

User Manual

APM32F003F6 MINI BOARD

Version: V1.0.0



1. Performance

■ 32-bit ARM® Cortex®-M0+

■ Max frequency: 48MHz

■ Flash: 32KB

SRAM: 4KB

2. Interface and Resources

USB: 1 (power supply to use)

KEY: 1

■ LED: 2

RESET KEY: 1

■ SWD interface: 1

■ GPIO: 12

3. Start

1) Ensure a solid connection for jumper J1, J2 and J3.

- 2) Connect the USB in development board with PC by a Micro USB cable and power the development board.
- 3) Connect the emulator with SWD interface for MCU programming and debugging.

4. System Requirements

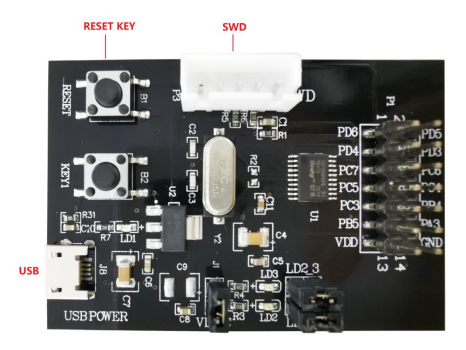
- Windows OS (7/8/10)
- Micro USB



5. Development Tool

■ Keil: MDK-ARM

6. Appearance



7. Schematic Diagram

Refer to 《APM32F003F6P6 MINIBOARD V1.0.0 PDF》