



Cypress EZ-PD™ Configuration Utility Release Notes

Version 1.1 ES100 , August 12, 2019

Thank you for your interest in EZ-PD™ Configuration Utility version 1.1 ES100. This document lists the installation requirements and describes software updates and changes.

System Requirements and Recommendations

| Hardware/Operating System Requirements | Minimum | Recommended |
|---|------------|--------------|
| Processor Speed | 1 GHz | 2 GHz |
| RAM | 1 GB | 2 GB |
| Free Hard Drive Space | 100 MB | 1 GB |
| Screen Resolution | 1024x768 | 1280x1024 |
| USB | Full Speed | 2.0 Hi-Speed |
| Windows 7 or later | ✓ | ✓ |
| Software Prerequisites | Minimum | Recommended |
| Adobe Reader (for PDF Documentation) | 6 | 9+ |
| Windows Installer | 3.1 | |
| .NET Framework | 2.0 SP1 | |
| Cypress USB-Serial Vendor Class Drivers | 1.2.3.11 | 1.2.3.14 |

Installation

1. Download and install the latest version of the EZ-PD™ Configuration Utility installer from <http://www.cypress.com/ezpdutility>.
2. Please un-install any previous versions of the Utility before installing the new version. To uninstall the software, use Cypress Update Manager or go to **Start > Control Panel > Programs and Features** and un-install EZ-PD Configuration Utility 1.1.
3. By default, the utility is installed under the C:\Program Files (x86)\Cypress\EZ-PD Configuration Utility folder.

Supported Kits and Devices

This version of the EZ-PD™ Configuration Utility has been tested with the following CCGx kits from Cypress:

1. CY4501: CCG1 Development Kit
2. CY4502: EZ-PD™ CCG2 Development Kit
3. CCG1, CCG2 and CCG3 based USB Type-C to DisplayPort Adapter Solutions
4. CCG3PA, PAG1S and PAG1P based Power Adapter solutions
5. CCG5, CCG5C CCG6 and ACG1F based Notebook solutions



6. CY4541: CCG4 Evaluation Kit
7. CY4531: CCG3 Evaluation Kit
8. CCG3 based Charge-Through Dongle (Multi-Port Adapter) Reference Design
9. CY4532: CCG3PA Evaluation Kit
10. CMG1 based passive cable solutions.
11. The utility will work with other hardware platforms where the Cypress USB-Serial device is used as an USB to I2C bridge connecting to the CCGx controllers.

EZ-PD™ Configuration Utility 1.1 Build 276 Limitations

1. When one of the connected CMG1 MTKs is removed and when the Refresh option is exercised, the remaining connected CMG1 MTKs may not be detected occasionally. Click on the Refresh option a second time to detect the connected MTKs and fix this issue.
2. Display Dongle Batch Programming is only supported for CCG1 and CCG2 based dongle designs. CCG3 based dongle designs should be programmed one at a time through the Tools → Configure Device option.
3. The CCG2 device configuration XMLs packaged with the earlier versions of the CCGx SDKs are not compatible with the EZ-PD Configuration Utility. To use the configuration XMLs for CCG2 devices, re-generate the configurations XMLs using this version of the EZ-PD Configuration Utility.

The CCG2 XML files are also available in the following location: Cypress\EZ-PD Configuration Utility\CCGxConfigurationFiles folder.

Changes from EZ-PD™ Configuration Utility 1.1 Beta Build 267 to Build 276

1. Added support for the following parts:
 - a. ACG1F CYAC1126-40LQXI Notebook application
 - b. ACG1F CYAC1126-24LQXI Notebook application
2. PAGIS configuration table enhancements.

Changes from EZ-PD™ Configuration Utility 1.1 Beta Build 236 to Build 258

1. Added support for the following parts:
 - a. CYPD3195-24LQXS Head Unit application
 - b. CYPD6126-96BZXI Notebook application
 - c. CYPD2121-24LQXI Monitor application
 - d. CYPD2125-24LQXI Notebook application
 - e. CYPD3126-42FNXI Generic application
2. Enabled OTP support for CCG6 Notebook applications
3. Added PSD product type for UFP application



Changes from EZ-PD™ Configuration Utility 1.1 Beta Build 210 to Build 236

1. Added support for the following Notebook parts
 - a. CYPD3126-42FNXIT part.
 - b. CYPD5126-40LQXI part.
 - c. CYPD6125-40LQXI part.
2. Added configuration parameters for Thunderbolt Host applications.
3. Fixed backward compatibility issues with CCG3 power adapter configuration XML.

