



The World's First AutoFocus Thermal Imager for Smartphone

MobiR 2 Thermal Camera for Smartphone

Introduction

MobIR 2 series is a new generation of infrared thermal imager for smartphone launched by Guide. 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.

Features

- 256x192 resolution, Autofocus, Clearly no matter near or far
- Type-C interface, Battery-free design, plug and play

- ±2°C industrial-grade temperature measurement accuracy
- Outdoor night vision recognition range is more than 100 meters
- Multifunctions, complete APP functions, share at any time

Applications



House Inspection





Privacy Protection



Evaluation tool

Outdoor Night Vision

Specifications







Infrared detector Detector type Infrared resolution Wavelength range Frame rate Lens		V0x		
Infrared resolution Wavelength range Frame rate Lens				
Wavelength range Frame rate Lens		256 × 102@12 um		
Frame rate		256 × 192@12 μm		
Lens		7.5 to 14 µm		
	25 Hz			
5 11 11				
Focal length	3.2 mm	7 mm		
Field of view	56°	25°		
Focusing mode	Automatic / Electric			
Temperature measureme	nt			
Measurement range	Industrial measurement: -20°C to 150°C; Human body: 20°C to 50°C	-20°C to 150°C		
Measurement accuracy	Industrial measurement range: $\pm 2^{\circ}$ C or $\pm 2^{\circ}$, whichever is greater; Human body: $\pm 0.5^{\circ}$ C (Temperature Measurement Distance: 0.5-2.5m)	$\pm 2^{\circ}$ C or ± 2 %, whichever is greater		
Measurement		Spot, line, area		
Macro function	/		Available*	
APP Functions				
Photo	Available			
Video	Available			
Color palettes	9 and 1 customized			
Instant sharing	Images, videos			
Power system				
Power supply	4.5 - 5.5 V			
Power consumption	500 mW			
Environmental parameter	s			
Working temperature	-10°C to 60°C			
IP rating	IP43			
Drop	1m drop test (without the type-c interface)			
Certification	CE, FCC, RoHS			
Physical parameters				
External interface	USB Type-C male			
Weight	≤35 g	≪40 g	≪50 g	
Size (L \times W \times H)	59 × 24 × 16 mm	59 × 24	4 × 20 mm	
Color	Silver/Grey			
Standard	A device, Carrying box, Wrist strap, User manual, Certificate of approval Macro Lens			
	*MobIR 2S Macro function			

5X

93.16

38.33×28.75

48.75

20.26×15.2

10X

72.71

29.95×22.46

40.23

15.87×11.9

Magnification

Observed altitude(mm)

Visual range(mm)