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Getting Started with EZ-PD CMG1

Author: Vihang Trivedi

Associated Part Family: CYPD270x

Associated Software: EZ-PD™ Configuration Utility

Related Application Notes: [AN210403](#), [AN200210](#), [AN218179](#)

AN221499 introduces the USB Type-C EZ-PD™ CMG1 controller. It provides a brief overview of the CMG1 architecture, its features and applications and covers the Manufacturing Test Kit (MTK) in detail as a configuration tool. This document also references other design resources to help you ramp up quickly with your passive Electronic Marked Cable Assembly (EMCA) cable designs.

Contents

1	Introduction.....	1	4	Example Showing Configuration and Test of a CMG1 Based Passive EMCA Cable	11
1.1	EZ-PD CMG1 Features.....	2	4.1	Update Firmware of CCG4 Device on CY4532 EZ-PD CCG3PA EVK and Configure MTK Tester ID	11
1.2	CMG1 Block Diagram	3	4.2	System Level Setup for Configuration and Test of a CMG1 Based Passive EMCA Cable	20
1.3	Prerequisites	3	4.3	Create and Save a Configuration File (.cyacd format) Using the EZ-PD Configuration Utility...22	
1.4	CMG1 Design Flow.....	4	4.4	Configure and Test a CMG1 based Passive EMCA Cable Using the MTK inside the EZ-PD Configuration Utility.....	27
1.5	CMG1 Resources	5		Document History.....	31
2	CMG1 Hardware Details.....	5			
2.1	CY4532 EZ-PD CCG3PA EVK	5			
2.2	CMG1 Manufacturing Test Kit (MKT) Hardware Setup	7			
3	Software Tool for CMG1 Based Application Specific Configuration and Testing.....	9			
3.1	EZ-PD Configuration Utility and CMG1 MTK Utility	9			

1 Introduction

EZ-PD CMG1 is a dedicated USB Type-C EMCA controller that complies with the USB Type-C and Power Delivery (PD) standards for Electronically Marked Type-C passive cable applications. EZ-PD CMG1 integrates a complete Type-C transceiver including the R_A termination resistors on the VCONN pins and VBUS short circuit protection on both VCONN and CC pins. CMG1 also includes 40-bytes of Non-Volatile Latch (NVL) for configuration of vendor-, device-, and cable-specific configuration data. EZ-PD CMG1 is targeted for passive EMCA implementations with either one or two e-marker chips on the cable.

See the [CMG1 datasheet](#) for application diagrams of various EMCA implementations supported by CMG1 devices.

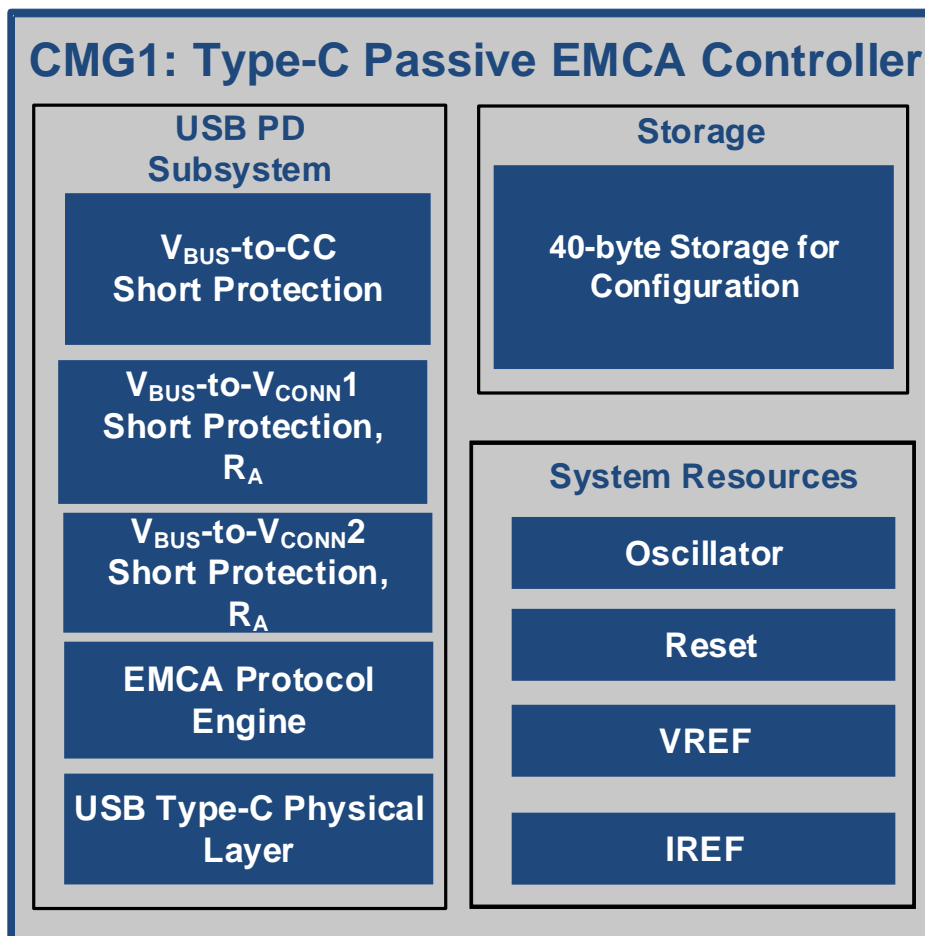
1.1 EZ-PD CMG1 Features

- Type-C Support and USB-PD Support
 - Supports USB PD3.0 specification and USB Type-C specification version 1.3 (including support for the revised minimum VCONN operating voltage of 3 V)
 - Integrated high-voltage protection on CC, VCONN1, and VCONN2 pins to protect against accidental shorts to the VBUS pin on the Type-C connector
 - 40-byte NVL programmable over Type-C interface for storing vendor-, device-, and cable-specific configuration data
 - Termination resistor R_A on VCONN1 and VCONN2
 - Supports R_A weakening to reduce power consumption
 - Supports electronically marked passive cable implementations with one or two controllers
- Clocks and Oscillators
 - Integrated oscillator eliminates the need for an external clock
- Power
 - 2.7 V to 5.5 V operation with 1 mA sleep current
- System-Level ESD Protection
 - On Configuration Channel (CC), VCONN1, and VCONN2 pins
 - ± 8 -kV Contact Discharge and ± 15 -kV Air Gap Discharge based on IEC61000-4-2 level 4C
- Packages
 - 9-ball WLCSP
 - Supports industrial temperature range (-40° C to + 85° C)

1.2 CMG1 Block Diagram

Figure 1 shows a block diagram of the CMG1 architecture. For more details, see the [CMG1 datasheet](#).

Figure 1. CMG1 Architecture Block Diagram



1.3 Prerequisites

This section lists the hardware and software required to get started with CMG1 devices.

1.3.1 Hardware

- Power Board from the [CY4532 EZ-PD CCG3PA Evaluation Kit \(EVK\)](#)
- PC with Windows 7 or later and at least one Type-A USB port
- CMG1 based Passive EMCA cables
- [10-Port USB 3.0 SuperSpeed Hub](#) (optional; required only for configuring/testing multiple CMG1 based passive EMCA cables)

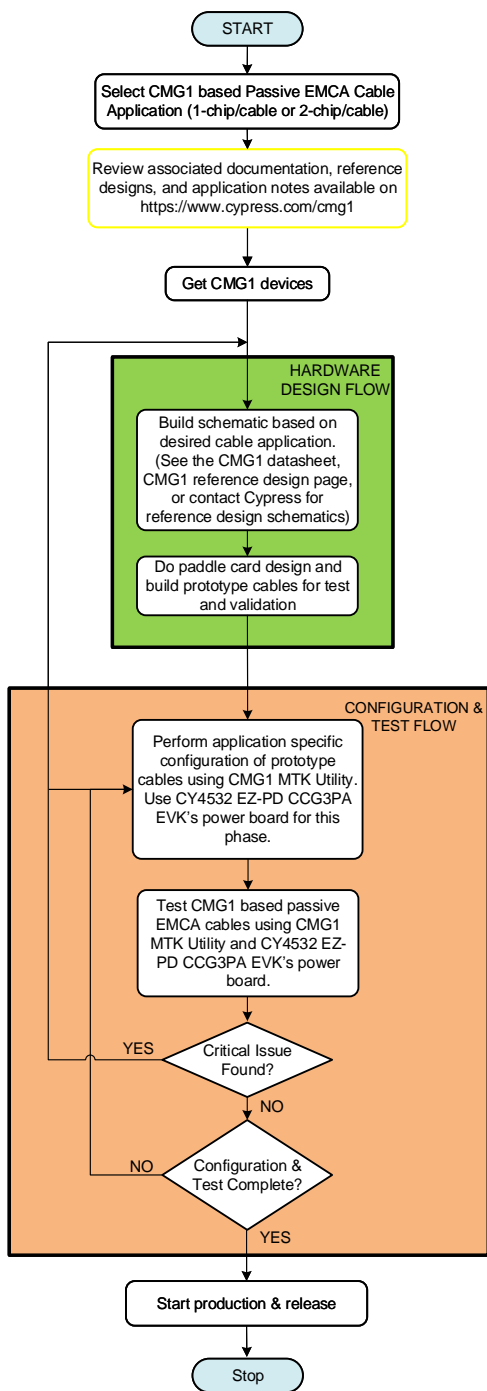
1.3.2 Software

- [EZ-PD Configuration Utility](#) (version 1.1 Beta or later) which includes the CMG1 Manufacturing Test Kit (MTK) Utility

1.4 CMG1 Design Flow

This section describes a typical design flow that cable manufacturers would go through during the development and testing of CMG1 based passive EMCA cable applications. It also covers how each of the hardware and software resources described in this application note are used through the design flow. Figure 2 shows a typical design flow for manufacturing passive EMCA cables using CMG1 devices.

Figure 2. CMG1 Design Flow



Once the CMG1 based cable application (1-chip/cable or 2-chip/cable) is determined and reference designs have been reviewed, you can start the hardware development phase of the design flow.

The hardware flow includes building schematics based on the end application and doing the paddle card design to get a few prototypes ready for the next phase. The schematics can be based on the reference designs available on Cypress' CMG1 [webpage](#).

You can start the configuration and testing phase using the [CY4532 EZ-PD CCG3PA Evaluation Kit's \(EVK\) Power Board](#). The [EZ-PD Configuration Utility](#) is used to create a configuration file (.cyacd) for the CMG1 device of the EMCA cables (for example, updating Power Data Objects (PDOs) and Vendor IDs).

Once a configuration has been created, the CMG1 MTK Utility included in the EZ_PD Configuration Utility is used for configuring (that is, programming) and testing the designed cables. Up to 10 cables can be configured and tested simultaneously using the MTK Utility. More information on the CMG1 MTK Utility can be found in Chapter 4 of the [EZ-PD Configuration Utility User Manual](#).

Once the hardware and configuration and test flows are completed, the existing system design is ready for mass production.

1.5 CMG1 Resources

[Table 1](#) lists the web resources available to help you design end applications using CMG1 devices.

