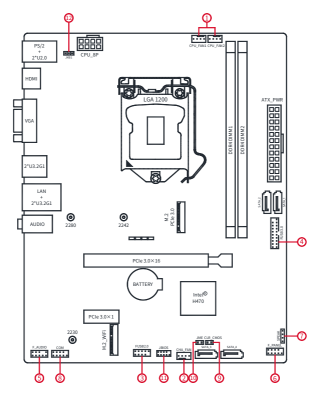


# CH510M-K M.2 V20



#### **Product Features**

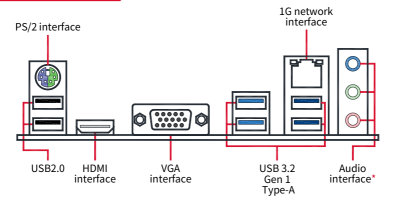
- Intel H470 chipset, Supports 11th/10th Gen Intel® Core™ Processors, Pentium® Gold and Celeron® Processors.
- There is 1 PCIe 3.0 x16 slot, 1 PCIe 3.0 x1 slot and 1 M.2 SSD slot on this motherboard, easily meet your expansion needs.
- There are 6 USB ports at the rear, and 4 USB ports at the front can be expanded, which can be connected to various devices at the same time.
- With Gigabit LAN and a 5.1-channel audio which provides excellent performance and experience.

# **Package Details**

Please check if all the standard accessories listed below are complete or not when opening the packaging box of the motherboard.

Motherboard	1×CH510M-K M.2 V20 motherboard
Connecting cable	2×SATA 6Gb/s cable
Other accessories	1×Rear Panel I/O Shield
User manual	1×User manual for motherboard

# **Rear I/O Interface**



(\*Note: The blue in the audio interface is the audio input, the green is the audio output, and the pink is the microphone interface)

#### **Hardware Installation**

You can scan the QR code on the right to obtain the official quick operation guide for hardware installation provided by Colorful to install it onto your PC quickly.



# **Product Specification**

Chipset	Intel® H470
СРИ	Supports 11th Gen and 10th Gen Intel Core™, Pentium® and Celeron® processors
	that fit the LGA 1200 slot of the motherboard
	*Please visit the official website of Colorful (www.colorful.cn) for the latest supported
	processor list
Memory	2 DDR4 memory slots, supporting up to 64 GB of memory (a single slot can
	support a capacity of up to 32 GB)
	•Support DDR4-2933/2800/2666/2400/2133MHz
	(Supports up to 3200MHz memory frequency using Intel 11th generation
	processors)
	<ul> <li>Support dual channel memory technology</li> </ul>
	*Please visit the official website of Colorful (www.colorful.cn) for the latest memory
	compatibility list
Expansion slots	1×PCIe 3.0 x16 slot
	1×PCIe 3.0 x1 slot
Storago dovico	A total of 1 M.2 slot and 4 SATA 6Gb/s hard disk interfaces are supported
Storage device interfaces	<ul><li>M.2_1 slot: support 2242/2280 specifications M.2 SSD</li></ul>
	(PCIe 3.0 x4,PCH channel)
	2×USB 2.0 interfaces
	4×USB 3.2 Gen 1 Type-A interfaces
Rear I/O interfaces	1×HDMI 1.4 interface, up to 4K 30Hz resolution supported
	1×VGA interface
	1×PS/2 interface
	1×Gigabit network interface
	3×Audio interfaces (audio input/audio output/microphone)
	2×CPU fan pins (CPU_FAN、CPU_FAN2)
	1×System fan pin (CHA_FAN)
	1×Front audio pin (F_AUDIO)
	1×Front panel pin (F_PANEL)
Onboard	1×Speaker pin (SPEAK)
pin/jumper/key	1×COM port pin (COM)
	1×Clear CMOS jumper (CLR_CMOS)
	1×ME write protection jumper (JME)
	1×BIOS burner pin (JBIOS)
	1×PS/2 Wake-up control jumper (JKB1)
Front	
	1×USB 2.0 pin, support additional 2 USB 2.0 Type-A interfaces (FUSB2.0)
USB expansion	1×USB 3.2 Gen 1 pin, support additional 2 USB 3.2 Gen 1 Type-A interfaces
interfaces	(FUSB3.0)
Audio	Realtek ALC897 High fidelity decoding chip
	•Support up to 5.1 channels

Network function	RTL8111H gigabit LAN controller
Wireless network	Motherboard is only equipped with a M.2 WiFi slot, support 2230 specifications,
card and Bluetooth	WiFi modules shall be purchased separately
Dimension of	M-ATX Form Factor
motherboard	236mm x 188mm

### **Pins and Jumpers**

# 1 CPU fan pin (CPU\_FAN、CPU\_FAN2)

There are two 4-pin CPU fan pins on the motherboard. The socket comes with a foolproof design, and the correct direction must be checked before installation. The cooling fan with a speed control function can reduce the temperature of the CPU and provide cooling function, improve CUP stability.



