

# RISC-V MCU development boards

## Table of contents

Introduction.....	5
License.....	5
Manufacturer selection.....	5
BouffaloLab.....	6
Clones.....	6
Advice to beginners.....	6
Energy efficiency.....	6
Compute power & embedded AI.....	7
Documentation, SDK and tools.....	7
BL602.....	7
Third-party development board: Pine64 PineCone.....	7
Third-party development board: Ai-Thinker Ai-WB2 series.....	7
Third-party development board: DT-BL10 or XT-BL12.....	8
BL702.....	8
Third-party development board: Sipeed M0 Sense.....	8
Third-party development board: XiaoTeng Technology XT-ZB1.....	8
Third-party development board: 303BL702002 = BL702S.....	8
BL616.....	9
Third-party development board: Sipeed M0S Dock.....	9
Third-party development board: Ai-Thinker Ai-M62-12F.....	9
BL618.....	9
Third-party development board: Sipeed M0P Dock.....	9
Third-party development board: Ai-Thinker Ai-M61-32S.....	9
BL808.....	10
Third-party development board: Sipeed M1S Dock.....	10
Third-party development board: Pine64 Ox64.....	10
Espressif.....	11
ESP8684 (ESP32-C2).....	11
Official development board: ESP8684-DevKitM-1.....	11
Official development board: ESP8684-DevKitC-02.....	11
Third-party development board: NODEMCU-ESP32-C2.....	11
Third-party development board: ESPC2-12.....	12
Third-party development board: ESP32-C2 DEVKIT.....	12
Documentation.....	12
ESP32-C3 and ESP8685.....	12
Official development board: ESP32-C3-DevKitM-1.....	12
Official development board: ESP32-C3-DevKitC-02.....	12
Third-party development board: WeAct Studio ESP32-C3FH4.....	12
Third-party development board: Muse Lab nanoESP32-C3.....	12
Third-party development board: XIAO ESP32C3.....	12
Third-party development board: VCC-GND YD-ESP32-C3.....	13
Third-party development board: ESP32C3-MINI-DK.....	13
Third-party development board: ESP32-C3 Mini.....	13
Third-party development board: 01Space ESP32-C3FH4-RGB.....	13
Third-party development board: Luatos ESP32C3-CORE.....	13
Documentation.....	14
ESP32-C6.....	14
Official development board: ESP32-C6-DevKitM-1.....	14
Official development board: ESP32-C6-DevKitC-1.....	14
Third-party development board: WeAct ESP32-C6-A.....	14

Third-party development board: WeAct ESP32-C6-MINI.....	14
Third-party development board: Muse Lab nanoESP32-C6.....	14
Third-party development board: Wireless-Tag WT9932C6.....	14
Third-party development board: 01Space ESP32-C6.....	14
Third-party development board: QSZNTEC WIFI6 ESP32-C6.....	15
Documentation.....	15
ESP32-H2.....	15
Official development board: ESP32-H2-DevKitM-1.....	15
Third-party development board: TZT ESP32-H2-DevKitM.....	15
Third-party development board: WeAct ESP32H2-N4.....	15
Documentation.....	15
GigaDevice.....	16
GD32VF103.....	16
Official development board: GD32VF103C-START.....	16
Third-party development board: Sipeed Longan Nano.....	16
Third-party development board: LILYGO TTGO T-Display-GD32.....	16
Documentation, SDK and tools.....	17
GD32VW553.....	17
SOPHGO.....	18
CV1800B.....	18
Third-party development board: Milk-V Duo.....	18
SG2002.....	18
Third-party development board: Milk-V Duo 256M.....	18
Third-party development board: Sipeed LicheeRV Nano.....	19
WCH.....	20
Programmer / debugger.....	21
Working mode.....	21
Flashing utility.....	21
Notes to Linux users.....	21
MounRiver IDE.....	22
Stand alone tool chain.....	22
Alternatives to WCH tools.....	22
CH32L103.....	22
Official development board.....	22
Documentation and SDK.....	23
CH32V003.....	23
Official development board.....	23
Third-party development board: CR-CH32VXX.....	23
Third-party development board: WeAct Studio CH32V003F4U6.....	23
Third-party development board: no name, with USB C.....	23
Third-party development board: BTE23-15.....	23
Third-party development board: Muse Lab nanoCH32V003.....	24
Third-party development board: QSZNTEC CH32V003.....	24
Documentation and SDK.....	24
CH32V103.....	24
Official development board.....	24
Third-party development board: 303CH32VC02 = CH32V103C_MINI.....	24
Third-party development board: 303CH32MI01 = CH32V103R_MINI.....	24
Documentation and SDK.....	25
CH32V203.....	25
Official development boards.....	25
Third-party development board: Muse Lab nanoCH32V203.....	25
Third-party development board: WeAct Studio BluePill+ CH32V203.....	25
Documentation and SDK.....	25
CH32V208.....	25
Official development board.....	25

Documentation and SDK.....	25
CH32V303.....	26
Official development board.....	26
Documentation and SDK.....	26
CH32V305.....	26
Official development board.....	26
Third-party development board: Muse Lab nanoCH32V305.....	26
Documentation and SDK.....	26
CH32V307.....	26
Official development board.....	26
Third-party development board: VCC-GND YD-CH32V307VC.....	26
Third-party development board: VCC-GND YD-CH32V307RC.....	27
Third-party development board: VCC-GND CH32V307RC-MINI.....	27
Third-party development board: VCC-GND CH32V307VCT6-MINI.....	27
Third-party development board: CH32V307RCT6-1.0.....	27
Documentation and SDK.....	27
CH32X035.....	27
Official development board.....	27
Third-party development board: WeAct Studio CH32X035F8U6.....	27
Documentation and SDK.....	27
CH565.....	27
Official development board.....	27
Documentation and SDK.....	27
CH569.....	28
Official development board.....	28
Documentation and SDK.....	28
CH582 / CH583.....	28
Official development board.....	28
Third-party development board: VCC-GND YD-CH58x (CH582M).....	28
Third-party development board: 303CH582M01 = CH582M.....	28
Third-party development board: WeAct Studio CH582F.....	28
Documentation and SDK.....	29
CH592 / CH591.....	29
Official development board.....	29
Third-party development board: WeAct Studio CH592F.....	29
Documentation and SDK.....	29
CH641.....	29
Official development board.....	29
Documentation and SDK.....	29
Before you read on, a few words of warning.....	30
Bluetrum.....	31
AB5301A.....	31
Official development board: AB32VG1 "blue board" (aka. prougen).....	31
Third-party development board: AB32VG1 "green board".....	31
Common description.....	31
Documentation & SDK.....	31
Canaan.....	32
K210.....	32
Third-party development boards: Sipeed Maix series.....	32
Third-party development boards: AI-Motion series.....	32
Third-party development board: pyAI-K210.....	32
Third-party development board: M5Stack M5StickV.....	33
K230.....	33
Official development board: Canaan CanMV-K230.....	33
K510.....	33
Official development board: Canaan K510 CRB-KIT.....	33

Third-party development board: DongshanPI-Vision.....	33
HiSilicon.....	34
Hi3861.....	34
Third-party development board: Ai-Thinker Hi-12F-Kit & Hi-12FL-Kit.....	34
Third-party development board: 303Hi386101 = Hi3861.....	34
Nanjing Zhongke Micro.....	35
CSM32RV003.....	35
CSM32RV20.....	35
CSM24RVx series.....	35
Xinsheng Technology.....	36
CM32M4xxR.....	36
Documentation, SDK and tools.....	36
Official development board: CM32R433R-START.....	36

# 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: <http://creativecommons.org/licenses/by/4.0/>

## 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.

<i>Manufacturer</i>	<i>Wide supply voltage range</i>	<i>Wide package choice</i>	<i>64-bit</i>	<i>Lots of I/O pins</i>	<i>WiFi</i>	<i>BLE</i>	<i>802.15.4</i>
BouffaloLab			x		x	x	x
Espressif					x	x	x
GigaDevice				x			
SOPHGO			x				
WCH	x	x		x		x	

*Note: manufacturers are sorted in alphabetical order.*

The table above only lists chips manufacturers offering an easy experience to people living outside China. However, there are also interesting domestic RISC-V MCU, described at the end of this document. Refer to the chapter "**Before you read on, a few words of warning**" for more about the difficulties you should expect.

# BouffaloLab

Chinese name: 博流智能 (or just 博流) – pinyin: bó liú zhì néng – <https://en.bouffalolab.com/>

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.

