

### **About this document**

#### Version

3.4.0

#### **Scope and purpose**

The Firmware Loader (fw-loader) tool is a cross-platform command line utility that simplifies upgrading the KitProg3 firmware on development kits and MiniProg4 stand-alone probes. Also, the fw-loader tool provides various command-line options to be used with KitProg3 firmware.

#### Intended audience

This document helps you understand fw-loader tool command-line options.

#### **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	

#### **Acronyms and Abbreviations**

Term	Description
KitProg3/2	The communication firmware for programming and debugging. It provides communication between programming tool and a target, such as PSoC <sup>™</sup> 6 MCU. KitProg3 supports a variety of development kits and is also found in the MiniProg4 debug probe.
CMSIS	Arm® Cortex® Microcontroller Software Interface Standard
CMSIS-DAP	CMSIS Debug Access Port
DAPLink	The platform-independent firmware that enables programming and debugging applications for Arm Cortex® CPUs. DAPLink provides Drag-and-Drop programming via a Mass Storage Controller, CMSIS-DAP debugging, and a virtual serial port

#### **Reference documents**

Refer to the following documents for more information as needed:

KitProg3 user guide



## Table of contents

## **Table of contents**

1	Introduction	3
1.1	Supported OS	3
1.2	Supported hardware	3
1.3	KitProg3 device naming	3
1.4	Package Contents	
1.5	Launch fw-loader tool	
2	Command-line options	5
2.1	help	5
2.2	device-list	6
2.3	update-kp2 [full-device-name   serial-num   all]	7
2.4	update-kp3 [full-device-name   serial-num   all]	
2.5	mode <mode> [full-device-name   serial-num]</mode>	
2.6	info [full-device-name   serial-num]	
2.7	set-kp3-gpio-pin <pin_number> <pin_mode> <state> [full-device-name   serial-num]</state></pin_mode></pin_number>	
2.8	read-kp3-gpio-pin <pin_number> [full-device-name   serial-num]</pin_number>	
3	Troubleshooting	10

# **(infineon**

#### Introduction

## 1 Introduction

The fw-loader tool can:

- List connected supported KitProg3 development kits or MiniProg4 probes
- Perform firmware update to KitProg3 or KitProg2
- Switch between KitProg3 Bulk/HID/DAPLink/Dual-UART/Bootloader mode
- Configure KitProg3 GPIO pins

## 1.1 Supported OS

The fw-loader tool supports the following operating systems:

- Windows 10 64-bit
- Ubuntu Linux 20.04 LTS and newer
- macOS X 11 Big Sur and newer

Note:

On a Linux machine, run the udev\_rules\install\_rules.sh script before the first run of the fw-loader

## 1.2 Supported hardware

The fw-loader supports the following programming hardware:

- MiniProg4 stand-alone programmer
- KitProg3 onboard programmer
- KitProg2 onboard programmer (in proprietary mode)

## 1.3 KitProg3 device naming

In this document, the term "KitProg3-based device" refers to any development kit or stand-alone probe that carries the KitProg3/2 communication firmware on it. Therefore, it is used in any description about development kits such as CY8CKIT-062-BLE or MiniProg4 probe. Refer to <a href="KitProg3 user guide">KitProg3 user guide</a> for a full list of supported kits.

The full KitProg3-based device name is typically displayed as follows:

```
KitProg3 CMSIS-DAP BULK-1014091C02179400
```

It consists of the device type (KitProg3), the mode in which the device operates (CMSIS-DAP BULK), and the serial number (1014091C02179400). Any development kit or MiniProg4 probe can be addressed by the full KitProg3-based device name. The full name should be used in quotes (e.g., "KitProg3 CMSIS-DAP BULK-121902F302098400").

#### 1.3.1 Mode

The same KitProg3-based device can have distinct full names based on different modes. For example:

- KitProg3 CMSIS-DAP BULK-1014091C02179400 KitProg3-based device in the Bulk mode
- KitProg3 CMSIS-DAP HID-1014091C02179400 KitProg3-based device in the HID mode



#### Introduction

#### 1.3.2 Serial number

Each KitProg3-based device can be identified by the serial number, which is an alpha-numeric value. It is the last part of the full KitProg3-based device name. All fw-loader device-specific commands can take the serial number as their KitProg3-based device name argument. For example:

fw-loader --update-kp3 1014091C02179400

## 1.4 Package Contents

The fw-loader tool package contains:

- CyBridge library The dynamic library providing API for communication with KitProg3-based device.
- Auxiliary libraries Additional run-time libraries used by the fw-loader tool.
- Firmware folder This folder contains the KitProg2/3 firmware files.

#### 1.5 Launch fw-loader tool

#### 1.5.1 As a stand-alone tool:

The latest stand-alone version of the fw-loader tool can be found in our <u>GitHub repository</u>. Download the appropriate zip archive and unzip it to any convenient location.