Changes from EZ-PD™ Configuration Utility 1.1 Beta Build 194 to Build 210

1. Added support for CCG6 and CCG5C family parts
2. Fixed defect in the USB Serial Firmware Download Tool.
3. Fixed defects in the CMG1 MTK to detect CMG1 cables in different orientations.
4. Updated the CCG2 Generic application configuration parameters.

Changes from EZ-PD™ Configuration Utility 1.1 Beta Build 188 to Build 194

1. Added support to download firmware to USB Serial in CY4532 Kit. The improved USB serial firmware will reduce firmware download time over the CC line
2. Fixed defect in the CMG1 configuration, the manufacturing string in PD 3.0 version was not getting updated.
3. Active cable VDO configuration parameter has been added to address the Active Cable status USB Power Delivery ECN.

Changes from EZ-PD™ Configuration Utility 1.1 Beta Build 175 to Build 188

1. Added support for CYPD2704-9FNXIT CMG1 part.
2. Fixed defect in the firmware update mechanism for CMG1 MTK while using bootloader mode.
3. Added the Hub as product type for UFP and DFP in Device IDs options.
4. Updated the PD 3.0 options for CMG1.

Changes from EZ-PD™ Configuration Utility 1.1 Beta Build 162 to Build 175

1. Added CMG1 MTK functionality.
2. Added HX3PD and CMG1 configuration support.
3. Added support for CYPD3174-24LQXQ power adapter.
4. Updated the utility to read and configure unsupported CCGx devices.

Changes from EZ-PD™ Configuration Utility 1.1 Beta Build 151 to Build 162

1. CCG2 auto application support.



2. Updated the product type for CCG2 EMCA.
3. Added power profile options in Type A configuration for CCG3PA.
4. Added EC init period parameter in Port Information for CCG2 Notebook.

Changes from EZ-PD™ Configuration Utility 1.1 Beta Build 119 to Build 151

1. Added support for CCGPA, CCG3PA2 and CCG5 family parts.
2. Added support for reading configuration from firmware file (*.hex and *.cyacd).
3. Added support for saving configuration to firmware file (*.hex and *.cyacd).
4. Removed 'Firmware & Configuration Flashing' option from 'Configure Device' dialog. The replacement for this feature is 'Save to firmware file' option from File menu. User can update configurations in firmware file using 'Save to firmware file' option and then use updated firmware file to update firmware on the device.
5. Added following new settings in options dialog.
 - Allow multiple PDO's of same voltage
 - UFP restart timeout
 - Template for output '.c' configuration file

Changes from EZ-PD™ Configuration Utility 1.0 Beta Build 100 to 1.1 Build 119

1. Repackaged contents of EZ-PD Configuration Utility 1.0 Build 100 with new Cypress icons

Changes from EZ-PD™ Configuration Utility 1.00 Beta Build 91 to Build 100

1. Added support for configuration read and update of PD 3.0 enabled designs. This includes updates to some of the configuration nodes in each application.
2. Added support for the CYPD3123-40LQXI part implementing a Dongle solution.
3. Added support for programming downstream CCG2 devices connected as an HPI slave to CCG3 devices with USB flashing support enabled. This functionality is used to program the downstream CCG2 device in the Charge-Through Dongle design.

Changes from EZ-PD™ Configuration Utility 1.00 Beta Build 90 to Build 91

1. Added support for parts CYPD4226-40LQXI, CYPD4126-40LQXI, CYPD4236-40LQXI, CYPD4136-40LQXI.

Changes from EZ-PD™ Configuration Utility 1.00 Beta Build 77 to Build 90

1. Added support for firmware update, configuration and batch programming for CCG3 based EMCA designs.
2. Added support for firmware update and configuration of CCG3 display Dongle through the USB Billboard interface.



