ISD-SMG318LT-F

Temperature Measurement Walk-Through Detector





Description

ISD-SMG318LT-F walk-through metal detector, adopting the thermal imagery technology, realizes non- contact temperature measurement. Face detection function of the camera makes an accurate positioning of the measurement. The detector also supports metal detection.

It is suitable for safety inspection of dangerous goods and is widely used in public occasions and important places, etc. It is recommended to be used indoor with a windless environment.

Functions

- Non-contact temperature measurement: face temperature measurement with accurately personnel matching. Temperature accuracy: $\pm 0.5~^{\circ}\text{C}$, detection distance: 0.5 to 1.5 m, target height: 1.45 m to 1.85 m
- Temperature filtering: adjustable temperature threshold. An over-threshold temperature will trigger the audible strobe light
- Counting display: displays the walk-through people number, metal alarm times, real time temperature, number of people in abnormal temperature
- Metal detection: metal likes a clip
- Multi-Area alarm: Indicates the metal position on the body.
 Max. 18 areas
- Modularized component: easy transmission and installation

Thermal Imaging Features

Smart Functions:

- Temperature exception detection
- · Linkage for audible alarm
- Linkage of white strobe light alarm

Thermal Imaging Functions:

- Uncooled sensor, resolution: 160 x 120
- Supports AGC4.0, DDE, and 3DNR
- Supports dual-light fusion image
- Supports visible light and thermal imaging frame over lay

System Functions:

- Dual-channel, single IP
- Dual-streaming
- PoE power supply
- IP66 protective level
- Operation temperature: 5° C to 40° C, < 95% RH

Interfaces:

- 10M/100M self-adapting network interface
- Micro SD/Micro SDHC/Micro SDXC card (128G/256G) slot
- 1-ch alarm input/output



• 15 pseudo colors: white, black , red, etc.

Visible Light Functions:

- 4 MP, 1/2.7 " CMOS, Max. resolution: 2688×1520@25fps
- Supports low bit rate, low latency and ROI
- Independent settings for day or night condition
- 1-ch audio input/output
- 1-ch 12 VDC power input

Security:

- Security verification, such as HTTPS, supports license creating
- Three level of users, IP address filtering, user and password authentication

Metal Detection Features

- Detection accuracy: metal in the size like a clip (or 1/2 clip) is detectable on the middle of the detector. Goods like Belt buckle can be excluded. Copper, aluminum, and zinc (over 150 g), controlled knife, and gun are detectable
- Anti-interference: multiple detector can work abreast at the same time
- Multi-area alarm: Indicates the metal position on the body.
 Max. 18 areas
- Frequency settings: 100 frequencies can be set, and
 different ring tone for different frequency

- Sensitivity Settings: 255 level of sensitivity can be set
- People counting: display the number of walk-through people and people in alarm
- Positioning LED: LEDs on the sides of the detector for indicating the position of the prohibited goods.
- LCD screen
- Storing sensitivity parameters for different scenes for shortcut settings.
 - Material: PVC shell

Specifications

Thermal Imaging	Sensor	Vanadium oxide uncooled sensor
	Max. Resolution	160× 120
	Pixel Interval	17μm
	Response Waveband	8 to 14μm
	NETD	≤ 40mk(@25°C,F#=1.0)
	Lens (Focal Length)	3mm
	MRAD	9.44
	Field of View	50°×37.2°
	Min. Focusing Distance	0.5m
	Aperture	1.1
		15, white heat, black heat, fusion1, rainbow, fusion2, iron oxide red1, iron
	Pseudo Color	oxide red2, puce, color1, color2, ice & fire, rain, red heat, green heat, and
		dark blue
Visible Light	Sensor	4 MP 1/2.7" Progressive Scan CMOS
	Resolution	2688×1520@25fps
	Min. illuminance	0.0018Lux @(F1.6,AGC ON) ,0 Lux with IR
	Shutter speed	1/3s to 1/100,000s
	Focal length	4mm
	Field angle	84.0°×44.8°
	Day/Night switch	ICR
	WDR range	120dB