Table 1. CMG1 Design Resources

Category	Available Resources
Datasheet	CMG1 Datasheet
Hardware	CY4532 EZ-PD CCG3PA EVK – Contains documentation and design files of the CY4532 CCG3PA EVK Power Board
Host PC Software Configuration and Test Tool	EZ-PD Configuration Utility 1.1 Beta or later (GUI-based Windows application to help you configure and test CMG1 based passive EMCA cables) for running the CMG1 Manufacturing Test Kit (MTK) Utility
Reference Designs	CMG1 based Reference Designs

2 CMG1 Hardware Details

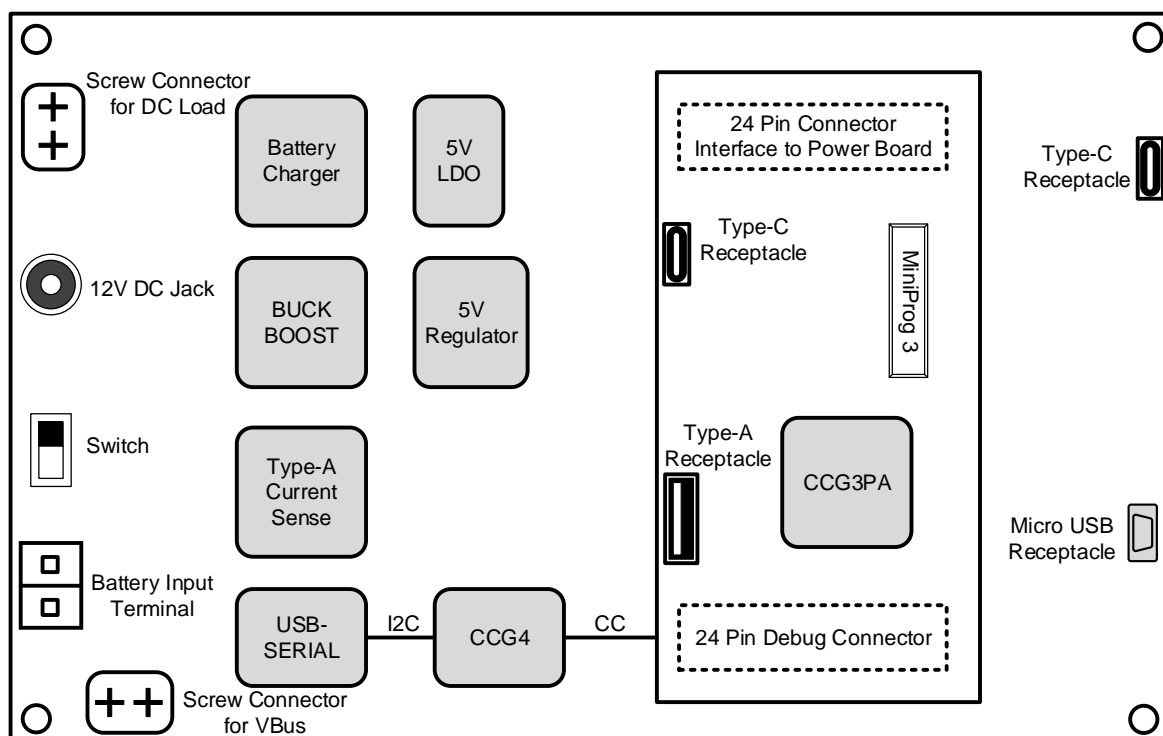
This section discusses the hardware to be used for configuring and testing CMG1 based passive EMCA cables. The CY4532 EZ-PD CCG3PA EVK's Power Board is a key component of the CMG1 MTK setup and is discussed in detail in this section.

2.1 CY4532 EZ-PD CCG3PA EVK

The CY4532 EZ-PD CCG3PA EVK supports mobile power adapters, PC power adapters, power banks, car chargers, and other applications that primarily charge other devices via a Type-C interface. The kit is intended as an evaluation vehicle for USB Host systems that house a Type-C connector. Refer to the CY4532 EZ-PD CCG3PA EVK User Guide for in-depth information about EVK use cases.

The CY4532 EZ-PD CCG3PA EVK consists of a Power Board and a Main Board. The CCG3PA device is mounted on the main board, which is connected to the power board to enable the CCG3PA device's Type-C port functionality. [Figure 3](#) shows a block diagram of the CY4532 EZ-PD CCG3PA EVK architecture. For CMG1 MTK test setup, the CY4532 EZ-PD CCG3PA EVK's Main Board is not discussed further in this section and only the CY4532 EZ-PD CCG3PA EVK's Power Board is covered.

Figure 3. CY4532 EZ-PD CCG3PA EVK Architecture Block Diagram



While the CY4532 EZ-PD CCG3PA EVK's Main Board consists of the CCG3PA device, Type-C, and Type-A ports and a debug header, the Power Board consists of the following:

- DC Input Terminal
- Battery Input Terminal
- Micro-USB interface for:
 - Providing a connection from a host PC to Type-C devices (connected to the Type-C Receptacle of the Power Board) via the USB-Serial and CCG4 devices over the CC line
 - Providing a connection from a host PC to the CCG3PA device on the Main Board for downloading/upgrading firmware
 - Powering the board when the DC Input Terminal and Battery Input Terminal are not used
- Type-C port (to connect CMG1 based passive EMCA cables for configuration and testing)
- Regulators (to support battery charging and provide power for the Type-C interface) (not used in this application)

2.2 CMG1 Manufacturing Test Kit (MKT) Hardware Setup

This section describes the hardware connections that are required for successfully running the CMG1 MTK Utility to configure and test CMG1 based passive EMCA cables. [Figure 4](#) and [Figure 5](#) show the necessary connections.

As shown in [Figure 4](#), a PC running the EZ-PD Configuration Utility is connected to a CY4532 EZ-PD CCG3PA EVK's Power Board using a Type-A to Type-B micro-B USB cable. The CMG1 based passive EMCA cable is connected to the Type-C receptacle of the CY4532 EZ-PD CCG3PA EVK's Power Board.

The CMG1 MTK Utility is included with the EZ-PD Configuration Utility. It can configure and test up to 10 CMG1 based passive EMCA cables in parallel. In the case where it is required to configure and test more than 1 CMG1 based passive EMCA cable at once, a SuperSpeed hub (click [here](#) for a recommended hub) must be connected as shown in [Figure 5](#).

Figure 4. System Level Setup for Running the EZ-PD Configuration Utility (Single CMG1 Based Passive EMCA Cable)

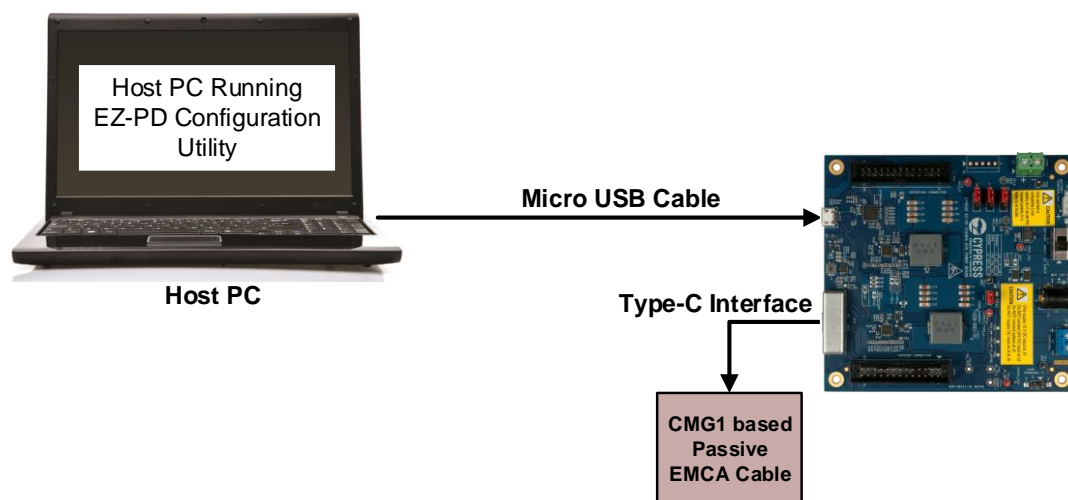
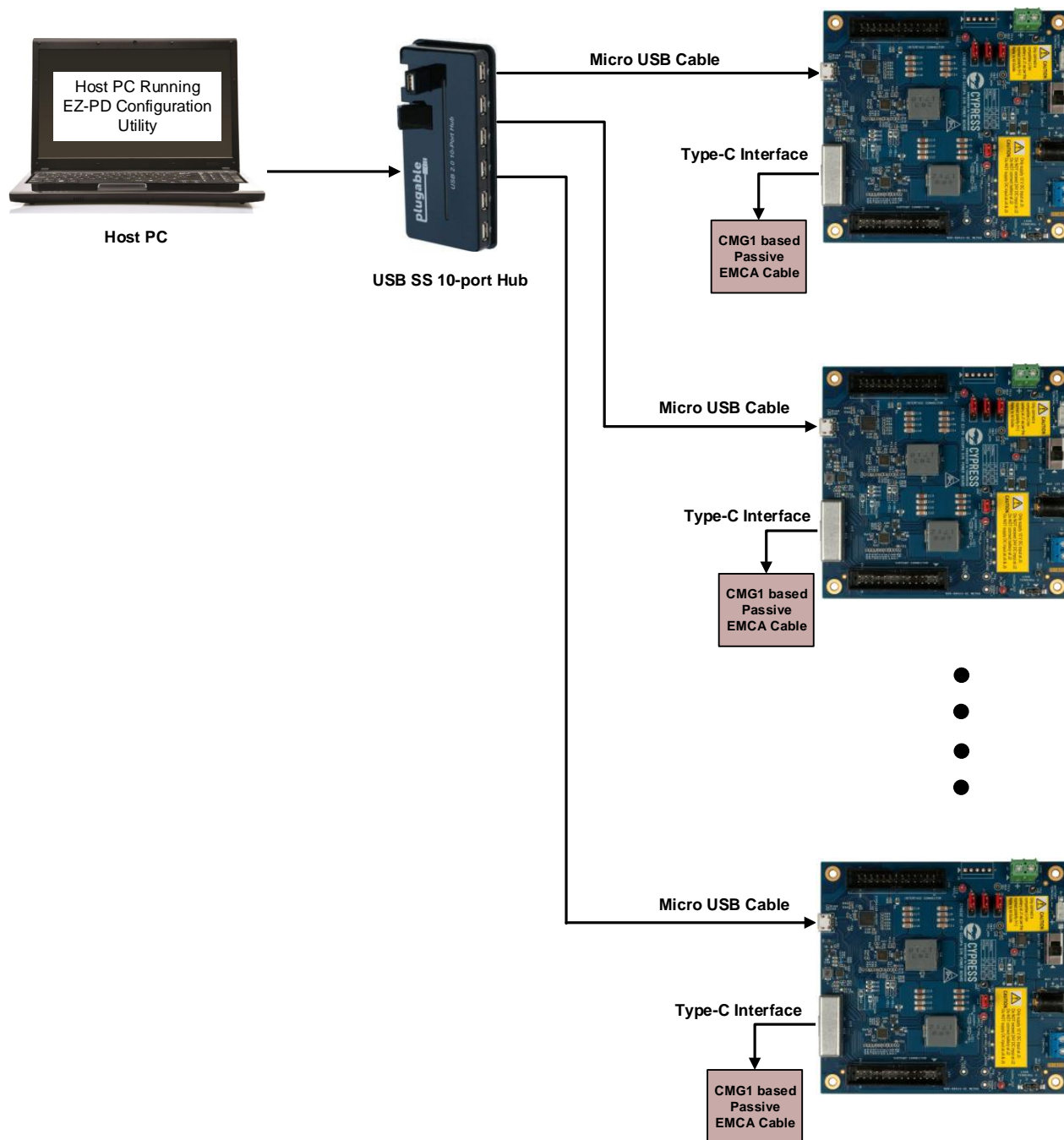


Figure 5. System Level Setup for Running the EZ-PD Configuration Utility (Multiple CMG1 Based Passive EMCA Cables)



An overview of the EZ-PD Configuration Utility and its included EZ-PD CMG1 MTK Utility is provided in the CMG1 MTK Utility section.

