

## **Technical Data** FLIR i5

### Part number: 39301-0103

#### Copyright

© 2012, FLIR Systems, Inc.

All rights reserved worldwide. Names and marks appearing herein are either registered trademarks or trademarks of FLIR Systems and/or its subsidiaries. All other trademarks, trade names or company names referenced herein are used for identification only and are the property of their respective owners.

#### August 17, 2012, 01:57 AM

#### **Corporate Headquarters**

FLIR Systems, Inc. 27700 SW Parkway Ave. Wilsonville, OR 97070 USA

Telephone: +1-503-498-3547 Website

http://www.flir.com

Customer support

http://support.flir.com

#### Legal disclaimer

Specifications subject to change without further notice. Camera models and accessories subject to regional market considerations. License procedures may apply.

Information and equipment described herein may require US Government authorization for export purposes. Diversion contrary to US law is prohibited.



#### General description

Affordable infrared camera with high quality image, high accuracy, focus free viewing, and storage on miniSD card. Key features:

- Extremely lightweight, 0.34 kg (0.75 lb.)
- 2% high accuracy and thermal sensitivity of 0.1°C
- Large 2.8 in. color LCD with quality images saved on miniSD card
- Long, 5 hour battery life Focus free lens for quick and convenient viewing

#### Imaging and optical data

IR resolution	80 × 80 pixels	
Thermal sensitivity/NETD	< 0.1°C (0.18°F) / 100 mK	
Field of view (FOV)	17° × 17°	
Minimum focus distance	0.6 m (2 ft.)	
Spatial resolution (IFOV)	3.7 mrad	
F-number	1.5	
Image frequency	9 Hz	
Focus	Focus free	
Detector data		
Detector type	Focal plane array (FPA), uncooled microbolometer	
Spectral range	7.5–13 μm	
Image presentation		
Display	2.8 in. color LCD	
Image adjustment	Automatic adjust/lock image	
Measurement		
Object temperature range	-20°C to +250°C (-4°F to +482°F)	
Accuracy	$\pm 2^{\circ}C$ (±3.6°F) or $\pm 2\%$ of reading, for ambient temperature 10°C to 35°C (+50°F to 95°F)	
Measurement analysis		
Spotmeter	Center spot	
Emissivity correction	Variable from 0.1 to 1.0	
Emissivity table	Emissivity table of predefined materials	



### FLIR i5

#### P/N: 39301-0103

© 2012, FLIR Systems, Inc. All rights reserved worldwide.

#### М nalveie .....

Measurement analysis		
Reflected apparent temperature correction	Automatic, based on input of reflected temperature	
Set-up		
Color palettes	Black and white, iron and rainbow	
Set-up commands	Local adaptation of units, language, date and time formats	
Storage of images		
Storage media	miniSD card	
File formats	Standard JPEG, 14-bit measurement data included	
Data communication interfaces		
Interfaces	USB Mini-B: Data transfer to and from PC	
Power system		
Battery type	Rechargeable Li Ion battery	
Battery voltage	3.6 V	
Battery operating time	Approx. 5 hours at +25°C (+77°F) ambient temperature and typical use	
Charging system	Battery is charged inside the camera.	
Charging time	3 h to 90% capacity	
Power management	Automatic shut-down	
AC operation	AC adapter, 90-260 VAC input, 5 VDC output to camera	
Environmental data		
Operating temperature range	0°C to +50°C (+32°F to +122°F)	

Operating temperature range	0°C to +50°C (+32°F to +122°F)
Storage temperature range	-40°C to +70°C (-40°F to +158°F)
Humidity (operating and storage)	IEC 60068-2-30/24 h 95% relative humidity
EMC	<ul> <li>EN 61000-6-2:2005 (Immunity)</li> <li>EN 61000-6-3:2007 (Emission)</li> <li>FCC 47 CFR Part 15 Class B (Emission)</li> </ul>
Encapsulation	Camera housing and lens: IP 43 (IEC 60529)
Bump	25 g (IEC 60068-2-29)
Vibration	2 g (IEC 60068-2-6)

