© Panduit Corp. 2017

OPTICAM 2 QUICK SETUP GUIDE

Please update the OptiCam 2 Tool to the most recent firmware available at panduit.com. http://www.panduit.com/en/support/download-center/



FOCTT2

OptiCam 2 Termination Tool Quick Setup Guide

© Panduit Corp. 2017





Read and understand the instructions and safety information in this manual before operating this tool.

Failure to observe this warning can result in bodily injury.

Warning: Risk of fire. Battery can explode or leak and cause injury if installed backwards, disassembled, charged, crushed or exposed to fire or high temperature.

ACAUTION

Caution - Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure. The laser is emitted from the LC connector located at the top of the tool. See the next page illustration for connector location.

- Never point the laser into the eyes of others.
- Do Not stare directly at the laser beam.
- Do Not set up tool to work at eye level or operate the tool on a reflective surface as the laser could be projected into your eyes or the eyes of others.

Viewing the laser output with certain optical instruments (for example, eye loupes, magnifiers, and microscopes) within a distance of 3.9" (99 mm) may pose an eye hazard.

Remove the batteries when storing for an extended period of time to avoid damage to the tool should the batteries deteriorate.

TECHNICAL INFORMATION

Recommended Use: With available launch cords and cradles only

Laser Diode Type: IEC 60825-1 Class 1 Laser product

Connectors: LC, SC, ST, singlemode and multimode, Panduit

connectors only

Power Supply: 2 size AA (type L91) 1.5volt Lithium Iron Disulfide

batteries, Max Discharge: 2.5 amp continuous, included. Size AA alkaline batteries can be used at

a reduced rate battery life.

Tool can also be powered without batteries through the power/data (5 VDC, 1 amp max) port

on the side of the tool.

Rated Battery Life: Approximately 8 hours (continuous use)
Firmware Updates: Use power/data port on the side of the tool to

connect to PC, visit $\underline{www.panduit.com}$ for latest

firmware

Environment: FOR INDOOR USE ONLY

Max altitude 2000m Pollution degree 2

Operating Temperature: $+32^{\circ}$ F to $+104^{\circ}$ F (0° C to $+40^{\circ}$ C), <93% RH, non-

condensing

Storage Temperature: -40° F to +158°F (-40°C to +70°C)

Overall Dimensions: 2.1" H x 2.8" W x 9.1" L (53mm x 71mm x 231mm)

Weight: 9.0 oz (255 g) without batteries

Tool Storage

After all connector terminations are complete, detach the launch cord from the tool by disconnecting the LC connector at the top of the tool. Detach the ferrule adapter from the cradle and put dust caps on both ends of the launch cord. Place tool, launch cord, and cradle in a protective case.

Care and Handling

- Laser tools are precision instruments, which should be handled with care.
- Avoid shock, vibrations, and extreme heat.
- · Avoid dust and water that could obstruct laser.
- Keep tool dry and clean.
- Check batteries regularly to avoid deterioration.
- Remove batteries if the tool is to be stored for an extended period.

Tool Maintenance

- This tool contains no user serviceable parts.
- The laser output is not user adjustable.
- Contact Panduit Corp. for service needs.

