



DVW-TD1 Thermal Body Temperature Measurement Camera with High Temperature Detection Analytics

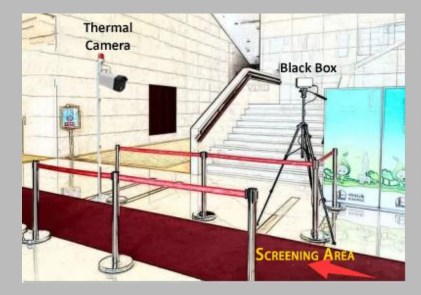
The DVW-TD1 Thermal Body Temperature Measurement Camera with High Temperature Detection Analytics is a Thermometric Bispectral Thermal Imaging Camera. Designed to screen people for high temperatures, the DVW-TD1 provides contactless body temperature detection for single or multiple people with stunning accuracy of $\pm 0.5^{\circ}$ F at half the cost of competitive products on the market.

This powerful camera system can alert operators to high temperature detection of multiple persons simultaneously and provides an audible and visible alarm with snapshot of persons detected with high temperature, so operators can quickly and easily identify an individual for further screening and verification.

The DVW-TD1 integrates full-high-definition visible imaging, a passive infrared thermal imaging detector, a thermal lens, and high-definition video coding services. The DVW-TD1 incorporates a "black box" for continuous calibration to improve the accuracy of temperature readings.

Key Features

- Automatic Contactless Temperature
 Detection The DVW-TD1 scans individual or
 multiple persons continuously without the
 need to stop at the camera for a manager to
 take the person's temperature manually.
- Multiple Available Modes Supports full screen/ point temperature measurement, line temperature measurement, rectangular area, irregular area temperature measurement.
- Temperature Measurement Distance Options for 13mm/19mm infrared focal lens and 1-30m range temperature measurement
- Intelligent Warnings High and low temperature abnormal alarm, differential temperature alarm and other early warning mechanisms

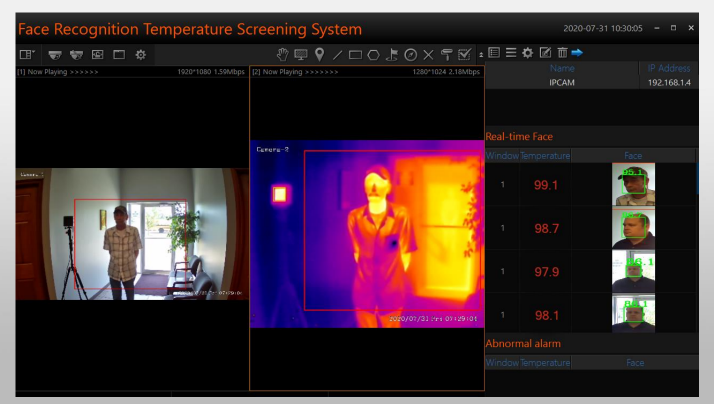


NOTE: The SAY Security DVW-TD1 Thermal Body Temperature Measurement Camera System is not a medical device. The system should not be solely or primarily used to diagnose or exclude a diagnosis of COVID-19 or any other disease. Elevated body temperature should be confirmed using secondary evaluation methods.

Phone: (800) 464-0831 · Fax: (800) 464-0832 · Email: sales@saysecurity.com



DVW-TD1 Thermal Body Temperature Measurement Camera with High Temperature Detection Analytics



The interface shows both thermal and visual images of the individual being scanned. It can also display multiple temperature readings for the individual with real-time facial images.

With a threshold set for "high temperature," the interface can display how many individuals have temperature readings that are normal/abnormal, as well is list all abnormal temperature readings with timestamps, temperature readings, and other information.

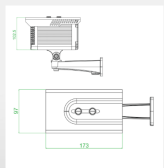
	Log typ	e Alarm log 🗸 🗸	Start Time 07/22/	/ 2020 ◀ 12:00:00	AM 🗘 End Time	07/22/2020 ◀ 7:46:24 AM 🗘 Search
	Sate All					
	lumber					Details
SAY OF THE SAY	1	2020-07-22 06:50:58	192.168.1.4	100.40	Average T.	Over99.32, Sample T:87.47, Sample:9
	2	2020-07-22 06:51:01	192.168.1.4	99.70	Average T.	Over99.32, Sample T:87.47, Sample:9
	3	2020-07-22 06:51:02	192.168.1.4	99.50	Average T.	Over99.32,Sample T:87.47,Sample:9
	4	2020-07-22 06:51:10	192.168.1.4	99.40	Average T.	Over99.32,Sample T:87.47,Sample:9
	5	2020-07-22 06:51:11	192.168.1.4	99.40	Average T.	Over99.32,Sample T:87.47,Sample:9
	6	2020-07-22 06:51:21	192.168.1.4	99.50	Average T.	Over99.32,Sample T:87.85,Sample:9
	7	2020-07-22 06:51:30	192.168.1.4	99.70	Average T.	Over99.32,Sample T:88.35,Sample:9
	8	2020-07-22 07:00:57	192.168.1.4	99.50	Average T.	Over99.32,Sample T:88.77,Sample:9
	9	2020-07-22 07:07:55	192.168.1.4	100.00	Average T.	Over99.32,Sample T:88.77,Sample:9
	10	2020-07-22 07:07:55	192.168.1.4	100.20	Average T.	Over99.32, Sample T:88.77, Sample:9
	11	2020-07-22 07:08:06	192.168.1.4	100.00	Average T.	Over99.32, Sample T:88.77, Sample:9
	12	2020-07-22 07:09:57	192.168.1.4	102.40	Average T.	Over99.32,Sample T:89.27,Sample:9
	13	2020-07-22 07:09:58	192.168.1.4	101.50	Average T.	Over99.32, Sample T:89.27, Sample:9
	14	2020-07-22 07:09:59	192.168.1.4	101.20	Average T.	Over99.32, Sample T:89.27, Sample:9

