



How to Configure Temperature-Screening Thermal Cameras with a 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

Simultaneously detects the skin-surface temperature of multiple targets (up to 30). The wearing of face masks does not affect detection.

Operating Environment Indoor environment with a calm air condition; 10-35 degrees Celsius

2. Installation

1) Installation Cautions

The performance of these temperature-screening solutions is greatly affected by their environment. These cameras are only suitable for indoor environments or scenarios with calm air and consistent temperature. The relative installation location of the cameras and the ambient light also affect the accuracy of face detection. In order to improve measurement and face detection accuracy, the installation environment has to meet certain criteria:

- 1. Select installation environments with a single-direction path to ensure that the camera captures the faces of all passing persons in full.
- 2. Select installation environments with stable and sufficient lighting conditions. Supplementary lighting is required when there is insufficient light to ensure clear visibility of facial features.

- 3. Select indoor environments with calm air and consistent temperature. These cameras are not recommended for use outdoors or in areas where there are rapid temperature changes.
- 4. If these solutions are used in entrances that connect indoor and outdoor environments (such as customs or security checkpoints), it is recommended that the cameras are installed at a significant distance from the entrance.
- 5. Avoid placing objects with high or low temperatures within the camera's view.
- 6. The cameras must be installed securely to avoid face detection and temperature measurement errors caused by shaking.

2) Camera Installation

The camera should be set up directly in front of the single-direction path to ensure that the faces of passing persons are captured in full. The installation height and the distance between the camera and the target are dependent on the resolution and focal length of the thermal camera; please see the following table for further details.

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

 HIKVISION offers a selection of tripods, tripod adapters and wall mounts to enable flexible or fixed camera installation. These items are sold separately.
 Please note that only cameras with an IR resolution of 384*288 are recommended for wall installation.



3) Blackbody Installation

Installation location:

Please see the table above for the recommended distances between the camera and the blackbody. The blackbody should 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's view and that it will not be blocked by any other target during temperature measurement.





Configuration Steps:

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

3. Configuration

1) Select VCA Resource Type

Steps:

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

HII	VISION	Live View	Playback		Picture		Configuration	
	Local	Upgrade & Mai	ntenance Loç	g Syst	em Service	VCA	Resource Type	Security Audit Log
Ŧ								
	System	VCA Res	ource Configura	tion				
	System Settings	 Temperat 	ure Measuremen	t				
	Maintenance	 Body The 	rmometry					
	Security	L						
	User Management	F	Save					
\odot	Network		-					

- 2. Select **Body Thermography** as VCA Resource Type.
- 3. Click **Save** and wait for the device to restart.

2) Set Local Configuration

Steps:

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

HIKVIS	ION	Live View	Playback	Picture	Configuration		
Local		Live View F	Parameters				
System	1	Protocol	(TCP		⊖ MULTICAST	⊖ HTTP
Netwo	k	Play Perfo	ormance	Shortest Delay	Balanced	⊖ Fluent	
Video/	Audio	Rules	(Enable	⊖ Disable		
🔝 Image		Auto Start	Live View	⊖ Yes	No		
Event		Image For	rmat (JPEG			
🖺 Storag	e	Display R	ules Info. on Ca… 🤅	Yes	⊖ No		
👌 Body 1	hermometry	Display Te	emperature Info. 🤅	Yes	⊖ No		
		Display Te	emperature Info (Yes	⊖ No		

- 2. Click to enable the following settings:
- Rules: refers to the rules on your local browser; select Enable to display coloured marks and temperature information when face targets are detected.
- Display Rules Info. on Capture: select Yes to display the rules information upon capture.
- Display Temperature Info.: select Yes to display temperature information with the temperature measurement rule configuration.
- Display Temperature Info. on Capture: select Yes to display temperature information upon capture.
- 3. Click Save.

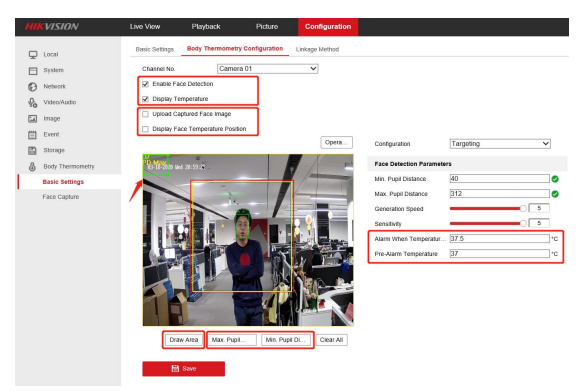
3) Settings of Body Thermography

Steps:

