

Guide Sensmart Mobir 2S Thermal Camera Instructions

Home » Guide sensmart » Guide Sensmart Mobir 2S Thermal Camera Instructions

Contents

- 1 Guide Sensmart Mobir 2S Thermal Camera
- 2 Introduce
- **3 Features and Benefits**
- **4 Specifications**
- **5 Documents / Resources**
 - **5.1 References**
- **6 Related Posts**



Guide Sensmart Mobir 2S Thermal Camera



Introduce

MobIR 2 series is a new generation of infrared thermal imager for smartphone launched by Guide sensmart. Built-in the world's first autofocus WLP infrared module, with higher resolution and performance comparable to professional thermal imaging cameras. This product allows you to see things that you can't see with the naked eye , It can realize real-time temperature measurement, night vision, photography, video and other functions through the mobile phone APP. It is an all-round partner for your daily work, home life and adventure travel.

Features and Benefits

- 256×192 resolution, Autofocus, Clearly no matter near or far.
- Type-C interface, Battery-free design, plug and play.
- ±2°C industrial-grade temperature measurement accuracy, comparable to professional testing tools.
- Human temperature measurement mode supports simultaneous temperature measurement by multiple people, which is efficient and safety.
- Outdoor night vision recognition range is more than 100 meters, farther and clearly.
- · Multifunctions, complete APP functions, share at any time

Application

- House Inspection
- Privacy Protection
- Outdoor Night Vision
- Fever Scanner
- · Evaluation tool
- Scientific research

Specifications

| Model | MobIR 2T | MobiR 2S |
|--------------------------|--|-----------------------------------|
| Imaging and optics | | |
| Detector type | VOx | |
| Infrared resolution | 256 × 192@12μm | |
| Wavelength range | 7.5 to 14µm | |
| Focal length | 3.2 mm | 7 mm |
| Field of view | 56° | 25° |
| Focusing mode | Automatic / Manual | |
| Measurement and analysis | | |
| Measurement range | Industrial measurement: -20°C to 150°C; Human body 20 °C to 50 °C | -20°C to 150°C |
| Measurement accurac y | Industrial measurement range ±2°C or ± 2%, whichever is greater; Human body: ±0.5°C (Temperature Measurement Distance: 0.5-2.5m) | ±2°C or ±2%, whichever is greater |
| Storage and transmission | | |
| External interface | USB Type-C male | |
| Environmental parameters | | |
| IP rating | IP43 | |
| Drop | 1m drop test(without the type-c interface) | |
| Certification | CE, FCC, RoHS | |
| Physical parameters | | |
| Weight | ≤35 g | ≤40 g |
| Size (L × W × H) | 59 × 24 × 16 mm | 59 × 24 × 20 mm |

Guide Sensmart Tech Co., Ltd.

Loeffelholzstrasse 20, Haus 12 Eingang Nord, 90441 Nuremberg, Germany

Email: enquiry@guide-infrared.com

*Technical parameters are subject to change without notice. For the latest information, please visit our website: www.guideir.com

Documents / Resources



<u>Guide Sensmart Mobir 2S Thermal Camera</u> [pdf] Instructions Mobir 2S Thermal Camera, Mobir 2S, Thermal Camera, Camera

References

- __US Infrared Inc. Infrared Cameras, Security Systems
- Guide Sensmart-Thermal Imaging Camera Manufacturer | Guide Sensmart

Manuals+,