**2024-02-05: BouffaloLab is working on a unified SDK (bouffalo\_sdk) to replace the old bl\_mcu\_sdk and bl\_iot\_sdk. However, their works progresses intolerably slowly. After many months, wireless is still only supported for the BL616/618, and support for many peripherals is still marked as “unsupported” or “supported but not tested” (sic). I wonder how they can possibly sell chips without a proper SDK.**

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

Part	MHz	RAM	CPU	Core IP	WiFi	BT	BLE	802.15.4	USB	Ethernet	Camera	AI NPU
BL602/ BL604	192	276K	RV32IMAFRC	SiFive <a href="#">E24</a>	b/g/n	-	yes	-	-	-	-	-
BL702	144	132K	RV32IMAFRC	SiFive <a href="#">E24</a>	-	-	yes	yes	yes	-	-	-
BL704	144	132K	RV32IMAFRC	SiFive <a href="#">E24</a>	-	-	yes	yes	yes	yes	-	-
BL706	144	132K	RV32IMAFRC	SiFive <a href="#">E24</a>	-	-	yes	yes	yes	yes	yes	-
BL616/ BL618 *	320	480K	RV32IMAFRC	T-Head <a href="#">E907</a>	b/g/n/ax	yes	yes	yes	yes	yes	yes	-
BL808	480	64M	RV32IMAFRC+ RV64GCV+ RV32EMC	T-Head <a href="#">E907</a> + <a href="#">C906</a> + <a href="#">E902</a>	b/g/n	yes	yes	yes	yes	yes	yes	yes

\*: 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.

## Clones

The BL602 is so successful that it has clones, the LF686 (= BL602) and LF688 (= BL604) by [LeapFive](#), and the TG7100C (= BL602) by [T-Head](#) (developed for [Tmall](#)).

## Advice to beginners

Pine64 has released a well-documented development board (PineCone) and a module (PineNut), both based on the BL602 MCU, and [Lee Lup Yuen](#) has produced [excellent training material](#) 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 ultra-low-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: [https://github.com/bouffalolab/bl\\_docs](https://github.com/bouffalolab/bl_docs)

SDK:

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

[https://github.com/bouffalolab/bl\\_iot\\_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 (BIDevCube): [https://github.com/bouffalolab/flash\\_tools](https://github.com/bouffalolab/flash_tools)

GitHub: <https://github.com/bouffalolab>

Developer forum: <https://bbs.bouffalolab.com/t/english-forum>

OpenBouffalo wiki, covers many practical details: <https://openbouffalo.org/>

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

## BL602

### Third-party development board: Pine64 PineCone

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

Documentation: <https://wiki.pine64.org/wiki/PineCone>

Review: <https://lupyuen.github.io/articles/pinecone>

Tutorials: <https://lupyuen.github.io/articles/book>

### Third-party development board: Ai-Thinker Ai-WB2 series

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

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

<https://www.aliexpress.com/item/1005005287884896.html>

<https://www.aliexpress.com/item/1005005742607807.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/1005005287884896.html>

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

<https://www.aliexpress.com/item/1005005699841474.html>

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

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

<https://www.aliexpress.com/item/1005005287884896.html>

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

<https://www.aliexpress.com/item/1005005697279606.html>

Documentation: <https://docs.ai-thinker.com/en/wb2>

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/1005001762587381.html>

<https://www.aliexpress.com/item/1005003695650307.html>

<https://www.aliexpress.com/item/1005004477041228.html>

Documentation: <http://bbs.doit.am/forum.php?mod=viewthread&tid=482>

## **BL702**

### **Third-party development board: Sipeed M0 Sense**

Purchase links:

<https://www.aliexpress.com/item/1005005373072135.html>

<https://www.aliexpress.com/item/1005005686395980.html>

<https://www.aliexpress.com/item/1005005363184503.html>

<https://www.aliexpress.com/item/1005005372923816.html>

<https://www.aliexpress.com/item/1005005012406688.html>

Documentation: <https://dl.sipeed.com/shareURL/Maix-Zero/M0sense>

GitHub: [https://github.com/sipeed/M0sense\\_BL702\\_example](https://github.com/sipeed/M0sense_BL702_example)

### **Third-party development board: XiaoTeng Technology XT-ZB1**

Purchase links:

<https://www.aliexpress.com/item/1005004477055377.html>

<https://www.aliexpress.com/item/1005003695882418.html>

<https://www.aliexpress.com/item/1005003747200098.html>

<https://www.aliexpress.com/item/1005004134568356.html>

<https://www.aliexpress.com/item/1005004705201239.html>

Documentation: <http://bbs.doit.am/forum.php?mod=viewthread&tid=488>

### **Third-party development board: 303BL702002 = BL702S**

Purchase links:

<https://www.aliexpress.com/item/1005005927910587.html>

<https://www.aliexpress.com/item/1005005880754314.html>

<https://www.aliexpress.com/item/1005005880723515.html>

<https://www.aliexpress.com/item/1005005848279255.html>

<https://www.aliexpress.com/item/1005006020089592.html>



## BL616

### Third-party development board: Sipeed M0S Dock

Purchase links:

<https://www.aliexpress.com/item/1005005373075939.html>  
<https://www.aliexpress.com/item/1005005286453236.html>  
<https://www.aliexpress.com/item/1005005261055758.html>  
<https://www.aliexpress.com/item/1005005743601410.html>  
<https://www.aliexpress.com/item/1005005142466936.html>

Documentation: <https://dl.sipeed.com/shareURL/Maix-Zero/M0S>

GitHub: [https://github.com/sipeed/M0S\\_BL616\\_example](https://github.com/sipeed/M0S_BL616_example)

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

Purchase links:

<https://www.aliexpress.com/item/1005005553858124.html>  
<https://www.aliexpress.com/item/1005005742683460.html>  
<https://www.aliexpress.com/item/1005005407942430.html>  
<https://www.aliexpress.com/item/1005005438854506.html>

Documentation: [https://docs.ai-thinker.com/en/ai\\_m62](https://docs.ai-thinker.com/en/ai_m62)

GitHub: [https://github.com/Ai-Thinker-Open/aithinker\\_Ai-M6X\\_SDK](https://github.com/Ai-Thinker-Open/aithinker_Ai-M6X_SDK)

## BL618

### Third-party development board: Sipeed M0P Dock

Purchase links:

<https://www.aliexpress.com/item/1005005505353135.html>  
<https://www.aliexpress.com/item/1005005505242737.html>  
<https://www.aliexpress.com/item/1005005434411547.html>  
<https://www.aliexpress.com/item/1005005461103465.html>

Documentation: <https://dl.sipeed.com/shareURL/Maix-Zero/M0P>

GitHub: [https://github.com/sipeed/M0P\\_BL618\\_examples](https://github.com/sipeed/M0P_BL618_examples)

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

Purchase links:

<https://www.aliexpress.com/item/1005004486335583.html>  
<https://www.aliexpress.com/item/1005005525538426.html>  
<https://www.aliexpress.com/item/1005005407539968.html>  
<https://www.aliexpress.com/item/1005005407935386.html>

Documentation: [https://docs.ai-thinker.com/en/ai\\_m61](https://docs.ai-thinker.com/en/ai_m61)

GitHub: [https://github.com/Ai-Thinker-Open/aithinker\\_Ai-M6X\\_SDK](https://github.com/Ai-Thinker-Open/aithinker_Ai-M6X_SDK)

## BL808

### Third-party development board: Sipeed 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: <https://dl.sipeed.com/shareURL/MAIX/M1s>

GitHub:

[https://github.com/sipeed/M1s\\_BL808\\_example](https://github.com/sipeed/M1s_BL808_example)

[https://github.com/sipeed/M1s\\_BL808\\_SDK](https://github.com/sipeed/M1s_BL808_SDK)

[https://github.com/sipeed/M1s\\_BL808\\_Linux\\_SDK](https://github.com/sipeed/M1s_BL808_Linux_SDK)

Release date: Dec. 2022

### Third-party development board: Pine64 Ox64

Purchase link: <https://pine64.com/product-category/ox64/>

Documentation:

<https://wiki.pine64.org/wiki/Ox64>

<https://lupyuen.codeberg.page/articles/ox64.html>

<https://lupyuen.codeberg.page/articles/ox2.html>

<https://lupyuen.codeberg.page/articles/mmu.html>

<https://lupyuen.codeberg.page/articles/app.html>

<https://lupyuen.codeberg.page/articles/plic2.html>

<https://lupyuen.codeberg.page/articles/plic3.html>

<https://www.hackster.io/lupyuen/8-risc-v-sbc-on-a-real-time-operating-system-ox64-nuttx-474358>

