

D600 User Manual



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About this IR Camera User Guide

Symbols Used



This mark denotes issues that may affect the IR camera's operation.



This mark denotes additional topics that complement the basic operation procedures.

■ What do the icons listed in the Camera User Guide mean? Information displayed on the LCD Display (p.14)

Thumb Index

Introduction of camera components. Preparing the IR Camera Describes basic functions, learning how to turn Basic function on/off the IR camera and work with the control panel and I CD monitor Describes working with the camera, from each Shooting analysis settings to using the camera's various analysis tools. Explains how to review recorded images, erase Playback and images and playback voice memos. erase Explains how to transfer images or video to a Connection computer. and download

You must read this section before connecting your camera to a

computer.

Table of Contents

5
9
10
11
11
12
14
16
18
18
20
21
23
25
25
26
28
29
29
29
31
35
39
41
43
45
47
49
51
52

Freeze/Activate an image	54
Emissivity table	55
Fulfill the Analysis Function	57
Set object/global settings	57
Reset the default settings	59
Analysis tools	60
Alarm temperature	69
Comparing temperature	70
Remove analysis tools	72
Save the Image	73
Attach Voice Memos Images	75
Snapshot and Edit the image	77
Record/Replay the Video	79
PlaybackandErase	81
Open Images	81
File Manager	83
ConnectionandDownload	86
Download the images	86
Connect to a video-compatible monitor	87
Connect to a computer	88
Real-time transfer	89
Use the Bluetooth headset	91
Appendix	93
How to setup for optional Lens	93
Attach Optional Lens	94
Remove Optional Lens	96
Camera Care and Maintenance	97
Emissivity table	98
Specification	104

Read This First

Please Read

Test Shots

Before you try to shoot important subjects, we highly recommend that you shoot several trial images to confirm that the IR camera is operating and being operated correctly.

Please note that SATIR, its subsidiaries and affiliates, and its distributors are not liable for any consequential damages arising from any malfunction of an IR camera or accessory that results in the failure of an image to be recorded or to be recorded in a format that is machine readable.

Warning Against Copyright Infringement

Safety Precautions

Before using the camera, please ensure that you read and understand the safety precautions described below. Always ensure that the IR camera is operated correctly.

The safety precautions noted on the following pages are intended to instruct you in the safe and correct operation of the IR camera and its accessories to prevent injuries or damage to yourself, other persons and equipment.

Warnings

Avoid damaging eyesight

Warning: Do not trigger the laser pointer in human or animal eyes. Exposure to the laser produced by the laser pointer may damage eyesight.

Do not disassemble

Do not attempt to disassemble or alter any part of the equipment that is not expressly described this guide.

Stop operating immediately if it emits smoke or noxious fumes
Failure to do so may result in fire or electrical shock. Immediately turn
the IR camera's power off, Unplug the power cord from the power
outlet. Confirm that smoke and fume emissions have ceased

Stop operating immediately if it is dropped or the casing is damaged

Failure to do so may result in fire or electrical shock. Immediately turn the IR camera's power off, Unplug the power cord from the power outlet

Do not use substances containing alcohol, benzene, thinners or other flammable substances to clean or maintain the IR camera

The use of these substances may lead to fire.

Remove the power cord on a regular periodic basis and wipe away the dust and dirt that collects on the plug, the exterior of the power outlet and the surrounding area

In dust, humid or greasy environments, the dust that collects around the plug over long periods of time may become saturated with humidity and short-circuit, leading to fire.

Do not handle the power cord if your hands are wet

Handling it with wet hands may lead to electrical shock. When unplugging the cord, ensure that you hold the solid portion of the plug. Pulling on the flexible portion of the cord may damage or expose the wire and insulation, creating the potential for fires and electrical shocks.

Do not cut, alter or place heavy items on the power adapter cord

Any of these actions may cause an electrical short circuit, which may lead to fire or electrical shock.

Use only the recommended power accessories

Use of power sources not expressly recommended for this IR camera may lead to overheating, distortion of the IR camera, fire, electrical shock or other hazards

Use only recommended accessories

Disconnect the compact power adapter from both the IR camera and power outlet after recharging and when the IR camera is not in use to avoid fires and other hazards Continuous use over a long period of time may cause the unit to overheat and distort, resulting in fire.

Exercise due caution when screwing on the separately sold tele-lens, close-up lens

If the lens is loosened and fallen off, the glass shards may cause an injury.

If your camera is used for prolong periods, the IR camera body may become warm

Please take care when operating the IR camera for an extended period as your hands may experience a burning sensation.

Prevent Malfunction

Avoid damaging the detector of the IR camera

Warning: Do not aim the IR camera directly into the sun or at other intense heat source which could damage the detector of the IR camera.

Avoid Condensation Related Problems

Moving the IR camera rapidly between hot and cold temperatures may cause condensation (water droplets) on its external and internal surfaces

You can avoid this by placing the IR camera in the plastic safety case provided and letting it adjust to temperature changes slowly before removing it from the case.

If Condensation Forms Inside the IR Camera

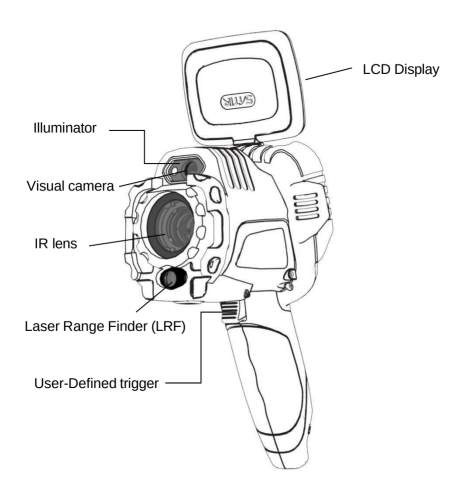
Stop using the camera immediately if you detect condensation. Further use may damage the IR camera. Remove the memory card, (if applicable) and unplug power source, from the IR camera and wait until moisture evaporates completely before resuming use.

Right Reserved

SATIR reserves the right to change the functions and configurations of our products without prior notice.

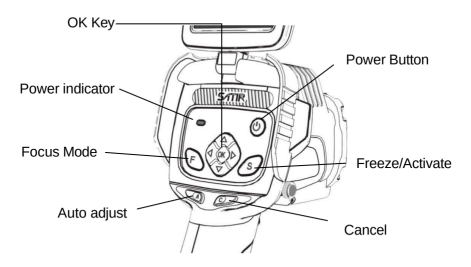
Component Guide

Front View



Component Guide

Back /Bottom View





Charge the Device

Charge the Device

Device has built in battery, when Low battery status symbols display on User Interface, Please see different battery status symbols below, as well as steps to charge the device.

Battery Status Symbols

The following icons indicate the battery status on the LCD display.

Sufficient battery charge
Low battery
Recharge the device

How to charge device

Only use recommended chargers to recharge the device's battery. To recharge your camera, you can connect the USB cable to the USB port at the bottom of the camera and connect the charger to the other end. Then connect the charger to an electrical outlet.



Turn the Power On / Off

Turn the Power On / Off

The control panel back light is illuminated while the camera is powered on





To hold the camera correctly in your hand, grip the handle while keeping the device upright, with your thumb placed above the control panel and your index finger on the User-Defined trigger.

2



Press and hold the power Button for 3 seconds.

3



After approximately 10 seconds, a startup image will appear on the screen.

Turn off the camera.

