



CH552 Multi-Protocol Programmer Getting Started

Release 0.0.1

Cesar Bautista

May 23, 2025

CONTENTS

1	General Information	3
1.1	Supported Architectures	3
1.2	Supported Interfaces	4
1.3	GPIO Pins	4
1.4	Protocol JTAG	4
1.5	Protocol SWD	5
1.6	Schematic Diagram	5
2	AVR Guide	7
2.1	Introduction to AVR Microcontrollers	7
2.2	Architecture Overview	7
2.3	Programming with the CH552 Multi-Protocol Programmer	7
2.4	Getting Started	8
3	AVR: Compile and Upload Code	9
3.1	Toolchain Overview	9
3.2	Installation	9
4	Example: Compiling a Blink Program	11
4.1	Source File	11
4.2	Compilation Commands	11
5	Uploading with AVRDUDE	13
5.1	Upload Command	13
6	AVR: Arduino IDE Bootloader	15
6.1	Installing the Bootloader on ATMEGA328P	15
6.2	Required Materials	15
6.3	Hardware Connection	15
6.4	Driver Setup with Zadig	15
6.5	Bootloader Installation Using Arduino IDE	16
7	OpenOCD and PyOCD Overview	17
7.1	Introduction	17
7.2	ARM Cortex-M Debug Capabilities	17
7.3	CMSIS-DAP: A Standardized Debug Adapter	18
7.4	SWD Communication Protocols	18
8	Using OpenOCD	19
8.1	Supported Microcontrollers	19

9 PyOCD	21
10 STM32 microcontrollers	23
10.1 Getting Started with STM32	23
11 How to Generate an Error Report	25
11.1 Steps to Create an Error Report	25
11.2 Review and Follow-Up	25
12 Indices and tables	27

Note: This documentation is a work in progress.

The **CH552 USB Multi-Protocol Programmer** is engineered for high-precision embedded system applications, supporting a variety of architectures including AVR, ARM (CMSIS-DAP), and CPLD (MAX II). It facilitates rigorous in-system programming, debugging, and boundary-scan testing, ensuring robust and reliable operation in complex development scenarios. Compatible with industry-standard microcontrollers such as STM32, RP2040, and PY32, this device integrates advanced hardware interfaces to support rapid prototyping and diagnostic processes.

This documentation provides comprehensive technical guidance for effectively deploying and interfacing with the **CH552 USB Multi-Protocol Programmer** in diverse embedded system environments.

GENERAL INFORMATION

The **CH552 USB Multi-Protocol Programmer** is a compact and versatile development tool designed for high-precision embedded system applications. It supports a broad range of protocols and device architectures, including **AVR**, **ARM (CMSIS-DAP)**, and **CPLD (MAX II)**. Its USB connectivity enables direct interfacing with standard development environments, enabling:

- In-system programming (ISP)
- Step-through debugging
- Boundary-scan testing (JTAG)
- Flash memory operations

Compatible with popular platforms such as **STM32**, **RP2040**, and **PY32**, this programmer integrates configurable GPIO lines, multi-protocol headers, and streamlined power delivery—making it ideal for rapid prototyping and field diagnostics.

1.1 Supported Architectures

- **AVR** — via ISP (SPI configuration)
- **ARM Cortex-M** — via CMSIS-DAP and SWD
- **CPLD/FPGA (MAX II)** — via JTAG
- **RP2040** — via SWD and UF2 bootloader
- **PY32** — via CMSIS-DAP

All protocols are exposed via labeled headers or JST connectors, allowing fast, solderless prototyping.

Note: GPIO numbers refer to the CH552 internal ports. Ensure correct firmware pin mapping before connecting external devices.

This device connects to a host system via USB and allows the user to program and debug various microcontrollers and programmable logic devices.

1.2 Supported Interfaces

- **JTAG**, for full-chip debugging and boundary scan
- **SWD**, for ARM Cortex-M series
- **SPI**, for flash and peripheral programming
- **UART**, for serial bootloaders and communication
- **GPIO**, for bit-banging or peripheral testing

Table 1.1: Interface and Signal Overview

Interface	Description	Signals / Pins	Typical Use
JTAG	Standard boundary-scan and debug interface	TCK, TMS, TDI, TDO, nTRST	Full chip programming, in-circuit test, debug
SPI	High-speed serial peripheral interface	MOSI, MISO, SCK, CS	Flash memory programming, peripheral data exchange
SWD	ARM's two-wire serial debug and programming interface	SWCLK, SWDIO	Cortex-M programming & step-through debugging
JST Header	Compact connector for power + single-wire debug signals	SWC (SWCLK), SWD (SWDIO), VCC, GND	Quick-connect to target board for SWD and power

1.3 GPIO Pins

1.3.1 Protocol ISP – In-System Programming

Compatible with **AVR** microcontrollers, this protocol allows programming and debugging via the SPI interface. The programmer can be used to flash firmware directly into the target device's memory.

