# **RISC-V MCU development boards**

# **Table of contents**

Introduction	
License	
Manufacturer selection	3
BouffaloLab	4
Advice to beginners	4
Energy efficiency	
Compute power & embedded Al	
Documentation, SDK and tools	
BL602	
Third-party development board: PineCone	
Third-party development board: Ai-WB2 series	
Third-party development board: DT-BL10 or XT-BL12	
BL702	
Third-party development board: M0 Sense	
Third-party development board: XT-ZB1	
BL616	
Third-party development board: M0S Dock	
Third-party development board: Ai-M62-12F	
BL618	
Third-party development board: MOP Dock	
Third-party development board: Ai-M61-32S	
BL808	
Third-party development board: Ox64	
Third-party development board: M1S Dock	
Espressif	
ESP8684 (ESP32-C2)	
Official development board: ESP8684-DevKitM-1	
Third-party development board: ESPC2-12	
Documentation	
ESP32-C3 and ESP8685	
Official development board: ESP32-C3-DevKitM-1	
Third-party development board: ESP32-C3FH4	
Third-party development board: nanoESP32-C3	. 9
Third-party development board: YD-ESP32-C3	
Third-party development board: XIAO ESP32C3	
Third-party development board: ESP32C3-MINI-DK	
Third-party development board: ESP32-C3 Mini	
Documentation	
ESP32-C6	
Official development board: ESP32-C6-DevKitC-1	
Third-party development board: WeAct ESP32-C6-A	
Third-party development board: nanoESP32-C6	
Documentation	
ESP32-H2	
Official development board: ESP32-H2-DevKitM-1	
Documentation	
GigaDevice	
Official development board: GD32VF103C-START	
Third-party development board: Longan Nano	
Documentation, SDK and tools	
DOUGHOHAGUH, DDN AHA 10013	

WCH	
Programmer / debugger	
Flashing tool	14
Notes to Linux users	14
MounRiver IDE	
Stand alone tool chain	
Alternatives to WCH tools	15
CH32V003	
Official development board	15
Third-party development board: nanoCH32V003	
Third-party development board: QSZNTEC CH32V003	15
Third-party development board: Twen CH32V003	
Documentation and SDK	
CH32V103	
Official development board	
Documentation and SDK	
CH32V203	
Official development board	
Third-party development board: BluePill+ CH32V203	
Third-party development board: nanoCH32V203	16
Documentation and SDK	
CH32V208	
Official development board	
Documentation and SDK	
CH32V303	
Official development board	
Documentation and SDK	
CH32V305	
Third-party development board: nanoCH32V305  Documentation and SDK	
CH32V307	
Official development board	
Third-party development board: YD-CH32V307VC	10
Third-party development board: Tb-Ch32V307VC	10
Documentation and SDK	
CH32X035	
Official development board	
Documentation and SDK	
CH565	_
Official development board	
Documentation and SDK	
CH569	
Official development board	
Documentation and SDK	
CH582 / CH583	
Official development board	
Third-party development board: YD-CH58x	
Third-party development board: 303CH582M01	
Documentation and SDK	
CVITEK	
Third-party development board: Milk-V Duo	21

### Introduction

"How do I get my feet wet with RISC-V?" is a very common question, which is often answered "Buy a RISC-V development board, and practice bare metal development."

This document provides guidance on part selection, as well as pointers to useful resources. It is not a comprehensive guide of RISC-V MCU, but rather a short list of easily approachable parts. To be listed in this guide, parts **must** meet several criteria:

- · have decent English documentation,
- have open-source or freely downloadable supporting software,
- be easily available from anywhere in the world, e.g. through AliExpress or LCSC,
- · have cheap development boards as easily available as the chips,
- not require a Chinese mobile phone number to download software or documentation.

# License

This document is (c) 2023 Vincent DEFERT and is licensed under the Creative Commons Attribution 4.0 International License.

Information about the license can be found at: <a href="http://creativecommons.org/licenses/by/4.0/">http://creativecommons.org/licenses/by/4.0/</a>

# **Manufacturer selection**

MCU manufacturers have different product strategies, leading to different product ranges. An easy and efficient method is to select a manufacturer whose strategy matches your needs, and then see which of their parts best suits your project.

Manufacturer	Wide supply voltage range	Wide package choice	Lots of I/O pins	WiFi	BLE	802.15.4
BouffaloLab				Х	Х	х
Espressif				Х	Х	х
GigaDevice			Х			
WCH	Х	Х	Х		Х	

Note: manufacturers are sorted in alphabetical order.

### **BouffaloLab**

Chinese name: 博流智能 (or just 博流) - pinyin: bó liú zhìnéng

BouffaloLab only manufactures RISC-V chips, so they're undoubtedly committed to this platform. They have a wide range of IoT-oriented MCU, some with SiFive IP, others with T-Head IP. The documentation is good, but their SDK and code examples are a bit chaotic.

2023-06-27: note that this situation is improving as BouffaloLab is working on a unified SDK (bouffalo\_sdk) to replace the old bl\_mcu\_sdk and bl\_iot\_sdk.