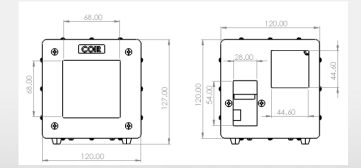
Phone: (800) 464-0831 · Fax: (800) 464-0832 · Email: sales@saysecurity.com



DVW-TD1 Thermal Body Temperature Measurement Camera with High Temperature Detection Analytics







Technical Specifications

Visible Light Camera				
Focal Length	8mm (4mm, 6mm Optional)			
Image Sensor	Sony High Performance CMOS			
Image Resolution	Full HD/1080P			
Maximum Frame Rate	25/30fps			
Minimum Illumination	Color : 0.01Lux @(F1.4,AGC ON), ICR ON			
	B/W : 0.005 Lux @(F1.4,AGC ON), ICR OFF			
WDR	Support			
Day/ Night	Auto/Color/ Black & White			
3D Noise	DNR			
3A Auto Control	Auto White Balance, Automatic Gain, Automatic Exposure, AWB/AGC/AE			
BLC	Support			
HLC	Support			
	Thermal Imaging Camera			
Detector Type	Uncooled Vanadium Oxide Focal Plane Detector			
Image Size	256*192			
Pixel	12µm			
Spectral Range	7.5~13.5μm			
Thermal Sensitivity (NETD)	<50 mK @ f/1.0			
Thermal Lens	13mm, 19mm Optional			
Palette	White Heat, Black Heat and other thermal imaging pseudo-color options			
Detection Distance	Person: 1-30 meters (* Detection distance depends on the selected lens, laboratory data)			
Video Image				
Video Compression	H.265 / H.264 / MJPEG			
Standard				
Audio Compression	G.711(ALAW)/MP2 /G.711(MULAN)			
Standard				
Maximum Image	Visible Light: 1080P (1920x1080),			
Resolution	Thermal Imaging: 1.3MP (1280x960)			
Image Effects	Rotation & Mirror, Custom Image Mode			
OSD	Multi-zone Intelligent OSD, Multi-line national standard characters. The font size, color and position can be customized.			

Phone: (800) 464-0831 · Fax: (800) 464-0832 · Email: sales@saysecurity.com



DVW-TD1 Thermal Body Temperature Measurement Camera with High Temperature Detection Analytics

Technical Specifications (cont'd.)

	Intelligence (Smart)
Accurate Temperature	Supports Full-screen Temperature Measurement;
Measurement	There are 16 points, 16 lines, 16 Regular areas
Temperature	*Human Body Mode: 86-104°F; Error: ±0.5°F (with Black Box);
Measurement	*Industrial Mode: High Precision Range: -4°F - +248°; Error: ±2% Range;
Accuracy	Wide Range: -40 - +1022°F; Error: ± 5% Range
Heat Source Detection	Support
Temperature	Temperature Increment Alarm and Differential Temperature Alarm
Abnormal Alarm	
Intelligent Detection	Intelligent Motion Detection, Region Invasion Detection, Cross-border Detection, Entry Area Detection, Leave Area Detection, etc. External Sensor Linkage
Intelligent Coding	Supports Low Bit Rate and Low Delay Adaptive Coding
Dynamic ROI	Dynamic Region of Interest (ROI) Settings to Support Fixed Region Settings or Dynamic Tracking
Intelligent Alarm	Network Disconnection Detection, IP Conflict Detection, Storage Card Status Detection, Storage Space Detection
Other Functions:	One-click Factory Setting Recovery, Anti-flicker, Three-bit stream, Heartbeat, Image Rotation, Privacy Mask, Watermarking, Access Port Settings
	Network
Protocol	IPv4,TCP/IP,UDP,HTTP,DHCP,RTP/RTCP,FTP,UPnP,DDNS,NTP,IGMP,ICMP
Compatibility Protocol	ONVIF, GB/T 28181
Security Mode	Password Protection, Multi-level User Access Rights
User Maintenance	Can be upgraded remotely through the network to achieve remote maintenance
Log management	Supports Log management, Operation Log, Alarm Log, Abnormal Log Record & Query
API integration	Supports Micro SDHC/SDXC, TF Card Offline Storage (selection), Video Clips and Snapshots (selection)
	Storage, with the back-end platform to achieve secondary intelligent retrieval, analysis, and playback of event video.
	Interface
Communication	1 Ch RJ45 10M/100M Adaptive Ethernet Port
Interface	
Power Interface	DC12V, 2.1 Direct Interpolation
Others	Alarm I/O, Audio, SD Card Interface, etc.
	General
Working Temperature	-22°F~+140°F
Environmental	Less than 90% RH (No Condensation)
Humidity	
Electrostatic/Surge	TVS 6000V lightning protection, surge protection and surge protection, in line with GB/T17626.5 four-
Protection	level standards
Protection Level	IP66
Power Supply	DC12V ± 10%
Power	About 6 W
Dimensions (mm)	L150 x W85 x H98 (without housing and brackets) L173 x W97 x H103 (with housing, without bracket)
Weight	About 980g
Standard Wall -	Bracket Mounted at the Bottom
Mounted Bracket	

Phone: (800) 464-0831 · Fax: (800) 464-0832 · Email: sales@saysecurity.com

Specifications are subject to change.