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Each Fluke product is warranted to be free from defects in material and workmanship under normal use and service. The warranty period is two years and begins on the date of shipment. Parts, product repairs, and services are warranted for 90 days. This warranty extends only to the original buyer or end-user customer of a Fluke authorized reseller, and does not apply to fuses, disposable batteries, or to any product which, in Fluke’s opinion, has been misused, altered, neglected, contaminated, or damaged by accident or abnormal conditions of operation or handling. Fluke warrants that software will operate substantially in accordance with its functional specifications for 90 days and that it has been properly recorded on non-defective media. Fluke does not warrant that software will be error free or operate without interruption.

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To obtain warranty service, contact your nearest Fluke authorized service center to obtain return authorization information, then send the product to that service center, with a description of the difficulty, postage and insurance prepaid (FOB Destination). Fluke assumes no risk for damage in transit. Following warranty repair, the product will be returned to Buyer, transportation prepaid (FOB Destination). If Fluke determines that failure was caused by neglect, misuse, contamination, alteration, accident, or abnormal condition of operation or handling, including overvoltage failures caused by use outside the product’s specified rating, or normal wear and tear of mechanical components, Fluke will provide an estimate of repair costs and obtain authorization before commencing the work. Following repair, the product will be returned to the Buyer transportation prepaid and the Buyer will be billed for the repair and return transportation charges (FOB Shipping Point).

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Fluke Corporation
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Everett, WA  98206-9090
U.S.A.

Fluke Europe B.V.
P.O. Box 1186
5602 BD Eindhoven
The Netherlands

11/99

To register your product online, visit http://register.fluke.com.
# Table of Contents

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction</td>
<td>1</td>
</tr>
<tr>
<td>How to Contact Fluke</td>
<td>2</td>
</tr>
<tr>
<td>Safety Information</td>
<td>2</td>
</tr>
<tr>
<td>Radio Frequency Data</td>
<td>5</td>
</tr>
<tr>
<td>Accessories</td>
<td>5</td>
</tr>
<tr>
<td>Before You Start</td>
<td>7</td>
</tr>
<tr>
<td>Battery</td>
<td>8</td>
</tr>
<tr>
<td>Two-Bay Battery Charger Base</td>
<td>8</td>
</tr>
<tr>
<td>On-Imager AC Power Socket</td>
<td>9</td>
</tr>
<tr>
<td>Optional 12 V Vehicle Charger</td>
<td>10</td>
</tr>
<tr>
<td>Power On and Off</td>
<td>10</td>
</tr>
<tr>
<td>Operation in Extreme Conditions</td>
<td>10</td>
</tr>
<tr>
<td>Features and Controls</td>
<td>11</td>
</tr>
<tr>
<td>Primary and Secondary Triggers</td>
<td>13</td>
</tr>
<tr>
<td>Focus</td>
<td>13</td>
</tr>
<tr>
<td>Control Buttons</td>
<td>14</td>
</tr>
<tr>
<td>Touch Screen</td>
<td>14</td>
</tr>
<tr>
<td>How to Use the Menus</td>
<td>15</td>
</tr>
<tr>
<td>Image Capture</td>
<td>15</td>
</tr>
<tr>
<td>Edit Captured Infrared Image</td>
<td>16</td>
</tr>
<tr>
<td>IR-PhotoNotes™</td>
<td>16</td>
</tr>
<tr>
<td>Voice Annotation (Recording)</td>
<td>17</td>
</tr>
<tr>
<td>Text Annotation</td>
<td>18</td>
</tr>
<tr>
<td>Save Captured Infrared Image</td>
<td>18</td>
</tr>
<tr>
<td>Micro SD Memory Card</td>
<td>19</td>
</tr>
<tr>
<td>Temperature Measurement</td>
<td>20</td>
</tr>
<tr>
<td>SmartView™ Software</td>
<td>20</td>
</tr>
<tr>
<td>Menus</td>
<td>21</td>
</tr>
<tr>
<td>Measurement Menu</td>
<td>21</td>
</tr>
<tr>
<td>Range</td>
<td>21</td>
</tr>
<tr>
<td>Level/Span</td>
<td>21</td>
</tr>
<tr>
<td>Emissivity Adjustment</td>
<td>23</td>
</tr>
</tbody>
</table>
List of Tables

Table | Title | Page
--- | --- | ---
1. | Symbols | 4
2. | Accessories | 5
3. | Features and Controls | 11
4. | Overview of Controls | 14
5. | Palettes | 26

List of Figures

Figure | Title | Page
--- | --- | ---
1. | Lens Cover Laser Warning | 3
2. | Add-On Lens Installation | 6
3. | SD Memory Card Insertion and Removal | 19
4. | Level and Span Settings | 25
Introduction

The Fluke Ti200, Ti300, and Ti400 Thermal Imagers (the Product or Imager) are handheld, infrared imaging cameras for use in many applications. These applications include equipment troubleshooting, preventive and predictive maintenance, building diagnostics, and research and development.

All Imagers display thermal images on a high-visibility, industrial-quality 640 x 480 LCD touch screen and can save images to a removable memory card. Saved images and data can be transferred through the memory card to a PC, a direct USB connection to the PC, or by wireless transfer to a PC or mobile device.

The Imager includes SmartView® software. This software is a high-performance, professional software suite that allows for quality analysis and reporting. SmartView® Mobile software is also available for use on mobile devices.

A rugged, rechargeable lithium-ion smart battery provides power to the Imager. Direct AC power is accessible with the included AC power adapter.

All Imagers have the Fluke LaserSharp™ Auto Focus System, as well as advanced manual focus capabilities. They also include many useful features and functions associated with IR-Fusion® technology with Autoblend™ mode, IR-PhotoNotes™ photo annotation system, WiFi™ connectivity, Bluetooth® connectivity, and HDMI® video connectivity.

Productivity Features
- Voice Annotation (60 seconds maximum recording time for each image. Reviewable playback on Imager.)
- IR-PhotoNotes™
- WiFi connectivity
- Streaming video
- Remote control and operation
How to Contact Fluke

To contact Fluke, call one of the following telephone numbers:

- USA: 1-800-760-4523
- Canada: 1-800-36-FLUKE (1-800-363-5853)
- Europe: +31 402-675-200
- Japan: +81-3-6714-3114
- Singapore: +65-6799-5566
- Anywhere in the world: +1-425-446-5500

Or, visit Fluke's website at www.fluke.com.


To view, print, or download the latest manual supplement, visit http://us.fluke.com/usen/support/manuals.

Safety Information

A Warning identifies conditions and procedures that are dangerous to the user. A Caution identifies conditions and procedures that can cause damage to the Product or the equipment under test.

⚠️⚠️ Warning

To prevent eye damage and personal injury:

- Do not look into the laser. Do not point laser directly at persons or animals or indirectly off reflective surfaces.
- Do not open the Product. The laser beam is dangerous to eyes. Have the Product repaired only through an approved technical site.
Additional laser warning information is on the inside of the Product lens cover, see Figure 1.

![Figure 1. Lens Cover Laser Warning](image)

**Warning**

To prevent personal injury:

- Read all safety information before you use the Product.
- Carefully read all instructions.
- Use the Product only as specified, or the protection supplied by the Product can be compromised.
- Replace the batteries when the low battery indicator shows to prevent incorrect measurements.
- Do not use the Product if it operates incorrectly.
- Do not use the Product if it is damaged.
- See emissivity information for actual temperatures. Reflective objects result in lower than actual temperature measurements. These objects pose a burn hazard.

- Do not use the Product around explosive gas, vapor, or in damp or wet environments.

- Do not put battery cells and battery packs near heat or fire. Do not put in sunlight.

Table 1 is a list of symbols used on the Imager and in this manual.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>⚠️</td>
<td>Important information. See manual.</td>
<td>⚠️</td>
<td>WARNING. LASER.</td>
</tr>
<tr>
<td>🔋🔋🔋</td>
<td>Connected to ac power. Battery removed.</td>
<td>⚡⚡⚡⚡⚡</td>
<td>Battery status. Battery charging when animated.</td>
</tr>
<tr>
<td>⚫</td>
<td>On/Off Symbol.</td>
<td>✈️</td>
<td>Conforms to European Union directives.</td>
</tr>
<tr>
<td>🌟🌟🌟🌟🌟</td>
<td>Conforms to relevant Australian EMC standards.</td>
<td>✭</td>
<td>Certified by CSA Group to North American safety standards.</td>
</tr>
<tr>
<td>🌟🌟🌟🌟🌟</td>
<td>Conforms to relevant South Korean EMC standards.</td>
<td>Ⓜ️</td>
<td>Japan Quality Association</td>
</tr>
<tr>
<td>⚹️</td>
<td>This Product contains a lithium-ion battery. Do not mix with the solid waste stream. Spent batteries should be disposed of by a qualified recycler or hazardous materials handler per local regulations. Contact your authorized Fluke Service Center for recycling information.</td>
<td>⚹️</td>
<td>This product complies with the WEEE Directive marking requirements. The affixed label indicates that you must not discard this electrical/electronic product in domestic household waste. Product Category: With reference to the equipment types in the WEEE Directive Annex I, this product is classed as category 9 &quot;Monitoring and Control Instrumentation&quot; product. Do not dispose of this product as unsorted municipal waste.</td>
</tr>
</tbody>
</table>
Radio Frequency Data

See page 43 for instructions on how to access digital copies of the radio licenses on the Imager.

For more information, go to www.fluke.com/manuals and search for Radio Frequency Data Class B.

Accessories

Table 2 is a list of the accessories available for the Imager.

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>PN</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLK-TI-SBP3</td>
<td>Smart Battery Pack</td>
<td>3440365</td>
</tr>
<tr>
<td>FLK-TI-SBC3B</td>
<td>Charging Base/Power Supply with Adapters</td>
<td>4354922</td>
</tr>
<tr>
<td>TI-CAR CHARGER</td>
<td>12 V Vehicle Charger Adapter</td>
<td>3039779</td>
</tr>
<tr>
<td>FLK-TI-VISOR3</td>
<td>Sun Visor</td>
<td>4335377</td>
</tr>
<tr>
<td>FLK-TI-TRIPOD3</td>
<td>Tripod Mounting Accessory</td>
<td>4335389</td>
</tr>
<tr>
<td>BOOK-ITP</td>
<td>Introduction to Thermography Principles</td>
<td>3413459</td>
</tr>
<tr>
<td>FLK-LENS/TELE2</td>
<td>Infrared Telephoto Lens</td>
<td>4335377</td>
</tr>
<tr>
<td>FLK-LENS/WIDE2</td>
<td>Infrared Wide-Angle Lens</td>
<td>4335361</td>
</tr>
<tr>
<td>FLK-LENS/4XTELE2</td>
<td>4X Telephoto Lens</td>
<td>4607058</td>
</tr>
<tr>
<td>FLK-LENS/25MAC2</td>
<td>25-Micron Macro Lens</td>
<td>4607064</td>
</tr>
</tbody>
</table>

Optional telephoto and wide-angle lenses expand the flexibility and allow more applications for your infrared inspection work. See Figure 2 for information about how to install a lens.
Figure 2. Add-On Lens Installation
Before You Start

Carefully unpack the items in the shipment box:

- Thermal Imager
- AC Power Supply with Mains Adapters
- Two-Bay Battery Charge Base
- 2 Lithium-ion Smart Batteries
- Hard Carrying Case
- USB Cable
- HDMI Cable
- Removable Memory Card\(^1\)
- Soft Transport Bag
- Adjustable Hand Strap (Left-hand or Right-hand use)
- Users Manuals on USB Drive\(^2\)
- SmartView\textsuperscript{®} Software
- Warranty Registration Card

Note

\(^1\) Fluke recommends the memory card that is supplied with the Imager or available from Fluke. Fluke does not warrant the use or reliability of aftermarket memory cards of different brands or capacities.

\(^2\) To request a printed manual, email Fluke at TPubs@fluke.com. Specify the product name and language preference in the subject line.
Battery

Before you use the Imager for the first time, charge the battery for a minimum of two and one-half hours. The battery status shows on the five-segment charge indicator.

⚠️ Warning

To prevent personal injury, do not put battery cells and battery packs near heat or fire. Do not put in sunlight.

Note

New batteries are not fully charged. Two to ten charge/discharge cycles are necessary before the battery charges to its maximum capacity.

To charge the battery, use one of the options that follow:

Two-Bay Battery Charger Base

1. Connect the ac power supply to the ac wall outlet and connect the dc output to the charger base.
2. Put one or two smart batteries into bays of charger base.
3. Charge batteries until charge indicators show “full.”
4. Remove smart batteries and disconnect the power supply when batteries are fully charged.
**On-Imager AC Power Socket**

1. Connect the ac power adapter into an AC wall outlet and connect the dc output to the Imager’s ac power socket.    flashes on the display while the battery charges with the ac power adapter.

2. Charge until the charge indicator on the display does not flash.

3. Disconnect ac power adapter when the smart battery is fully charged.

   **Note**
   
   *Make sure that the Imager is near room temperature before you connect it to the charger. See the charging temperature specification. Do not charge in hot or cold areas. When you charge in extreme temperatures, battery capacity may be decreased.*

   ｺ  ｺ  ｺ shows in the lower left-hand corner of the display when the Imager is connected to ac power and the battery is removed. When the Imager’s power is off and the ac power adapter is connected,    flashes in the center of the display to show that the battery charge is in process.

   Keep the Imager attached to the charger until the battery condition icon shows a full charge. If you remove the Imager from the charger before a full charge shows, it may have a reduced run-time.

   **Note**
   
   *When the battery is connected to ac power or the unit is in video mode, the Sleep Mode/Auto Off feature is disabled automatically.*
Optional 12 V Vehicle Charger

1. Connect the 12 V adapter into the 12 V accessory socket of the vehicle.
2. Connect the output to the ac power socket of the Imager.
3. Charge until the indicator shows full on the screen.
4. Disconnect the 12 V adapter and Imager when battery is fully charged.

⚠️ Caution

To prevent damage to the Imager, remove it from the DC car charger before you start or jump start the vehicle.

Power On and Off

To turn on or turn off the Imager, push and hold \(\text{on} \) for two seconds, see Table 3. The Imager has Power Save and Auto Off features. See page 39 for more information about how to set these features.

**Note**

All thermal imagers need sufficient warm-up time for the most accurate temperature measurements and best image quality. This time can often vary by model and by environmental conditions. Although most imagers are fully warmed up in 3-5 minutes, it is always best to wait a minimum of 10 minutes if the most accurate temperature measurement is very important to your application. When you move an Imager between environments with large differences in ambient temperature, more adjustment time can be required.

Operation in Extreme Conditions

Storage and/or continual operation of the Imager in extreme ambient temperature conditions can result in temporary interruption of operation. If this occurs, let the Imager stabilize (cool down or warm up) before you resume operation.
Features and Controls

Table 3 shows the Imager features and controls.

Table 3. Features and Controls

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Removable Micro SD Memory CardSlot</td>
</tr>
<tr>
<td>2</td>
<td>HDMI Connection</td>
</tr>
<tr>
<td>3</td>
<td>Microphone</td>
</tr>
<tr>
<td>4</td>
<td>Speaker</td>
</tr>
<tr>
<td>5</td>
<td>LCD Display</td>
</tr>
<tr>
<td>6</td>
<td>Power On/Off</td>
</tr>
<tr>
<td>7</td>
<td>Function Buttons (F1, F2, and F3)</td>
</tr>
<tr>
<td>8</td>
<td>Arrow Buttons</td>
</tr>
<tr>
<td>9</td>
<td>Lithium-ion Smart Battery</td>
</tr>
</tbody>
</table>
### Table 3. Features and Controls (cont.)

