



USER MANUAL

THERMAL IMAGERS KT-165 • KT-250 • KT-320



USER MANUAL

THERMAL IMAGERS KT-165 • KT-250 • KT-320



SONEL S.A. Wokulskiego 11 58-100 Świdnica, Poland

Version 1.01 27.09.2018

Thank you for purchasing our thermal camera. KT camera is a modern, easy and safe measuring device. Please acquaint yourself with the present manual in order to avoid measuring errors and prevent possible problems related to operation of the camera.

All products of Sonel S.A. are manufactured in accordance with Quality Management System which is approved to ISO9001:2008 for the design, manufacturing, and servicing.

Due the continuous development of our products, we reserve the right to introduce changes and improvements in the thermal imaging camera and in the software described in this manual without prior notice. Illustrations presented in this manual may slightly differ from the real product.

Copyrights

© Sonel S.A. 2018. All rights reserved.



CONTENTS

1	Safety	5
2	Functional description	6
	2.1 Components of the camera	6
	2.2 Function buttons and screen menu	7
	2.2.1 Layout of buttons	7
	2.2.2 Screen	8
	2.2.3 Location of information on the screen	8
3	Camera control and adjustment	
	3.1 Turning the camera or screen ON/OFF	9
	3.2 Enlarging the image - Digital Zoom	10
	3.3 Temperature range	10
	3.4 Capturing and recording images	12
	3.5 Menu, settings, functions	13
	3.5.1 Full screen	
	3.5.2 Temperature analysis	15
	a. Point	
	b. Area Max	
	c. Area Min	
	d. Upper isotherm	17
	e. Lower isotherm	18
	3.5.3 Emissivity	
	3.5.5 Temperature settings (settings of parameters for temperature measurement)	
	a. Advanceda.	23
	b. Unit	
	c. Temperature alarm	
	3.5.6 System settings	26
	a. Automatic shutdown	27
	b. Time/Date	
	c. Language	29
	d. Brightness	
	e. Storage	
	f. Update	
	g. WiFi Hotspot	
	h. USB Videoi. Reset Factory	
	i. Reset ractory	
	k. Version Code	
	3.6 Files - viewing, deleting	
	3.7 SD memory card	
	3.8 Power supply, battery charging	
	3.8.1 Removal /installation of the battery	30
	3.8.2 Using the AC adapter	
	3.8.3 Power supply from the battery pack	40
	3.8.4 Charging the battery pack	40
	3.8.5 General rules for using Li-lon rechargeable batteries	41
	3.9 Installing the camera driver	42
	3.9.1 Hardware requirements	42
	3.9.2 Installation	
	3.10 Reading data from the external memory / SD card	43



	3.11 Preview of the infrared image via USB	44
	3.12 Data Analysis	44
	Cleaning and maintenance	
5	Storing	45
6	Dismantling and disposal	45
7	Specifications	46
8	Equipment	47
9	Manufacturer	47
10	0 Laboratory services	48
11	1 Examplary Emissivity Coefficient Values	49



1 Safety

Before you proceed to operate the camera, acquaint yourself thoroughly with the present manual and observe the safety regulations and specifications defined by the producer.

- Any application that differs from those specified in this manual may result in damage to the device and constitute a source of danger for the user.
- The camera must not be used in rooms where special conditions are present e.g. fire and explosion risk
- It is forbidden to use damaged or malfunctioning camera.
- When the camera is not used for a long time, remove the batteries.
- Do not use the camera with half-closed or opened battery cover and do not use any other adapter than the one supplied with the camera.
- Repairs may be performed only by an authorised service point.

KT-165 / KT-250 / KT-320 thermal camera is designed to measure and record the images in the infrared. It is designed to provide the user with maximum performance and safety during the work. However, the following guidelines and recommendations must be observed at all times (in addition to all binding precautions applicable at individual work stands and work areas):

- Keep the camera steady when performing the measurements.
- Do not use the camera in temperatures exceeding its working and storage temperature ranges.
- Do not direct the camera toward very high intensity radiation sources such as the sun, lasers or welding arcs etc.
- Do not expose the camera to dust and moisture. When operating the device near water, ensure that it is adequately guarded against splashes.
- When the camera is not in use or is to be transported, ensure that the unit and its accessories are stored in the protective carry case.
- Do not re-switch on the camera until 15 seconds later after switching it off.
- Do not throw, knock or shake intensely the camera and its components in order to avoid the damage.
- Do not attempt to open the camera body, as this action will void the warranty.
- Use only the SD memory card supplied with the camera.
- During operation, if the camera is to be moved from hot/cold place to cold/hot place, e.g. from inside/outside to outside/inside of a room, switch off the camera and leave it in the new workplace for 20 minutes. Only after that time, turn it on and start normal operation with an accurate temperature measurement. Sudden and rapid changes in ambient temperature may cause fault temperature measurement and even damage camera's IR detector.
- Calibration of the detector during operation, the camera performs auto-calibration from time to time, which takes approx. 2 seconds and which is signalled by "Calibration" message at the bottom of the screen.



- Due to continuous development of the instrument's software, the actual appearance of the display may slightly differ from the display presented in this manual.
- To maintain required parameters of rechargeable batteries, unused rechargeable batteries should be charged every 3 months. When the camera is not used for a long time, remove the batteries and store them separately.



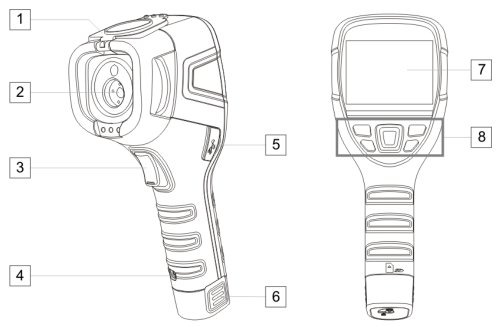


CAUTION!

- KT-165 / KT-250 / KT-320 thermal camera has no parts that could be repaired by the user. Never attempt to disassemble or modify the camera. Opening the device will void the warranty.
- Use only standard and additional accessories, listed in section 8. Using other accessories does not ensure proper operation of the camera and may cause its damage.

2 Functional description

2.1 Components of the camera



- 1 Lens cover (built-in magnet)
- 2 Lens
- 3 Trigger button
- 4 Strap holder
- 5 MicroUSB slot
- 6 Li-Ion battery (after removing it the SD card slot is accessible)
- 7 LCD display screen
- 8 Function buttons



2.2 Function buttons and screen menu

2.2.1 Layout of buttons

Camera functions are available after pressing

- the buttons located below LCD screen,
- the trigger button 3 .

The function buttons are arranged as shown in the figure below.





Left function button

Right function button

Button for viewing SD card contents

ON/OFF button for camera or screen

Multifunctional cursor where:

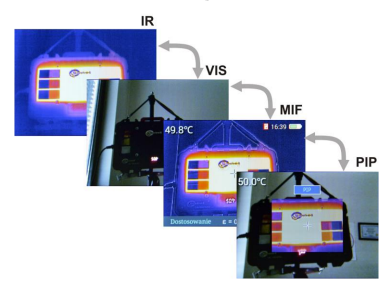
Enlarging the image / increasing selected values / cursor up

Reducing the image / decreasing selected values / cursor down

Cursor left

Cursor right

During operation of the camera, using buttons + or it is possible to change the display mode.





2.2.2 Screen

During operation of the camera, the infrared image is displayed in real time on the screen 7. In the upper left corner, the temperature of the object in the central point of the screen is displayed for the whole time.

51.0°C

15.52

51.6

51.6

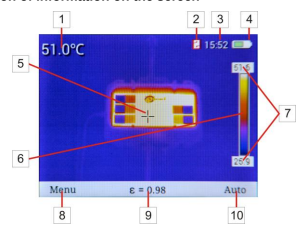
25.9

Menu ε = 0.98 Auto

At **the bottom** of the screen, a **menu** is displayed, where each option may be activated by using one out of two buttons.

In the above example, button corresponds to **Menu** command. The button corresponds to **Auto** command.

2.2.3 Location of information on the screen



- 1 Temperature of the central point.
- 5 Cursor / central point
- 9 Indicator of emissivity set

- 2 Indicator of image storage location
- 6 Palette of colours
- Temperature range mode (auto / manual)

3 Clock

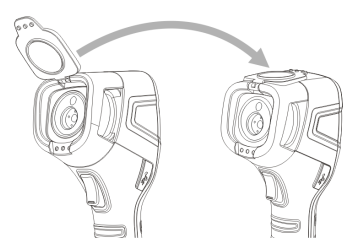
- 7 Temperature range
- 4 Battery charge indicator
- 8 Entering the camera menu



3 Camera control and adjustment

3.1 Turning the camera or screen ON/OFF

Before turning on the camera ON, open the lens cover.



In order to **switch the camera on**, **press and hold** button for more than **3 sec.** The camera will display the welcome logo and commence the start-up, including the self-check. After completing the self-check, the camera is ready to work and enters the mode of real-time display of infrared image. To **switch OFF** the camera:

- press and hold button. Hold the button until the screen goes blank;
- press and hold

 button for approx. 2 sec. The screen will show the following message: Power off Your camera will shut down. To turn off the camera, use

 buttons to highlight OK and confirm the selection using button. Select Cancel to exit the menu.







Shortly press button to turn OFF only the screen. It is recommended to turn OFF the screen temporarily for short breaks in the measurements, in order to save energy. For longer breaks, we recommend to completely turn off the camera.



- The camera cannot be turned OFF in full screen mode.
- In order to eliminate possible errors in temperature readouts after turning off the camera, wait for **15 seconds** before turning it on again.

3.2 Enlarging the image - Digital Zoom

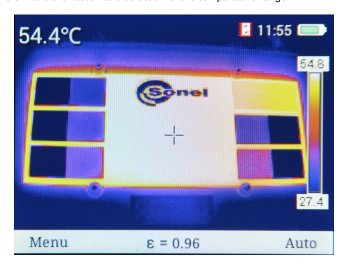
To operate the zoom function, use the cursor \(\bigcirc \bigcirc

- the magnification of 1-, 2- and 4-fold is available and
- access to other functions is unavailable.

The zoom magnification is indicated by symbol or in the upper, central part of the screen. Zoom function is operated by buttons Press buttons to exit the zoom mode.

3.3 Temperature range

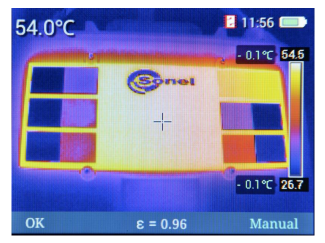
The camera offers manual or automatic selection of the temperature range.



The bottom bar on the right side shows the information on the current mode of temperature range selection (**Auto** or **Manual**). Press — button to select:

- Auto (automatic selection of the displayed temperature range) during the measurement, maximum and minimum temperatures will be automatically adjusted for the temperature range bar, depending on the detected temperature distribution in the observed area,
- Manual (manual selection of the displayed temperature range) entering the manual mode of selecting the temperature range.







If the **manual** mode is selected, this information is shown at the bottom bar.

Press • or buttons to increase or decrease both limits of the temperature range shown on the thermal image.

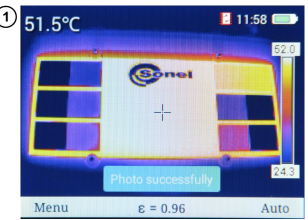
Pressing button on the cursor will **extend** the temperature range – lowering the bottom limit and increasing the upper limit.

Pressing ◀ button will **reduce** the temperature range – increasing the lower limit and lowering the upper limit.

Accept the manually selected temperature range by pressing button (**OK**) or by a few seconds of inactivity (next to limit values, padlock symbols will be displayed)

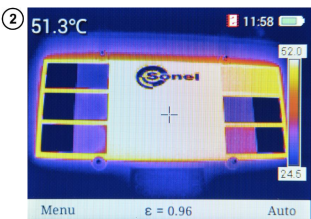


3.4 Capturing and recording images



The camera displays the image in a continuous manner.

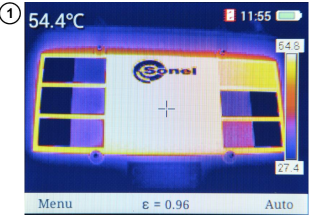
To capture an image, press the trigger button 3. This will temporarily freeze the displayed image and a message on recording the image will be displayed on the screen.



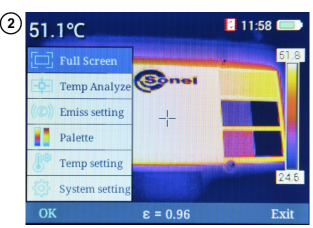
After recording the image, the camera will **automatically return** to the real-time display of infrared image.



3.5 Menu, settings, functions



When the screen is not showing any menu, press button or to display the bottom bar.