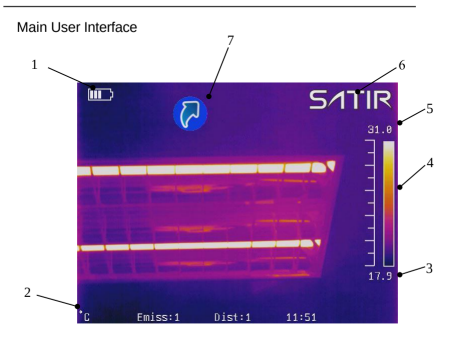
Hold the power button for 3 seconds.

4

 Select "OK" on the shutdown prompt window. Once the Control Panel is no longer illuminated the device is powered off.

Understand the Information on the Display

The display has a field of vision of 100% of the actual shooting image. Please see the details for Main User Interface below:



Explanation:

1	Battery Status Icon
2	Temperature unit; Emissivity; Distance; Time
3	Span(Touch/Select to Modify)
4	Color scale
5	Level(Touch/Select to Modify)
6	SATIR trademark(Touch/Select to open the main menu)
7	Quick launcher (Touch/Select to open the shortcut menu)



About the system settings

Language	Select the language of the menus and messages
Update	Update operating system
Date & Time	Set the system date and time display ,set time zone and screensavers
Control	Select the video output mode / Activate LED Torch / Activate Laser Range Finder / Set USB Mode / Set the multifunction key
Unit Setting	Set the format of the displayed temperature or distance unit of the camera: °C or °F, Meter or Foot
Power Manager	Set screen saver time / Set power off time

Set the date and time

Set the date and time

You need to set the Data / Time when the IR camera is turned on for the first time

1 Press the [C] key or Touch/Select the SITIR icon.

Press the *UP* or *DOWN* arrow on the omni selector to highlight the Settings] menu and press *OK* key to

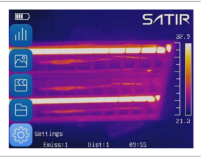
2 enter.

Alternatively, touch/select the [Settings] Icon to open the menu.

Press the *UP* or *DOWN* arrow on the omni selector to highlight the [System] menu and press *OK* key to enter. Highlight and select [Data &

3 Time] setting.

Alternatively, touch/select the [System] Icon to open the menu and touch/select [Date & Time] setting.





Use touchscreen, select [Set Date] option:



- Slide up and down the date item to modify the date;
- After modifying select [OK] to save, changes or select [Cancel] to abandon changes.



Use touchscreen, select [Set Time] option:



- Slide up and down the time item to modify the time;
- After modifying select [OK] to save, change or select [Cancel] to abandon changes.



Use touchscreen, select [Set Timezone] option:



- Slide up and down the time zone item to modify the time zone;
- After modifying select [OK] to save, change or select [Cancel] to abandon changes.



Local Settings

In this menu item, you can set style of the built-in menu system.

Language setting

1 Press the [C] key or touch/select the SITIR icon.

Press the *UP* or *DOWN* arrow on the omni on the selector to highlight the [Settings] menu and press *OK* key to

2 enter.

Alternatively, touch/select the [Setting] Icon to open the menu.

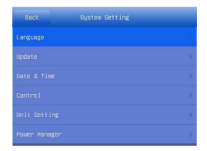
Press the UP or DOWN arrow

on the omni selector to highlight the [System] menu and press the [OK] Key, then select [Language].

Alternatively, touch/select the [System] Icon to open the menu and touch/select

[Language] setting.





Local setup:

 Using the touchscreen, slide up and down to select a language;



 After modifying select [OK] to save, changes or select [Cancel] to abandon changes.



Local Settings

Unit setting

1 Press the [C] key or touch/select the SITIR icon.

Press the *UP* or *DOWN* arrow on the omni selector to highlight [Settings], then press the *OK* key to enter.

Alternatively, touch/select the [Setting] Icon to open the menu

Press the *DOWN* or *UP* arrow on the omni selector to highlight [System] then press the [OK] Key to enter.

Then select [Unit Setting].

Alternatively, touch/select the
[System] Icon to open the
menu and touch/select [Unit
Setting] option.

Touch to select the unit and select [OK] to finish the setting.

·Length: Meter, Feet

 $\bullet \textbf{Temperature} : {\mathbb C}, {\mathbb F}$







Local Settings

TV-OUT mode

Press the [C] key or touch/select the 5/1TIR icon.

Press the UP or DOWN arrow on the omni selector to highlight [3] [Settings]. then press the OK key to enter. Alternatively, touch/select the [Setting]

Icon to open the menu.

Press the DOWN or UP arrow on the omni selector to highlight [9] [System] and press the [OK] Key to enter. Then select [Control].

Alternatively, touch/select the [System] Icon to open the menu and touch/select [Control] setting.

Touch/Select the [TV-OUT Mode]. You can select NTSC or PAL mode, whichever is appropriate for the external monitor.





Use the arrow buttons, or thetouchscreen to select NTSC or PAL mode.



About Control

TV-OUT Mode	Slide to select the NTSC or PAL mode
LED	Click to open when using CCD in darkness
Laser	Click to open the laser to aim at the object
USB Mode	Slide to select the UDisk or Trans. Mode
Muti-Fun c. Key	Slide to set the Muti-Function key

Local Settings

2

Quick Launcher

1 Press the [C] key or touch/select the SITIR icon.

Press the *DOWN* or *UP* arrow on the omni selector to highlight [Settings], then press the *OK* key to enter.

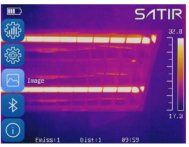
Alternatively, touch/select the [Setting] Icon to open the menu.

Press the *DOWN* or *UP* arrow on the omni selector to highlight [Image] and press the [OK] Key to enter.

Alternatively, touch/select the [Image] Icon to open the menu.

Touch/Select the [ON/OFF] button to the right of [Quick Launcher] to toggle the Quick Launcher feature.

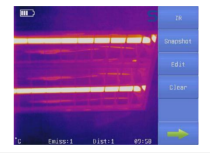






On the main User Interface, touch/select the Quick
Launcher icon. The shortcut menu will appear on right area of the User

Interface.



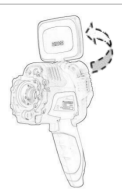
Basic Functions

Use the LCD Display

Use the LCD Display

If you wish to use the LCD display for shooting, playing back thermal images and adjusting menu settings, follow the instructions below.

1 Open the LCD Display in the direction of the arrow.



2 Aim the IR camera at a subject.



- 1. For a better temperature measurement, please align the subject to the center of the image that is shown on the LCD Display.
- 2. The LCD Display will turn off when it is closed.

Basic Functions

Select Menus and Settings



To enter the Main Menu, press [C] or touch the [SATIR] logo on the Main User Interface. To navigate the menus, use the directional keys to highlight the desired sub-menu icon and press [OK] to enter the menu.

Alternatively, you can use the touchscreen to navigate the menu by touching the desired sub-menu icon to enter that menu.

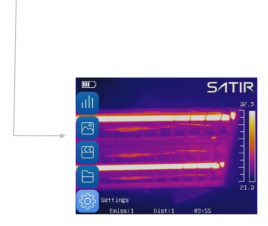
1

Press [C] key Or touch the 5/1TIR logo 2

Select a function item using



Or by touching the Icon on the User Interface





ıllı	Analysis(Spot / Area / Line tool and ISO)
2	Images(Image mode / Palette / Adjust)
Image: Control of the	Media(Snapshot / Edit / Voice record / Video record / Replay)
B	File(Review files and thermal images)
	Settings(Analysis setting / System setting / Image setting / Bluetooth / System info)

Basic Functions

Reset the Settings to Default

You can reset the menu and button operation settings to default.

1 Press the [C] key or touch/select the SITIR icon.

Press the *DOWN* or *UP* arrow on the omni selector to highlight [Settings], then press the OK key to enter.

Alternatively, touch/select the [Setting] Icon to open the menu.



Press the *DOWN* or *UP* arrow on the omni selector to highlight [System Info] and press the [OK] Key to enter.

Alternatively, touch/select the [System Info] Icon to open the menu.



Touch/select [Default Settings].
The machine will reboots after reset.





After factory defaults, all the user data will delete. You'd better backup user data before factory default.

Shoot

IR Camera Adjustment

Focus

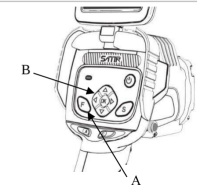
1 Aim the IR camera at the subject.



A: Press [F] key, [F] key will turn blue which means device is in Focus mode.

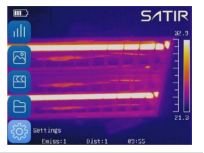
B: Press *UP* or *DOWN* arrow to manual focus or press the *LEFT* arrow to auto focus

Alternatively, while in Focus Mode, touch/select the point on the image to automatically focus on that point/object.



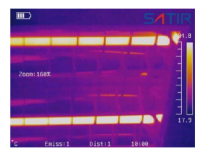
If focusing manually, adjust the focus until the desired target is clear.

If using auto focus, hold the camera steady so it can focus on the desired target.



DIGITAL ZOOM

To use the Digital Zoom feature, ensure the camera is not in Focus Mode, and hold down the [←] button and press [↑] or [↓] to zoom in and out respectively. "Zoom: xxx%" will appear in the middle of the left side the User Interface.



Shoot

IR Camera Adjustment

Display Mode

Thermal, Visual and DuoVision image display

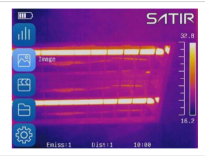
This IR camera records visual images with its built-in digital camera. You can capture a visual image as a reference to the thermal image.

1 Press [C] button, or touch/select the 5/1TIR logo.

Press the *DOWN* or *UP* arrow on the omni to selector to highlight [Image] and press [OK] to enter the

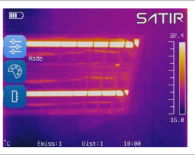
menu.

Alternatively, touch/select the [Image] menu icon to enter the menu.



If necessary, use the arrow buttons to highlight the [Mode] menu icon and press [OK] to enter the menu.

Alternatively, touch/select the [Mode] menu icon to enter the menu.

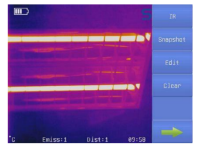


Use the arrow buttons or the touchscreen, navigate to desired image mode: IR, CCD, Merge, Merge Plus or Image Only.



Alternatively, use the Quick Launcher menu and touch/select the top button, by default his is [IR], to switch

between the different modes. To close the Quick Launcher menu press [C] or touch a different area of the User Interface.

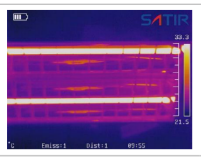


Shoot

IR Camera Adjustment



In DuoVision and DuoVisionPlus modes, you can merge the IR image and the visible image to create a more detailed image were text/signs is legible.



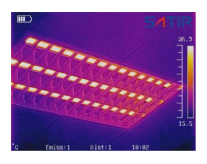
IR

In this mode, the IR information is displayed in the user defined pseudo color for easy analysis. Analysis tools can be used in this mode.



CCD

In this mode, you can see the image with full color. Analysis tools cannot be used while in this imaging mode.



Merge & Merge Plus

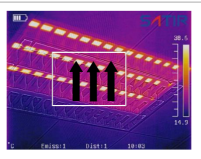
In these image modes, the background image is the visible image and IR image is centered onto the background merging the IR and visible images together.

Merge Plus also outlines geometric shapes providing greater definition to the image. Analysis tools can be used in this mode to analyze targets.



In either merge mode, the user can select the [Pos] function, this allows the user to align the IR and Visible images so they correspond correctly. To do this select [Pos] and using the touch screen move the image until both are aligned on the target.

Move the fusion square





About the IR/Visible settings

Sets the ratio of IR images and Visual images. The Percentage value is from 1% to 100%. This is only available in Merge mode. Not Merge Plus.

Shoot

IR Camera Adjustment

Image adjustment

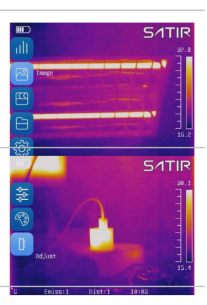
You can adjust the Level (brightness) and Span (contrast) of the image captured by IR camera, manually or automatically.

Auto adjustment

- 1 Press [C] button, or touch/select the 5/TIR logo.
 - Use arrow buttons to highlight ☐ [Image] and press [OK] to enter the
- Menu. Alternatively, touch/select the [Image] menu icon to

enter the menu.

- Use the omni-selector highlight the [B] [Adjust] icon and press [OK] to enter the menu.
- Alternatively, touch/select the [Adjust] menu icon to enter the menu.



Use the arrow buttons or touch screen, set the Adjust Mode to [Auto], [Manual] or [Fixed] and hit [Apply].



The IR camera will automatically adjust the brightness and/or contrast and calibrate when you press the [A] key.

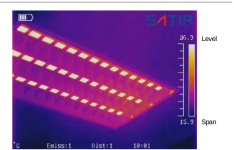
IR Camera Adjustment

Manual Adjustment

1 Set device adjust mode to Manual. How to set please refer to P35-36

The user can touch/select the values above or below the color bar to

2 manually adjust the Level or Span values. Please see the figure to the right.



To adjust maximum temperature:

a. Tap the number above the color scale

b. Use the arrow buttons or touch screen, select the value of the Max Temp and touch/select [close] to finish the change.

To adjust minimum temperature:

a. Tap the number below the color scale

b. Use the arrow buttons or touch screen, select the value of the Min Temp and touch/select [close] to save it.

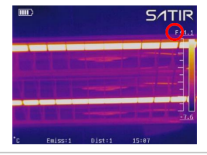




IR Camera Adjustment

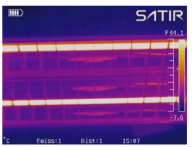
Fixed Adjustment

- Set device adjust mode to Fixed. How to set please refer to P35-36.
- 2 In this mode, you can find an F on the left of Level values.



contrast will keep the same when you press the [A] key. You only can manually adjust the Span or Level values. How to manually adjust please refer to P37.

In this mode, the brightness and



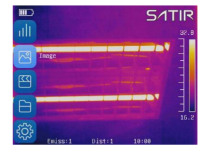
IR Camera Adjustment

Palette

1 Press the [C] key or touch/select the SITIR icon.

Use arrow buttons to highlight [Image] and press [OK] to enter the menu

Alternatively, touch/select the [Image] menu icon to enter the menu.



Use the omni-selector to highlight the [Palette], and press [OK] to enter the menu.

Alternatively, touch/select the [Palette] icon to enter the menu.



4

Use the arrow buttons or touch screen to select the palette mode and then tap [Close] to save the setting.





There are 6 color palettes available: Iron, Iron inverted, Rainbow, Feather, Grey and Grey inverted.

IR Camera Adjustment

Auto Shutter

- 1 Press the [C] key or touch/select the SITIR icon.
 - Press the *DOWN* or *UP* arrow on the omni selector to highlight [Settings], then
- press the OK key to enter.
 Alternatively, touch/select the [Setting] Icon to open the menu.

