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Cypress OpenOCD

CLI User Guide

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1 Introduction



Overview

The Cypress OpenOCD command-line interface (CLI) is based on the Open On-Chip Debugger (OpenOCD) product. OpenOCD is a powerful tool whose interface interacts with the target device via the JTAG/SWD debug ports. OpenOCD allows programming internal and external flash memories of a wide range of target devices, CFI-compatible flashes, and some CPLD/FPGA devices.

OpenOCD was originally developed by Dominic Rath at the University of Applied Sciences in Augsburg. The OpenOCD source code is now available through the GNU General Public License (GPL).

This document covers the Cypress-specific CLI extensions of OpenOCD. For more details about OpenOCD, refer to the official documentation available at http://openocd.org/documentation/.

The latest released version of Cypress OpenOCD is available from the GitHub repository:

https://github.com/cypresssemiconductorco/openocd/releases

Acronyms and Abbreviations

- OpenOCD Open On-Chip Debugger. An open-source tool that allows programming internal and external flash memories of a wide range of target devices.
- CLI Command-line interface.
- Tcl Tool Command Language. A high-level, general-purpose, interpreted, dynamic programming language.
- MPN Marketing Part Number. This number is associated with each specific device and used to order a device or find information about a device from Cypress. Exp. CY8C616FMI-BL603, CY8C616FMI-BL673.
- SWD Serial Wire Debug interface.
- JTAG Joint Test Action Group. Specifies the use of a dedicated debug port implementing a serial communication interface for low-overhead access without requiring direct external access to the system address and data buses.
- TAP JTAG Test Access Port.
- PSoC –Programmable System-on-Chip. A family of microcontroller integrated circuits by Cypress.
 These chips include a CPU core and mixed-signal arrays of configurable integrated analog and digital peripherals.
- MCU Microcontroller Unit.
- AP Access Port register of ARM Cortex CPU. Used for programming and debugging, along with the corresponding SWD address bit selections.
- DP Debug Port register of ARM Cortex CPU. Used for programming and debugging, along with the corresponding SWD address bit selections.



- Region A logical area within the target device the programmer operates on.
- KP3 KitProg3 device.
- MP4 MiniProg4 device.

Supported OS

- Windows 7 SP1 (x86 / x64)
- Windows 8.1 (x86 / x64)
- Windows 10 (x86 / x64)
- Linux
- MacOS X

Supported MCU Devices

- PSoC 6A and PSoC 64
- PSoC 4
- STM32xxx

Supported Hardware (Probes)

- SEGGER J-Link
- Cypress KitProg3 on-board programmer
- Cypress MiniProg4 standalone programmer

Installation

The Cypress OpenOCD CLI software is installed as part of either the Cypress Programmer or ModusToolbox software installation. You can also download the latest version from the GitHub repository:

https://github.com/cypresssemiconductorco/openocd/releases

Refer to the ModusToolbox Installation Guide for more details about installing ModusToolbox.

Note Cypress Programmer GUI tool is not part of ModusToolbox and must be installed separately. Refer to the *Cypress Programmer GUI User Guide* for more details.



Document Convention

This guide uses the following conventions:

Convention	Usage
Courier New	Displays file locations and source code: C:\cd\icc user entered text
Italics	Displays file names and reference documentation: sourcefile.hex
[bracketed, bold]	Displays keyboard commands in procedures: [Enter] or [Ctrl] [C]
File > New Project	Represents menu paths: File > New Project > Clone
Bold	Displays commands, menu paths and selections, and icon names in procedures: Click the Debugger icon, and then click Next .
Text in gray boxes	Displays cautions or functionality unique to the device software.

2 Getting Started



Connect Device

Connect the host computer to a Probe or Kit device; e.g. KitProg3 Kit with the PSoC 6 MCU target, used in the following examples. Make sure the target MCU is attached to your probe.

List Connected Targets

This example displays target names available in the PSoC 6 MCU connected to the KitProg3 hardware programmer. The programmer communicates with the PSoC 6 MCU over the SWD hardware interface.

Under Windows OS:

Open the command-line window. Invoke "cd %installation folder%\openocd\bin" to change the directory to the Cypress Programmer/ModusToolbox installation folder.

Execute the command:

```
openocd -s ../scripts -f interface/kitprog3.cfg -f target/psoc6.cfg -c "targets; shutdown"
```

```
Open On-Chip Debugger 0.10.0+dev-2.1.0.47 (2018-12-04-04:07)
Licensed under GNU GPL v2
For bug reports, read
http://openocd.org/doc/doxygen/bugs.html
adapter speed: 1500 kHz
Warn : Transport "swd" was already selected
adapter speed: 1600 kHz
*** Auto-acquire enabled, use "set ENABLE_ACQUIRE O" to disable
cortex_n reset_config sysresetreq
cortex_n reset_config vectreset
adapter nerst_delay: 100

I argetName
Type
Endian TapName
State

*** $\text{0}$ $\text{1}$ $\text{2}$ $\text{0}$ $\text{2}$ $\text{1}$ $\text{1}$ $\text{2}$ $\text{0}$ $\text{2}$ $\text{1}$ $\text{1}$ $\text{2}$ $\text{0}$ $\text{2}$ $\text{3}$ $\text{3}$ $\text{4}$ $\text{3}$ $\text{3}$ $\text{4}$ $\text{3}$ $\text{4}$ $\text{3}$ $\text{3}$ $\text{4}$ $\text{2}$ $\text{3}$ $\text{4}$ $\text{3}$ $\text{4}$ $\text{3}$ $\text{4}$ $\text{3}$ $\text{4}$ $\text{4}$ $\text{3}$ $\text{4}$ $\text{4}$ $\text{4}$ $\text{5}$ $\text{4}$ $\text{6}$ $\text{4}$ $\text{5}$ $\text{4}$ $\text{6}$ $\text{4}$ $\text{5}$ $\text{4}$ $\text{5}$ $\text{4}$ $\text{6}$ $\text{4}$ $\text{6}$ $\text{4}$ $\text{6}$ $\text{7}$ $\text{6}$ $\text{4}$ $\text{6}$ $\text{7}$ $\text{6}$ $\text{7}$ $\text{6}$ $\text{7}$ $\text{6}$ $\text{7}$ $\text{6}$ $\text{7}$ $\text{7}$ $\text{8}$ $\text{7}$ $\text{6}$ $\text{7}$ $\text{7}$
```

The command output displays the list of target names (JTAG TAPs) attached to the programming device.

Under Linux OS:

Open the terminal window.

Go to the directory where Cypress Programmer/ModusToolbox is installed (e.g. ~/openocd/bin).

Execute the command:

```
./openocd -s ../scripts -f interface/kitprog3.cfg -f target/psoc6.cfg -c "targets;
shutdown"
```

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The command output displays the list of target names (JTAG TAPs) attached to the programming device.



Under macOS X:

Open the terminal window.

Go to the directory where Cypress Programmer/ModusToolbox is installed (e.g. ~/openocd/bin).

Execute the command:

```
./openocd -s ../scripts -f interface/kitprog3.cfg -f target/psoc6.cfg -c "targets; shutdown"
```

The command output displays the list of target names (JTAG TAPs) attached to the programming device.

Program PSoC 6 MCU Target

This example initializes the KitProg3 probe with the PSoC 6 MCU, programs flash with the *firmware.hex* file, verifies programmed data, and finally shuts down the OpenOCD programmer.

Execute the command:

```
openocd -s ../scripts -f interface/kitprog3.cfg -f target/psoc6.cfg -c "program d:/firmware.hex verify exit"
```

```
Open On-Chip Debugger 0.10.0+dev-2.1.0.47 (2018-12-04-04:07)
Licensed under GNU GPL v2
For bug reports, read org/doc/doxygen/bugs.html

Adapter prod. 1500 kHz

***Mato-acquire enabled, use "set ENABLE_ACQUIRE 0" to disable

cortex_m reset_config vscreset

adapter_nest.config vscreset

adapter_nest.config vscreset

adapter_nest.config vscreset

adapter_nest.delay: 100

Info : CRSIS-DAP: FW Uersion = 2.0.0

Info : CRSIS-DAP: FW Uersion = 2.0.0

Info : CRSIS-DAP: FW Uersion = 2.0.0

Info : CRSIS-DAP: Therface Initialised (SWD)

Info : SWCLK/ICK = 1 SWDIO/TMS = 1 IDI = 0 IDO = 0 nIRSI = 0 nRESEI = 1

Info : CRSIS-DAP: Interface ready

Info : WISIS-DAP: Interface ready

Info : Ularget = 2.501 U specific production of the set of the
```

Program Secure PSoC 6 MCU Target (PSoC 64)

This example initializes the KitProg3 probe with the PSoC 64 MCU, programs flash with the *firmware.hex* file, verifies programmed data, and finally shuts down the OpenOCD programmer.

