Software	
	Center Spot
Measurement Tools	Hot/cold threshold based pallets
	Manual and auto scale
	Multi Language
	Face Recognition-up to 5
Measurement Settings	Emissivity, Reflected Temperature
Annotations	Text & Video Annotations
Output	Video & Audio (H.264), Snapshot
Instant Chara	(IR, VIS, Metadata)
Instant Share	Dropbox, Email, SMS
Android Share	Via media gallery
Color Palettes	Rainbow, Iron, Vivid, Grey, Red Hot, Blu Cold, PSY, Lava, Green
Temperature Scale Range	Auto, Manual
Zoom	Continuous digital zoom using
	touchscreen
Feature updates	Yes (via Google Play)
Maintenance	Bad pixel repair utility
Quick access menu	One touch
Package includes	Thermal Camera
	OTG Cable
	Mini Android Single Board Computer
	100-200VAC power cable
Measurement	
Resolution	384 x 288 pixels (>110,000 pixels)
Accuracy	+/-1°C @ target temperature ranges of 25°- 45° C (@ ambient temp. of 25°C)
Sensitivity	NETD <0.07°C
Temperature Range	0 – 50 °C
NUC Calibration	Shutterless
Camera Hardware	
Imager	384 x 288 microbolometer LWIR 7.5 -14um
Optics	6.8mm lens (55° x 41°). Optional
	lenses available.
Focus	Manual, 0.2m to infinity
Frame Rate	8.7Hz
Weight	123 grams / 4.33 ounces
Size	55 x 65 x 40mm (2.16 x 2.55 x 1.57in)
Operating Temperature	-10°C to +50°C (14°F to +122°F)
Storage Temperature	-20°C to +60°C (-4°F to +140°F)
Power Supply	No battery, 5V over USB OTG cable, power consumption < 0.5W
Certifications	CE, FCC, RoHS
Encapsulation	IP54
Visible Camera	Typically 8 megapixels*
Mount/Handle	Standard tripod mount, using 1/4"-20
Device Attachment	Clip-on for smartphone (5 -10cm span)
	(=
Smartphone	Android 8 and above, supporting USB
Minimal Requirements	OTG
High Resolution	Yes *

Touchscreen



Fever Alert thermal imager



IR-CAM-FEVER

KEY FEATURES

- Remote sensor; no crowd flow interference.
- Real-time operation; no individual measurements required.
- Several systems operating from a single command center.
- Adjustable temperature threshold set by operator.
- Blinking suspect image.
- Audio alarm warning.
- Standalone no need for additional calibrating equipment.