Press the DOWN or UP arrow on the omni selector to highlight [Image] and press the [OK] Key to enter the menu. Use the omni

3 [Shutter Interval] option and press [OK] to enter.

selector to highlight the

Alternatively, touch/select the [Image] Icon to open the menu, and touch/select the [Shutter Interval] option.





Use the omni selector or touch screen to set the shutter interval to the desired value and press [OK] or touch/select [Close] to save the setting.



IR Camera Adjustment

You can set the multifunction key with different functions such as shutter, freeze and snapshot through the system.

Multifunction key

1 Press the [C] key or touch/select the SITIR icon.

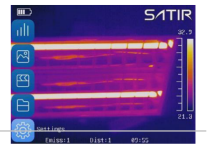
Press the *DOWN* or *UP* arrow on the omni selector to highlight [Settings], then press the *OK* key to enter.

Alternatively, touch/select the [Setting] Icon to open the menu.

Press the *DOWN* or *UP* arrow on the omni selector to highlight [System] and press the [OK] Key to enter. Then select [Control].

Alternatively, touch/select the [System] lcon to open the menu and touch/select [Control] setting.

Select [Multi-function Key] option, select
 desired function using the keypad or touchscreen, then tap [Done] to save the setting.







About the function of multifunction key

Shutter	The machine will shutter one time by pressing the multifunction key.
Freeze	You can activate / freeze a thermal image by pressing the multifunction key.
Snapshot	Save the image by pressing the multifunction key.
Laser	Open laser by pressing the multifunction key.
LaserDist	Use laser to measure the distance by pressing the multifunction key.
LED	You can turn on/off LED by pressing the multifunction key.

IR Camera Adjustment

Turn the LED and Laser on/off

Warning: Do not trigger the laser in human or animal eyes. Exposure to the light produced by the laser may damage eyesight.

1 Press the [C] key or touch/select the 5/TIR icon.

Press the *DOWN* or *UP* arrow on the omni selector to highlight [Settings], then

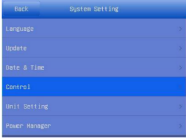
press the OK key to enter. Alternatively, touch/select the [Setting] Icon to open the menu.

Press the *DOWN* or *UP* arrow on the omni selector to highlight [System] and press the [OK] Key to enter.

Then select [Control].

Alternatively, touch/select
the [System] Icon to open the
menu and touch/select
[Control] setting.





Use the omni-selector or touch screen, the user can toggle on/off the LED Torch and the Laser Range Finder.
 Touch the on/off toggle switch, or highlight the desired function and press [OK] to toggle on/off.



IR Camera Adjustment

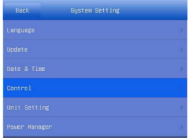
Laser Dist

Warning: Do not trigger the laser in human or animal eyes. Exposure to the light produced by the laser may damage eyesight.

- 1 Press the [C] key or touch/select the SITIR icon.
 - Press the *DOWN* or *UP* arrow on the omni selector to
 - highlight [Settings], then press the *OK* key to enter.
 Alternatively, touch/select
 - Alternatively, touch/select the [Setting] Icon to open the menu.
 - Press the *DOWN* or *UP* arrow on the omni selector to highlight [System] and press the [OK] Key to enter.
- Then select [Control].

 Alternatively, touch/select
 the [System] Icon to open the
 menu and touch/select
 [Control] setting.





Use the omni-selector ortouch screen, toggle on the Laser Range Finder.



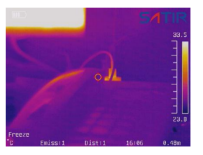
Select [Multi-function Key] option, select [LaserDist]

function using the keypad or touchscreen, then tap [Done] to save the setting.



Press [C] Key to or use touchscreen to go back to the main user interface. You can measure the distance by

6 press the Multi-function Key. And you can see the number of distance in the bottom right corner of the user interface.



IR Camera Adjustment

USB Mode

1 Press the [C] key or click the SITIR icon.

Press the *DOWN* or *UP* arrow on the omni selector to highlight [Settings], then press the *OK* key to enter.

press the OK key to enter.
Alternatively, touch/select the [Setting] Icon to open the menu.

Press the DOWN or UP arrow on the omni selector to highlight [System] and press the [OK] Key to enter. Then highlight the [Control] option and press [OK] to enter. Navigate to "USB Mode"

3 and press [OK].

Alternatively, touch/select the [System] Icon to open the menu and touch/select [Control] setting to open the menu and touch/select the [USB Mode] option.







Use keypad or touch screen to select [UDisk] or [Trans.] mode and then c tap [Done] to save the setting.



IR Camera Adjustment

Bluetooth

1 Press the [C] key or touch/select the 5/1TIR icon.

Press the *DOWN* or *UP* arrow on the omni selector to highlight [Settings], then

press the OK key to enter.
Alternatively, touch/select the [Setting] Icon to open the menu.

Press the *DOWN* arrow on the omni selector to highlight Bluetooth] then press the *OK* key to enter.

Alternatively, touch/select the [Bluetooth] Icon to open the menu.

Press the *DOWN* or *UP* arrow on the omni selector to select the [Start Bluetooth] and press the *OK* key to edit the name of the camera's Bluetooth.

Alternatively, touch/select the [Start Bluetooth].



IR Camera Adjustment

Measurement range

1 Press the [C] key or touch/select the SITIR icon.

Press the *DOWN* or *UP* arrow on the omni selector to highlight [Settings], then press the *OK* key to

2 enter.

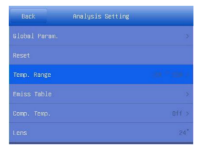
Alternatively, touch/select the [Setting] Icon to open the menu.



Press the *UP* arrow on the omni selector to select the [Analysis] then select the [Temp. Range].

3

Alternatively, touch/select the [Analysis] tab then [Temp. Range] to open the menu.



Touch/select the number representing the desired range and click [OK] to save the settings. Then press the [C] key to go back to the main interface.







The camera offers two Temp. Range: $-20\sim150\,^{\circ}\mathrm{C}$,140 $\sim600\,^{\circ}\mathrm{C}$.

IR Camera Adjustment

Freeze/Activate an image

You can activate / freeze a thermal image by pressing the **[S]** key on the keypad.

Press the [S] key to freeze
the image. You can see
Freeze in the bottom left
corner of the user interface.



Press the [S] key again to unfreeze/activate the image.



IR Camera Adjustment

Emissivity table

1 Press the [C] key or touch/select the 51TIR icon.

Press the *DOWN* or *UP* arrow on the omni selector to highlight [Settings], then press the *OK* key to enter.

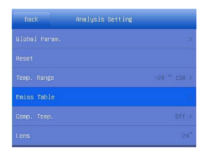
Alternatively, touch/select the [Setting] Icon to open the menu.

Press *DOWN* or *UP* arrow on the omni selector to select

[Analysis], then select
[Emiss Table] press [OK] to enter.

Alternatively, touch/select the [Analysis] tab then [Emiss Table] to open the sample Emissivity table.





Use the omni-selector to navigate the table until the desired target material emissivity is found. Press the [C] key to exit the table.
Alternatively, navigate the table by using the touchscreen.

Name	Туре	Hin	Мах		
Asphaltum	Nonmetal	0.85	6		
Brick	Nonmetal	0.75	6		
Calcimine	Nonmetal	0.90	6		
Ceramics(vase type)	Nonmetal	0.90	6		
Copper wire	Metal	0.87	6		
Diode	Nonmetal	0.89	0		
Fire resistance bric	k Nonmetal	0.75	6		
Graphite(lamp black)	Nonmetal	0.95	0		
Glass	Nonmetal	0.91	0		
Glass(surface)	Nonmetal	0.94	6		
Liquid steel	Metal	0.28	0		
Hannin	U=1=1	0.00	-0		

Shooting

Fulfill the Analysis Function

Set object/global settings

1 Press the [C] key or touch/select the SITIR icon.

Press the *DOWN* or *UP* arrow on the omni selector to highlight [Settings], then press the *OK* key to enter.

