

Instrument Installation

Attach the standard buckle of the tripod to the hand-held instrument, please make sure that the direction of the infrared instrument lens. Please make sure that the installation position of the buckle is as shown in the picture.

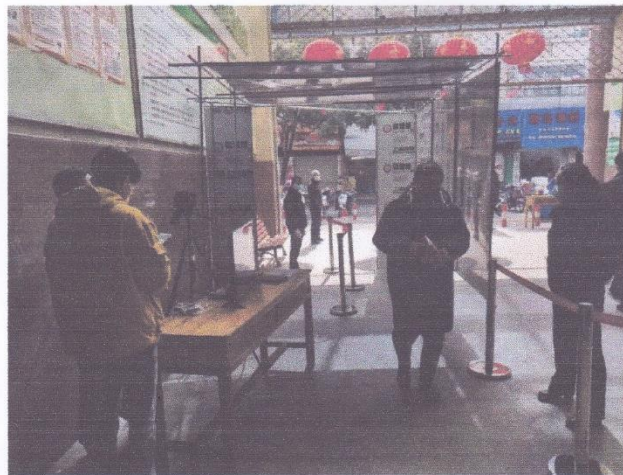
TE-W300 Quick Guide

1、 Installation location

- 1) The instrument is installed at a distance of 2-5 meters from the entrance of the channel. When person pass through, it is held in the picture for about 3-5 seconds.
- 2) The temperature measurement accuracy is easily affected by the environment. Please install the instrument indoors to avoid being blown .
- 3) person should take off the hat



It is recommended to set up a special channel to ensure the temperature measurement effect, as shown below:



2、 Instrument installation

Attach the standard buckle of the tripod to the hand-held instrument, please make sure that the direction of the buckle is 90 degrees with the direction of the infrared instrument lens. Please make sure that the installation position of the buckle is as shown below:

Install the buckled instrument on the tripod, please make sure the installation position is as shown in the figure below.

Wrong installation



1, Can not be installed laterally



2, Wrong horizontal installation



3, The button can not touch the device button



4, The device handle can not be parallel to the tripod handle

Proper installation



1, Snap vertical installation

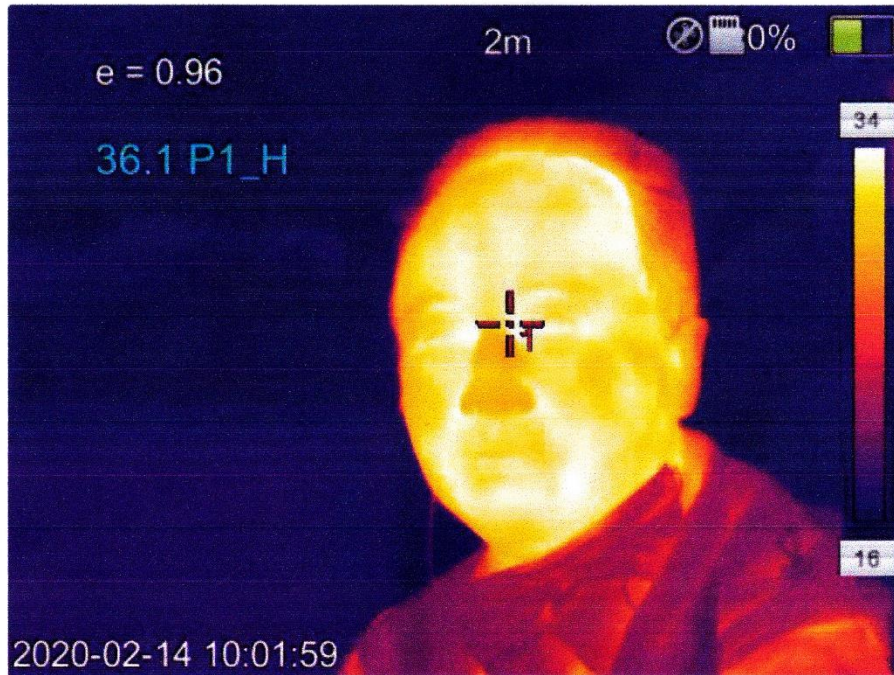


2, Snap and device button to leave a gap



3、 Standard working status

Press and hold the power button until the power light turns on, then the device will start. After normal start-up, the temperature measurement will begin after 15 minutes of stabilization. P1_H represents the maximum temperature of the full screen. Adjust the rubber ring under the lens left and right to adjust the infrared image to the best effect. The standard working state is as shown below:



Note: To get the body temperature correction value, go to “menu setting”, and select “temperature measurement setting” , then select “body temperature correction”.



TE-W300

Hand held type human body temperature rapid screening equipment

— Flexible combination, more efficient temperature measurement



On-line type

Hand held type

Features



Use external power ,
24 hours non-stop working



External display ,
Full video image recording



Non-contact rapid screening ,
Avoid cross infection



High-precision body temperature
measurement algorithm

Main Spec

	TE-W300
Resolution	160×120
Temp Range	20 C ~50 C
Accuracy	≤0.6 C
CCD	1.3 Million pixel
Working Temp	0 C ~40 C
LCD	3.5" LCD
Function	Abnormal temperature alarm, automatic tracking Video and photo functions

Standard Accessory

Thermal Camera , TF Card, Video output Cable,
Carry case, Battery, Power Adaptor