

Technical Specifications

Temperature Scanner

Product Introduction:

Stand-up Temperature scanner is an accurate and convenient detection device for detecting human body temperature. Whole construction SUS 304 material. It uses a non-contact body temperature preliminary screening method, which has a fast detection speed and can prevent personnel from being exposed to cross infection. At the same time, the common 7-inch LCD screen can display the measured temperature

Feature: High Precision & Stable performance

Non-contact temperature scanner: about 5 cm away from the probe, and the forehead/wrist temperature can be detected.

7 inch color LCD touch scre

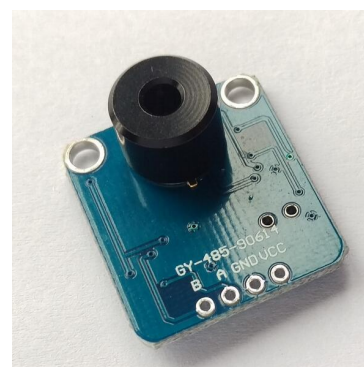
LED Display doorpost light can display alarm zone visually and sound and light alarm at the same time.

English Display: English interface and English Voice Announcement.

Additional functions: LED Alert and Metal detection function.

Harmless: Harmless to cardiac pacemaker wearers, pregnant women, and magnetic media.

SUS 304 Construction: Stable & High Performance



Temperature infrared sensor modul

Approved 



Parameter: Model IG-SS304

Detection distance	Forehead/wrist 5 CM	Temperature measurement range	30°C ~ 42°C
Minimum resolution	0.1°C	Temperature measurement module	MELEXIS
Temperature measurement accuracy	±0.5°C (indoor temperature)	Repeat accuracy	±0.2°C
Response time	0.1S	measure time	0.5S-1.5S
Display	7 inch color touch screen	Power consumption	≤20W
External power	Mean Well 100-240V 50/60Hz (customized)	working environment	10°C–35°C (Indoor)
Language	Default in English. Customized Language	Dimension Weight	1650*435*235mm 32 KG
Main Circuit board	ST 32-bit microprocessor	Alert Sound	YES

Application:

Government departments: including courts, hospitals, subways, high-speed rail, prisons, detention centers, labor camps, drug treatment centers, and public security bureaus.

Public places: including schools, gymnasiums, entertainment venues (disc halls, dance halls, etc.), airports, railway stations, bus stations, ports, exhibition halls, museums, banks, oil depots, power stations, etc.

In case you have any enquiry or further questions, please contact @ 1-647-787-8561

Or e-mail your require at :sales@instrumentumgroup.com)