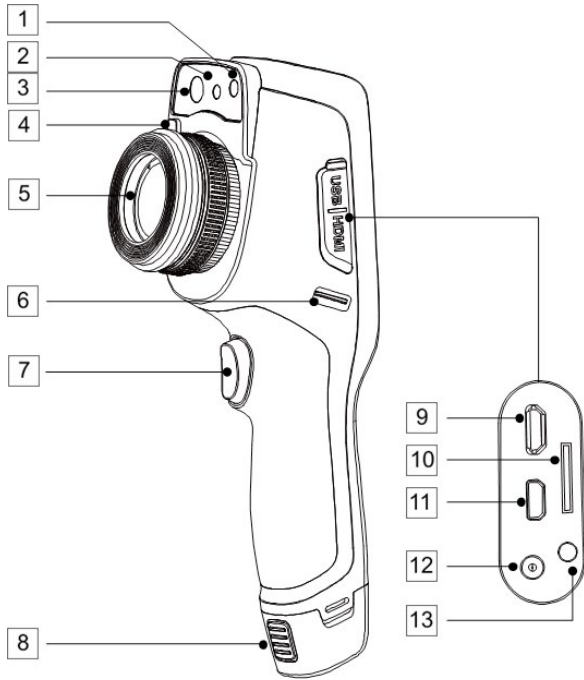


Sonel KT-400 / 200

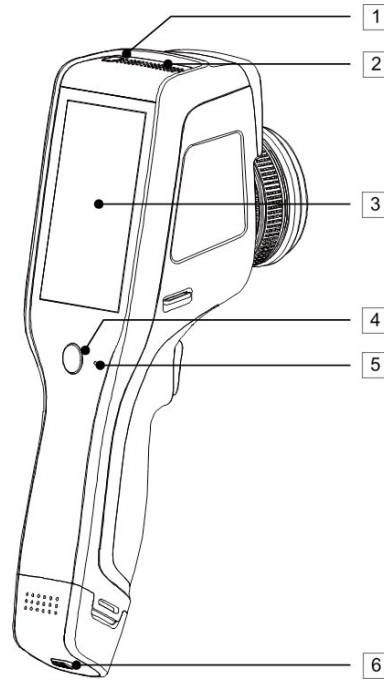
Thermal Imager



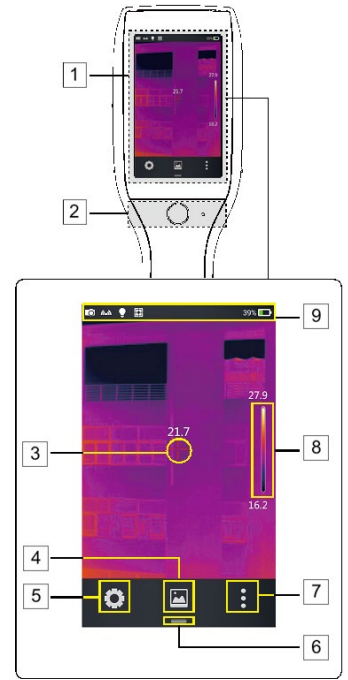
- Laser locator installed in the camera may be dangerous to eyes, in case of direct contact!
- DO NOT DIRECTED THE LASER BEAM TOWARDS OTHER PERSONS OR ANIMALS!
- Please note that the laser beam may reflect off shiny surfaces.



- | | |
|-----------------------|---------------------------|
| 1 Flashlight | 8 Battery release button |
| 2 Laser pointer | 9 Micro USB connector |
| 3 Visual image camera | 10 MicroSD card slot |
| 4 Lens release button | 11 Micro HDMI connector |
| 5 Lens | 12 Power supply connector |
| 6 Wrist strap holder | 13 Charging indicator |
| 7 Trigger button | |



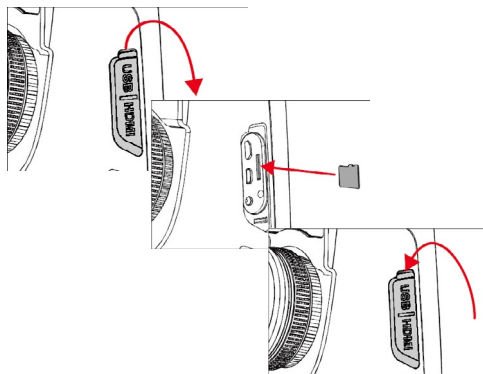
- | |
|-----------------------|
| 1 Power On/Off button |
| 2 Speaker |
| 3 LCD display |
| 4 Return button |
| 5 Microphone |
| 6 Battery lock |