Execute the command:

```
openocd -s ../scripts -f interface/kitprog3.cfg -f target/psoc6_secure.cfg -c "program d:/firmware.hex verify exit"
```



Note The psoc6_secure.cfg configuration file programming of internal flash is performed via the SYS_AP Access Port. OpenOCD will not touch CM0_AP and CM4_AP by default, so both cores will not be visible to OpenOCD. Choose the access port using the <u>TARGET_AP</u> variable.

Programming of external memory is done by the flash loader, so the CM4 Access Port must be used for QSPI memory programming. After choosing the CM4 Access Port, the QSPI memory bank will be exposed automatically.

Note See Supported Target Configurations for the list of available target configurations.

Program PSoC 4 MCU Target

This example initializes the KitProg3 probe with the PSoC 4 MCU, programs flash with the *firmware.hex* file, verifies programmed data, and finally shuts down the OpenOCD programmer.

Execute the command:

```
openocd -s ../scripts -f interface/kitprog3.cfg -f target/psoc4.cfg -c "program d:/firmware.hex verify exit"
```

Program Device Using Configuration File Only

The whole configuration is stored in a single *sample.cfg* configuration file. For example, the following configuration file describes the PSoC 6 MCU connected using the KitProg3 debug probe. This file initializes the target device, programs flash with the *firmware.hex* file, verifies programmed data, and finally shuts down the OpenOCD programmer.

```
source [find interface/kitprog3.cfg]
transport select swd
source [find target/psoc6.cfg]
program d:/firmware.hex verify exit
```

Execute the command:

```
openocd -s ../scripts -f path/to/sample.cfg
```

Program Device Using Configuration File and Command Line

A significant part of the configuration file specifies the debug adapter, transport type, target chip, SWD frequency, reset type, etc. This part of the file reflects the hardware configuration and thus stays unchanged between sessions. In some cases, a combined method of passing the Tcl commands is more convenient:

The example sample.cfg file contents:

```
source [find interface/kitprog3.cfg]
transport select swd
source [find target/psoc6.cfg]
```

Execute the command:

```
openocd -s ../scripts -f path/to/sample.cfg -c "program d:/firmware.hex verify exit"
```

3 Supported Target Configurations



To connect Cypress OpenOCD CLI to a target device, pass one of the following configuration files as the argument for the $\frac{--\text{file}}{--\text{file}}$ command-line option; for example, -f target/psoc6.cfg. The following configuration files are located in the $\frac{--\text{file}}{--\text{file}}$ directory of the OpenOCD tree.

#	Target Config	Description
1	psoc6.cfg	PSoC 6A 1M target configuration (including PSoC6A-BLE2 devices with 512 Kbytes of the application flash)
2	psoc6_2m.cfg	PSoC 6A 2M target configuration.
3	psoc6_512k.cfg	PSoC 6A 512K target configuration
4	psoc6_secure.cfg	PSoC 64 1M secure target configuration.
5	psoc6_2m_secure.cfg	PSoC 64 2M secure target configuration.
6	psoc6_512k_secure.cfg	PSoC 64 512K secure target configuration.
7	psoc4.cfg	Configuration for all PSoC4 targets

4 Command-Line Options



OpenOCD is a command-line tool but it has only several command-line options. Several options can be combined in a single command-line.

The most important options and commands:

Option	Description
<u>file (-f)</u>	Specifies the configuration file to use.
search (-s)	Specifies the directory to search for configuration files.
command (-c)	Executes an OpenOCD command. See Section OpenOCD Commands Overview for details.
debug (-d)	Specifies the debug level.
log_output (-l)	Redirects the log output to the file.
help (-h)	Displays the help message.
version (-v)	Displays the OpenOCD version.

--file (-f)

Specifies the configuration file to use. Multiple configuration files can be specified from a command line. They are interpreted in the order they are specified in the command line.

```
openocd -f <filename.cfg>
openocd -f interface/ADAPTER.cfg -f target/TARGET.cfg
```

Example:

```
openocd -s ../scripts -f interface/jlink.cfg -c "transport select jtag" -f
target/psoc6.cfg
```



Output similar to the following should display:

```
Open On-Chip Debugger 0.10.0+dev-2.1.0.65 (2018-12-27-05:43)
Licensed under GNU GPL v2
For bug reports, read
    http://openocd.org/doc/doxygen/bugs.html
jtag
adapter speed: 1000 kHz
*** Test Mode acquire not supported by selected adapter
cortex_m reset_config sysresetreq
cortex_m reset_config vectreset
adapter_nsrst_delay: 200
Info : Listening on port 6666 for tcl connections
Info : Listening on port 4444 for telnet connections
Info : J-Link U9 compiled Sep 26 2018 11:49:43
Info : J-Link U9 compiled Sep 26 2018 11:49:43
Info : UTarget = 3.295 U
Info : JTAG tap: psoc6.cpu tap/device found: 0x6ba00477 (mfg: 0x23b (ARM Ltd.), part: 0xba00, ver: 0x6)
Info : JTAG tap: psoc6.bs tap/device found: 0x2e200069 (mfg: 0x034 (Cypress), part: 0xe200, ver: 0x2)
Info : psoc6.cpu.cm0: hardware has 4 breakpoints, 2 watchpoints
Info : psoc6.cpu.cm4: hardware has 6 breakpoints, 4 watchpoints
Info : Listening on port 3333 for gdb connections
Info : Listening on port 3334 for gdb connections
```

The "tap/service found" message should display with no warnings. That means the JTAG communication is working.

--search (-s)

Specifies the directory to search for configuration files. Multiple -s options can be specified. Configuration files and scripts are searched for in the following paths:

- the current directory
- any search directory specified on the command line using the -s option
- any search directory specified using the add_script_search_dir command
- \$HOME/.openocd (not on Windows)
- a directory in the OPENOCD_SCRIPTS environment variable (if set)
- the site wide-script library \$pkgdatadir/site
- the OpenOCD-supplied script library \$pkgdatadir/scripts.

The first found file with a matching file name is used.

```
openocd -s <directory>
```

Example:

```
openocd -s ../scripts -f interface/jlink.cfg -f target/psoc6.cfg
```

In this example, the -s option specifies the relative path to the directory where the interface and target configurations are located.

--command (-c)

Executes the Tcl command(s). Multiple commands can be executed by either specifying the multiple -c options or passing several commands to the single -c options. In the latter case, separate the commands with a semicolon.

```
openocd -c <command>
openocd -c <"command1; command2; ...">
```



Example:

```
openocd -s ../scripts -f interface/jlink.cfg -f target/psoc6.cfg -c "targets; shutdown"
```

--debug (-d)

Specifies the debug level. This affects the kind of messages sent to the server log. Level 0 is error messages only; Level 1 adds warnings; Level 2 adds informational messages; and Level 3 adds debugging messages. The debug level is 2 by default.

```
openocd -d<n>
```

Example:

openocd -d1

--log_output (-I)

Redirects the log output to the file <logfile.txt>.

```
openocd -l <logfile.txt>
```

Example:

```
openocd -s ../scripts -f interface/jlink.cfg -f target/psoc6.cfg -l d:/log.txt -c "targets; shutdown"
```

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--help (-h)

Displays the help message.

```
openocd -h
```

--version (-v)

Displays the OpenOCD version.

```
openocd -v
```

5 OpenOCD Commands Overview



The available OpenOCD Tcl commands are listed in the following table. You can combine several commands in a single command-line or pass them via the configuration file.

The command can be invoked with "-c command" command line option.