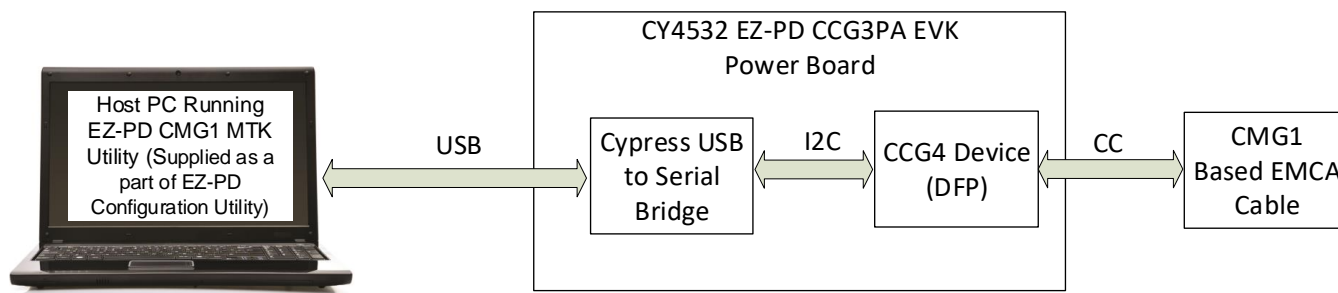
3 Software Tool for CMG1 Based Application Specific Configuration and Testing

This section provides an overview of using the EZ-PD Configuration Utility and the included CMG1 MTK Utility with CMG1 based EMCA cables. CMG1 devices contain only 40 bytes of NVL which is used for storing configuration data. Since there is no firmware development necessary, CMG1 devices are not supported in any other Cypress tools such as [PSoC Creator™](#) or [PSoC Programmer](#).

3.1 EZ-PD Configuration Utility and CMG1 MTK Utility

The EZ-PD Configuration Utility is a Windows application that configures parameters stored in the configuration table areas of the internal flash memory of a CCGx device. Version 1.1 Beta (or later) also integrates and supports the CMG1 MTK Utility. Vendor specific and cable specific parameters can be set using the EZ-PD Configuration Utility. Once parameters are set, the CMG1 MTK Utility is used for configuration and testing of CMG1 based passive EMCA cables. The CMG1 MTK Utility is accompanied with a CMG1 MTK specific firmware solution which is intended for the CCG4 device present on the CY4532 EZ-PD CCG3PA EVK's Power Board. A high-level block diagram of how the CMG1 MTK Utility communicates with the CMG1 based passive EMCA cable is shown in [Figure 6](#).

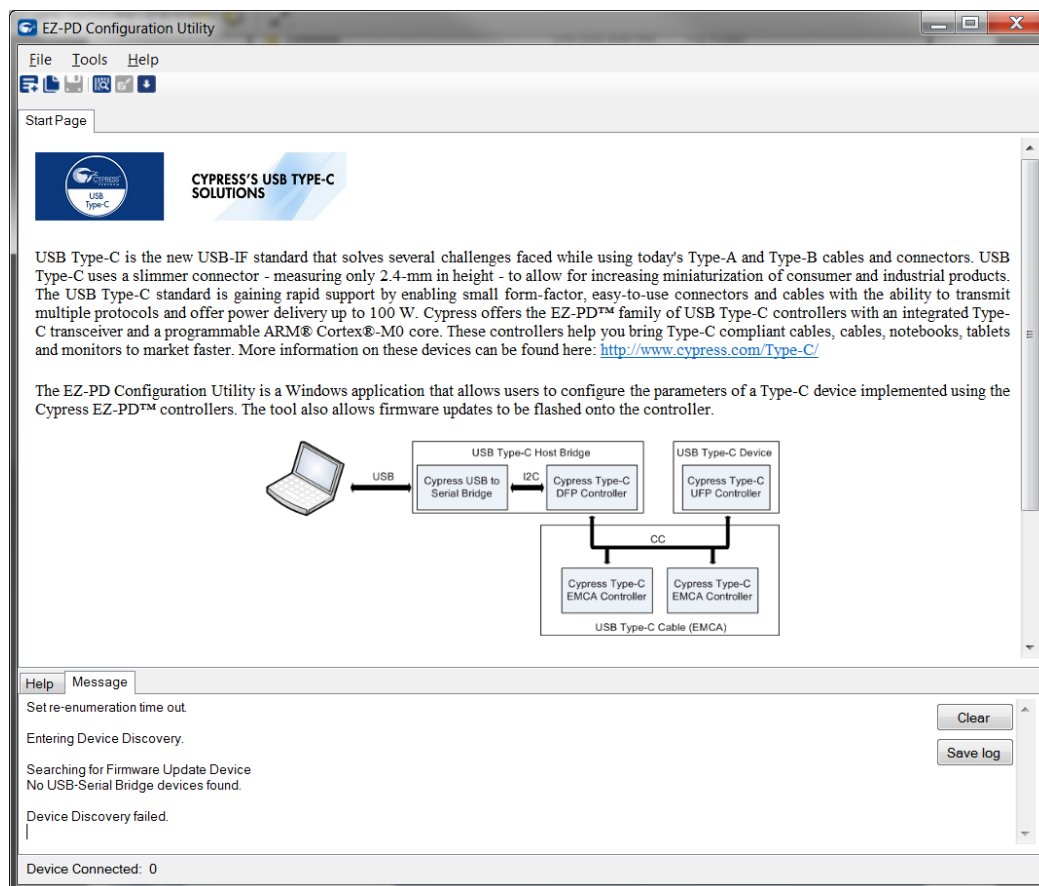
Figure 6. CMG1 MTK Utility Block Diagram



The CCG4 device based CMG1 MTK specific firmware implements a unique application ID for the EZ-PD Configuration Utility to run the MTK based firmware. It allows the CMG1 MTK Utility to detect connected CMG1 based passive EMCA cables once it receives MTK configuring initiation commands.

You can download and install the EZ-PD Configuration Utility containing the CMG1 MTK Utility from the [Cypress website](#). After installation, launch the utility from the following location in the Windows Start Menu: **All Programs > Cypress > EZ-PD Configuration Utility > EZ-PD Configuration Utility**. Figure 7 shows the initial view of the utility.

Figure 7. EZ-PD Configuration Utility Start Page



The following are the key features of the CMG1 MTK Utility supplied as a part of EZ-PD Configuration Utility:

1. Allows configuration of CMG1 based EMCA cables. Cable configuration information can be saved in the form of an xml file
2. Allows testing of CMG1 based EMCA cables
3. Detects and communicates with up to 10 CMG1 based EMCA cables. It can configure and test the attached CMG1 based passive EMCA cables independently in parallel
4. Provides options to start and stop tests
5. Reports status of individually connected CMG1 based EMCA cables
6. Provides a consolidated test report
7. Conducts testing of 10 CMG1 based EMCA cables in parallel within a time frame of 10 seconds

See Chapter 4 of the [EZ-PD Configuration Utility User Manual](#) for more details on how to configure and test CMG1 based passive EMCA cables.

4 Example Showing Configuration and Test of a CMG1 Based Passive EMCA Cable

This section provides a simple example of how to use the EZ-PD Configuration Utility including the CMG1 MTK Utility and the associated hardware to configure and test a CMG1 based passive EMCA cable.

From a top-level perspective, the process of configuring and testing CMG1 based EMCA cables using the CMG1 MTK Utility can be summarized in four steps:

1. Update the firmware of the CCG4 device on the CY4532 EZ-PD CCG3PA EVK's Power Board and configure an MTK Tester ID. This step only needs to be done once to configure the CCG4 device on the CY4532 EZ-PD CCG3PA EVK's Power Board.
2. Connect the CMG1 based passive EMCA cable with the necessary hardware (CY4532 EZ-PD CCG3PA EVK Power Board) and a PC running the EZ-PD Configuration Utility.
3. Create and save a configuration file (.cyacd format) for the connected CMG1 based passive EMCA cable using the EZ-PD Configuration Utility.
4. Configure and test the connected CMG1 based passive EMCA cable using the CMG1 MTK Utility.

The following sections explain the steps detail.

4.1 Update Firmware of CCG4 Device on CY4532 EZ-PD CCG3PA EVK and Configure MTK Tester ID

This section describes the steps to update the firmware of the CCG4 device on the CY4532 EZ-PD CCG3PA EVK's Power Board. This firmware update of CCG4 device enables the EZ-PD Configuration Utility running on the host PC to successfully communicate with a CMG1 based passive EMCA cable connected to the CY4532 Power Board(s) (as covered in [Figure 6](#) earlier). This section also covers setting up a unique MTK Tester ID for the CCG4 device on CY4532 EZ-PD CCG3PA EVK's Power Board. The MTK Tester ID configuration helps identify each MTK hardware uniquely when more than one CY4532 EZ-PD CCG3PA EVK Power Boards are connected for running the MTK Test setup on multiple CMG1 based passive EMCA cables at a time.

4.1.1 Updating the Firmware of the CCG4 Device

Follow these steps to update the firmware of the CCG4 device on the CY4532 EZ-PD CCG3PA EVK's Power Board:

1. Download and install the latest version of the [EZ-PD Configuration Utility](#) that supports the CMG1 MTK Utility.
2. On the CY4532 EZ-PD CCG3PA EVK, carefully unmount the CCG3PA main board from the power board.
3. Remove the shunts on Jumpers J6, J7, and J9 of the CY4532 EZ-PD CCG3PA EVK Power Board. Your jumper settings should look like the jumper settings listed in [Table 2](#).

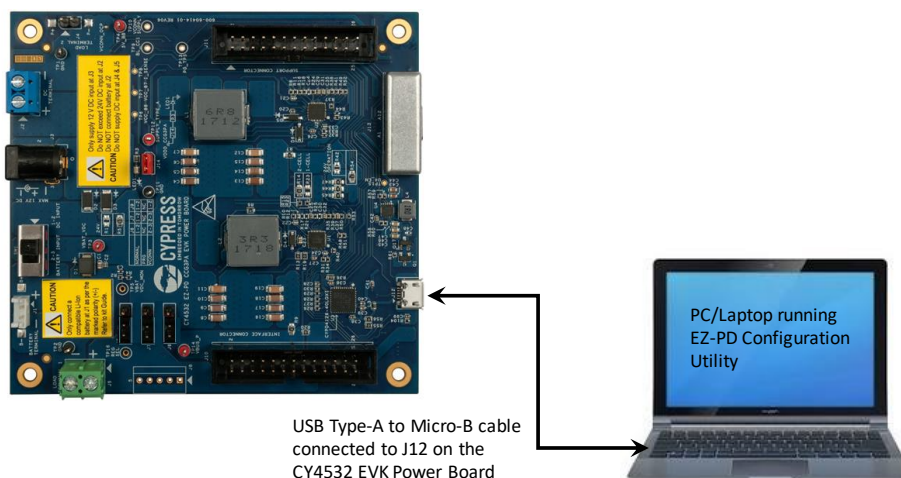
Table 2. Jumper Settings for Updating Firmware of CCG4 Device on CY4532 EZ-PD CCG3PA EVK Power Board

Jumper Header	Status
J6	Open
J7	Open
J9	Open
J14	NA (The Power LED is powered only when power is provided via the DC Input terminal)

4. The position of the Input Power Selection Switch SW1 does not matter since power will be provided by the host PC over the micro-B USB cable.

