME SIZE CAN BE DETECTED IN STANDARD SETTINGS?

AVIOTEC detects flames with a size larger than 1,56% of the picture width with standard settings. Therefore the detectable flame size in a distance of 23 m is 0,5 m. To see detectable smoke/flame sizes in the customers application use the planning tool!

IS THE DETECTION OF SMOKE INDEPENDENTLY FROM THE SMOKE COLOUR?

AVIOTEC is able to detect grey and white smoke with an opacity of 40%. Black smoke is hard to detect due to missing structure and opacity (if the black smoke has the necessary opacity, it is a big open fire -> AVIOTEC will trigger the flame way earlier then).

CAN THE CAMERA DETECT FIRES DURING FOG, SNOWSTORM, SANDSTORM OR CLOUDED LENS?

No, the detection is based on an optical principle. If fires are covered by disturbance factors AVIOTEC isn't able to detect it.

IS IT POSSIBLE TO DETECT BURNING MOVING OBJECTS?

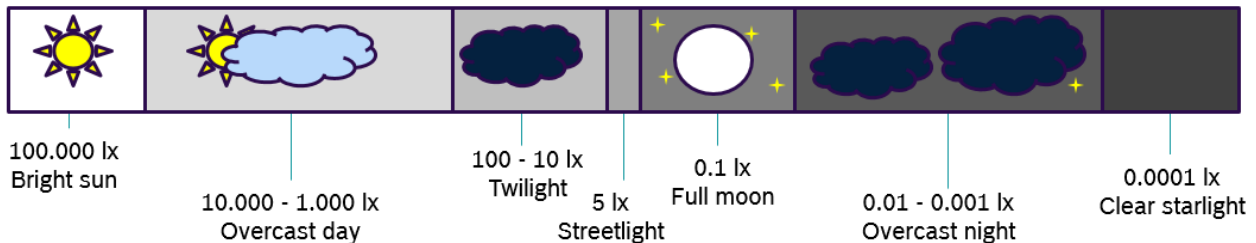
No, AVIOTEC detects fires, which are in a stable position in the picture.

WHAT IS THE MINIMUM ILLUMINATION LEVEL NEEDED FOR AVIOTEC?

AVIOTEC needs a minimum illumination level of 7 Lux.

HOW CAN I MEASURE THE ILLUMINATION OF A SCENE?

Lux meters can be used to measure the illumination. For a first guess there tables exists with typical illumination levels:



DOES AVIOTEC DETECT FLAMES AND SMOKE?

Yes, it detects flames and moving smoke. The user can also decide only to use flame or smoke detection. The detection is an OR connection. That means that either smoke **or** flame has to be in the camera's viewing area.

WHERE DOES AVIOTEC DETECT FLAMES AND SMOKE?

Flames and smoke can be detected within the full field of view of the camera.

WHICH TEST FIRES ARE TESTED?

AVIOTEC can detect all test fires according to ISO/EN standards:

- Open cellulosic (wood) fire (TF1)
- Smoldering (pyrolysis) wood fire (TF2)
- Glowing smoldering cotton fire (TF3)
- Flaming plastics (polyurethane) fire (TF4)
- Flaming liquid (n-heptane) fire (TF5)
- Liquid (methylated spirit) fire (TF6)
- Low temperature black smoke (decalin) liquid fire (TF8)

DOES AVIOTEC DETECT EACH KIND OF SMOKE?

The algorithm can detect up- and side-wards rising smoke up to an 180° opening angle. Ambient smoke with no movement and downwards rising smoke will not be detected.

CAN I USE ALARM-BASED RECORDING FOR ROOT-CAUSE ANALYSIS?

Yes, you can use this feature. Please make sure that the customer has agreed with the recording in the contract/ on an extra paper.

DOES AVIOTEC COMPETE AGAINST STANDARD FIRE DETECTORS?

No, AVIOTEC is a supplementary system to existing fire detection technologies. On top of that: AVIOTEC can be used in applications where normal fire detectors are not installed due to ambient conditions (high ceilings, dusty/humid applications...)

IS THERE A REGULATION?