Release date: Dec. 2022

# Espressif

Chinese name: 乐鑫科技 – Pinyin: lè xīn kējì – <https://www.espressif.com/>

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	CPU	MHz	RAM	Max. flash	WiFi	BLE	802.15.4	Notes
ESP8684	24	RV32IMC	120	272K	4M	b/g/n	yes	-	Aka. ESP32-C2
ESP32-C3	32	RV32IMC	160	400K	4M	b/g/n	yes	-	
ESP8685	28	RV32IMC	160	400K	4M	b/g/n	yes	-	
ESP32-C6	40	RV32IMAC	160	512K	4M	b/g/n/ax	yes	yes	Has 2 CPU (one low power)
ESP32-H2	32	RV32IMAC	96	320K	4M	-	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, and the latest stable version can be downloaded from here:

[https://www.espressif.com/en/support/download/all?field\\_type\\_tid\[\]=785](https://www.espressif.com/en/support/download/all?field_type_tid[]=785)

## ESP8684 (ESP32-C2)

### Official development board: ESP8684-DevKitM-1

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

Documentation: <https://docs.espressif.com/projects/espressif-esp-dev-kits/en/latest/esp8684/esp8684-devkitm-1/>

### Official development board: ESP8684-DevKitC-02

Purchase link: <https://www.aliexpress.com/item/1005004693162839.html>

Documentation: <https://docs.espressif.com/projects/espressif-esp-dev-kits/en/latest/esp8684/esp8684-devkitc-02/>

### Third-party development board: NODEMCU-ESP32-C2

Purchase links:

<https://www.aliexpress.com/item/1005006043762444.html>

<https://www.aliexpress.com/item/1005005939171867.html>

<https://www.aliexpress.com/item/1005005946826508.html>

<https://www.aliexpress.com/item/1005006009378965.html>

<https://www.aliexpress.com/item/1005005939349465.html>

Compatible with ESP8684-DevKitM-1.

## Third-party development board: ESPC2-12

Purchase link: <https://www.aliexpress.com/item/1005004708803007.html>

Documentation: <http://bbs.doit.am/forum.php?mod=viewthread&tid=489>

## Third-party development board: ESP32-C2 DEVKIT

Purchase links:

<https://www.aliexpress.com/item/1005005966209484.html>

<https://www.aliexpress.com/item/1005006023619761.html>

<https://www.aliexpress.com/item/1005006117321692.html>

<https://www.aliexpress.com/item/1005006040014352.html>

<https://www.aliexpress.com/item/1005006025426765.html>

Almost identical to ESPC2-12.

## Documentation

[https://www.espressif.com/en/support/documents/technical-documents?field\\_type\\_tid\[\]=956](https://www.espressif.com/en/support/documents/technical-documents?field_type_tid[]=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: <https://www.aliexpress.com/item/1005003989099547.html>

Documentation: <https://docs.espressif.com/projects/esp-idf/en/latest/esp32c3/hw-reference/esp32c3/user-guide-devkitm-1.html>

### Official development board: ESP32-C3-DevKitC-02

Purchase link: <https://www.aliexpress.com/item/1005004443594655.html>

Documentation: <https://docs.espressif.com/projects/esp-idf/en/latest/esp32c3/hw-reference/esp32c3/user-guide-devkitc-02.html>

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

Purchase link: <https://www.aliexpress.com/item/1005004960064227.html>

Documentation: <https://github.com/WeActStudio/WeActStudio.ESP32C3CoreBoard>

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

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

Documentation: <https://github.com/wuxx/nanoESP32-C3>

### Third-party development board: XIAO ESP32C3

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

Documentation: [https://wiki.seeedstudio.com/XIAO\\_ESP32C3\\_Getting\\_Started/](https://wiki.seeedstudio.com/XIAO_ESP32C3_Getting_Started/)

## **Third-party development board: VCC-GND YD-ESP32-C3**

Purchase links:

<https://www.aliexpress.com/item/1005005242419250.html>

<https://www.aliexpress.com/item/1005006141717662.html>

Documentation: <http://www.vcc-gnd.com/>

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

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

Purchase links:

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

<https://www.aliexpress.com/item/1005004945580114.html>

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

Has similar features as the [ESP32-C3-DevKitC-02](#) 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: <http://wiki.icbby.com/doku.php?id=developmentboard:esp32-c3mini>

## **Third-party development board: 01Space ESP32-C3FH4-RGB**

Purchase links:

<https://www.aliexpress.com/item/1005005872253063.html>

<https://www.aliexpress.com/item/1005005037654381.html>

<https://www.aliexpress.com/item/1005005377159331.html>

Ultra-miniature development board with ceramic antenna and 25 x WS2812 on the back.

GitHub: <https://github.com/01Space/ESP32-C3FH4-RGB>

## **Third-party development board: Luatos ESP32C3-CORE**

Purchase links:

<https://www.aliexpress.com/item/1005004848961564.html>

<https://www.aliexpress.com/item/1005004477968500.html>

<https://www.aliexpress.com/item/1005004490215444.html>

<https://www.aliexpress.com/item/1005004539320086.html>

<https://www.aliexpress.com/item/1005004496815485.html>

Documentation: <https://wiki.luatos.com/chips/esp32c3/board.html>

## Documentation

[https://www.espressif.com/en/support/documents/technical-documents?field\\_type\\_tid\[\]=785](https://www.espressif.com/en/support/documents/technical-documents?field_type_tid[]=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-DevKitM-1

Purchase link: <https://www.aliexpress.com/item/1005005087127863.html>

Documentation: <https://docs.espressif.com/projects/espressif-esp-dev-kits/en/latest/esp32c6/esp32-c6-devkitm-1/>

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

Purchase link: <https://www.aliexpress.com/item/1005005087160183.html>

Documentation: <https://docs.espressif.com/projects/espressif-esp-dev-kits/en/latest/esp32c6/esp32-c6-devkitc-1/>

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

Purchase link: <https://www.aliexpress.com/item/1005005569520224.html>

Compatible with ESP32-C6-DevKitC-1.

GitHub: <https://github.com/WeActStudio/WeActStudio.ESP32-C6-A>

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

Purchase link: <https://www.aliexpress.com/item/1005006800070921.html>

GitHub: <https://github.com/WeActStudio/WeActStudio.ESP32C6-MINI>

### Third-party development board: Muse Lab nanoESP32-C6

Purchase link: <https://www.aliexpress.com/item/1005005508686571.html>

GitHub: <https://github.com/wuxx/nanoESP32-C6>

### Third-party development board: Wireless-Tag WT9932C6

Purchase links:

<https://www.aliexpress.com/item/1005006124846794.html>

<https://www.aliexpress.com/item/1005006125493561.html>

Documentation: <https://www.wireless-tag.com/product-item-57.html> (a PDF is available on the 资料下载 tab).

### Third-party development board: 01Space ESP32-C6

Purchase link: <https://www.aliexpress.com/item/1005005411761185.html>

## Third-party development board: QSZNTEC WIFI6 ESP32-C6

Purchase links:

<https://www.aliexpress.com/item/1005006065011799.html>

<https://www.aliexpress.com/item/1005006033865837.html>

<https://www.aliexpress.com/item/1005006108075658.html>

<https://www.aliexpress.com/item/1005006116350216.html>

<https://www.aliexpress.com/item/1005006112185895.html>

**WARNING!** The pin header's pitch is **1.27mm**, this board is **unsuitable** for breadboarding.

## Documentation

Data sheets & reference manuals:

[https://www.espressif.com/en/support/documents/technical-documents?field\\_type\\_tid\[\]=1177](https://www.espressif.com/en/support/documents/technical-documents?field_type_tid[]=1177)

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

## ESP32-H2

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

Purchase link: <https://www.aliexpress.com/item/1005005252175587.html>

Documentation: <https://docs.espressif.com/projects/espressif-esp-dev-kits/en/latest/esp32h2/esp32-h2-devkitm-1/>

### Third-party development board: TZT ESP32-H2-DevKitM

Purchase links:

<https://www.aliexpress.com/item/1005006252422191.html>

<https://www.aliexpress.com/item/1005006135352922.html>

<https://www.aliexpress.com/item/1005006136229394.html>

<https://www.aliexpress.com/item/1005006136160905.html>

<https://www.aliexpress.com/item/1005006138562724.html>

### Third-party development board: WeAct ESP32H2-N4

Purchase link: <https://www.aliexpress.com/item/1005006229313190.html>

## Documentation

[https://www.espressif.com/en/support/documents/technical-documents?field\\_type\\_tid\[\]=1211](https://www.espressif.com/en/support/documents/technical-documents?field_type_tid[]=1211)

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

# GigaDevice

Chinese name: 兆易创新 – Pinyin: zhào yì chuàngxīn – <https://www.gd32mcu.com/en>

## GD32VF103

The GD32VF103 is an interesting part based on the Nuclei N200 "[Bumblebee](#)" core. As its name implies, it is intended as a RISC-V equivalent of the famous STM32F103. As of March 2024, it is out of stock everywhere, but development boards can still be found.

