

ModusToolbox™ USB Configurator user guide

ModusToolbox[™] tools package version 3.0.0

USB Configurator version 2.50

About this document

Scope and purpose

The USB Configurator main use is to create device descriptor configuration and generate code with the descriptor tables as part of the device firmware.

Intended audience

This document helps application developers understand how to use the USB Configurator as part of creating a ModusToolbox™ application.

Decument	
Document	conventions

Convention	Explanation
Bold	Emphasizes heading levels, column headings, menus and sub-menus
Italics	Denotes file names and paths.
Courier New	Denotes APIs, functions, interrupt handlers, events, data types, error handlers, file/folder names, directories, command line inputs, code snippets
File > New	Indicates that a cascading sub-menu opens when you select a menu item

Abbreviations and definitions

The following define the abbreviations and terms used in this document:

- API application programming interface
- BOS binary device object store
- CDC communication device class
- Configurator A GUI-based tool used to configure a resource.
- Descriptor A defined-format data structure used by USB devices to report their attributes to a USB host or in other words a piece of stored data that indicates how other data is stored.
- Endpoint A uniquely addressable portion of a USB device that is the source or sink of information in a communication flow between the host and device.
- HID human interface device
- USB universal serial bus device

Reference documents

Refer to the following documents for more information as needed:

• Device Configurator user guide



About this document

- USB device middleware library
- <u>Eclipse IDE for ModusToolbox™ user guide</u>
- <u>http://www.usb.org</u>



Table of contents

Table of contents

1	Overview	4
1.1	Supported middleware	4
2	Launch the USB Configurator	5
2.1 2.2 2.3 2.4	make command Eclipse IDE Executable (GUI) Executable (CLI)	5 6
3	Quick start	7
4	Code generation	8
5	GUI description	9
5.1	Menus	9
6	Toolbars10	D
6.1 6.2 6.3	Descriptor toolbar	0
7	Panes1	1
7.1 7.2	Device Descriptors Tree pane1 Parameters pane1	
8	Notice List1	2
9	Supported descriptors1	3
10	Known issues, limitations, and workarounds14	4
11	Version changes1	5



Overview

1 Overview

The Universal serial bus (USB) Configurator is a stand-alone tool included with the ModusToolbox[™] software to configure USB device descriptors. See the <u>Supported descriptors</u> section for a list of supported USB descriptors. After configuring and saving a USB device descriptor, the USB Configurator generates configuration files that store USB device descriptors and other information (see <u>Code generation</u>) used by the USB device middleware configuration and operation.

File Edit View Help	
+ • 🗙 🗋 🖆 🔚 🔊 • (** - 📴 🖥	
 Device Descriptors Tree 	Device Descriptors Tree
 Device Descriptor Configuration Descriptor Interface Descriptor Alternate Settings Endpoint Descriptor 	Field Size Value
Notice List	8 ×
Fix Description	Location

1.1 Supported middleware

Name	Link
USB device middleware library	https://github.com/Infineon/usbdev



Launch the USB Configurator

2 Launch the USB Configurator

There are several ways to launch the USB Configurator, and those ways depend on how you use the various tools in ModusToolbox™.

2.1 make command

As described in the <u>ModusToolbox[™] user guide</u>"Build System" chapter, you can run numerous make commands in the application directory, such as launching the USB Configurator. After you have created a ModusToolbox[™] application, navigate to the application directory and type the following command in the appropriate bash terminal window:

make usbdev-configurator

This command opens the application USB Configurator GUI for an existing USB configuration (*.cyusbdev) file.

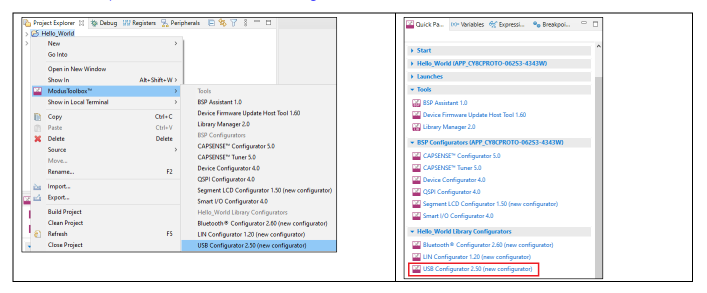
If there is no *. *cyusbdev* file, then this command launches the USB Configurator with default configuration. Open an existing *. *cyusbdev* file or create a new one for the application in which you want to configure the USB Configurator.