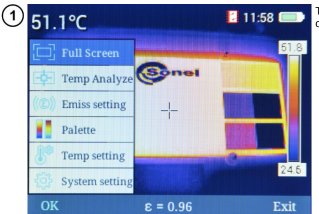


After selecting **Menu** (button) the main menu of the camera will be shown. It allows you to set the parameters of the camera.

The desired parameter may be **selected**, **with cursors** up / down (button + or -). After highlighting desired parameter, you can accept it by pressing - button (**OK**) or using the cursor -. To exit, press - button (**Exit**) or cursor -.



3.5.1 Full screen



The screen shows the main menu of the camera.



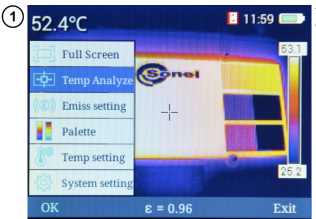


To enter the full screen mode, select **Full Screen** option and accept it (**OK**).

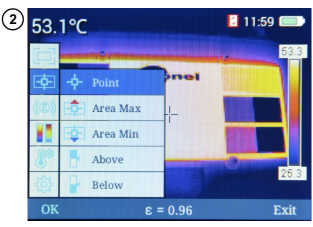
Exit the mode by pressing button or .



3.5.2 Temperature analysis



The screen shows the main menu of the camera.

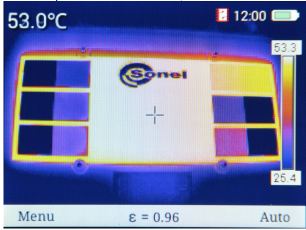


Select **Temp Analyze** option to open a sub-menu with analysis functions.

You can select one of several options.

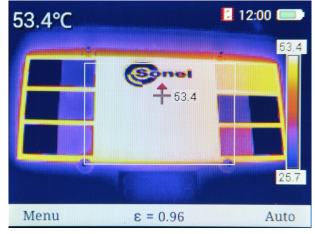
a. Point

Select Point, to activate the operation in standard mode, with the cursor in the middle of the screen.



b. Area Max

Select **Area Max** to activate the temperature monitoring mode with indication of the point with the maximum temperature within the selected area.



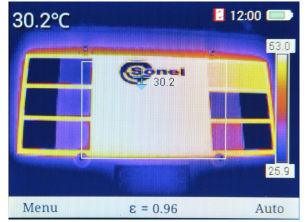
The screen will show the area selected for monitoring the maximum temperature. The cursor changes location, indicating the point of the highest temperature measured within the area. Indication of the cursor temperature is repeated next to the cursor.

If the **alarm** function is activated for maximum temperature, then after exceeding the alarm threshold the maximum temperature **indicator** (shown next to the cursor) will **change colours** (background of temperature value will change from **white** to **red**).



c. Area Min

Select **Area Min** to activate the temperature monitoring mode with indication of the point with the minimum temperature within the selected area.

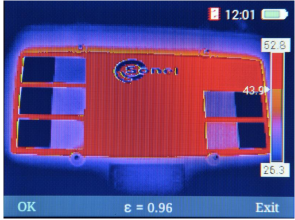


The screen will show the area selected for monitoring the minimum temperature. The cursor changes location, indicating the point of the lowest temperature measured within the area. Indication of the cursor temperature is repeated next to the cursor.

If the **alarm** function is activated for minimum temperature, then after exceeding the alarm threshold the maximum temperature **indicator** (shown next to the cursor) will **change colours** (background of temperature value will change from **white** to **blue**).

d. Upper isotherm

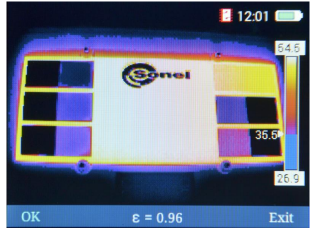
Select **Above** to activate isothermal analysis mode. Areas with a temperature above the set threshold are displayed in **red**.



- Selected threshold value is shown next to the indicator of the colour palette 43.9. It may be increased or decreased by clicking buttons + or -.
- Exit the function by pressing button (OK) or (Exit).

e. Lower isotherm

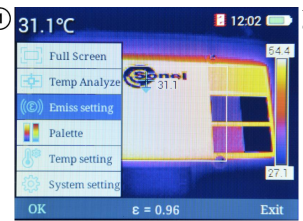
Select **Below** to activate isothermal analysis mode. Areas with a temperature below the set threshold are displayed in **blue**.



- Selected threshold value is shown next to the indicator of the colour palette \$5.3. It may be increased or decreased by clicking buttons + or -.
- Exit the function by pressing button (OK) or (Exit).



3.5.3 Emissivity



The screen shows the main menu of the camera.

(2)	Materials	Emiss	Materials	Emiss
	Custom	0.01	Wood	0.85
	Water	0.96	Brick	0.75
	Stainless Steel	0.14	Таре	0.96
	Aluminum Plate	0.09	Copper Plate	0.06
	Black Aluminum	0.95	Human Skin	0.98
	Asphalt	0.96	PVC	0.93
	Black Paper	0.86	Polycarbonate	0.80
	Concrete	0.97	Copper Oxide	0.78
	Cast Iron	0.81	Rust	0.80
	Plaster	0.75	Paint	0.90
	Rubber	0.95	Soil	0.93
	OK	ε=	0.01	Exit

Select **Emiss setting**, to open the window with settings of the emissivity factor, including the list of the most common materials and their emissivity factors (emissivity reference values).

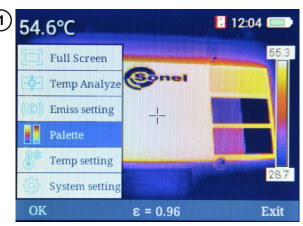
Browse the list using + — buttons (UP/DOWN) and \triangleleft \triangleright (LEFT/RIGHT) to select the appropriate material. Confirm the selection by pressing \frown button (**OK**). Then, you will exit to the measurement screen.

In addition, you can set any value of the emissivity factor. To do this, select **Custom** option from the list and confirm it by pressing button (**OK**). The screen with the table will be closed. The measurement screen will offer the option of changing the value of emissivity factor $\epsilon = 0.84$ by using buttons (UP/DOWN).



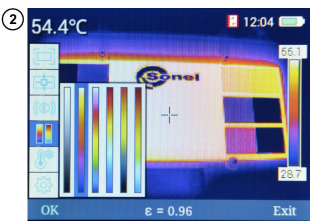
- Confirm the change by pressing button (OK).
- Cancel the change by pressing button (Cancel).