#### Physical data

Camera weight, incl. battery	0.34 kg (0.75 lb.)
Camera size $(L \times W \times H)$	$223\times79\times83$ mm (8.8 $\times$ 3.1 $\times$ 3.3 in.)
Material	Polycarbonate + acrylonitrile butadiene styrene (PC-ABS) Thixomold magnesium Thermoplastic elastomer (TPE)
Color	Blue and gray

### Certifications

Certification

#### Shipping information

```
Packaging, type
```

Hard case

UL, CSA, CE, PSE and CCC



### FLIR i5

#### P/N: 39301-0103

© 2012, FLIR Systems, Inc. All rights reserved worldwide.

#### Shipping information

- . Hard transport case (including padlock)
- Infrared camera Battery (inside camera) Calibration certificate
- Downloads brochure FLIR Tools software
- Hand strap
- miniSD card, with SD card adapter Power supply/charger with EU, UK, US and Australian plugs Printed Getting Started Guide
- Printed Important Information Guide
- Service & training brochure
- USB cable
- User documentation CD-ROM Warranty extension card

#### **Optional Accessories**

- .
- T910737 Memory card micro-SD with adapters 1910423 USB cable Std A <-> Mini-B T910711 Power supply/charger with EU, UK, US and AU plugs T197619 Hard transport case for ix
- T197410 Battery T911085 Pouch for FLIR ix series
- 1911083 Fouch for Fein A T911093 Tool belt T911025 Car charger 19250-100 IR Window 2 in 19251-100 IR Window 3 in.

- 19252-100 IR Window 4 in.

#### **Optional Software**

- T197717 FLIR Reporter Professional (DVD)
- T127451 FLIR Reporter Professional (license only)
- T197965 FLIR Tools
- T127648 FLIR Tools+ (license only)



© 2012, FLIR Systems, Inc. All rights reserved worldwide.

### T910737; Memory card micro-SD with adapters



#### **General description**

Micro-SD Card for data storage (e.g. images)

#### **Technical data**

Memory card, size

At least 2 GB

Shipping information

- micro-SD
- Adapter to miniSD Card Adapter from miniSD Card to SD memory card

v1.03

### 1910423; USB cable Std A <-> Mini-B



#### **General description**

This cable is used to connect the infrared camera with a computer, using the USB protocol.	
······································	

#### **Technical data**

Weight	60 g (2.1 oz.)	
Cable length	1.8 m (5.9 ft.)	
Connector	Standard USB-A to USB Mini-B	
	v1	1.02



© 2012, FLIR Systems, Inc. All rights reserved worldwide.

### T910711; Power supply/charger with EU, UK, US and AU plugs



#### General description

Combined power supply & battery charger.

#### Technical data

AC operation	100–240 VAC, 50/60 Hz, output 5.0 VDC, 1.2 A
Power	6 W
Size (L $\times$ W $\times$ H)	69.2 × 43.3 × 29.8 mm (2.7 × 1.7 × 1.2 in.)
Cable length	1.8 m (5.9 ft.)

#### Shipping information

Power supply/Battery charger EU, UK, US and Australian plugs

v1.02

## T197619; Hard transport case for ix



#### **General description**

Hard transport case for FLIR iX and Extech iX

#### Technical data

Weight	1.69 kg (3.73 lb.)
Size $(L \times W \times H)$	390 × 330 × 120 mm (15.4 × 13.0 × 4.7 in.)
Color	Black
	v1.0



© 2012, FLIR Systems, Inc. All rights reserved worldwide.

### T197410; Battery



#### **General description**

High capacity battery for the IR camera.

#### Technical data

Battery type	Rechargeable Li Ion battery	
Battery voltage	3.7 V	
Battery capacity	2.2 Ah at +20°C (+68°F)	
Battery note	Approximate lithium content: 0.7 g	
Charging system	Battery is charged inside the camera	
Charging temperature	0°C to +45°C (+32°F to +113°F)	
Battery storage temperature range	-40°C to +70°C (-40°F to +158°F)	
		v1.03

## T911085; Pouch for FLIR ix series



#### General description

Pouch, including shoulder strap, for FLIR ix series.