2.2 Eclipse IDE

If there is a *.*cyusbdev* file in the application folder, you can launch the USB Configurator GUI directly from the Eclipse IDE using any of the following methods:

- Double-click on the **.cyusbdev* file in the application.
- Right-click on the top-level application folder, and select **ModusToolbox™ > USB Configurator**.
- Click on the **USB Configurator** link in the Quick Panel.

Refer to the Eclipse IDE for ModusToolbox[™] user guide for more details.



If there is no *.cyusbdev file in the application folder, the options from the menu and Quick Panel read the USB Configurator (new configuration). Select either option, and the USB Configurator opens with default configuration (*.cyusbdev) that will be saved to the design.cyusbdev file in the application folder. Refer to the USB device middleware library for more details about this code.



Launch the USB Configurator

2.3 Executable (GUI)

Also, you can simply launch the USB Configurator GUI by running its executable as appropriate for your operating system (for example, double-click it or select it using the Windows **Start** menu). By default, it is installed here:

<install_dir>/ModusToolbox/tools_<version>/usbdev-configurator-<version>

On Windows, launch the tool from the **Start** menu. For other operating systems, navigate to the install location and run the executable. The USB Configurator opens with an untitled configuration file (*.*cyusbdev*). Save it as a new file and provide a file name, or open another existing *.*cyusbdev* file.

2.4 Executable (CLI)

You can run the usbdev-configurator executable from the command line. There is also a usbdev-configurator-cli executable, which re-generates the source code based on the latest configuration settings from a command-line prompt or from within batch files or shell scripts. The exit code for the usbdev-configurator-cli executable is zero if the operation is successful, or non-zero if the operation encounters an error. To use the usbdev-configurator-cli executable, you must provide at least the <code>-config</code> argument with a path to the configuration file.

For more information about the command-line options, run the usbdev-configurator or usbdev-configurator-cli executable using the -h option.



Quick start

3 Quick start

This section provides a simple workflow for how to use the USB Configurator.

- 1. Launch the USB Configurator.
- 2. Configure the device descriptors hierarchy in the <u>Device Descriptor Tree</u> pane.

Field	Size	Value	──── ┿ ┿ X 🖆 🐺 + 😭 🖊	
	0.20			
	10		Hid Report Item Code Prefix Val	alue
bDescriptorType	1B	0x21	Hid Report item Code Prenx Val	nue
bcdHID	2B	0x0111	USAGE (0x0900) 0x08 0x09 0x0	c00
bCountryCode	1B	0x00	 COLLECTION (0xA100) 0xA0 0xA1 Physical data 	hysica
bNumDescriptors	1B	0x01	USAGE (0x0900) 0x08 0x09 0x0	(00)
bDescriptorType(R	eport) 1B	0v22	USAGE MINIMUM (0x1900) 0x18 0x19 0x(00
		13	PUSH (0xA4) 0xA4 0xA4	
			 COLLECTION (0xA100) 0xA0 0xA1 Physical Action 	hysica
)			REPORT_ID (0x8500) 0x84 0x85 0x0	:00
	bCountryCode bNumDescriptors bDescriptorType(R	bCountryCode 18 bNumDescriptors 18 bDescriptorType(Report) 18	bCountryCode 1B 0x00 bNumDescriptors 1B 0x01 bDescriptorType(Report) 1B 0x22	bCountryCode 1B 0x00 ✓ COLLECTION (0xA100) 0xA0 0xA1 PH bNumDescriptors 1B 0x01 USAGE (0x0900) 0x08 0x09 0x bDescriptorType(Report) 1B 0x22 USAGE_MINIMUM (0x1900) 0x18 0x19 0x wDescriptorLength 2B 13 V COLLECTION (0xA100) 0xA0 0xA1 PH

3. Configure device descriptor parameters in the <u>Parameters pane</u>.

Device Descriptors Tree	AID Descriptor			HID Report
 Device Descriptor 	Field	Size	Value	+ - X 🖆 🐺 - 😭 🖊
 Configuration Descriptor Interface Descriptor 	bDescriptorType	1B	0x21	Hid Report Item Code Prefix Value
 Alternate Settings 	bcdHID	2B	0x0111	USAGE (0x0900) 0x08 0x09 0x00
Endpoint Descriptor	bCountryCode	1B	0x00	 COLLECTION (0xA100) 0xA0 0xA1 Physic
 HID Alternate Settings 	bNumDescriptors	1B	0x01	USAGE (0x0900) 0x08 0x09 0x00
HID Descriptor	bDescriptorType(Repo	t) 1B	0x22	USAGE_MINIMUM (0x1900) 0x18 0x19 0x00
Endpoint Descriptor	wDescriptorLength	2B	13	PUSH (0xA4) 0xA4 0xA4 🗎
				 COLLECTION (0xA100) 0xA0 0xA1 Physical Action
				REPORT_ID (0x8500) 0x84 0x85 0x00

