

The set consisting of the thermal imaging camera IS-TC1A.1 and the industrial smartphone IS530.1 detects temperatures in the Ex-hazardous area from -40 °C to 330 °C in a matter of seconds via the Seek Thermal app (free download in Google Play Store). The The thermal images and videos are processed and documented directly via the ISM interface of the IS530.1 smartphone.

<sup>)</sup> All trademarks and copyrights are the properties of their respective owners. ) © 2022 by i.safe MOBILE GmbH | All rights reserved. | Misprints, errors and modifications excepted. | 1048MD01REV02\_EN\_04.2022





(IS-TC1A.1)



ATEX approval: Ex-Zone 1/21 (a) II 2G Ex ib IIC T4 Gb 



IECEx approval: Ex-Zone 1/21 Ex ib IIC T4 Gb Ex ib IIIC T135°C Db



NEC500 approval applied for: Class I, II, III Division 1 Groups ABCDEFGT4

	L FEAT	

Sensor resolution 200 (h) x 150 (v) | 30000 Pixels | FixFocus | Digital zoom over app

**Sensor sensivity** 65 mK (typical) Frame rate <9 Hz to 32 Hz -40 °C to 330 °C Scene dynamic range

**Temperature accuracy**  $\pm$  7 °C and 7 % (at 5 °C to 140 °C) |  $\pm$  10 °C and 10 % (at 140 °C to 330 °C)

**Detection range** up to 300 m Recognition range up to 75 m **Identification range** up to 25 m

View range 35° (HFOV) | 26° (VFOV)

**Dimensions** size: 112 x 82 x 50 mm | weight: 190 g over the connected mobile device Power supply

Communication over the multi functional ISM interface of the IS530.1 Types of protection IP67 | MIL-STD 810H | useable from -10 °C to + 60 °C







Android<sup>™</sup> 10



4.5" Gorilla Glass® 3. generation, resolution 854 x 480 pixels



3600 mAh battery. replaceable. 3,8 V, 13,68 Wh



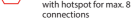
Bluetooth® 5



GSM 850/900/1800/ 1900 MHz WCDMA: UMTS B1/2/4/5/8 LTE-FDD: B1/2/3/4/5/7/8/12 with MFBI B13/14/17/20/25/ 26/28A/28B/29/30/66 LTE-TDD: B38/B39/B40/B41 TD-SCDMA: B34/B39



Qualcomm Snapdragon SDM660 Octa-Core Kryo Gold-Quad cores 2,2 GHz Kryo Silver-Quad cores 1,8 GHz 4 GB RAM 64 GB internal memory



connections

2,4 GHz + 5 GHz: IEEE

802.11 a/b/g/n/ac/e/k/r/h

The complete description you will find on our homepage: www.isafe-mobile.com