

Cypress Programmer Release Notes

Version 2.0, Production

Thank you for your interest in Cypress Programmer. This document lists the installation requirements, software and hardware updates, limitations, and known issues with the tool.

Product Description

Cypress Programmer is a flexible, cross-platform, integrated application to allow programming Cypress devices. It can perform Program, Erase, Verify, and Read operations on the flash of the target device.

Cypress Programmer is both a command-line tool and a GUI tool. It is based on OpenOCD v0.10.0 software with several Cypress enhancements. This release delivers the following:

- Cypress Programmer GUI 2.0: provides programming functionality for target devices
- Cypress OpenOCD 1.0: provides debugging and in-system programming functionality for target devices in Cypress Programmer and ModusToolbox IDE.
- KitProg3 1.01: provides communication firmware that supports CMSIS-DAP programming and debugging via HID and bulk interfaces. This version of KitProg3 supports I2C, SPI and UART bridge functionality in both CMSIS-DAP HID and bulk modes.

Supported Operating Systems

- Windows 7 (x86)
- Windows 8.1 (x64)
- Windows 10 (x64)
- MAC OS X 10.13
- Ubuntu 16.04 LTS (x64)

Supported Kits/Platforms

- BCM943362WCD4
- BCM943438WCD1
- BCM943364WCD1
- CYW943340WCD1
- BCM94343WWCD1
- BCM94343WWCD2
- NEB1DX_01
- CYW943907AEVAL1F
- CYW954907AEVAL1F
- CYW943907WAE4
- CY8CKIT-062-WiFi-BT
- CY8CKIT-062-BLE



- CY8CPROTO-062-4343W
- CYW943455EVB-02
- CYW943012EVB-04
- CYW920735Q60EVB-01
- CYW920719Q40EVB-01
- CYW920706WCDEVAL01
- CYW9MCU7x9N364

Supported Product Families

- PSoC 60xx/61xx/62xx/63xx
- Traveo II CYT2Bx
- STM32xx + 4343x/4334x/43362/43364
- STM32H7xx + 43455
- STM32L4xx + 43012
- PSoC6 + 43012
- 4390x
- WICED BT (207xx)

Supported Programming Hardware

- SEGGER J-Link probe
- MiniProg4 stand-alone programmer/debugger
- KitProg3 onboard programmer/debugger
- FTDI FT2232H

Installation

For Windows, use the exe installer.

For macOS, use the PKG installer. Approve the system software from developer "Cypress Semiconductor" in **System Preferences > Security & Privacy > General > Allow**.

For Linux, unzip the tar.gz file and run the "udev_rules\install_rules.sh" script before the first tool launch. Script location:

<install_dir>\openocd\udev_rules



Known Problems and Solutions

The following problems are known in this release.

Defect ID	Defect Description	Impact / Workaround
CYP-15	Not able to detect KitProg3/MiniProg4 probe when the OpenOCD process has been killed previously. Killing OpenOCD process leaves KP3/MP4 in unpredictable/invalid state.	KP3/MP4 must be unplugged from USB port and plugged back in to restore normal operation.
CYP-74	Not able to reliably program the following: CYW920735Q60EVB-01 CYW920719Q40EVB-01 CYW920706WCDEVAL01 CYW9MCU7X9N364	Put the device into recovery mode 1. Press and hold the Recovery button 2. Press and hold the Reset button for 1 second 3. Release Reset button 4. Release Recovery 5. Re-program the board as normal.
CYP-87	OpenOCD is not able to automatically detect Flash Size on CY8CKIT-062-BLE devices in DEAD protection state. Flash Size is assumed to be 1 MB by default. This issue does not affect flash programming and debugging, but flash read and erase will fail on 512 KB parts.	Manually specify size of the Main Flash in openocd- 1.0/scripts/target/psoc6.cfg file: line 171: flash bank \${_CHIPNAME}_main_cm0 psoc6 0x10000000 0x100000 0 0 \${TARGET}.cm0 line 191: flash bank \${_CHIPNAME}_main_cm4 virtual 0x10000000 0x100000 0 0 \${TARGET}.cm4 \${_CHIPNAME}_main_cm0 line 196: flash bank \${_CHIPNAME}_main_cm4 psoc6 0x10000000 0x100000 0 0 \${TARGET}.cm4
CYP-120	Cypress Programmer GUI loses connection with CYW943907AEVAL1F, CYW943907WAE4 kits in case they are programmed with invalid image.	The messages regarding lost connection can be safely ignored. Connection with target is restored during next operation (program, erase etc.).
CYP-157	Unable to access PSoC 6 device via JTAG if DAP has been switched to SWD mode previously	Hardware Reset or power cycle is required in order to switch the DAP back to JTAG mode
CYP-247	Cypress Programmer GUI/OpenOCD does not report error on WICED devices during external flash programming when 'Offset' parameter is close to UINT32_MAX	Addresses close to UINT32_MAX are invalid, so they will not be used in real use cases.
CYP-260, CYP-261	Debugger connection is unstable when SWD/JTAG clock is higher than 2 MHz on PSoC6-A-2M ** silicon, CY8CPROTO-062-4343W kit	Decrease SWD/JTAG clock to 1.5MHz