Alternatively, touch/select the [Setting] Icon to open the menu.

SATIR

32.5

Settings
Emiss:1 Dist:1 09:55

Press the *DOWN* or *UP* arrow on the omni selector to select the [Analysis] then select the [Global Param.].

3

Alternatively, touch/select the [Analysis] tab then [Global Param.] to open the settings menu.

Set analysis parameter

 Press the UP or DOWN arrow on the omni selector to select an item to change.

4

 Press the LEFT or RIGHT arrow on the omni selector to set the values.

Alternatively, use the touchscreen to adjust the values.





About the analysis parameters

Object	Selects the object of which you want to set the parameters
Emissivity	Different material has different emissivity. Use different emissivity to measure different material
Distance	Different object has different distance to the IR camera. Use different distance to measure different object
Ambi. Temp	Input ambient temperature
Refl. Temp	Input reference temperature
Humidity	Input ambient humidity
Offset	Offset the measurement temperature
Background	Hide or show the background

Fulfill the Analysis Function

Reset the default settings

1 Press the [C] key or touch/select the 5/TIR icon.

Press the *DOWN* or *UP* arrow on the omni selector to highlight [Settings], then

press the *OK* key to enter.
Alternatively, touch/select the
[Setting] Icon to open the
menu.

Press the *DOWN* or *UP* arrow on the omni selector to select

[Analysis] and click

3 [Reset].

Alternatively, touch/select the [Analysis] tab then [Reset] to reset the values to default.



4 Tap [OK] to save the setting.



Fulfill the Analysis Function

Analysis tools

This topic briefly explains how to set the analysis tools on the thermal image.

Spot analysis

1 Press the [C] key or touch/select the SITIRicon.

Press the *UP* or *DOWN* arrow on the omni selector to select the

[Analyze] then press [OK] key. Alternatively, touch/select the [Analyze] lcon to open the menu.



Press the *UP* or *DOWN* arrow on the omni selector to select the [Spot] then press [OK] key or touch/select icon.



Set the spot analysis:

 Press the arrow keys and choose a spot, then press the ok key or double tap Spot tool.

• Press the UP or DOWN arrow on the omni selector to select what you want to be changed ,then press the LEFT or RIGHT arrow on the omni selector to change it.
Alternatively, use the touchscreen to

Alternatively, use the touchscreen to adjust the settings.



Move the spot:

5

- Select spot. Spot turn to green.
- Press the UP, DOWN, LEFT, RIGHT arrow on the omni selector to move the spot or, using touchscreen, drag Spot tool to desired point.



Remove the spot:

to remove it.

Select the spot you want to remove, a trashcan appears on the bottom right corner of the UI. Use the touchscreen to drag the Spot tool to the trashcan

35.3 1:22.8 19.6 C Emiss:1 Dist:1 10:10

Fulfill the Analysis Function

Area analysis

1 Press the [C] key or touch/select the SITIRicon.

Press the *UP* or *DOWN* arrow on the omni selector to select the

2 [Analyze] then press [OK] key.
Alternatively, touch/select the
[Analyze] Icon to open the menu.



Press the *UP* or *DOWN* arrow on the omni selector to select the

3 [Area] then press [OK] key or touch/select icon.



Set the analysis area:

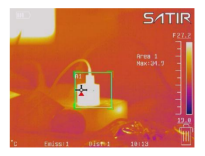
- Use the touchscreen to drag one of the corners to adjust the size of the Area tool.
- Double tap the center of the Area tool to open the menu bar, then select the desired options to adjust them on the screen.



Move the area:

- Select the area you want to move by tapping the area.
- There are two methods to move the tool:
- Method 1: Press the *UP*, *DOWN*, *LEFT*, *RIGHT* arrow on the omni selector to move the area.

 Method 2: Use the touchscreen to select the area you want to move

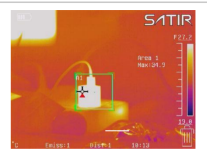


Remove the area:

 Use the touchscreen to select of the Area tool you want to remove,

and drag it to desired point.

a trashcan will appear on the bottom right of the UI. Drag the undesired Area tool to the trashcan to remove it.



Change the shape of the analysis area:

- Select the area you want to move by using the touchscreen.
- By pressing LEFT and UP you can elongated the length of the area on vertical direction;
 - By pressing LEFT and DOWN you can shorten the length of the area on vertical direction:
- By pressing RIGHT and UP you can elongated the length of the area on horizontal direction:
 - By pressing RIGHT and DOWN you can shorten the length of the area on horizontal direction.
 - Alternatively, use the touchscreen to select a corner of the Area tool, and drag the corner until the Area tool is the desired size.

About changing the shape of the analysis area.



LEFT and UP
LEFT and DOWN



RIGHT and UP
RIGHT and DOWN





Fulfill the Analysis Function

Line analysis

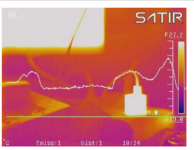
1 Press the [C] key or touch/select the SITIRicon.

Press the *UP* or *DOWN* arrow on the omni selector to select the

2 [Analyze] then press [OK] key.
Alternatively, touch/select the
[Analyze] Icon to open the menu.



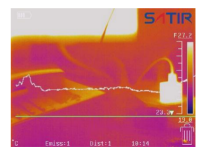
Press the *UP* or *DOWN* arrow on the omni selector to select the [Line] then press [OK] key or touch/select icon.



Move the line:

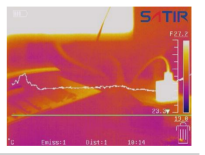
- Select the line you want to move by tapping the line.
- There are two methods to move the tool:

Method1: Press the *UP&DOWN* arrow keys to move the line; press the *LEFT&RIGHT* arrow keys on the omni selector to move the triangle. Method 2: Use the touchscreen to drag the Line tool, up or down to the desired position. Select the Triangle and drag it left or right to the desired position.



Remove the line:

- Use the touchscreen to select the triangle on the Line tool, a trashcan
- will appear in the bottom right corner of the UI. Drag the Line tool to the trashcan to remove it.



Fulfill the Analysis Function

Isotherm analysis

1 Press the [C] key or touch/select the SITIRicon.

Press the *UP* or *DOWN* arrow on the omni selector to select the [Analyze] then press [OK]

2 key.

Alternatively, touch/select the [Analyze] Icon to open the menu.



Press the *UP* or *DOWN* arrow on the omni

3 selector to select the [ISO] press [OK] key or touch/select icon.



Set isotherm range:

- Start from Step 1 to set or select isotherm analysis.
- Method 1: Press UP or DOWN arrow to select upper limit or lower limit. Press LEFT or RIGHT arrow to adjust the number.

Method 2: Tap +/beside the number to adjust the values.





About the ISO mode

Under Below	Use the same color to indicate the isothermal zone and below the lower limit of the isothermal zone.
Over Above	Use the same color to indicate the isothermal zone and above the upper range of the isotherm.
Interval	Use the same color to indicate the isothermal section, the rest of the normal display pseudo-color mode.
Dual Below	Use the same color to indicate the isothermal zone and the other color to indicate below the lower limit of the isothermal zone.
Dual Above	Use the same color to indicate the isothermal zone and other color to indicate above the upper range of the isotherm.