### Official development board: GD32VF103C-START

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

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

### Third-party development board: Sipeed 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: <https://dl.sipeed.com/shareURL/LONGAN/Nano>

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

Purchase links:

<https://www.aliexpress.com/item/1005002837417966.html>

<https://www.aliexpress.com/item/1005005349921473.html>

<https://www.aliexpress.com/item/1005002715166088.html>

<https://www.aliexpress.com/item/1005002105074475.html>

<https://www.aliexpress.com/item/1005005955727980.html>

<https://www.aliexpress.com/item/1005005958635961.html>

<https://www.aliexpress.com/item/1005005955275482.html>

### Third-party development board: LILYGO TTGO T-Display-GD32

Purchase links:

<https://www.aliexpress.com/item/4000598356310.html>

<https://www.aliexpress.com/item/4000614228180.html>

<https://www.aliexpress.com/item/4000869968817.html>

<https://www.aliexpress.com/item/1005003332019963.html>

<https://www.aliexpress.com/item/1005006063187426.html>

Documentation: <https://github.com/Xinyuan-LilyGO/LilyGO-T-DisplayGD32>



## Documentation, SDK and tools

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

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

SDK: relevant archive is *GD32VF103 Firmware Library*.

## GD32VW553

The GD32VW553 is a wireless MCU based on [Nuclei's N307 core](#) (RV32IMACFDBP). It was announced in November 2023, so not available yet on the market as of March 2024. Technical documentation is already available:

- Data sheet: <https://gd32mcu.com/en/download/5?kw=GD32VW5>
- Reference manual: <https://gd32mcu.com/en/download/6?kw=GD32VW5>

# SOPHGO

Chinese name: 算能京 – Pinyin: suàn néng jīng – <https://en.sophgo.com/>

Also known as CVITEK (晶视智能 – jīng shì zhì néng) and SOPHON (算丰 – suàn fēng).

## CV1800B

The CV1800B includes two C906 cores, one fully-fledged (RV64GCV, with V being v0.7.1), the other stripped down (no V extension, 700MHz instead of 1GHz). It also integrates 64MB RAM.

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

Being Linux-capable, the Milk-V Duo is comparable to some extent to the Ox64, including price-wise, though the BL808 of the Ox64 might be better suited for low-power applications.

The Milk-V Duo also comes with FreeRTOS support (included in duo-buildroot-sdk).

*Note: as of 2023-08-03, a significant documentation effort has been made, including English versions, which bodes well for the future, including for other Milk-V products.*

Purchase links:

<https://www.aliexpress.com/item/1005005699023966.html>

<https://www.aliexpress.com/item/1005005699176591.html>

<https://www.aliexpress.com/item/1005005699215618.html>

<https://www.aliexpress.com/item/1005005866947535.html>

<https://www.aliexpress.com/item/1005005963211206.html>

Documentation & SDK:

<https://milkv.io/docs/duo> (start here)

<https://milkv.io/duo> (see pinout at bottom of page)

<https://github.com/milkv-duo> (duo-files, hardware, duo-buildroot-sdk)

<https://github.com/milk-v> (cvitek-host-tools)

<https://community.milkv.io/c/duo/5> (forum)

Release date: Apr. 2023

## SG2002

The SG2002 incorporates the same C906 cores as the CV1800B, plus an **ARM Cortex-A53 core** running at 1GHz, and 256MB RAM.

### Third-party development board: Milk-V Duo 256M

Purchase links:

<https://www.aliexpress.com/item/1005006466621314.html>

<https://www.aliexpress.com/item/1005006444164705.html>

<https://www.aliexpress.com/item/1005006442665261.html>

<https://www.aliexpress.com/item/1005006444438676.html>

Documentation and SDK share the same repositories as the Milk-V Duo.

Release date: Jan. 2024

## **Third-party development board: Sipeed LicheeRV Nano**

Purchase link: <https://www.aliexpress.com/item/1005006519668532.html>

Documentation: [http://dl.sipeed.com/shareURL/LICHEE/LicheeRV\\_Nano](http://dl.sipeed.com/shareURL/LICHEE/LicheeRV_Nano)

Release date: Jan. 2024

# WCH

Chinese name: 南京沁恒 (or just 沁恒) – Pinyin: nánjīng qìn héng – <https://wch-ic.com/>

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	CPU	Core	MHz	Flash	RAM	Voltage	Notes
CH32V002	RV32mEC	<a href="#">V2C</a>	48	16K	4K	1.9-5.5V	Low pin count (8, 16, 20)
<a href="#">CH32V003</a>	RV32EC	<a href="#">V2A</a>	48	16K	2K	2.7-5.5V	Low pin count (8, 16, 20)
CH32V004	RV32mEC	<a href="#">V2C</a>	48	32K	6K	1.9-5.5V	Low pin count (20)
CH32V005	RV32mEC	<a href="#">V2C</a>	48	32K	6K	1.9-5.5V	Low pin count (20)
CH32V006	RV32mEC	<a href="#">V2C</a>	48	62K	8K	1.9-5.5V	Low pin count (20)
CH32V007	RV32mEC	<a href="#">V2C</a>	48	62K	8K	1.9-5.5V	
<a href="#">CH32X035</a>	RV32IMAC	<a href="#">V4C</a>	48	62K	20K	2.0-5.5V	USB PD, PIOC, OpAmp/PGA/comp.
<a href="#">CH32V103</a>	RV32IMAC	<a href="#">V3A</a>	80	64K	20K	2.7-5.5V	
<a href="#">CH32L103</a>	RV32IMAC	<a href="#">V4C</a>	96	64K	20K	2.4-3.6V	USB PD, OpAmp/PGA/comp.
<a href="#">CH32V203</a>	RV32IMAC	<a href="#">V4B</a>	144	128K	64K	2.4-3.6V	LQFP-64 has Ethernet
<a href="#">CH32V208</a>	RV32IMAC	<a href="#">V4C</a>	144	128K	64K	2.4-3.6V	BLE, Ethernet
CH32V303	RV32IMAFC	<a href="#">V4F</a>	144	256K	64K	2.4-3.6V	
CH32V305	RV32IMAFC	<a href="#">V4F</a>	144	128K	32K	2.4-3.6V	
<a href="#">CH32V307</a>	RV32IMAFC	<a href="#">V4F</a>	144	256K	64K	2.4-3.6V	Has Ethernet. LQFP-100 has DVP&FSMC
<a href="#">CH565</a>	RV32IMAC	<a href="#">V3A</a>	120	448K	96K	2.3-3.6V	USB 3.0, Gb Ethernet, EMMC, DVP
<a href="#">CH569</a>	RV32IMAC	<a href="#">V3A</a>	120	448K	96K	2.3-3.6V	USB 3.0, Gb Ethernet, EMMC, HSPI
CH573/571	RV32IMAC	<a href="#">V3A</a>	60	448K	16K	2.3-3.6V	Superseded by the CH582
<a href="#">CH583/582</a>	RV32IMAC	<a href="#">V4A</a>	80	448K	30K	2.3-3.6V	BLE, ultra-low-power
<a href="#">CH592/591</a>	RV32IMAC	<a href="#">V4C</a>	80	448K	24K	2.3-3.6V	BLE, ultra-low-power, LCD controller
<a href="#">CH641</a>	RV32EC	<a href="#">V2A</a>	48	16K	2K	5-12V	USB PD, USB BC
<a href="#">CH643</a>	RV32IMAC	<a href="#">V4C</a>	48	62K	20K	2.0-5.5V	USB PD, PIOC, RGB LED PWM

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

RV32EmC = RV32EC\_Zmmul

Note: Development boards for the CH643 are not available yet as of 2023-08-03. Development boards for the CH573 have intentionally been omitted.

For further details, here is a selection table covering the whole WCH offer:

<https://special.wch.cn/en/mcu/>

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

GitHub: <https://github.com/openwch>

## Programmer / debugger

A proprietary programmer / debugger is needed to flash WCH chips, the WCH-LinkE. It includes both the programmer/debugger, and a USB-to-serial adapter, eliminating the need for a separate device.

