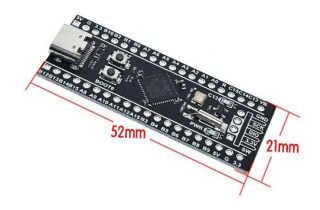
STM32F401 CCU6 STM32F4 Development Board



Description:

- 1. In the F401 series, the chip is the cheapest, even cheaper than some F1, and crushed F1 on the main frequency, and has a floating-point arithmetic module, the IO port contains all the basic functions.
- 2. Therefore, it is possible to provide a learning platform with a very high cost performance for beginners. In practical applications, it is not because the computing power is insufficient, and the IO port is incomplete and hinders development.
- 3. The GND is changed to 5V B9 5V GND, which can directly connect a small steering gear without additional wiring and reduce development time.

Features:

- 1. 84Mhz Freq, 64KB RAM, 256KB ROM, 36 I/O MAX
- 2. 25MHZ high-speed crystal & 32.768Khz 6PF low-speed crystal
- 3. Flash pads have been reserved to provide USB DiSk && FATFFS routines
- 4. The internal 10K resistor of BOOT is pulled down. Press the BOOT key to enter the ISP mode.
- 5. Factory-programmed breathing light & USBCDC test procedure

Package Include:

1 x STM32 System Minimum Board