Fulfill the Analysis Function

Alarm temperature

- 1 Press the [C] key or touch/select the 5/TIR icon.
- Add a analyze spot tool, then
 press the [OK] key again or double tap spot to call the setting window of the spot.



Press *UP* or *DOWN* arrow on the omni selector to highlight [Alarm Temp] or [Alarm Mode], press *LEFT* or *RIGHT* arrow to set the value of alarm temperature or mode.

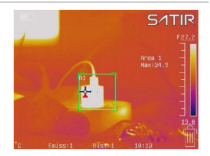
Alternatively, use the touchscreen to select [Alarm Temp] or [Alarm Mode] to set the value of alarm temperature or mode.



Fulfill the Analysis Function

Comparing temperature

- 1 Press the [C] key or touch/select the SITIRicon.
- **2** Add an area analysis tools.

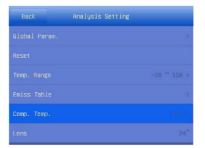


Press the [C] key.

Press UP&DOWN arrow to highlight [Settings] and press the [OK] key to enter.

Press the UP&DOWN arrow on the omni selector to highlight the [Analysis] and press the [OK] key to enter. Then highlight the [Comp. Temp.] and press the [OK] key to enter.

Alternatively, touch/select the [Settings] → [Analysis] tab then [Comp. Temp.] to open the settings menu.



Tap the switch upper *right* corner of the interface.

4

Tap to select the target and base, touch/select [+/-] to set the value of reference temperature.



Press the [C] key twice to back to the main interface.



You can see the values of difference beside 'Comp:' on downer right area of the screen.

Shoot

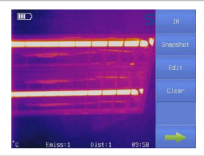
Fulfill the Analysis Function

Remove analysis tools

This topic briefly explains how to remove all analysis tools you place on the screen.

1 Touch/select the icon on the screen. How to call Quick Launcher, please refer to p23.

In the pop-up menu bar on the right side touch/select [Clear] key to clear all the analysis tools.



Shoot

Save the Image

This topic briefly explains how to save your Image.

1 Press the [C] key or touch/select the SITIRicon.

Press the *UP* or *DOWN* arrow on the omni selector to highlight the [Media] menu, then press the OK key to enter.

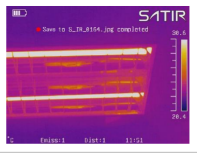
Alternatively, touch/select the [Media] Icon to open the menu.

Press the *UP* or *DOWN* arrow on the omni selector to highlight the [Snapshot] and press the OK key.

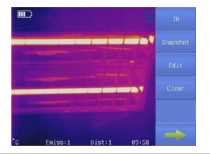
Alternatively, touch/select the [Snapshot] Icon to save the Image.



Successfully saved there will
 have a sign be displayed on the screen.



Alternatively, you can touch/select the icon on the screen. In the pop-up menu bar on the right side, touch/select [snapshot] key to save the image.



Tips: You'd better freeze your Image before saving it. How to freeze your Image, you can refer to P54.

Shoot

Attach Voice Memos Images

You can introduce an image with voice recording.

Voice record

1 Install the Bluetooth headset.

Press the *UP* or *DOWN* arrow on the omni selector to highlight the [Media]

menu, then press the OK key to enter.

Alternatively, touch/select the [Media] Icon to open the menu.

Press the *UP* or *DOWN* arrow on the omni selector to highlight U [Voice], then

3 press the OK key.

Alternatively, touch/select the [Voice] Icon to save the Image.





In the pop-up menu bar, touch/select the icon.

When change into it means the voice is being recorded. Touch/select the

icon again, stop the voice recording. Tap the [save] key to save the voice. Tap the [Play] to play the voice you just recorded. Tap the [close] you can exit the menu.





The storage capacity of the memory will not decrease when you attach voice comment to an image.

Shoot

Snapshot and Edit the image

Snapshot/Edit

1 Press the [C] key or touch/select the 51TIR icon.

Press the *UP* or *DOWN* arrow on the omni selector to highlight the [Media] menu, then press the OK key

2 to enter.

Alternatively, touch/select the [Media] Icon to open the menu.

Press the *UP* or *DOWN* arrow on the omni selector to highlight the [Snapshot] and press the [OK] key then the image will be saved automatically.

Alternatively, touch/select the [Snapshot] Icon to save image automatically.





Press the *UP* or *DOWN* arrow on the omni selector to highlight the [Z] [Edit], then press the [OK] key to enter.

4 Alternatively, touch/select the [Edit] Icon to open the menu.

In this menu, you can edit the image like adding the text or voice note.





About the Media

P	Snapshot: Select and press the OK key to capture the	
ע	present image	
	Edit: Edit the captured image	
ψ	Voice: Record voice for the image	
Š	Video: Record a video	
(1)	Replay: Replay the record video	

Shoot

Record/Replay the Video

Record/Replay the Video

1 Press the [C] key or touch/select the SITIR icon.

Press the *UP or DOWN* arrow on the omni selector to highlight the [Signature]

[Medial menu, then press the OK key

2 to enter.

Alternatively, touch/select the [Media] Icon to open the menu.

Press the *UP* or *DOWN* arrow on the omni selector to highlight the [Video] and press the [OK] key to start recording the video.

Alternatively, touch/select the [Video] Icon to start recording the video.

Highlight the [22] [Video Record] and press the *OK* key again to stop recording.

Alternatively, touch/select the [Video] Icon again to stop recording the video.





Press the *UP* or *DOWN* arrow on the omni selector to highlight [Replay] and press the [OK] key to replay the

5 recorded video.

Alternatively, touch/select the [Reply] Icon again to replay the video.



6 Press the [C] key to exit after replaying.

	About the Replay toolbar			
	Play: Play or pause the playing			
	Stop: Stop playing the video			
13	Last: Playing the last video			
> 1	Next: Playing the next video			
	Full Screen: Playing the video full screen			
	Select File: Select a video			
4	Back: Back to the [Media] menu			

Playback and Erase

Open Images

You can view and analyze the recorded images on the LCD monitor.

Open Images

1 Press the [C] key or touch/select the SITIRicon.

Press the *UP* or *DOWN* arrow on the omni selector to highlight the [Media] menu, then press the *OK* key to enter

Alternatively, touch/select the [Media] lcon to open the menu.

Press the *UP* or *DOWN* arrow on the omni selector to highlight the [Edit], then press the *OK* key to enter.

Alternatively, touch/select the [Edit] Icon to open the menu.

Press *LEFT* or *RIGHT* arrow on the omni selector to select an image. Press *UP* or *Down* arrow on the omni selector to select a tool. Then press *OK* key to use the tool to edit the image.

Alternatively, use the touchscreen to edit the image.







You can analyze and attach voice memo to a recorded image when you open it.



Photo edit sub menu description

	Analysis (Analysis tools can be used to analyze the heat images)		
	Delete (Delete the currently selected picture)		
1	Slideshow (All current picture slideshow)		
M M	Full screen(Full screen display picture)		
/	Text Note (Add text notes for the current picture)		
n	Record (Add voice notes to the current picture)		

Playback and Erase

File Manager

File manager

1 Press the [C] key or touch/select the 51TIR icon.

Press the *UP* or *DOWN* arrow on the omni selector to highlight the [File], then press the *OK* key to

2 enter.

Alternatively, touch/select the [File] Icon to open the menu.

Press *UP* or *DOWN* arrow on the omni selector to highlight file or tool, press the [C] key to shift file to tool. Press the *OK* key to execute the operation on the chosen file.

Alternatively, use the touchscreen to use tool or open the file.