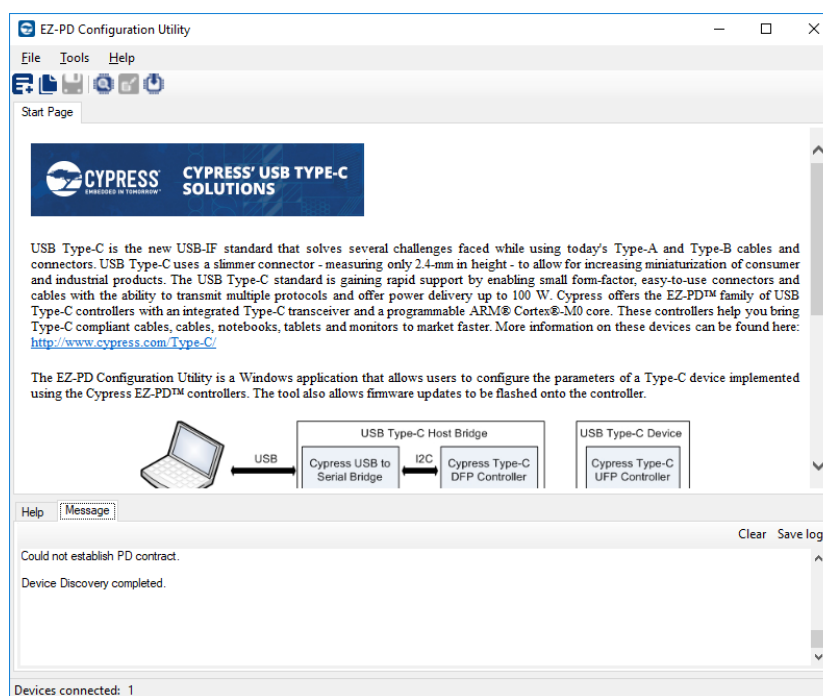
5. Connect a USB Type-A to Micro-B cable from a host PC to connector J12 on the Power Board as shown in Figure 8.

Figure 8. Updating the Firmware of the CCG4 Device on the CY4532 EZ-PD CCG3PA EVK Power Board



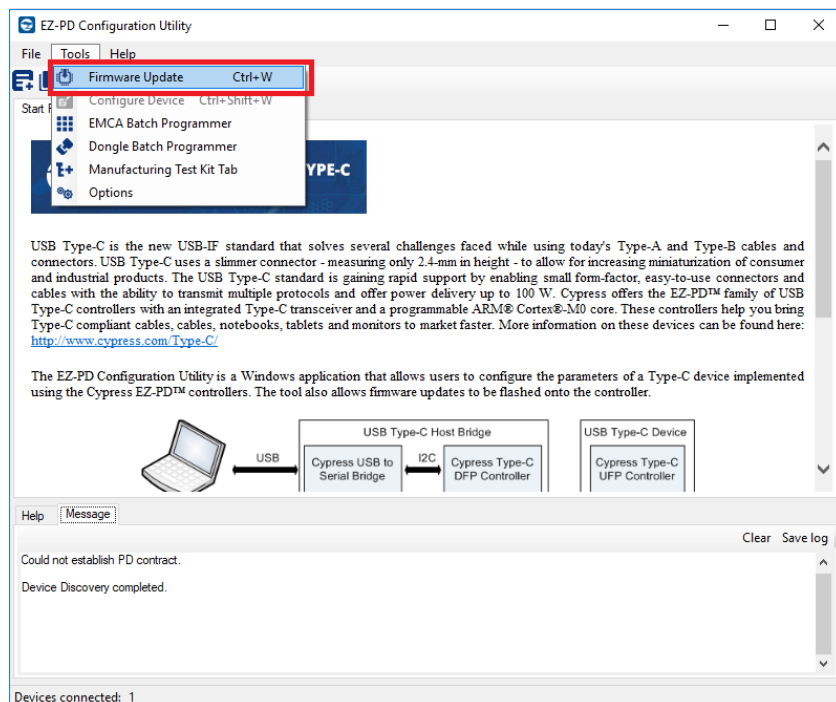
6. Launch the EZ-PD Configuration Utility as shown in Figure 9 from: **Start > All Programs > Cypress > EZ-PD Configuration Utility > EZ-PD Configuration Utility.**

Figure 9. EZ-PD Configuration Utility



7. Select **Tools > Firmware Update** to update the firmware of the CCG4 device as shown in Figure 10. For more details, see the Utility's User Manual available on the [EZ-PD Configuration Utility](#) webpage. You can also click **Help > User Manual** in the EZ-PD Configuration Utility to access this user manual.

Figure 10. Firmware Update Using EZ-PD Configuration Utility

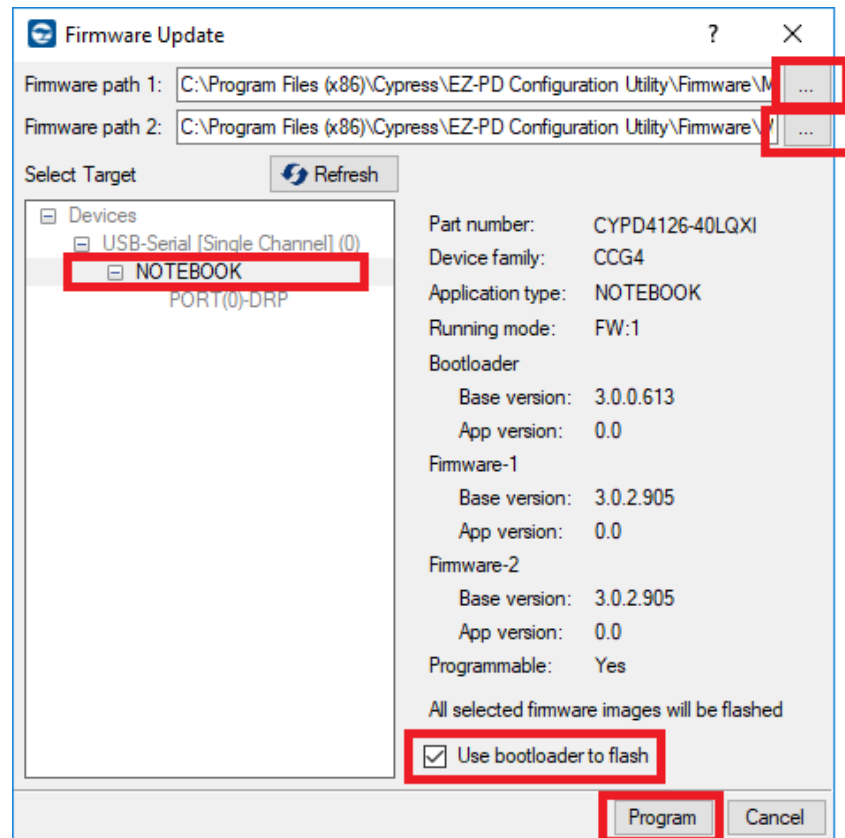


8. In the new window that pops up, provide the file location of the firmware that needs to be programmed in the CCG4 device. If the folder selected in step 1 was the default location of *C:\Program Files (x86)\Cypress*, then the required firmware is in the following local directory: *C:\Program Files (x86)\Cypress\EZ-PD Configuration Utility\Firmware\MTK*.

Select **NOTEBOOK** from the target list shown in Figure 11, and then click **Browse** next to the **Firmware path 1** text field and browse to the local directory where EZ-PD Configuration Utility was installed. Double-click the *CYPD4126-40LQXI_mtk_1.cyacd* file to select it. Similarly, select the *CYPD4126-40LQXI_mtk_2.cyacd* file for **Firmware path 2**.

Note: Two .cyacd files are required for programming the CCG4 device because the CCG4 device flash is organized in two 64-kB banks each with a separate copy of the firmware.

Figure 11. Updating CCG4 Device's Firmware Using EZ-PD Configuration Utility

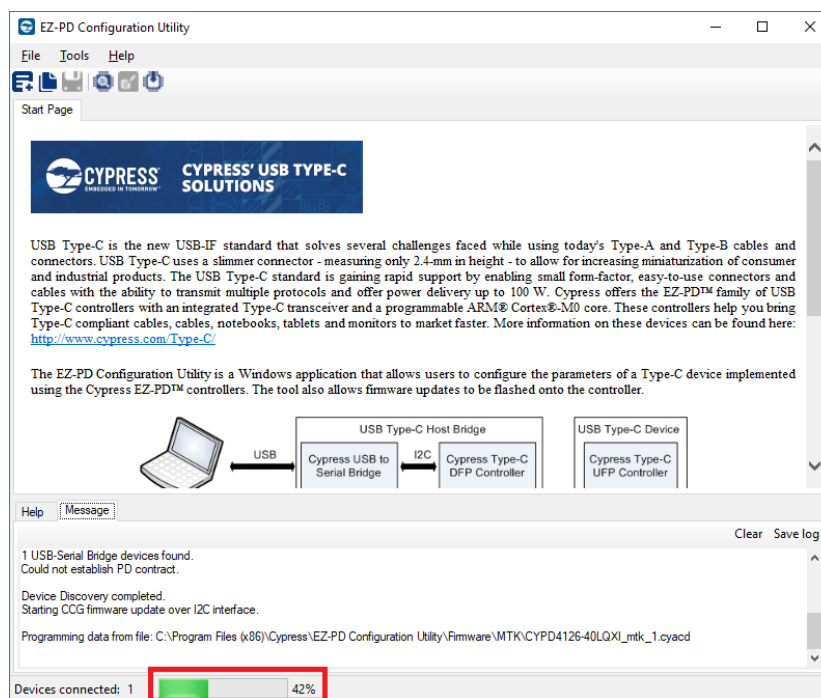


9. Select the option **Use bootloader to flash**. Click **Program** after ensuring that all settings are correct.

Upon clicking **Program**, the firmware update process starts. The status bar at the bottom of the utility shows the progress as shown in Figure 12. This firmware update process can take up to six minutes to complete. The flash of the CCG4 device's first flash bank is updated first, and is followed by an update of the second bank.

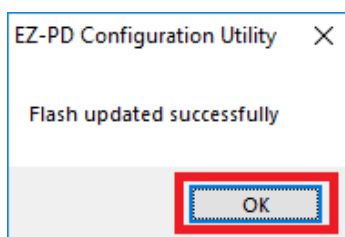
Warning: Do not disconnect the CY4532 EZ-PD CCG3PA EVK's Power Board while the firmware update is in progress.

Figure 12. Status Bar Showing Firmware Update Progress



10. Upon successful completion of the firmware update process, a window with the message "Flash updated successfully" is displayed as shown in Figure 13. Click **OK**.

Figure 13. Completion of Firmware Update Process



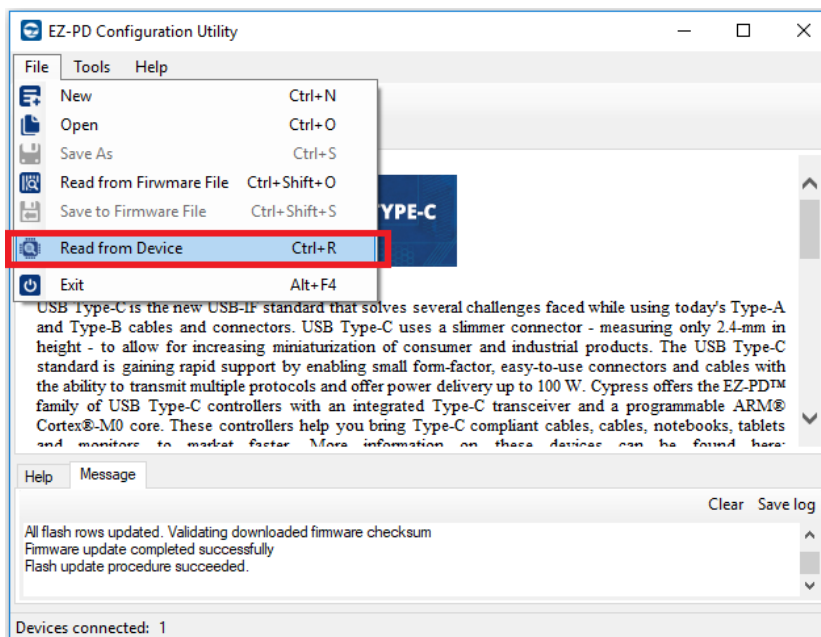
11. The firmware update process of the CCG4 device is now complete. Recycle power to the CY4532 EZ-PD CCG3PA EVK's Power Board by disconnecting and reconnecting the Micro-B USB cable from connector J12 of the power board. Do not close the EZ-PD Configuration Utility window to allow setting up of the MTK Tester ID.