The following table presents the main differences between BouffaloLab's RISC-V SoC (not the modules):

Part	MHz	RAM	CPU	WiFi	ВТ	BLE	802.15.4	USB	Ethernet	Camera	AI NPU
BL602/	192	276K	RV32IMAFC	b/g/n	no	yes	no	no	no	no	no
BL604											
BL702	144	132K	RV32IMAFC	no	no	yes	yes	yes	no	no	no
BL704	144	132K	RV32IMAFC	no	no	yes	yes	yes	yes	no	no
BL706	144	132K	RV32IMAFC	no	no	yes	yes	yes	yes	yes	no
BL616/	320	480K	RV32IMAFCP	b/g/n/ax	yes	yes	yes	yes	yes	yes	no
BL618 *											
BL808	480	64M	RV32IMAFCP+	b/g/n	yes	yes	yes	yes	yes	yes	yes
			RV <b>64</b> IMAFCV+								
			RV32EMC								

<sup>\*:</sup> the BL616 and BL618 are ultra-low-power wireless MCU.

I chose to include the BL808 because it is exceedingly powerful for an MCU, but very limited for a Linux-capable SoC, so it makes sense to include it in both documents.

I didn't include the BL606P because as of 2023-06-27, BouffaloLab provides no technical documentation about it, and neither chips, nor development boards are available for purchase.

Finally, the BL604, is a higher pin count version of the BL602, and the BL618, a higher pin count version of the BL616.

# **Advice to beginners**

Pine64 has released a well-documented development board (PineCone) and a module (PineNut), both based on the BL602 MCU, and <u>Lee Lup Yuen</u> has produced <u>excellent training</u> <u>material</u> for this board, so this is what you want to use for your first steps.

# **Energy efficiency**

Since the early days of the BL602, BouffaloLab has always paid attention to energy efficiency. This commitment is confirmed today by the priority they give to the BL616/618, their ultralow-power MCU. If they meet your needs, these are the MCU you want to focus on.

### Compute power & embedded AI

The BL808 is a great choice for applications that need significant compute power while staying energy efficient, and for applications incorporating AI-based features.

# **Documentation, SDK and tools**

Data sheets & reference manuals: <a href="https://github.com/bouffalolab/bl\_docs">https://github.com/bouffalolab/bl\_docs</a>

SDK:

https://github.com/bouffalolab/bouffalo\_sdk (newer SDK)

https://github.com/bouffalolab/bl\_iot\_sdk (older SDK)

Note: the older SDK may still be needed until the newer has full peripheral coverage (e.g. to use WiFi on the BL808).

https://dev.bouffalolab.com/download

Flashing tool (BlDevCube): <a href="https://github.com/bouffalolab/flash\_tools">https://github.com/bouffalolab/flash\_tools</a>

GitHub: <a href="https://github.com/bouffalolab">https://github.com/bouffalolab</a>

Developer forum: <a href="https://bbs.bouffalolab.com/t/english-forum">https://bbs.bouffalolab.com/t/english-forum</a>

Interesting information not found in BouffaloLab documents: <a href="https://github.com/pine64/">https://github.com/pine64/</a>

#### **BL602**

### Third-party development board: PineCone

Purchase link: <a href="https://pine64.com/product/pinecone-bl602-evaluation-board/">https://pine64.com/product/pinecone-bl602-evaluation-board/</a>

Documentation: <a href="https://wiki.pine64.org/wiki/PineCone">https://wiki.pine64.org/wiki/PineCone</a>

Review: <a href="https://lupyuen.github.io/articles/pinecone">https://lupyuen.github.io/articles/pinecone</a>

Tutorials: <a href="https://lupyuen.github.io/articles/book">https://lupyuen.github.io/articles/book</a>

# Third-party development board: Ai-WB2 series

Purchase links (Ai-WB2-12F-Kit: 11 I/O):

https://www.aliexpress.com/item/1005004911487557.html

https://www.aliexpress.com/item/1005005256873547.html

Purchase links (Ai-WB2-13-Kit: 11 I/O):

https://www.aliexpress.com/item/1005004911837141.html

https://www.aliexpress.com/item/1005005256844150.html

Purchase links (Ai-WB2-32S-Kit: 15 I/O):

https://www.aliexpress.com/item/1005004911645385.html

https://www.aliexpress.com/item/1005005256875832.html

Documentation: <a href="https://docs.ai-thinker.com/en/wb2">https://docs.ai-thinker.com/en/wb2</a>

GitHub: https://github.com/Ai-Thinker-Open/Ai-Thinker-WB2

### Third-party development board: DT-BL10 or XT-BL12

Purchase links:

https://www.aliexpress.com/item/1005005083839351.html https://www.aliexpress.com/item/1005003695650307.html

Documentation: <a href="https://xzrnllk27j.k.topthink.com/@xgr3x6lrjy/BL602.html">https://xzrnllk27j.k.topthink.com/@xgr3x6lrjy/BL602.html</a>

### **BL702**

# Third-party development board: M0 Sense

Purchase links:

https://www.aliexpress.com/item/1005005373072135.html https://www.aliexpress.com/item/1005005012406688.html

Documentation: <a href="https://dl.sipeed.com/shareURL/Maix-Zero/M0sense">https://dl.sipeed.com/shareURL/Maix-Zero/M0sense</a>

GitHub: <a href="https://github.com/sipeed/M0sense\_BL702\_example">https://github.com/sipeed/M0sense\_BL702\_example</a>

