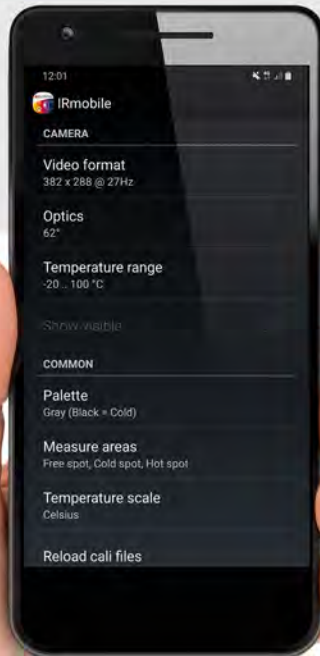




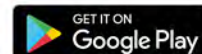
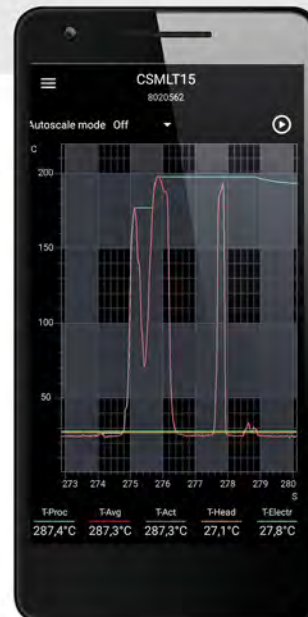
Further information at:
www.optris.global

Quick check and setup of selected parameters

- Color palette
- Temperature range
- Video format
- °C/ °F
- T/ t diagram with zoom in feature



Optris GmbH
Ferdinand-Buisson-Str. 14
13127 Berlin · Germany
Tel.: +49 (0)30 500 197-0
Fax: +49 (0)30 500 197-10
E-Mail: info@optris.global
www.optris.global



IRmobile is available on Google Play.



The smart way of IR measuring

Android App for pyrometers and IR cameras from Optris



Smart IR measuring

IRmobile



The IRmobile is the app for all IR thermometers (pyrometers) and IR cameras from Optris. You can monitor and analyze your infrared temperature measurement directly on a connected smartphone or tablet.

Pyrometers

- Alignment of the sensor via live video image with integrated simultaneous temperature display (CSvideo/ CTvideo)
- Adjustment of emissivity, transmissivity and other parameters
- Scaling the analog output and setting the alarm output
- Save/ load configurations and T/ t diagrams

IR cameras

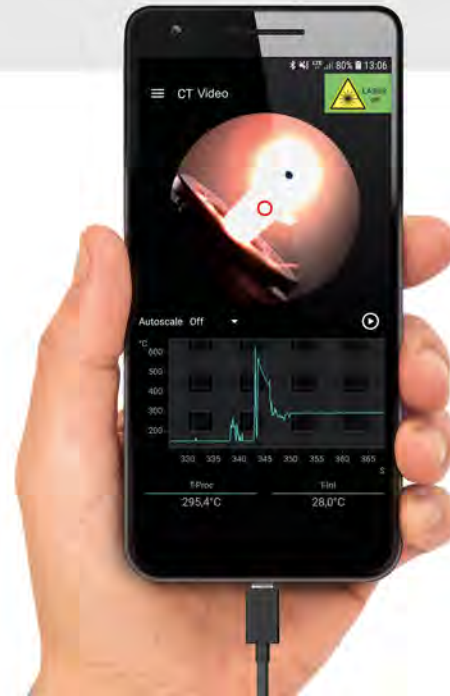
- Live IR image with automatic hot and cold spot
- Changing the color palette, scaling and temperature measuring range
- Creating snapshots

Features and functions

- Compatible for pyrometers and IR cameras
- Change of the temperature unit: Celsius or Fahrenheit
- Integrated simulator

Supported for

- Optris PI series, Xi series and all pyrometers
- For Android devices running 5.0 or higher with micro USB or USB-C connector supporting USB-OTG (On The Go)



It is easy to operate

After you have connected your Optris pyrometer or IR camera to the micro USB or USB-C port of your smartphone or tablet, the app starts automatically. The device is powered by your smartphone. The app includes a simulator for pyrometer and camera - so you can try out many functions even without connected devices.