4.1.2 Configuring the MTK Tester ID for the CCG4 Device on the CY4532 EZ-PD CCG3PA EVK

Once the CCG4 device's firmware is updated, the MTK Tester ID needs to be set in the user parameters of the CCG4 device to help identify each MTK hardware uniquely when multiple configuration and test operations of CMG1 based passive EMCA cables is in progress. Follow these steps to configure the MTK Tester ID in the CCG4 device:

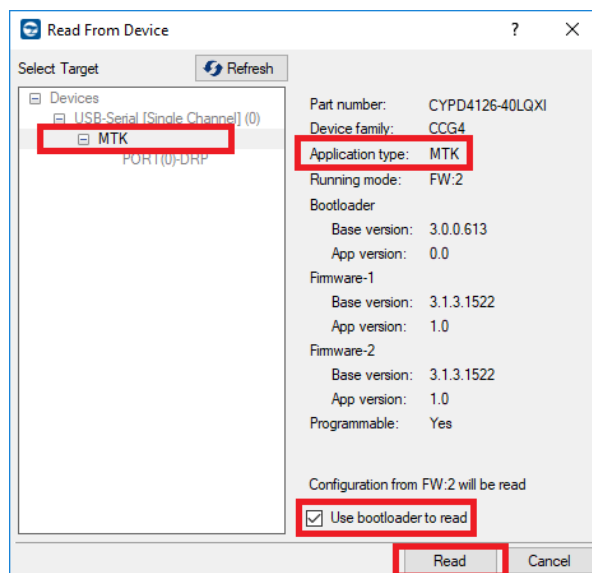
1. As a continuation from the previous section, select **File > Read from Device** to read the CCG4 device's configuration parameters as shown in Figure 14.

Figure 14. Read Configuration Parameters of CCG4 Device



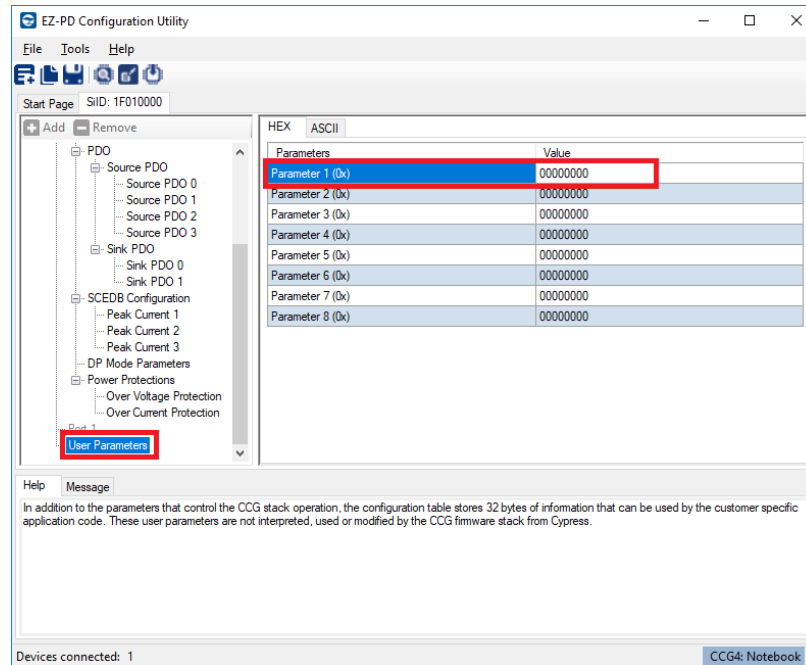
2. In the Read From Device pop-up window, observe that the application type of the CCG4 device is updated to **MTK**. Select **MTK** from the target list as shown in Figure 15, and select the option **Use bootloader to read**. Click **Read** after ensuring all settings are correct.

Figure 15. Reading CCG4 Device's Configuration Parameters



- The existing configuration parameters will now be read and displayed in the EZ-PD Configuration Utility under **CCGx Configuration** in the left panel. Device configuration parameters are sub-classified into Device Parameters, Port Parameters, and User Parameters. As shown in [Figure 16](#), scroll down to the bottom of the left panel and select **User Parameters**.

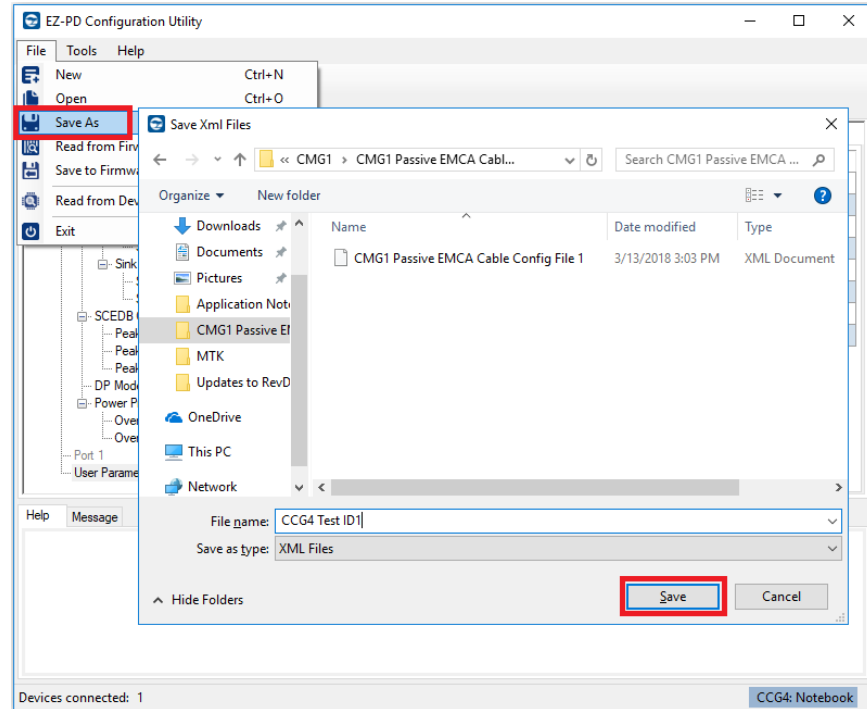
Figure 16. Reading User Parameters of CCG4 Device



- There is a total of eight 4-byte parameters listed under the **User Parameters** group with the default value of each set to 0x00000000. **Parameter 1** pertains to the MTK Tester ID. Update the value of **Parameter 1** highlighted in [Figure 16](#) with the desired Tester ID value. Any value can be used if it is unique for all CY4532 EZ-PD CCG3PA EVK Power Boards that will be used simultaneously for configuration and testing.

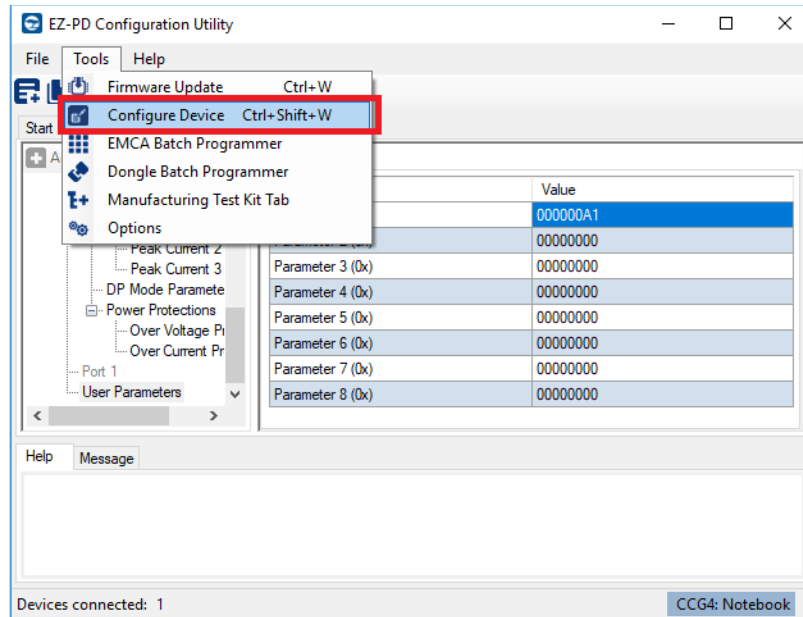
5. Click **File > Save As** and browse to a local directory to save the modified configuration parameters of the CCG4 device as shown in Figure 17. The modified configuration parameters are saved as an xml file. By default, the .cyacd and the .c files will also be saved at the same location.

Figure 17. Saving Modified Configuration Parameters of CCG4 Device



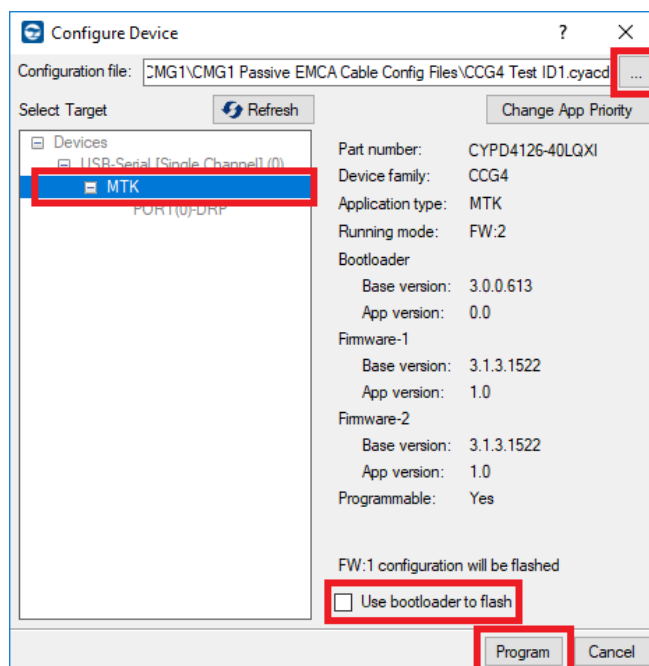
6. Next, update the saved parameters in the CCG4 device. To do that, click **Tools > Configure Device** as shown in Figure 18. If a pop-up message “Do you want to save the current configuration?” appears, it means that you did not save the modified parameters in the previous step or you have modified the configuration parameters after saving them initially. Click **Yes** on the message box if it appears and save the modified parameters.

Figure 18. Configuring CCG4 Device with the Modified Parameters



7. In the Configure Device pop-up window, select the target device to be configured and provide the configuration file path needs to be provided as shown in Figure 19. Select **MTK** from the target list as shown in Figure 19. Click **Browse** next to the **Configuration File** text field and browse to the local directory where the .cyacd file was saved earlier. Double-click the file to select it. Ensure that the option **Use bootloader to flash** is unchecked. Click **Program** after ensuring that all settings are correct.

Figure 19. Configuring CCG4 Device Using EZ-PD Configuration Utility



Upon clicking **Program**, the process of configuring the device starts. The status bar at the bottom of the utility shows the progress.

Warning: Do not disconnect CY4532 EZ-PD CCG3PA EVK Power Board while the configuration of the device is in progress.

8. Once the process of configuring the device is completed, a window with the message “Flash updated successfully” is displayed as shown in Figure 13 earlier. Click **OK**.
9. This completes the configuration update of the CCG4 device. Recycle power to the CY4532 EZ-PD CCG3PA EVK’s Power Board by disconnecting and reconnecting the Micro-B USB cable from connector J12 of the power board. Repeat steps 1 to 3 described earlier in this section to read the CCG4 device’s configuration parameters. Verify that the value of Parameter 1 under User Parameters is set to the desired MTK Tester ID value set in step 4 earlier.
10. This completes setting up of the MTK Tester ID value in the CCG4 device on the CY4532 EZ-PD CCG3PA EVK Power Board. Repeat the above steps for setting up the MTK Tester ID value for other MTK hardware if required. Close the EZ-PD Configuration Utility and click **No** when prompted to save the current configuration.