### Third-party development board: XT-ZB1

Purchase links:

https://www.aliexpress.com/item/1005004134568356.html https://www.aliexpress.com/item/1005003747200098.html

Documentation: <a href="https://xzrnllk27j.k.topthink.com/@xgr3x6lrjy/BL702.html">https://xzrnllk27j.k.topthink.com/@xgr3x6lrjy/BL702.html</a>

#### **BL616**

# Third-party development board: M0S Dock

Purchase links:

https://www.aliexpress.com/item/1005005373075939.html https://www.aliexpress.com/item/1005005142466936.html

Documentation: <a href="https://dl.sipeed.com/shareURL/Maix-Zero/M0S">https://dl.sipeed.com/shareURL/Maix-Zero/M0S</a>

GitHub: <a href="https://github.com/sipeed/M0S\_BL616\_example">https://github.com/sipeed/M0S\_BL616\_example</a>

# Third-party development board: Ai-M62-12F

Purchase links:

https://www.aliexpress.com/item/1005005407942430.html https://www.aliexpress.com/item/1005005438854506.html

Documentation: <a href="https://docs.ai-thinker.com/en/ai\_m62">https://docs.ai-thinker.com/en/ai\_m62</a>

GitHub: <a href="https://github.com/Ai-Thinker-Open/aithinker\_Ai-M6X\_SDK">https://github.com/Ai-Thinker-Open/aithinker\_Ai-M6X\_SDK</a>

### **BL618**

### Third-party development board: M0P Dock

Purchase link: <a href="https://www.aliexpress.com/item/1005005461103465.html">https://www.aliexpress.com/item/1005005461103465.html</a>

Documentation: https://dl.sipeed.com/shareURL/Maix-Zero/MOP

GitHub: <a href="https://github.com/sipeed/MOP\_BL618">https://github.com/sipeed/MOP\_BL618</a> examples

### Third-party development board: Ai-M61-32S

Purchase links:

https://www.aliexpress.com/item/1005005407539968.html https://www.aliexpress.com/item/1005005407935386.html

Documentation: <a href="https://docs.ai-thinker.com/en/ai\_m61">https://docs.ai-thinker.com/en/ai\_m61</a>

GitHub: https://github.com/Ai-Thinker-Open/aithinker Ai-M6X SDK

### **BL808**

# Third-party development board: Ox64

Purchase link: <a href="https://pine64.com/product-category/ox64/">https://pine64.com/product-category/ox64/</a>

Documentation: <a href="https://wiki.pine64.org/wiki/0x64">https://wiki.pine64.org/wiki/0x64</a>

# Third-party development board: M1S Dock

Purchase links:

https://www.aliexpress.com/item/1005004996572935.html https://www.aliexpress.com/item/1005004996668405.html https://www.aliexpress.com/item/1005004996731092.html https://www.aliexpress.com/item/1005004970779483.html

Documentation: <a href="https://dl.sipeed.com/shareURL/MAIX/M1s">https://dl.sipeed.com/shareURL/MAIX/M1s</a>

#### GitHub:

https://github.com/sipeed/M1s\_BL808\_example https://github.com/sipeed/M1s\_BL808\_SDK https://github.com/sipeed/M1s\_BL808\_Linux\_SDK

# **Espressif**

Chinese name: 乐鑫科技 - Pinyin: lè xīn kējì

Espressif is famous for their Xtensa-based ESP32 and ESP32-S3 modules, but they also announced their new developments would be made on RISC-V, so interesting things are to be expected from them. Like BouffaloLab, they focus on IoT-oriented MCU.

Their current RISC-V product range includes the ESP32-C2/ESP8684, ESP32-C3/ESP8685, ESP32-C6, and ESP32-H2.

The following table presents the main differences between Espressif's RISC-V SoC (not the modules):

Part	Pins	RV32	Max. freq.	RAM	Max. flash	WiFi	BLE	802.15.4	Notes
ESP8684	24	IMC	120 MHz	272K	4M	b/g/n	yes	no	Aka. ESP32-C2
ESP32-C3	32	IMC	160 MHz	400K	4M	b/g/n	yes	no	
ESP8685	28	IMC	160 MHz	400K	4M	b/g/n	yes	no	
ESP32-C6	40	IMAC	160 MHz	512K	4M	b/g/n/ax	yes	yes	Has 2 CPU (one low power)
ESP32-H2	32	IMAC	96 MHz	320K	4M	no	yes	yes	Low-power applications

GitHub: https://github.com/espressif

The SDK for all Espressif products is called **ESP-IDF**. It is available from GitHub, or can be downloaded from there: <a href="https://www.espressif.com/en/support/download/all?">https://www.espressif.com/en/support/download/all?</a> <a href="https://www.espressif.com/en/support/download/all?">https://www

# ESP8684 (ESP32-C2)

Official development board: ESP8684-DevKitM-1

Purchase link: https://www.aliexpress.com/item/1005004436990376.html

Documentation: <a href="https://docs.espressif.com/projects/espressif-esp-dev-kits/en/latest/esp8684/esp8684-devkitm-1/index.html">https://docs.espressif.com/projects/espressif-esp-dev-kits/en/latest/esp8684-devkitm-1/index.html</a>

# Third-party development board: ESPC2-12

Purchase links:

https://www.aliexpress.com/item/1005004861021167.html https://www.aliexpress.com/item/1005004708803007.html

Documentation: <a href="http://bbs.doit.am/forum.php?mod=viewthread&tid=489&extra=page%3D1">http://bbs.doit.am/forum.php?mod=viewthread&tid=489&extra=page%3D1</a>

#### **Documentation**

https://www.espressif.com/en/support/documents/technical-documents? keys=&field\_type\_tid%5B%5D=956 Relevant documents are ESP8684 Datasheet, ESP8684 Technical Reference Manual, and ESP32-C2 Series SoC Errata.