3.5.4 Palette



The screen shows the main menu of the camera.

Select **Palette** option to select one of the available palettes.



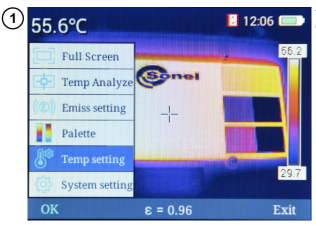
- The selection is made by using
 buttons (left / right).
- Confirm the selection by pressing \(\bigcup \) button (**OK**).
- Cancel the selection by pressing
 button (Exit).



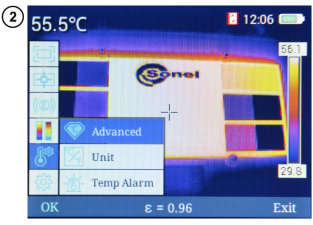




3.5.5 Temperature settings (settings of parameters for temperature measurement)



The screen shows the main menu of the camera.



Select **Temp setting** option to open the sub-menu.

You can select one of several options.



a. Advanced

Select **Advanced** option to open the window with settings of measurement conditions, including temperature, relative humidity and the distance from the tested object.



- Switch between the fields using
 buttons (UP/DOWN).
- Edit the values by selecting (highlighting) the desired field and pressing (OK) or use button. Next to the edited value, you will see mnemonic



- Increase or decrease value of the parameter by pressing
 buttons (UP/DOWN).
- Confirm the changes by pressing button (OK) or ◀ ▶.
- Return to the measurement mode, after introducing changes, by selecting button (Exit).

b. Unit

Select **Unit** to open the window of temperature measurement unit.

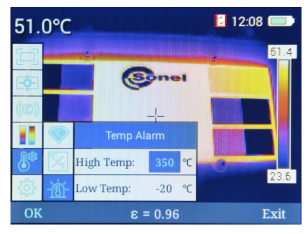


You can select from the following units:

- ⇒ °C degrees Celsius,
- ⇒ °F degrees Fahrenheit.
- Confirm the changes by pressing button (OK) or .
- Return without saving changes ◀.
- Return to the measurement mode, after introducing changes, by selecting button (Exit).

c. Temperature alarm

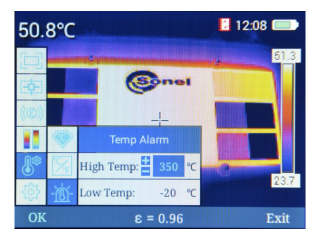
Select **Temp Alarm** option to open the window temperature settings for the maximum and minimum alarm threshold. You may set the alarm **threshold** for **High Temp.**(when the specified value is exceed) or **Low Temp.** temperature (when temperature falls below the specified value).





- Switch between the fields using + buttons (UP/DOWN).
- Edit the values by selecting (highlighting) the desired field and pressing button (**OK**) or .

 Next to the edited value, you will see mnemonic.

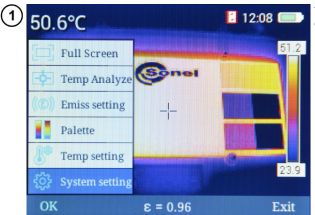


- Increase or decrease value of the parameter by pressing + buttons (UP/DOWN).
- Confirm the changes by pressing button (OK) or .
- Return without saving changes by pressing ◀ button.
- Return to the measurement mode, after introducing changes, by selecting button (Exit).

Depending on the selected alarm type, the moving cursor on the screen in the area analysis mode will mark the point with the highest or lowest temperature value, changing colours as described in sec. 3.5.2.



3.5.6 System settings



The screen shows the main menu of the camera.



Select **System setting** option to open the sub-menu with functions needed to configure the operation of the camera.

You can select one of several options.



a. Automatic shutdown

Select Auto power to open the window with settings for camera automatic switch off.



There are three settings available for Auto-OFF function of the camera:

- ⇒ **Never** Auto-OFF function is disabled,
- ⇒ 5 min the camera will switch off automatically after 5 minutes of inactivity,
- ⇒ 20 min the camera will switch off automatically after 20 minutes of inactivity.
- Selection is made using + buttons (UP/DOWN).
- Confirm the changes by pressing button (OK) or .
- Return without saving changes by pressing ◀ button.
- Return to the measurement mode, after introducing changes, by selecting __button (Exit).

b. Time/Date

Select Time/Date to open the window with fields for setting the date, time and date format.

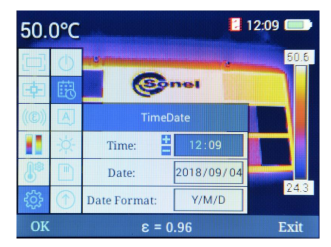




Switch between the fields using + buttons (UP/DOWN). Use \triangleleft buttons (left/right) to activate individual parameters of a given field.

To edit the parameter in a given field, press (OK). Then, next to the field with the edited value,

the display will show mnemonic . Edited value is highlighted in blue.



- Increase or decrease value of the parameter by pressing + buttons (UP/DOWN).
- Changes are confirmed by pressing **OK**.
- Return to the measurement mode, without saving the changes, by pressing button (Exit).

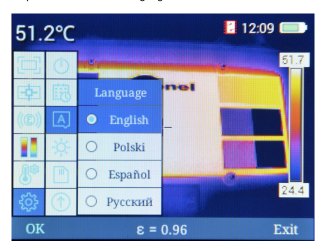
Three date formats are available:

- ⇒ **M/D/Y** month/day/year,
- ⇒ Y/M/D year/month/day,
- ⇒ **D/M/Y** day/month/year.



c. Language

Select Language to open the window with language selection menu.



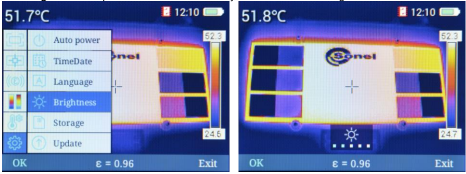
- Selection is made using + buttons (UP/DOWN).
- Confirm the changes by pressing button (OK) or . The camera will automatically return to the measurement mode.



The list of available languages may be different in different versions of the camera.

d. Brightness

Select Brightness to open the window with the adjustment of LCD backlight.



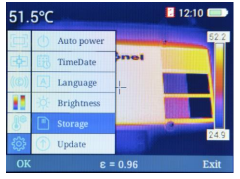
There are six display brightness modes available: 0, 1, 2, 3, 4, 5.

