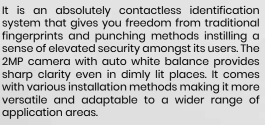


### TANTUM

### 8 INCHES ULTRA-THIN **FACE RECOGNITION THERMOMETER**

Keeping in mind the current circumstances where people's safety and hygiene is of utmost importance, Axenic-UV brings another cutting-edge product in its Detection Systems category - TANTUM. It is an ultra-thin Face Recognition thermometer that like its counterparts, uses Infrared Thermal Imaging Technology to detect visitors' body temperature. However, what sets it apart is the industrial-grade binocular camera with live face recognition technology that enables face-with-mask identification. Its stranger warning function ensures further safety inside your premises.

system that gives you freedom from traditional fingerprints and punching methods instilling a sense of elevated security amongst its users. The 2MP camera with auto white balance provides sharp clarity even in dimly lit places. It comes with various installation methods making it more versatile and adaptable to a wider range of application areas.







# PRODUCT SPECIFICATIONS

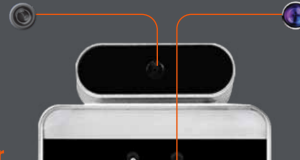
#### Thermal Imaging

Power DC 12V (± 10%)

Temperature

measurement

Accuracy ≤ ±32.9 °F



#### Face Camero

2 Million Pixels F2.4 Aperture Binocular wide dynamic camera

#### **Processo**i

Android 5.1 OS. Memory 8G



8-inch, IPS LCD Resolution: 800 x 1280

#### Database

ID/IC Card Reader Face library 10,000

#### Measurement

Non-contact 12 in - 31 in (optimal distance 20 in)

#### **Protection**

Heat dissipation



#### Body

Interface Ethernet & Wireless Network Module



Automatic Detection



Multi Language



Mask Recognition



Data Management



Identity Verification



Smart Voice

# UI Interface Configuration - 32-bit 4-core ARM chip

The highly efficient Android 5.1 OS enables dynamic tracking and real-time face-with-mask identification, supporting both 1:1 and 1: N face recognition.









# Thermal Imaging Module

The Infrared thermal imaging module provides precise real-time temperature measurements in the range of 32 °F - 95 °F with an accuracy of ≤ ±32.9 °F.

It provides highly reliable measurements even in harsh environmental conditions.



### Access control with voice broadcast



TANTUM can perform fever screening with voice broadcast and is ideal for preliminary screening in border checkpoints, transportation hubs, retail and educational institutions.

### Contactless thermal measurement.

Detects the body temperature by accurately locating the forehead area and supports non-contact temperature measurement at a distance of 12 in - 31 in (optimal distance 20 in).



# ORDERING INFORMATION

SKU	Product Codes		
662187549088	AX-TANTM-TD-IR-FX		
AX - Axenic			
TANTM - TANTUM			
TD - Temperature Detection			
IR - Infra Red			
FX - Fixed Fixture			

### **PRODUCT SPECIFICATIONS**

	Resolution	2 million pixels
Camera		Binocular wide dynamic camera
	Type	F2.4
	Aperture	Auto
	White balance	
	Photo flood light	LED and IR dual photo flood light
Screen	Size	8.0 inch IPS LCD screen
	Resolution	800 x 1280
	Touch	Support
Processor	OS	Android 5.1
	Flash	8G
Interface	Network module	Ethernet and wireless (WIFI)
	USB	1 USB OTG, 1 USB HOST standard A port
	Relay output	1 door open signal output
	Wiegand	One Wiegand 26/34 output, one
		Wiegand 26/34 input
	Upgrade button	Support Uboot upgrade button
	Wired network	1 RJ45 Ethernet socket
	ID/IC card reader	Support
	Face libray	10000
	1:N face recognition	Support
	1:1 face comparision	Support
	Stranger detection	Support
Function	Identify distance configuration	Support
	Ul interface configuration	Support
	Upgrade remotely	Support
	Interface	Interfaces include device management,person
	interruce	nel / photo man agement, record query ,etc.
	Doubles we seek we obliged	Support public cloud deployment, privetized
	Deployment method	1, , ,
	Tanan ayah wa alahashian	deployment, LAN use, stand-alone use
Infrared thermal imaging module	Temperature detection	Support
	Temperature detection distance	12 in - 31 in (optimal distance 20 in)
	Temperature measurement Accuracy	≤ ±32.9 °F
	Visitors' temperature is normal	Support
	and Released directly	
	Abnormal temperature alarm	Support (temperature alarm value can be se
	Power	DC12V (± 10%)
	Operating temperature	32 °F − 95 °F
General	Storage temperature	32 °F − 95 °F
parameters	Power consumption	13.5W (Max)
•	Installation method	Gate bracket installation, Desktop installation Vertical installation, Wall mounted

