

# **How to Configure Temperature Screening**

# Thermographic Camera with Blackbody

## 1. General Parameters

> Temperature Measurement Range

30.0-45.0 Degrees Celsius

Temperature Measurement Accuracy

± 0.3 Degrees Celsius

Camera Resolution and Focal Length

**DS-2TD1217B-3/PA:** Thermal: 160 × 120, Optical: 2688 × 1520, 3mm **DS-2TD1217B-6/PA:** Thermal: 160 × 120, Optical: 2688 × 1520, 6mm **DS-2TD2617B-6/PA:** Thermal: 160 × 120, Optical: 2688 × 1520, 6mm **DS-2TD2637B-10/P:** Thermal: 384 × 288, Optical: 2688 × 1520, 10mm **DS-2TD2636B-15/P:** Thermal: 384 × 288, Optical: 2688 × 1520, 15mm

Al Face Detection

Multiple targets (up to 30) skin-surface temperature detection at the same time (wearing masks or not would not affect this detection)

Operating Environment

Indoor environment with calm air condition; 10-35 Degrees Celsius

## 2. Installation

#### 1) Installation Cautions

The performance of this Temperature-screening scheme is greatly affected by environment. This scheme would apply only to those indoor environments, or the scenarios with calm air and consistent temperature. Besides, the relative installation location of devices and the ambient light (too bright or too dark) greatly affect the accuracy of face detection. In order to improve measurement accuracy and reach better performance of human face detection, the installation environment has to meet certain requirements:

- 1. Select installation environments with one-direction path to ensure that cameras capture the full faces of all passing persons.
- 2. Select installation environments with stable and sufficient lighting conditions.



- Supplementary light is required under backlight or insufficient lighting conditions to ensure the clear visibility of facial features.
- 3. Select indoor environments with calm air and consistent temperature condition. Outdoor environments with rapid temperature changes are not recommended.
- 4. If this scheme is used in entrance scenes that connect indoors and outdoors environments, It is suggested that the installation location should be kept at a certain distance from the entrance (such as customs or security checkpoints).
- 5. Avoid objects with high or low temperature placed in the scene.
- 6. The devices should be installed firmly, thereby avoiding face detection and temperature measurement errors caused by shaking.

#### 2) Camera Installation

The camera should be set right in front of the one-direction path, capturing the full faces of passing persons. The installation height and the distance between the camera and measured objects is depended on the resolution and focal length of thermographic camera, as shown in the following table.

Thermal resolution	Thermal focal length	Recommend ed distance (between human & camera)	Installation height	Elevation angle requirement s	Installation m		Black body distance (between camera & black body)	
160*120	3mm	0.8-1.5m	1.5m		A	Tripod	≤1.0m	- 1.7m
	6mm	1.5-3m					≤2.0m	
384*288	10mm	2-7m		≤15° ·		Wall Mount	≤3.0m	
	15mm	2.5-9m	1.7-2.5m				≤5.0m	

➤ There are tripods, tripod adapters, wall mount offered by HIKVISION for flexible or fixed placement, but these items require additional purchase. Only device with resolution of 384\*288 is recommended to be installed on the wall.

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## 3) Blackbody Installation

## Installation location:

The recommended distance between the camera and the blackbody is in the above table. The blackbody is recommend to be installed at a height of 1.7m, with an elevation angle of within 15°. Ensure that the black body appears in the upper left / upper right corner of the camera view. Make sure that the blackbody would not be blocked by any other target during temperature measurement.





## **Configuration Steps:**

- 1. Device start-up;
- 2. Press **SEL** for temperature setting, Press **UP** and **DOWN** to adjust the temperature of the blackbody as 40 Degrees Celsius;
- 3. Confirm your adjustment by pressing SEL again;
- 4. Wait until the displayed temperature value reaches 40 Degrees Celsius and remain unchanged.

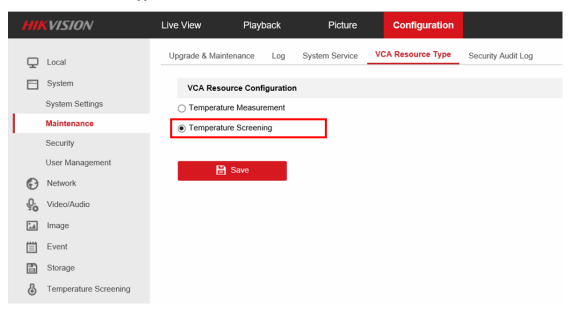


## 3. Configuration

## 1) Select VCA Resource Type

## Steps:

Enter VCA Resource Type interface: Configuration > System > Maintenance > VCA Resource Type.