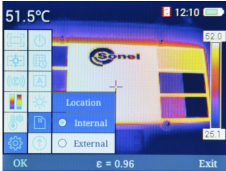
- Confirm the changes by pressing button (**OK**) or .
- Return without saving changes by pressing ◀ button.
- Return to the measurement mode, after introducing changes, by selecting button (Exit) or wait approx. 6 seconds without performing any activity.

e. Storage

Selecting this option allows you to select the location where the files will be saved. You can select:

- \Rightarrow internal data carrier the internal memory of the camera,
- ⇒ external data carrier SD card.





- Selection is made using

 buttons (UP/DOWN).
- Confirm the changes by pressing button (OK) or .
- Return without saving changes by pressing ◀ button.

Return to the measurement mode, after introducing changes, by selecting __button (Exit).

If **internal** memory is selected, then next to the clock you will see icon If **external** memory is selected, then next to the clock you will see icon

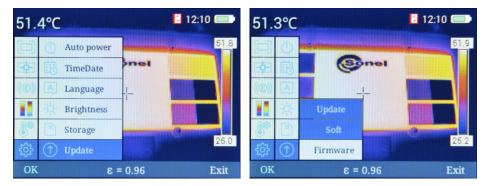




f. Update

Select this option to update the camera software/firmware. You can select:

- ⇒ software update (**Soft**),
- ⇒ firmware update (Firmware).



- Selection is made using + buttons (UP/DOWN).
- Confirm the selection by pressing button (OK) or . Update file should be saved in GCamera\Update folder in the internal memory of the camera.
- Use buttons to select Immediate update and confirm your selection by pressing button (OK). Cancel the update process by selecting Cancel update option.

g. WiFi Hotspot

Selecting this option switches the camera into wireless hotspot mode. This enables you to transfer images to the Sonel analysis software.









- To activate the hotspot (status: ON) use button or (OK).
- To disable the hotspot (status: **OFF**) use button (**OK**).
- Below the hotspot status symbol, the screen displays name of the wireless network name (SSID) and access password. Symbol next to the clock indicates that the mode is active.
- Return without saving changes by pressing ◀ or button (Exit).

h. USB Video

Selecting this option switches the camera in video transmission mode via the USB interface.





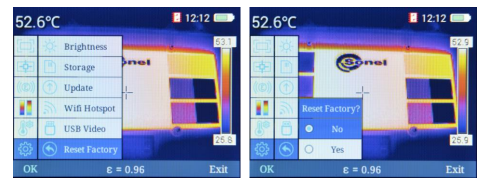
- Use

 buttons (UP/DOWN) to enable or disable the transfer.
- Confirm your selection by pressing button or (OK).
- The device will be enabled to cooperate with Sonel analysis software (sec. 3.11).



i. Reset Factory

Select **Reset Factory** to return to the camera factory settings.



- Confirm the changes by pressing button (OK) or .
 - ⇒ Select **Yes** to restore the factory settings.
 - ⇒ Select **No** to return to MENU without restoring the settings.
- return to the measurement screen by pressing button (Exit).

If you selected **Yes**, you will be prompted to confirm the operation. Then, select the language from the menu. At the same time, the following parameters will be changed:

- emissivity factor: 0.98 (human skin),
- ambient temperature: 23°C,
- relative humidity: 70%,
- distance from the object: 3.0 m,
- colour palette: 2;
- temperature unit: °C,
- alarm temperature value: High: 350°C, Low: -20°C,
- auto-off: disabled.
- LCD brightness: 3.



CAUTION!

During the process, all files from the camera internal memory and SD card will be deleted.

i. Help

Select **Help** to open on-screen help function, which describes basic parameters and functionality of the camera.



- You can scroll the guide using ◀ ▶ buttons (left / right).
- Return to the measurement screen by pressing button (Exit).

k. Version Code

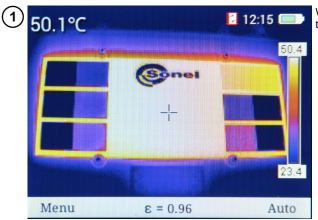


Selecting this option to see:

- ⇒ software version of the camera,
- ⇒ kernel version.
- ⇒ firmware version of the camera.



3.6 Files - viewing, deleting

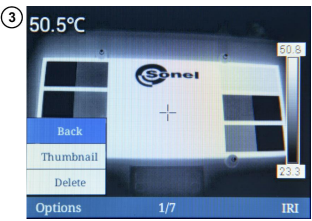


When the screen shows the bottom bar...



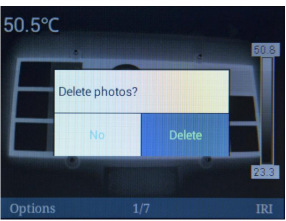
... press ② button (Display again) to open the screen with the last recorded image.

- Press button to switch the recorded image from infrared view to normal view (in visible light).
- Press button (Options) to open menu of options.



- Further selection is made by pressing buttons (UP/DOWN).
- Confirm the changes by pressing button (**OK**) or .
- Hide menu by pressing button.
- The bottom bar show information about the image number and the total number of images stored in the memory.
- Back command results in displaying the previous screen.





- Select **Delete** to pen the confirmation window.
- Changes are confirmed by pressing (OK):
 - ⇒ select **Delete** to delete the selected image,
- select No to return to browsing without saving changes in the memory.
- Return to the viewing images mode by pressing button (Exit).

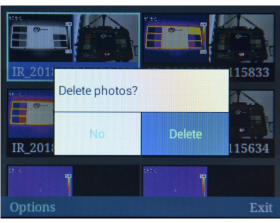


Select **Thumbnail** option to see a preview of images recorded in the memory.

- To select the desired image from the list, highlight it using buttons (UP/DOWN) and (left/right).
- Return to the measurement screen by pressing button (Exit).
- Press button (Options) to open menu of options.







- Further selection is made by pressing buttons (UP/DOWN).
- Changes are confirmed by pressing (OK):
 - Full Screen option will show the selected image on the entire screen.
 - Delete option opens the window for confirming the deletion of a single image.
 - ⇒ Delete All option opens the window for confirming the deletion of all stored images.