Technical	data
recificat	uala

Weight	0.100 kg (0.22 lb.), excluding shoulder strap
Color	Black
Shipping information	
<ul><li>Pouch</li><li>Shoulder strap</li></ul>	
EAN-13	7332558003435
UPC-12	845188003197
	v1.03



© 2012, FLIR Systems, Inc. All rights reserved worldwide.

### T911093; Tool belt



#### General description

Tool belt for FLIR camera pouches.

#### Technical data

Weight	0.117 kg (0.26 lb.)
Length	1.44 m (4.7 ft.)
Color	Black

#### Shipping information

Tool belt

v1.01

## T911025; Car charger



#### **General description**

This cable is used to power the infrared camera from the 12 V socket in a car.

#### Technical data

Voltage	Input: 12/24 V Output: 5 V	
Cable length	1 m (3.3 ft.)	
Color	Black	

#### Shipping information

EAN-13	7332558003459	
UPC-12	845188003203	
		v1.02



© 2012, FLIR Systems, Inc. All rights reserved worldwide.

### 19250-100; IR Window 2 in



#### General description

This device is a viewport which consist of a crystal "glass" window, mounted in an aluminum frame. The glass is specially formulated to allow transmission of infrared light to allow use of infrared thermal sensing equipment without opening the enclosure. This device is intended for installation in doors or walls of electrical enclosures without compromising the integrity of the enclosure.

#### Technical data

Voltage	Any range
Environment	Indoor/outdoor type 4/12
Operating temperature range	Maximum: 260°C (500°F)
Storage temperature range	Optics, maximum: 1357°C (2474°F)
Size $(L \times W \times H)$	$25.5 \times 73 \times 86 \text{ mm} (1.0 \times 2.87 \times 3.36 \text{ in.})$
Viewing aperture diameter	45 mm (1.77 in.)
Material	Optics: CaF2 (Calcium Fluoride Crystal) Body: Anodized aluminum Hardware: steel
Comments to physical data	Required hole diameter, nominal: 60.3 mm (2.375 in.) Greenlee Punch: 76BB Maximum pullout strength: 658 kg (1450 lb.)
Waveband	Broadband IR: short-, mid-, and longwave
Visible light spectrum	Yes
Certification	UL, IP67, NEMA Type 4/12, CSA

v1.04

#### Shipping information

IR window

Case

Mounting instruction

Additional safety screw



© 2012, FLIR Systems, Inc. All rights reserved worldwide.

### 19251-100; IR Window 3 in.



#### General description

This device is a viewport which consist of a crystal "glass" window, mounted in an aluminum frame. The glass is specially formulated to allow transmission of infrared light to allow use of infrared thermal sensing equipment without opening the enclosure. This device is intended for installation in doors or walls of electrical enclosures without compromising the integrity of the enclosure.

#### Technical data

Voltage	Any range
Environment	Indoor/outdoor type 4/12
Operating temperature range	Maximum: 260°C (500°F)
Storage temperature range	Optics, maximum: 1357°C (2474°F)
Size $(L \times W \times H)$	$26.9 \times 99 \times 107 \text{ mm} (1.05 \times 3.89 \times 4.22 \text{ in.})$
Viewing aperture diameter	69 mm (2.71 in.)
Material	Optics: CaF2 (Calcium Fluoride Crystal) Body: Anodized aluminum Hardware: steel
Comments to physical data	Required hole diameter, nominal: 88.9 mm (3.5 in.) Greenlee Punch: 739BB Maximum pullout strength: 1656 kg (3650 lb.)
Waveband	Broadband IR: short-, mid-, and longwave
Visible light spectrum	Yes
Certification	UL, IP67, NEMA Type 4/12, CSA

#### Shipping information

IR window

Case

Mounting instruction

Additional safety screw



© 2012, FLIR Systems, Inc. All rights reserved worldwide.