### **ESP32-C3 and ESP8685**

### Official development board: ESP32-C3-DevKitM-1

Purchase link: <a href="https://www.aliexpress.com/item/1005003989099547.html">https://www.aliexpress.com/item/1005003989099547.html</a>

Documentation: <a href="https://docs.espressif.com/projects/esp-idf/en/latest/esp32c3/hw-">https://docs.espressif.com/projects/esp-idf/en/latest/esp32c3/hw-</a>

reference/esp32c3/user-guide-devkitm-1.html

### Third-party development board: ESP32-C3FH4

Purchase link: <a href="https://www.aliexpress.com/item/1005004960064227.html">https://www.aliexpress.com/item/1005004960064227.html</a>

Documentation: <a href="https://github.com/WeActStudio/WeActStudio.ESP32C3CoreBoard">https://github.com/WeActStudio/WeActStudio.ESP32C3CoreBoard</a>

### Third-party development board: nanoESP32-C3

Purchase link: https://www.aliexpress.com/item/1005003081928629.html

Documentation: <a href="https://github.com/wuxx/nanoESP32-C3">https://github.com/wuxx/nanoESP32-C3</a>

### Third-party development board: YD-ESP32-C3

Purchase links:

https://www.aliexpress.com/item/1005004639250865.html

https://www.aliexpress.com/item/1005003613170790.html

Documentation: <a href="http://www.vcc-gnd.com/">http://www.vcc-gnd.com/</a>

Breaks the ESP32-C3's USB interface out and provides a separate USB-to-serial interface.

# Third-party development board: XIAO ESP32C3

Purchase link: https://www.aliexpress.com/item/33011482127.html

Documentation: https://wiki.seeedstudio.com/XIAO ESP32C3 Getting Started/

# Third-party development board: ESP32C3-MINI-DK

Purchase links:

https://www.aliexpress.com/item/1005004994621831.html

https://www.aliexpress.com/i/1005004945580114.html

https://www.aliexpress.com/item/1005004945500567.html

Has similar features as the <u>ESP32-C3-DevKitC-02</u> except uses ESP32-C3-MINI-1 instead of ESP32-C3-WROOM-02 and CH340 instead of CP2102, and costs half the price.

### Third-party development board: ESP32-C3 Mini

Purchase links:

https://www.aliexpress.com/item/1005005780121305.html https://www.aliexpress.com/item/1005005757810089.html https://www.aliexpress.com/item/1005005692188666.html

Ultra-miniature development board with 16 pins and a ceramic antenna.

#### **Documentation**

https://www.espressif.com/en/support/documents/technical-documents? keys=&field\_type\_tid%5B%5D=785

Relevant documents are ESP32-C3 Datasheet, ESP32-C3 Technical Reference Manual, and ESP32-C3 Series SoC Errata.

#### **ESP32-C6**

### Official development board: ESP32-C6-DevKitC-1

Purchase link: <a href="https://www.aliexpress.com/item/1005005087160183.html">https://www.aliexpress.com/item/1005005087160183.html</a>

Documentation: <a href="https://docs.espressif.com/projects/espressif-esp-dev-kits/en/latest/esp32c6/esp32-c6-devkitc-1/index.html">https://docs.espressif.com/projects/espressif-esp-dev-kits/en/latest/esp32c6/esp32-c6-devkitc-1/index.html</a>

# Third-party development board: WeAct ESP32-C6-A

Purchase link: <a href="https://www.aliexpress.com/item/1005005569520224.html">https://www.aliexpress.com/item/1005005569520224.html</a>

Compatible with ESP32-C6-DevKitC-1.

# Third-party development board: nanoESP32-C6

Purchase link: <a href="https://www.aliexpress.com/item/1005005508686571.html">https://www.aliexpress.com/item/1005005508686571.html</a>

GitHub: <a href="https://github.com/wuxx/nanoESP32-C6">https://github.com/wuxx/nanoESP32-C6</a>

#### **Documentation**

Data sheets & reference manuals:

https://www.espressif.com/en/support/documents/technical-documents? keys=&field\_type\_tid%5B%5D=1177

Relevant documents are ESP32-C6 Datasheet, ESP32-C6 Technical Reference Manual.

# **ESP32-H2**

# Official development board: ESP32-H2-DevKitM-1

Purchase link: <a href="https://www.aliexpress.com/item/1005005252175587.html">https://www.aliexpress.com/item/1005005252175587.html</a>

Documentation: <a href="https://docs.espressif.com/projects/espressif-esp-dev-kits/en/latest/">https://docs.espressif.com/projects/espressif-esp-dev-kits/en/latest/</a>

esp32h2/esp32-h2-devkitm-1/index.html

#### **Documentation**

https://www.espressif.com/en/support/documents/technical-documents? keys=&field\_type\_tid%5B%5D=1211

Relevant documents are ESP32-H2 Datasheet, and ESP32-H3 Technical Reference Manual.

