# IRI 4010



# **MULTI-PURPOSE THERMAL IMAGER**

The IRI 4010 is an innovative thermal imager product, which offers outstanding imaging and temperature measurement performance together with the traditional Irisys features of flexibility, ease of use, and minimal cost of ownership.

Irisys has produced an imager that is ideal for the thermographer and maintenance engineer alike; high quality images may be captured and manipulated offline or problems can be resolved on the spot. The camera comes with an industry leading 31/2" display and delivers price and performance that are unique to Irisys.

### Typical applications for the IRI 4010 include:

- Predictive and Preventative Maintenance electrical and mechanical
- Process Monitoring
- HVAC & R Troubleshooting and Maintenance
- General Industrial/Domestic Inspection
- Security

### **Product Description**

The ergonomically designed imager houses the complete uncooled microbolometer-based camera core together with a long life Li-ion battery pack. For ease of use the image is displayed on a large 3½" colour LCD with LED backlight. Images can be captured using an MMC or SD card for recall and further analysis if required. Images can also be downloaded to a PC from the memory card for analysis, report generation and printing.

## Operation

Designed for self-contained use, the camera is the ideal tool for the maintenance engineer in the 21st Century. The high power, field replaceable, rechargeable Li-ion battery allows continuous operation for a working shift. The IRI 4010 is fully radiometric; temperature measurements can be made over the entire image, and hot spots can be identified by use of a trigger activated laser pointer.



The flexibility, ease of use and above all, the low cost of this product extend the normal application areas for thermal imaging from military and professional use, to wider use in industrial, commercial and domestic applications.







## SPECIFICATION

**PERFORMANCE** 

Field of view (FOV): 20° x 15° Focus: Manual Minimum Focus: 30cm Spectral Response: 8µm to 14µm

Thermal Sensitivity:

NETD <80mK (0.08°C) @ 23°C ambient and 25°C scene temperature

Detector: 160 x 120 pixels

uncooled microbolometer

**IMAGE STORAGE** 

Number: Over 1000 images on SD card supplied

Medium: MMC/SD card

**DISPLAY** 

31/2" colour LCD with LED backlight

4 colour palettes

LASER POINTER

A built in Class 2 laser is supplied to highlight the central measurement area

**MEASUREMENT** 

-10°C to +250°C Temperature range:

Radiometry: Two movable temperature measurement cursors

Temperature difference measurement

Emissivity Correction: User selectable 0.1 to 1.0 in steps of 0.01 with

reflected ambient temperature compensation

The greater of ±2°C or ±2% of reading in °C Accuracy:

for ambient temperature -15°C to +45°C

±10°C for ambient temperature range of +45°C to +50°C and for scene temperatures of +50°C to

+250°C Not specified for

scene temperatures below +50°C

**IMAGER POWER SUPPLY** 

Lithium-ion field rechargeable, replaceable batteries Battery:

Operation time: 6 hours continuous operation

AC operation: AC adaptor supplied

**MECHANICAL** 

Impact Resistant Plastic Housing: Dimensions: 230mm x 120mm x 110mm 0.75kg including battery Weight: Mounting: Handheld & Tripod mounting

**IRI 4010 INCLUDES** 

IR Camera, Battery, AC adaptor, USB Cable, CD with user manual and sofware (PC analysis and Report writer), carrying case, wrist strap, rubber protector, SD card and SD card reader.

#### **OPTIONAL ACCESSORIES**

Desktop charger; 12V car charger; additional battery; light shade.

#### **INTERFACES**

USB type B

#### SETTINGS AND CONTROLS

- On/Off soft power control
- User selectable span control
- User selectable level control
- · Auto adjust span and level
- · Display palettes: rainbow, ironbow, high contrast and greyscale
- · Laser trigger switch
- Readout in °C, °F or K
- · Image capture, time and date
- 2 x digital zoom

#### **FEATURES**

- · Real time image and temperature measurement display
- · Auto hot/cold seeker
- Area analysis
- Crisp high resolution images
- Large 31/2" inch display
- Simple operation
- · Multiple temperature measurement
- Multiple image storage and retrieval

at full digital resolution

- · Image browser with full image adjustment
- · Battery Charge indicator
- Lightweight

#### **ENVIRONMENT**

Temp. operating range: -15°C to +50°C Temp. storage range: -20°C to +70°C

Humidity: 10% to 90% non condensing

CE Mark (Europe)

Vibration: MIL-PRF-28800F

class 2 section 4.5.5.3.1

Shock: MIL-PRF-28800F

class 2 section 4.5.5.4.1

MIL-PRF-28800F Drop Test:

class 2 section 4.5.5.4.2

IP42 IP rating:

## InfraRed Integrated Systems Limited

Park Circle Tithe Barn Way Swan Valley Northampton NN4 9BG UK

Tel: +44 (0) 1604 594 200 +44 (0) 1604 594 210 Fax: sales@irisys.co.uk Email: Web site: www.irisys.co.uk