Known Limitations:

Limitation ID	Description
CYP-55	Unable to Verify hex file on BCM943362WCD4
	BCM943438WCD1, BCM943364WCD1,
	CYW943340WCD1, NEB1DX_01, CYW943907AEVAL1F, CYW943907WAE4
	CYW954907AEVAL1F, CYW943455EVB-02
	CYW943012EVB-04



Limitation ID	Description	
CYP-74,	Read operation does not work on CYW943907AEVAL1F, CYW920735Q60EVB-01,	
CYP-80	CYW920719Q40EVB-01, CYW920706WCDEVAL01, CYW9MCU7X9N364 kits.	
CYP-108	Unable to program external flash on the CYW943012EVB-04 kit.	
CYP-122	Programs only bin files in the external memory for WICED Wi-Fi devices.	
CYP-364	No support Traveo II CYT2Bx in the Cypress Programmer GUI.	
KP-15	KitProg3 WinUSB driver for CMSIS-DAP bulk device is bound as 'HP Printer (BIDI)' on Windows 7 OS with internet connection:	
	- If Windows 7 machine is not connected to internet, then this issue is not seen.	
	- This issue is not seen on Windows 10 machine	
This is a Microsoft known issue which should be fixed in Windows Update.		
	Workaround:	
	If the HP Printer (BIDI) driver is already installed by the device manager, then do the following:	
	Uninstall the driver from device manager	
	 Disconnect internet on the machine 	
	Rescan the device in device manager	

Documentation and links

Original OpenOCD sources v0.10.0:

https://sourceforge.net/projects/openocd/files/openocd/0.10.0/

OpenOCD v0.10.0 release notes:

http://openocd.org/2017/01/openocd-0-10-0-release-is-out/

OpenOCD v0.10.0 user guide:

http://openocd.org/doc-release/pdf/openocd.pdf

OpenOCD ES100 sources, GitHub location:

https://github.com/Cypress-OpenOCD/OpenOCD



Cypress Semiconductor 198 Champion Ct. San Jose, CA 95134-1709 USA Tel: 408.943.2600

Fax: 408.943.4730 Application Support Hotline: 425.787.4814

www.cypress.com

© Cypress Semiconductor Corporation, 2018. This document is the property of Cypress Semiconductor Corporation and its subsidiaries, including Spansion LLC ("Cypress"). This document, including any software or firmware included or referenced in this document ("Software"), is owned by Cypress under the intellectual property laws and treaties of the United States and other countries worldwide. Cypress reserves all rights under such laws and treaties and does not, except as specifically stated in this paragraph, grant any license under its patents, copyrights, trademarks, or other intellectual property rights. If the Software is not accompanied by a license agreement and you do not otherwise have a written agreement with Cypress governing the use of the Software, then Cypress hereby grants you a personal, non-exclusive, nontransferable license (without the right to sublicense) (1) under its copyright rights in the Software (a) for Software provided in source code form, to modify and reproduce the Software solely for use with Cypress hardware products, only internally within your organization, and (b) to distribute the Software in binary code form externally to end users (either directly or indirectly through resellers and distributors), solely for use on Cypress hardware product units, and (2) under those claims of Cypress's patents that are infringed by the Software (as provided by Cypress, unmodified) to make, use, distribute, and import the Software solely for use with Cypress hardware products. Any other use, reproduction, modification, translation, or compilation of the Software is prohibited.

TO THE EXTENT PERMITTED BY APPLICABLE LAW. CYPRESS MAKES NO WARRANTY OF ANY KIND. EXPRESS OR IMPLIED, WITH REGARD TO THIS DOCUMENT OR ANY SOFTWARE OR ACCOMPANYING HARDWARE, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. To the extent permitted by applicable law, Cypress reserves the right to make changes to this document without further notice. Cypress does not assume any liability arising out of the application or use of any product or circuit described in this document. Any information provided in this document, including any sample design information or programming code, is provided only for reference purposes. It is the responsibility of the user of this document to properly design, program, and test the functionality and safety of any application made of this information and any resulting product. Cypress products are not designed, intended, or authorized for use as critical components in systems designed or intended for the operation of weapons, weapons systems, nuclear installations, life-support devices or systems, other medical devices or systems (including resuscitation equipment and surgical implants), pollution control or hazardous substances management, or other uses where the failure of the device or system could cause personal injury, death, or property damage ("Unintended Uses"). A critical component is any component of a device or system whose failure to perform can be reasonably expected to cause the failure of the device or system, or to affect its safety or effectiveness. Cypress is not liable, in whole or in part, and you shall and hereby do release Cypress from any claim, damage, or other liability arising from or related to all Unintended Uses of Cypress products. You shall indemnify and hold Cypress harmless from and against all claims, costs, damages, and other liabilities, including claims for personal injury or death, arising from or related to any Unintended Uses of Cypress products.

Cypress, the Cypress logo, Spansion, the Spansion logo, and combinations thereof, ModusToolbox, WICED, PSoC, CapSense, EZ-USB, F-RAM, and Traveo are trademarks or registered trademarks of Cypress in the United States and other countries. For a more complete list of Cypress trademarks, visit cypress.com. Other names and brands may be claimed as property of their respective owners.