Not at EN and ISO level. UL has an outline of the smoke detector standard and FM a test standard for video based fire detection.

WHY DO STANDARD FIRE DETECTORS DON'T WORK WELL IN LARGE HALLS/ HIGH CEILING HALLS?

Standard fire detectors are mounted at the ceiling. Smoke from a fire source has to reach the detector. The higher the ceiling, the longer this process will take. Due to a longer detection time, fires can develop faster than being detected early by the AVIOTEC. In special cases inversion layers can exist in big halls (the reason behind are heat pockets beneath the ceiling). The smoke will not reach the ceiling -> standard fire detectors cannot trigger an alarm.

WHY NOT USE A THERMAL CAMERA?

Thermal cameras can detect heat. Smoke plumes from hidden smoldering fires cannot be detected.

REGARDING THE AVIOTEC ALGORITHM: IS IT CAMERA- OR SERVER-BASED?

The AVIOTEC algorithm is an integrated solution inside the AVIOTEC camera itself. The fire detection is independently from the connected server.

WHICH SYSTEMS CAN PROCESS AVIOTEC ALARMS?

Alarms can be transmitted via relay, metadata or ONVIF. Each system which can work with these data can be used.

WHICH EFFORT IS NEEDED TO CONFIGURE IT IN THE APPLICATIONS?

In the camera itself, the fire and smoke detection is active with it's standard settings as soon as the camera is installed, powered up and the focus set. If needed/wanted the standard settings can be changed to special needs in the application (only three sliders).

IS AVIOTEC CERTIFIED?

AVIOTEC has a VdS certification with a G number (G217090).

WHERE CAN I FIND MORE INFORMATION ABOUT THE PRODUCT?

You can download operating and installation manuals, brochures, films and power point presentations from the Bosch product catalog.

HOW DO I INSTALL/ POSITION THE CAMERA, WHICH ANGLE?

Please check the operation guide of AVIOTEC for installation requirements. Also plan the Application of the customer within the planning tool for AVIOTEC.

CAN I USE STANDARD POSITIONS OF EXISTING VIDEO SURVEILLANCE CAMERAS FOR VIDEO-BASED FIRE DETECTION?

Use the operation guide of AVIOTEC to check, if the position meets the requirements of AVIOTEC.

DOES THE FIRE ALGORITHM REPLACE INTELLIGENT VIDEO ANALYSIS (VCA)?

No. IVA and VFD can be used in parallel but AVIOTEC has to be planned and installed according to the operation guide. This is necessary to ensure the detection reliability for fire.

IS THE PICTURE QUALITY THE SAME KNOWN FROM BOSCH SURVEILLANCE CAMERAS?

No. Several adaptations at the picture were made to improve the fire detection functionality.

HOW CAN I VIEW THE VIDEO?

Using standard browser (internet explorer) or video management systems. The free-of-charge Bosch video client can also be used.

HOW DO I SEE THE ALARM?

This depends on the used management system. You can also use the web interface of AVIOTEC. Use the operation guide of AVIOTEC for detailed information.

IS AVIOTEC INTEGRATED IN 3RD PARTY VIDEO MANAGEMENT SYSTEMS (VMS)?

Via ONVIF and standard protocols (ETH connection) AVIOTEC is connectable to 3rd party VMS. AVIOTEC is fully integrated e.g. into the BVMS (Bosch VMS), Genetec, Seetec and Milestone systems (state 10/2018).

CAN I GET ALARMS VIA ONVIF?

Yes, also ONVIF alarms will be transmitted.

IS IT POSSIBLE TO SET THE SENSITIVITY? IN DIFFERENT APPLICATIONS, DIFFERENT FALSE ALARM RATES MAY BE ACCEPTABLE.

Yes. You can choose different sensitivity settings according to the application needs (please check the operation guide regarding the exact settings).

IS IT ONE ALARM THAT IS TRIGGERED (OR CONNECTION)?

The alarms are triggered independently: one for smoke and one for flame. Either one of those has to be in the field of view of the camera to trigger a fire alarm.

HOW DO I CONNECT TO STORAGE AND MONITORING?

