mobileIR 400

Handheld Thermographic Camera for Professional Inspections



Europe's leading specialist for infrared sensors and measurement technology

Microbolometer detector with (400 × 300) IR pixels 4" colour TFT display with (1,280 × 720) pixels Temperature measuring range (-20 ... 1,500) °C* Simple navigation by touchscreen Robust housing (IP54) for harsh industrial use Intuitive operation, a wide range of automatic functions









Inspection of electrical installations
Building thermography
Stress test

www.InfraTec.eu

atest information on the interne

Spectral range	(8 14) μm
Pitch	25 μm
Detector	Uncooled Microbolometer Focal Plane Array
Detector format (IR pixels)	(400 × 300)
Temperature measuring range	(-20 650) °C, to 1,500 °C*
Measurement accuracy	±2 °C or ±2 %
Temperature resolution @ 30 °C	Up to 0.045 K
Frame rate	60 Hz, 9 Hz*
Storage media	SDHC Card, 16 GB internal memory
Real-time storage	Yes: recording non radiometric thermal images (MPEG)
Focus	Manual
Zoom	Up to 4x
Field of view	Standard lens: (30 \times 22)°, wide-angle lens: (57 \times 45)°, telephoto lens: (14 \times 10)°
Minimum object distance (standard lens)	50 cm
Digital colour video camera	5 Megapixels
Interfaces	Micro-USB, Mini-HDMI, WLAN
Tripod adapter	1/4" photo thread
Power supply	AC adapter, Lithium-Ion battery
Integrated microphone and speaker	Yes
Laser pointer	Yes
Display	4" colour TFT display (1,280 \times 720) pixels, touchscreen
Single-handed operation	Yes
Storage and operation temperature	(-40 70) °C, (-10 50) °C
Protection degree	IP54
Impact strength/vibration resistance in operation	25G, IEC 60068-2-29; 2G, IEC 60068-2-6
Dimensions; weight	(264 $ imes$ 137 $ imes$ 78) mm; 0.7 kg without Lithium-lon battery
Automatic functions	Temperature level and temperature range, alarm: visual and acoustic
Measurement functions	Global hot/cold spot display, center spot, 5 free choosable, movable measurement fields
	(line, rectangle, circle, ellipse)
Further functions	WLAN-Print, WLAN remote control, transmission of live images, internal report generator
Analysis and evaluation software	IRBIS® 3

* Depending on model

The **mobileIR 400** is a powerful as well as cost-effective thermographic camera for mobile applications. It combines a robust, ergonomic design with an intuitively learnable, understandable concept for single-handed operation. Its **digital**, **daylight compatible touchscreen** reproduces the thermal images with high brilliance and provides a good overview of the current



With the new mobileIR 400 inspection tasks can be solved flexibly and efficiently

measuring situation and the operating state of the camera. The replaceable, fast chargeable Lithium-Ion battery ensures a long service life. Thanks to the detector in the format (400 × 300) IR pixels the strength of the

mobilelR 400 in terms of geometrical resolution is a factor of 1.56 when compared with conventional standard formats of this camera segment. This means that users can solve detailed measuring tasks faster and more efficiently. The

optional merging of thermal and real images as well as a laser pointer offer added comfort when accurately capturing objects. The supplied **IRBIS® 3 evaluation software** allows the easy

analysis of measurement data. The complete measurement report can be generated immediately with the integrated report generator. The wide **temperature measuring range up to 1,500** °C*, the extensive features and simple operation are helping this camera to quickly become a trusted companion for the capturing of thermal images in many fields of application including preventive maintenance, process optimisation and quality assurance as well as building thermography and leakage detection.

Lens	Focal length (mm)	FOV (°
Wide-angle lens	9	(57×45
Standard lens	25	(30×22
Telephoto lens	40	(14×10

Headquarters

InfraTec GmbH Infrarotsensorik und Messtechnik Gostritzer Str. 61 – 63 01217 Dresden / GERMANY Phone +49 351 871-8630 Fax +49 351 871-8727 E-mail thermo@InfraTec.de

Further information at: www.InfraTec.eu