Run the fw-loader tool from the installation directory. For example:

<install-dir>/fw-loader/bin/

## 1.5.2 From ModusToolbox™ tools package:

The fw-loader tool is installed as part of the ModusToolbox<sup>™</sup> tool package. The following is the default path to fw-loader tool:

<install-dir>/ModusToolbox/tools\_x.x/fw-loader/bin/

For Windows, you can use the fw-loader.bat file provided with the ModusToolbox $^{\text{TM}}$  tools package in the  $tools\_x.x$  folder.



## **Command-line options**

## 2 Command-line options

This section lists and describes the commands that can be used with the fw-loader tool.

Command-line option	Description	
help	Displays the list of supported commands with their descriptions	
device-list	Displays the list of connected supported KitProg3-based devices	
update-kp2	Updates the Firmware of the KitProg-based device to KitProg2	
update-kp3	Updates the Firmware of the KitProg-based device to KitProg3	
mode	Switches the mode of the KitProg3-based device	
info	Returns the KitProg3-based device info based on Unique ID Record	
set-kp3-gpio-pin	Sets desired operational mode and state on GPIO pin of KitProg3-based device	
read-kp3-gpio-pin	Displays the current state of GPIO pin of KitProg3-based device	

## 2.1 --help

This command displays the list of supported commands with their descriptions. Running the fw-loader tool without arguments returns the same information.

#### **Examples:**

fw-loader
fw-loader --help

## Return

Status return code - 0.



#### **Command-line options**

#### 2.2 --device-list

This command lists the connected KitProg2-based and KitProg3-based devices in the following format:

KitProg<X> <mode>-<serial-num> firmware version <firmware-version> [outdated]

- x generation of KitProg firmware, e.g., 2, 3
- mode Bootloader, CMSIS-DAP HID, CMSIS-DAP BULK, DAPLink CMSIS-DAP. For KitProg2, only one mode is supported
- serial-num serial number of KitProg2-based/KitProg3-based device
- Firmware-version the version of the KitProgX being run
- [outdated] displayed only if the KitProg3 firmware is not up-to-date

Note:

For KitProg3-based devices in dual-UART operational mode (refer to the <u>KitProg3 User Guide</u>), the mode will be displayed as in bulk – "CMSIS-DAP BULK".

#### **Example:**

fw-loader --device-list

#### Return

Expected output if no supported KitProg3-based devices are connected: "No connected devices" message In other cases, the list of devices displays.



#### **Command-line options**

## 2.3 --update-kp2 [full-device-name | serial-num | all]

This command downgrades a KitProg3-based device to KitProg2 firmware. Specify the full device name or serial number if multiple supported KitProg3-based devices are connected, or use the option "all" to update all connected KitProg3-based devices.

MiniProg4 probe does not support KitProg2 firmware. See <u>Troubleshooting</u> section to retrieve MiniProg4 from KitProg2

KitProg2 supports two modes: CMSIS-DAP and Proprietary. Only the Proprietary mode supports the bootloader and therefore only in this mode is KitProg2 visible to the fw-loader tool. Use the **Mode Switch** button to switch KitProg2 to Proprietary mode.

Note:

Downgrade to KitProg2 firmware is allowed only for these development kits: CY8CKIT-062-BLE, CY8CKIT-062-WIfi-BT, CY8CPROTO-063-BLE, CY8CKIT-041-40XX, CY8CKIT-041-41XX, CY8CKIT-048, CY8CKIT-145-40XX, CY8CKIT-146, CY8CKIT-147, and CY8CKIT-149, CY8CKIT-148.

#### **Examples:**

```
fw-loader --update-kp2
fw-loader --update-kp2 all
```

If option "all" was chosen and any error has occurred – upcoming updates will be skipped.

## 2.4 --update-kp3 [full-device-name | serial-num | all]

This command upgrades a KitProg2-based/KitProg3-based device to KitProg3 firmware. Specify the full device name or serial number if multiple KitProg3-based devices are connected or use the option "all" to update all connected supported devices.

#### **Examples:**

```
fw-loader --update-kp3
fw-loader --update-kp3 all
fw-loader --update-kp3 121902F302098400
fw-loader --update-kp3 "KitProg3 CMSIS-DAP BULK-121902F302098400"
```

If you specified option "all" and any error occurred, the upcoming updates will be skipped.



#### **Command-line options**

#### --mode <mode> [full-device-name | serial-num] 2.5

This command switches the KitProg3-based device operational mode. Specify the KitProg3-based device name or serial number if multiple supported development kits or probes are connected.

Note: This command is not supported for KitProg2 devices.

#### Supported modes include:

- kp3-hid
- kp3-bulk
- kp3-bootloader
- kp3-daplink
- kp3-dualuart

On Windows hosts, the kp3-bulk mode cannot support simultaneous I<sup>2</sup>C/SPI bridging (e.g. for CAPSENSE™ tuning). Switch to kp3-hid mode instead.