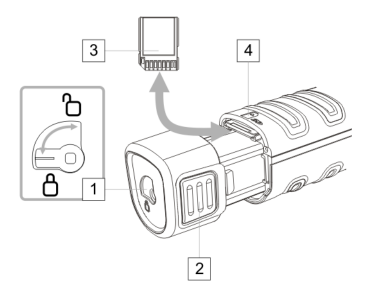
- Change your selection using ◀ ▶ buttons (left/right).
- Changes are confirmed by pressing (OK):
 - ⇒ Select Delete to remove all images stored in the currently active saving location (sec. 3.5.6e).
 - ⇒ Select **No** to return to browsing without saving changes in the memory.
- Return to the measurement screen by pressing button (Exit).
- Select Full Screen option to activate again the full-screen preview of the selected image.



3.7 SD memory card

Thermal images are stored on a removable SD card (maximum capacity: 32 GB) or on "SD Wi-Fi". The card must be formatted in FAT32. Use only the memory card supplied with the camera.

SD card slot is located in the handle of the camera, behind the battery. The battery is also located in the handle of the camera. Both its removal and installation does not require tools.



To install / remove the SD card:

- turn off the camera,
- rotate the securing catch of the battery 1 to unlocked position,
- evenly squeeze the battery handle 2 on both sides and pull it out of the camera,
- install the card:
 - o install the card 3 as shown in the drawing 4,
 - o push the card until you hear a click,
- uninstall the card:
 - o push the card until you hear a click,
 - o remove the card.
- · push the battery until the catches click,
- set the securing catch of the battery 1 in **locked position** (padlock closed).



3.8 Power supply, battery charging

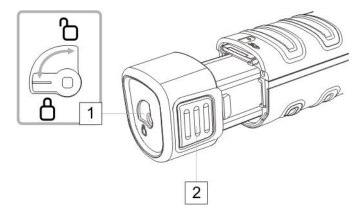
The camera is powered by 3.7 V 4200 mAh battery. It may be also powered using the AC adapter. Rechargeable batteries in KT cameras are charged without removing them from the camera - just plug in the AC adapter to the camera microUSB socket when it is switched off. **Charging does not take place during operation of the camera**.

If the camera is to be inactive for a long time, it is recommended to recharge the rechargeable batteries every few weeks. When the camera is not used, the rechargeable batteries should be stored separately.

During the camera operation, the upper right corner of the screen shows the battery status indicator.

3.8.1 Removal /installation of the battery

The battery is located in the handle of the camera. Both its removal and installation does not require tools.



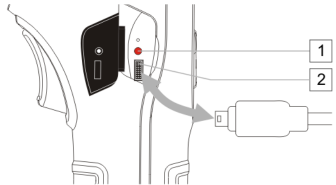
To remove the battery:

- turn off the camera,
- rotate the securing catch of the battery 1 to unlocked position,
- evenly squeeze the battery handle 2 on both sides and pull it out of the camera,

In order to install the battery, repeat the above process in reverse order. Always ensure that the securing catch of the battery is in **locked position** (padlock closed).



3.8.2 Using the AC adapter



- 1 LED that indicates charging process / power supply from the USB adapter
- 2 MicroUSB socket for connecting the power supply adapter
- Plug the adapter into a power socket
- Use the supplied USB cable to connect the camera with power supply adapter

Connection of the AC adapter is indicated by LED indicator. If the camera is **switched off**, the indicator shows **in red the charging status** of the battery. When the camera is **switched on** (button pressed longer than 3 seconds) the indicator shows **in green the power supply from the AC adapter** (battery **is not** charged). When the camera is turned off again, if the AC adapter with power supply is still connected, the indicator will indicate the battery charging again.

If the power supply adapter is not used, it should be disconnected from the camera and from mains.

3.8.3 Power supply from the battery pack

After turning on the camera powered from the battery pack, the upper right corner of the screen shows the battery status indicator. During the camera operation, the battery status is indicated continuously.

Maximally charged.







Minimally charged.

3.8.4 Charging the battery pack

When the camera is turned off, and the battery pack is in the battery compartment, then connection of the AC adapter starts the charging process, which is indicated by active LED located next to the microUSB slot (in red). After the battery pack is charged, the LED indicator turns green.

Rapid flashing of the LED indicator during the charging process signals **irregularities** (e.g. battery damage). In such case, immediately **interrupt the charging process** and check the cause of the irregularities.

In the case where only irregularity is a high battery temperature, loading should be stopped until battery pack is cool.



WARNING

Never remove the battery pack from the camera while charging.



CAUTION!

- During the first use, charge the battery pack using the supplied USB charger for a minimum of 4 hours. The camera must be then switched off.
- Use only the AC adapter supplied with the camera.
- Use only dedicated batteries supplied by the camera manufacturer.
- Charging batteries should be carried out at the temperature of 0...40°C.



To maintain required parameters of the battery pack, unused battery pack should be charged every 3 months.

3.8.5 General rules for using Li-lon rechargeable batteries

- Store the half-charged battery pack in a plastic container placed in a dry, cool and well ventilated
 place and protect them from direct sunlight. The battery pack may be damaged if stored when fully discharged. The ambient temperature for prolonged storage should be maintained within the
 range of 5°C...25°C.
- Charge the batteries in a cool, well-ventilated place at a temperature of 10°C ... 28°C. Modern
 fast chargers detect both too low and too high temperature of rechargeable batteries and react to
 the situation adequately. When the temperature is too low, charging should be prevented as it
 may irreparably damage the batteries. The increase in temperature of the battery pack may
 cause electrolyte leakage and even its ignition or explosion.
- Do not exceed the charging current, as it may result in ignition or "swelling" of the battery pack.
 "Swollen" battery pack must not be used.
- Do not charge or use the batteries in extreme temperatures. Extreme temperatures reduce the lifetime of rechargeable batteries. Always observe the rated operating temperature. Do not dispose the battery pack into fire.
- Li-lon cells are sensitive to mechanical damage. This kind of damage may cause their permanent damage and thus - ignition or explosion.
- Any interference in the structure of Li-ion battery pack may cause its damage. This may result in the ignition or explosion.
- A short-circuit of the battery poles "+" and "-" may permanently damage the battery pack or even
 cause its fire or explosion.
- Do not immerse Li-Ion battery in liquids and do not store in humid conditions.
- If the electrolyte contained in the Lithium-Ion battery pack, contacts eyes or skin, immediately
 rinse the affected place with plenty of water and consult a doctor. Protect the battery against unauthorised persons and children.
- When you notice any changes in the Lithium-Ion battery pack (e.g. changes in colour, swelling, excessive temperature), stop using the battery pack. Li-Ion batteries that are mechanically damaged, overcharged or excessively discharged are not suitable for use.
- Any misuse of the battery may cause its permanent damage. This may result in the ignition. The seller and the manufacturer shall not be liable for any damages resulting from improper handling Li-lon battery pack.