Table 1.2: Pinout

PIN	GPIO	I/O
MOSI	1.5	I/O
MISO	1.6	I/O
SCK	1.7	I/O
CS	1.4	I/O

1.4 Protocol JTAG

Compatible with **CPLD** and **FPGA** devices, this protocol allows programming and debugging via the JTAG interface. The programmer can be used to flash firmware directly into the target device's memory.

Table 1.3: Pinout

PIN	GPIO	I/O
TCK	1.7	I/O
TMS	3.2	I/O
TDI	1.5	I/O
TDO	1.6	I/O

1.5 Protocol SWD

Compatible with **ARM Cortex-M** microcontrollers, this protocol allows programming and debugging via the SWD interface. The programmer can be used to flash firmware directly into the target device's memory.

Table 1.4: Pinout

PIN	GPIO	I/O
SWCLK	1.7	I/O
SWDIO	1.6	I/O

1.6 Schematic Diagram

2.1 Introduction to AVR Microcontrollers

AVR (Advanced Virtual RISC) is a family of microcontrollers originally developed by Atmel, now part of Microchip Technology. Renowned for their simplicity, low power consumption, and ease of use, AVR microcontrollers are widely adopted in embedded systems, including Arduino boards and other DIY electronics projects.

The AVR family spans a variety of models with differing specifications—such as flash memory capacity, I/O pin count, and integrated peripherals. Common examples include the **ATmega** series (e.g., ATmega328P, ATmega2560) and the **ATtiny** series (e.g., ATtiny85, ATtiny2313).

2.2 Architecture Overview

AVR microcontrollers are based on a **modified Harvard architecture**, which separates instruction and data memory. This design allows for simultaneous access and contributes to faster instruction execution and efficient memory usage.

Developers typically write code for AVR devices using **AVR Assembly** or higher-level languages like C/C++, supported by environments such as **Atmel Studio** or the **Arduino IDE**.

2.3 Programming with the CH552 Multi-Protocol Programmer

The **CH552 USB Multi-Protocol Programmer** provides robust support for AVR microcontrollers via the **In-System Programming (ISP)** interface. This method enables direct programming of the target microcontroller's **flash memory** and **EEPROM** without removing it from the circuit.

2.3.1 Key Advantages:

- **Non-intrusive:** Program the MCU without desoldering or removing it from the board.
- **Efficient workflow:** Ideal for development, testing, and field updates.
- **Wide compatibility:** Supports common AVR chips used in educational and commercial projects.

2.3.2 Supported Operations:

- Flash memory writing
- EEPROM access
- Fuse and lock bit configuration
- Signature verification

2.4 Getting Started

To program AVR microcontrollers using the CH552 programmer:

1. Connect the ISP header to the target board (MISO, MOSI, SCK, RESET, VCC, GND).
2. Use compatible software such as avrdude or the Arduino IDE with custom programmer settings.
3. Ensure proper voltage levels (typically 5V or 3.3V depending on the target device).
4. Run the programming command to flash the firmware or configure the device.

```
avrdude -p m328p -c ch552 -U flash:w:firmware.hex
```

AVR: COMPILE AND UPLOAD CODE

3.1 Toolchain Overview

To compile and upload code to an AVR microcontroller, you'll need the **AVR-GCC** toolchain. This includes essential components such as the compiler, assembler, linker, and utilities like `avr-objcopy`.

3.2 Installation

You can download and install the AVR-GCC toolchain from the official Microchip website:

Windows

Download the installer from the Microchip website and follow the installation instructions.

- [AVR-GCC Compiler for Microchip Studio](#)

Linux

You can install the AVR-GCC toolchain using your package manager. For example, on Ubuntu:

```
sudo apt-get install avr-gcc avr-binutils avr-libc
```

macOS

You can use Homebrew to install the AVR-GCC toolchain:

```
brew tap osx-cross/avr  
brew install avr-gcc
```

Ensure the toolchain is added to your system's `PATH` environment variable for global access.

EXAMPLE: COMPILING A BLINK PROGRAM

This example demonstrates how to compile a basic blink program for two common AVR microcontrollers:

- **ATtiny88**
- **ATmega328P**

The program toggles an LED connected to **pin PB0** every second.