#### **Examples:**

```
fw-loader --mode kp3-hid
fw-loader --mode kp3-daplink
fw-loader --mode kp3-bootloader 121902F302098400
fw-loader --mode kp3-bootloader "KitProg3 CMSIS-DAP BULK-121902F302098400"
```

#### --info [full-device-name | serial-num] 2.6

Displays the parsed KitProg3 Unique ID Record information. Supported on KitProg3-based devices only with KitProg3 Unique ID set; otherwise, the fw-loader tool will return "<full-device-name> has no valid info available" error. The full device name or serial number should be specified if multiple KitProg3-based devices are connected.

#### **Examples:**

```
fw-loader --info
fw-loader --info 121902F302098400
fw-loader --info "KitProg3 CMSIS-DAP BULK-121902F302098400"
```



#### **Command-line options**

# 2.7 --set-kp3-gpio-pin <pin\_number> <pin\_mode> <state> [full-device-name | serial-num]

Sets the desired operational mode and state on the KitProg3 GPIO pin. This is supported on KitProg3 devices with GPIO Bridging feature. For the list of devices with GPIO bridging feature, refer to the <u>KitProg3 user guide</u>.

- The <pin\_number> consists of two numbers XY, where X is the port number and Y is the pin number on the dedicated port. Supported port and pin combinations are listed in the <a href="KitProg3 user guide">KitProg3 user guide</a>.
- Supported operational modes <pin mode> are:
  - HiZ (High-Impedance Digital)
  - ResUp (Resistive Pull Up)
  - ResDown (Resistive Pull Down)
  - OdLow (Open Drain, Drives Low)
  - OdHigh (Open Drain, Drives High)
  - DmStr (Strong Drive)
  - ResUpDwn (Resistive Pull Up & Pull Down)
- Supported states <state> are 0 and 1.

Note:

Trying to set an invalid combination of **<pin\_mode>** and **<state>**, such as HiZ and 0 or HiZ and 1, will result in an error due to undefined behavior.

#### **Examples:**

```
fw-loader --set-kp3-gpio-pin 35 ResUp 0
fw-loader --set-kp3-gpio-pin 35 ResUp 0 121902F302098400
fw-loader --set-kp3-gpio-pin 35 ResDown 1 "KitProg3 CMSIS-DAP BULK-
121902F302098400"
```

## 2.8 --read-kp3-gpio-pin <pin\_number> [full-device-name | serial-num]

Reads the current state on the GPIO pin. This is supported on KitProg3 devices with the GPIO Bridging feature. For a list of devices with GPIO bridging feature, refer to the <u>KitProg3 user guide</u>.

<pin\_number> consists of two numbers XY, where X is the port number and Y is the pin number on the
dedicated port. Supported port and pin combinations are listed in the <u>KitProg3 user guide</u>

#### **Examples:**

```
fw-loader --read-kp3-gpio-pin 36
fw-loader --read-kp3-gpio-pin 36 121902F302098400
fw-loader --read-kp3-gpio-pin 35 "KitProg3 CMSIS-DAP BULK-121902F302098400"
```



#### **Troubleshooting**

## 3 Troubleshooting

#### **Problem**

Errors are observed while performing the --device-list command with MiniProg4 probe connected:

# Error = The HID read has timed out. Cannot open the 'MiniProg4 CMSIS-DAP HID-<serial-number> device. Root cause

KitProg2 firmware is installed on MiniProg4.

#### Solution

Update KitProg-based device from Bootloader mode:

- 1. Switch the KitProg3-based device to Bootloader mode.
  - a. Unplug MiniProg4 probe while pressing the **Mode Select** button.
  - b. Plug in MiniProg4 back.
  - c. Release the **Mode Select** button.
- 2. Perform firmware update using the --update-kp3 command.

#### **Problem**

The supported KitProg3-based device is connected and can be seen in the system, but it cannot be detected by the fw-loader tool.

#### **Root cause**

The device is currently accessed by another process (such as PSoC™ Programmer, etc.).

#### Solution

Close any other application that might use the connected KitProg3-based device and retry the operation.



## **Revision history**

# **Revision history**

Date	Revision	Description
2021-08-09	**	New document.
2022-04-25		<ul> <li>Added description of set-kp3-gpio-pin (Section 2.7) and read-kp3-gpio-pin (Section 2.8) commands</li> </ul>
	*A	Updated Command-line options table
		Added section 1.3 – KitProg Device naming
		Corrected the "device" term across the document
2022-08-19		Updated descriptions of commands in sections 2.2 and 2.4
	*B	Updated Introduction section 1 with info GPIO Bridging feature
		Updated Troubleshooting section 3

#### Trademarks

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

Edition 2022-08-19 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 002-33680 Rev. \*B

#### **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.