







WIFI-BATTERY-RECORD-ALARM



Screening















Control



measurement, screening, recording and real-time surveillance video. It is a complete epidemic prevention solution integrating body temperature screening and pre-warning monitoring. Built-in warning system, which can realize on-site alarm of body temperature abnormality. Built-in network transmission module, can realize Built-in battery, it can work for 8 hours, and can be equipped with support frame for temporary control on site.

It is an intelligent camera that uses thermal imaging technology and network processing system to perform high-speed temperature

remote monitoring, remote transmission of temperature measurement results, and push abnormal body temperature information.



temperature and determine it in 0.5 seconds

temperature measurement " When the body pass the temperature area, within 1 meter distance and 30 degrees of camera, the device will measure the

1. When the device detects someone into the monitored area, voice alerts"Please go to the temperature measuring point for

Temperature Screening Actions

- 🔘 3. According to the temperature data, when temperature is normal, the device indicates that the body temperature is normal and instantly returns to normal temperature measuring state
- 🛍 4. According to the temperature data, when the body temperature exceeds 37.3℃, the device will immediately enter into the alert mode, trigger the built-in alarm siren, voice reminding temperature abnormality, and push to the terminal synchronously

🔟 5. Each temperature measurement process is completed in 0.5-second sensorless multipoint,the device synchronously displays

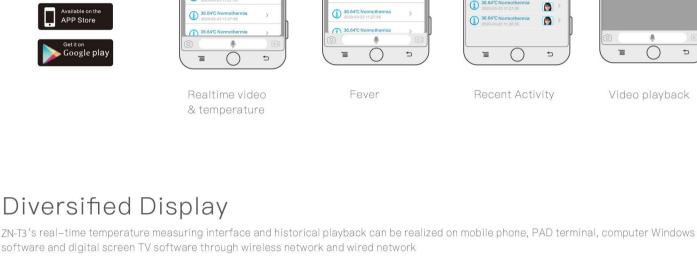
- the real-time terminal, and synchronously stores the temperature superposition chart, temperature data and temperature measurement video 6. The temperature data are calculated in real time and displayed synchronously according to daily statistics









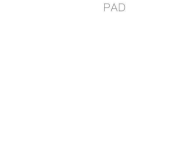






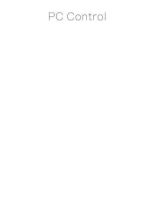








WIFI Remote ----





AP Hotspot connect

Data Output

Temperature measurement data output and video presentation, which can be output wirelessly through WIFI and AP hotspot or through RJ network cable. The temperature data is also displayed synchronously on the OLED screen in front of the device, temperature screening results are synchronized to the device and broadcast by voice. All temperature data and video records are stored on the device's memory card



siren and voice alerts.

records will be saved in memory card of device. When abnormal body temperature is detected, the device triggers its built-in alarm







temperature measurement, image recording and video playback.

digital screen in real time.

recording and video playback.

the remote monitoring terminal equipment in real time.

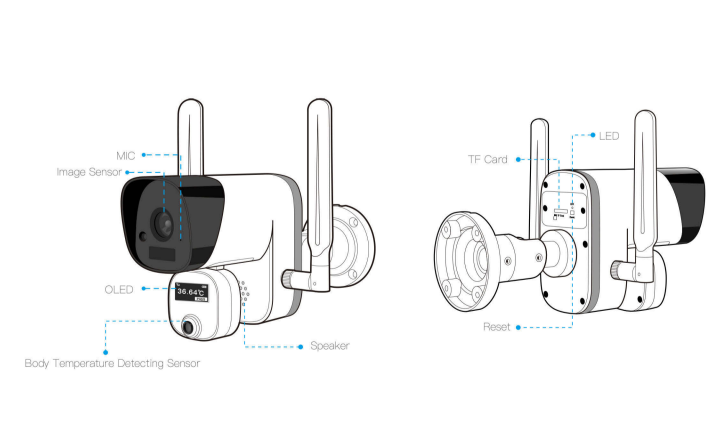
REMOTE MONITORING

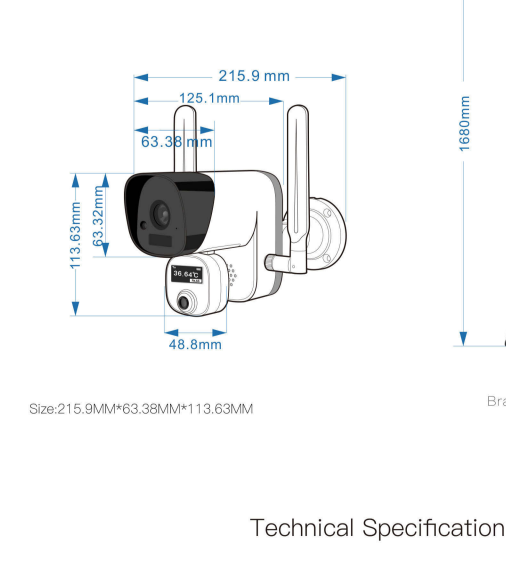
Built-in WIFI module, through WIFI configuration or cable connected to the router, the device can be connected with the exclusive server and get online through router, all terminals can remote access to the live video and temperature measurement condition, statistics via the device ID and password, as well as remote query the historical record of the temperature measurement, image

temperature screening. All measurement results, temperature image data and records will be saved in memory card of device. When abnormal body temperature is detected, the device triggers its built-in alarm siren and voice alerts, synchronously display on

ZN-T3 will automatically remind you to cooperate with the temperature measurement, determine the human type and conduct automatic

temperature screening. All measurement results, temperature image data and records will be saved in memory card of device. When abnormal body temperature is detected, the device triggers its built-in alarm siren and voice alerts, synchronously display on the





Thermal LENS

Temperature Accuracy

Temperature angle

Lens/ Visual Angle

operating system

Audio Compression

Network Interface

General specification

Operating temperature

Hardware

processor

Image sensor

Apply system

Video Storage

Audio Input

Wireless

Detection

Battery

Power

Weight

Product size

Package size

Audio Output

Frame Rate

Thermal pixel time constant

Thermal Module 1024PIXS Thermal imagery Sensor 5mm Temperature Distance 0.4 - 1.0M

±0.3℃

<4ms

0.772	11110
	32 degrees left and right, 32 degrees up and down
	HI3516EV200
	2 Megapixels, 1920 * 1080 CMOS Sensor
	1~30fps
	3.6mm/100°
	Software version IOS7.1, Android 4.0 and above
	Linux
	Support Max 128G TF Card
	G.711A
	built-in 38dB microphone
	Built-in speaker (8Ω 2W)
	WiFi 802.11b/g/n wireless network
	1 RJ45 10M / 100M Ethernet port
	High body temperature, >37.3
	2pcs 3000ma 18650 battery
	Operating temperature: 5° c ~ + 37 ° c
	Maximum power <5w, 5V USBpower supply
	216mm*63mm*114m
	254mm*150mm*140mm
	0.82/1.12Kg

Bracket Dimension