## **OKY3429**

**Product Name:**Fingerprint Module Identification Board Fingerprint Sensor Module For Arduino

**Product Module: OKY3429** 

## **Product Description:**

- 1. Simple to use: as long as there is a serial microcontroller, embedded can operate the module, MSP430, 51, AVR, PIC, STM32, ARM, FPGA, pcDuino, etc. can operate the module. You can also use the computer's serial port to control the module through the serial port.
- 2.The product is composed of optical fingerprint sensor, high speed DSP processor, high performance fingerprint matching algorithm, super large capacity FLASH chip and other hardware and software components. The fingerprint module has the functions of fingerprint collection, fingerprint registration, fingerprint matching and fingerprint search.
- 3. Power supply voltage: DC from 3.6 V to 6.0 V.
- 4. Power supply current: working current: < 120 ma.
- 5.Peak current: < 140 ma.
- 6. Fingerprint image input time: < 1.0 seconds.
- 7. Window size: 14 x 18 mm.

## Package Included

Packing List	Qty
Fingerprint Module Identification Board Fingerprint Sensor Module	1