



深圳市晶彩智能有限公司
Shenzhen Jingcai Intelligent Co., Ltd

JC-ESP32P4-M3-C6 module



List

Product description	3
Features	3
Product parameters	4
Interface Description	5
Product Size	6



Product description

It is an ESP32-P4 core board with integrated ESP32-C6, supporting Wi-Fi 6 and Bluetooth 5 wireless connectivity. It provides rich HCI interfaces including MIPI-CSI (Integrated Image Signal Processor ISP), MIPI-DSI, SPI, I2S, I2C, LED PWM, MCPWM, RMT, ADC, UART, TWAI and so on. In addition, USB OTG 2.0 HS is supported. The ESP32-P4 adopts a 400MHz dual-core RISC-V processor, supports up to 32MB PSRAM, and is equipped with peripherals such as USB 2.0, MIPI-CSI/DSI, H.264 encoding, etc., which meets the needs of low-cost, high-performance and low-power multimedia development. In addition, ESP32-P4 integrates digital signature peripheral and dedicated key management unit to ensure data and operation security..

Features

- High-performance MCUs with RISC-V 32-bit dual-core and single-core processors
- Main frequency up to 360M
- Maximum support 800*1280
- There are MIPI-CSI, MIPI-DSI, USB 2.0 OTG, SDIO 3.0 SD interfaces



深圳市晶彩智能有限公司

Shenzhen Jingcai Intelligent Co., Ltd

available

- 32MB PSRAM stacked in chip package, 16MB Nor Flash integrated in module
- 128KB HP ROM, 16KB LP ROM, 768KB HP L2MEM, 32KB LP SRAM, 8KB TCM
- Provide arduino library functions and sample programs to facilitate rapid secondary development

Product parameters

Name	Describe	Remark
SKU	JC-ESP32P4-M3-A6	
Resolution	Maximum support 800*1280	
Series	M series	
Master Frequency	360M	
Operating Voltage	3.3V	
Wireless network	ESP32-C6 WiFi 6	
Storage Space	16M	
Operating Temperature	-20°C~+70°C	
Interfaces	CSI/DSI/USB2.0	
Size	27*27*3.4mm	



深圳市晶彩智能有限公司

Shenzhen Jingcai Intelligent Co., Ltd

Interface Description





Product Size



Size Comparison