### 19252-100; IR Window 4 in.



#### **General description**

This device is a viewport which consist of a crystal "glass" window, mounted in an aluminum frame. The glass is specially formulated to allow transmission of infrared light to allow use of infrared thermal sensing equipment without opening the enclosure. This device is intended for installation in doors or walls of electrical enclosures without compromising the integrity of the enclosure.

#### Technical data

Voltage	Any range
Environment	Indoor/outdoor type 4/12
Operating temperature range	Maximum: 260°C (500°F)
Storage temperature range	Optics, maximum: 1357°C (2474°F)
Size $(L \times W \times H)$	$29.3 \times 127 \times 137$ mm (1.15 × 5.01 × 5.37 in.)
Viewing aperture diameter	89 mm (3.50 in.)
Material	Optics: CaF2 (Calcium Fluoride Crystal) Body: Anodized aluminum Hardware: steel
Comments to physical data	Required hole diameter, nominal: 114.3 mm (4.5 in.) Greenlee Punch: 742BB Maximum pullout strength: 1678 kg (3700 lb.)
Waveband	Broadband IR: short-, mid-, and longwave
Visible light spectrum	Yes
Certification	UL, IP67, NEMA Type 4/12, CSA

v1.04

#### Shipping information

IR window

Case

Mounting instruction

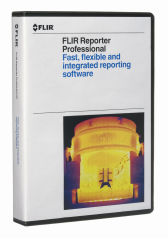
Additional safety screw



P/N: 39301-0103

© 2012, FLIR Systems, Inc. All rights reserved worldwide.

### T197717; FLIR Reporter Professional (DVD)



#### General description

FLIR Reporter Professional is a powerful software for creating compelling and professional, fully customized, easy-tointerpret maintenance reports.

Professional Report Wizard guides you step-by-step in combining all IR inspection data - infrared and visual images, temperature measurements, and text notes - into a professional, easy-to-interpret maintenance report.

Key features:

- Flexible report page design and layout for customized reports
- Use quick insert function to easily create custom report pages
- Fully integrated with standard Microsoft Word
- Generates reports in standard MS Office format and PDF-format
- Powerful temperature analysis Triple Fusion Picture-in-Picture (movable, sizable, scalable)
- Rapid report manager supporting automatic report generation by drag-and-drop
- Support for MSX (Multi-Spectral Dynamic Imaging) images
- Support for sketch images in both IR and visual with on/off toggling
- Support for same FOV ("Field of View Match")
- Grid settings Trending functionality
- Automatic link to Google™ Maps for images with GPS coordinates
- Automatic summary table for the report
- Fine tune images and make full temperature analysis directly in Microsoft Word
- Spell check
- Create your own formulas including measurement values from images Play radiometric sequences directly in the report
- Search functionality to quickly finding images for your report
- Panorama tool for combining several images to a larger image
- Support for GF series IR images
- Auto Update function
- Office 2003 (32-bit), Office 2007 (32-bit) and Office 2010 (32-bit) Windows 7 (32 and 64-bit), Windows Vista (32 and 64-bit)
- Support for MeterLink<sup>™</sup> data
- \*.docx compatibility

#### Download

To download a 30-day evaluation version, click the following link:

http://support.flir.com/SwDownload/app/RssSWDownload.aspx?ID=93

#### **Release notes**

Version



#### P/N: 39301-0103

© 2012, FLIR Systems, Inc. All rights reserved worldwide.

#### Release notes New features ٠ --- News in 9.0: ---• Support for MSX (Multi-Spectral Dynamic Imaging) images. Support for sketch images in both IR and visual with on/off toggling. Support for same FOV ("Field of View Match"). Grid settings. New user interface for New Report and Pro Wizard. New templates. Various bug fixes. --- News in SP4: ---Big endian issue of DC images resolved. IR Table labels can be changed. IR Summary Table labels can be changed. Various bug fixes. . . Shipping information FLIR Reporter Professional . Getting Starting Guide

#### System requirements

Operating system	<ul> <li>Windows XP, 32-bit</li> <li>Windows Vista, 32-bit</li> <li>Windows Vista, 64-bit</li> <li>Windows 7, 32-bit</li> <li>Windows 7, 64-bit</li> </ul>	
Software requirements	<ul><li>Office 2007 (32-bit)</li><li>Office 2010 (32-bit)</li></ul>	
		v1.07

# T127451; FLIR Reporter Professional (license only)



#### **General description**

FLIR Reporter Professional is a powerful software for creating compelling and professional, fully customized, easy-tointerpret maintenance reports.

