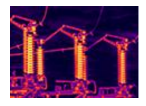
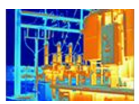


DP-25DR Thermal Camera

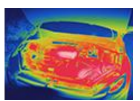
User Manual











Company Statement

©2025 All rights reserved Shenzhen Dianyang Technology Co., Ltd.

Our company is committed to providing customers with high-quality, high-performance infrared thermal imaging products. We have a professional R&D team and advanced production technology to ensure that each product meets strict quality standards. Our goal is to meet the needs of various industries for infrared thermal imaging technology through continuous innovation and improvement, and to bring customers a better and more convenient user experience. At the same time, we will continue to provide comprehensive after-sales service and technical support to ensure that any problems encountered by customers during use can be solved in a timely manner.

Product Declaration

This product is a handheld infrared thermal imager. We ensure that this product has undergone strict quality inspection and calibration before leaving the factory, and all performance parameters are in line with the description of the product specification. The software and applications installed in the product have been carefully designed and developed to ensure the accuracy and stability of its functions.

When using this product, please be sure to carefully read and follow the operating instructions and precautions in the user manual. Since the company cannot control the user's specific operating environment and methods, it is not responsible for any damage or data loss caused by improper use or unauthorized modification.

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1 Product Introduction

DP-25DR infrared thermal imaging camera is a new generation of professional temperature measurement thermal imaging product of Dianyang Technology Company. It supports 256*192 high-definition thermal imaging resolution, can capture the temperature of each pixel of the target object, and by combining with visible light, can capture the state of the object more clearly and realize a variety of applications.

Currently widely used in

- **Electric power industry:** thermal status inspection of transmission lines and power equipment, and fault defect diagnosis.
- **Electrical and mechanical industries:** overheating and fault diagnosis of electrical and mechanical equipment.
- Construction industry: detection of moisture, air leakage and insulation defects.
- **Petrochemical industry:** oil pipeline status inspection, material interface detection, heat leakage and insulation structure, power equipment status inspection, etc.
- **Firefighting:** forest fire prevention and potential fire source search, special material spontaneous combustion prevention detection, electrical fire safety detection.
- **Medicine:** Human body surface temperature detection and temperature field distribution analysis.
- Other research and development industries, automation industries, preventive maintenance, etc.



2 Product Features

Image aspect:

- Equipped with a 256*192 resolution infrared detector, the image is clearer.
- Using Dianyang's unique TisoView image technology, it realizes super-resolution, DDE enhancement, image saturation adjustment, gain adjustment and other algorithms to make the image clearer.

Structural aspects

- Built-in 8GB memory, can store more than 20,000 photos.
- Equipped with a 2600mAh lithium battery, it has a battery life of up to 4 hours, which is enough to meet most work needs.

Temperature measurement:

- Unique laser point temperature measurement mode, which can support temperature measurement at the laser point
- The temperature measurement range is -20°C~550°C, and reaches industrial-grade high-precision standards

Software:

- Dedicated analysis software enables full-frame thermal image analysis.
- Supports two recording modes: photo taking and video recording.

3 Specifications

	Parameter	Specification
	IR resolution	256x192
	Wavelength	8~14um
	Pixel size	12um
		Supports multiple technologies such as DDE enhancement,
		denoising, and super resolution, making the image clearer
	TisoView	with a resolution of up to 512x384
	Frame rate	25Hz
Lafara al	NETD	50mK@25°C
Infrared	FOV	42° x 56°
thermal	Lens	3.2mmF1.1
imaging	Measurement range	-20°C~550°C
	Measurement accuracy	±2°C or ±2% of reading, whichever is greater
		Supports full-screen highest point, lowest point, center
		point temperature measurement and regional temperature
	Temperature measurement	measurement
	Temperature compensation	Support distance compensation within 5 meters
		Iron Red, White Hot, Black Hot, Rainbow, Red Hot, High
	Color palette	Contrast, Lava, Arctic, Coldest
Visible light	Resolution	1080P
Visible light	FOV	55°×83°
	Screen size	2.8 inches
Image Display		Outline fusion, overlay fusion, picture-in-picture, thermal
	Image mode	image, visual image
		Supports English, French, German, Spanish, Portuguese,
		Russian, Arabic, Japanese, Korean, Simplified and
	Language	Traditional Chinese.
	Interface	USB Type-C (supports charging and data transfer)
	Laser Distance Measurement	40m
	Flashlight	support
General	Battery	2600mAh
General		When fully charged, the battery can be used for about 4
	Working hours	hours
	Operating temperature	-10°C~+60°C
	Storage temperature	-40°C~+85°C
		8G built-in memory, actual usable storage 6.19G, can store
storage	Capacity	more than 20,000 pictures
storage	Image storage mode	JPG
	Video format	MP4