3.9 Installing the camera driver

3.9.1 Hardware requirements

Operating System: Microsoft® Windows XP or higher (Windows 7 recommended as a minimum)

Processor: Pentium 4 2.4 GHz or faster

RAM: 512 MB or more

3.9.2 Installation

It is recommended to install Sonel ThermoAnalyze2 software before connecting the camera to a computer (camera drivers are installed automatically with the Sonel ThermoAnalyze2 software).

- The installation program should run automatically when the CD with the software (supplied with
 the camera) is inserted in the CD-ROM drive (MENU of CD). If it does not start automatically, run
 the autorun.exe in the root directory of the CD.
- After selecting the language, another window is opened where Thermal Cameras must be selected to install Sonel ThermoAnalyze2 software. The installation wizard will be activated. Initially, necessary system modules will be installed (from Microsoft®) and then Sonel ThermoAnalyze2 software. Follow the prompts displayed on the screen.
- After installing the software, the camera may be connected to a USB port. In order to transfer images to a computer, follow guidelines defined in sec. 3.10. In order to transfer thermal image, follow guidelines defined in sec. 3.11.

In the absence of the original installation CD, you can download and install the software from website www.sonel.pl/en.

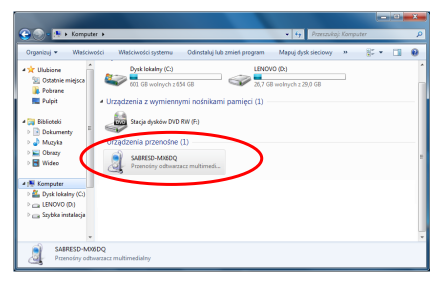


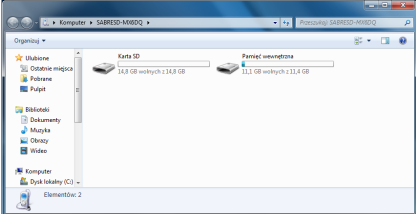
3.10 Reading data from the external memory / SD card

The contents of the card may be read by:

- · connecting the camera to a PC using USB cable, or
- using SD card readers, after the card is removed from the camera.

After connecting the camera to a computer's USB port, the camera is automatically detected and installed. The camera is seen as a device installed in your computer (the drive name matches the name of the card) with two memory storage locations.





Files containing thermal images are stored in folder **\DCIM\GCamera**. You can copy the desired files to your computer, using Sonel ThermoAnalyze2[®] software. The procedure of opening and processing the images is described in the software manual.

It is possible to use SD Wi-Fi card, which allows you to transfer images to your computer using a wireless network. A detailed description of transferring files is contained in the manual of Sonel ThermoAnalyze2 software.

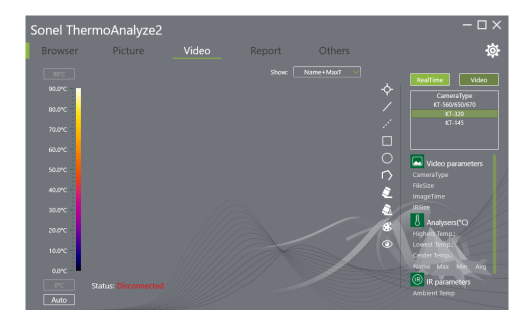


3.11 Preview of the infrared image via USB

To view the real-time infrared image on the computer screen:

- turn off the camera,
- remove the SD card (sec. 3.7),
- turn on the camera.

Connect the camera to USB port of the computer and run Sonel ThermoAnalyze2 software. In Sonel ThermoAnalyze2 select **Video** mode and then **Camera type**.



Next, follow the instructions of Sonel ThermoAnalyze2 software.

3.12 Data Analysis

Sonel ThermoAnalyze2 software (supplied with the camera) allows the user to perform detailed analysis of the recorded thermal images, completed by the report. A detailed description is contained in software manual.



4 Cleaning and maintenance



NOTE!

- Use the below specified methods of maintenance only.
- The thermal imager does not comprise any parts serviceable by the user. Do not attempt to dismantle or modify the camera on your own. Opening the instrument voids the warranty.
- Camera enclosure all surfaces, except for optical elements of the camera, can be cleaned with
 a soft and moist cloth with generally available mild detergents. Do not use any solvents or cleaning agents that could scratch the enclosure (powder, paste, etc.). During cleaning, the camera
 must be turned off.
- Due to the applied anti-reflective coating, optical lens are the most sensitive and at the same time
 the most expensive part of the camera (the lens is of key importance to radiometric capabilities of
 the infrared system). Therefore it is important to close the protective lens cover after each use of
 the camera. Optical surfaces should be cleaned only, when they are visibly fouled. Do not touch
 exposed surfaces of optical lens with fingers, because fouling left with fingerprints can be harmful
 to coatings and glass of the lens.
- Chemical agents must not be used for cleaning the optical viewfinder, and particularly optics and
 accessories of the camera. Use a clean, dry and soft cloth for cleaning the body of the viewfinder;
 for cleaning the lens, use only the supplied lens cleaning cloth.

5 Storing

When storing the instrument, observe the following guidelines:

- make sure the camera and its accessories are dry,
- when storing the camera for a prolonged time, remove the batteries,
- allowed are storage temperatures specified in technical specifications,
- in order to avoid complete discharging of rechargeable batteries during prolonged storage, charge them once in a while (recommended time: 3 months).

6 Dismantling and disposal

- Used-up electrical or electronic equipment must be collected selectively, i.e. must not be mixed with waste of other types.
- Used-up electronic equipment must be delivered to an appropriate collection centre in accordance with regulations related to used-up electrical or electronic equipment.
- Before delivering the equipment to the collection centre do not attempt to dismantle any of its parts.
- Follow local regulations related to disposing of packaging, used-up batteries and rechargeable batteries.



