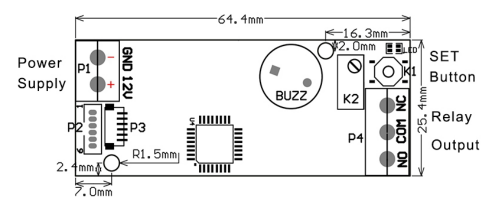


## User manual for control board K202



P1:Power Supply K1:SET Button

P2:Fingerprint Module(1.25mm Interface) K2:Relay Time Button

P3:Fingerprint Module(1.00mm Interface) P4:Relay Output

## Technical parameter:

P1: Power supply: DC12V

Output: Relay(Max. current:10A)

Standby current: 15uA

Fingerprint capacity: 120 pieces

Size: 64.4\*25.4mm

P2: MX 1.0mm space 6 Pin Fingerprint Module P3: MX 1.25mm space 6 Pin Fingerprint Module

## Instructions for control board:

- SET Button: Press SET button shortly, blue indicator light flash fast and system in register state, put the finger on fingerprint collection area, fingerprint register successful when hearing music. Fingerprint can be registered continuously when system in register state; if no need adding fingerprint more, waiting a few seconds.
- 2. **Back to factory default**: Press SET button until hear "Di" long beep and music,means initialization operation successful.
- 3. **Set Relay Time**: Rotate K2 to set the closing time of the relay from 0.5 to 13 seconds. The relay is contact output, switch signal, no voltage output.
- 4. **Usage**: Press the finger,the relay closes after the fingerprint passes, and the closing time is determined by K2.

Note: 1. All indicator lights are off in standby state, and the lights are on in working state;

2. Any fingerprint can be used in the factory state, but the function will be invalid after the fingerprint is registered.