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>Hand Strap</td>
</tr>
<tr>
<td>11</td>
<td>Manual Focus Control</td>
</tr>
<tr>
<td>12</td>
<td>2-Bay Battery Charging Base</td>
</tr>
<tr>
<td>13</td>
<td>AC Power Supply with Mains Adapters</td>
</tr>
<tr>
<td>14</td>
<td>Connector Cover</td>
</tr>
<tr>
<td>15</td>
<td>AC Adapter/Charger Input Terminal</td>
</tr>
<tr>
<td>16</td>
<td>USB Accessory Connection</td>
</tr>
<tr>
<td>17</td>
<td>USB Cable Connection</td>
</tr>
<tr>
<td>18</td>
<td>LED Torch/Flashlight</td>
</tr>
<tr>
<td>19</td>
<td>Retractable Lens Cover</td>
</tr>
<tr>
<td>20</td>
<td>Visual Light Camera Lens</td>
</tr>
<tr>
<td>21</td>
<td>Laser Pointer/Range Finder</td>
</tr>
<tr>
<td>22</td>
<td>Infrared Camera Lens</td>
</tr>
<tr>
<td>23</td>
<td>Secondary Trigger</td>
</tr>
<tr>
<td>24</td>
<td>Primary Trigger</td>
</tr>
</tbody>
</table>
Primary and Secondary Triggers

The two-part trigger is located in the standard trigger position for a pistol-grip device. The larger, green trigger is the primary trigger. The smaller, black trigger is the secondary trigger.

In normal operation (video is off), the function of the primary trigger is to capture a thermal image for possible storage to memory by the user. When video is on, the primary trigger is the start/stop for video recording.

The secondary trigger operates the LaserSharp™ Auto Focus System and laser pointer. See page 33 for information about how to enable and disable the LaserSharp™ Auto Focus System.

Focus

The Imager uses the LaserSharp Auto Focus System and an advanced manual focus system. Correct focus is important in all imaging applications. Correct focus makes sure that the infrared energy is correctly directed onto the pixels of the detector. Without correct focus, the thermal image can be blurry and the radiometric data may be inaccurate. Out-of-focus infrared images are frequently unusable or of little value.

The LaserSharp Auto Focus System, only from Fluke, uses a precision-adjusted and aligned laser pointer to indicate the area of focus. To focus with the LaserSharp Auto Focus System, depress the secondary (black) trigger on the Imager handle. Aim the laser pointer at the target. When satisfied with the location of the laser pointer, release the trigger. The system automatically, rapidly, and reliably focuses on the precise point where the laser was aimed.

Note

- The user can enable and disable the LaserSharp Auto Focus System.
- The laser pointer is aligned parallel to the infrared lens. If using AutoBlend Mode, the laser pointer dot will always be positioned just above the center point marker on the LCD display. However, it is easier to use your eyes to locate the visible laser pointer on the object under inspection.

To focus with the advanced manual focus system, place finger on the electronically-driven focus wheel control and rotate the control until the inspection object is in proper focus.

Note

The user is able to use the advanced manual focus as a manual override of the LaserSharp™ Auto Focus System.
**Control Buttons**

Three function buttons (F1, F2, F3) and four arrow buttons (◀ ▶ ▼ ▼) are the primary controls. These buttons move the cursor through the menu structure to set the features.

Table 4 is an overview of the buttons and their actions. In live Manual Mode, the arrow buttons are always active to adjust Level and Span.

In general, push:

- F1 to set the change and go back to the live view.
- F2 to set the change and go back to the previous menu.
- F3 to cancel the change and go back to the live view.

<table>
<thead>
<tr>
<th>Button</th>
<th>Button Label / Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>F3</td>
<td>or Primary Trigger</td>
</tr>
<tr>
<td></td>
<td>Cancel</td>
</tr>
<tr>
<td>F1</td>
<td>or Primary Trigger</td>
</tr>
<tr>
<td></td>
<td>Done (exit from Menu structure)</td>
</tr>
<tr>
<td>F1</td>
<td>Select or OK</td>
</tr>
<tr>
<td>F2</td>
<td>Back</td>
</tr>
<tr>
<td>▼ ▶ ▼</td>
<td>Move cursor to highlight an option</td>
</tr>
</tbody>
</table>

**Touch Screen**

The touch screen enables you to interact directly with what is displayed. To change parameters or select function and options, touch a target on the display with a finger. Touch targets are easy to recognize, such as arrows to indicate a drop-down list for a selection of options.

The touch screen has a backlight for work in dimly lit spaces. To change the backlight intensity, see page 34.
How to Use the Menus

The menus, coupled with the three function buttons (F1, F2, F3) and arrow buttons, are the access for thermal image display, camera features, measurement, advanced functions, memory review, and settings for date, time, language, units, file format, and Imager information.

To open the primary menu, push F2. The primary menu shows five secondary menus for Measurement, Image, Camera, Memory, and Settings. The text above each function button (F1, F2, F3) applies to that button throughout all menu screens.

Push F2 to open the primary menu and push ▲ ▼ ► ◄ to cycle through the secondary menus. Each secondary menu lists an options menu. Push ▲ ▼ ► ◄ to cycle through the options.

The primary, secondary, and option menus close 10 seconds after the last push of a function button. The option selection menu stays open until you make the selection, go up a menu level, or cancel the action.

Image Capture

Point the imager at the object or area of interest. Focus on the object using the LaserSharp™ Auto Focus System or advanced manual focus (See page 13 on how to focus). Pull and release the primary trigger. This will capture and freeze the image. The image is now in the memory buffer and you can choose to save or edit the image. Push F1 to save the image or pull the primary trigger again or F3 to cancel and return to the live view.

Depending on the selected file format settings, the Imager shows the captured image and a menu bar. The menu bar lets you save the image, edit some image settings, and add voice annotation or IR-PhotoNotes™ digital photos. To change the file format, see File Format on page 38.
**Edit Captured Infrared Image**

Before saving a file, you can edit or modify the image.

To edit:

1. With an image in the buffer, go to the **EDIT** menu.
2. Push ** / ** to highlight an option: IR-PhotoNotes, Add Audio, Measurement, Image, or Add Text.
3. Push **** to save the changes with the file.

**IR-PhotoNotes™**

The IR-PhotoNotes™ photo annotation system allows the user to capture and add up to five visible (digital) images of various objects, text, or other information that is related to the analysis and reporting of an infrared image. Examples of possible annotations include motor name plates, printed information or warning signs, larger views of the environment or room, and related equipment or objects. Up to five images can be captured with the visible image that is stored in addition to the aligned infrared and visible images used in IR-Fusion® technology. These visible images are only available in the .is2 file format and are stored in the file so you do not need to collate multiple files at a later time.

To add photos using the IR-PhotoNotes annotation system:

1. With an infrared image in the buffer, push **F2** to open the **EDIT IMAGE** menu.
2. Push ** / ** to highlight **IR-PhotoNotes**.
3. Push **F1** to enter the Picture mode.
4. Focus the Imager on the object and pull the primary trigger.
5. Push **F2** when done.
6. Pull the primary trigger to capture additional pictures.
7. Push **F1** save the pictures with the image.
**Voice Annotation (Recording)**

To add a voice (audio) recording:

1. With an infrared image in the buffer, push $\text{F2}$ to open the **EDIT IMAGE** menu.
2. Push $\text{F1}$ to highlight **Add Audio**.
3. Push $\text{F1}$ to record up to 60 seconds of audio. The display updates to show the recorded time.
4. Push $\text{F1}$ to pause the recorder.
5. Push $\text{F2}$ when done.
6. Push $\text{F1}$ to review the audio file or $\text{F2}$ to save the audio with the image.

Voice annotation is only available in the .is2 file format and is stored in the file so you do not need to collate multiple files at a later time.

The voice (audio) recording replays through the Bluetooth speaker.