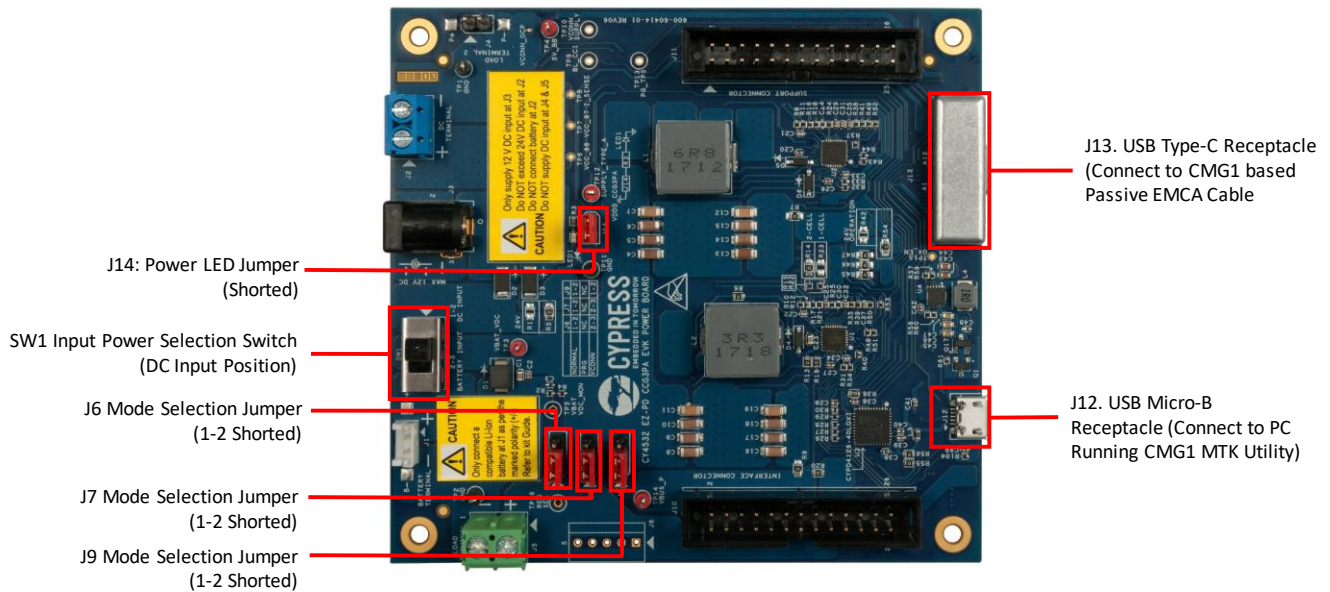
4.2 System Level Setup for Configuration and Test of a CMG1 Based Passive EMCA Cable

This section describes the steps to setup the hardware and software needed for configuring and testing CMG1 based passive EMCA cables.

1. Download and install the latest version of the [EZ-PD Configuration Utility](#) that supports CMG1 MTK Utility if not done already in the previous section.

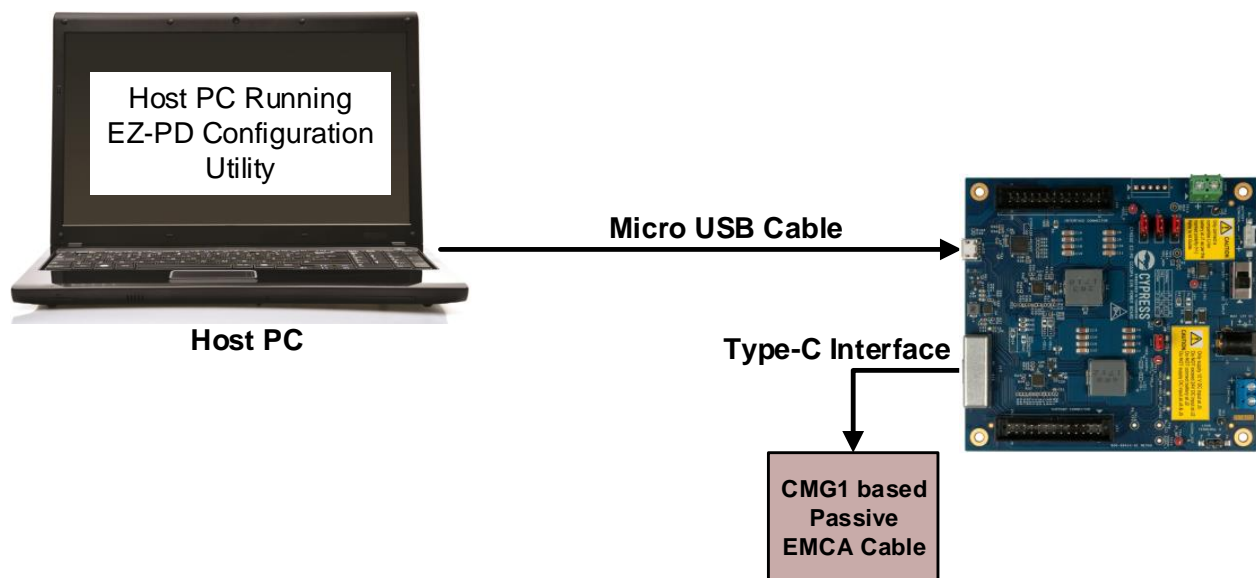
- If already mounted, carefully unmount the CCG3PA main board from the power board. Ensure that the jumper settings on the CY4532 EZ-PD CCG3PA EVK Power Board are as shown in [Figure 20](#).

Figure 20. CY4532 EZ-PD CCG3PA EVK Power Board Jumper Settings



- It is assumed that the CCG4 device of the CY4532 EZ-PD CCG3PA EVK is already updated with the firmware that supports the MTK Utility prior to this step. Follow steps in the previous sections if firmware is not yet updated or if you are unsure which firmware is currently loaded in the CCG4 device of the CY4532 EZ-PD CCG3PA EVK Power Board.
- In this example, you will configure and test one CMG1 based EMCA cable. Connect the CMG1 based passive EMCA cable to the CY4532 EZ-PD CCG3PA EVK Power Board as shown in [Figure 4](#) earlier and repeated in [Figure 21](#).

Figure 21. System Level Setup for Running the EZ-PD Configuration Utility (Single CMG1 based Passive EMCA Cable)



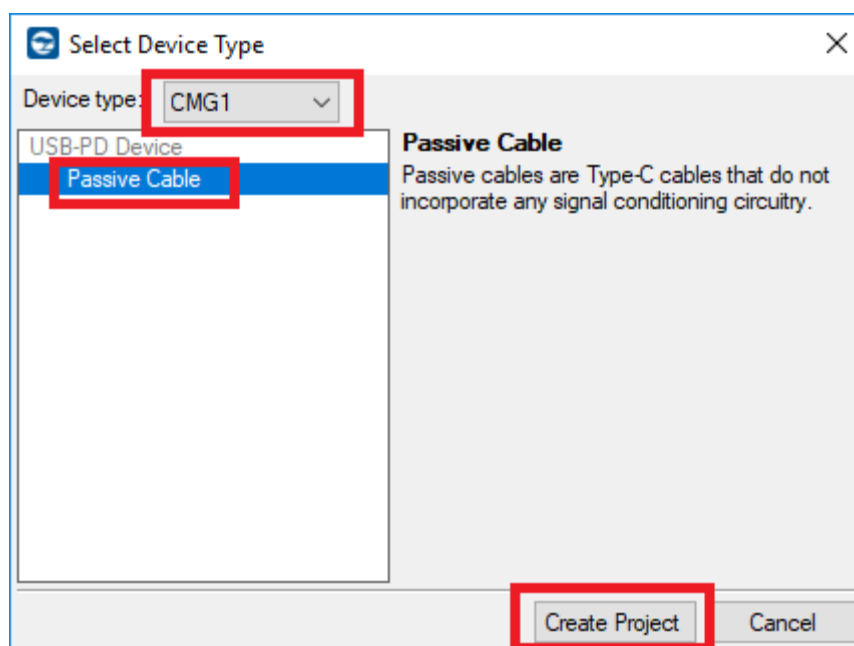
The system level setup for configuring and testing one CMG1 based passive EMCA cable is now complete. For multiple CMG1 based passive EMCA cables, your setup up should look like the setup shown in [Figure 5](#).

4.3 Create and Save a Configuration File (.cyacd format) Using the EZ-PD Configuration Utility

This section guides you through creating a configuration file in .cyacd format for the CMG1 based passive EMCA cable/s using the EZ-PD Configuration Utility supporting the CMG1 MTK Utility. The system level setup that was completed in the previous sections will be used as a starting point for this section.

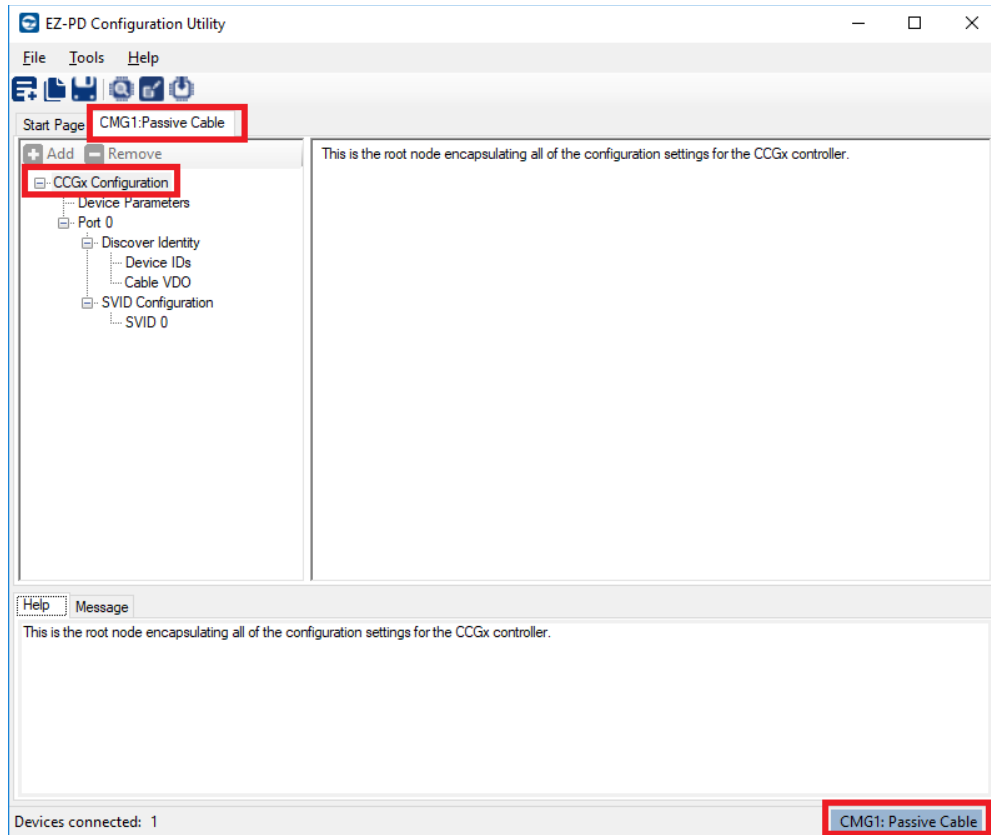
1. Ensure that system level setup as described in [Update Firmware of CCG4 Device on CY4532 EZ-PD CCG3PA EVK](#) and [System Level Setup for Configuration and Test of a CMG1 Based Passive EMCA Cable](#) is completed.
2. Launch the EZ-PD Configuration Utility from: **Start > All Programs > Cypress > EZ-PD Configuration Utility > EZ-PD Configuration Utility**.
3. Click **File > New**. In the new pop-up window, the **Device Type** lists the CCGx devices. Select the **CMG1** from the **Device Type** the drop-down list. Once selected, select **Passive Cable** as the application type. Click **Create Project** after ensuring that your selections in the pop-up window look like the window shown in [Figure 22](#).