- | | |
|------------------------|------------------------------|
| 1 Display area | 6 Shortcut menu button |
| 2 Control area | 7 Real-time editing mode |
| 3 Central point cursor | 8 Palette |
| 4 Gallery | 9 Status identification area |
| 5 System settings | |

First steps

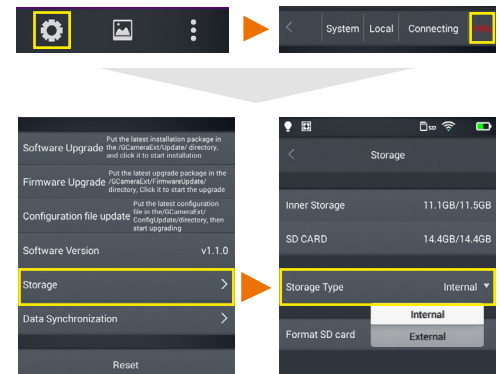
1 Install memory card



2 Turn the camera on



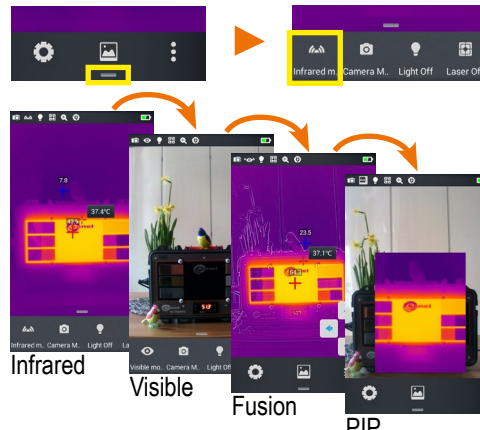
3 Set data storage location



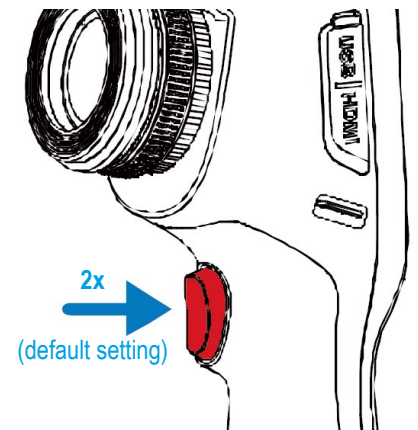
4 Observe the object



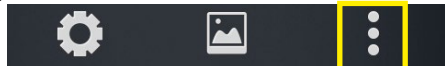
5 Select image mode



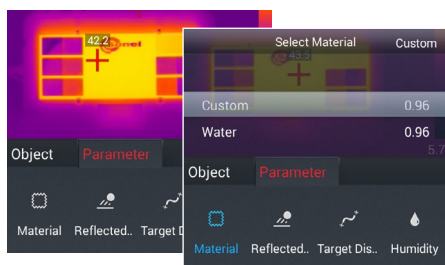
6 Take picture



Temperature measurement



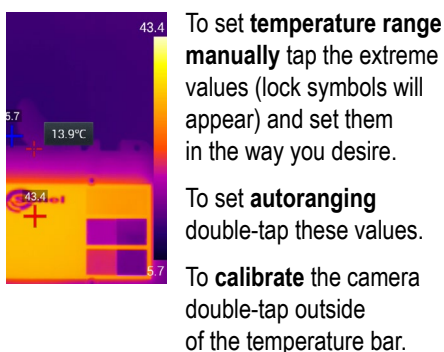
In real-time image mode tap the editing menu button. Select **Parameter**.



Select **Material** to change measured object's emissivity:

- set a custom value or
- select the material from list.

Tap the IR image on the screen to save changes and return to the real time mode.

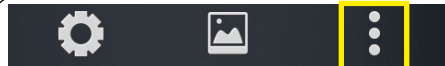


To set **temperature range manually** tap the extreme values (lock symbols will appear) and set them in the way you desire.