To play back:

1. Do the steps in the **Review Image Files** section on page 37 to see the image on the display.
2. Push $\text{F1}$.
3. Push $\text{F1}$ to set **Audio**.
4. Push $\text{F1}$ to listen to the audio.
5. Push $\text{F1}$ again to pause the audio.
Text Annotation

To add a text annotation:

1. With an infrared image in the buffer, push \text{F2} to open the EDIT IMAGE menu.
2. Push \text{F1} to highlight Add Text.
3. Push \text{F1} to open a keyboard on the display.
4. Use the keyboard on the display to input a message.
5. Push \text{F1} to save the message.
6. Push \text{F2} when done.
7. Push \text{F1} to save the message with the image.

Text annotation is only available in the .is2 file format and is stored in the file so you do not need to collate multiple files at a later time.

To view a text annotation in memory:

1. Do the steps in the Review Image Files section on page 37 to see the image on the display.
2. Push \text{F1} to go to the NOTES menu.
3. Push \text{F1} to open the text annotation.

Save Captured Infrared Image

To save an image as a data file:

1. Focus on the object of interest or inspection area.
2. Pull the trigger to capture the image. The image is now in the buffer and you can save or edit.
3. Push \text{F1} to save the image as a file and go back to the live view.
To eject a Micro SD memory card, push in on the exposed edge of the card and then release. The card should pop partially out after you release it. Carefully pull the card out of the slot.

To use the Micro SD memory card, make sure that the write-protect lock is open. See Figure 3. Push the card in until it catches.

The Micro SD memory card comes with an SD adapter for insertion into a PC or multi-function card reader if desired.

Figure 3. Micro SD Memory Card Insertion and Removal

For information about how to save data, see page 18. For information about how to view or erase a stored image, see page 37.
Temperature Measurement

All objects radiate infrared energy. The quantity of energy radiated is based on the actual surface temperature and the surface emissivity of the object. The Imager senses the infrared energy from the surface of the object and uses this data to calculate an estimated temperature value. Many common objects and materials such as painted metal, wood, water, skin, and cloth are very good at radiating energy and it is easy to get relatively accurate measurements. For surfaces that are good at radiating energy (high emissivity), the emissivity factor is ≥90 % (or 0.90). This simplification does not work well on shiny surfaces or unpainted metals as they have an emissivity of <0.60. These materials are not good at radiating energy and are classified as low emissivity. To more accurately measure materials with a low emissivity, an emissivity correction is necessary. Adjustment to the emissivity setting will usually allow the Imager to calculate a more accurate estimate of the actual temperature.

⚠️ Warning

To prevent personal injury, see emissivity information for actual temperatures. Reflective objects result in lower than actual temperature measurements. These objects pose a burn hazard.

SmartView® Software

SmartView® software is supplied with the Imager. This software is intended for Fluke Imagers and contains features to analyze images, organize data and information, and make professional reports. SmartView® allows audio annotations and photos from the IR-PhotoNotes™ annotation system to be reviewed on a PC. SmartView is used to export IR and visible images as .jpeg, .jpg, .jpe, .jfif, .bmp, .gif, .dib, .png, .tif, or .tiff formatted files.

SmartView Mobile Software is also available for flexibility away from your PC or in the field.
Menus

The menus, together with the three function buttons (F1, F2, F3) and arrow buttons, are access for thermal image display, camera features, memory setup, and settings for date, time, language, units, file format, and Imager information.

Measurement Menu

The Measurement Menu has settings for the calculation and display of radiometric temperature measurement data related to the thermal images. These settings include the Temperature Range selection, Level/Span adjustment, Emissivity, Background, Transmission, Spot Temperatures, Markers, and Center Box.

Range

Preset measurement ranges and a Full Automatic Range are available on the Imager. To select the range:

1. Go to Measurement > Range.
2. Push ▲/▼ to select between the preset ranges or the full automatic range.
3. Push F1 to set the range.

Level/Span

Level and span are set for automatic or manual adjustment. To choose between automatic or manual level and span:

1. Go to Measurement > Set Level/Span.
2. Push ▲/▼ to select between the Auto and Manual ranging or Set Level/Span.
3. Push F1 to set the new selection.

In manual mode the Set Level/Span control is active. Use ▲/▼ to adjust the level setting. Use ◀/▶ to adjust the span setting. See the section, Detailed Specifications, for more information about the minimum span.
Fast Auto/Manual Range Toggle
When NOT in a menu mode, push and release  to toggle between Auto Range and Manual Range. The icon in the upper right-hand corner of the LCD screen will indicate the change by saying Auto or Manual.

Fast Auto Rescale (in Manual Mode)
When in Manual Range and NOT in a menu mode, push and release  to automatically rescale the level and span range for objects in the thermal field of view. This feature operates the Imager in a semi-automatic mode if manual fine re-adjustment of level and span with the arrow buttons is not necessary. Rescaling can be done as often, or as little, as needed.

Note
The Imager always powers up in the same Level and Span mode, Auto or Manual, as when it was powered down.

Temperature Level for Manual Operation Mode
When put into manual ranging, the level setting moves the thermal span up or down within the total temperature range. See Figure 4. In the live manual mode, the arrow buttons are always available to adjust the level and span.

To set the level:
1. Push  to move the range to a higher temperature level.
2. Push  to move the range to a lower temperature level.

While you adjust the manual level, the scale along the right side of the display shows the thermal span as it moves to different levels within the total range.
Temperature Span for Manual Operation Mode

When in manual mode, the span setting contracts or expands in a selected palette in a temperature range within the total range. See Figure 4. In the live manual mode, the arrow buttons are always available to adjust the level and span.

To adjust the temperature span:

1. Push \( \rightarrow \) to increase or widen the temperature span.
2. Push \( \leftarrow \) to decrease or narrow the temperature span.

While you adjust the manual span, the scale along the right side of the display shows the thermal span increasing or decreasing in size.

Emissivity Adjustment

The correct emissivity values are important for the Imager to make the most accurate temperature measurement calculations. Emissivity of a surface can have a large effect on the apparent temperatures that the Imager observes. Understanding the emissivity of the surface being inspected can, but not always, allow you to obtain more accurate temperature measurements.
If you set a value that is <0.60, ▶ shows on the Imager display with this caution:

```
Caution:
Emissivity <0.6
(see Manual)
```

**Note**

Surfaces with an emissivity of <0.60 make reliable and consistent determination of actual temperatures problematic. The lower the emissivity, the more potential error is associated with the Imager’s temperature measurement calculations. This is also true even when adjustments to the emissivity and reflected background adjustments are performed properly.

Emissivity is set directly as a value, or from a list of emissivity values for some common materials.

**Note**

If the Display is set to **Display All**, you see the information about current emissivity as $\varepsilon = x.xx$.

### Adjust by Number

To set the emissivity value:

1. Go to **Measurement > Emissivity > Adjust Number**.
2. Push ▲ / ▼ to change the value.

A custom emissivity value is indicated when any value not in the standard emissivity table is selected.

### Select by Table

To select from a list of common materials:

1. Go to **Measurement > Emissivity > Select Table**.
2. Push ▲ / ▼ to highlight the material.
3. Push F1 to select the material.
Background (Reflected Background Temperature Compensation)

Compensation for reflected background temperature is set in the Background tab. Very hot objects or very cold objects can affect the apparent temperature and measurement accuracy of the target or object of interest, especially when surface emissivity is low. Adjustment of the reflected background temperature can make the temperature measurement better in many situations. For more information, see Emissivity Adjustment.

To adjust the background temperature:

1. Go to Measurement > Background.
2. Push or to change the value.
3. Push or when done.

Note
If the Display is set to Display All, you see the information about current reflected background temperature as $BG = xx.x$.

Transmission/Transmittance Adjustment

When you do infrared inspections through infrared-transparent windows (IR windows), not all of the infrared energy emitted from the objects of interest is transmitted through the optical material in the window. If the transmission percentage of the window is known, you can adjust this percentage in the Imager or in the SmartView® software. Adjustment of the transmission correction can make the accuracy of the temperature measurement better in many situations.