4 Thermal imager parts introduction





NO.	Part	Description
1	Menu/ok button	 On the main interface, short press to enter the first level menu; In the first-level menu, short press to enter the second-level menu; Select the corresponding option on the setting interface and press short press to save the setting;
2	Custom button	 After setting the custom button function in the custom button function in the setting interface, you can perform shortcut operations
3	Power/return button	 Long press to turn on the device when it is powered off; Long press in the power-on state to shut down; Short press Return on the menu interface;
4	Album button	Short press to enter the gallery
(5)	Arrow button	 On the main interface, short press to switch the image mode; In the menu setting interface, short press up and down to move the selection; Left and right arrow button Short press on the main interface to switch the color palette; In the menu setting interface, short press to move left or right to select;
6	Flashlight	Open or close via menu function
7	Type-C interface	 Users can connect to the PC through this interface to perform operations, including image export, deletion, formatting, etc.
8	Camera	1080P visible light camera

9	Lenses	•	Detector original lens
10	Laser	•	Turning on the laser can realize laser distance measurement or laser point temperature measurement function
11)	Trigger	•	When in the main interface, short press this button to take a photo. After taking the photo, you need to short press the OK button to save the photo, or short press the Back button to cancel the save. On the main interface, press and hold this button until the recording time appears in the upper left corner of the screen, indicating that the video has started. Press the button shortly to stop recording.

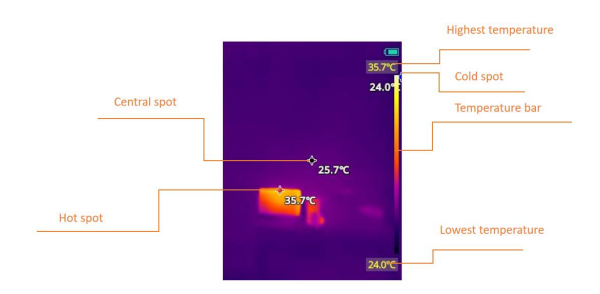
5 Function Introduction

5.1 Button Description

No.	Button	Description
1	Power/return button	 In the off state, press and hold for 1s to turn on the device; In the power-on state, press and hold for 3s to shut down; Short press Return on the menu interface;
2	Menu/ok button	 On the main interface, short press to enter the first level menu; In the first-level menu, short press to enter the second-level menu; Select the corresponding option on the setting interface and press short press to save the setting;
3	Up and down button	 In the main menu, short press to switch image mode; In the menu setting interface, short press up and down to move the selection;
4	Left and right button	 Short press on the main interface to switch the color palette; In the menu setting interface, short press to move left or right to

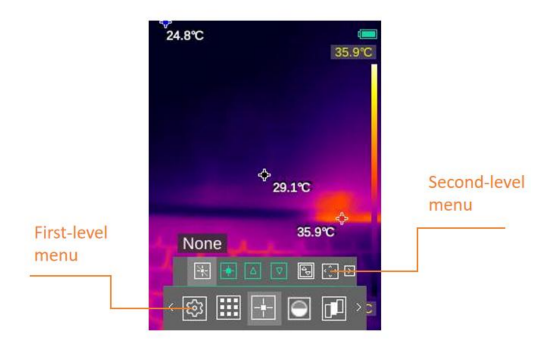
		select;
5	Trigger	 When in the main interface, short press this button to take a photo. After taking the photo, you need to short press the OK button to save the photo, or short press the Back button to cancel the save. On the main interface, press and hold this button until the recording time appears in the upper left corner of the screen, indicating that the video has started. Press the button shortly to stop recording.
6	Album button	Short press to enter the gallery
7	Custom button	After setting the custom button function in the custom button function in the setting interface, you can perform shortcut operations