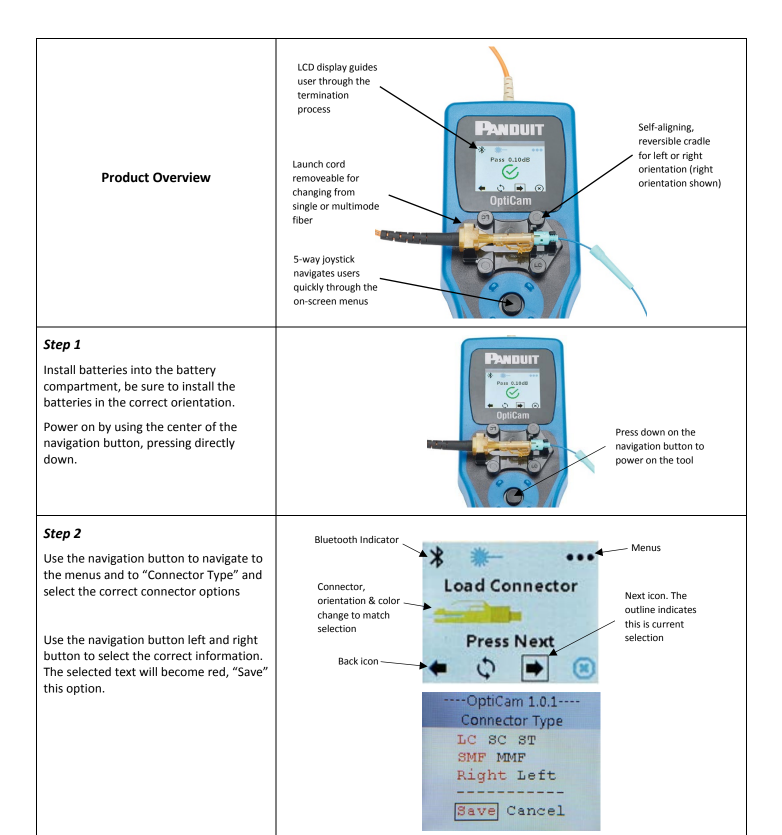
Symbols

This symbol indicates the need for separate collection of electrical and electronic equipment waste.

Separating electronic waste can halt the potential adverse effects on the environment and human health as a result of the hazardous substances in electrical and electronic equipment.

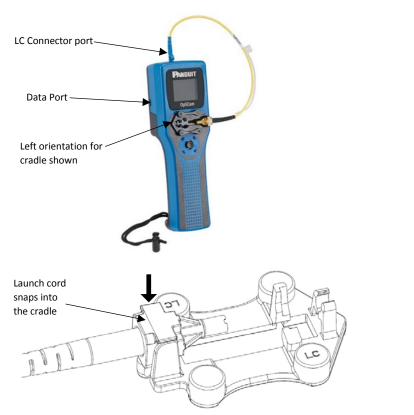
This waste should be returned to the proper collection facility.





Step 3

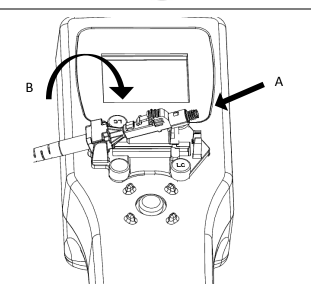
Install the correct OptiCam 2 launch cord and OptiCam 2 cradle. An LC connector on the launch cord attaches to a port at the top of the tool and the unique adapter attaches it to the cradle. The cradle attaches to the tool (singlemode LC launch cord, and LC Cradle are shown) with either a left or right orientation.



Step 4

A) Insert a connector while the launch cord is tilted up to receive the connector.
B) Tilt the connector down, ensure the connector backbone snaps in to the cradle.

Note: Each connector has slightly different cradle operation. Refer to the individual connectors' specific installation instructions.



Step 5

REFER TO FIBER PREP STEPS IN USER INSTALLATION INSTRUCTIONS

Have fiber prepped and cleaved to 7mm before starting the next termination steps.

See the following Installation instructions for each connector:

FS014

FS015

FS016

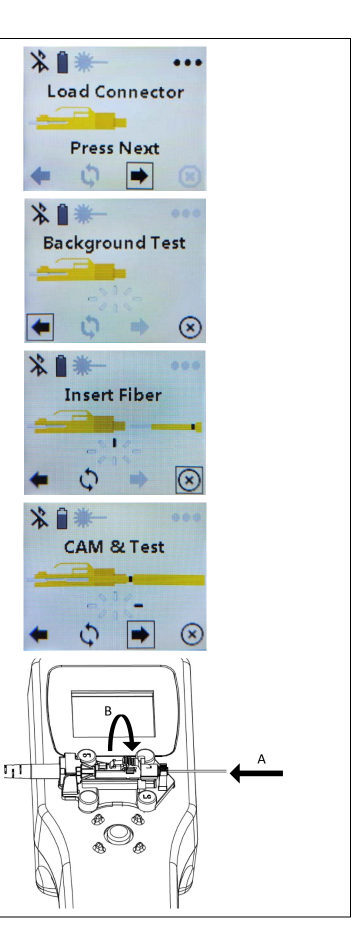
Step 6

To start the connector test, select the "Next" icon, pressing the navigation button directly down.

The tool will perform a background test of the connector. After passing the background test, the "Insert Fiber" command will display automatically.

Insert cleaved fiber and maintain gentle forward pressure while waiting for the "CAM & TEST" command to appear on the screen.