To adjust the transmission percentage:

2. Push or to adjust the percentage between 10 % and 100 %.
3. Push or when done.

Note
If Display Information is set to Display All, you see the information about current transmission correction as $\tau = xx$. 
**Spot Temperatures**

The Spot Temperatures are floating HI and LO temperature indicators that move on the display as the temperature measurements of the image fluctuate.

To turn on/off the hot and cold spot indicators:
1. Go to **Measurement > Spot Temp**.
2. Push `` or `` to highlight **ON** or **OFF**.
3. Push `` or `` to set the new value.

*Note*

*If the Display is set to Display All, you see the information about current transmission correction as \( \tau = xxx\% \).*

**Spot Markers**

Up to three adjustable, fixed-temperature spot markers are available on the display. You can use these markers to highlight a region before you save the image. The marker selection is set as All Off, One Marker, Two Markers, or Three Markers.

To set a Marker:
1. Go to **Measurement > Markers**.
2. Push the `` or `` to highlight the function between All OFF, One Marker, Two Markers, and Three Markers.
3. Push `` to set the marker option and go to the “Move Marker” display. You will see the Move Marker icon and the labels on the function buttons change to **Done**, **Next**, and **Cancel**.

To change the Marker position on the display:
1. Push `` to move the Marker location on the image.
2. Push `` to highlight the next marker. Do Step 1 again.
3. Do Step 2 for a third marker.
4. Push `` when done.
Center Box

The Center Box feature is an adjustable temperature measurement zone (box) that you can center on the infrared image. This zone (box) expands and contracts to different levels within the infrared image. The zone lets the user see an approximate maximum (MAX), average (AVG), and minimum (MIN) temperature measurement in that area. When in AUTO Level and Span mode, the Imager automatically sets the level and span according the infrared scene within the parameters of the Center Box.

Note

When using the Center Box, the level and span of the Imager is adjusted to the thermal scene within the Center Box.

To enable or disable the Center Box feature:
1. Go to Measurement > Center Box.
2. Push ▲ / ▼ to highlight ON or OFF.
3. Push 1 to set the new value.

To set the size of the Center Box when enabled:
1. Push ▲ / ▼ to highlight Set Size.
2. Push 1 to go to the adjustment screen.
3. Push ▲ to increase the size of the Center Box.
4. Push ▼ to reduce the size of the Center Box.
5. When satisfied with the size of the Center Box, push:
   - 1 to set the change and exit the menus.
   - 2 to set the change and go back to the previous menu.
   - 3 to cancel the change and go back to the live view.
Image Menu

The Image menu has controls for different features used in the presentation of the infrared image on the Imager's LCD and some saved image and video files.

Note

Data saved as .is2 or .is3 formats can easily be modified within SmartView software. Still images saved in .bmp or .jpg format, as well as video saved in .avi format will retain image settings at the time of capture and save.

Palette

The Palette menu lets you change the false-color presentation of the infrared images on display or captured. Some palettes are more suitable for specific applications and can be set as required. Two different palette presentation modes are available, see Table 5. The Standard Palettes offer an equal, linear presentation of colors that allow for best presentation of detail. The Ultra Contrast™ Palettes offer a weighted presentation of colors. These palettes work best in situations with high thermal contrast for extra color contrast between the high temperatures and low temperatures.

Table 5. Palettes

<table>
<thead>
<tr>
<th>Standard Palettes</th>
<th>Ultra Contrast™ Palettes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grayscale</td>
<td>Grayscale Ultra</td>
</tr>
<tr>
<td>Grayscale Inverted</td>
<td>Grayscale Inverted Ultra</td>
</tr>
<tr>
<td>Blue-Red</td>
<td>Blue-Red Ultra</td>
</tr>
<tr>
<td>High Contrast</td>
<td>High Contrast Ultra</td>
</tr>
<tr>
<td>Hot Metal</td>
<td>Hot Metal Ultra</td>
</tr>
<tr>
<td>Ironbow</td>
<td>Ironbow Ultra</td>
</tr>
<tr>
<td>Amber</td>
<td>Amber Ultra</td>
</tr>
<tr>
<td>Amber Inverted</td>
<td>Amber Inverted Ultra</td>
</tr>
</tbody>
</table>
To switch between palettes:
1. Go to Image > Palette > Standard or Ultra Contrast.
2. Push ▲ / ▼ to highlight a palette.
3. Push ◄ to set the new palette.

To change the palette color:
1. Go to Image > Palette > Set Palette.
2. Push ▲ / ▼ to highlight the palette color.
3. Push ◄ to set the new palette color.

Saturation Colors is an option that you can choose as off, standard, red/blue, or white/black.

**IR-Fusion® Technology**

IR-Fusion® technology makes it easier to understand, analyze, and communicate infrared images through the use of an aligned visible image and infrared image. The Imager automatically captures a visible image with every infrared image to show you precisely where a potential problem might be, and then allows you to more effectively communicate it to others.

IR-Fusion® technology has different modes:

- Picture-in-Picture (PIP) AutoBlend (min, mid, max)
- Full AutoBlend (min, mid, max)
- Visible

**Note**

*The visible image and infrared image can be customized or separated in SmartView and SmartView Mobile Software when you use the .is2 file format.*

To set the IR-Fusion® technology mode:
2. Push ▲ / ▼ to highlight an option.
3. Push ◄ to set the new option.
**Color Alarms**

The Imager has various apparent temperature color alarms. The high-temperature color alarm shows a full visible image and only shows infrared information on objects or areas that are above the set apparent temperature alarm level. The low-temperature (or dew point) color alarm shows a full visible image and only shows infrared information on objects or areas that are below the set apparent temperature (or set dew point) color alarm level. The user must manually determine and set these parameters. The imager also displays color isotherms, or infrared information, inside or outside of a set of both high and low limits.

*Note*

*The Imager does not sense ambient or surface dew point level automatically. To use the low-temperature color alarm function as a dew point color alarm, manual determination and input of surface dew point temperature will yield the best results. Depending on the situation, the colors presented may help identify areas of concern with possible dew point condensation.*

To view the Color Alarm menu:

1. Go to **Image > Color Alarm**.
2. Push F1 to view the menu.

**Set High-Temperature Color Alarm**

To set a high-temperature color alarm:

1. Go to **Image > Color Alarm > Set High Alarm**.
2. Push ▲ or ▼ to adjust the temperature setting.
3. Push F1 or F2 to set the new value.

**Set Low-Temperature (or Dew Point) Color Alarm**

To set a low-temperature/dew point color alarm:

1. Go to **Image > Color Alarm > Set Low Alarm**.
2. Push ▲ or ▼ to adjust the temperature setting.
3. Push F1 or F2 set a new value.
Outside/Inside Alarm

If you set values for the high-temperature color alarm and a low-temperature color alarm, the Imager will have the options for inside or outside isotherm color alarms.

To set an outside/inside isotherm color alarm:
1. Go to Image > Color Alarm > Outside or Inside.
2. Push:
   - F1 to set the change and go back to the live view.
   - F2 to set the change and go back to the previous menu.
   - F3 to cancel the change and go back to the live view.

Display Graphics Presentation

The options for how you view the on-screen graphics are in the Display menu. These options are Display All, Details and Scale, Scale Only, and Image Only.

To set the display:
1. Go to Image > Display.
2. Push ▲ / ▼ to highlight an option.
3. Push F1 or F2 to set a new option.

Note
Features that have ON/OFF controls must be turned on and turned off with those controls.

Logo

A Fluke logo shows on the display and captured images. You can choose to turn on or turn off the logo:
1. Go to Image > Logo.
2. Push ▲ / ▼ to highlight on or off.
3. Push F1 to set.

With SmartView software you can upload a custom logo to the Imager from your PC through the USB connection.
**Distance**

The Imager has a laser distance finder that measures, up to 30 meters, the distance from the Imager to a target. You can choose to show the distance on the display in imperial or metric units. The distance is saved to memory as part of the image.

The laser warning symbol (⚠️) shows in the Header zone of the display when you pull the secondary trigger.

