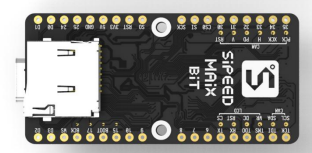
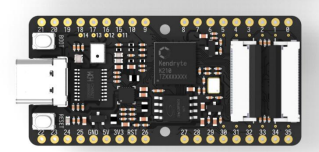
# **Sipeed Maix-BIT Specifications v2.0**

## **Characteristic:**

- CPU: RISC-V Dual Core 64bit, with FPU, 400Mhz standard Frequence(Can be overclocked)
- 24P DVP connector
- 24P 8bit MCU LCD connector
- MEMS microphone:
   MSM261S4030H0
   Seneitivity: -26(dB,dBFS
   @1kHz 1Pa)
- Compact size:
  53.3\*25.4mm
  Can be connected to the breadboard directly
- Download circuit:
   Just connect the USB typeC
   cable to complete the
   download
- Onboard component:
   RGB LED \ RST button and USR
   button \ MicroSD card(TF card)
   slot







Version 2.0
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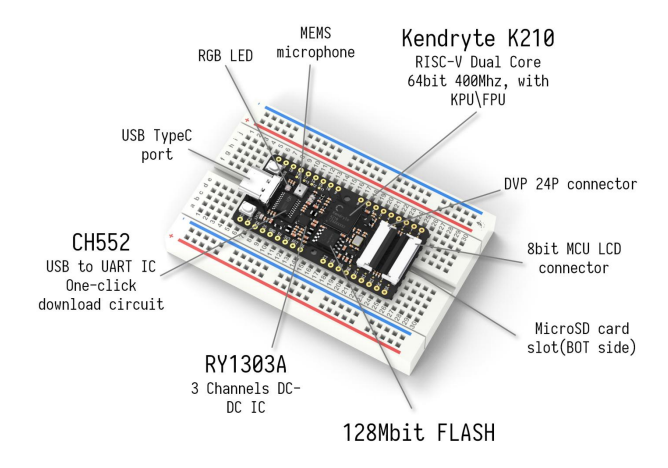
| Update record          |  |  |
|------------------------|--|--|
| V1.0                   | Edited on February 28, 2019 ; Original     |  |
|                        | document                                   |  |
|                        | 1、Added MEMS microphone                    |  |
|                        | 2、CH340 was changed to CH552               |  |
|                        | 3、24P connectors(Front lock) were changed  |  |
|                        | to 24P connectors(rear lock)               |  |
| V2.0 (PCB was changed) | 4、Added two LEDs to display serial state   |  |
|                        |  |  |
|                        | Added the website of Sipeed model shop     |  |
|                        | Updated "Overall description"              |  |
|                        | Updated the picture of Outlook information |  |
|                        |  |  |
|                        |  |  |

| FEATURES OVERVIEW                              |   |
|--|---|
| CPU : RISC-V Dual Core 64bit, 400Mh adjustable | Powerful dual-core 64-bit open architecture-based processor with rich community resources   |
| Debugging Support                              | UART and JTAG interface for debugging   |
| GPIO interface                                 | All GPIOs were connected to 2.54mm pin header and pads  |
| Micro SD card (TF card) slot                   | Support Self-elastic card holder  |
| One-click Download circuit                     | Just connect the USB typeC cable to complete the download Onborad CH552T, which support Baudrate 1.5Mbps/750kbps/375kbps/187.5kbps/115200 bps and below |
| DVP Camera connector                           | 24P 0.5mm FPC connector   |
| LCD connector                                  | 8bit MCU LCD 24P 0.5mm FPC connector  |
| Button   | RST button and USR button   |
| Onboard MEMS microphone                        | MSM261S4030H0 is an omnidirectional,<br>Bottom-ported, I 2 S digital output MEMS<br>Microphone. It has high performance and<br>Reliability.             |

| SOFTWARE FEATURES       |  |
|-------------------------|--|
| FreeRtos & Standard SDK | Support FreeRtos and Standrad development kit.       |
| MicroPython Support     | Support MicroPython on M1                            |
| Machine vision          | Machine vision based on convolutional neural network |
| Machine hearing         | High performance microphone array processor          |

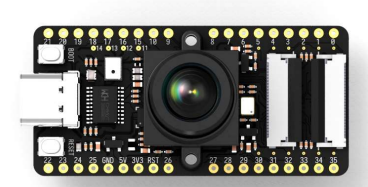
| HARDWARE FEATURES                       |              |  |
|---|--------------|--|
| Supply voltage of external power supply | 4.8V ~ 5.2V  |  |
| Supply current of external power supply | >600mA       |  |
| Temperature rise                        | <30K         |  |
| Range of working temperature            | -30°C ~ 85°C |  |