Professional Report Wizard guides you step-by-step in combining all IR inspection data - infrared and visual images, temperature measurements, and text notes – into a professional, easy-to-interpret maintenance report.

Key features:



#### P/N: 39301-0103

© 2012, FLIR Systems, Inc. All rights reserved worldwide.

#### General description

- Flexible report page design and layout for customized reports Use quick insert function to easily create custom report pages
- Fully integrated with standard Microsoft Word
- Generates reports in standard MS Office format and PDF-format
- Powerful temperature analysis Triple Fusion Picture-in-Picture (movable, sizable, scalable) Rapid report manager supporting automatic report generation by drag-and-drop Support for MSX (Multi-Spectral Dynamic Imaging) images
- Support for sketch images in both IR and visual with on/off toggling
- Support for same FOV ("Field of View Match")
- Grid settings
- Trending functionality Automatic link to Google™ Maps for images with GPS coordinates Automatic summary table for the report
- Fine tune images and make full temperature analysis directly in Microsoft Word
- Spell check
- Create your own formulas including measurement values from images

- Play radiometric sequences directly in the report Search functionality to quickly finding images for your report Panorama tool for combining several images to a larger image
- Support for GF series IR images
- Auto Update function
- Office 2003 (32-bit), Office 2007 (32-bit) and Office 2010 (32-bit)
- Windows 7 (32 and 64-bit), Windows Vista (32 and 64-bit) Support for MeterLink™ data \*.docx compatibility

#### Download

Download your copy of FLIR Reporter Professional here:

http://support.flir.com/reporter

#### **Release notes**

Version	9.0
New features	<ul> <li> News in 9.0:</li> <li>Support for MSX (Multi-Spectral Dynamic Imaging) images.</li> <li>Support for sketch images in both IR and visual with on/off toggling.</li> <li>Support for same FOV ("Field of View Match").</li> <li>Grid settings.</li> <li>New user interface for New Report and Pro Wizard.</li> <li>New templates.</li> <li>Various bug fixes.</li> <li> News in SP4:</li> <li>Big endian issue of DC images resolved.</li> <li>IR Table labels can be changed.</li> <li>IR Summary Table labels can be changed.</li> <li>Various bug fixes.</li> </ul>

#### Shipping information

FLIR Reporter Professional scratch card ٠

#### System requirements

Operating system	<ul> <li>Windows XP, 32-bit</li> <li>Windows Vista, 32-bit</li> <li>Windows Vista, 64-bit</li> <li>Windows 7, 32-bit</li> <li>Windows 7, 64-bit</li> </ul>
Software requirements	<ul> <li>Office 2007 (32-bit)</li> <li>Office 2010 (32-bit)</li> </ul>
	v1.08



© 2012, FLIR Systems, Inc. All rights reserved worldwide.

### T197965; FLIR Tools



#### General description

FLIR Tools is a software suite specifically designed to provide an easy way to update your camera and create inspection reports.

Key features:

- Report templates (horizontal IR + DC, vertical IR + DC, horizontal IR + IR). ٠
- Import images from your camera to your computer. Apply filters when searching for images. Search in all texts in images and text annotations.
- Store the five latest search criterias.
- Lay out, move, and resize measurement tools on any infrared image.
- Create PDF imagesheets of any images of your choice.
- Add headers, footers, and logos to the imagesheets.
- Create PDF reports of any images of your choice. Add headers, footers, and logotypes to the report. Report editor (report page preview and snap to grid).
- Sort function (by date, groups sorted by by path and groups sorted by date)
- Browse and purchase infrared cameras, software, and accessories in our webshop.
- Software localized to 21 languages. Camera update (applies to FLIR Exx, T4xx and T6xx series only).

