Temperature Measurement and Metal Detector Security Gate

OPD-533TM

Overview

OPD-533TM is a walk-through security gate with metal detection, temperature measurement, and face recognition functions. OPD-533TM can detect tiny metals with high accuracy and offers a LCD screen for easy operation. Its face recognition can detect strangers, and non-contact temperature measurement helps epidemic prevention and control. OPD-533TM can be widely applied in universities, office buildings, communities, hospitals, etc.



Features

Highly sensitive metal detector can pinpoint locations of metals, adjustable sensitivity levels allow effective detection of banned objects.

The numbers of alarms and people passing the gate are displayed on LCD screen in real time.

Multiple detection zones can pinpoint locations of multiple metal objects and sound alarms simultaneously.

Password protection can prevent unauthorized configuration.

Non-contact temperature measurement on the wrist, can sound an alarm when a high temperature is detected.

30°C ~45°C measurement range, high accuracy (precision to 0.1°C $\,$, measurement deviation ≤0.3°C $\,$), 1cm~2.5cm measurement distance.

Can link temperature with personal information to filter people with abnormal temperature.

Face recognition using deep learning algorithm model (Uniview's independent intellectual property), face recognition accuracy >99%, false recognition <1%.

Real-time and history alarms and entry/exit records can be queried on the platform for unified management.

Modular design, easy to install.

Order Information

Model	Remarks	
OPD-533TM	Temperature measurement and metal detector security gate (wrist temperature	
	measurement)	

Specifications

Features Parameter	Description		
Security gate display	5.7" LCD screen		
Detection zone	18 detection zones		
Detection sensitivity	0-255 levels for each detection zone.		
Remote control	Standard IR control for remote operations		
Alarm mode	Simultaneous sound and light alarms		
Counting	Count the number of people walking through and the number of people that triggers		
	an alarm		
Face recognition rate	>99%		
False recognition rate	<1%		
Face recognition time	200ms		
Face library capacity	10,000		
Storage Capacity	4GB		
Event Capacity	30,000 (with images)		
Measurement area	Wrist		
Measurement range	30°C to 45°C		
Measurement precision	0.1 ℃		
Measurement deviation	≤± 0.3 °C		

DATASHEET

Description		
1cm~2.5cm		
Face whitelist (1:N)		
Face+card (1:N);		
Face+ID card (1:1) (external ID card reader required)		
Face comparison+temperature measurement		
7" touch screen, 600×1024 resolution		
Dual camera, 2MP, 1080P		
1 set white light illuminator, 1 set infrared illuminator		
Security gate: AC220V/50Hz; face recognition access control: DC12V±25%		
Security	External size:2220mm×835mm×578mm, Internal	
gate	size:1990mm×700mm×578mm	
Face recognition access control:134mm*33mm*305mm		
-20℃ to 50℃		
<95%, non-condensing		
Indoor, windless environment		
	1cm~2.5cm Face whiteled Face+card (Face+ID can Face compa 7" touch scr Dual camer 1 set white Security gate Face recogn -20°C to 50 <95%, non-	



"Your Reliable Integrated Video Surveillance Solutions Provider"

Shenzhen Starlink Technology Co.,Ltd

1811, Block A, Zhantao Technology Building, Longhua District, Shenzhen, P.R.China 518131

Email: info@qixingtechnology.com; qixing@qixingtechnology.com

https://www.qixingtechnology.com

©2009-2018 Shenzhen Starlink Technology Co.,Ltd. All rights reserved.

^{*}Product specifications and availability are subject to change without notice.