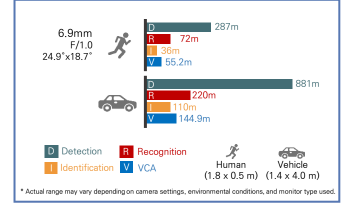
## **Thermal Imaging Camera**





Temperature detection 256 × 192 resolution -20°C to 150°C (-4°F to 302°F)

#### Lens DRI



#### **Fire Detection Distance**





#### VCA AI DEEP Learning

line crossing, intrusion, region entrance, and region exiting



## Applicable to a wide variety of environments

construction sites, manufacturing workshops, parking lots, etc



### **Thermal Imaging Camera VVK-FB4F**







#### Feature

- 256 × 192 resolution, 12 µm
- NETD < 40 mK (25°C, F1.0)
- Video content analysis: vehicle/human classification
- -20°C to 150°C (-4°F to 302°F), ± 8°C (± 14.4°F)
- Fire detection & VCA AI DEEP Learning

113

- 3 temperature measurement rule types, 21 rules in total
- DDE, AGC, 3D DNR
- 2 Alarm IN/OUT



114.19





340.92

(mm)

**Specification Thermal Module** Vanadium Oxide Uncooled Focal Plane Arrays, Image Sensor 256 x 192, 12 µm Pixel Pitch 8 μm ~ 14 μm Spectral Range NETD < 40 mK (25°C, F1.0) Focal Length 6.9 mm Field of View 24.9° x 18.7° F1.0 Aperture Digital Zoom x2, x4 **Optical Module** Image Sensor 1/2.7" Progressive Scan CMOS, 2688 × 1520 Color: 0.0176 Lux @ (F2.25, AGC ON) Min. Illumination B/W: 0.0035 Lux @ (F2.25, AGC ON) Shutter Speed 1 s to 1/100,000 s Focal Length 6.4 mm F1.6 Field of View 53.0° x 28.0° Aperture WDR 120 dB **Smart Function** 4 VCA rule types (line crossing, intrusion, region VCA entrance, and region exiting), up to 8 VCA rules in total Temperature 3 temperature measurement rule types, 21 rules in total (10 points, 10 areas, and 1 line) Measurement -20°C to 150°C (-4°F to 302°F) **Temperature Range** Temperature ± 8°C (± 14.4°F) Accuracy Network CGI, RTSP, IPv4/IPv6, HTTP, HTTPS, 802.1x, Qos, FTP, SMTP, UPnP, SNMP, DNS, DDNS, NTP, RTSP, Protocols RTCP, RTP, TCP, UDP, IGMP, ICMP, DHCP, PPPoE, Bonjour, SFTP, SRTP ONVIF Yes Video and Audio Main Stream: H.265/H.264 Video Compression Sub-Stream: H.265/H.264/MJPEG Thermal: 30 fps (1280 x 720, 704 x 576, 640 x 512, 320 x 240) Main Stream Optical: 30 fps (2688 x 1520, 1920 x 1080, 1280 x 720) Thermal: 30 fps (704 x 576, 640 x 512, 320 x 240) Sub-stream Optical: 30 fps (704 x 480, 352 x 240) Audio Compression G.722.1/G.711ulaw/G.711alaw/MP2L2/G.726/PCM Interface Alarm Input 2, alarm input Alarm Output 2, alarm output 1, 3.5 mm Mic in/Line in interface Audio Input Line input: 2 to 2.4 V [p-p], Output impedance: 1 K $\Omega$  ± 10% Audio Output Linear level, impedance: 600 Ω Communication 1, RJ45 10 M/100 M Self-adaptive Ethernet Interface interface General Power Consumption 12VDC ±25%: 0.5A, Max. 6, PoE (IEEE802.3at) Working Temperature: -40°C to 65°C (-40°F to 149°F) Temperature/ Humidity: 95% or less Humidity IP67 Standard Protection Level 358.43mm x 114.19mm x 113mm Dimensions Weight



1550g (3.41 lb)

#### Thermal Imaging Camera VVK-FB4F

#### **Smart Funcion**





Line crossing detection function detects people, vehicles, or other objects which <u>cross a pre-definded</u> <u>virtual line</u>. It's ideal for fence detection, property monitoring and parking areas that should not be entered.



# -3



#### 2) Intrusion

Intrusion detection is like region detection in that it tracks subjects within a specified area. The difference here is that it will only trigger when <u>a subject has</u> <u>remained within the zone for a pre-defined amount of</u> <u>time</u>. It's ideal for monitoring hazardous areas, customs locations, danger zones and restricted areas of concern.

#### 3) Region Entrance

An alarm will be triggered when <u>objects enter the pre-</u><u>defined regions</u>. It's ideal in situations where you want to keep an eye on who is entering and exiting specific restricted areas within a room or to monitor people arriving and leaving your premises outside your entrance.

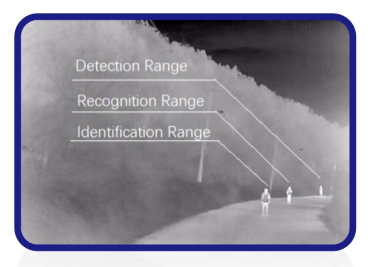
#### 4) Region Exiting

Region exiting detection function is to make sure that **objects won't exit the area that is being monitored**. Any exiting of people or objects will trigger an alarm.



#### **DRI Range Table**

- \* The table is only for reference and the performance may vary according to different environment.
- **Detection Range**: In order to distinguish an object from the background, the object must be covered by 1.5 or more pixels.
- **Recognition Range**: In order to classify the object (animal, human, vehicle, etc.), the object must be covered by 6 or more pixels.
- Identification Range: In order to identify the object and describe it in details, the object must be covered by 12 or more pixels.



Detection Range	Detection Range	Recognition	Recognition	Identification	Identification
(Vehicles:	(Humans:	Range (Vehicles:	Range (Humans:	Range (Vehicles:	Range (Humans:
1.4 × 4.0 m)	1.8 × 0.5 m)	1.4 × 4.0 m)	1.8 × 0.5 m)	1.4 × 4.0 m)	1.8 × 0.5 m)
881 m	287 m	220 m	72 m	110 m	36 m

#### Smart Function Table

\* The table is only for reference and the performance may vary according to different environment.

VCA Range (Vehicles:	VCA Range (Humans:	Temperature Measurement	Temperature Measurement
1.4 × 4.0 m)	1.8 x 0.5 m)	(Object: 0.2 × 0.2 m)	(Object: 1 × 1 m)
144.9 m	55.2 m	23.3 m	