Command	Description
version	Displays a string identifying the version of the OpenOCD.
help	With no parameters, prints the help text for all commands.
shutdown	Closes the OpenOCD server, disconnecting all clients.
log output	Redirects logging to the filename; the initial log output channel is stderr.
debug_level	Displays the debug level.
reset_config	Displays or modifies the reset configuration of your combination of the board and target.
adapter speed	Sets the non-zero speed in KHZ for the debug adapter.
transport list	Displays the names of the transports supported by this version of OpenOCD.
transport select	Selects which of the supported transports to use in this OpenOCD session.
targets	Displays a table of all known targets or sets the current target to a given target with a given name.
scan_chain	Displays the TAPs in the scan chain configuration, and their status.
md(w)(h)(b)	Displays the contents of the address as 32-bit words (mdw), 16-bit half-words (mdh), or 8-bit bytes (mdb).
<u>mw(w)(h)(b)</u>	Writes the specified word (32 bits), half-word (16 bits), or byte (8-bit) value, at the specified address.
<u>init</u>	Terminates the configuration stage and enters the run stage.
reset [run] [halt] [init]	Performs as hard a reset as possible, using SRST if possible.
program	Programs a given programming file in the HEX, SREC, BIN or ELF formats into flash.
flash banks	Prints a one-line summary of each flash bank of the target device.
flash list	Retrieves a list of associative arrays for each device that was declared using a flash bank numbered from zero.
flash info	Prints info about the flash bank, a list of protection blocks and their status.
<u>flash protect</u>	Enables (on) or disables (off) protection of flash blocks
flash erase_sector	Erases sectors in a given bank.
flash erase_address	Erases sectors starting at a given address.
flash write bank	Writes the binary file to a given flash bank.
flash write_image	Writes the image file to the current target's flash bank(s).



Command	Description
flash fill(w)(h)(b)	Fills flash memory with the specified word (32 bits), half-word (16 bits), or byte.
flash read_bank	Reads bytes from the flash bank and writes the contents to the binary file.
flash verify_bank	Compares the contents of the binary file with the contents of the flash.
flash padded value	Sets the default value used for padding-any-image sections.
flash rmw	Can be used to modify flash individual bytes.
add_verify_range	Allows specifying memory regions to be compared during <i>verify</i> operation.
show verify ranges	Displays all active verify ranges for all targets that were added using the add_verify_range command. This command does not take any arguments.
clear_verify_ranges	Deletes all verify ranges for the specified target that were added using the add_verify_range command.
verify_image	Verifies a file against the target memory starting at a given address.
verify image checksum	Verifies a file against the target memory starting at a given address.
load_image	Loads an image from a file to the target memory offset from its load address.
dump_image	Dumps bytes of the target memory to the binary file.
kitprog3 acquire config	Controls device acquisition parameters and optionally enables acquisition during the early initialization phase.
kitprog3 acquire_psoc	Performs device acquisition.
kitprog3 power config	Controls the KP3/MP4 internal power supply parameters and optionally enables power.
kitprog3 power_control	Turns on or off the KP3/MP4 internal power supply.
kitprog3 led_control	Controls the KP3/MP4 LEDs.
kitprog3 get_power	Reports the target voltage in millivolts.
psoc6 sflash_restrictions	Enables or disables writes to Sflash regions other than USER, NAR, TOC2, and KEY.
psoc6 allow_efuse_program	Allows or disallows writes to the EFuse region.
psoc6 reset_halt	Simulates a broken Vector Catch on PSoC 6 MCUs.
psoc6 secure_acquire	Enables or disables workarounds for the secure family of PSoC 6 MCUs.
psoc4 reset_halt	Performs alternate acquisition on PSoC 4 MCUs.
psoc4 mass_erase	Performs mass erase operation on the given flash bank.
source	Reads a file and executes it as a Tcl script.
find	Finds and returns the full path to a file with the Tcl script.
set	Creates a Tcl variable.
add_script_search_dir	Adds a directory to the file/script search path.
sleep	Waits for a given number of milliseconds before resuming.

6 OpenOCD Commands Description



This section includes all relevant OpenOCD commands along with their descriptions and usage examples.

All examples described in this section can be executed against different PSoC 6 MCU targets (e.g. 1M, 2M, 512K or secure device). See <u>Supported Target Configurations</u> for the detailed list of available target devices and corresponding OpenOCD configuration files.

General OpenOCD Commands

version

Displays a string identifying the version of the OpenOCD.

Example:

```
openocd -c "version; shutdown"
```

help

With no parameters, prints help text for all commands. Otherwise, prints each help-text-containing string. Not each command provides help text.

```
help [string]
```

Example:

```
openocd -c "help; shutdown"
```

shutdown

Closes the OpenOCD server, disconnecting all clients (GDB, telnet, other). If option error is used, OpenOCD will return non-zero exit code to the parent process.

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```
shutdown [error]
```

Example:

```
openocd -c "shutdown error"
```



log_output

Redirects logging to the filename; the initial log output channel is stderr.

```
log output [filename]
```

Example:

```
openocd -s ../scripts -f interface/kitprog3.cfg -f target/psoc6.cfg -c "log_output
d:/log.txt; targets; shutdown"
```

debug_level

Displays the debug level. If n (from 0..3) is provided, then set it to that level. This affects the kind of messages sent to the server log. Level 0 is error messages only; Level 1 adds warnings; Level 2 adds informational messages; and Level 3 adds debugging messages. The default is Level 2, but that can be overridden on the command line along with the location of that log file (which is normally the server's standard output).

```
debug_level [n]
```

Example:

```
openocd -s ../scripts -f interface/kitprog3.cfg -f target/psoc6.cfg -c "debug_level 1; targets; shutdown"
```

reset_config

Displays or modifies the reset configuration of your combination of the board and target.

```
reset config <mode flag> ...
```

The *mode_flag* options can be specified in any order, but only one of each type - signals, combination, gates, trst_type, srst_type and connect_type - may be specified at a time. If you don't provide a new value for a given type, its previous value (perhaps the default) remains unchanged. For example, do not say anything about TRST just to declare that if the JTAG adapter should want to drive SRST, it must explicitly be driven high (srst push pull).

signals specifies which of the reset signals is/are connected. For example, If the board doesn't connect SRST provided by the JTAG interface properly, OpenOCD cannot use it. The possible values are:

- none (the default)
- trst only
- srst only
- trst and srst

For more details, refer to the OpenOCD documentation.

Example:

```
openocd -s ../scripts -f interface/kitprog3.cfg -f target/psoc6.cfg -c "reset config trst and srst; targets; shutdown"
```



adapter speed

Sets a non-zero speed in KHZ for the debug adapter. Hence: 3000 is 3 MHz.

```
adapter speed <max speed kHz>
```

JTAG interfaces usually support a limited number of speeds. The speed actually used will not be faster than the speed specified. Chip datasheets generally include a top JTAG clock rate. The actual rate is often a function of a CPU core clock, and is normally smaller than that peak rate. For example, most ARM cores accept at most one sixth of the CPU clock. Speed 0 (khz) selects the RTCK method. If your system uses RTCK, you will not need to change the JTAG clocking after a setup.

Example:

```
openocd -s ../scripts -f interface/jlink.cfg -c "transport select jtag; adapter speed 2000; shutdown"
```

transport list

Displays the names of the transports supported by this version of OpenOCD.

Example:

```
openocd -c "transport list; shutdown"
```

transport select

Selects which of the supported transports to use in this OpenOCD session.

```
transport select <transport_name>
```

When invoked with <code>transport_name</code>, attempts to select the named transport. The transport must be supported by the debug adapter hardware and by the version of OpenOCD you are using (including the adapter's driver). If no transport has been selected and no <code>transport_name</code> is provided, <code>transport_select</code> auto-selects the first transport supported by the debug adapter. <code>transport_select</code> always returns the name of the session's selected transport, if any.

Example:

```
openocd -s ../scripts -f interface/jlink.cfg -c "transport select jtag"
```

targets

With no parameter, this command displays a table of all known targets in a user-friendly form. With a parameter, this command sets the current target to a given target with a given *name*; this is only relevant to boards with more than one target.

```
targets [name]
```

Examples:

Displays all available targets of the connected PSoC 6 MCU:

```
openocd -s ../scripts -f interface/kitprog3.cfg -f target/psoc6.cfg -c "targets; shutdown"
```



Selects the CM4 core of the PSoC 6 MCU as the current target:

```
openocd -s ../scripts -f interface/kitprog3.cfg -f target/psoc6.cfg -c "targets psoc6.cpu.cm4; target current"
```

scan_chain

Displays the TAPs in the scan chain configuration, and their status. (Do not confuse this with the list displayed by the targets command. That only displays TAPs for CPUs configured as debugging targets.)

Example:

Displays TAPs of the PSoC 6 1M MCU.

```
openocd -s ../scripts -f interface/jlink.cfg -c "transport select jtag; adapter speed 1000; init; scan chain; shutdown"
```

md(w)(h)(b)

Displays the contents of address *addr*, as 32-bit words (*mdw*), 16-bit half-words (*mdh*), or 8-bit bytes (*mdb*).

```
mdw [phys] <addr> [count]
mdh [phys] <addr> [count]
mdb [phys] <addr> [count]
```

When the current target has a present and active MMU, *addr* is interpreted as a virtual address. Otherwise, or if the optional *phys* flag is specified, *addr* is interpreted as a physical address. If *count* is specified, displays that many units.

Example:

Displays two 32-bit words of memory of the PSoC 6 MCU.