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/CH32X035/CH643.*

Documentation:

User manual: [https://www.wch-ic.com/downloads/WCH-LinkUserManual\\_PDF.html](https://www.wch-ic.com/downloads/WCH-LinkUserManual_PDF.html)

Schematic diagram: [https://www.wch.cn/downloads/WCH-LinkSCH\\_PDF.html](https://www.wch.cn/downloads/WCH-LinkSCH_PDF.html)

JTAG upgrade utility for WCH-LinkE-R0-1v3:

[https://www.wch.cn/downloads/WCHLinkEJtagUpdTool\\_ZIP.html](https://www.wch.cn/downloads/WCHLinkEJtagUpdTool_ZIP.html)

## Working mode

The WCH-LinkE and WCH-Link have 2 distinct working modes, ARM and RISC-V. When the blue LED is on, the device is in ARM mode and cannot be used with RISC-V MCU.

The WCH-LinkE has a "ModeS" push button to toggle the working mode. Remove the transparent plastic case, and hold "ModeS" down while plugging the device in a USB port, this will change the working mode and save it so you don't have to repeat the operation the next time you use it.

Older WCH-Link don't have this button. To toggle the working mode, you need to short TX to GND while plugging the device in a USB port. The new mode will also be saved.

## Flashing utility

WCH provides 3 flashing tools, WCHISPTool (Windows application, recommended), WCHISPTool\_CMD (multi-platform command-line tool), and WCH-LinkUtility (Windows application). MounRiver Studio includes its own flashing utility, which looks a lot like WCH-LinkUtility.

Download links:

[https://www.wch.cn/downloads/WCHISPTool\\_Setup\\_exe.html](https://www.wch.cn/downloads/WCHISPTool_Setup_exe.html)

[https://www.wch.cn/downloads/WCHISPTool\\_CMD\\_ZIP.html](https://www.wch.cn/downloads/WCHISPTool_CMD_ZIP.html)

[https://www.wch.cn/downloads/WCH-LinkUtility\\_ZIP.html](https://www.wch.cn/downloads/WCH-LinkUtility_ZIP.html)

## Notes to Linux users

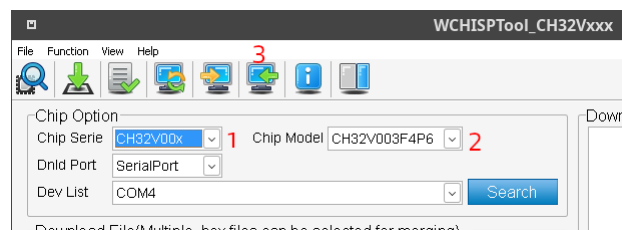
WCHISPTool's main executable is unusable under Wine, but independent executables for each MCU series are provided under its installation directory and those work quite well.

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.

Finally, WCH-LinkUtility runs correctly under Wine.

## 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 through 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/>

## CH32L103

## Official development board

Purchase link: <https://www.aliexpress.com/item/1005006671545123.html>

## Documentation and SDK

Data sheet: [http://wch-ic.com/downloads/CH32L103DS0\\_PDF.html](http://wch-ic.com/downloads/CH32L103DS0_PDF.html)

Reference manual: [http://wch-ic.com/downloads/CH32L103RM\\_PDF.html](http://wch-ic.com/downloads/CH32L103RM_PDF.html)

Processor manual: [http://wch-ic.com/downloads/QingKeV4\\_Processor\\_Manual\\_PDF.html](http://wch-ic.com/downloads/QingKeV4_Processor_Manual_PDF.html)

SDK: [https://www.wch.cn/downloads/CH32L103EVT\\_ZIP.html](https://www.wch.cn/downloads/CH32L103EVT_ZIP.html)

## CH32V003

### Official development board

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

Note: this board is equipped with a crystal, so ports PA1 and PA2 are not available.

### Third-party development board: CR-CH32VXX

Purchase links:

<https://www.aliexpress.com/item/1005005878452720.html>

<https://www.aliexpress.com/item/1005005879547898.html>

<https://www.aliexpress.com/item/1005005870406150.html>

<https://www.aliexpress.com/item/1005005871348984.html>

<https://www.aliexpress.com/item/1005005910184015.html>

Note: this board doesn't have a crystal, so all GPIO pins are available, including PA1 and PA2.

### Third-party development board: WeAct Studio CH32V003F4U6

This board exists in 2 variants, 3.3V and 5V, to be selected according to the supply voltage of the peripherals you wish to connect.

Purchase link: <https://www.aliexpress.com/item/1005006217778264.html>

Documentation: <https://github.com/WeActStudio/WeActStudio.CH32V003CoreBoard>

Note: this board doesn't have a crystal, so all GPIO pins are available, including PA1 and PA2.

### Third-party development board: no name, with USB C

Purchase links:

<https://www.aliexpress.com/item/1005006207267714.html>

<https://www.aliexpress.com/item/1005006207315448.html>

<https://www.aliexpress.com/item/1005006133865508.html>

<https://www.aliexpress.com/item/1005006056356949.html>

Note: this board doesn't have a crystal, so all GPIO pins are available, including PA1 and PA2.

### Third-party development board: BTE23-15

This board exists in 2 variants, 3.3V and 5V, to be selected according to the supply voltage of the peripherals you wish to connect.

Purchase link: <https://www.aliexpress.com/item/1005005901472089.html>

Note: this board is equipped with a crystal, so ports PA1 and PA2 are not available.

## Third-party development board: Muse Lab nanoCH32V003

Purchase links:

<https://www.aliexpress.com/item/1005005221751705.html>

<https://www.aliexpress.com/item/100500522228477.html>

Documentation: <https://github.com/wuxx/nanoCH32V003>

Note: this board is equipped with a crystal, so ports PA1 and PA2 are not available.

## Third-party development board: QSZNTEC CH32V003

Purchase links:

<https://www.aliexpress.com/item/1005004964355080.html>

<https://www.aliexpress.com/item/1005005137124754.html>

Note: this board is equipped with a crystal, so ports PA1 and PA2 are not available.

## Documentation and SDK

Data sheet: [http://wch-ic.com/downloads/CH32V003DS0\\_PDF.html](http://wch-ic.com/downloads/CH32V003DS0_PDF.html)

Reference manual: [http://wch-ic.com/downloads/CH32V003RM\\_PDF.html](http://wch-ic.com/downloads/CH32V003RM_PDF.html)

Processor manual: [http://wch-ic.com/downloads/QingKeV2\\_Processor\\_Manual\\_PDF.html](http://wch-ic.com/downloads/QingKeV2_Processor_Manual_PDF.html)

SDK: [https://www.wch.cn/downloads/CH32V003EVT\\_ZIP.html](https://www.wch.cn/downloads/CH32V003EVT_ZIP.html)

## CH32V103

### Official development board

Purchase links:

<https://www.lcsc.com/product-detail/C2943983.html> (C8T6)

<https://www.lcsc.com/product-detail/C2943982.html> (R8T6)

<https://www.aliexpress.com/item/1005004607642695.html> (C8T6, R8T6)

## Third-party development board: 303CH32VC02 = CH32V103C\_MINI

Purchase links:

<https://www.aliexpress.com/item/1005005246058814.html>

<https://www.aliexpress.com/item/1005005245923411.html>

<https://www.aliexpress.com/item/1005005226811776.html>

<https://www.aliexpress.com/item/1005005138899141.html>

## Third-party development board: 303CH32MI01 = CH32V103R\_MINI

Purchase links:

<https://www.aliexpress.com/item/1005005768751075.html>

<https://www.aliexpress.com/item/1005005804959082.html>

<https://www.aliexpress.com/item/1005004569522706.html>

<https://www.aliexpress.com/item/1005005786828189.html>



## Documentation and SDK

Data sheet: [http://wch-ic.com/downloads/CH32V103DS0\\_PDF.html](http://wch-ic.com/downloads/CH32V103DS0_PDF.html)

Reference manual: [http://wch-ic.com/downloads/CH32xRM\\_PDF.html](http://wch-ic.com/downloads/CH32xRM_PDF.html)

Processor manual: [http://wch-ic.com/downloads/QingKeV3\\_Processor\\_Manual\\_PDF.html](http://wch-ic.com/downloads/QingKeV3_Processor_Manual_PDF.html)

SDK: [https://www.wch.cn/downloads/CH32V103EVT\\_ZIP.html](https://www.wch.cn/downloads/CH32V103EVT_ZIP.html)

## CH32V203

### Official development boards

Purchase links:

<https://www.aliexpress.com/item/1005004493040662.html> (CH32V203C8T6)

<https://www.aliexpress.com/item/1005005335685988.html> (F6P6, F8P6, G6U6, G8R6)

### Third-party development board: Muse Lab nanoCH32V203

Purchase links:

<https://www.aliexpress.com/item/1005004908206775.html>

<https://www.aliexpress.com/item/1005006127448361.html>

<https://www.aliexpress.com/item/1005006125935583.html>

<https://www.aliexpress.com/item/1005006128106996.html>

<https://www.aliexpress.com/item/1005005065054068.html>

Documentation: <https://github.com/wuxx/nanoCH32V203>

### Third-party development board: WeAct Studio BluePill+ CH32V203

Purchase link: <https://www.aliexpress.com/item/1005001474741936.html>

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

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

## Documentation and SDK

Data sheet: [http://wch-ic.com/downloads/CH32V203DS0\\_PDF.html](http://wch-ic.com/downloads/CH32V203DS0_PDF.html)

Reference manual: [http://wch-ic.com/downloads/CH32FV2x\\_V3xRM\\_PDF.html](http://wch-ic.com/downloads/CH32FV2x_V3xRM_PDF.html)

Processor manual: [http://wch-ic.com/downloads/QingKeV4\\_Processor\\_Manual\\_PDF.html](http://wch-ic.com/downloads/QingKeV4_Processor_Manual_PDF.html)

SDK: [https://www.wch.cn/downloads/CH32V20XEVT\\_ZIP.html](https://www.wch.cn/downloads/CH32V20XEVT_ZIP.html)

## CH32V208

### Official development board

Purchase link: <https://www.aliexpress.com/item/1005004924242063.html>

## Documentation and SDK

Data sheet: [http://wch-ic.com/downloads/CH32V208DS0\\_PDF.html](http://wch-ic.com/downloads/CH32V208DS0_PDF.html)

Reference manual: [http://wch-ic.com/downloads/CH32FV2x\\_V3xRM\\_PDF.html](http://wch-ic.com/downloads/CH32FV2x_V3xRM_PDF.html)

Processor manual: [http://wch-ic.com/downloads/QingKeV4\\_Processor\\_Manual\\_PDF.html](http://wch-ic.com/downloads/QingKeV4_Processor_Manual_PDF.html)

SDK: [https://www.wch.cn/downloads/CH32V20XEVT\\_ZIP.html](https://www.wch.cn/downloads/CH32V20XEVT_ZIP.html)

## CH32V303

### Official development board

Purchase link: <https://www.aliexpress.com/item/1005005444077007.html>

### Documentation and SDK

Data sheet: [http://wch-ic.com/downloads/CH32V307DS0\\_PDF.html](http://wch-ic.com/downloads/CH32V307DS0_PDF.html)

Reference manual: [http://wch-ic.com/downloads/CH32FV2x\\_V3xRM\\_PDF.html](http://wch-ic.com/downloads/CH32FV2x_V3xRM_PDF.html)

Processor manual: [http://wch-ic.com/downloads/QingKeV4\\_Processor\\_Manual\\_PDF.html](http://wch-ic.com/downloads/QingKeV4_Processor_Manual_PDF.html)

SDK: [https://www.wch.cn/downloads/CH32V307EVT\\_ZIP.html](https://www.wch.cn/downloads/CH32V307EVT_ZIP.html)

## CH32V305

### Official development board

Purchase link: <https://www.aliexpress.com/item/1005005444077007.html> (FBP6 & RBT6)

### Third-party development board: Muse Lab nanoCH32V305

Purchase links:

<https://www.aliexpress.com/item/1005005033298927.html>

<https://www.aliexpress.com/item/1005005705171817.html>

<https://www.aliexpress.com/item/1005005180667965.html>

Documentation: <https://github.com/wuxx/nanoCH32V305>

### Documentation and SDK

Data sheet: [http://wch-ic.com/downloads/CH32V307DS0\\_PDF.html](http://wch-ic.com/downloads/CH32V307DS0_PDF.html)

Reference manual: [http://wch-ic.com/downloads/CH32FV2x\\_V3xRM\\_PDF.html](http://wch-ic.com/downloads/CH32FV2x_V3xRM_PDF.html)

Processor manual: [http://wch-ic.com/downloads/QingKeV4\\_Processor\\_Manual\\_PDF.html](http://wch-ic.com/downloads/QingKeV4_Processor_Manual_PDF.html)

SDK: [https://www.wch.cn/downloads/CH32V307EVT\\_ZIP.html](https://www.wch.cn/downloads/CH32V307EVT_ZIP.html)

## CH32V307

### Official development board

Purchase links:

<https://www.aliexpress.com/item/1005005444077007.html> (RCT6 & WCU6)

<https://www.aliexpress.com/item/1005004329125620.html> (VCT6)

<https://www.lcsc.com/product-detail/C2943980.html> (VCT6)

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

Purchase links:

<https://www.aliexpress.com/item/1005005882943775.html>

<https://www.aliexpress.com/item/1005005871739964.html>

<https://www.aliexpress.com/item/1005005887620227.html>

<https://www.aliexpress.com/item/1005005933803835.html>

Documentation: <http://www.vcc-gnd.com/>

## **Third-party development board: VCC-GND YD-CH32V307RC**

Purchase link: <https://www.aliexpress.com/item/1005005175711704.html>

## **Third-party development board: VCC-GND CH32V307RC-MINI**

Purchase link: <https://www.aliexpress.com/item/1005005175678285.html>

## **Third-party development board: VCC-GND CH32V307VCT6-MINI**

Purchase link: <https://www.aliexpress.com/item/1005005175835038.html>

## **Third-party development board: CH32V307RCT6-1.0**

Purchase link: <https://www.aliexpress.com/item/1005005616868638.html>

## **Documentation and SDK**

Data sheet: [http://wch-ic.com/downloads/CH32V307DS0\\_PDF.html](http://wch-ic.com/downloads/CH32V307DS0_PDF.html)

Reference manual: [http://wch-ic.com/downloads/CH32FV2x\\_V3xRM\\_PDF.html](http://wch-ic.com/downloads/CH32FV2x_V3xRM_PDF.html)

Processor manual: [http://wch-ic.com/downloads/QingKeV4\\_Processor\\_Manual\\_PDF.html](http://wch-ic.com/downloads/QingKeV4_Processor_Manual_PDF.html)

SDK: [https://www.wch.cn/downloads/CH32V307EVT\\_ZIP.html](https://www.wch.cn/downloads/CH32V307EVT_ZIP.html)

## **CH32X035**

### **Official development board**

Purchase link: <https://www.aliexpress.com/item/1005005718558442.html>

### **Third-party development board: WeAct Studio CH32X035F8U6**

Purchase link: <https://www.aliexpress.com/item/1005006909948695.html>

Documentation: <https://github.com/WeActStudio/WeActStudio.CH32X035CoreBoard>

## **Documentation and SDK**

Data sheet: [http://wch-ic.com/downloads/CH32X035DS0\\_PDF.html](http://wch-ic.com/downloads/CH32X035DS0_PDF.html)

Reference manual: [http://wch-ic.com/downloads/CH32X035RM\\_PDF.html](http://wch-ic.com/downloads/CH32X035RM_PDF.html)

Processor manual: [http://wch-ic.com/downloads/QingKeV4\\_Processor\\_Manual\\_PDF.html](http://wch-ic.com/downloads/QingKeV4_Processor_Manual_PDF.html)

SDK: [https://www.wch.cn/downloads/CH32X035EVT\\_ZIP.html](https://www.wch.cn/downloads/CH32X035EVT_ZIP.html)

## **CH565**

### **Official development board**

Purchase link: <https://www.aliexpress.com/item/1005004346104186.html>

## **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: [http://wch-ic.com/downloads/CH569DS1\\_PDF.html](http://wch-ic.com/downloads/CH569DS1_PDF.html)  
Processor manual: [http://wch-ic.com/downloads/QingKeV3\\_Processor\\_Manual\\_PDF.html](http://wch-ic.com/downloads/QingKeV3_Processor_Manual_PDF.html)  
SDK: [https://www.wch.cn/downloads/CH569EVT\\_ZIP.html](https://www.wch.cn/downloads/CH569EVT_ZIP.html)

## CH582 / CH583

### Official development board

Purchase links:

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

### Third-party development board: VCC-GND YD-CH58x (CH582M)

Purchase links:

<https://www.aliexpress.com/item/1005005305938011.html>  
<https://www.aliexpress.com/item/1005005609370215.html>  
<https://www.aliexpress.com/item/1005005305272257.html>  
<https://www.aliexpress.com/item/1005005305557552.html>  
<https://www.aliexpress.com/item/1005005917109661.html>

Documentation: <http://www.vcc-gnd.com/>

### Third-party development board: 303CH582M01 = CH582M

Purchase links:

<https://www.aliexpress.com/item/1005005457754241.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.