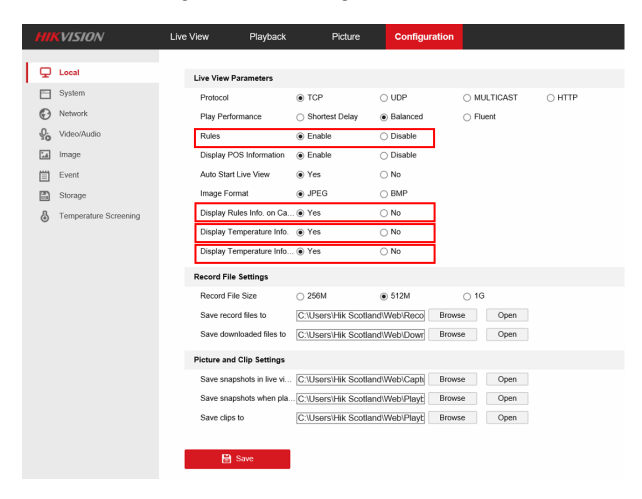
- 2. Select **Temperature Screening** as VCA Resource Type.
- 3. Click Save and wait for device restart.



## 2) Set Local Configuration

## Steps:

1. Go to the Local Configuration interface: **Configuration > Local**.



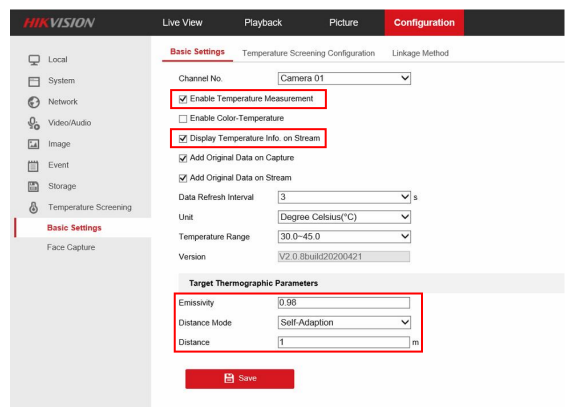
- 2. Click to enable the following settings:
- ➤ **Rules:** It refers to the rules on your local browser; select **Enable** to display bounding boxes and temperature information when the face target is detected.
- **Display Rules Info. on Capture:** Select **Yes** Display rules information on the capture.
- ➤ **Display Temperature Info.:** Select **Yes** to display temperature information with temperature measurement rule configured.
- ➤ **Display Temperature Info. on Capture:** Select **Yes** to display temperature information on the capture.
- 3. Click Save.



## 3) Settings of Temperature Screening

## Steps:

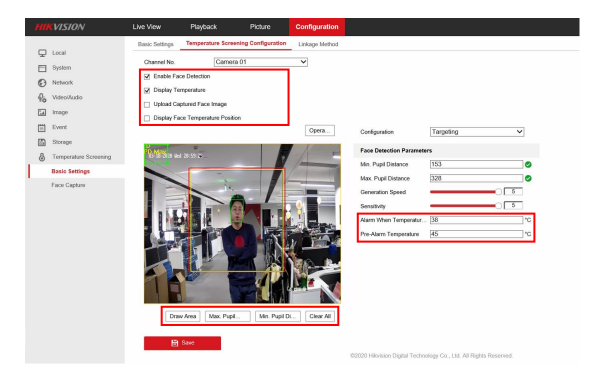
 Go to the Temperature Screening Settings interface: Temperature Screening > Basic Settings.



- 2. Configure the following settings:
- **Enable Temperature Measurement:** Check this box to enable temperature measurement.
- ➤ **Display Temperature Info. on Stream:** Check this box to display temperature information on stream.
- Emissivity: The relative ability of material surface to emit energy by radiation. For human skin, this value is normally set as 0.98.
- > **Distance Mode:** Set mode as 'Self Adaption'.
- **Distance:** The actual distance between the camera and measured object.
- 3. Click Save.