4.1 Source File

```
#define F_CPU 16000000UL
#include <avr/io.h>
#include <util/delay.h>

int main(void) {
    DDRB |= (1 << PB0); // Set PB0 as output
    while (1) {
        PORTB ^= (1 << PB0); // Toggle PB0
        _delay_ms(1000);
    }
}
```

4.2 Compilation Commands

Use the following commands to compile and generate the HEX file:

```
# For ATtiny88
avr-gcc -mmcu=attiny88 -Os -o blink.elf blink.c
avr-objcopy -O ihex blink.elf blink.hex

# For ATmega328P
avr-gcc -mmcu=atmega328p -DF_CPU=16000000UL -Os -o blink.elf blink.c
avr-objcopy -O ihex blink.elf blink.hex
```

Explanation of flags:

- `-mmcu=` specifies the target microcontroller.
- `-Os` enables size optimization.

- -DF_CPU sets the clock frequency used for timing functions.

UPLOADING WITH AVRDUDE

Once the `.hex` file is generated, you can upload it to the AVR microcontroller using **AVRDUDE**.

5.1 Upload Command

```
avrdude -p m328p -c usbasp -U flash:w:blink.hex
```

Explanation:

- `-p m328p` specifies the target device (ATmega328P).
- `-c usbasp` sets the programmer to the CH552 USB Multi-Protocol Programmer.
- `-U flash:w:blink.hex` uploads the hex file to flash memory.

Replace `m328p` with the appropriate identifier for your specific AVR device (e.g., `t88` for ATtiny88). A full list of supported devices is available in the [AVRDUDE user manual](#).

AVR: ARDUINO IDE BOOTLOADER

6.1 Installing the Bootloader on ATMEGA328P

This guide explains how to flash the Arduino-compatible bootloader onto an **ATMEGA328** microcontroller using the **UNIT USB Multi-Protocol Programmer**. By following these steps, your ATMEGA328 can function as an **ATMEGA328P**, fully compatible with the Arduino IDE.

6.2 Required Materials

1. **UNIT Multi-Protocol Programmer**
2. **ATMEGA328P Microcontroller**

6.3 Hardware Connection

1. Use the FC cable to connect one end to the UNIT Multi-Protocol Programmer and the other to the ICSP interface of the ATMEGA328P.
2. Make sure the **MISO** pin of the programmer is aligned with **pin 1** of the ICSP header on the ATMEGA328P.

6.4 Driver Setup with Zadig

To allow USB communication between your PC and the programmer, install the required drivers using **Zadig**.

6.4.1 Step 1: Identify the COM Port

Connect the programmer to your PC and open the **Device Manager**. Under **Ports (COM & LPT)**, identify the COM port assigned to the device.

6.4.2 Step 2: Open Zadig

Launch Zadig. You should see a window like the following:

Click **Options** → **List All Devices** to display all USB interfaces:

6.4.3 Step 3: Install Drivers

Install the following two drivers:

- **picoASP Interface 0:** Install the **libusbK** driver by clicking **Replace Driver**.
- **SerialUPDI Interface 1:** Install the **USB Serial (CDC)** driver by clicking **Upgrade Driver**.

Once both drivers are installed, your UNIT Multi-Protocol Programmer is ready to flash the bootloader.

6.5 Bootloader Installation Using Arduino IDE

Open the **Arduino IDE** and follow these steps to burn the bootloader onto your ATMEGA328P.

1. **Select the Target Board**

Navigate to **Tools** → **Board** and choose **ATMEGA328P**.

2. **Choose the Correct Port**

Under **Tools** → **Port**, select the COM port corresponding to your programmer.

3. **Select the Programmer**

Under **Tools** → **Programmer**, select the programmer (e.g., **USBasp** or your custom driver name).

4. **Burn the Bootloader**

Finally, go to **Tools** → **Burn Bootloader**.

Success! Your ATMEGA328P now has a compatible Arduino bootloader installed and is ready for development.

OPENOCD AND PYOCD OVERVIEW

7.1 Introduction

7.1.1 OpenOCD (Open On-Chip Debugger)

OpenOCD is an open-source software tool that facilitates debugging, in-system programming, and boundary-scan testing of embedded devices. It supports a diverse range of microcontrollers including STM32, RP2040, and PY32. Through interfaces such as JTAG or SWD, OpenOCD provides a command-line interface for effective interaction with the target devices.

7.1.2 PyOCD: A Python Interface to OpenOCD

PyOCD simplifies the use of OpenOCD by providing a Python-based high-level interface. It offers a Python API that abstracts the complexities of the OpenOCD command-line interface, making it easier to program and debug microcontrollers. PyOCD is user-friendly, flexible, and designed to be extensible for various microcontroller interactions.

