

## Capacitive touch sensor

Capacitive touch sensor



Touch keys detect IC, provide 1 touch keys. Touch detection IC is used to replace the traditional with variable area keys

Button key and design. The low power consumption and wide operating voltage are the DC and AC features of the touch keys.

Working voltage 2.0V~5.5V

After the power need to about 0.5sec of the stability time, this time do not touch the key, At this time all functions are prohibited

Always self calibration

When the bond is not touched, the weight of the calibration period is about 4.0sec

Application

Extensive consumer products

Waterproof appliance

Button button replacement

On board with blue LED indicator light

Board size: 23.5 X 15.5 mm

1 pin + VCC

2 foot output OUT

3 pin for power - GND

The output OUT can directly control the relay module of our shop, and can also directly enter the IO or ARDUINO of the microcontroller IO

**Shenzhen Rui Chi Electronics Co., Ltd.,**

---

**RUI CHI**