OZD-ARDUINO

Stm32f401ccu6 Stm32f4 Mini System Board



PRODUCT DETAILS

In the F401 series, the chip is the cheapest, even some F1 is cheaper, and the main frequency is F1 crushed and there is a floating point arithmetic module, the IO port contains all the basic functions. Therefore, it is possible to provide a learning platform for beginners with a very high cost performance. In practical applications, it is not because the computing power is insufficient and the IO port is missing, hindering development.

- 25MHZ high speed crystal oscillator 32,768k low speed crystal oscillator
- STM32F401CCU6 core board 64KB RAM 256KB ROM
- Atmega11ceu6 core board 128KB RAM 512KB ROM

Boot settings are changed from jumper to button to reduce installation trouble by pressing

The release of NRST to access BOOT0 and NRST, serial port download, DFU download, ST provides official multi-in-one STM32 cube programmer writing software.

Core board factory default breathing light firmware

SWD Mode:





