SPECIFICATIONS

OVERVIEW

±2°C (±3.6°F) or ±2% of reading, for ambient temperature 10°C Accuracy

to 35°C (50°F to 95°F) and object temperature above 0°C

Detector Type Uncooled microbolometer

Field of view (FOV) 45° × 34°

IR Resolution 160 × 120 pixels

•Infrared camera •Hard transport case •Battery (inside camera)
•USB cable •Power supply/charger with EU, UK, US and List of Contents

Australian plugs •Printed documentation

Multi Spectral Dynamic

IR image enhanced with visible camera detail Imaging (MSX)

Object Temperature Range -20°C to 400°C (-4°F to 752°F) in two ranges

Packaging Size $385 \times 165 \times 315 \text{ mm} (15.2 \times 6.5 \times 12.4 \text{ in})$

Thermal Sensitivity/NETD <0.10°C (0.27°F) / <100 mK

COMPLIANCE & CERTIFICATIONS

Certifications UL, CSA, CE, PSE and CCC

CONNECTIONS & COMMUNICATIONS

AC Operation AC adapter, 90-260 VAC input, 5 VDC output to camera

Interface USB Micro: Data transfer to and from PC and Mac device

•Standard: 802.11 b/g/n •Frequency range: •2400-2480 MHz WiFi

•5150-5260 MHz •Max. output power: 15 dBm

ENVIRONMENTAL

•WEEE 2012/19/EC •RoHs 2011/65/EC •C-Tick •EN 61000-6-3 **EMC**

•EN 61000-6-2 •FCC 47 CFR Part 15 Class B

Humidity (Operating and IEC 60068-2-30/24 h 95% relative humidity

Storage)

Operating Temperature -15°C to 50°C (+5°F to 122°F)

Range

•Standard: 802.11 b/g/n •Frequency range: •2400-2480 MHz Radio Spectrum •5150-5260 MHz •Max. output power: 15 dBm

Shock 25 g (IEC 60068-2-27)

-40°C to 70°C (-40°F to 158°F) **Storage Temperature Range**

Vibration 2 g (IEC 60068-2-6)

Emissivity table of predefined materials/variable from 0.1 to 1.0 **Emissivity table/correction**

IP 54 (IEC 60529)/2m (6.6 ft.) Encapsulation/Drop

IMAGING & OPTICAL

Color Black and gray

Color palettes Black & white, iron, and rainbow

f-number 1.5

Focus Focus free

Image Adjustment Automatic adjust/lock image

Image Frequency 9 Hz

Thermal MSX, Thermal, Picture-in-Picture, Thermal blending, **Image Modes** Digital camera.

Minimum Focus Distance 0.5 m (1.6 ft.)

Picture-in-Picture IR area on visual image

Spatial resolution (IFOV) 5.2 mrad

Spectral Range 7.5-13 µm

Digital Camera 640 × 480/55° × 43° Resolution/FOV

MEASUREMENT & ANALYSIS

Isotherm Above alarm, below alarm

Reflected apparent Automatic, based on input of reflected temperature temperature correction

Set-up Commands Local adaptation of units, language, date and time formats

Spot Meter Center spot; box with min./max.

Spotmeter and Area Center spot; box with min./max.

METER DATA

Camera size (L x W x H) $244 \times 95 \times 140 \text{ mm} (9.6 \times 3.7 \times 5.5 \text{ in})$ Camera weight incl battery 0.575 kg (1.27 lb.)

Display $3.0 \text{ in. } 320 \times 240 \text{ color LCD}$

POWER

Charging system Battery is charged inside the camera or in specific charger.

Charging Time 2.5 hours to 90% capacity in camera. 2 hours in charger.

Power Management Automatic shut-down

Battery type & operating time Rechargeable 3.6 V Li ion battery; approx. 4 hours typical use

STORAGE MEDIA

File Formats Standard JPEG, 14-bit measurement data included