About the File manager

	Home (Enter the home directory)			
	Previous (Back to the parent directory)			
*	Remove (Remove the file or directory)			
	Rename (Rename the file or folder)			
	New (Build a directory)			
	Copy (Copy the file)			
	Paste (Paste the file)			
(2)	Refresh(Refresh the file list)			
T's	Save Folder(Setting the saving path)			
×	Close (Close file manager)			



Selecting the file path

Press the [C] key or touch/select the SITIRicon.

Press the IIP or DOWN arrow on the omni selector to highlight the [[File], then

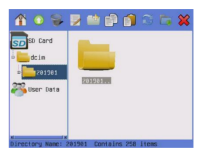
2 press the OK key to enter.

Alternatively, touch/select the [File] Icon to open the menu.

Press the UP or DOWN arrow



on the omni selector to highlight the folder you want and press OK. Then press the LEFT or RIGHT arrow to select icon.



Press the OK key and all files will be saved in the file path.

Alternatively, use touchscreen to select the file path.



Download the images

Download the images

1 Open the USB / Video cover on the button of device.



Use USB cable connect device to computer then modify device USB Mode to UDisk.



3 Copy images and videos to your computer.



Connect to a video-compatible monitor

Connect to a video-compatible monitor

A video-compatible monitor connected via the video cable (supplied) can be used to view and analyze images you shoot.

Attach video cable to the video out terminal on bottom of camera.



Plug the other end of the videocable to the video in jack on the monitor.



You can select TV-Out mode, refer to P21.

After connecting via video cable, you can press *Up and Down* arrow Key at the same time to open video output, and press *Up and Down* arrow Key at the same time again to shut off the video output.



Once you open the video output mode, the Display will stop working. When you shut off the video output, the Display will work again.

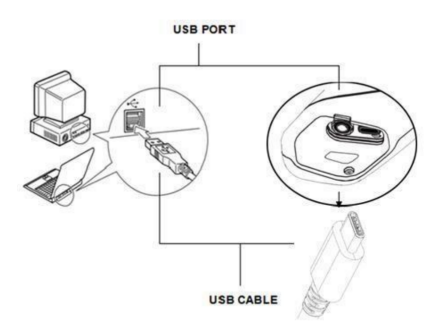
Connect to a computer

Connection

Connect the USB cable to the computer's USB port and the multi-functional dock's terminal.



- You do not need to turn off the computer or camera when making this connection.
- Please refer to your computer manual for information regarding the location of the USB port



Real-time transfer

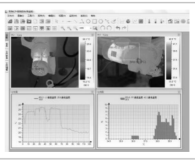
Real-time transfer

You can analyze and save the thermal video in computer directly via the USB by the optional real-time software.

- **1** Power on the camera.
- 2 Connect the camera and computer via USB cable.
- The operating system will recognize the camera automatically.

Meanwhile, please set the camera as below: [System setup]-[camera setup]-[USB type]-[USB real-time]. You can analyze the real-time video, and save it in your computer's disk.

Run the analysis software.



Real-time transfer

Troubles shooting

When you have any problems in the process of connecting the IR camera to a computer to use optional real-time software, check this first

First, Check the Following

- Does your computer comply with these requirements?
 Ensure the system has a built-in USB port.
 The USB interface is not supported for systems not complying with the above conditions
- 2. Is the camera correctly connected to the computer?
- 3. Is the built-in battery charged sufficiently?

If the Problem Is Not Mentioned Above

If the USB Driver is not correctly installed, it is possible that Windows is not recognizing the USB Driver. Please contact your motherboard's manufacturer for the latest driver.

The USB2.0 real-time transmission function may not properly work under some model of motherboard's chipset. In this case, connect the IR camera to another computer which is based on the chipset of Intel configuration or Nvidia configuration and try again.

Use the Bluetooth headset

Use the Bluetooth headset

Follow the steps to install the Bluetooth headset for the first time.

1	Set the camera as below: [Setting]— [System]—[Bluetooth].
	Long press the Bluetooth headset power button
2	for about 10 seconds to power indicator flash the
_	red and blue lights to seek connecting state for
	the Bluetooth headset. It lasts 120 seconds.
	Tap Search-Search to search the Bluetooth
	headset, then tap Bind and input the PIN (0000 or
3	1234) to bind the Bluetooth headset. The power
3	indicator begins to blink blue, if the headset is
	connecting to the camera.
	Tap Connected Dev to check the headset.
	Once bound successfully, set the Bluetooth headset
4	to seeking connection state, then go to Paired
4	Dev to tap Bind and input the PIN to bind the
	headset.
	Try again step 1 to 4 if fail to bind.
_	If you want to release the Bluetooth headset after
5	the binding is successful, Tap the Connected
	Dev to tap delete to release the headset.
6	Wear the headset, you can record the voice memos
6	or play back the memos now.



*Bluetooth headset is not the standard accessory. The picture is for reference and the sample is subject to the real product which you will receive.

Troubles Shooting

Problem	Cause	Solution
Camera will	Power is not turned on.	• Turn on the camera. See
not operate		Turning the Power On / Off
		(p.12).
	Insufficient battery voltage.	 Fully charge the battery.
Camera will	Internal memory is full.	 If required, download the
not record		images to a computer and
		erase them to make some
		space.
Battery pack	Battery pack capacity	Replace the battery pack with a
consumed	reduced because of disuse	new one.
quickly	for one year or more after	
	being fully charged.	
	Battery life exceeded.	Replace the battery pack with a
		new one.

How to setup for optional Lens

There are optional lenses for D600 available, from telephoto lens to wide-angle lens.

If you install the optional lens, the camera will automatic match corresponding camera image mode, through the magnetic core on the lens and the internal sensor in the camera. During this period, the image will be automatically adjusted several times for clear display. There are 7°, 12° and 48° optional lenses.

Attach Optional Lens

Attach Optional Lens

Open the lens cover. Align the magnetic columns and the lens slots. Green to green, blue to blue and red to red. Please see the picture on the right.

1

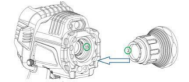
Notice:

The three round holes on the lens must be in the lower right corner as shown on the right, otherwise the lens cannot be assembled.

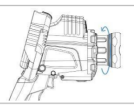




2 Attach the lens. Insert the lens as shown in the figure.



After insert the lens, rotate the lens as shown in the figure.



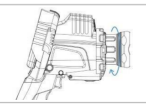
After the lens is installed, D600 will automatically identify lens parameters, so there is no need to set in D600. For example, when you install the 12° lens, the menu will change as shown in the picture.



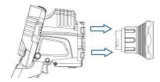
Remove Optional Lens

Remove Optional Lens

Rotate the lens according to 1 the direction of the arrow on the right to remove the lens.



2 Pull out the lens.



Camera Care and Maintenance

Use the following procedures to clean the camera body, lens, LCD monitor and other parts.

Camera Body	Wipe the body clean with soft cloth or eyeglass lens wiper.	
Lens	First use a lens blower to remove dust and dirt, then remove any remaining dirt by wiping the lens lightly with soft cloth.	
	 Never use synthetic cleaners on the camera body or lens. 	
LCD Display	Use a lens blower brush to remove dust and dirt. If necessary, gently wipe the LCD Display with soft cloth or an eyeglass lens wiper to remove stubborn dirt. • Never sub or press fereefully on the LCD.	
	 Never rub or press forcefully on the LCD Display. These actions may damage it or lead to other problems. 	



Never use thinners, benzene, synthetic cleaners or water to clean the camera. These substances may distort or damage the equipment.