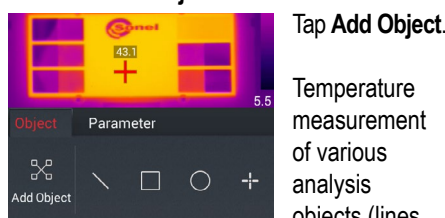
To set **autoranging** double-tap these values.

To **calibrate** the camera double-tap outside of the temperature bar.

Thermoanalysis

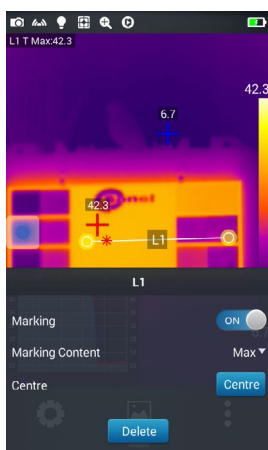


In real-time image mode tap the editing menu button. Select **Object**.



Tap **Add Object**.

Temperature measurement of various analysis objects (lines, rectangles, circles, points) becomes available.

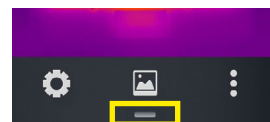


Press and hold any of the analysis objects for a few seconds to display an object menu.

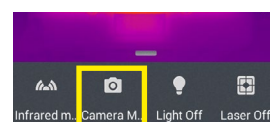
Video recording



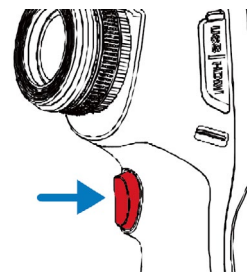
Catch focus.



Tap shortcut button.

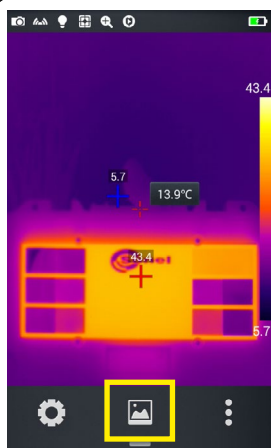



Select camera icon to run video recording mode.

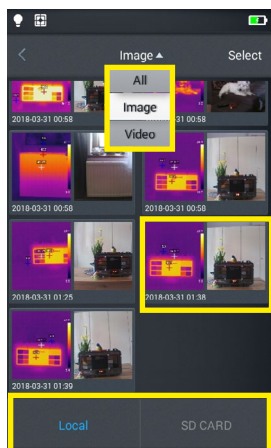


Press trigger to start/stop recording.

File browsing



In real-time image mode select .

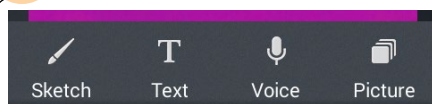


Select type of shown files.

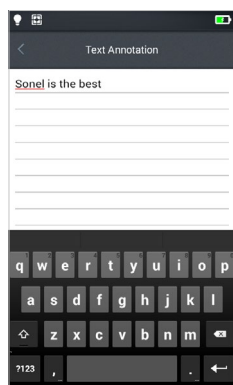
Select the file.

Select source of stored data.

Adding notes




After opening an image you can add to it four types of notes.





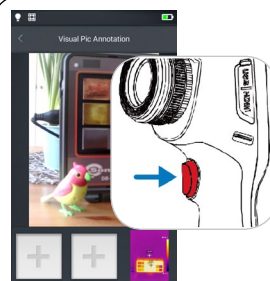
If you selected **Text**, access the note input field and enter the text note content.



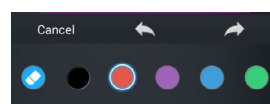
If you selected **Voice** tap:

- the  icon to start recording
- and  to stop.


Icon  replays the recording. You can delete the note by pressing .



If you selected **Picture**, press the trigger button to take up to two photos in a visible light mode.



If you selected **Sketch**, use the eraser and line color buttons to draw on the screen the shape you want.

To exit notes tap the  symbol.

Press **OK** to save the note or **Cancel** to exit without saving.

Sonel
test & measurement



Find more information in the user manual and on our website www.sonetest.com