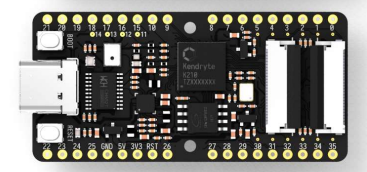
## Overall description

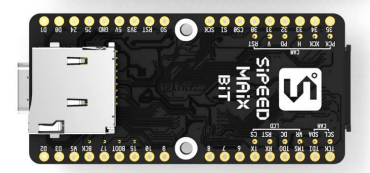


## Outlook information

Size: 53.3x 25.4 x 13.0 mm







| Maix-Bit-V2.0(Pin assignment table) |               |             |                 |            |
|-------------------------------------|---------------|-------------|-----------------|------------|
| Maix-Bit V2.0 silk                  | K210 IO       | Function    | Remark          | IO Voltage |
| RST                                 | Dedicated pin | K210_RST    | 10K pull up     | 1.8V       |
| 0                                   | 100           | JTAG_TCK    |                 |            |
| 1                                   | I01           | JTAG_TDI    |                 |            |
| 2                                   | 102           | JTAG_TMS    |                 |            |
| 3                                   | 103           | JTAG_TD0    |                 |            |
| 4                                   | 104           | K210_ISP_RX |                 |            |
| 5                                   | 105           | K210_ISP_TX |                 |            |
| 6                                   | 106           |             |                 |            |
| 7                                   | 107           |             |                 |            |
| 8                                   | 108           |             |                 |            |
| 9                                   | 109           |             |                 |            |
| 10                                  | IO10          |             |                 |            |
| 11                                  | 1011          |             |                 |            |
| 12                                  | 1012          | LED_G       |                 |            |
| 13                                  | 1013          | LED_R       |                 |            |
| 14                                  | 1014          | LED_B       |                 |            |
| 15                                  | 1015          | LLD_B       |                 |            |
| 16                                  | 1016          | K210_B00T   | 10K pull up     |            |
| 17                                  | 1017          | KZIU_BUUT   | ισκ μαιι αμ     |            |
| 18                                  | 1018          | MIC_BCK     |                 | 3.3V       |
| 19                                  | 1019          | MIC_WS      | MEMS microphone |            |
| 20                                  | 1020          | MIC_DAT3    | MEMS microphone |            |
| 21                                  | 1020          | MIC_DATS    |                 |            |
| 22                                  | 1021          |             |                 |            |
| 23                                  | 1022          |             |                 |            |
|                                     |               |             |                 |            |
| 24                                  | 1024          |             |                 |            |
| 25                                  | 1025          | CDIO MICO   |                 |            |
| 26                                  | 1026          | SPIO_MISO   |                 |            |
| 27                                  | 1027          | SPIO_SCLK   | TF card         |            |
| 28                                  | 1028          | SPIO_MOSI   |                 |            |
| 29                                  | 1029          | SPI0_CS0    |                 |            |
| 30                                  | 1030          |             |                 |            |
| 31                                  | 1031          |             |                 |            |
| 32                                  | 1032          |             |                 |            |
| 33                                  | 1033          |             |                 |            |
| 34                                  | 1034          |             |                 |            |
| 35                                  | 1035          | 100.00      |                 |            |
|                                     | 1036          | LCD_CS      |                 |            |
|                                     | 1037          | LCD_RST     |                 |            |
|                                     | 1038          | LCD_DC      |                 |            |
|                                     | 1039          | LCD_WR      |                 |            |
|                                     | 1040          | DVP_SDA     | 4.7K pull up    |            |
|                                     | 1041          | DVP_SCL     | F               | 1.8V       |
|                                     | 1042          | DVP_RST     |                 |            |
|                                     | 1043          | DVP_VSYNC   |                 |            |
|                                     | 1044          | DVP_PWDN    |                 |            |
|                                     | 1045          | DVP_HSYNC   |                 |            |
|                                     | 1046          | DVP_XCLK    |                 |            |
|                                     | 1047          | DVP_PCLK    |                 |            |

| Resource   |                              |
|--|------------------------------|
| Website  | www.sipeed.com               |
| Github   | https://github.com/Lichee-Pi |
| BBS  | http://bbs.sipeed.com        |
| Wiki   | maixpy.sipeed.com            |
| Sipeed model shop                                  | https://maixhub.com/         |
| SDK Relevant information                           | dl.sipeed.com/MAIX/SDK       |
| HDK Relevant information                           | dl.sipeed.com/MAIX/HDK       |
| E-mail(Technical Support and Business Cooperation) | support@sipeed.com           |
| telgram link                                       | https://t.me/sipeed          |



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