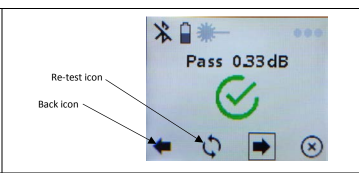
When the screen displays the "CAM & Test" command, A) Maintain gentle forward pressure on the field fiber, and B) "Cam" the connector, then select the "Next" arrow to perform test.



Step 7

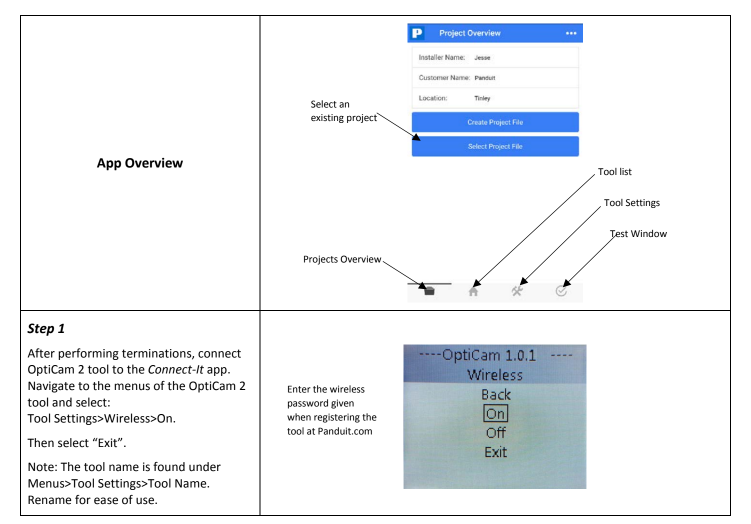
Validate IL value meets project requirements.

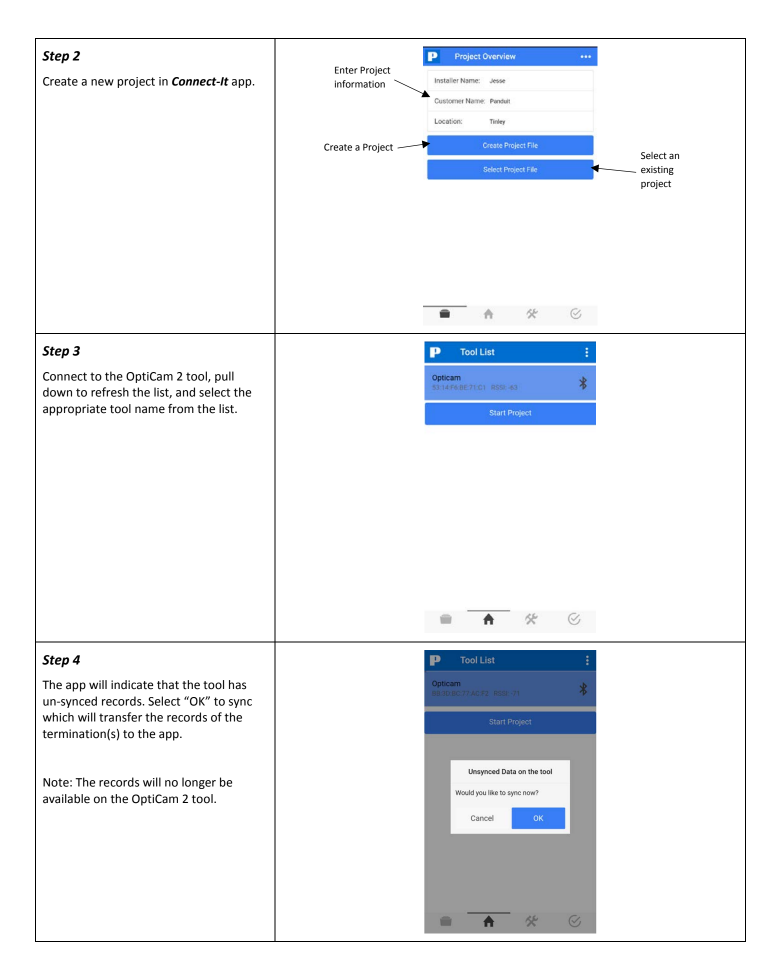
If needed, re-test by using the "Re-test" icon, or re-terminate using the "Back" icon and reperform steps 5 and 6. The OptiCam connector can be reused up to three times.



Mobile App, install from App store on your mobile device. Connect-It.







Step 5

Export the connector data. Navigate to the "Project Overview", select the current project, and select the "Share" option. Your mobile device's default email will open with a CSV attachment containing the connector data.