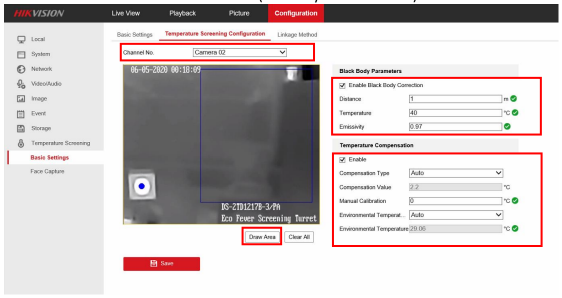
- 4. Go to the Temperature Screening Settings interface: **Temperature Screening > Temperature Screening Configuration**
- 5. Select the optical camera channel (normally as **Camera 01**).



- 6. Configure the following settings:
- **Enable Face Detection:** Check this box to enable face detection function.
- > **Display Temperature:** Check this box to display measured temperature.
- Upload Captured Face Image: Check this box to upload captured face image.
- ➤ **Display Face Temperature Position:** Check this box to display the point with highest temperature in target frame.
- Configuration: Select as Targeting.
- **Face Detection Parameters:** 
  - Set Generation Speed and Sensitivity both as 5 for best detection performance.
  - It is suggested to set **Alarm When Temperature is above** as 37.5 degrees Celsius and **Pre-Alarm Temperature** as 37 degrees Celsius, or it could be adjusted to meet other requirements.
- > **Draw Area:** Draw a rectangular area; only objects in this area would be detected as targets for temperature measurement.
- Press Max. Pupil Distance and Min. Pupil Distance to draw width filter frame, thereby preventing false alarm caused by people's being too close or too far. This pupil filter is actually based on the pixel width of target frame.
- 7. Click Save.



8. Select the thermal camera channel (normally as Camera 02).



- 9. Configure the following settings:
- ➤ Black Body Parameters: If a blackbody is used for best performance of real-time body temperature measurement correction, the following settings should be configured.
  - Enable Blackbody Correction: Check this box if a blackbody is used for temperature correction.
  - **Distance:** The actual distance between the camera and the blackbody.
  - Set **Temperature** and **Emissivity** with the actual parameters of the used blackbody.
  - Draw Area: Put the correction point on the center of the blackbody. The blackbody should be placed outside the human face detection area (blue box in thermal channel, yellow box in optical channel) and inside the imaging range of thermal camera (red box in optical channel).
- **Body Temperature Compensation:** Compensate the measured value according to the real-time environment temperature.
  - **Enable:** Check this box to enable body temperature compensation
  - Compensation Type: Setting as Auto is suggested; in this way, auto compensation and manual calibration value would both added to the measured value.
  - Manual Calibration: The set value would be added to the measured value.
    (If this value is set as 2 degrees Celsius and the measured value is 35 degrees Celsius, the displayed value would be 37 degrees Celsius). See Manual Calibration part in below for details.
  - **Environment Temperature:** Setting as **Auto** is suggested; in this way, the environment temperature would be automatically measured.

#### 10. Click Save.



## 4) Manual Calibration

#### Purpose:

The performance of this body thermography scheme offered by HIKVISION would be affected by different actual working environments, and the affect factors in most stable environments could be regarded as a kind of system error. If needed, it is suggested to make a compensation through the manual calibration, the steps are as following.

## Steps:

- 1. Device start-up; wait a period of time (more than 60 minutes) for preheating.
- 2. For 5 to 10 individuals, complete the following 3 steps one by one:
  - Use the ear thermometer or other specialized thermometer to get the real body temperature, and record.
  - Use the thermographic camera to get the body temperature of the same individual, and record.
  - Subtract these two numbers, and record the difference value.
- 3. Set **Manual Calibration** with the average value of these difference values in **Body Temperature Compensation**.

## For example:

If data recorded during the calibration process are as the following table,

Real Body	Measured	Difference	Average Value
Temperature/℃	Temperature/℃	Value/°C	(Manual Calibration)/℃
36.8	36.3	0.5	
37.0	36.5	0.5	
36.8	36.2	0.6	0.5
36.9	36.4	0.5	
37.2	36.8	0.4	

thereby setting the **Manual Calibration** as 0.5 degrees Celsius.

## 4. Other Notes for Use

- ➤ Before the device is used in actual body temperature measurement, it should run for more than 60 minutes for preheating.
- This product is used for preliminary screening of people with Temperature. After



alarm happens, specialized medical thermometer should be used in further body temperature check.



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