#### Download

This software is a freeware. To download, click the following link:

http://support.flir.com/SwDownload/app/RssSWDownload.aspx?ID=120

#### **Release notes**

Version

FLIR Tools 2.2



#### P/N: 39301-0103

© 2012, FLIR Systems, Inc. All rights reserved worldwide.

#### Release notes New features --- News in 2.2: ---٠ • Support for rotating DC images . Improved camera connection . Various bug fixes . --- News in 2.1: ---New text comment template tab (Create, edit and . transfer templates to and from any FLIR camera. Import and export templates.). Support for MSX (Multi-Spectral Dynamic Imaging) images. Support for sketch images in both IR and visual with on/off toggling. Support for same FOV ("Field of View Match"). Display of compass information in edit and report mode. Display of GPS information in edit and in report mode (Direct link to Google Maps for GPS-tagged images from the report). Support for FLIR A3x5 and A6x5. Camera tab (Logging feature. Colorized status of camera availability). An updated toolbar in the edit window. Support for FLIR T4xx camera models when updating the camera. Various bug fixes. . Shipping information Digital download, or CD-ROM

#### System requirements

Operating system	

- Windows XP, 32-bit
  Windows Vista 32-bit
- Windows Vista, 32-bit
  Windows 7, 32-bit
- Windows 7, 62-bit
  Windows 7, 64-bit

v1.10

## T127648; FLIR Tools+ (license only)



#### **General description**

Compared to FLIR Tools, FLIR Tools+ has the following features:

- Radiometric sequence recording
- Playback of recordings

FLIR Tools/Tools+ is a software suite specifically designed to provide an easy way to update your camera and create inspection reports.

FLIR Tools main features:



#### P/N: 39301-0103

© 2012, FLIR Systems, Inc. All rights reserved worldwide.

#### General description

- Report templates (horizontal IR + DC, vertical IR + DC, horizontal IR + IR).
- Import images from your camera to your computer.
- Apply filters when searching for images.
- Search in all texts in images and text annotations.
- Store the five latest search criterias.
- Lay out, move, and resize measurement tools on any infrared image. Create PDF imagesheets of any images of your choice. Add headers, footers, and logos to the imagesheets.
- Create PDF reports of any images of your choice.
- Add headers, footers, and logotypes to the report.
- Report editor (report page preview and snap to grid).
- Sort function (by date, groups sorted by by path and groups sorted by date) Browse and purchase infrared cameras, software, and accessories in our webshop. Software localized to 21 languages.
- Camera update (applies to FLIR Exx, T4xx and T6xx series only).

#### Download

Download your copy of FLIR Tools+ here:

### http://support.flir.com/toolsplus

#### **Release notes**

<ul> <li> News in 2.2:</li> <li>Radiometric sequence recording</li> <li>Playback of recordings</li> </ul>
<ul> <li> News in 2.1:</li> <li>New text comment template tab (Create, edit and transfer templates to and from any FLIR camera. Import and export templates.).</li> <li>Support for MSX (Multi-Spectral Dynamic Imaging) images.</li> <li>Support for sketch images in both IR and visual with on/off toggling.</li> <li>Support for same FOV ("Field of View Match").</li> <li>Display of compass information in edit and report mode.</li> <li>Display of GPS information in edit and in report mode (Direct link to Google Maps for GPS-tagged images from the report).</li> <li>Support for FLIR A3x5 and A6x5.</li> <li>Camera tab (Logging feature. Colorized status of camera availability).</li> <li>An updated toolbar in the edit window.</li> <li>Support for FLIR T4xx camera models when updating the camera.</li> <li>Various bug fixes.</li> </ul>

#### System requirements

Operating system	<ul> <li>Windows XP, 32-bit</li> </ul>
1 0 7	<ul> <li>Windows Vista, 32-bit</li> </ul>
	<ul> <li>Windows 7, 32-bit</li> </ul>
	Windows 7, 64-bit
	v1.03