4. The Parameters pane contains a subpane for HID descriptor (HID Report pane).

 Device Descriptors Tree 	HID	Descriptor			· · · · · · · · · · · · · · · · · · ·		кероп			
 Device Descriptor 	Fie	ld	Size	Value	· ·	÷	- 🗙 🖆 🌲 - 😭 🖊 -			
 Configuration Descriptor 		bDescriptorType	1B	0x21		Hid	Report Item	Code	Prefix	Value
 Interface Descriptor Alternate Settings 		bcdHID	2B	0x0111			USAGE (0x0900)	0x08		0x00
Alternate Settings Endpoint Descriptor			1B	0x00			COLLECTION (0xA100)	0x08		Physical
 HID Alternate Settings 		bCountryCode				* I				
HID Descriptor		bNumDescriptors	1B	0x01			USAGE (0x0900)	0x08	0x09	0x00
Endpoint Descriptor		bDescriptorType(Report)		0x22			USAGE_MINIMUM (0x1900)			0x00
		wDescriptorLength	2B	13			PUSH (0xA4)	0xA4	0xA4	â
							 COLLECTION (0xA100) 	0xA0	0xA1	Physical
							REPORT_ID (0x8500)	0x84	0x85	0x00
						_				

5. Save the configuration.

See <u>Code generation</u>.

6. Use the generated structures as input parameters for functions in your application.



Code generation

4 Code generation

The USB Configurator generates header (.h) and source (.c) files that contain relevant firmware used by the USB Device middleware configuration and operation. The firmware contains arrays to store USB Device descriptors, structures that help the middleware to access descriptors, middleware and classes configuration structures, and a set of defines. The generated files *cycfg_usbdev.h* and *cycfg_usbdev.c* are located in the *GeneratedSource* folder next to the *. *cyusbdev* file.

Refer to the <u>USB device middleware library</u> for more information about this code.



GUI description

5 GUI description

The USB Configurator GUI contains <u>menus</u>, <u>toolbars</u>, <u>panes</u>, and a subpane used to configure device descriptors.

5.1 Menus

5.1.1 File

- **New** Creates a new file with new configuration.
- **Open...** Opens the configuration file.
- **Save** Saves the existing file.
- **Save As...** Saves the existing file under a different name.
- **Open in System Explorer** Opens your computer's file explorer tool to the folder that contains the *.cyusbdev file.
- **Load descriptor** Loads a descriptor under the selected descriptor.
- Save descriptor Saves the selected descriptor.
- **Recent files** Shows recent files that you can open directly.
- **Exit** Closes the configurator.

5.1.2 Edit

- Undo Undoes the last action or sequence of actions.
- **Redo** Redoes the last undone action or sequence of undone actions.

5.1.3 View

- Notice List Shows/hides the Notice List. For details, refer to the <u>Device Configurator user guide</u>.
- **Toolbar** Shows/hides the toolbar.
- **Reset View** Resets the view to the default.

5.1.4 Help

- View Help Opens this document.
- **About USB Configurator** Opens the About box for version information, with links to open <u>https://www.infineon.com</u> and the current session log file.



Toolbars

6 Toolbars

6.1 Descriptor toolbar

Provides the basic buttons from the <u>Menus</u> to create, open, edit, and save files.

+ • X | □) 🖆 🔚 ||♡ • (?! • 🗟 🗞 ピ • 🕀 🗁 🔶

Also, the descriptor toolbar provides buttons to configure the descriptors hierarchy:

- Add new descriptor Click this button to create a new descriptor.
- **Delete selected descriptor** Removes the selected descriptor.
- **Import descriptor** Select a descriptor from the pull-down menu to transfer it into the configuration.
- **Expand all tree items** Clicking this button displays all the items in the Device Descriptors Tree.
- **Collapse all tree items** Clicking this button leaves only the Device Descriptors Tree visible.
- Move up Shifts up the selected descriptor.
- **Move down** Shifts down the selected descriptor.

6.2 HID Report toolbar

The HID Report toolbar provides the buttons to configure an HID descriptor report.



- Add HID report item Creates a new HID report item.
- **Delete HID report item** Removes the selected HID report item.
- Load HID report Opens an HID report file into the current HID Descriptor.
- Import HID report Transfers an HID report item into the configuration for the current HID Descriptor.
- Move up HID report item Shifts up an IDHIFDHID report item.
- Move down HID report item Shifts down an IDHIFDHID report item.