⚠️⚠️ **Warning**

To prevent eye damage and personal injury:

- Do not look into the laser. Do not point the laser directly at persons or animals or indirectly off reflective surfaces.
- Do not open the Product. The laser beam is dangerous to eyes. Have the Product repaired only through an approved technical site.

To use the distance measurement feature:

1. Go to **Image > Distance**.
2. Push ⬆️ ⬇️ to select **ON/OFF** or **Units**.
3. Push ⏯️ to set the change and go back to the live view.
4. Point the Imager at the target.
5. Pull the secondary trigger.
6. Locate the red laser dot on the target.
7. Release the Laser Distance Finder button.

The distance measurement shows on the bottom of the display. The measurement shows as "- - - -" when the Imager is not able to take a measurement. If this is the case, steady the Imager and retake the measurement. Or, use a tripod. The Imager will show an error message for excessive laser movement due to an out of range distance.
**Camera Menu**

The Camera menu has controls and options for secondary camera features such as auto focus, backlight level, and torch.

**LaserSharp™ Auto Focus System**

The laser pointer on the Imager is both a sighting aid and a part of the LaserSharp™ Auto Focus System. In addition, the advanced manual focus of the Imager works both when the auto focus system is enabled or disabled.

⚠️⚠️ **Warning**

To prevent eye damage and personal injury, do not look into the laser. Do not point laser directly at persons or animals or indirectly off reflective surfaces.

The laser warning symbol (⚠️) shows in the Header zone of the display when you pull the secondary trigger.

To turn on or turn off the LaserSharp Auto Focus System and the laser pointer:

1. Go to **Camera > Auto Focus**.
2. Push ⬆️ ⬇️ to select on or off.
3. ⬇️ to set the change and go back to the live view.

When the laser pointer is turned on, the secondary trigger is the control for the LaserSharp Auto Focus System. Point the Imager in the general direction of the object of interest. Pull and hold the secondary trigger to locate the laser dot on the specific area of interest. Release the trigger. The auto focus system will quickly and accurately focus on the object.
Backlight
The backlight level control is set to low, medium, and high. To set the backlight:
1. Go to Camera > Backlight.
2. Push ▲/▼ to highlight high, medium, or low.
3. Push F1 to set a new value.

Torch
The torch illuminates darker work areas.
To set:
1. Go to Camera > Torch.
2. Push F1 to toggle the torch between on and off.

Video
The Imager has .avi (with mpeg encoding) video capture. The controls include stop, rewind, fast forward, and pause/play functions. The thermal scene and complexity of the recorded data affects the amount of time available for video recording.

Streaming video output is available with the USB connection to a PC with SmartView software.
The Video selection toggles between Video Off, Video/Audio, and Video Only. The video capture format is set in the Settings menu. For more information, see page 38.
To set:
1. Go to Camera > Video.
2. Push ▲/▼ to highlight an option.
3. Push F1 to set the option.

Record Video
To record:
1. Pull the primary trigger to start recording. The REC icon shows in the upper left corner of the display and the recording time graphic at the bottom of the display shows the elapsed recording time.
2. Pull the primary trigger to pause recording. The \textcircled{1} icon shows in the upper left corner of the display.

3. Push \textcircled{2} to end the recording session.

4. Push \textcircled{1} to save the video file.

**Playback Video**

To playback:

1. Go to Memory.

2. Push \textcircled{1} or \textcircled{2} to highlight a file for playback. All .avi files show the \textcircled{3} icon in the upper right corner of the thumbnail.

3. Push \textcircled{1} to set a file for playback.

4. Push \textcircled{1} to start the playback. During playback, push \textcircled{1} or \textcircled{2} for fast forward and rewind. Push \textcircled{1} to continue normal playback.

5. Push \textcircled{3} to exit the playback mode.

**HDMI**

HDMI (High-Definition Multimedia Interface) is a compact audio/video interface for transferring uncompressed data and compressed/uncompressed digital audio data from the Imager to a compatible HDMI device.

To set up:

1. Attach the included HDMI cable to the HDMI port on the Imager.

2. Connect the other end to an HDMI video device.
Auto Capture

The Auto Capture feature allows you to set the Imager to capture and save an infrared image, or series of images, automatically. Image capture can be triggered manually or with an “apparent temperature” trigger. The temperature trigger is set to start when a value is above or below a set limit. Regardless of how the capture starts, you can set the interval for when successive images are captured and saved. You also can set the number of images that are captured and saved. The upper limit on how many images is dependent on the amount of storage memory available.

To set and operate the Auto Capture feature:

1. Go to Camera > Auto Capture.
2. Push Start Capture to start the capture sequence.

In the Auto Capture sub-menu, you will see these options:

- **Start Capture**: Executes the Auto Capture settings in camera memory.
- **Interval**: Push ▲/▼ to select the number of hours, minutes, or seconds as an interval between images.
- **Image Count**: Push ▲/▼ to manually select a number of images. Or, push the Maximum Memory button to select the option that will continue capturing and saving images until the chosen storage memory is filled or battery power is depleted.
- **Manual Trigger**: When Manual Trigger is selected, push Start Capture to start the automatic capture of a series of images.
- **Temp Trigger**: Select Temp Trigger and then select Set Temp Trigger to open the adjustment menu.

Note

The minimum interval available can be affected by the file type and visible light camera settings chosen by the user. Some combinations create larger file sizes that take longer to capture and save and create a higher minimum interval compared to others.
**Memory Menu**

The Memory Menu allows you to review captured images and videos. An icon shows with the file name to indicate any additional information that has been saved with the infrared image or IR-Fusion technology image:

- [ ] IR-PhotoNotes photos
- [ ] Voice annotation
- [ ] Video
- [ ] Text annotation

**Review Image Files**

To view stored images on the memory card:

1. Go to **Memory**.

**Delete Image Files**

To erase one image from the memory card:

1. Go to **Memory**.
4. Highlight **Selected Image** and push [1]. The Imager prompts you to continue or cancel.

To erase all the images from memory:

1. Go to **Memory**.
2. Push [2].
3. Highlight **All Images** and push [1]. The Imager prompts you to continue or cancel.
Settings Menu

The Settings menu has adjustments for user preferences such as units of temperature measurement, file format of stored data, “save to” location choice, auto off settings, WiFi and Bluetooth settings, date, time, and language. This menu also has a section that displays information about the Imager such as model number, serial number, and firmware versions. Certificates and licenses are available from this menu.

Units

To change the temperature units:

1. Go to Settings > Units.
2. Push ↑ / ↓ to highlight an option.
3. Push → to set an option.

File Format

Data can be saved to the internal memory, micro SD memory card, or a USB flash memory device in different file formats. Image format selections are .bmp, .jpg, and .is2. The video format selections are .avi and .is3. These selections remain valid when you turn the Imager off or on.

To change the file format:

1. Go to Settings > File Format.
2. Push ↑ / ↓ to highlight an option.
3. Push → to set the option.

Images saved in the .is2 file format have the consolidation of all data into a single file and are more flexible for analysis and modification in the included SmartView software. This file format consolidates the infrared image, radiometric temperature data, visible image, voice annotation, and photos from the IR-PhotoNotes™ photo annotation system into one location.
For situations where a smaller file size with maximum resolution is needed and modification is not, choose the .bmp file format. For the smallest file size where modification is not needed and image quality and resolution are not as important, choose the .jpg file format.

The .bmp and .jpg files can be emailed and then opened on most PC and MAC systems without special software. These formats do not allow full analysis capabilities or modification.

The .is2 file format can be emailed and then opened with SmartView Software. This format has the maximum versatility. Visit the Fluke website or contact Fluke to find out how to download SmartView analysis and reporting software at no charge.

Auto Off

The Auto Off timer is user-defined separately for the LCD and power.

Note

Auto Off is automatically disabled when the battery is connected to AC Power.

To set the Auto Off feature:

1. Go to Settings > Auto Off.
2. Push ▼ ▼ to highlight LCD Time Out or Power Off.
3. Push ▲ / ▼ to set the timer between 1 minute and 120 minutes.
4. Push IX to set.
Date

The date can be displayed in one of two formats: MM/DD/YY or DD/MM/YY.