# **GigaDevice**

Chinese name: 兆易创新 - Pinyin: zhào yì chuàngxīn

While GigaDevice have largely developed their ARM MCU portfolio in the past years, the GD32VF103 is still their only one RISC-V MCU. It's a very interesting part, but unfortunately out-of-stock to date (June 2023), and GigaDevice not being committed to RISC-V doesn't bode well of its future. Anyway, there are still development boards available for the GD32VF103 and plenty of articles and tutorials can be found on the web, so you might want to give it a try.

# Official development board: GD32VF103C-START

Purchase link: <a href="https://www.lcsc.com/product-detail/C432220.html">https://www.lcsc.com/product-detail/C432220.html</a>

Note: this evaluation board includes GigaDevice's GDLink programmer.

# Third-party development board: Longan Nano

Purchase links:

https://www.aliexpress.com/item/1005002542610332.html https://www.aliexpress.com/item/1005003467064600.html

Documentation: https://github.com/sipeed/Longan-DOC

Downloads: <a href="https://dl.sipeed.com/shareURL/LONGAN/Nano">https://dl.sipeed.com/shareURL/LONGAN/Nano</a>

Note: an additional JTAG adapter is needed to program the chip. If you don't already have one (e.g. JLink), you can buy Sipeed's USB-JTAG/TTL.

Purchase link: <a href="https://www.aliexpress.com/item/1005002714665888.html">https://www.aliexpress.com/item/1005002714665888.html</a>

# Documentation, SDK and tools

Download URL: <a href="https://www.gd32mcu.com/en/download?kw=GD32VF1">https://www.gd32mcu.com/en/download?kw=GD32VF1</a>

Data sheets & reference manuals: relevant documents are *GD32VF103xx Datasheet* and *GD32VF103 User Manual*.

SDK: relevant archive is GD32VF103 Firmware Library.

# **WCH**

Chinese name: 南京沁恒 (or just 沁恒) - Pinyin: nánjīng qìn héng

WCH provides a much wider range of RISC-V MCU than any other manufacturer. For this reason, each chip has its own section below.

WCH's offer is divided in 2 families, the general purpose CH32Vxxx series, which are the RISC-V equivalents of their ARM CH32Fxxx series, and the more specialised CHxxx series, which use a slightly different peripheral set.

An interesting thing to note is the CH32V003 doesn't have an ARM equivalent, which could be a hint that, like Espressif, WCH will continue to concentrate their efforts on their RISC-V products.

The following table presents the main differences between WCH's RISC-V MCU:

Part+GitHub	RV32	Core	Max. freq.	Max. flash	Max. RAM	Voltage	Notes
CH32V003	EC	V2A	48 MHz	16K	2K	2.7-5.5V	Low pin count (8, 16, 20)
CH32V103	IMAC	V3A	80 MHz	64K	20K	2.7-5.5V	
CH32V203	IMAC	V4B	144 MHz	128K	64K	2.4-3.6V	LQFP-64 has Ethernet
CH32V208	IMAC	V4C	144 MHz	128K	64K	2.4-3.6V	BLE + Ethernet
CH32V303	IMAFC	V4F	144 MHz	256K	64K	2.4-3.6V	
CH32V305	IMAFC	V4F	144 MHz	128K	32K	2.4-3.6V	
CH32V307	IMAFC	V4F	144 MHz	256K	64K	2.4-3.6V	Has Ethernet. LQFP-100 has DVP & FSMC
CH565	IMAC	V3A	120 MHz	448K	96K	2.3-3.6V	USB 3.0, Gb Ethernet, EMMC, DVP
CH569	IMAC	V3A	120 MHz	448K	96K	2.3-3.6V	USB 3.0, Gb Ethernet, EMMC, HSPI
CH573/571	IMAC	V3A	60 MHz	448K	16K	2.3-3.6V	Superseded by the CH582
CH583/582	IMAC	V4A	80 MHz	448K	30K	2.3-3.6V	BLE, ultra low power
CH592/591	IMAC	V4C	80 MHz	448K	24K	2.3-3.6V	BLE, ultra low power, LCD controller
CH643	IMAC	V4C	48 MHz	62K	20K	2.0-5.5V	USB PD, PIOC, RGB LED PWM
CH32X035	IMAC	V4C	48 MHz	62K	20K	2.0-5.5V	USB PD, PIOC, OpAmp / PGA / comp.
CH32L103	IMAC	V4C	96 MHz	64K	20K	2.4-3.6V	USB PD, OpAmp / PGA / comp.

PIOC: programmable I/O protocol controller / PGA: programmable gain amplifier

Note: Development boards for the CH592 and CH643 are not available yet as of 2023-06-27. Development boards for the CH573 have intentionally been omitted.

For further details, here is a selection table covering the whole WCH offer: <a href="https://special.wch.cn/en/mcu/">https://special.wch.cn/en/mcu/</a>

Note: all WCH MCU SDK include the schematics of the official evaluation boards as reference design.

GitHub: <a href="https://github.com/openwch">https://github.com/openwch</a>

# Programmer / debugger

A proprietary programmer / debugger is needed to flash WCH chips, the WCH-LinkE.

