## FLIR T650sc

Exceptional Value and Image Quality for Thermographic Studies and Temperature Measurements

The T650sc infrared camera offers thermal and visual imagery, spot size resolution, and reliable temperature measurement accuracy—all at an affordable cost. Technicians, engineers, and scientists will appreciate T650sc features including a built-in digital camera, voice annotation, laser target locator, GPS, and much more.

**Sensitivity** –  $640 \times 480$  infrared detector features <0.02°C sensitivity and  $\pm 1$ °C (1.8°F) accuracy resulting in outstanding resolution and image quality for precise readings on small targets.

Temperature Range - -40°C to 2,000°C.

**Visible and Thermal Imagery –** The integrated thermal camera and 5.0 megapixel visual camera have matching FOV lenses that allow the correlation of targets over various distances with thermal and visible image overlays or MSX® enhancement.

**On-Camera Snapshot and Video Recording –** Thermal and visual snapshots and video can be stored directly on the camera to high-capacity SD cards.

**Versatile Data Transfer/Storage –** USB streams 14-bit fully radiometric real-time video directly to a PC.

**On-Camera Radiometric Recording –** Real-time temperature calibrated movie recording at 30Hz to SD card that can be replayed on the camera or exported to ResearchIR 4.0 for playback, analysis and data sharing.

**Annotation and GPS -** Text comments or 60 seconds of digital voice commentary can be embedded with each IR image, eliminating the need to keep separate notes. Built-in GPS system for geo-referencing.

Increased Convenience and Productivity – 4.3" capacitive touchscreen with easy user interface and rotating optical block plus joystick and button control allow fast, ergonomic operation. Other advanced features include continuous auto-focus, freezeframe, image storage, and a target illuminator lamp.

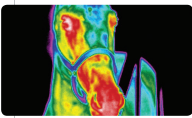
**Auto Orientation –** Keeps onscreen measurement data upright for easy readability in vertical or horizontal framing.

Rugged, Ergonomic Design – Tough, portable, and ergonomic, the magnesium housing meets the IP54 standard for protection of internal parts from shock, vibration, dust, and water – all in a package weighing only 3.8 pounds.

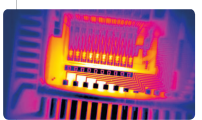
Included ResearchIR Data Acquisition and Analysis Software

- Specifically developed for use in research and scientific environments, FLIR ResearchIR 4.0 allows T650sc users to remotely control their camera, record movies & snapshots, and conduct detailed thermal analysis in "live" or "playback" mode.

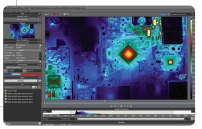




Veterinary medicine



Microchip



ResearchIR Data Acquisition and Analysis Software



## Imaging Specifications

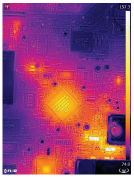
| Detector                                 | T650sc  |
|--|---|
| Detector Type                            | Uncooled Microbolometer   |
| Spectral Range                           | 7.5 – 13.0 µm   |
| Resolution                               | 640 × 480   |
| Detector Pitch                           | 17 μm   |
| NETD                                     | < 20 mK   |
| Electronics / Imaging                    |   |
| Time Constant                            | <8 ms   |
| Frame Rate (Full Window)                 | 30 Hz   |
| Dynamic Range                            | 14-bit  |
| Digital Data Streaming                   | Real -time Radiometric = USB to PC<br>Real-time Non-radiometric = USB to PC   |
| On-Camera Radiometric<br>Recording       | Real-time Temperature Calibrated<br>Movie Recording at 30Hz to SD card        |
| Analog Video                             | DVI over HDMI   |
| GPS                                      | Location Data Stored with Every Image   |
| Command & Control                        | USB, WiFi   |
| Measurement                              |   |
| Standard Temperature Range               | -40°C to 2,000°C (-40°F to 248°F )  |
| Accuracy                                 | ± 1°C or ±1% of Reading (Limited Temperature Range)<br>±2°C or ±2% of Reading |
| Optics                                   |   |
| Camera f/#                               | f/1.0   |
| Available Lenses                         | 88.9 mm (7°), 41.3 mm (15°),<br>24.6 mm (25°), 13.1 mm (45°), 6.5 mm (80°)    |
| Close-up Lenses / Microscopes            | Close-up (100 µm, 50 µm, 25 µm)   |
| Focus                                    | Continuous Automatic or Manual (Motorized & Tactile)                          |
| Image Presentation                       |   |
| On Camera Display                        | Adjustable 4.3" Touchscreen Display (1024 × 600) & LCD Viewfinder (800 × 600) |
| Auto-Orientation                         | Keeps Onscreen Temperature Data Upright in Portrait or Landscape              |
| Automatic Gain Control                   | Manual, Linear, Histogram, DDE  |
| Image Analysis                           | Spot Meters, Areas, Auto Hot / Cold Detection, Isotherms                      |
| Image Annotations                        | 60 Sec Voice, Text, 4 x Markers, GPS  |
| Zoom                                     | 1-8x Digital Continuous   |
| Visible Image                            | 5.0 Megapixel from Integrated Visible Camera                                  |
| MSX® Enhancement/<br>Picture in Picture  | IAdds Visible Detail to Thermal/<br>P-i-P Overlays Thermal on Visible Image   |
| General                                  |   |
| Operating Temperature Range              | -15°C to 50°C (5°F to 122°F)  |
| Storage Temperature Range                | -40°C to 70°C (-40°F to 158°F)  |
| Encapsulation                            | IP 54 (IEC 60529)   |
| Bump / Vibration                         | 25 g (IEC 60068-2-29) / 2 g (IEC 60068-2-6)                                   |
| Power                                    | AC adapter 90-26- VAC, 50/60 Hz or 12 V from a vehicle                        |
| Battery System                           | Rechargeable Li ion, 7.2 V, 4.4 Ah<br>(>2.5 hours run time at 25°C/68°F)      |
| Weight w/ Battery w/o Lens               | 1.3 kg (2.87 lb)  |
| Size (L $\times$ W $\times$ H ) w/o Lens | 143 × 195 × 95 mm (5.6 × 7.7 × 3.7 in)  |
| Mounting                                 | 1⁄4"-20   |

## T650sc Includes:

- Hard Transport Case
- T650sc Camera with Lens
- 2 x Batteries, Battery Charger, Power Supply
- Headset

- Memory card with adapter
- USB, Video Cables
- User Documentation CD-ROM
- ResearchIR Recording and Analysis Software





Auto-Orientation



BOSTON FLIR Systems, Inc. 9 Townsend West Nashua, NH 03063 USA PH: +1 866.477.3687 PH: +1 978.901.8000

PORTLAND Corporate Headquarters FLIR Systems, Inc. 27700 SW Parkway Ave. Wilsonville, OR 97070 USA PH: +1 866.477.3687

CANADA FLIR Systems, Ltd. 920 Sheldon Ct. Burlington, ON L7L 5L6 Canada PH: +1 800.613.0507

MEXICO/LATIN AMERICA FLIR Systems Brasil Av. Antonio Bardella 320 - B. Boa Vista- Cep: 18085–852 - Sorocaba – SP - Brazil PH: +55 15 3238 8070

www.flir.com NASDAQ: FLIR

Equipment described herein may require US Government authorization for export purposes. Diversion contrary to US law is prohibited. Imagery for illustration purposes only. Specifications are subject to change without notice. @2014 FLIR Systems, Inc. All rights reserved. 7931 (Rev. 3/14)