### Third-party development board: WeAct Studio CH582F

Purchase links:

<https://www.aliexpress.com/item/1005004784988010.html>  
<https://www.aliexpress.com/item/1005004870340829.html>  
<https://www.aliexpress.com/item/1005004909931218.html>  
<https://www.aliexpress.com/item/1005005794826634.html>

Documentation: <https://github.com/WeActStudio/WeActStudio.WCH-BLE-Core>

## **Documentation and SDK**

Data sheet: [http://wch-ic.com/downloads/CH583DS1\\_PDF.html](http://wch-ic.com/downloads/CH583DS1_PDF.html)

Processor manual: [http://wch-ic.com/downloads/QingKeV4\\_Processor\\_Manual\\_PDF.html](http://wch-ic.com/downloads/QingKeV4_Processor_Manual_PDF.html)

SDK: [https://www.wch.cn/downloads/CH583EVT\\_ZIP.html](https://www.wch.cn/downloads/CH583EVT_ZIP.html)

## **CH592 / CH591**

### **Official development board**

Purchase link: <https://www.aliexpress.com/item/1005005884261132.html>

### **Third-party development board: WeAct Studio CH592F**

Purchase link: <https://www.aliexpress.com/item/1005006117859297.html>

Documentation: <https://github.com/WeActStudio/WeActStudio.WCH-BLE-Core>

## **Documentation and SDK**

Data sheet: [https://wch-ic.com/downloads/CH592DS1\\_PDF.html](https://wch-ic.com/downloads/CH592DS1_PDF.html)

Processor manual: [http://wch-ic.com/downloads/QingKeV4\\_Processor\\_Manual\\_PDF.html](http://wch-ic.com/downloads/QingKeV4_Processor_Manual_PDF.html)

SDK: [https://www.wch.cn/downloads/CH592EVT\\_ZIP.html](https://www.wch.cn/downloads/CH592EVT_ZIP.html)

## **CH641**

### **Official development board**

Purchase link: <https://www.aliexpress.com/item/1005006289346429.html>

## **Documentation and SDK**

Data sheet: [https://wch-ic.com/downloads/CH641DS0\\_PDF.html](https://wch-ic.com/downloads/CH641DS0_PDF.html)

Processor manual: [http://wch-ic.com/downloads/QingKeV2\\_Processor\\_Manual\\_PDF.html](http://wch-ic.com/downloads/QingKeV2_Processor_Manual_PDF.html)

SDK: [https://www.wch.cn/downloads/CH641EVT\\_ZIP.html](https://www.wch.cn/downloads/CH641EVT_ZIP.html)

## **Before you read on, a few words of warning**

The following chapters provides information about chips whose manufacturer apparently consider domestic-only.

This means that you won't be able to download development tools and official documentation, which are offered in developer portals where registration often requires a Chinese mobile phone number, or use captchas with Chinese characters.

Anyway, said documentation is entirely in Chinese, so if you're not fluent in Chinese, you may feel discouraged by the task of navigating through such a volume of text and translating the parts you need. Google Translate works well, but it's a big task.

You won't be able to purchase development boards directly from the manufacturer either. Many have a Taobao store, but you may not have a Taobao account.

It is usually possible to find blog posts on Chinese web sites providing guidance for your first steps. Translating them is manageable, but their informative content is limited compared to the often unavailable official documentation.

You can purchase some of these chips from LCSC and/or find development boards on AliExpress, but again, you would be luckier on Taobao.

Before you buy a development board, it is recommended to ask the seller if they can provide you with documentation. Most of the time, supporting material is made available on Baidu, which cannot be used outside of China. Some sellers provide these materials on download sites accessible from the rest of the world, but not all do.

Some third-party board manufacturers have a web site, so you can also ask them directly, or possibly even order from there.

# Bluetrum

Chinese name: 中科蓝讯 – Pinyin: zhōng kē lán xùn – <https://www.bluetrum.com/>

## AB5301A

### Official development board: AB32VG1 "blue board" (aka. prougen)

Purchase links:

<https://www.aliexpress.com/item/1005003476403583.html>

<https://www.aliexpress.com/item/1005003569918832.html>

<https://www.aliexpress.com/item/1005003124829942.html>

### Third-party development board: AB32VG1 "green board"

Purchase links:

<https://www.aliexpress.com/item/1005003547381454.html>

<https://www.aliexpress.com/item/1005003700027776.html>

<https://www.aliexpress.com/item/1005003547529433.html>

<https://www.aliexpress.com/item/1005003619461823.html>

<https://www.aliexpress.com/item/1005003594401351.html>

## Common description

The only difference between the two boards is the PCB layout, all the rest is identical. The green version has the advantage of being much cheaper and more easily available than the blue version.

These boards are available through AliExpress, but their documentation is only partially available in English, and they are supported by the [RT-Thread](#) RTOS.

This means that these boards are not for beginners, and you must be willing to [Google Translate](#) some Chinese documents and/or blog posts, but provided you have a first experience with another Bluetooth MCU, you should not hit major roadblocks.

## Documentation & SDK

<https://github.com/BLUETRUM>

[https://gitee.com/bluetrum/bluetrum\\_sdk](https://gitee.com/bluetrum/bluetrum_sdk)

<https://www.cnx-software.com/2021/09/12/getting-started-with-bluetrum-ab32vg1-risc-v-bluetooth-audio-board-using-rt-thread/>

<https://ab32vg1-example.readthedocs.io/zh/latest/>

<https://docs.qq.com/doc/DTVVWWXpLRVI6cER2>

# Canaan

Chinese name: 嘉楠科技 – Pinyin: jiā nán kējì – <https://www.canaan.io/>

Canaan produces the Kendryte series, 64-bit RISC-V MCU intended for edge AI.

Canaan has the detestable habit of been quite shy about their products, so you won't be able to find a proper data sheet and technical reference manual, which all other silicon vendors proudly offer on their web sites.

They have a developer forum, but it hasn't seen a new message in the last 12 months:

<https://developer.canaan.io/>

Their GitHub account offers downloads (IDE, SDK), but no decent documentation:

<https://github.com/kendryte>

A cursory look at GitHub reveals that many people have played with these chips, so you may possibly get the information you need by browsing their repositories.

## K210

The K210 features 2 RV64IMAFDC cores running at 400MHz, 8MB SRAM, a neural network processor, and an audio processor. It was released in 2018, so it's a bit old now (2023), but development boards are still available.

Superficial data sheet: <https://github.com/kendryte/kendryte-doc-datasheet>

## Third-party development boards: Sipeed Maix series

Purchase links:

<https://www.aliexpress.com/item/1005002802675701.html> (Maix Amigo)

<https://www.aliexpress.com/item/1005002624234145.html> (Maix Cube)

<https://www.aliexpress.com/item/1005002569741906.html> (Maix Dock)

<https://www.aliexpress.com/item/1005002547345797.html> (Maix Duino)

<https://www.aliexpress.com/item/1005004131749651.html> (Maix Nano)

GitHub: <https://github.com/sipeed/>

Documentation: <https://mega.nz/folder/A8g1Hb4J#WcuoqvbpasKlVB8-YEpWPA/folder/4wpEgIQZ>

## Third-party development boards: AI-Motion series

Purchase links:

<https://www.aliexpress.com/item/1005005475178374.html> (K210 developer kit)

<https://www.aliexpress.com/item/1005005456612901.html> (K210 visual recognition)

Manufacturer web site: <https://www.yahboom.com/>

## Third-party development board: pyAI-K210

Purchase link: <https://www.aliexpress.com/item/1005001459205624.html>



## **Third-party development board: M5Stack M5StickV**

Purchase link: <https://www.aliexpress.com/item/1005003299167263.html>

Manufacturer web site: <https://m5stack.com/>

GitHub: <https://github.com/m5stack/M5-StickV-UnitV>

## **K230**

The K230 integrates two T-Head C908 cores, one running at 800MHz and supporting RV64GCB, and the other running at 1.6GHz with RISC-V Vector 1.0 support.

