Model: SSTTPCB

TTLOCK App Based Relay Module Board

- Turn any electric door into a Smart Bluetooth enabled one.
- · Easy management through the TTLock App.
- Provide timed, permanent or one time access.
- Send and revoke access remotely.
- Compatible with TTLock Remotes
- Alexa and Google Home Integrations
- Compatible with TTLock Gateways (Sold Separately)

12V DC Power

The board can be powered using existing 12V DC power coming from the door controller, or powered separately. (Step-down Converter required for 24V+ DC)

Works With

Auto Doors Boom Gates

Sliding or Swinging Mortised Gates

Garage Doors

Car Locks

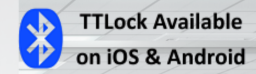
Electric Strikes

Magnetic Locks











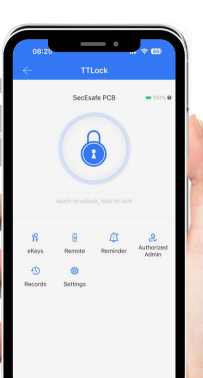


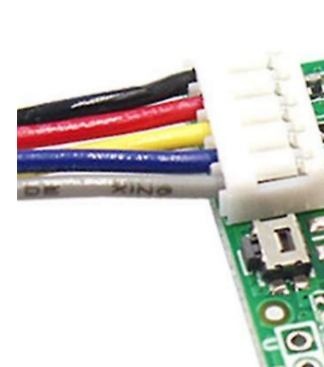






- Compliant with Bluetooth 4.0 BLE standard
- Easy Management using TTLock App
- Built in Dry Contact Relay (NO/NC)
- Built in RTC clock chip
- Built in Antenna
- Temperature Range: -20°C to +70°C





Model: SSTTPCB

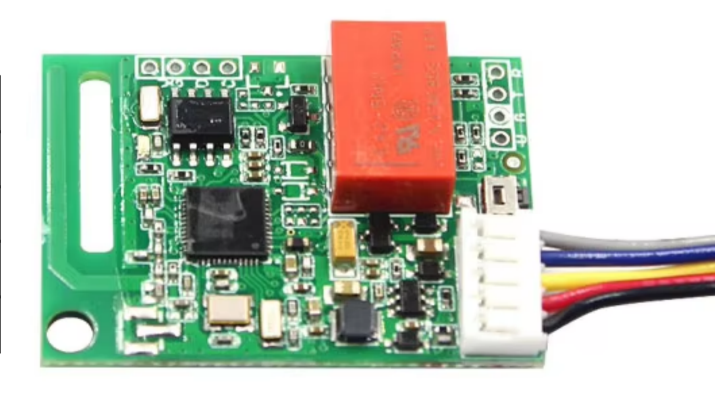
TTLOCK App Based Relay Module Board

Board Wiring Diagram

12V DC power is supplied to Red (+ve)/Black (-ve) wires Power Supply Sold Separately (12V 1A Plug Pack)

Board can be used in one of two configurations
Normally Open (Fail-Safe - e.g. Fire Door)
Normally Closed (Fail-Secure - e.g. Server Room)

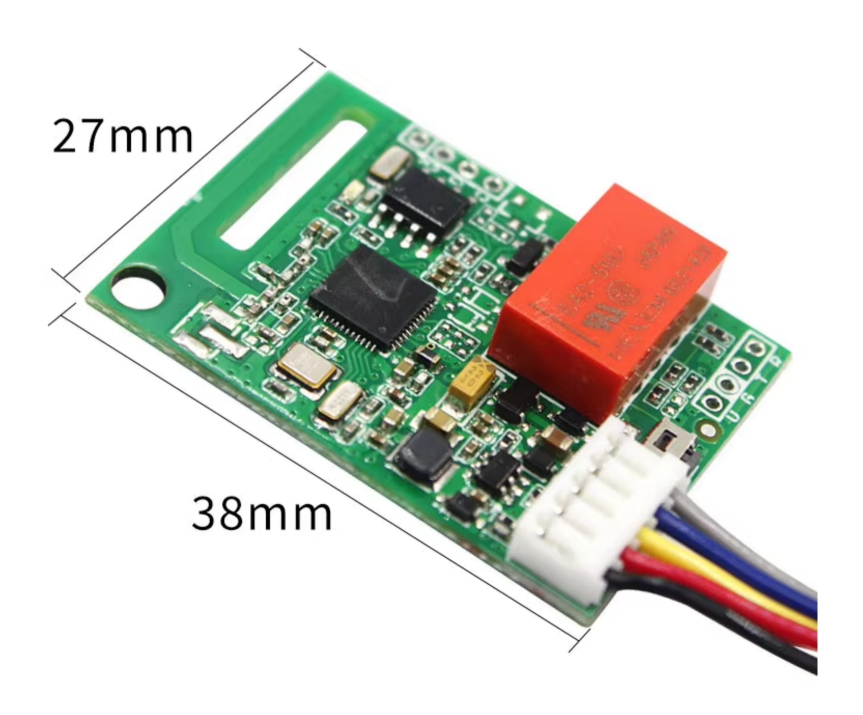
Black	GND (-ve)
Red	12V (+ve)
Yellow	NC
Purple	СОМ
Grey	NO



Model: SSTTPCB

TTLOCK App Based Relay Module Board

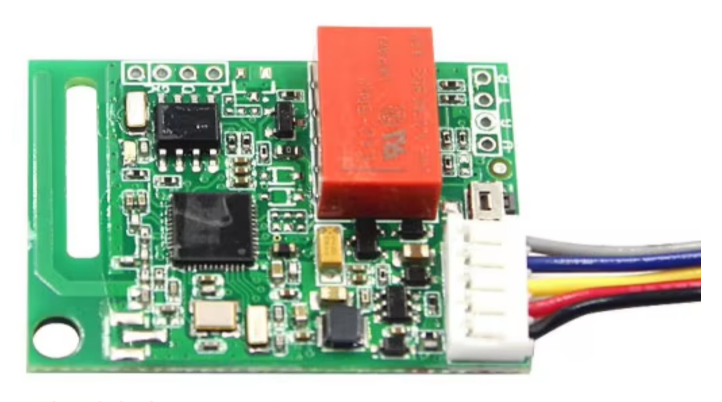
Dimensions



Model: SSTTPCB

TTLOCK App Based Relay Module Board

Works with TTLock EKey, SSBTG2W gateway or TTlock SSR16 Remote



Electric lock module*1Pcs







