

Enterprise code: 100132



Product Specification

AI500 Infrared temperature measuring machine XXXB-22

Product Advantages

HUSHIDA

N.	Non-contact; Reduce contact risk		Portable; Small volume
•	1280*780 resolution	·	High accuracy; Measuring distance 10cm
	Can add 12V battery	(1)	Intelligent broadcast; High temperature alarm; More than 100 languages
	Advertising; Split screen display		Document data storage





Committed to 10 years of research and development in the field of commercial display

Product Description

AI500 Human body temperature measurement detection intelligent terminal

(model XXKB-22) is a temperature measurement product of non-contact temperature

measurement module, When people pass through, the body surface temperature is

measured by infrared induction. The entire measurement process is a non-contact

experience, and it is accurate, reliable, efficient and non-perceptive. If the temperature

of the detected person exceeds a certain threshold, the signal light of the terminal will

send out an abnormal warning and carry out a voice reminder.

The product design follows the economic, practical, safe and stable design idea, and

provides a complete set of high-quality infrared body temperature detection management

system for smart traffic. The performance of the entire system is stable, the technology is

mature, simple and stylish, which can not only meet the current needs of traffic

management, but also check out the abnormal body temperature person.

Application Scenarios

Applicable to office areas, hotels, office buildings, schools, shopping malls,

shops, communities, public services and management projects that need to use

face access control places.

Model		XXXB-22		
G	Size	5.0 inch IPS LCD screen		
Screen	Resolution	720*1280		
Processor	CPU	RK3128 Quad core, RAM-A7, main frequency is up to 1.3GHz		
	RAM	DDR 1G		
	Built-in memory	EMMC 8G		
	Infrared sensor	Simultaneously integrate infrared induction and signal processing		
	System management output	PWM output SMBus output		
	Accuracy at room temperature	±0.3°C		
Sensor	Sensitivity	2KV		
	Measuring distance	10CM		
	Operating temperature	0°C~40°C		
	Storage temperature	-10°C~70°C		
	Network Module	Support Ethernet, wireless (WIFI)		
Ports	Audio	Support 5W / 8R speakers, left and right channels, MIC interface		
	USB Ports	USB OTG*1, USBHOST*1, standard port A		
Android	HDMI Ports	HDMI1.4 supports up to 1080P@60HZ output		
system	SD card	TF card		
system	Wired network interface	RJ45 ethernet interface*1		
	Protection level	IP65, Certain outdoor dustproof and waterproof function		
	Power supply	DC12V (±10%)		
	Operating temperature	- 10°C~60°C		
General	Storage temperature	-20°C~60°C		
parameters	Power consumption	13.5W (Max)		
	Installation method	Wall-mounted / desktop / vertical (optional)		
	Dimensions	200*95*27 (mm)		
	Weight	1kg		

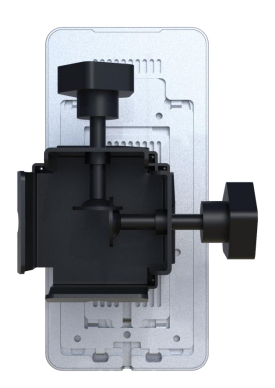
Installation Method





Wall-mounted movable base



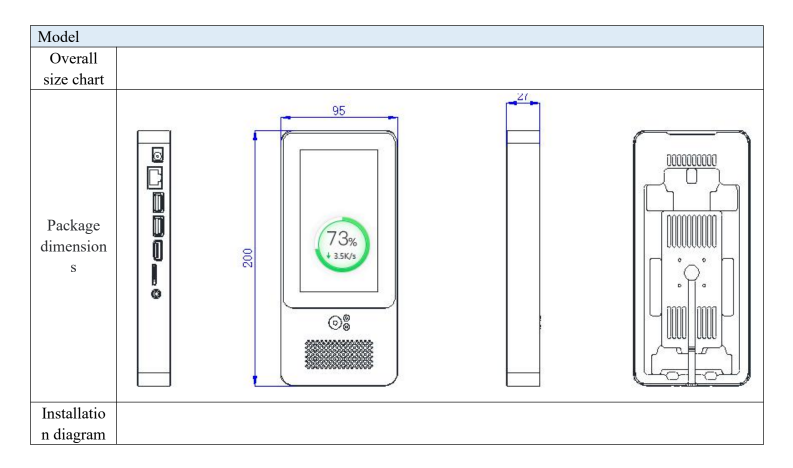


Multi-scenario movable base





Desktop base



Contact us





- (m) Tel:+86 17805991224
- Email:lijunhui@hsdmall.com
- WhatsAPP:+86 17805991224
- Skype:86-17805991224

Beijing Hushida Technology Co., Ltd

• 407, Lianchuang Building, Shangdi 7th Street, Haidian District, Beijing



Tina Sales Manager

- (n) Tel:+86 13728810358
- Email:tina@hsdtouch.com
- Wechat:+86 17710509213
- Skype:tina.cheng53

Beijing Hushida Technology Co., Ltd

Q 407, Lianchuang Building, Shangdi 7th Street, Haidian District, Beijing