1. Go to the Body Thermography Settings interface: **Body Thermography > Basic Settings.**

HIKVISION	Live View	Playback	Picture	Configuration
D Local	Basic Settings	Body Thermometry	Configuration	Linkage Method
System	Channel No.	Camera	a 01	\checkmark
Network	Enable Tempe	erature Measuremer	nt	
Video/Audio	Enable Color-	Temperature		
Image	🗹 Display Temp	erature Info. on Stre	am	
Event	🗌 Add Original [Data on Capture		
Storage	🗌 Add Original [Data on Stream		
Body Thermometry	Data Refresh Inte	erval 3		✓ s
Basic Settings	Unit		Celsius(°C)	\checkmark
Face Capture	Temperature Rar	nge 30.0~4	5.0	\checkmark
	Version	V2.0.7b	uild20200210	
N	Target Therm	ometry Parameters	5	
à	Emissivity	0.98		
	Distance	8		m
		Save		

- 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 in the stream.
- **Emissivity:** for human skin, this value is normally set as 0.98
- > **Distance:** enter the actual distance between the camera and the measured object.
- 3. Click Save.
- 4. Go to the Body Thermography Settings interface: **Body Thermography > Body Thermography Configuration**
- 5. Select the optical camera channel (normally **Camera 01**).



- 6. Configure the following settings:
- > Enable Face Detection: check this box to enable face detection.
- > **Display Temperature:** check this box to display the measured temperature.
- > Upload Captured Face Image: check this box to upload the captured face image.
- Display Face Temperature Position: check this box to display the point with the highest temperature within the target frame.
- Configuration: select Targeting.
- Face Detection Parameters:
 - Set both the **Generation Speed** and **Sensitivity** to **5** for the best detection performance.
 - It is recommended that the Alarm When Temperature is above is set to 37.5 degrees Celsius and the Pre-Alarm Temperature is set to 37 degrees Celsius. These parameters can be adjusted to meet other requirements.
- Draw Area: draw a rectangular area; only objects in this area will be treated as targets for temperature measurement.
- Press Max. Pupil Distance and Min. Pupil Distance to draw a width filter frame. This prevents false alarms caused by individuals being too close or too far apart. The pupil filter is based on the pixel width of the target frame.
- 7. Click Save.
- 8. Select the thermal camera channel (normally **Camera 02**).

03-20-2020) Fri 15:40:11	1. A	Black Body Parameters	rection	
			Distance	5	m 🥝
	36.97		Temperature	40	*C 🖸
			Emissivity	0.97	0
			Compensation Type	Auto	~
			Compensation Type	Auto	~
			Compensation Value	1.6	*C 🛃
			Manual Calibration	0	
		Camera 02	Environmental Temperat	Auto	~
	the second se	and the second se	Environmental Temperatur	25 50	*C 🔮

- 9. Configure the following settings:
- Black Body Parameters: if a blackbody is being used, the following settings should be configured:
 - **Enable Blackbody Correction:** check this box if a blackbody is being used for temperature correction.
 - **Distance:** enter the distance between the camera and the blackbody.
 - Set **Temperature** and **Emissivity** using the blackbody's parameters.
 - **Draw Area:** put the correction point on the centre 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 the thermal camera (red box in the optical channel).
- Body Temperature Compensation: compensates the measured value according to the real-time environmental temperature.
 - Enable: check this box to enable body temperature compensation.
 - **Compensation Type:** the **Auto** setting is recommended as both the auto compensation and manual calibration values will be added to the measured value.
 - Manual Calibration: the set value is added to the measured value. For instance, if this value is set as 2 degrees Celsius and the measured value is set to 35 degrees Celsius, the displayed value will be 37 degrees Celsius. See the Manual Calibration section below for more details.
 - Environment Temperature: the Auto setting is recommended as the temperature of the environment will be automatically measured.

10. Click Save.

4) Manual Calibration

Purpose:

The performance of HIKVISION's body-temperature screening thermal cameras is affected by different environmental conditions. The effect of certain conditions in most stable environments can be regarded as a kind of system error. If needed, manual calibration can be used to compensate for these factors. The steps are as follows:

Steps:

- 1. Device start-up: wait for the camera to preheat (60+ minutes)
- 2. For 5 to 10 individuals, complete the following 3 steps one by one:
 - Use an ear thermometer or other specialised thermometer to measure the individual's real body temperature, record this value.
 - Use the thermal camera to measure the body temperature of the same individual, record this value.
 - Subtract these two numbers, and record the difference.
- 3. In **Body Temperature Compensation**, set the **Manual Calibration** using the average difference value.

For example:

If the data recorded during the calibration process is as follows:

Real Body	Measured	Difference	Average Value
Temperature/℃	Temperature/° \mathbb{C}	Value/℃	(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	

The value used to set the Manual Calibration would be 0.5 degrees Celsius.

4. Other Notes for Use

Before the thermal camera is used for body-temperature measurement, it should run for more than 60 minutes to preheat. This product is designed for preliminary body-temperature screening. If an alarm is triggered, a specialised medical thermometer should be used to verify the temperature and to conduct any further measurements.

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Order Information

Contact Dave Atkins Certified Level 1 Infrared Thermographer Test Equipment & Thermal Camera Sales Manager Tel: 01642 626 142 Email: dave@pass.co.uk

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