```
openocd -s ../scripts -f interface/kitprog3.cfg -f target/psoc6.cfg -c "init; reset init; mdw 0x10000000 2; shutdown"
```



```
Info: psoc6.cpu.cm0: hardware has 4 breakpoints. 2 watchpoints
Info: psoc6.cpu.cm4: hardware has 6 breakpoints. 4 watchpoints
Info: Listening on port 3333 for gdb connections
Info: Listening on port 3334 for gdb connections
Warn: Only resetting the Cortex-M core, use a reset-init event handler to reset any peripherals or configure hardware srst support.
Info: kitprog3: acquiring PSoC device...
target halted due to debug-request, current mode: Thread
xPSR: 0x010000000 pc: 0x000001f2c msp: 0x080477a8
*** Device acquired successfully
*** SPIash SiliconID: 0xE2062200
*** Flash Boot version: 0x021D8001
*** Chip Protection: NORMAL
*** psoc6.cpu.cm4: Ran after reset and before halt...
target halted due to debug-request, current mode: Thread
xPSR: 0x610000000 pc: 0x1600400c msp: 000000000
0x100000000: 0x024000 100014b9
shutdown command invoked
```

mw(w)(h)(b)

Writes the specified word (32 bits), halfword (16 bits), or byte (8-bit) value, at the specified address addr.

```
mww [phys] <addr> <word>
mwh [phys] <addr> <halfword>
mwb [phys] <addr> <byte>
```

When the current target has a present and active MMU, *addr* is interpreted as a virtual address. Otherwise, or if the optional *phys* flag is specified, *addr* is interpreted as a physical address.

Example:

Write a 32-bit word to the memory of the PSoC 6 MCU.

```
openocd -s ../scripts -f interface/kitprog3.cfg -f target/psoc6.cfg -c "init; reset init; mww 0x8000000 0xABCD1234; mdw 0x8000000; shutdown"
```

```
Info: kitprog3: acquiring PSoC device...
target halted due to debug-request, current mode: Thread
xPSR: 0x01000000 pc: 0x00001f2c msp: 0x080477a8
** Device acquired successfully
** SFlash SiliconID: 0x62062200
** Flash Boot version: 0x021D8001
** Chip Protection: NORMAL
** psoc6.cpu.cn4: Ran after reset and before halt...
target halted due to debug-request, current mode: Thread
xPSR: 0x61000000 pc: 0x1600400c msp: 00000000
0x080000000: abcd1234
shutdown command invoked
```

init

This command terminates the configuration stage and enters the run stage. This helps to have the startup scripts manage tasks such as resetting the target, programming flash, etc. To reset the CPU upon a startup, add "init" and "reset" at the end of the config script or at the end of the OpenOCD command line using the -c command line switch.

If this command does not appear in any startup/configuration file, OpenOCD executes the command for you after processing all configuration files and/or command-line options.

Note This command normally occurs at or near the end of your config file to force OpenOCD to initialize and make the targets ready. For example: If your config file needs to read/write memory on your target, initialization must occur before the memory read/write commands.

Example (KitProg3 + PSoC 6 MCU target):

```
openocd -s ../scripts -f interface/kitprog3.cfg -f target/psoc6.cfg -c "init;
shutdown"
```



reset [run] [halt] [init]

Performs as hard a reset as possible, using SRST if possible. All defined targets will be reset, and target events will fire during the reset sequence.

The optional parameter specifies what should happen after a reset. If there is no parameter, a reset run is executed. The other options will not work on all systems. See reset_config.

- run Let the target run
- halt Immediately halt the target
- init Immediately halt the target, and execute the reset-init script.

Example:

Reset and Init the KitProg3 + PSoC 6 MCU target:

```
openocd -s ../scripts -f interface/kitprog3.cfg -f target/psoc6.cfg -c "init; reset init; shutdown"
```

program

Programs a given programming file in the HEX, SREC, ELF or BIN formats into the flash of the target device.

```
program <filename> [verify] [reset] [exit] [offset]
```

The only required parameter is *filename*, the others are optional.

- verify Compares the contents of the binary file filename with the contents of the flash.
- reset "reset run" is called if this parameter is given (see reset for details).
- exit OpenOCD is shut down if this parameter is given.
- offset A relocation offset may be specified, then it is added to the base address for each section in the image

Example:

The next example connects Cypress OpenOCD CLI. to the KitProg3 probe with the PSoC 6 MCU target, programs flash with the *firmware.hex* file, verifies programmed data, and finally shuts down the OpenOCD programmer.

```
openocd -s ../scripts -f interface/kitprog3.cfg -f target/psoc6.cfg -c "program d:/firmware.hex verify exit"
```



flash banks

Prints a one-line summary of each flash bank of the target device.

Example (KitProg3 + PSoC 6 MCU):

openocd -s ../scripts -f interface/kitprog3.cfg -f target/psoc6.cfg -c "init; flash probe 0; flash probe 1; flash probe 2; flash probe 3; flash banks; shutdown"



flash list

Retrieves a list of associative arrays for each device that was declared using a flash bank numbered from zero.

Example (KitProg3 + PSoC 6 MCU):

```
openood -s ../scripts -f interface/kitprog3.cfg -f target/psoc6.cfg -c "init; reset init; flash list"
```

```
adapter_nsrst_delay: 200

{name psoc6 base 268435456 size 1048576 bus_width 0 chip_width 0} {name psoc6 base 335544320 size 0 bus_width 0 chip_width 0} {name psoc6 base 335544320 size 0 bus_width 0 chip_width 0} {name psoc6_efuse base 2423259136 size 1024 bus_width 1 chip_width 1} {name virtual base 268435456 size 1048576 bus_width 0 chip_width 0} {name virtual base 335544320 size 0 bus_width 0 chip_width 0} {name virtual base 369098752 size 0 bus_width 0 chip_width 0} {name virtual base 369098752 size 0 bus_width 0 chip_width 1 chip_width 1} {nfo: Listening on port 6666 for tcl connections
```

flash info

```
flash info <num> [sectors]
```

Prints info about the flash bank *num*, a list of protection blocks and their status. Uses sectors to show a list of sectors instead. The *num* parameter is a value shown by flash banks. This command will first query the hardware, it does not print cached and possibly stale information.

Example:

Prints information about flash bank 0 of the KitProg3 + PSoC 6 MCU:

```
openocd -s ../scripts -f interface/kitprog3.cfg -f target/psoc6.cfg -c "init; reset init; flash info 0; shutdown"
```

```
#2042: 0x000ff400 (0x200 0kB) not protected
#2043: 0x000ff600 (0x200 0kB) not protected
#2044: 0x000ff800 (0x200 0kB) not protected
#2045: 0x000ffa00 (0x200 0kB) not protected
#2046: 0x000ffc00 (0x200 0kB) not protected
#2047: 0x000ffc00 (0x200 0kB) not protected
#2047: 0x000ffc00 (0x200 0kB) not protected
Silicon ID: 0xE2062200
Protection: NORMAL
```

flash protect

Enables (on) or disables (off) protection of flash blocks in flash bank num, starting at protection block first and continuing up to and including last. Note: this command is applicable for PSoC4 only.

```
flash protect num first last (on|off)
```

Providing a *last* block of last specifies "to the end of the flash bank". The *num* parameter is a value shown by flash banks. The protection block is usually identical to a flash sector. Some devices may utilize a protection block distinct from flash sector. See *flash info* for a list of protection blocks.

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Example:

Protects all sectors from being written in flash bank 0 of the KitProg3 + PSoC 4 MCU:



openocd -s ../scripts -f interface/kitprog3.cfg -f target/psoc4.cfg -c "init; reset init; flash protect 0 0 last on; shutdown"

flash erase_sector

Erase sectors in the bank *num*, starting at Sector *first* up to and including Sector *last*.

flash erase_sector < num > < first > < last >

The sector numbering starts at 0. Providing the *last* sector of last specifies "to the end of the flash bank". The *num* parameter is a value shown by flash banks.

Example:

Erases all sectors in flash bank 0 of the KitProg3 + PSoC 6 MCU:

openocd -s ../scripts -f interface/kitprog3.cfg -f target/psoc6.cfg -c "init; reset init; flash erase sector 0 0 last; shutdown"

flash erase_address

Erases sectors starting at address for the length bytes.