7 Specifications

Model	KT-165	KT-250	KT-320		
Detector resolution	160 x 120	256 x 192	320 x 240		
Spectral range	8~14 µm				
Pixel size	25 μm				
Thermal sensitivity	80 mK	80 mK 60 mK			
Focus	Fixed				
IFOV (standard lens)	3.30 mrad	2.36 mrad	2.33 mrad		
Min. focus distance (standard lens)		0.5 m			
Lens (field of view/focal length)	30.0° x 23.0°/5 mm	34.5° x 26.5°/7 mm	42.5° x 32.5°/7 mm		
Display	3.5", high brightness LCD				
Image modes	IR / visual / MIF / PiP				
Zoom	x2 / x4				
Temperature range	-20°C350°C				
Accuracy	±2°C or 2% of reading (for ambient temperature 15°C35°C and object temp. above 0°C)				
Image analysis modes	Temperature indication: min, max. temp. alarm				
Palettes	6				
Emissivity coefficient	Selectable from 0.01 to 1.00 or from the list of materials				
Measurement adjust-ment	Adjustable distance, relative humidity, ambient temperature (reflected)				
File format	JPG				
Video	Image transfer via USB or Wi-Fi				
Built-in features	5 MPix visual camera				
Wireless communication	Wi-Fi				
Interface	SD card slot, microUSB 2.0				
Power supply	Li-Ion battery (over 4 h of continuous operation), built-in charger, AC adapter 110-230 V (50/60 Hz)				
Operating temperature	-10°C50°C				
Storage temperature	-20°C60°C				
Humidity	10% 95%				
Shock/vibration	30g 11ms (IEC 60068-2-27) / 10 Hz ~ 150 Hz ~ 10 Hz 0.15 mm (IEC 60068-2-6)				
Ingress protection	IP43				
Weight	approx. 0.72 kg (with battery)				
Dimensions (including standard lens and battery)	258 mm x 98 mm x 90 mm				



8 Equipment

Standard bundle supplied by the manufacturer includes:

- KT-165 / KT-250 / KT-320 Thermal Imager WMXXKT165 / WMXXKT250 / WMXXKT320
- Li-lon 3,7 V 4,2 Ah rechargeable battery (KT-165 1 piece, KT-250 2 pcs., KT-320 2 pcs.) WAAKU26
- microUSB cable for data transfer WAPRZUSBMICRO
- wristband WAPOZPAS1
- SD card WAPOZSD
- power supply (USB) for battery charging WAZASZ20
- M-11 carrying case WAFUTM11
- user manual and DVD with software

9 Manufacturer

The manufacturer and provider of warranty and post-warranty services for this instrument is:

SONEL S.A.

Wokulskiego 11 58-100 Świdnica Poland tel. +48 74 858 38 60 fax +48 74 858 38 09 e-mail: bok@sonel.pl

e-mail: bok@sonel.pl web page: www.sonel.pl



NOTE!

Only the manufacturer is authorized to perform service repairs.

Manufactured in PRC, commissioned by SONEL S.A.



10 Laboratory services

SONEL Testing and Calibration Laboratory has been accredited by the Polish Center of Accreditation for the calibration of measuring instruments AP 173 in the following field - electrical properties in DC and LF circuits: voltage and current (DC), voltage and current (AC), resistance (DC), electrical power.

SONEL Testing and Calibration Laboratory offers validation and calibration services for the following instruments used for measuring electrical and non-electrical parameters. The following instrument types are calibrated:

- meters for measurements of electrical properties and parameters of power networks:
 - o voltage meters,
 - o current meters (including clamp meters),
 - o resistance meters.
 - o insulation resistance meters.
 - o earthing resistance meters,
 - o short-circuit loop impedance meters,
 - RCD meters.
 - o power quality analyzers,
 - o electrical equipment safety testers,
 - o active and passive electrical power meters for alternating current,
 - o multimeters.
 - multifunction meters covering the functions of the above-mentioned instruments,
- standards of electrical properties:
 - calibrators.
 - resistance standards.
- instruments for the measurements of non-electrical:
 - o pyrometers,
 - o thermo-imaging cameras.
 - lux meters.

The Calibration Certificate is a document specifying the relationship between the standard and the instrument's indication with indication of measurement uncertainty.

According to ILAC-G24:2007 "Guidelines for the determination of calibration intervals of measuring instruments", SONEL S.A. recommends periodical metrological inspection of the instruments it manufactures no less frequently than once every **13 months.**

For new instruments provided with the Calibration Certificate or Validation Certificate at the factory, re-calibration should be performed within **13 months** from the date of purchase, however, no later than **25 months** from the date of purchase.



ATTENTION!

The person performing the measurements should be absolutely sure about the efficiency of the device being used. Measurements made with an inefficient meter can contribute to an incorrect assessment of the effectiveness of health protection and even human life.

Measurements carried out in an accredited calibration laboratory (with competences con-firmed by PCA), it is certain that they were made in accordance with applicable standards, procedures, including the best reliability.





AP 173



11 Examplary Emissivity Coefficient Values

aluminum0.05	lead: polished 0.08
aluminum Rough0.07	lead: grey
aluminum oxidized0.25	lead: oxidized
asphalt0.90	paper white
asbestos board0.96	paper black glossy 0.90
asbestos (fiber)0.78	paper black dull 0.94
akelite0.93	paper: tarred
bronze: dull 0.22	plastic: black
bronze: polished0.10	platinum 0.10
bronze: rough0.55	porcelain: glazed 0.92
brick: glass, rough0.85	mercury 0.10
brick: fireproof, rough0.94	lampblack 0.96
cement0.54	silver 0.03
cement (concrete) 0.90	steel: galvanized 0.28
chrome0.15	steel: oxidized 0.88
chrome polished 0.10	steel: rolled freshly 0.24
tin	steel: rolled
zinc0.05	steel: rough 0.96
brick red0.93	steel: rusty red
paint: oil	steel nickeled 0.11
clay: fired0.91	glaze 0.90
clay	glass 0.92
graphite 0.85	glass dull 0.96
ground: frozen 0.93	snow
rubber0.93	tape insulation 0.95
cobalt	fabric 0.85
quartz0.93	titanium 0.30
lacquer white 0.87	carbon 0.90
lacquer polished black 0.87	charcoal powder 0.96
lacquer dull black 0.97	tungsten 0.13
lacquer silver 0.31	tungsten: oxidized 0.11
ice	gold 0.02
magnesium0.12	iron: glossy 0.16
copper: oxidized 0.65	iron: heat rolled
copper: oxidized black 0.88	iron: oxidized 0.74
copper: polished 0.07	iron: polished
copper: polished annealed 0.010.02	iron and steel: oxidized
brass 0.10	cast: raw casting
brass: oxidized	cast: polished0.21
nickel: polished	

Values given above can vary depending on the conditions in which measurements were taken.



NOTES



NOTES



NOTES







SONEL S.A.

Wokulskiego 11 58-100 Świdnica Poland

+48 74 858 38 60 +48 74 858 38 00 fax: +48 74 858 38 09

e-mail: export@sonel.pl internet: www.sonel.pl