Manual Supplement

Manual Title: Ti200, Ti300, Ti400 Users Part Number: 4281773 Print Date: September 2013 Revision/Date:

Supplement Issue: **1** Issue Date: 3/14 Page Count: 3

This supplement contains information necessary to ensure the accuracy of the above manual.



Change #1

On page 33, following Torch, add:

@)))

CNX™ Wireless System

The Imager supports the Fluke CNXTM Wireless System (may not be available in all regions). It can discover up to nine CNX 3000 Series wireless tools up to 20 meters away. From those nine, you can select five tools to view their live measurements on the Imager display.

To discover a 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. Go to Camera > CNX.
- 4. Push **A v** to highlight **ON**.

The Imager starts the discovery process.

When done, the Imager presents a list with the ID and name of available tools found within the 20 m distance.

- 5. Push **A** to highlight a tool name.
- 6. Push **F1** to select the tool.
- 7. Repeat steps 5 and 6 for each tool to show on the display.
- 8. Push **F2** when done.

The labels change to include an Edit function. By default, the Imager shows and saves the data for the selected tools. If these settings are acceptable, push **E2** to exit the CNX setup menu.

To edit the selection:

- 9. Push v to highlight the tool name.
- 10. Push **Fine** to view the Edit menu. The Edit menu gives you a choice to display the measurement data and/or save it to the memory card.

Auto Capture

The Auto Capture feature allows the user 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, the user can set the interval for when successive images are captured and saved. The user also can set the number of images that are captured and saved. The upper limit on number 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	Set the hours, minutes, and seconds between individual image capture events. Push A / V to select the number of hours, minutes, or seconds as an interval between images.
•	Image Count	Select the number of images that are captured in a sequence. 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.
•	Manual Trigger	When Manual Trigger is selected, push Start

Capture to start the automatic capture of a series of images.

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 which take longer to capture and save, creating a higher minimum interval compared to others.

On page 38, following WIFI Hotspot, add:

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 **I** to highlight **ON**.
- 3. Push Select to scan for available networks within range of the camera.
- 4. Press **A**/**V** to select a network.
- 5. Press **F1** to connect/disconnect.
- 6. Enter a password if you are prompted.