```
flash erase_address [pad] [unlock] <address> <length>
```

Unless *pad* is specified, *address* must begin a flash sector, and *address* + *length* - 1 must end a sector. Specifying *pad* erases extra data at the beginning and/or end of the specified region, as needed to erase only full sectors. The flash bank to use is inferred from the *address*, and the specified *length* must stay within that bank. As a special case, when *length* is zero and *address* is the start of the bank, the whole flash is erased. If *unlock* is specified, then the flash is unprotected before *erase* starts.

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Examples:

Erases the 2-KB block starting at address 0x10000000 of the KitProg3 + PSoC 6 MCU:



openocd -s ../scripts -f interface/kitprog3.cfg -f target/psoc6.cfg -c "init; reset init; flash erase address 0x10000000 2048; shutdown"

```
** SFlash SiliconID: 0xE2062200

** Flash Boot version: 0x021D8001

** Chip Protection: NORMAL

** Chip Protection: NORMAL

** psoc6.cpu.cm4: Ran after reset and before halt...

target halted due to debug-request, current mode: Thread

xPSR: 0x61000000 pc: 0x1600400c msp: 000000000

Info: MainFlash size overridden: 1024 kB

[100x] [################################# [ Erasing |

erased address 0x10000000 (length 2048) in 0.114069s (17.533 KiB/s)

shutdown command invoked
```

flash write bank

Writes the binary *filename* to flash bank *num*, starting at *offset* bytes from the beginning of the bank.

```
flash write bank <num> <filename> <offset>
```

The *num* parameter is a value shown by flash banks.

Example:

Writes the binary file firmware.bin to flash bank 0 of the KitProg3 + PSoC 6 MCU starting at offset 0:

```
openocd -s ../scripts -f interface/kitprog3.cfg -f target/psoc6.cfg -c "init; reset init; flash write bank 0 d:/firmware.bin 0x0; shutdown"
```

flash write_image

Writes the image *filename* to the current target's flash bank(s).

```
flash write_image [erase] [unlock] <filename> [offset] [type]
```

Only loadable sections from the image are written. A relocation *offset* may be specified, then it is added to the base address for each section in the image. The file [type] can be specified explicitly as bin (binary), ihex (Intel hex), elf (ELF file), sl9 (Motorola sl9). The relevant flash sectors will be erased prior to programming if the *erase* parameter is given. If *unlock* is provided, then the flash banks are unlocked before *erase* and *program*. The flash bank to use is inferred from the address of each image section.

Warning Be careful using the *erase* flag when the flash is holding data you want to preserve. Portions of the flash outside those described in the image's sections might be erased with no notice.



- When a section of the image being written does not fill out all the sectors it uses, the unwritten parts of those sectors are necessarily also erased, because sectors cannot be partially erased.
- Data stored in sector "holes" between image sections are also affected. For example, "flash write_image erase ..." of an image with one byte at the beginning of a flash bank and one byte at the end erases the entire bank not just the two sectors being written.

Also, when flash protection is important, you must re-apply it after it has been removed by the unlock flag.

Examples:

Writes the ELF image firmware.elf to the KitProg3 + PSoC 6 MCU:

```
openocd -s ../scripts -f interface/kitprog3.cfg -f target/psoc6.cfg -c "init; reset init; flash write_image erase d:/firmware.elf; shutdown"
```

flash fill(w)(h)(b)

Fills flash memory with the specified word (32 bits), half-word (16 bits), or byte (8-bit) pattern, starting at address and continuing for *length* units (word/half-word/byte).

```
flash fillw <address> <word> <length>
flash fillh <address> <halfword> <length>
flash fillb <address> <byte> <length>
```

No *erase* is done before writing; when needed, that must be done before issuing this command. Writes are done in blocks of up to 1024 bytes, and each *write* is verified by reading back the data and comparing it to what was written. The flash bank to use is inferred from the address of each block, and the specified length must stay within that bank.

Example:

Fills the 32-KB block of the PSoC 6 MCU memory starting at address 0x10000000 with the pattern 0x5A:

```
openocd -s ../scripts -f interface/kitprog3.cfg -f target/psoc6.cfg -c "init; reset init; flash fillw 0x10000000 0x5A5A5A5A 0x2000; shutdown"
```

```
** SFlash SiliconID: 0xE2062200

** Flash Boot version: 0x021D8001

** Chip Protection: NORMAL

** psoc6.cpu.cm4: Ran after reset and before halt...

target halted due to debug-request. current mode: Thread

xPSR: 0x61000000 pc: 0x1600400c msp: 00000000

Info: MainFlash size overridden: 1024 kB

[100x] [10x] [100x] [100x]
```



flash read bank

Reads the *length* bytes from the flash bank *num* starting at *offset* and writes the contents to the binary *filename*. The *num* parameter is a value shown by flash banks.

```
flash read bank <num> <filename> <offset> <length>
```

Examples:

Reads the 32-KB block of bank #0 from the PSoC 6 MCU memory and writes it to the binary file:

```
openocd -s ../scripts -f interface/kitprog3.cfg -f target/psoc6.cfg -c "init; reset init; flash read_bank 0 d:/read_bank_0.bin 0x0 0x8000; shutdown"
```

```
** SFlash SiliconID: 0xE2062200

** Flash Boot version: 0x021D8001

** Chip Protection: NORMAL

** psoc6.cpu.cm4: Ran after reset and before halt...

target halted due to debug-request, current mode: Thread

xPSR: 0x61000000 pc: 0x1600400c msp: 0000000

Info: MainPlash size overridden: 1024 kB

wrote 32768 bytes to file d:/read_bank_0.bin from flash bank 0 at offset 0x00000000 in 0.437262s (73.183

KiB/s)

shutdown command invoked
```

flash verify_bank

Compares the contents of the binary file *filename* with the contents of the flash *num* starting at *offset*. Fails if the contents do not match. The *num* parameter is a value shown by flash banks.

```
flash verify_bank <num> <filename> <offset>
```

Example:

Verifies the content of bank #0 of the PSoC 6 MCU:

```
openocd -s ../scripts -f interface/kitprog3.cfg -f target/psoc6.cfg -c "init; reset init; flash verify bank 0 d:/firmware.bin 0x0; shutdown"
```

```
*** SFlash SiliconID: 0xE2062200

*** Flash Boot version: 0x021D8001

*** Chip Protection: NORMAL

*** psoc6.cpu.cm4: Ran after reset and before halt...

target halted due to debug-request, current mode: Thread

xPSR: 0x61000000 pc: 0x1600400c msp: 00000000

Info: MainFlash size overridden: 1024 kB

read 32768 bytes from file d:/firmware.bin and flash bank 0 at offset 0x00000000 in 0.427213s (74.904 Ki

B/s)

contents match

shutdown command invoked
```

flash padded_value

Sets the default value used for padding-any-image sections.

```
flash padded value < num> < value>
```

This should normally match the flash bank erased value. If not specified by this command or the flash driver, then it defaults to 0xff.

Example:



Sets a padded value to 0xFF for bank #0 of the PSoC 6 MCU.

openocd -s ../scripts -f interface/kitprog3.cfg -f target/psoc6.cfg -c "init; reset init; flash padded value 0 0xFF; shutdown"

```
** Device acquired successfully

** SFlash SiliconID: 0xE2062200

** Flash Boot version: 0x021D8001

** Chip Protection: NORMAL

** Psoc6.cpu.cm4: Ran after reset and before halt...

target halted due to debug-request, current mode: Thread

xPSR: 0x61000000 pc: 0x1600400c msp: 00000000

Info: MainFlash size overridden: 1024 kB

Default padded value set to 0xff for flash bank 0

shutdown command invoked
```

flash rmw

The command is intended to modify flash individual bytes.

```
flash rmw <address> <data>
```

The command can be used to program data to an arbitrary flash address preserving all data that belongs to the

same flash sector.

- address The start address for the programming.
- data The hexadecimal string with data to be programmed. The format of the string is shown in the following example:

Note flash rmw is a custom command implemented in Cypress OpenOCD CLI to extend its functionality.

Examples:

Modifies 8 bytes of the PSoC 6 MCU flash at address 0x10001234.

openocd -s ../scripts -f interface/kitprog3.cfg -f target/psoc6.cfg -c "init; reset init; flash rmw 0x10001234 DEADBEEFBAADC0DE; shutdown"

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add_verify_range

The command allows specifying memory regions to be compared during *verify* operation.