Emissivity table

Material	Temperature (°C	Emissivity approximation			
Metal	Metal				
Aluminum					
Polished aluminum	100	0.09			
Commercial aluminum foil	100	0.09			
Electrolytic chromeplate alumina	25 ~ 600	0.55			
Mild alumina	25 ~ 600	0.10 ~ 0.20			
Strong alumina	25 ~ 600	0.30 ~ 0.40			
Brass					
Brass mirror (highly polished)	28	0.03			
Brass oxide	200 ~ 600	0.61 ~ 0.59			
Chrome	Chrome				
Polished chrome	40 ~ 1090	0.08 ~ 0.36			
Copper					
Copper mirror	100	0.05			
Strong copper oxide	25	0.078			
Cuprous oxide	800 ~ 1100	0.66 ~ 0.54			
Liquid copper	1080 ~ 1280	0.16 ~ 0.13			
Gold					
Gold mirror	230 ~ 630	0.02			

Material	Temperature (°C)	Emissivity approximation	
Iron			
Polished cast iron	200	0.21	
Processed cast iron	20	0.44	
Polished tempered Iron	40 ~ 250	0.28	
Polished steel ingot	770 ~ 1040	0.52 ~ 0.56	
Raw welded steel	945 ~ 1100	0.52 ~ 0.61	
Surface ferric oxide	20	0.69	
Completely rusty surface	22	0.66	
Rolled iron plate	100	0.74	
Oxidized steel	198 ~ 600	0.64 ~ 0.78	
Cast iron (Oxidizing at 600°C)	198 ~ 600	0.79	
Steel (Oxidizing at 600°C)	125 ~ 520	0.78 ~ 0.82	
Electrolytic ferric oxide	500 ~1200	0.85 ~ 0.89	
Iron plate	925 ~ 1120	0.87 ~ 0.95	
Cast iron, heavy ferric oxide	25	0.80	
Tempered iron, ferric oxide	40 ~ 250	0.95	
Melting surface	22	0.94	
Melting cast iron	1300 ~ 1400	0.29	
Melting mild steel	1600 ~ 1800	0.28	
Liquid steel	1500 ~ 1650	0.42 ~ 0.53	
Pure liquid iron	1515 ~ 1680	0.42 ~ 0.45	

Material	Temperature (°C)	Emissivity approximation	
Lead			
Pure lead (Non- oxidization)	125 ~ 225	0.06 ~ 0.08	
Mildly oxidized	25 ~300	0.20 ~ 0.45	
Magnesium			
Magnesia	275 ~ 825	0.55 ~ 0.20	
Magnesia	900 ~ 1670	0.20	
Hg	0 ~ 100	0.90 ~ 0.12	
Nickel			
Electroplate polishing	25	0.05	
Electroplate	20	0.01	
non-polishing			
Nickel wire	185 ~ 1010	0.09 ~ 0.19	
Nickel plate	198 ~ 600	0.37 ~ 0.48	
Nickel oxide	650 ~ 1255	0.59 ~ 0.86	
Nickel alloy			
Nickel-chrome (heat- resistance) alloy wire (shining)	50 ~ 1000	0.65 ~ 0.79	
Nickel-chrome alloy	50 ~ 1040	0.64 ~ 0.76	
Nickel-chrome (heat resistance)	50 ~ 500	0.95 ~ 0.98	
Nickel-silver alloy	100	0.14	
Silver			
Polished silver	100	0.05	

Material	Temperature (°C)	Emissivity approximation		
Stainless steel	Stainless steel			
18-8	25	0.16		
304(8Cr,18Ni)	215 ~ 490	0.44 ~ 0.36		
310(25Cr,20Ni)	215 ~ 520	0.99 ~ 0.97		
Tin				
Commercial tin plate	100	0.07		
Strong oxidization	0 ~ 200	0.60		
Zinc				
Oxidizing at 400°C	400	0.01		
galvanized shining iron plate	28	0.23		
Ash zinc oxide	25	0.28		
Non-metal materials				
Brick	1100	0.75		
Fire brick	1100	0.75		
Graphite(lamp black)	96 ~ 225	0.95		
Porcelain enamel (white)	18	0.90		
Asphaltum	0 ~ 200	0.85		
Glass (surface)	23	0.94		
Heat-resistance glass	200 ~ 540	0.85 ~ 0.95		
Calcimine	20	0.90		
Oak	20	0.90		

Material	Temperature (°C)	Emissivity approximation
Carbon piece		0.85
Isolation piece		0.91 ~ 0.94
Sheet metal		0.88 ~ 0.90
Glass pipe		0.90
Loop type		0.87
Porcelain enamel products		0.90
Porcelain enamel designs		0.83 ~ 0.95
Solid materials		0.80 ~ 0.93
Ceramics (vase type)		0.90
Film		0.90 ~ 0.93
Mica		0.94 ~ 0.95
Flume mica		0.90 ~ 0.93
Glass		0.91 ~ 0.92
Semiconductor		0.80 ~ 0.90
Transistor (plastics sealed)		0.30 ~ 0.40
Transistor (metal) Diode		0.89 ~ 0.90
Transmitting loop		
Pulse transmission		0.91 ~ 0.92
Level chalkiness layer		0.88 ~ 0.93
Top loop		0.91 ~ 0.92

Material	Temperature (°C	Emissivity approximation
Electric materials		
Epoxy glass plate		0.86
Epoxy hydroxybenzene plate		0.80
Gilded sheet copper		0.30
Solder-coated copper		0.35
Tin-coated lead wire		0.28
Brass wires		0.87 ~ 0.88
Block talcum terminal		0.87

Specification

All data is based on SATIR's testing standard. Subject to change without notice.

Туре	D600	
Image performance		
FOV/Min. focus distance	24° x18°/0.25m	
Spatial resolution	0.65 mrad	
Thermal sensitivity	0.03°C@30°C	
Detector type	UFPA	
Resolution	640x480	
Spectral range	7.5-14um	
Focus	Motor/Auto/Manual	
Image presentation		
Image mode	IR/CCD/Duo-vision//Duo-vision Plus	
LCD Display	3.5" Capacitive touch screen	
Visible pixels	High definition CCD , 5million pixels	
Video output	NTSC (60Hz) or PAL (50Hz) composite video	
Temperature measurement		
Measurement range	-20℃ ~ +600℃ , up to +1500℃(optional)	
Accuracy	±2° or ±2% of readings	
Measurement mode	8 movable spots, auto hot/cold spot, profile, 5 area boxes, isotherm, line	
Correction	Emissivity, ambient temperature, distance, relative humidity, reflected temperature	
Alarm	Yes	

Image storage		
Туре	32GB and 64GB MicroSD are optional	
Image format	IR Image: .JPG(thermal/Visual) CCD Image: .JPG	
Video format	.MPEG	
Annotation	Voice, note annotation	
Power system		
Battery type	Built-in rechargeable lithium-ion battery (Non-Volatile Memory)	
Charge interface	Type-C	
Battery operating time	8 hours	
Power manage	Auto shut off / Sleep mode	
Environment specification		
Operating temperature range	-20°C to +50°C	
Storage temperature range	-40°C to +70°C	
Humidity	10% to 95%, non-condensing	
Encapsulation	IP54	
Shock Resistance	25G (During Operation)	
Vibration	2G (During Operation)	
Drop resistance	2 meter	
Physical characteristic		
Size	232mm×115mm×168mm	
Weight	Less than 900g	
Tripod mounting	1/4"_20	

Additional features		
Illuminator	Yes	
Laser pointer	Yes	
Video record	Yes	
Ports	USB port , Analog video output	
Bluetooth	Yes	
Available optional lenses	7°, 12°, 48°	

Please download quick user guide, user manual and SatlrReport Software from SATIR website if you need.

Download Link: www.satir.com

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