5.2 Main interface



5.2.1 Measurement

Select measure in the first-level menu to enter the second-level menu interface of the measurement function. The second-level menu interface of the measurement function is shown in the figure below:



5.2.2 Image Mode

Select the image mode in the first-level menu to enter the second-level menu to select the corresponding image mode. The second-level menu interface of the image mode is shown as follows:



No.	Image mode	icon	Description
1	Thermal		thermal imaging, full-frame temperature measurement, support to view any point's temperature of the screen
2	Visible	~	Super clear visual image display
3	Outline fusion		Available to view thermal distribution and temperature measurement, besides, display the details of visible light
4	Overlay fusion	4	Part of the color of visible light can be superimposed on thermal imaging to make the background clearer and facilitate the identification of the environment
5	Picture in Picture		Especially highlight the temperature measurement of the center part. Suitable for fast switching between visible and thermal images to find problem points
6	Fusion ADJ.		Thermal and visible light fusion, 0% is single visible image, 100% is single thermal image, can be adjusted in the integration adjustment interface through the up and down button
7	Offset ADJ.	d⇔p	The thermal and visible images are offset. You can choose to fuse the deviation and adjust it by using the up, down, left, and right button

5.2.3 Color Palette

Select the color palette in the first-level menu to enter the second-level menu. The second-level menu interface of the color palette is as shown below:



No.	Function	Description
1	Iron	In high temperature areas, the red color accounts for a larger proportion, which is suitable for detecting scenes where high temperature areas account for a large proportion.
2	White hot	In the high temperature range, white is used, and the whole screen is mainly black and white transition, which is suitable for users of traditional black and white mode.
3	Black hot	In the high temperature range, black is used, and the whole screen is mainly a transition between white and black, which is suitable for users of the traditional black and white mode.
4	Rainbow	The highest temperature is indicated by red; the medium temperature is indicated by yellow, and the low temperature is mainly blue and black, which is suitable for scenes with distinct low temperature colors.
5	Red hot	The main color is red, and the transition from the lowest temperature to the highest temperature is black, white and red, which is suitable for scenes that focus on high temperature conditions.
6	High contrast	Rich colors increase the contrast of the picture, and small temperature differences can be accurately identified, which is

		suitable for use in scenes with small temperature differences
7	Lava	Similar to Iron and Arctic, the Lava palette shows hotter objects in warm tones and cooler objects in blue, making it another good choice for quickly capturing body heat and other details in low-contrast environments.
8	Arctic	The Arctic palette combines the simply tinted Iron Red palette with the low-contrast performance of the Rainbow High Contrast palette, using gold to identify warm objects and blue to identify cooler objects. The different colors quickly detect heat sources, while the darker shades make it possible to distinguish slight temperature changes.
9	Coldest	Blue indicates lower temperatures and is suitable for use in scenarios such as air conditioning water leakage and air conditioning leakage.

5.2.4 Infrared effect

Select Infrared effect in the first-level menu to enter the infrared effect second-level menu interface. The thermal effect includes three modes: "Soft", "Enhanced" and "High Contrast". The infrared effect second-level menu interface is shown in the figure below:



5.2.5 Saturation

Select saturation in the first-level menu to enter the second-level menu, which includes "Low Saturation" and "High Saturation".



5.2.6 Laser

Select Laser in the first level menu to enter the second level menu. You can choose to turn on the laser distance measurement function or the laser indication point temperature measurement function in the laser second level menu. As shown in the figure below:



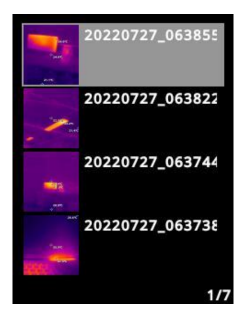
5.2.7 Flashlight

Select the flashlight in the first level menu, and the icon turns green to indicate that the flashlight is on. As shown below:



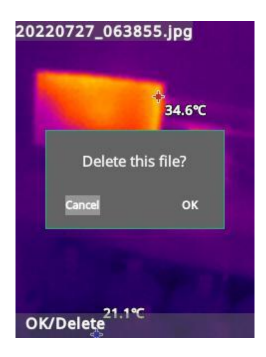
5.3 Album

In the first level menu, select Album, or enter the album through the Album button.