Figure 22. Creating New Project in EZ-PD Configuration Utility



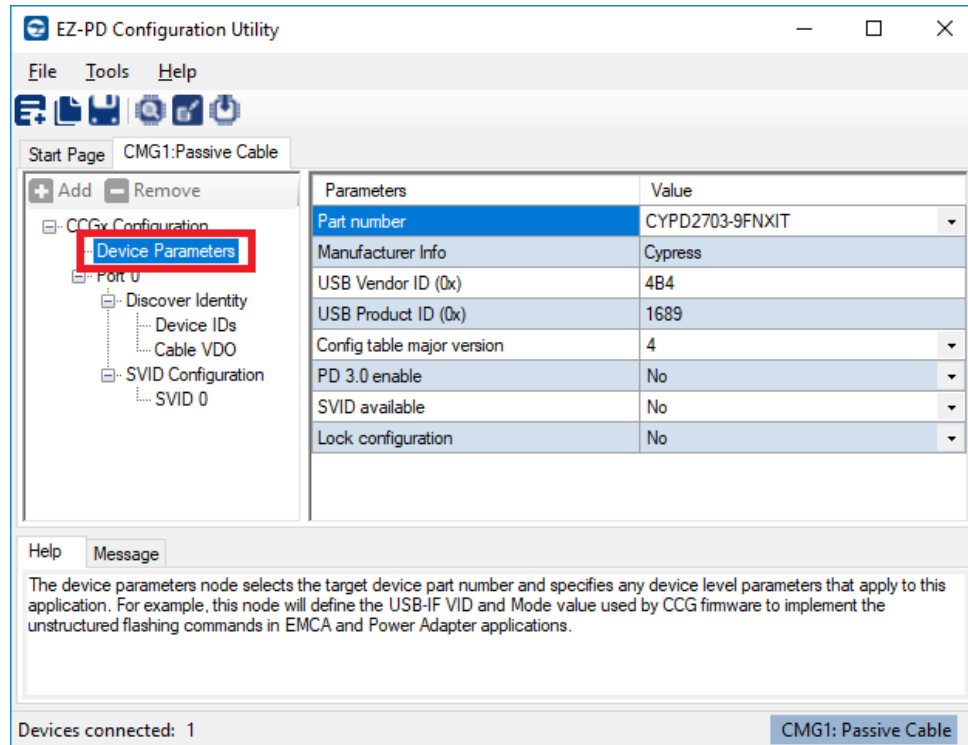
Upon clicking **Create Project**, the new project is created and is displayed in the utility in a tree under **CCGx Configuration** in the left panel as shown in Figure 23. A new tab **CMG1: Passive Cable** opens in the right panel of main window of the EZ-PD Configuration Utility. The project title is also highlighted in the bottom right hand side of EZ-PD Configuration Utility window.

Figure 23. Creating New CMG1 Passive Cable Project in the EZ-PD Configuration Utility



- The CMG1 passive cable parameters are classified under Device parameters and Port parameters. Select **Device Parameters** in the left panel. The EZ-PD Configuration Utility window will look like the window shown in [Figure 24](#).

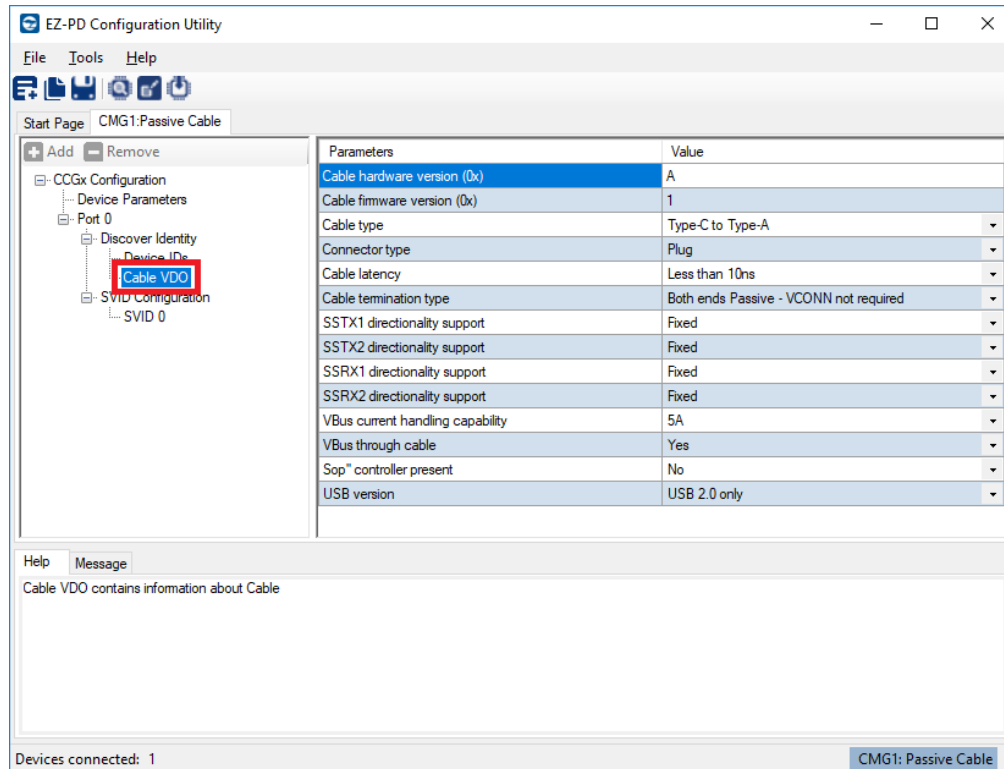
Figure 24. Setting Device Parameters for a CMG1 Passive Cable Project



As shown in [Figure 24](#), several parameters like the Manufacturer Info, USB Vendor ID, Product ID, Configuration table major version, SVID available, Lock configuration, and PD3.0 enable can be set under the **Device Parameters** selection using the drop-down menu next to each parameter. For cable manufacturers who are creating a configuration file for final production of CMG1 based passive EMCA cables, it is important to note that the **Lock Configuration** parameter should be set to **Yes**. Enabling the lock configuration feature freezes all the configuration parameters once the steps for configuration and test are complete and those CMG1 based passive EMCA cables cannot be re-configured/tested in the future. Make the desired changes to the parameters for your CMG1 based EMCA passive cable.

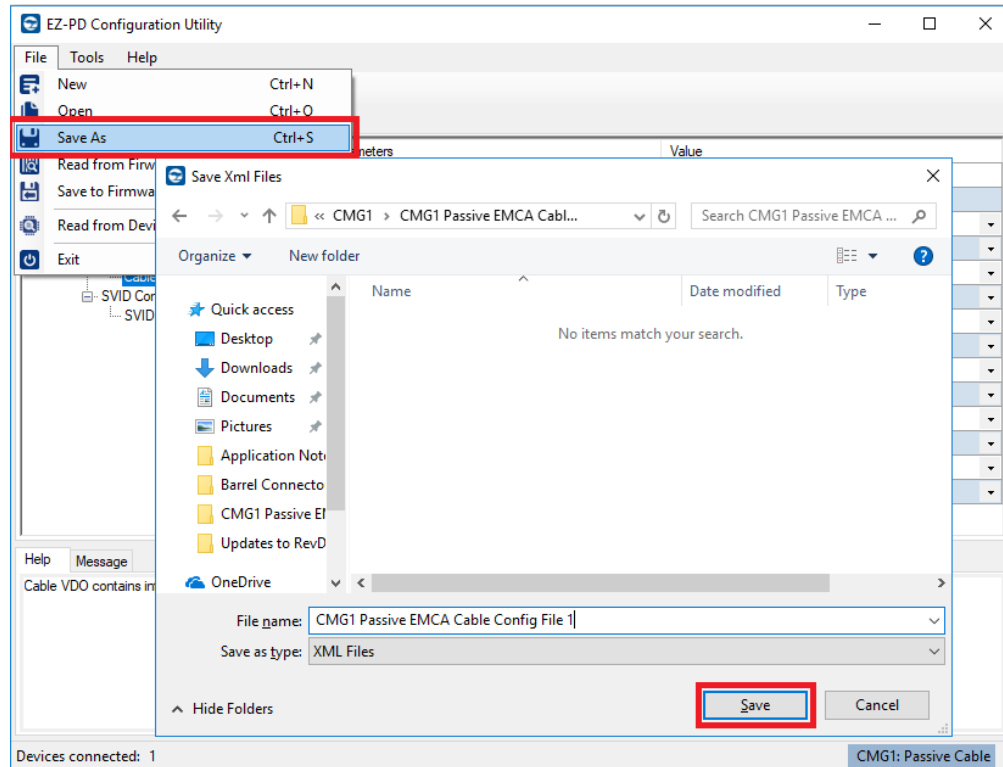
- Next, in the left panel, click **Cable VDO** under **Port 0 > Discover Identity**. The EZ-PD Configuration Utility window will look like the window shown in Figure 25. In right side panel, you can configure Vendor Defined Object (VDO) related parameters specific to the cable. Parameters like cable hardware and firmware versions, cable type (Type-C to Type-A/Type-B/Type-C), connector type (plug or receptacle), cable termination, and so on can be set using the drop-down menu next to each parameter.

Figure 25. Setting Cable VDO of CMG1 Passive Cable Project



6. After setting the configurations of the desired parameters, save the newly created project. Click on **File > Save As** and browse to a local directory to save the configured project as shown in Figure 26. The updated configuration parameters are saved as an xml file. By default, the .cyacd and the .c files will also be saved at the same location.

Figure 26. Saving Configuration of CMG1 Passive Cable Project



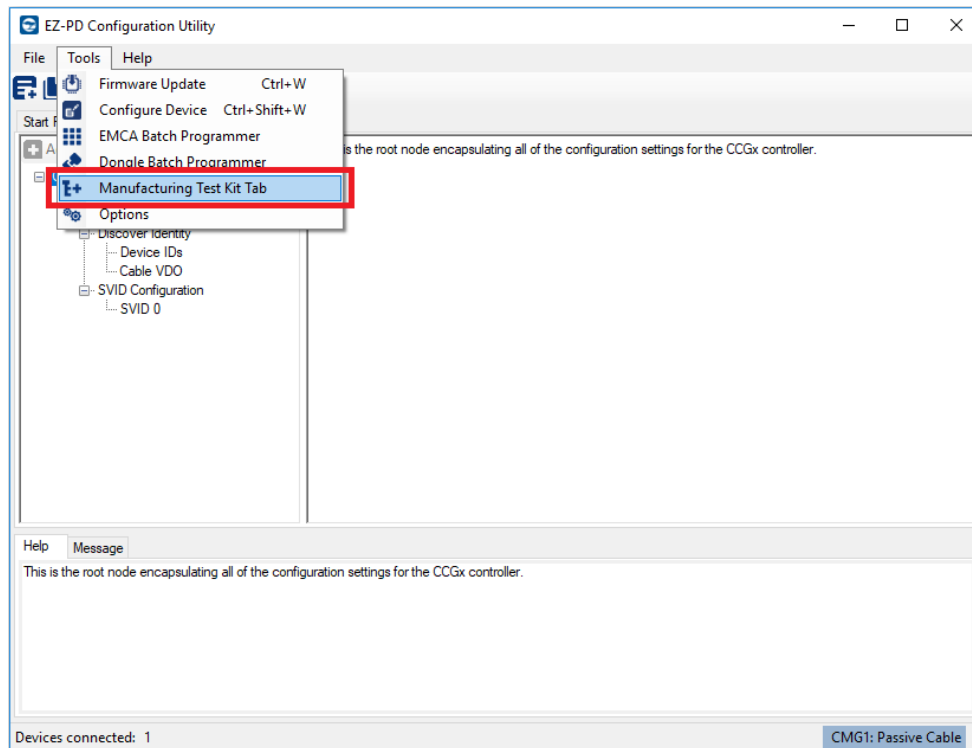
This completes the creation process of the configuration file for a CMG1 based passive EMCA cable.