```
add_verify_range <target> <address> <size>
```



By default, when no regions are defined, all the regions present in the firmware image file are compared with corresponding target memory. This breaks the verification process for some non-memory-mapped regions such as EFuses. When the target has at least one *verify* region specified, only data that belongs to that *verify* region is verified.

- target The target device to assign *verify* regions.
- address The start address of the region.
- size The size of the region, in bytes.

Note The add_verify_range command is a custom command implemented in Cypress OpenOCD CLI to extend its functionality.

show_verify_ranges

This command displays all active verify ranges for all targets that were added using the *add_verify_range* command. This command does not take any arguments.

Example output:

```
bin\openocd.exe -s scripts -f interface/kitprog3.cfg -f target/psoc6.cfg -c "init;
show verify ranges; exit"
```

Note The show_verify_ranges command is a custom command implemented in Cypress OpenOCD CLI to extend its functionality.

clear_verify_ranges

This command deletes all verify ranges for the specified target that were added using the add_verify_range command.

```
clear_verify_ranges <target>
```

Example output:

bin\openocd.exe -s scripts -f interface/kitprog3.cfg -f target/psoc6.cfg -c "init; clear verify ranges psoc6.cpu.cm4; show verify ranges; exit"



Note The clear_verify_ranges command is a custom command implemented in Cypress OpenOCD CLI to extend its functionality.

verify_image

Verifies *filename* against target memory starting at *address*. The file format may optionally be specified (bin, ihex, or elf). This will first attempt a comparison using a CRC checksum, if that fails, it will try a binary compare.

```
verify image <filename> <address> [bin|ihex|elf]
```

Examples:

Verifies a firmware.elf image against the target memory the PSoC 6 MCU.

```
openocd -s ../scripts -f interface/kitprog3.cfg -f target/psoc6.cfg -c "init; reset init; verify image d:/firmware.elf 0x0; shutdown"
```

```
** SFlash SiliconID: 0xE2062200

** Flash Boot version: 0x021D8001

** Chip Protection: NORMAL

** psoc6.cpu.cm4: Ran after reset and before halt...

target halted due to debug-request, current mode: Thread

xPSR: 0x61000000 pc: 0x1600400c msp: 000000000

Info: MainFlash size overridden: 1024 kB

verified 72412 bytes in 0.275165s (256.991 KiB/s)

shutdown command invoked
```

verify_image_checksum

Verifies *filename* against the target memory starting at *address*. The file format may optionally be specified (bin, ihex, or elf). This perform a comparison using a CRC checksum only.

```
verify_image_checksum <filename> <address> [bin|ihex|elf]
```

Example:

Verifies a *firmware.elf* image against the target memory of the PSoC 6 1M MCU using the CRC check only.

```
openocd -s ../scripts -f interface/jlink.cfg -c "transport select swd" -f target/psoc6.cfg -c "init; reset init; verify_image_checksum d:/firmware.elf 0x0; shutdown"
```



load_image

Loads an image from file *filename* to the target memory offset by *address* from its load address. The file format may optionally be specified (bin, ihex, elf, or s19). Also, the following arguments may be specified: *min_addr* - ignore data below *min_addr* (this is w.r.t. to the target's load address + address) *max_length* - maximum number of bytes to load.

```
load image filename address [[bin|ihex|elf|s19] min addr max length]
```

Examples:

Loads binary file *firmware.bin* to the RAM of the PSoC 6 MCU.

```
openocd -s ../scripts -f interface/kitprog3.cfg -f target/psoc6.cfg -c "init; reset init; load image d:/firmware.bin 0x8000000; shutdown"
```

```
** SFlash SiliconID: 0xE30021FF

** Flash Boot version: 0x102E8001

** Chip Protection: VIRGIN

target halted due to debug-request, current mode: Handler HardFault

xPSR: 0x81000003 pc: 0x00000048 msp: 0xab503ca0

target halted due to debug-request, current mode: Thread

xPSR: 0x01000000 pc: 0x0000010c msp: 0x0801f800

32768 bytes written at address 0x08000000

downloaded 32768 bytes in 0.640384s (49.970 KiB/s)

shutdown command invoked
```

dump_image

Dumps size bytes of the target memory starting at address to the binary file named filename.

```
dump_image <filename> <address> size
```

Example:

Dumps 8KB of the PSoC 6 MCU memory to file *dump_mem.bin*.

```
openocd -s ../scripts -f interface/kitprog3.cfg -f target/psoc6.cfg -c "init; reset init; dump_image d:/dump_mem.bin 0x10001234 0x2000; shutdown"
```

KitProg3/MiniProg4 Driver Commands

The KitProg3/MiniProg4 (KP3/MP4) probe implements the CMSIS-DAP protocol defined by Arm with some extensions. Consequently, the KP3/MP4 driver in OpenOCD is a wrapper around the native CMSIS-DAP driver that extends its functionality with the KP3-specific extensions.

A full list of the CMSIS-DAP-specific configuration commands can be found in the OpenOCD official documentation.

Besides the standard CMSIS-DAP options, the KP3 driver exposes several custom Tcl configuration commands. All commands in this section must be prefixed with the name of the driver – "kitprog3".

kitprog3 acquire_config

The command controls device acquisition parameters and optionally enables acquisition during the early initialization phase. Can be called at any time.

```
acquire_config <status> [target_type] [mode] [attempts] [timeout] [ap]
```



- status A mandatory parameter, enables or disables the acquisition procedure during the initialization phase. The possible values: On, Off.
- target_type Specifies the target device type. This parameter is mandatory only if status=on. The possible values:
 - □ 0 PSoC4
 - □ 1 PSoC5
 - □ 2 PSoC6
- mode Specifies Acquisition mode. This parameter is mandatory only if status=on. The possible values: 0 Reset, 1 Power Cycle.
- attempts The number of attempts to acquire the target device. This parameter is mandatory only if status=on.
- timeout Timeout value in seconds. The maximum value for the timeout is 30 seconds. This parameter is optional.
- ap Access port to use for the acquisition. The value of this parameter should be in range
 0...255. This parameter is mandatory if the "timeout" parameter is specified.

Example:

```
openocd -s ../scripts -f interface/kitprog3.cfg -f target/psoc6.cfg -c "kitprog3 acquire config on 2 0; init; reset init; shutdown"
```

kitprog3 acquire_psoc

Performs device acquisition and is called only after the initialization phase. The acquisition procedure must be configured using acquire config prior to calling this command.

Example:

```
openocd -s ../scripts -f interface/kitprog3.cfg -f target/psoc6.cfg -c "kitprog3 acquire_config on 2 0; init; kitprog3 acquire_psoc; reset init; shutdown"
```

kitprog3 power_config

Controls the KP3 internal power supply parameters and optionally enables power during the early initialization phase. Can be called at any time.

```
kitprog3 power config <status> [voltage]
```

- status A mandatory parameter, enables or disables power supply during the initialization phase. The possible values: on | off.
- voltage The power supply voltage in millivolts. This parameter is mandatory only if status=on.

Example:

```
openocd -s ../scripts -f interface/kitprog3.cfg -c "kitprog3 power_config on 3300; init; shutdown"
```



kitprog3 power_control

The command turns on or off the KP3 internal power supply. Can be called only after the initialization phase.

```
kitprog3 power control <status>
```

The voltage must be configured using power config prior to calling this command.

■ status – A mandatory parameter, enables or disables power supply: on | off.

Example:

```
openocd -s ../scripts -f interface/kitprog3.cfg -c "kitprog3 power_config on 3300; init; kitprog3 power control off; shutdown"
```

kitprog3 led_control

Controls the KP3 LEDs. Can be called only after the initialization phase.

```
kitprog3 led control <type>
```

- type A mandatory parameter, specifies the type of the LED indication. The possible values:
 - □ 0 − READY
 - □ 1 PROGRAMMING
 - □ 2-SUCCESS
 - □ 3 ERROR

Example:



```
openocd -s ../scripts -f interface/kitprog3.cfg -c "init; kitprog3 led_control 2"
```

kitprog3 get_power

Reports the target voltage in millivolts. Can be called only after the initialization phase.

Example:

```
openocd -s ../scripts -f interface/kitprog3.cfg -c "init; kitprog3 get_power;
shutdown"
```

```
Open On-Chip Debugger 0.10.0+dev-2.2.0.53 (2019-05-03-06:40)
Licensed under GNU GPL v2
For bug reports, read
http://openocd.org/doc/doxygen/bugs.html
adapter speed: 1500 kHz
Info: CMSIS-DAP: SWD Supported
Info: CMSIS-DAP: FW Version = 2.0.0
Info: CMSIS-DAP: Interface Initialised (SWD)
Info: SWCLK/TCK = 1 SWDIO/TMS = 1 TDI = 0 TDO = 0 nTRST = 0 nRESET = 1
Info: CMSIS-DAP: Interface ready
Info:
```

cmsis_dap_serial

Specifies the serial number of the KitProg3/MiniProg4 device to use. If not specified, serial numbers are not considered. Command can be used to specify which device to use if multiple devices are connected to the host PC.



Flash Driver Commands

This section contains flash driver commands for PSoC 6 MCUs.

psoc6 sflash_restrictions

The command enables or disables writes to Sflash regions other than USER, NAR, TOC2, and KEY.

