

3.5-inch large screen

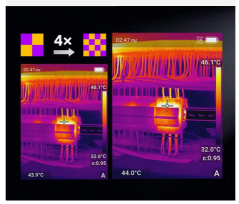
The 3.5-inch screen not only provides a broader field of view and clearer detail presentation, but also offers a more comfortable visual experience and a more intuitive operation feel.





SuperIR

Based on advanced deep learning technology, low-resolution images are achieved a 4X enhancement in image quality through various optimizations including defogging, sharpening, contrast enhancement, and lossless enlargemen.







Measuring range -20~650°C

12 hour battery life

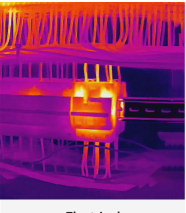
With 12-hour battery life, our thermal imager meets long-duration needs and highlights our advanced battery and lowpower design.

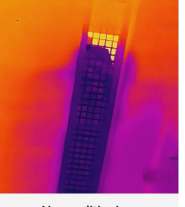




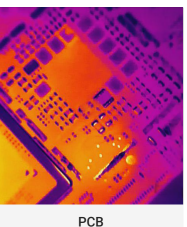


Applications









Electrical

Air-conditioning

Auto Repair

Standard Package















· Quick Start Guide · Inspection Report

· Calibration Certificate

USB-A to USB-C

Wrist strap

Warranty Card

Specifications

Model		E3	E4
Imaging and Optics	IR Resolution	256*192	384*288
	SuperIR	Yes, on captured images and live view	
	NETD	<30mK	<25mK
	Image Frequency	30Hz/9Hz	
	Field of View (FOV)	56°×42°	37°×28°
	Focus Mode	Focus Free	
lmage Display	Visual Camera	1600 × 1200 (2 MP)	
	Image Modes	Thermal/Visual/MIF/PIP	
	Display	640*480 Resolution, 3.5"LCD Screen	
Measurement and Analysis	Object Temperature Range	-20°C to 150°C, 0°C to 550°C,Support auto-switching	-20°C to 150°C, 0°C to 650°C, Support auto-switching
	Accuracy	±2°C or 2%, whichever is greater (23°C ± 5°C ambient)	
Data Storage and Communication	Storage Media	Built-in 32GB flash memory	
	File Format	Radiometric JPEG	
General	Durability	2m (6.56 ft) drop test, IP54	
	Wi-Fi	802.11 b/g/n (2.4GHz)	
	System upgrade	ATO	
	USB-Type C	Charging and transmission	
	Led Flashlight	Yes	
	Laser Pointer	Yes	
	Battery Operating Time	≥12 hours	≥10 hours
	Battery Type& Charging Time	Fast-charging, Lithium-ion battery, Charges to 90% in 1 hour	

Software