To set the date:
1. Go to Settings > Date.
2. Push ▲/▼ to highlight the date format.
3. Push ▼ to set a new format.
4. Push ▲/▼ to highlight Set Date.
5. Push ▼ to open the Set Date menu.
6. Push ▼ to select highlight day, month, or year.
7. Push ▲/▼ to change the settings.
8. Push ▼ to set the date and exit the menu.

To set the time:
1. Go to Settings > Time.
2. Time displays in two different formats: 24 hour or 12 hour. To set the time format:
3. Push ▲/▼ to highlight time format.
4. Push ▼ to select.
5. Highlight Set Time.
6. Push ▼ to open the Set Time menu.
7. Push ▼ to highlight hours or minutes.
   The 12 hour format has a selection to set the time as AM or PM.
8. Push ▲/▼ to change the setting.
9. Push ▼ to set the change.
Language
To change the display to a different language:
1. Go to Settings > Language.
2. Push ▲ or ▼ to highlight the setting.
3. Push ▼ to set a new language.

Wireless Connectivity
Your Imager is equipped with several wireless connectivity options to enhance your ability to work more efficiently and better communicate results.

WiFi™ Hotspot
You can wirelessly send a picture from the Imager to a PC, an iPhone, and an iPad through the WiFi connection. A transferred image can be viewed with Fluke Connect™ or SmartView Analysis and Reporting software if installed in the device.

WiFi™ Network
Infrastructure WiFi is a wireless local area network (WLAN) that links your Imager to other wireless devices using its radio and providing a connection through an access point to the wider Internet. This gives you the ability to move around within a local coverage area and still be connected to the network.

To turn on the WiFi Network feature:
1. Go to Settings > Wireless > WiFi > WiFi Network.
2. Push ▲ or ▼ to highlight ON.
3. Push Select to scan for available networks within range of the camera.
4. Push ▲ or ▼ to select a network.
5. Push ▼ to connect/disconnect.
6. Enter a password if you are prompted.
Bluetooth®

Bluetooth is available to connect a device such as a wireless headset. When on, Bluetooth shows on the display (upper left corner).

Image Storage

The storage setting allows you to choose to save images to the internal memory, micro SD memory card, or USB flash memory.

1. Go to Settings > Image Storage.
2. Push or to change the setting.
3. Push to select the new storage setting.

Advanced Settings

Filename Prefix

The default filename starts with IR_. You have the option to change this prefix to a different 3-character name with the touch screen keyboard.

Reset Filename

You can reset the file number to 00001.

Factory Defaults

Erases all user-set preferences and restores all of the factory default settings.
Imager Information

You can access information about the version, certifications, and licenses for the Imager from the Settings Menu.

To display the Imager Info:

1. Go to Settings > Advanced > Imager Info.
2. Push ✧ ✦ to highlight Version.
3. Push ‹ to view the information screen with model number, serial numbers, and firmware versions.
4. Push ‹ to close the information screen.

To display the electronic certifications:

1. Go to Settings > Advanced > Imager Info.
2. Push ✧ ✦ to highlight Certificates.
3. Push ‹ to view the information screen with the Image certifications.
4. Push ‹ to close the information screen.

To display the license information:

1. Go to Settings > Advanced > Imager Info.
2. Push ✧ ✦ to highlight Licenses.
3. Push ‹ to view the information screen with a list of Open Source Software Licenses.
4. Push ✧ ✦ to scroll to a specific license.
5. Touch the license name on the screen to view the information screen with the specific license agreement.
6. Push ‹ to close the information screen.
Fluke Connect™ Wireless System

The Imager supports the Fluke Connect™ Wireless System (may not be available in all regions). Fluke Connect™ is a system that wirelessly connects your Fluke test tools with an app on your smartphone or tablet. It can show images from your infrared camera on your smartphone or tablet screen, save images to the asset's EquipmentLog™ history in the Fluke Cloud™, and share images with your team.

Fluke Connect App

The Fluke Connect app works with the Apple and Android products. The app is available for download from the Apple App Store and Google Play.

How to access Fluke Connect:

1. Insert the Fluke Connect Wireless SD Card into the Imager.
3. On your smartphone, go to Settings > Wi-Fi.
4. Select the Wi-Fi network that begins with "Fluke..".
5. Go to the Fluke Connect App and select "Thermal Imager" from the list.
   You are now able to take images on the Imager.
6. Push the Image Capture button on the Imager to capture the image. The image is now in the buffer and you can save or edit.
7. Push FI to save the image and view the image on the phone app.

Go to www.flukeconnect.com for more information about how to use the app.
Thermal Imagers
Streaming Video

Fluke Connect Tools

To discover a Fluke Connect-supported tool:

1. If not already on, turn on each wireless tool and make sure the wireless feature is enabled. See the documentation of each tool for more information about how to use.
2. Turn on the Imager.
3. On the Imager, go to Menu > Fluke Connect.
4. Push R/S or touch On to select.
   The Fluke Connect button starts to flash. The Imager starts to scan and presents a list with the ID and name of available tools found within a 20 m distance. You can expect several minutes in delay before the scan is complete.
5. Push R/S or touch the target to select a tool name.
6. Push F1 or touch Done to select the tool.
   The labels change to include an Edit function. By default, the Imager shows and saves the data for the selected tools.

To edit the selection:

1. Push ▲▼ to highlight the tool name.
2. Push F1 or touch the Edit target. The Edit menu gives you a choice to display the measurement data and save it to the SD memory card.
   The display updates to show the wireless icon and live measurement for each selected wireless tool.

Streaming Video

The Imager can stream live infrared and IR-Fusion™ technology video to a PC that has SmartView® software installed.

To set up:

1. Attach the included USB cable to the USB port on the imager.
2. Connect the other end to a USB port on a PC.
3. In SmartView software, choose Remote Display from the drop down menu to begin live video streaming on the PC.
Remote Control (Ti400)

The Ti400 Imager can be remotely controlled with a PC that has SmartView software installed.

To remotely control the Imager:
1. If not installed, install the latest version of SmartView software on your PC.
2. Attach the included USB cable to the USB port on the Imager.
3. Connect the other end of the cable to a USB port on the PC. \(\text{▶} \) appears in the SmartView workspace.
4. Select Remote Display from the drop down menu.
5. Use the buttons and touch screen on the UI the same as the physical Imager.
6. Follow the instructions in the software help files for additional information about the controls on the software UI.

Maintenance

The Imager does not require maintenance.

⚠ ⚠ Warning

To prevent eye damage and personal injury, do not open the Product. The laser beam is dangerous to eyes. Have the Product repaired only through an approved technical site.

How to Clean the Case

Clean the case with a damp cloth and a weak soap solution. Do not use abrasives, isopropyl alcohol, or solvents to clean the case or lens/window.
Battery Care

⚠️ Warning
To prevent personal injury and for safe operation of the Product:

- Do not put battery cells and battery packs near heat or fire. Do not put in sunlight.
- Do not disassemble or crush battery cells and battery packs.
- Remove batteries to prevent battery leakage and damage to the Product if it is not used for an extended period.
- Connect the battery charger to the mains power outlet before the charger.
- Use only Fluke approved power adapters to charge the battery.
- Keep cells and battery packs clean and dry. Clean dirty connectors with a dry, clean cloth.

⚠️ Caution
To prevent damage, do not expose Product to heat sources or high-temperature environments such as an unattended vehicle in the sun.

To get the best performance from the lithium-ion battery, use the guidelines that follow:

- Do not store the Imager on the charger for more than 24 hours as reduced battery life may result.
- Charge the Imager for a two-hour minimum at six-month intervals for maximum battery life. Without use, the battery will self-discharge in approximately six months. Batteries stored for long periods will need two to ten charging cycles for full capacity.
- Always operate in the specified temperature range.
- Do not store the batteries in extreme cold environments.
- Do not attempt to charge the batteries in extreme cold environments.