# 2 System fan pin (CHA\_FAN)

The motherboard provides one 4-pin system fan sockets which has foolproof design and please pay attention to the direction when installing. The cooling fan with the rotating speed control function can lower the temperature in the chassis and help the chassis to dissipate heat.



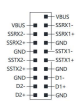
# (3) Front USB 2.0 pin (FUSB2.0)

There is one front USB 2.0 expansion pin on the motherboard, which can be expanded to two USB 2.0 interfaces.



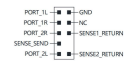
# (4) Front USB 3.2 Gen 1 pin (FUSB3.0)

There is one front USB 3.2 Gen 1 expansion pin on the motherboard, which can be expanded to two USB 3.2 Gen 1 Type-A and it's compatible with USB 2.0 devices.



# 5 Front audio pin (F\_AUDIO)

The audio interface on the front panel of the case can be connected to the front audio pin through the audio cable in the case, allowing audio input/output and other functions through the audio interface on the front panel.



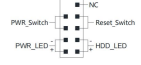
#### 6 Front panel pin (F\_PANEL)

PWR\_Switch: Power switch, short connect to be power on.

Reset\_Switch: Restart switch, short connect to restart the computer.

PWR\_LED: Power indicator. The LED will light up when the power is on.

HD\_LED: Hard disk indicator. The LED will light up when the hard disk is accessing data.



# Speaker pin (SPEAK)

Speaker pin can be used to connect speakers located in the case.



### 8 COM port pin (COM)

The COM port pin can be used to connect the COM port module. First, connect the data cable of the COM port module to the COM port pin, then fix the module in the vacant slot on the rear panel of the case to connect the COM port device.



### Olear CMOS jumper(CLR\_CMOS)

Clear CMOS jumper can be used to clear data in the CMOS memory of the motherboard. In CMOS memory it stores the BIOS setting parameters and is powered by the battery on the main board independently. If you need to clear CMOS data, first turn off the computer and unplug the power cord, insert the jumper cap onto the CMOS pin, and make the two pins Short connect the feet for 5 seconds, then pull out the jumper cap, wait for 5 minutes, and then start the computer to enter the BIOS Reset BIOS parameters.

### (10) ME write protection jumper (JME)

The ME write protection jumper is used to control whether the BIOS firmware can be written. When the ME jumper is short-circuited, the BIOS write protection function is disabled. At this time, the BIOS can be updated.



#### (11) BIOS burner pin (JBIOS)

BIOS burner pins can be used to upgrade the motherboard BIOS by connecting to the BIOS burner.

### (12) Wake-up control jumper (JKB1)

The PS/2 wake-up control jumper can control whether the PS/2 interface can use the PS/2 wake-up function in the BIOS. When the motherboard jumper cap is inserted at pin ① and pin ②, the PS/2 wake-up function is in the hardware disabled state,regardless of BIOS cannot be waked up using PS/2 device when it is turned on or off. When the motherboard jumper cap is inserted in pin ② And pin ③, the hardware supports PS/2 wake-up function. Turn on PS/2 wake-up in BIOS, you can use the system wake-up function normally through the PS/2 keyboard and mouse.



#### **Driver Installation**

You can also visit the official website of Colorful (http://www.colorful.cn), search for the product model, and find the corresponding driver in the technical support list to download. The onboard LAN Driver can also be downloaded by scanning the QR code below.



CH510M-K M.2 V20

#### **BIOS**

Every time a new motherboard is released, its motherboard BIOS will also be updated iteratively. The main function of such a process is to support the latest released hardware, optimize its compatibility with the released hardware, improve its running stability, or support new BIOS functions.



- There are potential risks in updating the BIOS program. If your computer works normally, we do not recommend that you update the BIOS program.
- If you need to update BIOS, please read this operation guide carefully and operate under the guidance of professionals to avoid system damage or data loss due to improper operation.
- If you need a more detailed BIOS program update procedure, please scan the QR code on the right to download the official BIOS update guide of Colorful.

# **Service and Support**

Please visit the official website of Colorful, click the Service and Support, or directly scan the QR code on the right, you can check our services, warranty regulations and download support provided by Colorful.



# Shenzhen Colorful Yugong Technology Development Co., Ltd.

Official website: https://www.colorful.cn Technical service hotline: 400-678-5866

**Address:** 13th Floor, Building 1, Shenzhen New Generation Industrial Park, No. 136, Zhong kang Road, Meidu Community, Meilin Street, Futian District, Shenzhen

#### Copyright and Notice:

The copyright of this motherboard manual belongs to Colorful. Colorful does not guarantee the complete accuracy of the content of this manual. In case of any ambiguity caused by typographical or language errors, Colorful reserves the right to final interpretation and modification. The trademarks and names mentioned in the manual belong to the companies that have registered legally.