6.3 Array editor toolbar

The Array editor toolbar provides the buttons to edit array elements.

+ 🗙 😭 🌲

- Add new element Creates a new element.
- **Delete element** Removes the selected element.
- Move up element Shifts up an element.
- Move down element Shifts down an element.



Panes

7 Panes

The USB Configurator contains two panes that display information about descriptors and their parameters:

7.1 Device Descriptors Tree pane

This pane shows the descriptors hierarchy:

- All the descriptors have their own hierarchy that can be created when their parent is selected. However, the Device Descriptors Tree is the root descriptor.
- This pane shows the descriptors hierarchy:

To add specific descriptors, for example, CDC Interface descriptor or HID descriptor, add a special parent descriptor

- Add CDC interface descriptor for CDC descriptor
- Add HID alternate settings for HID descriptor.

7.2 Parameters pane

This pane shows configuration information for the selected descriptor.

Note: The Parameters pane has different controls to edit different parameters (text box, combo box, or multi-line text box). Most parameters have a text box as the editing control.

- Vendor-defined items Some string parameters or HID report items, such as iSerialNumber, have a combo box with a list of predefined items. The "Empty" value is selected by default. To specify a value that is not on the list, select "Vendor-defined." The combo box will change to a text box to type an appropriate value. To return to the combo box, erase the value and leave the control.
- String pool Parameters such as iChannelNames in AC Processing Unit of Audio Interface descriptor 1.0 support a string pool and require a multi-line text box. To insert several strings, use an end-line separator.
- Read-only parameters There are two types of read-only parameters: predefined bDescriptorType or auto-calculated bConfigurationValue.
- Array parameters Parameters such as bSubordinateInterface in union with Communication Alternate Settings is an array. Use ";" to separate elements. Also, you can open the Array editor dialog to set the parameters using the [...] button.
- Hexadecimal/Decimal When a value starts with "0x," it is parsed as a hexadecimal value. Otherwise, it is parsed as a decimal.
- Map and bit fields Some parameters, such as bmAttributes, are read-only by themselves. However, you can insert them using the related bit fields below them in the parameters list. The bit fields size is 0B. Their name starts with the name of a field whole part, plus the bits for which they are responsible. For example, bmAttributes(1-0): Transfer Type.



Notice List

8 Notice List

The Notice List combines notices (errors, warnings, tasks, and notes) from many places in the configuration into a centralized list. If a notice shows a location, double-click the entry to show the error or warning. Also, you can read an error message in a tooltip.

File Edit View	Help						
+ • X) 🗇 🔚 崎 • (° • 📴 🏭 C		- 🖻 🚍 🛉 🦊				
 Device Descript 	ors Tree	En	dpoint Descriptor				
🗸 😢 Device	Descriptor	Fi	ield		Size	Value	^
	iration Descriptor iface Descriptor		bDescriptorType		1B	0x05	
	Alternate Settings		bEndpointAddress		1B	0x1	
	Endpoint Descriptor		bEndpointAddress(6-0):endp	ointNum	0B	EP1	
	SuperSpeedDlug Josephenous En		bEndpointAddress(7):direction	n	0B	OUT	
		Π	bmAttributes(1-0): Iranster Iy		UB OD	U Buik	
			bmAttributes(3-2):Synchroni		0B	No Synchronization	
			bmAttributes(5-4):Usage Typ	e	0B	Data endpoint	
			bmAttributes(7-6):Reserved		0B	0x0	
			wMaxPacketSize		2B	64	~
Notice List							в×
Fix Description	n			Location			^
	r Device Descriptor with SuperSpeedPlus Isoch must be 0x310 or greater.	hrono	ous Endpoint Companion	bcdUSB			
	er Type of Endpoint Descriptor with SuperSpeer on Descriptor must be Isochronous.	edPlu	is Isochronous Endpoint	Transfer Ty	pe		J,

When you try to save the configuration with errors, a message shows the problem to fix.



Supported descriptors

9 Supported descriptors

All supported descriptors are described by USB Implementers Forum, Inc. You can find more details at <u>http://www.usb.org.</u>

The supported descriptors:

- Device, Configuration, IAD (Interface association descriptor), Interface, Endpoint descriptors, Endpoint Companion descriptors
- Device descriptor (Billboard), Device Qualifier descriptor
- Audio Interface descriptor 1.0 and 2.0
- CDC Interface descriptor
- HID descriptor and HID Report descriptor
- BOS descriptors:
 - USB 2.0 Extension descriptors
 - Container ID Descriptor
 - Billboard Capability Descriptor
 - Billboard Alternate Mode Capability Descriptor
 - SuperSpeed Device Capability Descriptor
 - SuperSpeedPlus Device Capability Descriptor
 - PTM Capability Descriptor
- MS OS String descriptor
- Note: The Interface Descriptor is represented by the two items to build a tree structure: Interface Descriptor with an empty parameters pane and Alternate Settings with all Interface Descriptor parameters.

