



URU4000 B



ZK5000/6000

This fingerprint meter is in the present world the thinnest optical system, only then 6mm, the surface has used the hard optical material and spurts by the patent against thin film, although this design product is extremely exquisite, but integrates many patents is a body, the outgoing picture is highest may reach 700dpi, not only compared to the high performance, is the extremely good fingerprint input equipment, may the widespread application in society guarantee, public security, checking attendance, fingerprint encryption, embedded and so on many application domains.

U.are.U the 4000B miniature fingerprint scanner can read the fingerprint image automatically, and through the USB connection the digitized fingerprint transmission of image computer, supports controls technical Biokey the SDK development kit. Regarding needs to carry on the identification authentication the laptop computer, the tabletop computer or other personal computing installment, it is the most ideal fitting.

Power source and environment parameter

- power line voltage: 5.0V +/- .25V USB provides
- when ingestion fingerprint: 200mA (model)
- when free time: 120mA (model)
- hangs up when: 2mA (biggest)
- anti-static electricity: >15 KV
- operating temperature: 5°C-35°C
- work humidity: 20%-80%
- image data: 8-bit gradation
- standard FCC Class:B, CE, VCCI

Specification

- picture element clarity: 512DPI
- the image captures the region: 14.6mm (central standard width); 18.1mm (standard length)
- 8-bit gradation
- scanner size: Approximately position 79mm*49mm*19mm
- compatible USB1.0,1.1,2.0