

Fever Screening Thermal Camera

Installation & Configuration Guide



DS-2TD2636B

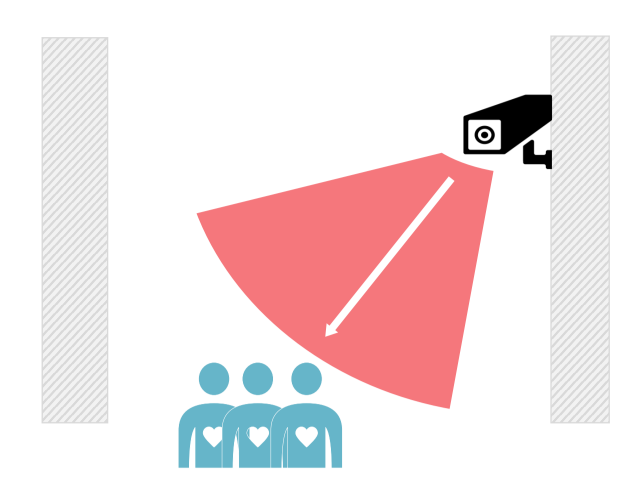
Temperature measurement range: 30-45°C

HIKVISION

Working temperature: 10-35°C

Accuracy: ±0.5°C **Resolution**: 384×288

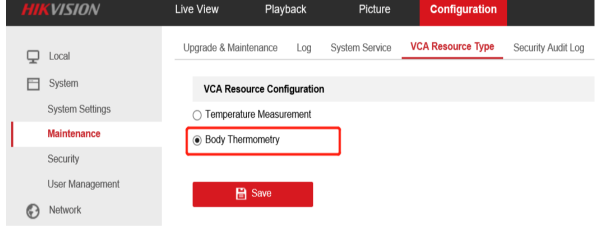
Installation-Wall-mounted deployment



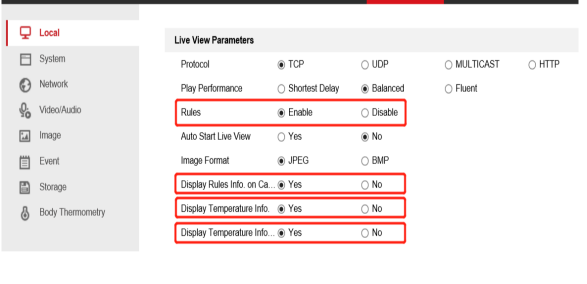
| Installation Parameter Recommended | | | |
|------------------------------------|---------------------------------|--------|-----------------|
| Model | Distance (between human&camera) | Height | Elevation angle |
| DS-2TD2636B-10/P | 2-7m | | |
| DS-2TD2636B-13/P | 2.5-7m | 2.5m | ≤20° |
| DS-2TD2636B-15/P | 2.5-9m | | |

Configuration

1. Select **Body Thermography** as VCA Resource Type.

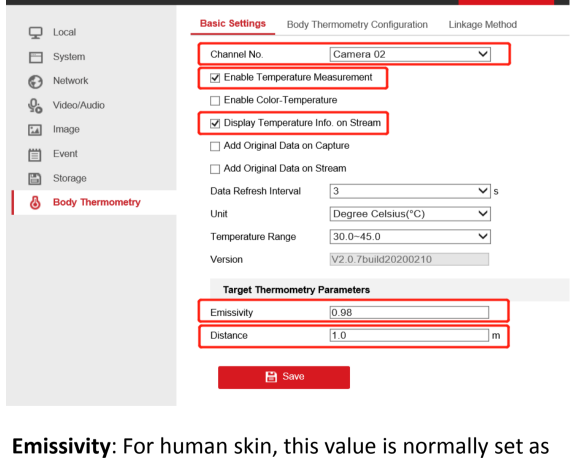


2. Go to Local Configuration interface, enable and save the following settings: KVISION Configuration Playback



and save the following settings: Live View VISION Playback Picture Configuration

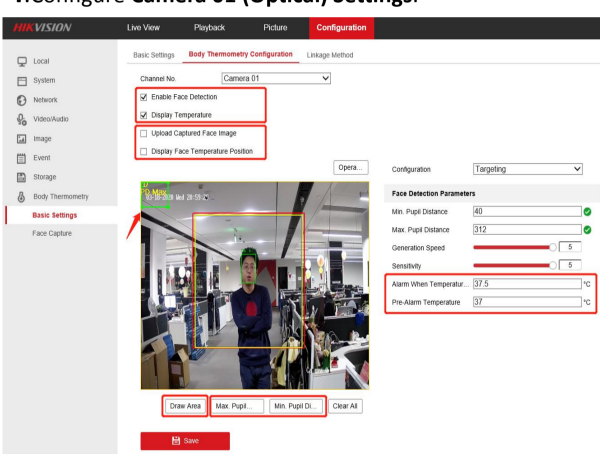
3. Go to Body Thermography **Basic Settings.** Configure



0.98. **Distance:** The actual distance between the camera and

human.

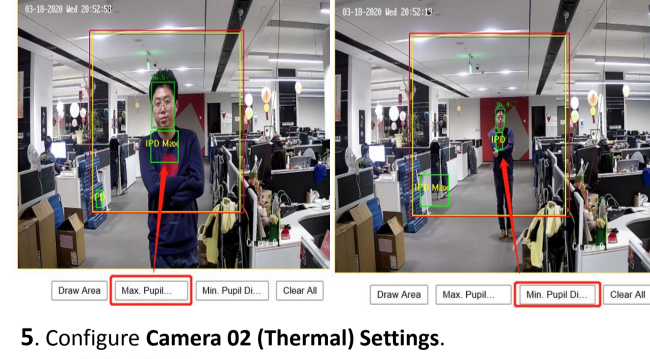
4. Configure Camera 01 (Optical) Settings.

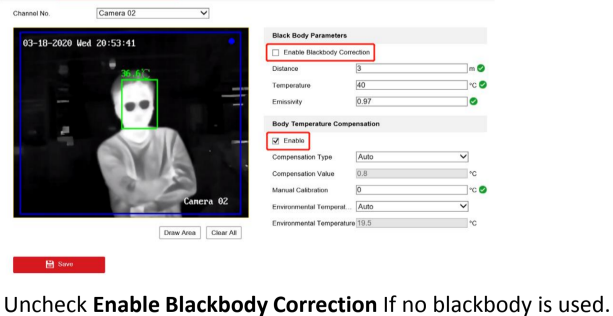


Check Enable Face Detection and Display Temperature. Suggest uncheck Upload Captured Face Image and Display Face Temperature Position if its not a must.

Set Alarm Temp. and Pre-alarm Temp.

Press **Draw Area** to adjust face detection region. Click Max. Pupil Distance and Min. Pupil Distance to draw width filter frame, Max and Min distance refer to camera detection distance.





Check **Enable** of **Body Temperature Compensation** and keep parameters as default.

Advice

The environment would easily influence the performance of thermal camera. Therefore, it is required to be used in a stable indoor environment without wind, and the ambient temperature should be consistent. Here's some advice:

- 1. Set up a one-way screening zone, and ensure that camera can clearly see the face of person whose body temperature is being measured.
- 2. Avoid backgrounds that are too crowded or bright.
- 3. 30 minutes after turn on the camera, then go body temperature measurement, because the camera itself needs to be steady first.
- 4. If there is a large gap between indoor and outdoor temperature, it is suggested to wait more than 5 minutes then measure body temperature of whom just got in.
- 5. Follow the guidance of required temperature measurement distance and height.