	IR distance	Max. 15 m
Image frame	Thermal imaging and visible light	Thermal imaging integrated with visible light frame
	Picture in picture	Supports visible light and thermal imaging frame over lay
		Supports (only temperature measurement rule and temperature are
	Smart information overlay	supported)
Smart function	Linkage alarm	Linkage of strobe light and audible alarm
	Temperature exception detection	Expert mode: 10 pints, 10 frame, 21 rules on each line
Temperature measurement	Body temperature measurement	Al face detection, multi-target detection
	Measurement range	30 to 45℃
	Temperature Alarm	Alarm triggered when the temperature is over the threshold
	Measurement accuracy	No black body:±0.5℃
		With black body: ±0.3°C
	Video compression	H.265/H.264/MJPEG
	H265:	Main Profile
Compression	H264:	Baseline Profile / Main Profile / High Profile
Compression	Video bit rate	32 Kbps to 8Mbps
	Video standard	G.711/G.722.1/G.726/MP2L2/PCM
	Audio bit rate	64Kbps(G.711) / 16Kbps(G.722.1) / 16Kbps(G.726) / 32-192Kbps(MP2L2)
	SD card storage	Micro SD/Micro SDHC/Micro SDXC card (128GB or 256GB)
Storage		(96/86/77/76) I series NVR
Storage	NVR storage	Supports live view/playback, rule display, alarm report, and remote
		configuration
	Main stream	Visible light: 50Hz: 25fps (1920 × 1080), 25fps (1280 × 960), 25fps (1280
		× 720)
		Visible light: 60Hz: 30fps (1920 × 1080), 30fps (1280 × 960), 30fps (1280
		× 720)
	Sub stream	Thermal Imaging: 25fps (160 × 120 (output320 × 240))
		Visible light: 50Hz: 25fps (704 × 576), 25fps (640 × 480)
		Visible light: 60Hz: 30fps (704 × 480), 30fps (640 × 480)
Network		Thermal Imaging: 25fps (160 × 120 (output 320 × 240))
	Network protocol Interface protocol	IPv4/IPv6,HTTP,HTTPS,802.1x,Qos,FTP,SMTP,UPnP,SNMP,DNS,DDNS,NT P,RTSP,RTCP,RTP,TCP,UDP,IGMP,ICMP,DHCP,PPPoE,Bonjour
		ONVIF(PROFILE S,PROFILE G),ISAPI,SDK,Ehome,GB28181
	Max. live view channel number	20
	User	Three level: administrator, operator, general user
	Safety strategy	User and password authentication, HTTPS encryption, IEEE 802.1x
		control, IP address filtering
	Alarm input	1, 0 to 5 V alarm input
Interface	Alarm output	1, NO relay output, alarm type configurable
	Audio input	1, 3.5mm Mic in/Line in interface. Line input: 2-2.4V[p-p]
	Audio output	1, 600Ω
	Reset button	1
	Network interface	1,RJ45 10/100M self-adaption
	RS-485 interface	1
	SD card slot	1
		1 -



	Client	iVMS-4200/HIK-CONNCET
	Browser	IE7+, Chrome18+, Firefox5.0+, Safari5.02+
General	Power supply	110~240VAC, 50-60Hz
	Consumption	<72W
	Operation temperature and	Speed dome: 5°C to 40°C, < 95% RH
	humidity	Walk-through detector: -20℃ to 85℃, 99%, RH
	Protective level	Dome camera: IP66
		Walk-through detector: IP53
Dimension	Detector dimension(without dome	2200 x 850 x 480mm (H x W x D)
	camera)	
	Dome camera dimension	138.3 mm × 138.3 mm × 123.1 mm(H x W x D)
	Package dimension	2270 x 700 x230mm(H x W x D)
Weight	Net weight	About 50Kg