⚠️ Caution
Do not incinerate the Product and/or battery. Go to Fluke’s website for recycling information.


**General Specifications**

**Temperature**
- Operating: -10 °C to 50 °C (14 °F to 122 °F)
- Storage: -20 °C to 50 °C (-4 °F to 122 °F) without batteries

**Relative Humidity**
- 10 % to 95 % non-condensing

**Altitude**
- Operating: 2,000 m
- Storage: 12,000 m

**Display**
- 8.9 cm (3.5 in) diagonal landscape color VGA (640 x 480) LCD with backlight

**Controls and Adjustments**
- User-selectable Temperature Scale (°C/°F)
- Language Selection
- Time and Date Settings
- Emissivity Selection
- Reflected background temperature compensation
- Transmission correction
- User selectable hot spot and cold spot, and center point on the image
- Expand/Contract Measurement Box with MIN-AVG-MAX temp High temperature alarm
- Color alarms
- User selectable backlight setting
- Graphic information display (selectable)

**Software**
- SmartView® full analysis and reporting software included

**Power**
- Batteries: 2 Lithium-ion rechargeable smart battery packs with 5-segment LED display to show charge level.
- Battery Life: 4+ hours continuous use for each battery pack (assumes 50 % brightness of LCD)
- Battery Charge Time: 2.5 hours to full charge
- AC Battery Charge: Ti SBC3B Two Bay Battery Charger (110 V ac to 220 V ac, 50/60 Hz, included), or in-Imager charging. Ac mains adapters included. Optional 12 V automotive charging adapter.
Thermal Imagers

General Specifications

AC Operation ..................................................... AC operation with included power supply: 110 – 220 Vac, 50/60 Hz, ac mains adapters included

Power Save ........................................................ User-selectable Sleep and Power Off modes

Safety .............................................................. IEC 61010-1: Pollution Degree 2

Electromagnetic Compatibility (EMC)

International ........................................................ EN61326-1: Industrial

Korea (KCC) ........................................................ Class B Equipment (Home Use Broadcasting & Communication Equipment)

USA (FCC) .......................................................... 47 CFR 15 Subpart C Sections 15.207, 15.209, 15.249

Vibration ............................................................. 0.03 g2/Hz (3.8 gm), 2.5 gm, IEC 68-2-6

Shock ................................................................. 25 G, IEC 68-2-29

Drop ................................................................. 2 meter (with standard lens)

Size (H x W x L) .................................................. 27.7 cm x 12.2 cm x 16.7 cm (10.9 in x 4.8 in x 6.5 in)

Weight (includes battery) .................................... 1.04 kg (2.3 lb)

Enclosure Rating .................................................. IP54

Warranty ............................................................. 2 years

Calibration Cycle ............................................... 2 years (assumes normal operation and normal aging)

Supported Languages ........................................ Czech, Dutch, English, Finnish, French, German, Hungarian, Italian, Japanese, Korean, Polish, Portuguese, Russian, Simplified Chinese, Spanish, Swedish, Traditional Chinese, and Turkish
Detailed Specifications

Temperature Measurements

Temperature Range (not calibrated below -10 °C)
- Ti200, Ti300: -20 °C to +650 °C
- Ti400: -20 °C to +1200 °C

Accuracy
- Ti200, Ti300: ±2 °C or 2 % (whichever is greater) at 25 °C ambient
- Ti400: ±2 °C or 2 % (whichever is greater)

On-screen emissivity correction: all models
On-screen reflected background temperature compensation: all models
On-screen transmission correction: all models

Imaging Performance

Image Capture Frequency
- 9 Hz or 60 Hz refresh rate depending on model variation

Detector Type: Focal Plane Array, uncooled microbolometer
- Ti400: 320 X 240
- Ti300: 240 X 180
- Ti200: 200 X 150

Thermal Sensitivity (NETD)
- Ti400, Ti300: ≤0.05 °C at 30 °C target temp (50 mK)
- Ti200: ≤0.075 °C at 30 °C target temp (75 mK)

Total pixels
- Ti400: 76,800
- Ti300: 43,200
- Ti200: 30,000

Infrared spectral band: 7.5 μm to 14 μm (long wave)

Visual (Visible Light) Camera

Type: Industrial performance 5.0 megapixel

Minimum parallax alignment with standard IR lens: ~60 cm (~24 in)

Standard Infrared Lens

Field of View: 24 ° x 17 °

Spatial Resolution (IFOV)
- Ti400: 1.31 mRad
- Ti300: 1.75 mRad
- Ti200: 2.09 mRad

Minimum Focus Distance: 15 cm (6 in)
Optional telephoto infrared lens
Field of View ....................................................... 12 ° x 9 °
Spatial Resolution (IFOV)
   Ti400 ............................................................... 0.65 mRad
   Ti300 ............................................................... 0.87 mRad
   Ti200 ............................................................... 1.05 mRad
Minimum Focus Distance ................................. 45 cm (18 in)

Optional wide-angle infrared lens
Field of View ....................................................... 46 ° x 34 °
Spatial Resolution (IFOV)
   Ti400 ............................................................... 2.62 mRad
   Ti300 ............................................................... 3.49 mRad
   Ti200 ............................................................... 4.19 mRad
Minimum Focus Distance ................................. 15 cm (6 in)

Focus Mechanism
   LaserSharp™ Auto Focus System ................. all models
   Advanced Manual Focus ............................. all models

Image Presentation
   Standard Palettes ............................................. Blue-Red, Grayscale, Inverted
      Grayscale, High Contrast, Amber,
      Inverted Amber, Hot Metal, Ironbow
   Ultra Contrast™ Palettes ............................... Blue-Red Ultra, Grayscale Ultra,
      Inverted Grayscale Ultra, High
      Contrast Ultra, Amber Ultra, Inverted
      Amber Ultra, Hot Metal Ultra, Ironbow
      Ultra

Level and Span
   Smooth Auto-Scaling and Manual scaling of level and span
   Fast auto toggle between manual and auto modes
   Fast auto rescale in manual mode
   Minimum Span (in manual mode) ............... 2.0 °C (3.6 °F)
   Minimum span (in auto mode) ................. 3.0 °C (5.4 °F)

IR-Fusion® Technology
   • Automatically aligned (parallax corrected) visual and infrared
   • Picture-In-Picture (PIP) infrared
   • Full screen infrared
   • AutoBlend™ mode
   • Full screen visible
   • Color alarms (temperature alarms) High temperature, low temperature, and isotherm
      (user selectable)
Image and Data Storage

Image Capture, Review, Save Mechanism

One-handed image capture, review, and save capability

Storage Medium

Micro SD Memory Card

includes ≥4 GB memory card to store at least 2000 fully radiometric (.is2) IR and linked visual images each with 60 seconds voice annotations or 5000 basic (.bmp or .jpg) images

Internal on-board flash memory

4 GB available for storage

USB

direct download with USB-to-PC connection

Note

The addition of IR-PhotoNotes or other saved items can vary the total number of images that can be stored on the SD memory card.

File Formats

Non-Radiometric (.bmp, .jpg) or Fully-Radiometric (.is2)

No analysis software required for Non-Radiometric (.bmp, .jpg) files

Export File Formats with SmartView® Software

JPEG, JPG, JPE, JFIF, BMP, GIF, DIB, PNG, TIF, TIFF

Memory Review

Preview image navigation and review selection

Video Recording

Standard, Non-Radiometric

Viewable through Smart View software, Windows Media Player, Quicktime, and on Imager. H.264 MPEG encoding AVI will also allow voice recording in addition to captured video.

Maximum recording time

minimum of ten minutes @ 30 Hz (requires class 10 micro SD)

Recording speed

24 fps (9 fps for imagers with 9 Hz refresh rate.)

Radiometric

Viewable on Imager and with SmartView software in proprietary .is3 format. Supports voice recording in addition to captured video.

Maximum recording time

minimum of ten minutes @ 30 Hz

Recording speed

9 fps