3. Supports loading configuration data from CYACD files.

Changes from EZ-PD™ Configuration Utility 0.98 Beta to 1.00 Beta

1. Added support for firmware update and configuration of CCG3 devices on the CY4531 kit.
2. Added support for updating both copies of the CCG3/CCG4 Notebook firmware by switching to boot-loader mode. Please note that using the option will cause the device to disable all USB-PD ports and go through a reset.
3. Added support for configuration read and update of CCG4 devices. Different options are supported for flexible usage in case of dual firmware applications.
4. When creating new configuration, the device list is categorized by device family. So only supported applications (device types) for each product family can be selected.
5. Modified the tree view of connected device to display the multi-port devices and its branches.
6. Re-organized the device parameter views in the configuration tab to support CCG4 devices that have multiple USB-PD ports. Configuration of all port specific parameters need to be done separately for each USB-PD port.
7. Added support for generating a C source file that contains the configuration data in a form that can be imported into a CCGx SDK firmware project file.
8. Added options to set custom HPI slave addresses.

Changes from EZ-PD™ Configuration Utility 0.96.1 Beta to 0.98 Beta

1. Added firmware update support for CCG4 devices.
2. Added support for Notebook Type-C port controller and Power Adapter solutions using CCG1 and CCG2 device families.
3. Added dongle batch programming capability.

Changes from EZ-PD™ Configuration Utility 0.96 Beta to 0.96.1 Beta

1. Updated the firmware version reporting for Type-C to DisplayPort dongles to work with dongle firmware releases later than version 10. This is done to match a change in the way the dongles are reporting their firmware version.
2. Fixed a defect that caused the utility to report the version of the backup firmware on CCG2 EMCA cables (CY4502) instead of the active firmware version. The new build will report the correct version of the firmware that is actually running on the CCG2 part.
3. Fixed the list of supported parts for the Type-C to DisplayPort dongles to show CYPD1120-40LQXI instead of CYPD1120-40FNXI.

Documentation



The Help Menu of the Utility has links the User Manual in PDF format, as well as the interactive Windows help document. Sections of the Windows help corresponding to the active screen or operation can be made visible by pressing the <F1> key.

Technical Support

For assistance, go to <http://www.cypress.com/go/support>.

Additional Information

- For more information about the EZ-PD Configuration Utility, visit the web page:
<http://www.cypress.com/documentation/software-and-drivers/ez-pd-configuration-utility>
- For more information about Cypress' USB Type-C Controller Solutions, visit
<http://www.cypress.com/Type-C>



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, 2017-2019. The information contained herein is subject to change without notice. Cypress Semiconductor Corporation assumes no responsibility for the use of any circuitry other than circuitry embodied in a Cypress product. Nor does it convey or imply any license under patent or other rights. Cypress products are not warranted nor intended to be used for medical, life support, life saving, critical control or safety applications, unless pursuant to an express written agreement with Cypress. Furthermore, Cypress does not authorize its products for use as critical components in life-support systems where a malfunction or failure may reasonably be expected to result in significant injury to the user. The inclusion of Cypress products in life-support systems application implies that the manufacturer assumes all risk of such use and in doing so indemnifies Cypress against all charges.

EZ-PD™ is a registered trademark of Cypress Semiconductor Corp. All other trademarks or registered trademarks referenced herein are property of the respective corporations.

This Source Code (software and/or firmware) is owned by Cypress Semiconductor Corporation (Cypress) and is protected by and subject to worldwide patent protection (United States and foreign), United States copyright laws and international treaty provisions. Cypress hereby grants to licensee a personal, non-exclusive, non-transferable license to copy, use, modify, create derivative works of, and compile the Cypress Source Code and derivative works for the sole purpose of creating custom software and or firmware in support of licensee product to be used only in conjunction with a Cypress integrated circuit as specified in the applicable agreement. Any reproduction, modification, translation, compilation, or representation of this Source Code except as specified above is prohibited without the express written permission of Cypress.

Disclaimer: CYPRESS MAKES NO WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, WITH REGARD TO THIS MATERIAL, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. Cypress reserves the right to make changes without further notice to the materials described herein. Cypress does not assume any liability arising out of the application or use of any product or circuit described herein. Cypress does not authorize its products for use as critical components in life-support systems where a malfunction or failure may reasonably be expected to result in significant injury to the user. The inclusion of Cypress' product in a life-support systems application implies that the manufacturer assumes all risk of such use and in doing so indemnifies Cypress against all charges.

Use may be limited by and subject to the applicable Cypress software license agreement.