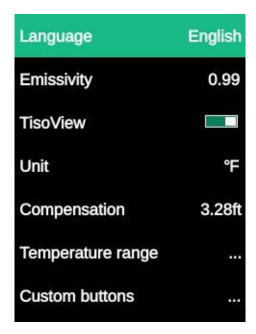
Use the up and down arrow button to select the corresponding photo, press the menu/ok button to enlarge the photo, and after the photo is enlarged, press the menu/ok button to choose

whether to delete the photo.



5.4 Settings

After entering the first level menu, select the settings function. The settings interface includes the following:



Options	Parameter
	Support English, French, German, Spanish, Russia, Portuguese, Arabic, Japanese,
Language	Korean and Chinese
Emissivity	0.01 to 0.99 adjustable

TisoView	Is the image enhancement algorithm function enabled
Units	Celsius, Fahrenheit, Kelvin
Compensation	Compensation based on the distance of the object being measured
Temperature range	-20°C~550°C
	None, Calibration, TisoView switch, switch to the previous image mode, cycle
	switch image mode, switch to the previous color plate, cycle switch color plate,
Custom button	switch infrared effect, switch saturation, switch temperature gear, switch all
Custom button	temperature measurement points, switch all alarms, laser point temperature
	measurement switch, laser indication switch, laser single distance measurement
	switch, laser continuous distance measurement switch, lighting switch
Date	Year/Month/Day Hour/Minute/Second
Storage	View or format the storage
Temperature alarm	Setting the temperature alarm threshold
Auto power off	Automatic shutdown time can be set after long period of inactivity
Distance units	Selectable in meters (m) or feet (ft)
Temperature bar	Turn it on or off
Brightness	10 level
	Emissivity, TisoView, temperature alarm, temperature compensation, temperature
Restore factory settings	gear, automatic shutdown, brightness, display color palette, measurement,
	palette, infrared effect, restore to initial state
Upgrades	For version upgrade
About	View device model, SN, firmware version, software version and website
ADOUL	information

6 Analysis Software

6.1 Overview

Infrared thermal imaging offline analysis software is a professional computer-based data analysis software that can perform secondary analysis and processing on images taken by specific infrared equipment.

6.2 Characteristic

- The software interface is easy for understanding and operation;
- The temperature can be displayed at all points on the entire screen;
- Multiple image modes can be switched;
- The processed images can generate corresponding reports;
- Available to integrate other related software or hardware cameras;

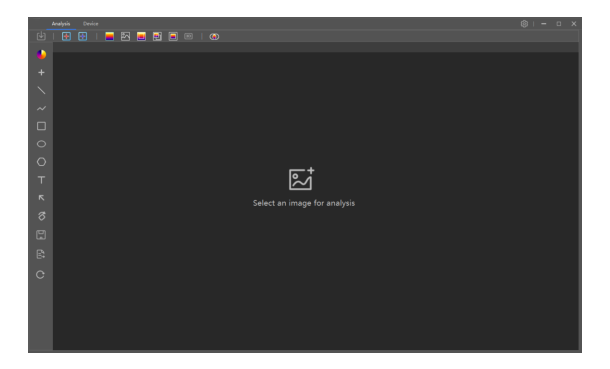
6.3 Details

6.3.1 Operation Environment

It is recommended to install this software on Windows 10 and above operating systems to ensure normal and stable operation of the software.

6.3.2 Main Interface

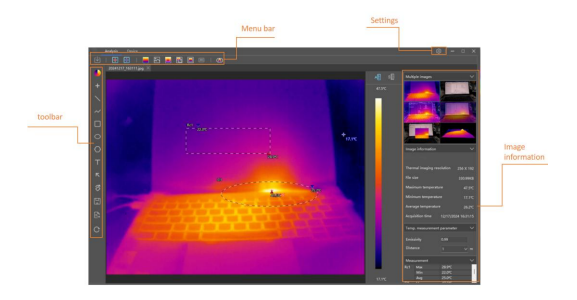
Open the software, which includes the thermal image analysis section and the camera import section. The interface is shown in the figure below.





6.3.3 Radiometric Analysis

Import the picture in the radiometric analysis sector for analysis. The interface is shown in the figure below.