Storage devices can be connected via network. AVIOTEC can be connected into the IP network.

HOW DO I CONNECT AVIOTEC TO MY FIRE ALARM PANEL?

We do not recommend to connect the AVIOTEC directly (as a detector triggering external alarms) to a fire panel. Due to missing standards for VFD the direct connection to a fire alarm panel is only allowed as a local alarm; authorities will not be notified. You can use the relay output of the camera for direct connection to the fire alarm panel. In special applications a dedicated fire alarm concept defined by every necessary party can change this. → needs to be defined individually.

WHAT IS POE AND HOW DOES IT WORK?

POE is an abbreviation for Power Over Ethernet. The Ethernet cable will be used for data transmission and empowering the devices. POW is standardized according to IEEE 802.3af-2003 or IEEE 802.3at-200 works with 48V.

DOES THE CAMERA USE IMAGE DATABASES TO DETECT FIRES?

No. There are no pre-learned fire sequences used to detect fires. AVIOTEC uses physical behavior algorithms to detect fires in the scene.

CAN WE INDIVIDUALLY CHANGE THE ALGORITHM?

The algorithm can be adapted by sensitivity settings, detection sizes and verification time by using the web-interface. Please use the operation guide of AVIOTEC for get to know the details.

HOW IS THE MAINTENANCE FOR THE AVIOTEC?

Please have a look at the new operation guide (since FW 6.50). The operation guide explains the proposed maintenance plans (according to the standards VDE gave for standard fire detectors).

WHAT TO DO IN CASE OF FALSE ALARMS? HOW CAN THEY BE PREVENTED?

We have different setting possibilities to reject false alarms. Sensitivity slider and verification time can be adjusted. Also masking features and different installation positions from the AVITEOC can help out when false alarms appear. Please have a look at the operation guide where the influences and countermeasures are explained.

ARE THERE SPECIAL MOUNTING ACCESSORIES FOR ENVIRONMENTS WITH VIBRATIONS FROM BOSCH? HOW THIS AFFECT THE CAMERA?

Vibrations will affect the camera regarding false alarms. A vibrating camera can cause flame false alarms. To prevent those false alarms, choose another position to install the AVIOTEC if it is possible in the area. If there is no possibility to install the AVIOTEC without having vibrations there is the need to look for hardware, mounting the camera "vibration free". From Bosch we do not have such a HW right now.

HOW CAN I PROVIDE POWER SUPPLY BACKUP TO THE CAMERA? WHAT KIND OF CERTIFICATION HAS TO COMPLY THIS BACKUP?

Providing power to the AVIOTEC is possible via POE or/and 12V. If you provide both ways there is going to be a redundant power supplied. At the moment the AVIOTEC has a VdS certification and no EN/FM/UL. For the power supply that means that from AVIOTEC site there is no standard which requires back up. If you connect the AVIOTEC via the relay to the fire panel and include it into the fire concept, make sure to define the power supply backup there.

WHAT TYPE OF WIRE DO I NEED TO CONNECT THE CAMERA (FIRE RESISTANT? REGULAR UTP?)?

Regarding cables we do not have any special request. Use the common fire cable for your region.

IN CASE OF MULTIPLE FIRES IN THE AREA ONE AVIOTEC IS MONITORING: ARE THERE ANY RESTRICTIONS ON THE MAXIMUM NUMBER OF FIRE FOCUS CAN BE DETECTED AND GENERATE ALARMS WITH ONLY ONE AVIOTEC?

The AVIOTEC can trigger up to 256 different fire (smoke or flame) events in one field of view.

IS IT POSSIBLE TO MONITOR A TROUBLE SIGNAL FROM THE CAMERA BY THE SAME RELAY THAT WE MONITOR THE ALARM WITH?

At the moment this is not possible.

AS THE RELAY ONLY ACTIVATES ON ALARM, HOW DO YOU MONITOR TROUBLES IN THE CAMERA (POWER OFF, MASKING, ETC)?

Can only be monitored by looking at the video image of the camera at the moment -> or the camera is connected via Ethernet to a VMS, a shutdown/reboot (watchdog) from the camera would be detected by the VMS.