#### Purchase links:

https://www.aliexpress.com/item/1005004881582037.html https://www.aliexpress.com/item/1005004964197577.html https://www.aliexpress.com/item/1005005244468643.html

One is already included with the CH32V003 evaluation kit, and the CH32V003 + CH32V203 evaluation kit combo from WCH.

Note: you may also come across the WCH-Link (without final E) on AliExpress. It is the predecessor of the WCH-LinkE and does not support the CH32V003.

# **Flashing tool**

WCH provides 2 flashing tools, WCHISPTool (Windows application) and WCHISPTool\_CMD (multi-platform command-line tool).

#### Download links:

https://www.wch.cn/downloads/WCHISPTool\_Setup\_exe.html https://www.wch.cn/downloads/WCHISPTool\_CMD\_ZIP.html

#### **Notes to Linux users**

WCHISPTool's main executable is unusable under Wine, but independent executables for each MCU series are provided under its installation directory and those work quite well.

To run it, let's say you installed WCHISPTool in ~/.wine/drive\_c/WCHISPTool and you want to flash a CH582M, open a terminal window and type:

```
cd ~/.wine/drive_c/WCHISPTool wine WCHISPTool_CH57x-59x/WCHISPTool_CH57x-59x.exe
```

Alternatively, you can add ~/.wine/drive\_c/WCHISPTool to the Windows PATH and directly run the appropriate executable with Wine.

WCHISPTool\_CMD, the multi-platform command-line tool, uses configuration files generated by WCHISPTool. To create one, start the WCHISPTool variant matching your MCU series, select the chip series (1), the chip model (2), click the "Save UI config" button (3) and save it in your project's source folder.



You can also flash your MCU with OpenOCD, but you must first unlock the flash write protection using the WCHISPTool matching its series.

#### MounRiver IDE

MounRiver Community Edition is an Eclipse-based IDE supporting all RISC-V and ARM WCH MCU, available for Windows, Linux and Mac.

Download link: http://www.mounriver.com/download

#### Stand alone tool chain

WCH provides modified versions of OpenOCD and GCC to support their MCU's specific features. These are included with MounRiver, but can also be downloaded separately from MounRiver's download page, e.g. for installation on a continuous integration server.

#### Alternatives to WCH tools

If you would like to use mainstream GCC instead of WCH's, or to try an open-source flashing tool, the following Reddit threads will be of interest to you:

https://www.reddit.com/r/RISCV/comments/115u6i9/comment/j94xvpq/https://www.reddit.com/r/RISCV/comments/126262j/

### CH32V003

# Official development board

Purchase link: https://www.aliexpress.com/item/1005004895791296.html

# Third-party development board: nanoCH32V003

Purchase links:

https://www.aliexpress.com/item/1005005221751705.html https://www.aliexpress.com/item/1005005222228477.html

Documentation: <a href="https://github.com/wuxx/nanoCH32V003">https://github.com/wuxx/nanoCH32V003</a>

# Third-party development board: QSZNTEC CH32V003

Purchase links:

https://www.aliexpress.com/item/1005004964355080.html https://www.aliexpress.com/item/1005005137124754.html

# Third-party development board: Twen CH32V003

Purchase link: <a href="https://www.aliexpress.com/item/1005005343785386.html">https://www.aliexpress.com/item/1005005343785386.html</a>

Note: doesn't have a crystal, so all GPIO pins are available.

#### **Documentation and SDK**

Data sheet: <a href="http://wch-ic.com/downloads/CH32V003DS0\_PDF.html">http://wch-ic.com/downloads/CH32V003DS0\_PDF.html</a>

Reference manual: <a href="http://wch-ic.com/downloads/CH32V003RM">http://wch-ic.com/downloads/CH32V003RM</a> PDF.html

Processor manual: <a href="http://wch-ic.com/downloads/QingKeV2\_Processor\_Manual\_PDF.html">http://wch-ic.com/downloads/QingKeV2\_Processor\_Manual\_PDF.html</a>

SDK: https://www.wch.cn/downloads/CH32V003EVT\_ZIP.html

#### CH32V103

### Official development board

Purchase links:

https://www.lcsc.com/product-detail/C2943983.html

https://www.lcsc.com/product-detail/C2943982.html

https://www.aliexpress.com/item/1005004607642695.html

#### **Documentation and SDK**

Data sheet: <a href="http://wch-ic.com/downloads/CH32V103DS0">http://wch-ic.com/downloads/CH32V103DS0</a> PDF.html

Reference manual: <a href="http://wch-ic.com/downloads/CH32xRM\_PDF.html">http://wch-ic.com/downloads/CH32xRM\_PDF.html</a>

Processor manual: <a href="http://wch-ic.com/downloads/QingKeV3\_Processor\_Manual\_PDF.html">http://wch-ic.com/downloads/QingKeV3\_Processor\_Manual\_PDF.html</a>

SDK: https://www.wch.cn/downloads/CH32V103EVT\_ZIP.html

#### CH32V203

#### Official development board

Purchase link: <a href="https://www.aliexpress.com/item/1005004493040662.html">https://www.aliexpress.com/item/1005004493040662.html</a>

# Third-party development board: BluePill+ CH32V203

Purchase link: <a href="https://www.aliexpress.com/item/1005001474741936.html">https://www.aliexpress.com/item/1005001474741936.html</a>

Documentation: https://github.com/WeActStudio/WeActStudio.BluePill-Plus-CH32

Note: this board initially shipped with a CH32V103C8T6, but now uses a CH32V203C8T6.

# Third-party development board: nanoCH32V203

Purchase link: <a href="https://www.aliexpress.com/item/1005004908206775.html">https://www.aliexpress.com/item/1005004908206775.html</a>

Documentation: <a href="https://github.com/wuxx/nanoCH32V203">https://github.com/wuxx/nanoCH32V203</a>

#### **Documentation and SDK**

Data sheet: http://wch-ic.com/downloads/CH32V203DS0\_PDF.html

Reference manual: <a href="http://wch-ic.com/downloads/CH32FV2x\_V3xRM\_PDF.html">http://wch-ic.com/downloads/CH32FV2x\_V3xRM\_PDF.html</a>

Processor manual: <a href="http://wch-ic.com/downloads/QingKeV4\_Processor\_Manual\_PDF.html">http://wch-ic.com/downloads/QingKeV4\_Processor\_Manual\_PDF.html</a>

SDK: https://www.wch.cn/downloads/CH32V20XEVT\_ZIP.html

#### CH32V208

### Official development board

Purchase link: <a href="https://www.aliexpress.com/item/1005004924242063.html">https://www.aliexpress.com/item/1005004924242063.html</a>

#### **Documentation and SDK**

Data sheet: <a href="http://wch-ic.com/downloads/CH32V208DS0\_PDF.html">http://wch-ic.com/downloads/CH32V208DS0\_PDF.html</a>

Reference manual: <a href="http://wch-ic.com/downloads/CH32FV2x\_V3xRM\_PDF.html">http://wch-ic.com/downloads/CH32FV2x\_V3xRM\_PDF.html</a>

Processor manual: <a href="http://wch-ic.com/downloads/QingKeV4\_Processor\_Manual\_PDF.html">http://wch-ic.com/downloads/QingKeV4\_Processor\_Manual\_PDF.html</a>

SDK: <a href="https://www.wch.cn/downloads/CH32V20XEVT\_ZIP.html">https://www.wch.cn/downloads/CH32V20XEVT\_ZIP.html</a>

#### CH32V303

### Official development board

Purchase link: <a href="https://www.aliexpress.com/item/1005005444077007.html">https://www.aliexpress.com/item/1005005444077007.html</a>

#### **Documentation and SDK**

Data sheet: <a href="http://wch-ic.com/downloads/CH32V307DS0\_PDF.html">http://wch-ic.com/downloads/CH32V307DS0\_PDF.html</a>

Reference manual: <a href="http://wch-ic.com/downloads/CH32FV2x\_V3xRM\_PDF.html">http://wch-ic.com/downloads/CH32FV2x\_V3xRM\_PDF.html</a>

Processor manual: <a href="http://wch-ic.com/downloads/QingKeV4">http://wch-ic.com/downloads/QingKeV4</a> Processor Manual PDF.html

SDK: <a href="https://www.wch.cn/downloads/CH32V307EVT\_ZIP.html">https://www.wch.cn/downloads/CH32V307EVT\_ZIP.html</a>

#### CH32V305

# Third-party development board: nanoCH32V305

Purchase link: <a href="https://www.aliexpress.com/item/1005005033298927.html">https://www.aliexpress.com/item/1005005033298927.html</a>

Documentation: <a href="https://github.com/wuxx/nanoCH32V305">https://github.com/wuxx/nanoCH32V305</a>

#### **Documentation and SDK**

Data sheet: <a href="http://wch-ic.com/downloads/CH32V307DS0\_PDF.html">http://wch-ic.com/downloads/CH32V307DS0\_PDF.html</a>

Reference manual: <a href="http://wch-ic.com/downloads/CH32FV2x V3xRM">http://wch-ic.com/downloads/CH32FV2x V3xRM</a> PDF.html

Processor manual: <a href="http://wch-ic.com/downloads/QingKeV4\_Processor\_Manual\_PDF.html">http://wch-ic.com/downloads/QingKeV4\_Processor\_Manual\_PDF.html</a>

SDK: https://www.wch.cn/downloads/CH32V307EVT\_ZIP.html

#### CH32V307

# Official development board

Purchase link: <a href="https://www.lcsc.com/product-detail/C2943980.html">https://www.lcsc.com/product-detail/C2943980.html</a>

### Third-party development board: YD-CH32V307VC

Purchase links:

https://www.aliexpress.com/item/1005004367173443.html https://www.aliexpress.com/item/1005005131511036.html

Documentation: <a href="http://www.vcc-gnd.com/">http://www.vcc-gnd.com/</a>

### Third-party development board: CH32V307RC-MINI

Purchase link: <a href="https://www.aliexpress.com/item/1005005175678285.html">https://www.aliexpress.com/item/1005005175678285.html</a>

#### **Documentation and SDK**

Data sheet: <a href="http://wch-ic.com/downloads/CH32V307DS0">http://wch-ic.com/downloads/CH32V307DS0</a> PDF.html

