

Further information at: www.optris.global

**Optris GmbH** 

Ferdinand-Buisson-Str. 14

13127 Berlin · Germany

Tel.: +49 (0)30 500 197-0

E-Mail: info@optris.global

www.optris.global

Fax: +49 (0)30 500 197-10

#### IRmobile

CSmicro IR 0 App Connector

- T/t diagram with zoom in feature
- Digital temperature displays
- Setup of sensor parameters









\* \*\* 15:50

+optris

01

ÖFFNEN

← Google Play Store

IRmobile

Optris GmbH USK ab 0 Jahren

IRmobile

DEINSTALLIEREN

NEUE FUNKTIONEN

IRmobile

IRmobile is available on Google Play



0

# The smart way of IR measuring.

**CSmicro with IRmobile** Android App

**NEW** 



# otris

## Smart **IR** measuring

IRmobile





## **IRmobile**

With IRmobile you are able to monitor and analyze your infrared temperature measurement on a connected smartphone or tablet. This app works on most Android devices running 4.4+ with a micro USB port supporting USB-OTG (On The Go).



Setup of emissivity, transmissivity and other parameters

		CSMLT15 8020562		
Emissi	vity			C
E T-P 25,5		<b>T-Avg</b> 25,0°C		r
	8	4	9	
F O	9	5	0	7
· 1	0	6	1	
		CANCEL	ок	
	-Avg T-Ac 5,3°C 26,4			

### New adapter cable with Micro-USB plug:

IR App Connector and Adapter for USB-C/ USB-A included.

#### **Features**

- Temperature time diagram with zoom function
- · Digital temperature values
- Setup of emissivity, transmissivity and other parameters
- Scaling of 4-20 mA/ 0-10 V output and setup of alarm output
- Change of temperature unit: Celsius or Fahrenheit
- Saving/ loading of configurations and T/t diagrams
- Restore factory default sensor settings
- Integrated simulator

### Supported for:

- CSmicro IR thermometers (v3 models only)
- For android devices running 4.4+ with a micro USB port supporting USB-OTG (On The Go)

#### It is easy to operate:

After you plug your CSmicro device to the micro USB port of your phone or tablet, the app will start automatically. The device is powered by your phone. Different digital temperature values can be displayed in the temperature time diagram. You can easily zoom-in the diagram to see more details and small signal changes.