```
psoc6 sflash restrictions <mode>
```

The command can be called at any time. Writes to these regions are possible only on the VIRGIN silicon, so the command is mostly intended for internal use. It is useful for flash boot developers and validation teams. Note that *erase* (performed by programming with zeros for PSoC 6) is performed only for the USER, NAR, TOC2, and KEY regions; it is skipped for other Sflash regions regardless of this command.

- mode A mandatory parameter, specifies the behavior of Sflash programming. The possible values:
 - □ 0 Erase/Program of Sflash is prohibited
 - □ 1 Erase and Program of USER/TOC/KEY is allowed
 - □ 2 Erase of USER/TOC/KEY and Program of USER/TOC/KEY/NAR is allowed.

Be aware that the NAR sub-region cannot be overwritten or erased if the new data is less restrictive than the existing data. **Unintentional writing to this region may corrupt your device!**

□ 3 – Erase of USER/TOC/KEY and Program of the whole Sflash region is allowed.

Example (KitProg3 + PSoC 6 MCU):

```
openocd -s ../scripts -f interface/kitprog3.cfg -f target/psoc6.cfg -c "init; reset init; psoc6 sflash_restrictions 2; shutdown"
```

```
** SFlash SiliconID: 0xE2062200

** Flash Boot version: 0x021D8001

** Flash Boot version: 0x021D8001

** Chip Protection: NORMAL

** psoc6.cpu.cm4: Ran after reset and before halt...

target halted due to debug-request, current mode: Thread

xPSR: 0x61000000 pc: 0x1600400c msp: 00000000

Warn: SFlash programming allowed for regions: USER, TOC, KEY, NAR

shutdown command invoked
```

psoc6 allow_efuse_program

Allows or disallows writes to the EFuse region. Can be called any time. Writes to the EFuse region are skipped by default. Be aware that EFuses are One Time Programmable. Once an EFuse is blown there is no way to revert its state. EFuse programming must be allowed for Life Cycle transitions to work.

```
psoc6 allow_efuse_program <on|off>
```

Example:

Writes 1 bit to the EFuse region at address 0x907003FF of the PSoC 6 MCU:

```
openocd -s ../scripts -f interface/kitprog3.cfg -f target/psoc6.cfg -c "init; reset init; psoc6 allow_efuse_program on; flash fillb 0x907003FF 1 1; flash read_bank 3 d:/dump efuse.bin 0x3FF 0x1; shutdown"
```



```
Warn : Programming of efuses now ALLOWED
Info : MainFlash size overridden: 1024 kB
Info : Start address 0x907003ff breaks the required alignment of flash bank psoc6_efuse_cm0
Info : Padding 1023 bytes from 0x90700000
Info : The Life Cycle stage is not present in the programming file
wrote 1 bytes to 0x907003ff in 0.062402s (0.016 KiB/s)
wrote 1 bytes to file d:/dump_efuse.bin from flash bank 3 at offset 0x000003ff in 0.015601s (0.063 KiB/s)
shutdown command invoked
```

psoc6 reset_halt

The command simulates a broken Vector Catch on PSoC 6 MCUs.

```
psoc6 reset halt <mode>
```

The command retrieves the address of the Vector Table from the VECTOR_TABLE_BASE registers, detects the location of the application entry points, sets a hardware breakpoint at that location and performs a reset of the target. The type of the reset can be specified by the optional <mode> parameter.

Parameters:

mode – The type of a reset to be performed. The possible values are sysresetreq and vectreset. This parameter is optional. If it is not specified, SYSRESETREQ is used for the CM0 core and VECTRESET is used for other cores in the system.

Example (KitProg3 + PSoC 6 MCU):

```
openocd -s ../scripts -f interface/kitprog3.cfg -f target/psoc6.cfg -c "init; reset init; psoc6 reset halt vectreset; shutdown"
```

```
** SFlash SiliconID: 0xE2062200

** Flash Boot version: 0x021D8001

** Chip Protection: NORMAL

** psoc6.cpu.cm4: Ran after reset and before halt...

target halted due to debug-request, current mode: Thread

xPSR: 0x61000000 pc: 0x1600400c msp: 00000000

Info: psoc6.cpu.cm0: bkpt 00x100014B9, issuing VECTRESET

shutdown command invoked
```

psoc6 secure_acquire

Performs acquisition of secure PSoC 64 MCUs.

```
psoc6 secure acquire <magic num addr> <mode> <handshake> <timeout>
```

Parameters:

- magic_num_addr This is the address in RAM to poll for the magic number. This address is different across different PSoC 6 devices:
 - □ PSoC64-1M 0x08044804
 - □ PSoC64-2M 0x080FE004
 - □ PSoC64-512K 0x0803E004
- mode This is the mode of acquisition. Possible values: "run", "halt".
 - □ In *run* mode, the command will perform reset and will wait for the secure application to open the corresponding access port.



- □ In *halt* mode, secure handshake will be performed right after reset to prepare the device for flash programming.
- handshake This specifies whether full or short acquisition procedure should be executed. Short acquisition procedure simply waits until secure FW opens given Access Port. Short procedure is intended for multi-core configuration when full acquisition has already been done with the other CPU core. Possible values: "handshake" full acquisition, "no_handshake" short acquisition
- timeout This is the timeout, in milliseconds.

psoc4 reset_halt

The command performs Alternate Acquire sequence as described in the <u>PSoC4 Programming</u> Specification.

```
psoc4 reset halt
```

The command detects the location of the application entry points, sets a hardware breakpoint at that location and issues a SYSRESETREQ reset.

Example (KitProg3 + PSoC 4 MCU):

```
openocd -s ../scripts -f interface/kitprog3.cfg -f target/psoc4.cfg -c "init; reset init; psoc4 reset halt; shutdown"
```

psoc4 mass_erase

Performs mass erase operation on the given flash bank. The list of all flash banks can be obtained using 'flash banks' command. This command is a shortcut and performs same operation as 'flash erase_sector

| Same operation | Same op

```
psoc4 mass_erase <bank_id>
```

Example (KitProg3 + PSoC 4 MCU):

```
openocd -s ../scripts -f interface/kitprog3.cfg -f target/psoc4.cfg -c "init; reset init; psoc4 mass erase 0; shutdown"
```

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Other Commands

source

Reads a file and executes it as a script. It is usually used with the result of the find command.

```
source [find FILENAME]
```



Example (Kitprog3 + PSoC 6 MCU):

```
openocd -s ../scripts -c "source [find interface/kitprog3.cfg]; source [find target/psoc6.cfg]; targets; shutdown"
```

find

Finds and returns a full path to a file with a given name. It is usually used as an argument of the source command. This command uses an internal search path. (Do not try to use a filename which includes the "#" character. That character begins Tcl comments.)

```
source [find FILENAME]
```

Example:

```
openocd -s ../scripts -c "source [find interface/kitprog3.cfg]; source [find target/psoc6.cfg]; targets; shutdown"
```

set

Stores a value to a named variable, first creating the variable if it does not already exist.

```
set VARNAME value
```

Example:

```
openocd -s ../scripts -c "set ENABLE_CMO 0; source [find interface/kitprog3.cfg]; source [find target/psoc6.cfg]; targets; shutdown"
```

sleep

Waits for at least msec milliseconds before resuming. Useful in a combination with script files.

```
sleep msec
```

Example:

```
openocd -c "sleep 1000; shutdown"
```

add_script_search_dir

Adds a directory to a file/script search path. Equivalent to the --search command-line option.