Tool	Functionality
OpenOCD	Provides a command-line interface for debugging and programming microcontrollers.
PyOCD	Offers a Python API for seamless interaction with microcontrollers via OpenOCD.

7.2 ARM Cortex-M Debug Capabilities

7.2.1 Debugging Interface of ARM Cortex-M

The ARM Cortex-M architecture includes a comprehensive debug interface that allows external tools to access the microcontroller core for debugging and programming tasks. This interface includes a suite of registers and commands that empower debuggers to halt the core, access memory, and manage the execution of programs.

7.2.2 Connection Through Debug Pins

Access to the debug interface is facilitated through specific pins on the microcontroller, such as SWDIO, SWCLK, and nRESET. These are linked to a debug adapter like the ST-Link or CMSIS-DAP, which forms the physical bridge between the host computer and the target device.

7.3 CMSIS-DAP: A Standardized Debug Adapter

7.3.1 Overview of CMSIS-DAP

CMSIS-DAP (Cortex Microcontroller Software Interface Standard - Debug Access Port) serves as a standardized debug adapter for ARM Cortex-M devices. It is endorsed by OpenOCD and provides a cost-effective solution compared to proprietary debug adapters.

7.4 SWD Communication Protocols

7.4.1 Signals and Operations

The SWDIO (Serial Wire Debug Input/Output) and SWCLK (Serial Wire Clock) signals are integral for communication over the SWD interface. SWDIO is a bidirectional line used for transmitting debug commands and data, while SWCLK is a clock signal that ensures synchronized data transfer between the host and the target.

7.4.2 Advantages of SWD Over JTAG

Utilizing a two-wire connection, the SWD interface minimizes the pin count required compared to the traditional JTAG interface. This reduction is particularly beneficial for microcontrollers where pin availability is limited.

USING OPENOCD

To program your microcontroller using OpenOCD, use the following command:

```
openocd -f interface/cmsis-dap.cfg -f target/rp2040.cfg \  
-c "init" -c "reset init" \  
-c "flash write_image erase blink.bin 0x100000000" \  
-c "reset run" -c "shutdown"
```

8.1 Supported Microcontrollers

This guide supports the following microcontrollers:

Microcontroller	Description
RP2040	Low-cost microcontroller with a dual-core ARM Cortex-M0+ processor.
STM32F103C8T6	Budget-friendly microcontroller with an ARM Cortex-M3 processor.
STM32F411	Cost-effective microcontroller with an ARM Cortex-M4 processor.

8.1.1 Selecting Your Microcontroller Target

Each microcontroller requires a specific configuration file. This file is a script that instructs OpenOCD on how to communicate with the microcontroller. The configuration file is tailored to the microcontroller and the debugger interface.

Microcontroller	Configuration File
RP2040	rp2040.cfg
STM32F103C8T6	stm32f103c8t6.cfg
STM32F411	stm32f411.cfg

CHAPTER
NINE

PY OCD

```
pyocd erase -t py32f003x6 --chip --config ./Misc/pyocd.yaml
```


STM32 MICROCONTROLLERS

STMicrontrollers is a family of 32-bit microcontrollers designed and manufactured by STMicroelectronics. They are widely used in embedded systems and IoT applications due to their low power consumption, high performance, and rich peripheral set. STM32 microcontrollers are based on the ARM Cortex-M architecture and are available in a wide range of series, each tailored to specific applications and requirements.

10.1 Getting Started with STM32

This documentation provides a comprehensive guide to getting started with STM32 microcontrollers. It includes information on setting up the development environment, installing the necessary software, and writing code for STM32 microcontrollers.

This technical documentation is a work in progress and is an adaptation of documentation from the STM32CubeIDE and STM32CubeMX software tools. It uses the ARM-GCC compiler and visual studio code as the IDE.

HOW TO GENERATE AN ERROR REPORT

This guide explains how to generate an error report using GitHub repositories.

11.1 Steps to Create an Error Report

1. Access the GitHub Repository

Navigate to the [GitHub repository](#) where the project is hosted.

2. Open the Issues Tab

Click on the “Issues” tab located in the repository menu.

3. Create a New Issue

- Click the “New Issue” button.
- Provide a clear and concise title for the issue.
- Add a detailed description, including relevant information such as:
 - Steps to reproduce the error.
 - Expected and actual results.
 - Any related logs, screenshots, or files.

4. Submit the Issue

Once the form is complete, click the “Submit” button.

11.2 Review and Follow-Up

The development team or maintainers will review the issue and take appropriate action to address it.

INDICES AND TABLES

- `genindex`
- `modindex`
- `search`