Note: Class-Specific AS Encoder/Decoder Descriptors from USB Audio v2.0 are not supported.



Known issues, limitations, and workarounds

10 Known issues, limitations, and workarounds

The USB Configurator supports import from the HID Descriptor tool. Current version 2.40 contains an error related to strings. Per spec HID1.11, string items have such values:

- String Index 0111 10 nn
- String Minimum 1000 10 nn
- String Maximum 1001 10 nn

However, the HID Descriptor tool generates:

- String Index 0110 10 nn
- String Minimum 0111 10 nn
- String Maximum 1000 10 nn

Before importing, fix these items manually in the file generated with the HID descriptor tool.



Version changes

11 Version changes

Version	Change descriptions
1.0	New tool.
1.10	Updated the icons to be standard. Added Notice List.
	Changed the user configuration storage location from the header file to the *.cyusbdev file.
	Added New, Save As, Reset View commands. Changed the Load command to Open.
2.0	Updated the icons.
	Removed the CUSTOM item from HID Report.
	Removed the functionality to launch the USB Configurator from the Device Configurator.
2.10	Added the Undo/Redo feature.
	Updated versioning to support patches.
2.20	Added Copy feature to the Notice List.
	Added the calculation of the Endpoint Address for a new Endpoint Number.
2.30	Removed the command-line generate options: -g and –generate.
	Added Device Descriptor Tree as the root element.
	Added: Device Qualifier Descriptor with Other_Speed_Configuration Descriptor, Billboard Capability Descriptor, and Billboard Alternate Mode Capability Descriptor.
2.40	Added an Array Editor dialog for array fields.
	Updated the GUI by moving to Qt-5.15.2
	Removed: the migration of configuration to the current XML format – configuration saved in the comments in generated HEADER files (the old method).
2.50	Added SuperSpeed Device Capability Descriptor, SuperSpeedPlus Device Capability Descriptor, PTM Capability Descriptor, SuperSpeed Endpoint Companion Descriptor, SuperSpeedPlus Isochronous Endpoint Companion Descriptor.
	Updated Array Editor.
	Changed the device library file from xml to <i>props.json</i> .

This section lists and describes the changes for each version of this tool.

Revision history

Revision	Date	Description
**	2018-11-20	New document.
*A	2019-02-26	Updated to version 1.10.
*В	2019-10-16	Updated to version 2.10.
*C	2020-03-27	Updated to version 2.10.
*D	2020-09-01	Updated to version 2.20.
*E	2021-03-11	Updated to version 2.30.
*F	2021-09-22	Updated to version 2.40.
*G	2022-09-28	Updated to version 2.50.

Trademarks

All referenced product or service names and trademarks are the property of their respective owners.

Edition 2022-09-28 Published by

Infineon Technologies AG

81726 Munich, Germany

© 2022 Infineon Technologies AG. All Rights Reserved.

Do you have a question about this document? www.cypress.com/support

Document reference 002-24357 Rev. *G

IMPORTANT NOTICE

The information given in this document shall in no event be regarded as a guarantee of conditions or characteristics ("Beschaffenheitsgarantie").

With respect to any examples, hints or any typical values stated herein and/or any information regarding the application of the product, Infineon Technologies hereby disclaims any and all warranties and liabilities of any kind, including without limitation warranties of non-infringement of intellectual property rights of any third party.

In addition, any information given in this document is subject to customer's compliance with its obligations stated in this document and any applicable legal requirements, norms and standards concerning customer's products and any use of the product of Infineon Technologies in customer's applications.

The data contained in this document is exclusively intended for technically trained staff. It is the responsibility of customer's technical departments to evaluate the suitability of the product for the intended application and the completeness of the product information given in this document with respect to such application. For further information on the product, technology, delivery terms and conditions and prices please contact your nearest Infineon Technologies office (www.infineon.com).

WARNINGS

Due to technical requirements products may contain dangerous substances. For information on the types in question please contact your nearest Infineon Technologies office.

Except as otherwise explicitly approved by Infineon Technologies in a written document signed by authorized representatives of Infineon Technologies, Infineon Technologies' products may not be used in any applications where a failure of the product or any consequences of the use thereof can reasonably be expected to result in personal injury.