The toolbar contains the following functions:

No.	Function	Functional Description
1	Color Palette	Different color palettes can be replaced according to needs
2	Points	Select to view the temperature information of the corresponding point on the image
3	Line	Draw a line on the image and observe the highest and lowest temperatures on the line.
4	Polyline	Draw a polyline on the image and observe the highest and lowest temperatures on the line.
5	Rectangle	Draw a broken on the image and observe the highest and lowest temperatures on the line
6	Ellipse	Draw an ellipse on the image and observe the highest and lowest temperatures on the line

7	Polygons	Draw a polygon on the image and observe the highest and lowest temperatures on the polygon.
8	Text	Annotate images with text
9	Arrow	Marking arrows on images
	Rotate	Rotate the image 90° clockwise
	Horizontal mirror	Mirror the image horizontally
10	Vertically mirror	Mirror image vertically
11	Save	Save the picture
12	Export report	Exporting graphical reports of analyses
13	Reset screen	Restore the graphics, rotation Angle and color temperature area drawn on the screen to the initial state

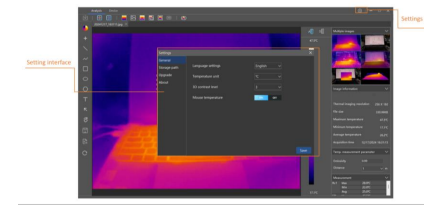
The menu bar contains the following functions:

No.	Function	Functional Description
1	File	File opening, closing, saving, exporting reports
2	High temperature	Cancel or enable high temperature display in the image
3	Low temperature	Cancel or enable low temperature display in the image
4	Thermal imaging	Switch to thermal imaging
5	Visible light	Switch to visible light image
6	Edge blending	Switch to edge fusion image
7	Overlay fusion	Switch to overlay fusion image
8	Picture-in-Picture	Switch to picture-in-picture image

9	3D	Switch 3D image
10	Fusion alignment	Thermal and visible light images are not completely fusion, so they can be universally fusion, aligned and adjusted.

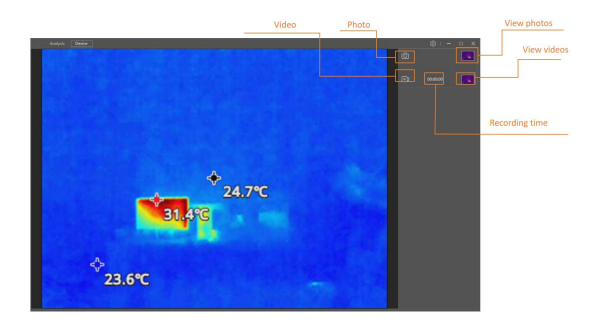
"in the upper right corner of the software is the setting options, which includes the following:

No.	Options	Description
1	Language settings	Support English, French, German, Spanish, Russian, Japanese, Korean and Chinese.
2	Temperature unit	Celsius, Fahrenheit, Kelvin
3	3D contrast level	Adjust image contrast in 3D mode
4	Mouse temperature	Enable or disable the function of displaying temperature on the image when the mouse is on
5	Storage path	Storage location for pictures, reports, and videos
6	Upgrade	For version upgrade
7	About	Software name, version number.



6.3.4 Camera Import

The camera import section requires the handheld camera to be connected to the computer via USB. After the connection is successful, the screen of the camera can be synchronized to the camera import section, and the photo/video operations can be completed in the upper left corner.



The camera import interface function contains the following content:

No.	Function	Functional Description
1	Photo	After the camera is successfully connected, click the camera to take photos.
2	Video	After the camera is connected successfully, click the record button with the mouse, the record icon turns red and the recording time on the right starts to change, indicating that the recording is successful. Click record again to complete the recording.
3	View photos	By clicking the mouse on photo to enter and see more details
4	View videos	By clicking the mouse on video to enter and see more details

7 Precautions

- Do not expose this device to dust or moisture.
- Do not allow strong light sources such as sunlight and lasers to directly shine on the lens, otherwise it may cause permanent physical damage.
- Do not disassemble the device by yourself, otherwise it may cause damage to the device and invalidate your warranty rights.
- Do not attempt to open or disassemble the battery, and do not place the device in a high temperature environment or near high temperature objects.
- Do not use alcohol, detergent or other organic cleaners to clean the lens. It is recommended to wipe it with a soft object dampened with water.



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