```
add_script_search_dir [directory]
```

Example:

openocd -c "add_script_search_dir ../scripts; source [find interface/kitprog3.cfg]; source [find target/psoc6.cfg]; targets; shutdown"

7 Global Variables



The global variables listed below control the behavior of a target configuration file (e.g. psoc6.cfg). They are set in the command line prior to any configuration file, such as kitprog3.cfg or psoc6.cfg. See the command <u>set</u> for details.

PSoC 6 Global Variables

ENABLE_ACQUIRE

Enables or disables acquisition of the target device in Test mode.

The possible values:

- 1 Acquisition enabled (default with KitProg3/MiniProg4).
- 0 Acquisition disabled (default for other debug adapters).

ENABLE_POWER_SUPPLY

Controls internal power supply of KitProg3/MiniProg4 adapters. If this command is specified, the KitProg3 driver, enables power supply thus powering on the target during initialization.

The possible values:

- 0 Power supply disabled.
- Any other value defines target voltage in millivolts.

ENABLE_CM0, ENABLE_CM4

Allows specifying CPU cores to be visible to OpenOCD. OpenOCD never touches disabled cores.

The possible values:

- 1 Corresponding core is enabled.
- 0 Core is disabled.

TARGET_AP

Variable is applicable for secure (PSoC 64) MCUs only. Enables choice of DAP Access Port that will be used for programming.

The possible values:

- sys_ap SYS_AP (AP #0, default)
- cm0 ap CM0 AP (AP #1)
- cm4 ap CM4 AP (AP #2) choosing this Access Port will enable external SMIF memory banks



FLASH_RESTRICTION_SIZE

Variable is applicable for secure (PSoC 64) MCUs only. Use this variable to limit the size of accessible Flash so OpenOCD will not touch Flash locations where Secure CyBootloader is located. Default value of this variable varies across different PSoC 64 MCUs.

ENABLE WFLASH, ENABLE SFLASH, ENABLE EFUSE

Variable is applicable for secure (PSoC 64) MCUs only. Enables corresponding Flash Bank when set to non-zero value. WorkFlash is enabled by default on PSoC64-1M and 2M devices. SFlash and eFuse banks are disabled by default on all PSoC64 targets.

SMIF BANKS

Defines QSPI Memory banks. This variable is a two-dimensional associative Tcl array of the following format:

```
set SMIF_BANKS {
   1 {addr <XIPaddr1> size <BankSz1> psize <ProgramSz1> esize <EraseSz1>}
   2 {addr <XIPaddr2> size <BankSz2> psize <ProgramSz2> esize <EraseSz2>}
   ...
   N {addr <XIPaddrN> size <BankSzN> psize <ProgramSzN> esize <EraseSzN>}
}
```

Where:

- XIPaddrN The XIP mapping address.
- BankSzN The total size of this flash bank, in bytes.
- ProgramSzN The minimal programming granularity (program block size), in bytes.
- EraseSzN The minimal erase granularity (erase block size), in bytes.

PSoC 4 Global Variables

PSOC4 USE ACQUIRE

Enables or disables acquisition of the target device in Test mode.

The possible values:

- 1 Acquisition enabled (default with KitProg3/MiniProg4).
- 0 Acquisition disabled (default for other debug adapters).

PSOC4 USE MEM AP

Enables creating *mem_ap* target instead of default *cortex_m*. Intended to be used to move chip protection state from PROTECTED to OPEN via mass erase command.

The possible values:

■ 1 – mem ap target creation enabled. Only basic memory read/write works with this option.

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■ 0 – *cortex_m* target creation enabled (default).

8 Error Codes



The OpenOCD tool returns 0 as an error code on successful completion, on a failure it returns 1.

9 Usage Examples



All the examples in this chapter assume you have a PSoC 6 MCU target connected to the PC via the KitProg3/MiniProg4 or J-Link debug probe. The current working directory is the default install directory (for example, c:\Program Files (x86)\Cypress\Cypress Programmer\openocd\bin on Windows).

For convenience, the *psoc6_kp3_board.cfg* config file has been created in the same directory as the OpenOCD executable. The file contains default configuration suitable for the majority of the PSoC 6 MCU kits:

```
source [ find interface/kitprog3.cfg ]
source [ find target/psoc6.cfg ]
init
reset init
```

See <u>Supported Target Configurations</u> for the detailed list of available target devices and corresponding OpenOCD configuration files.



Erase Main Flash Rows 0...10 of PSoC 6 MCU

openocd -s ../scripts -f psoc6 kp3 board.cfg -c "flash erase sector 0 0 10; exit"



Display Memory Contents (32 words at address 0x08000000) of PSoC 6 MCU

openocd -s ../scripts -f psoc6 kp3 board.cfg -c "mdw 0x08000000 32; exit"



Program PSoC 6 MCU with Verification (Intel HEX file)

OpenOCD supports programming of the elf, Intel HEX, Motorola SREC, and binary file formats. For binary files, the relocation offset must be specified as an argument to the program command.

```
openocd -s ../scripts -f psoc6 kp3 board.cfg -c "program d:/BlinkyLED.hex verify
reset; exit"
```

A possible output of OpenOCD:

```
A possible output of OpenOCD:

Open On-Chip Debugger 0.10.0*dev-2.1.0.65 (2018-12-27-05:43)
Licensed under GNU GPL v2
For buy reports, read
Hisports, read
H
```

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Program EFuse region of PSoC 6 MCU

This example writes a single bit of data to the EFuse region of the PSoC 6 MCU at address 0x907003FE:

openocd -s ../scripts -f interface/kitprog3.cfg -f target/psoc6.cfg -c "init; reset init; psoc6 allow efuse program on; flash fillb 0x907003FE 1 1; flash read bank 3 d:/dump efuse.bin 0x3FE 0x1; exit"

```
A possible output of OpenOCD:

Open On-Chip Debugger 0.10.0*dev-2.1.0.72 (2019-01-12-12:22)
Licensed under GNU GPL v2
FOr bug reports, read.
FOR bug reports, read.
Adapter speed: 1000 MHz

**A nuto-acquire enabled, use "set ENBLE_ACQUIRE 0" to disable
cortex_m reset_config sysresetreq
cortex_m reset_config vectreset
adapter_nssts_delay: 200
Info: GNSIS-DMP: SUD Supported
Info: CNSIS-DMP: Interface Initialized (SUD)
Info: CNSIS-DMP: Interface ready
Info: Ularget = 3.297
Info: Listening on prof. Supported
Info: clock speed 1000 MHz
Info: clock speed 1000 MHz
Info: clock speed 1000 MHz
Info: speed.cpu.cnd: handware has 6 breakpoints, 2 watchpoints
Info: Listening on port 3333 for gdb connections
Info: Listening on port 3334 for gdb connections
Info: Listening on port 3335 for gdb connections
Info: Listening on port 3334 for
```



Modify Individual Bytes of PSoC 6 MCU in Main Flash and Display **Results**

openocd -s ../scripts -f psoc6 kp3 board.cfg -c "mdw 0x10000000 8; flash rmw 0x10000002 11223344; mdw 0x10000000 8; exit"

A possible output of OpenOCD:

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Read Memory of PSoC 6 MCU to Binary File

The example reads a 32KB of the PSoC 6 MCU memory to a file dump_mem.bin.

openocd -s ../scripts -f interface/kitprog3.cfg -f target/psoc6.cfg -c "init; reset init; dump image d:/dump mem.bin 0x10000000 0x8000; exit"



Start GDB Server and Leave It Running

openocd -s ../scripts -f psoc6 kp3 board.cfg

10 Documentation and Links



OpenOCD v0.10.0 User Guide:

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

11 Revision History



Document Title: Cypress OpenOCD CLI User Guide Document Number: 002-26234		
Revision	Date	Description of Change
**	1/17/19	New document.
*A	01/24/19	Updated installation procedures for Windows and Linux sections.
*B	04/16/19	Updated for version 2.2. Added PSoC6A-512K configuration.
		Added descriptions for show_verify_ranges, clear_verify_ranges, and psoc6 secure_app commands.
*C	06/26/19	Removed all Traveo II (automotive) related information
*D	12/13/19	Changed document name from Cypress Programmer 2.2 OpenOCD CLI User Guide to Cypress OpenOCD CLI User Guide.
		Clean-up in whole document.
		Deleted section 2 – Cypress Programmer Installation.
		Updated Supported Target Configurations table.
		Added description for "TARGET_AP" and "FLASH_RESTRICTION_SIZE" variables.
		Added "psoc6 secure_acquire" and deleted "psoc6 secure_app" commands.
		Added "cmsis_dap_serial" command description.
*E	03/16/20	Added PSoC 4-related descriptions.
*F	03/19/20	Added "flash protect" command description.
		Added description of ENABLE_WFLASH, ENABLE_SFLASH, ENABLE_EFUSE variables.
*G	6/11/2020	Added mention of the latest released version of Cypress OpenOCD is located on GitHub: https://github.com/cypresssemiconductorco/openocd/releases
		Updated section "Supported MCU Devices"
		Updated section "Supported Target Configurations"
		Updated description of "kitprog3 acquire_config" and "psoc6 secure_acquire" commands