



# Getting to know the quick select buttons

Using the quick select buttons, the set functions are called up directly. Factory settings:

- > Left quick select button 1: Adjust scaling.
- > Right quick select button 2: Select image type.

 $\Lambda$ 

Warning! Eye damage due to laser beam.

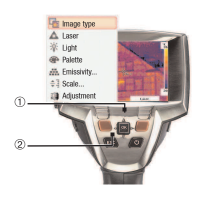
**>** Do not look into the laser beam and do not point the laser beam at people.



## testo 882 · Thermal imager

## **Brief instructions**

en



# Changing assignment of the quick select buttons

Change the left or right quick select button:

- 1 Call up: Move Joystick 1 to the left or right.
- 2 Navigate: Move Joystick up / down.
- 3 Confirm: Press [OK] ①.

0

Cancel: Press [Esc] 2.







### Contact

#### GREAT BRITAIN / IRELAND

Testo Ltd.

Alton, Hampshire GU34 2QJ Tel. (14 20) 54 44 33, Fax (14 20) 54 44

E-mail: info@testo.co.uk

#### USA

Testo Inc.

Flanders, NJ. 07836 Tel. (973) 2 52 17 20, Fax (973) 2 52 17 29

E-mail: info@testo.com

#### **AUSTRALIA**

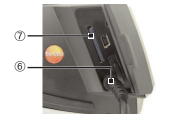
Testo Pty Ltd Croydon South VIC 3136 Tel. (3) 98 00 46 77, Fax (3) 98 00 46 99 F-mail: info@testo.com.au

The most up-to-date address details of our subsidiaries and agencies can be found in Internet at: www.testo.com











## Commissioning

- 1 Push the rechargeable battery ① all the way into the rechargeable battery slot until this is flush with the bottom of the handle.
- The thermal imager starts automatically.
- 2 Remove protective film from the display 2.
- Instrument language (Language) and temperature unit (Unit) can be set:
- 3 Move Joystick 3 up / down to select the desired option.
- 4 Press [OK] 3.
- 5 Move Joystick up / down to change the setting.
- 6 Press [OK].
- **7** Press [Apply] 4 function key to apply the settings.
- 8 Press [0] 5 to switch off the thermal imager.
- **9** Connect mains unit  $(\heartsuit)$  **6**.
- 10 Completely charge battery (3 hours).
- 11 Insert Memory card in the card slot (SD) ⑦.
- The camera is now ready for operation.



## Focusing the picture

#### With motor focus

- 1 Switch on motor focus: Slide motor focus switch ② towards the display (position \\$).
- 2 Focus: Move motor focus control 3.

#### Manual



**Caution!** Manually turning while motor focus is switched on damages the auto mechanism.

- > Switch off motor focus: Slide motor focus switch ② towards the lens (position: ♥).
- > Turn lens ① by hand.



## Recording the image

- 1 Freeze image: Press trigger button ② once.
- 2 Save image: Press trigger button again.

or

Discard image: Press [Esc] ①.

## Switching on / off

- > Remove protection cap ① from the lens.
- > Switch on: Press [U] 2.
- The measurement view is opened after the warmup period.
- The thermal imager performs an automatic zeroing approx. every 60 sec. This can be recognized by a "click". The image is frozen briefly when this occurs.
- ➤ Switch off: Press [<sup>U</sup>] again.



- 1 Open menu: Press [OK] ①.
- 2 Navigate: Move Joystick ① up / down.
- 3 Open submenu (only for menu points marked with ▶): Move joystick to the right.
- 4 Call up a function: Press [OK].

O

Exit menu: Press [Esc] 2.