4.4 Configure and Test a CMG1 based Passive EMCA Cable Using the MTK inside the EZ-PD Configuration Utility

The next step is to use the EZ-PD Configuration Utility to configure and test the CMG1 based passive EMCA cable connected to the Manufacturing Test Kit setup. Follow these steps in continuation with the steps in the [Create and Save a Configuration File \(.cyacd format\) Using the EZ-PD Configuration Utility](#) section.

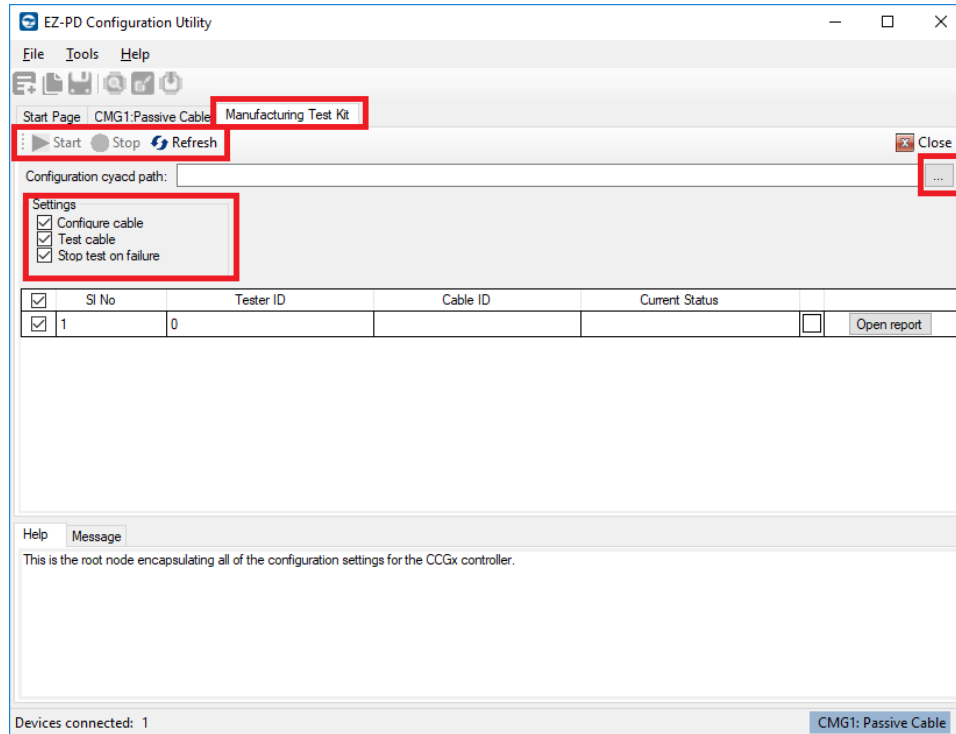
1. If you are continuing from the steps described in previous section, select the menu item **Tools > Manufacturing Test Kit Tab** as shown in [Figure 27](#). If you are re-launching the EZ-PD Configuration Utility, click **File > Open** and browse to the local directory to load the previously saved CMG1 based passive EMCA cable configuration file in xml format. Once opened, select the menu item **Tools > Manufacturing Test Kit Tab** as shown in [Figure 27](#).

Figure 27. Opening the Manufacturing Test Kit Tab in EZ-PD Configuration Utility



This opens a new **Manufacturing Test Kit** tab in the main window of the EZ-PD Configuration Utility which will look like the window shown in [Figure 28](#). CMG1 based passive EMCA cables can be configured and tested using this tab.

Figure 28. View of Manufacturing Test Kit Tab in the EZ-PD Configuration Utility



As highlighted in [Figure 28](#), the input file to this tab is the configuration file of the CMG1 based passive EMCA cable in .cyacd format. You can start or stop configuration of the connected CMG1 based passive EMCA cables using **Start** or **Stop**. You can also refresh the list of CMG1 based passive EMCA cables connected using **Refresh**.

From the **Settings** options, you can select whether to configure the connected cable/s or to just test them. The field also provides the ability to stop an already running test upon detection of failure.

In the display window, a table listing CMG1 based passive EMCA cables connected to the Manufacturing Test Kit setup is shown. It lists the Serial Number of the connected MTK hardware, Tester ID of the connected MTK hardware, Cable ID of the connected CMG1 based passive EMCA cable, its current status (Pass/Fail/Configuring/Testing), and corresponding LED color and **Open report** to open the report of an already tested CMG1 based passive EMCA cable. You can click **Open report** to view the logs and reports of each completed test that are saved by the EZ-PD Configuration Utility.

A message window in the lower half of the EZ-PD Configuration Utility displays progress of the configuration or the test activities.

2. Click **Browse** next to the **Configuration cyacd path** text field and browse to the local directory where your saved configuration file in .cyacd format is located.
3. Select the options under **Settings** for the desired action to Configure and Test the CMG1 based passive EMCA cable. Click **Start**.

Upon clicking **Start**, the EZ-PD Configuration Utility will execute the steps selected in the **Settings** fields to configure and/or test the CMG1 based passive EMCA cable connected to the MTK setup. Once configuration and testing is completed, the EZ-PD Configuration Utility window running the MTK test will look like the window shown in Figure 29. If multiple CMG1 based passive EMCA cables have been connected, they will also be listed in the display window and the EZ-PD Configuration Utility window running the MTK test will look like the window shown in Figure 30.

Figure 29. Completion of Configuration & Testing of a Single CMG1 based Passive EMCA cable

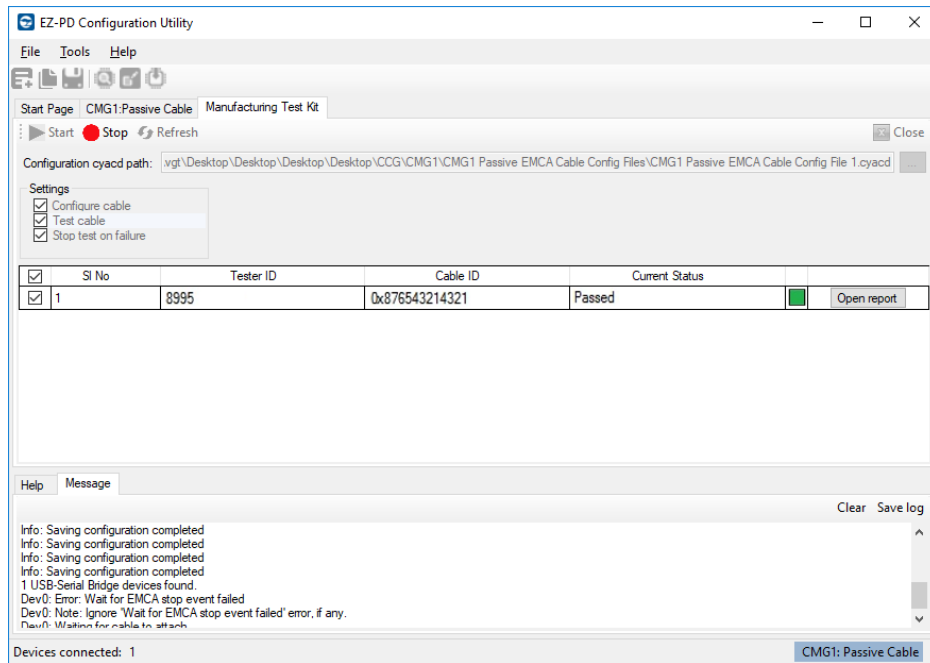
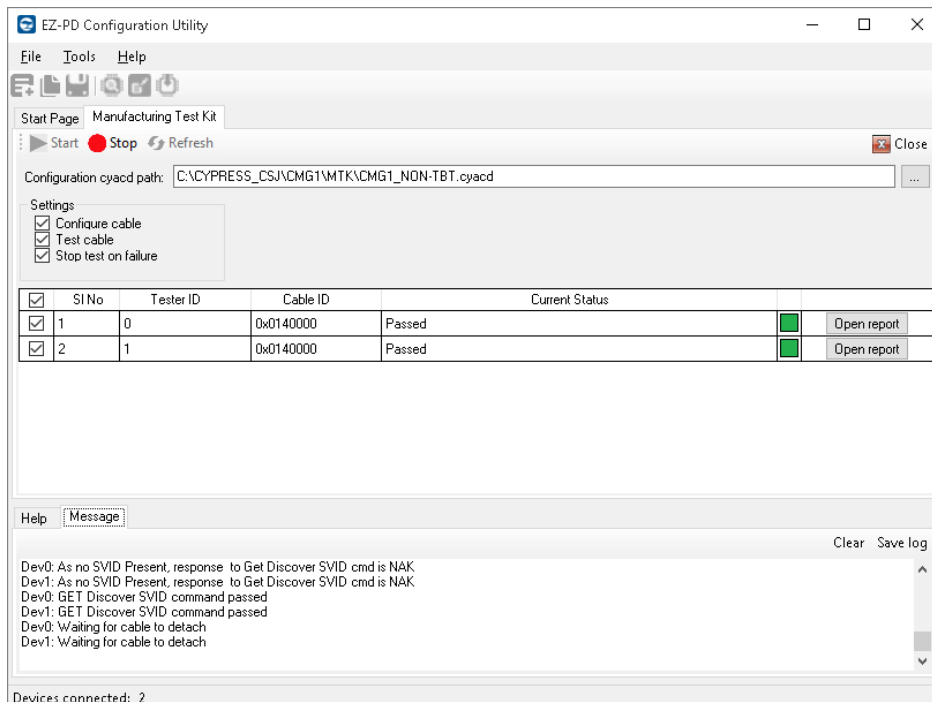


Figure 30. Completion of Configuration and Testing of Multiple CMG1 based Passive EMCA Cables



4. Once the table in the display window is populated with results, the configuration and testing activity of the connected CMG1 based passive EMCA cable is complete. You have two options at this point:
Option 1: Without clicking any button or changing any setting on the **Manufacturing Test Kit** tab that is already open, detach the already configured CMG1 based passive EMCA cable and connect the next CMG1 based passive EMCA cable that needs to be configured, tested, or both. This option allows configuring and testing of multiple CMG1 based passive EMCA cables in series without modifying anything on the EZ-PD Configuration Utility. Also, while the CMG1 based passive EMCA cable that has just finished configuring and testing is waiting to be detached, the CMG1 MTK Utility enters a wait state, that is, waiting for the configured cable to be detached and new cable to be attached. This feature is beneficial if you have limited number of CY432 EZ-PD CCG3PA EVK Power Boards and several CMG1 based passive EMCA cables to configure and test.
Option 2: Click **Stop** to end the configure and test process. This is for a scenario where you need to just configure and test a single CMG1 based passive EMCA cable.
5. If you prefer Option 1, once the desired set of CMG1 based passive EMCA cables are configured and tested, click **Stop** to end the process.
6. If required, view the Message window to observe progress of the completed configuration and test of the connected CMG1 based passive EMCA cables. Click **Close** at top right corner to close the **Manufacturing Test Kit** tab.
7. See Chapter 4 of the EZ-PD Configuration Utility User Manual on the [EZ-PD Configuration Utility](#) webpage to learn more about the CMG1 MTK Utility. You can also select menu item **Help > User Manual** in the EZ-PD Configuration Utility to access this user manual.

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