

FOCTT2 Firmware Update Tool for macOS v1.0.8

Contents

General	2
Supported Hardware.....	2
Supported OS Compatibility	2
Tested OS Compatibility	2
Released Production Files.....	2
Product Upgrade	2
New Features.....	3
New Features added in version 1.0.8	3
New Features added in version 1.0.7	3
Resolved Issues.....	4
Issues resolved by version 1.0.8	4
Issues resolved by version 1.0.7	4
Outstanding Issues.....	5
New Issues	5
Existing Issues.....	5
Document History.....	6

Copyright © 2018 Panduit Corp. All rights reserved. No part of this book shall be reproduced, stored in a retrieval system, or transmitted by any means, electronic, mechanical, photocopying, recording or otherwise, without written permission from Panduit. No patent liability is assumed with respect to the use of the information contained herein.

Although every precaution has been taken in the preparation of this book, Panduit assumes no responsibility for errors or omissions. Neither is any liability assumed for damages resulting from the use of the information contained herein.

General

V1.0.8 is a CANDIDATE GENERAL RELEASE of the OCTT2 Firmware Update Tool.

Supported Hardware

<i>Model</i>	<i>Required Firmware to support Release</i>	<i>Notes</i>
OCTT2	Boot loader v2.03 and newer Firmware v1.0.3 and newer	FOCTT2_FWUP_Mac v1.0.8 includes firmware v1.0.10.

Supported OS Compatibility

<i>Application</i>	<i>Support</i>	<i>Known Limitations</i>
Mac OS X 10.9.5 and newer	Yes	We expect this software to work correctly on all versions of MacOS X 10.9.5 or newer. If you encounter an issue, please see "Troubleshooting: Support."

Tested OS Compatibility

<i>Application</i>	<i>Support</i>	<i>Known Limitations</i>
Mac OS X Mavericks	v10.9.5	
macOS El Capitan	v10.11.5	
macOS High Sierra	v10.13.4	

Released Production Files

Product Upgrade

Image Information

Filename: FOCTT2_FWUP_Mac_1_0_8.dmg

Filesize: 4386560 bytes

CRC32: 96E44C78

MD5: 402d1a8be54711ec71011705d24a6da5

SHA1: c15f870f75f6a30caab61ccd29d152d4112bae24

SHA256: 193482ab703719423792c246e9a18d8c96917284a91a8066b2724c2bddd2df4b

SHA512:

bffc1ca76a997b3109d1de90a46a8740a4e4649d01d1283f4ce12f59b552b8ddeaaafa16ed6ca7

599d6117ab7980aac7c3d3a437c8f66984edeb74762edcee9f3

RIPEMD160: bd07c6a2b06f121bf6cc21469076985bbdf62ab9

New Features

New Features added in version 1.0.8

<i>Issue ID</i>	<i>Title</i>
OCBgz202	The firmware loader provides firmware v1.0.10.

New Features added in version 1.0.7

<i>Issue ID</i>	<i>Title</i>
OCBgz97	Need Mac version of FW Loader
OCBgz103, OCBgz105	<p>The macOS FW Loader has been internationalized for:</p> <ul style="list-style-type: none"> • English • Spanish • French • Italian • Japanese • Korean • Chinese (Simplified)
OCBgz122	<p>Synchronize macOS and Windows firmware updaters.</p> <p>Add more CLI features.</p> <p>Automatically detect the COM port on Windows.</p>

Resolved Issues

Issues resolved by version 1.0.8

<i>Issue ID</i>	<i>Title</i>
	N/A

Issues resolved by version 1.0.7

<i>Issue ID</i>	<i>Title</i>
OCBgz111	When updating a tool from 1.0.3 to 1.0.6, the word "Complete" did not propagate correctly.
OCBgz166	Firmware updater is sending multiple enquiry requests, inconsistently updating.
OCBgz168	About box, Application menu, Help menu, Alert buttons were not localized properly.
OCBgz169	Remove the version number from the window title bar.
OCBgz170	Letterhead update.

Outstanding Issues

New Issues

The following reported problems have been found since the previous release and are still outstanding in this release.

<i>Issue ID</i>	<i>Title</i>	<i>Version</i>	<i>Status</i>
	N/A		

Existing Issues

The following reported problems were found prior to the previous release and are still outstanding.

<i>Issue ID</i>	<i>Title</i>	<i>Version</i>	<i>Status</i>
OCBgz115	When updating a tool from 1.0.3 to 1.0.6, the word "Complete" did not propagate correctly.	BL2.03	Fixed in BL2.04

OCBgz115 Sometimes the status reported by Bootloader v2.03 is not accurate when the firmware update has failed or when it has completed successfully.

Workaround: If other USB devices are attached to the computer, remove them. If no other USB devices are attached to the computer, then attach another USB device, or plug the OptiCam2 into a different USB port, or plug the OptiCam2 into a USB hub. Retry the firmware update procedure until the OptiCam2 LCD screen shows the updated firmware version at the top of the "... "Select Option" screen.

Document History

Revision	Date	Reason for Change
1	Sep 18, 2018	Include firmware 1.0.10.