Reference manual: http://wch-ic.com/downloads/CH32FV2x V3xRM PDF.html

Processor manual: <a href="http://wch-ic.com/downloads/QingKeV4">http://wch-ic.com/downloads/QingKeV4</a> Processor Manual PDF.html

SDK: <a href="https://www.wch.cn/downloads/CH32V307EVT\_ZIP.html">https://www.wch.cn/downloads/CH32V307EVT\_ZIP.html</a>

#### CH32X035

#### Official development board

Purchase link: <a href="https://www.aliexpress.com/item/1005005718558442.html">https://www.aliexpress.com/item/1005005718558442.html</a>

#### **Documentation and SDK**

Data sheet: <a href="http://wch-ic.com/downloads/CH32X035DS0">http://wch-ic.com/downloads/CH32X035DS0</a> PDF.html

Reference manual: http://wch-ic.com/downloads/CH32X035RM PDF.html

Processor manual: http://wch-ic.com/downloads/QingKeV4 Processor Manual PDF.html

SDK: https://www.wch.cn/downloads/CH32X035EVT\_ZIP.html

#### **CH565**

### Official development board

Purchase link: <a href="https://www.aliexpress.com/item/1005004346104186.html">https://www.aliexpress.com/item/1005004346104186.html</a>

#### **Documentation and SDK**

Same as CH569.

# **CH569**

### Official development board

Purchase links:

https://www.lcsc.com/product-detail/C3001176.html https://www.aliexpress.com/item/1005004328816871.html

#### **Documentation and SDK**

Data sheet: <a href="http://wch-ic.com/downloads/CH569DS1\_PDF.html">http://wch-ic.com/downloads/CH569DS1\_PDF.html</a>

Processor manual: <a href="http://wch-ic.com/downloads/QingKeV3">http://wch-ic.com/downloads/QingKeV3</a> Processor Manual PDF.html

SDK: <a href="https://www.wch.cn/downloads/CH569EVT\_ZIP.html">https://www.wch.cn/downloads/CH569EVT\_ZIP.html</a>

#### CH582 / CH583

# Official development board

Purchase links:

https://www.lcsc.com/product-detail/C2943981.html (CH582M)

https://www.aliexpress.com/item/1005005060737000.html (CH582M and CH583M)

https://www.aliexpress.com/item/1005005493310632.html (CH583M)

https://www.aliexpress.com/item/1005004346585597.html (CH582F)

# Third-party development board: YD-CH58x

Purchase links:

https://www.aliexpress.com/item/1005005305938011.html

https://www.aliexpress.com/item/1005004787513484.html

https://www.aliexpress.com/item/1005004794466027.html

Documentation: <a href="http://www.vcc-gnd.com/">http://www.vcc-gnd.com/</a>

Can be programmed and debugged using OpenOCD and a WCH-Link or WCH-LinkE programmer, so is suitable for use with Linux.

# Third-party development board: 303CH582M01

Purchase links:

https://www.aliexpress.com/item/1005005458836770.html https://www.aliexpress.com/item/1005005467071580.html https://www.aliexpress.com/item/1005005456987838.html

Similar to YD-CH58x. After ordering, ask the seller for schematic diagram. Uses the USB C connector for programming, which at the moment only works under Windows.

#### **Documentation and SDK**

Data sheet: <a href="http://wch-ic.com/downloads/CH583DS1\_PDF.html">http://wch-ic.com/downloads/CH583DS1\_PDF.html</a>

Processor manual: <a href="http://wch-ic.com/downloads/QingKeV4\_Processor\_Manual\_PDF.html">http://wch-ic.com/downloads/QingKeV4\_Processor\_Manual\_PDF.html</a>

SDK: <a href="https://www.wch.cn/downloads/CH583EVT\_ZIP.html">https://www.wch.cn/downloads/CH583EVT\_ZIP.html</a>

# **CVITEK**

Chinese name: 晶视智能 - Pinyin: jīng shì zhìnéng

CVITEK seems to exclusively target the Chinese domestic market – their <u>web site</u> is unresponsive when accessed from outside China, and their documentation is available in Chinese only. Also, they don't seem to target the MCU market.

**For these reasons, they shouldn't be included in this document.** However, you might come across a development board using one of their CPU, the Milk-V Duo, which has been advertised in English-speaking channels and can be bought from AliExpress.

In case you're the adventurous type and don't mind being left on your own, here are a few details about this board.

### Third-party development board: Milk-V Duo

Being Linux-capable, the Milk-V Duo's CPU (the CV1800B), is comparable to some extent to the BL808, including price-wise. The CV1800B includes two C906 cores, one fully-fledged, the other stripped down (no V extension, 700MHz instead of 1GHz), meaning no SMP (Symmetric Multi-Processing).

This design decision both greatly limits its interest as a Linux platform, and prevents its use in low-power applications (which the BL808 is suitable for). However, it might still be useful in applications where the compute power of two 64-bit cores is required but can accommodate limited memory (64MB).

#### Purchase links:

https://www.aliexpress.com/item/1005005699215618.html https://www.aliexpress.com/item/1005005699176591.html https://www.aliexpress.com/item/1005005699023966.html

#### **Documentation & SDK:**

https://milkv.io/duo (schematic & pinout, see bottom of page)

https://milkv.io/docs/duo (work in progress)

https://github.com/milkv-duo (SDK, examples, preliminary data sheet)