## **Official development board: Canaan CanMV-K230**

Purchase links:

<https://www.aliexpress.com/item/1005006164536639.html>

<https://www.aliexpress.com/item/1005006164476445.html>

<https://www.analoglamb.com/product/kendryte-k230-risc-v-development-board-canmv-k230/>

GitHub: <https://github.com/kendryte> (several repositories)

## **K510**

The K510 is introduced by Canaan as the bigger brother of the K210, but as of the 2023-08-25, I haven't been able to find even a product brief about it...

## **Official development board: Canaan K510 CRB-KIT**

Purchase links:

<https://www.aliexpress.com/item/1005005278496505.html>

<https://www.aliexpress.com/item/1005004332478616.html>

<https://www.aliexpress.com/item/1005004255412488.html>

<https://www.aliexpress.com/item/1005004254339055.html>

GitHub: <https://github.com/kendryte> (several repositories)

## **Third-party development board: DongshanPI-Vision**

Purchase link: <https://www.aliexpress.com/item/1005005648555879.html>

GitHub: <https://github.com/DongshanPI> (several repositories)

# HiSilicon

Chinese name: 海思 – Pinyin: hǎi sī – <https://www.hisilicon.com/en>

## Hi3861

HiSilicon is a subsidiary of Huawei. Their chips are supported by [HarmonyOS](#) (鸿蒙, pinyin: hóngméng), an OS developed by Huawei using the LiteOS kernel.

The Hi3861 is comparable to the ESP32-C3 or the BL602. It exists in 2 models, the Hi3861V100 and the Hi3861LV100 (low power version). It is based on an RV32IMC core running at up to 160MHz, with 352KB RAM and 2MB flash. It supports IEEE 802.11b/g/n up to 72.2 Mb/s.

Unofficial documentation (English): [https://github.com/koendv/hi3861\\_notes](https://github.com/koendv/hi3861_notes)

## Third-party development board: Ai-Thinker Hi-12F-Kit & Hi-12FL-Kit

The 12F is based on the Hi3861V100, and the 12FL on the Hi3861LV100.

Purchase links:

<https://www.aliexpress.com/item/1005005806328088.html>

<https://www.aliexpress.com/item/1005004072457367.html>

<https://www.aliexpress.com/item/1005004116773752.html>

<https://www.aliexpress.com/item/1005005003338511.html>

<https://www.aliexpress.com/item/1005005807889439.html>

Documentation: <https://docs.ai-thinker.com/en/hi>

## Third-party development board: 303HI386101 = Hi3861

This board is based on the Hi3861V100 and costs twice the price of the Hi-12F(L)-Kit.

Purchase links:

<https://www.aliexpress.com/item/1005005239118476.html>

<https://www.aliexpress.com/item/1005003342277490.html>

<https://www.aliexpress.com/item/1005003355115819.html>

<https://www.aliexpress.com/item/1005003624801955.html>

<https://www.aliexpress.com/item/1005003624988141.html>

# Nanjing Zhongke Micro

Chinese name: 南京中科微 – Pinyin: nánjīng zhōng kē wēi – <https://www.njzkwiot.com/>

Previously known as CSM (<http://csm-ic.com/>).

Their products can be purchased from Taobao, including development boards.

## CSM32RV003

This low-power RV32IMAC MCU can run at 32MHz, support a wide supply voltage range (1.8~5.5V), include 32KB Flash / 4KB SRAM, a fast high-precision 16-bit ADC, and provide 2-wire cJTAG support (the 'c' before 'JTAG' is not a typo).

The name may suggest this MCU intends to compete with WCH's famous CH32V003.

## CSM32RV20

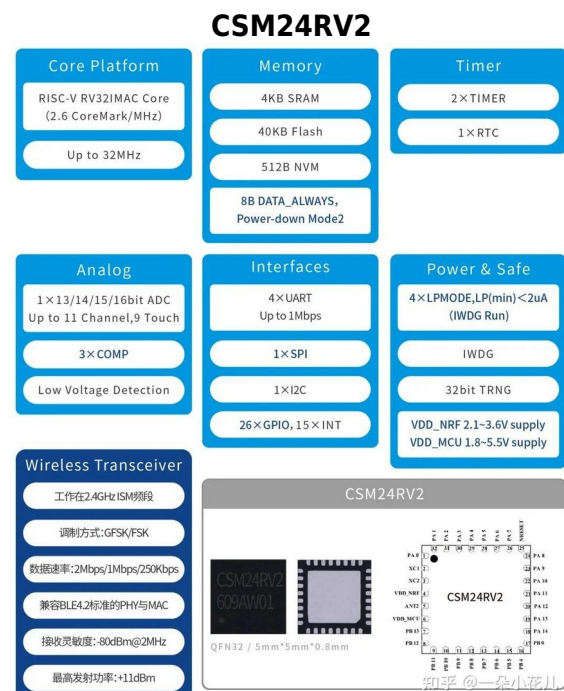
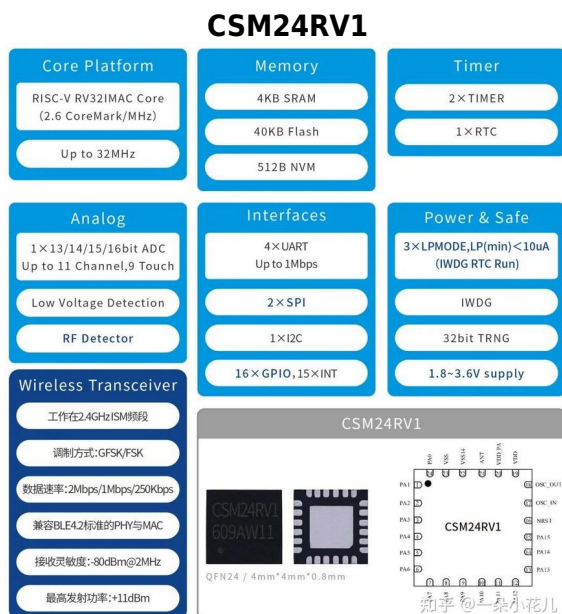
This MCU is very similar to the CSM32RV003 except that it has 40KB flash and added features. It can be purchased from LCSC, in addition to Taobao.

Data sheet & firmware library: [https://github.com/cjacker/csm32rv20\\_firmware\\_library](https://github.com/cjacker/csm32rv20_firmware_library)

Tutorial: <https://github.com/cjacker/opensource-toolchain-csm32rv20>

## CSM24RVx series

The CSM24RV1 and CSM24RV2 integrate a RISC-V MCU and a 2.4GHz wireless transceiver. They inherit their peripherals from the CSM32RV20. These chips suggest that RISC-V is a strategic choice for CSM and is intended to replace their proprietary 8-bit RISC cores in future products.



# Xinsheng Technology

Chinese name: 芯昇科技 – Pinyin: xīn shēng kējì – <https://www.xinshengcmiot.cn/>

Xinsheng Technology is a division of **China Mobile** (中国移动 – zhōngguó yídòng).

## CM32M4xxR

There are 2 chips in this series, the CM32M431R and CM32M433R. The CM32M433R can be purchased from LCSC and development boards from AliExpress.

These chips are designed to compete with ARM Cortex-M3/M4/M4F and M33. They are built on an RV32IMAFDCP Nuclei N308 core. They can run at 144MHz, include up to 512KB Flash / 144KB SRAM, fast 12-bit ADC and DAC (5Mbps and 1Mbps respectively), and provide 2-wire/4-wire JTAG support.

## Documentation, SDK and tools

Data sheet: <https://www.rvmcu.com/app/quickstart/skins/default/doc/CM32M4xxR-datasheet-V1.4.pdf>

Reference manual: <https://www.rvmcu.com/app/quickstart/skins/default/doc/CM32M4xxR-user-guide-V1.4.pdf>

Other documents (e.g. application notes, libraries):  
<https://www.xinshengcmiot.cn/service/download>

Development tools: <https://nucleisys.com/download.php> (include toolchain, OpenOCD, and Nuclei Studio, an Eclipse-based IDE)

## Official development board: CM32R433R-START

Purchase link: <https://www.aliexpress.com/item/1005004333840765.html>

Board schematic: <https://www.rvmcu.com/app/quickstart/skins/default/doc/cm32m433r-start-sch.pdf>

User manual (Chinese): <https://www.rvmcu.com/app/quickstart/skins/default/doc/CM32M433R-START-User-Manual-V1.pdf>

Unofficial documentation (English):  
[https://codeberg.org/20-100/Awesome\\_RISC-V/src/branch/master/ChinaMobile/CM32M433R.pdf](https://codeberg.org/20-100/Awesome_RISC-V/src/branch/master/ChinaMobile/CM32M433R.pdf)