

## Double-Engine of Biokey



Biokey VX6.0

**X628**

Standalone  
**Fingerprint**

- ★ Aiming at the older, children, different gender, different profession, different areas and different seasons, Biokey VX6.0 double-engine fingerprint identification arithmetic can apply different arithmetic. The veracity and identify speed improve obviously. It can manage 3,500 different quality fingerprint templates per second. The system stability increase 1.5 times.
- ★ International famous device, which is used by more than 300,000,000 person in 65 countries, ranks No.1 for six years in a row.
- ★ Built in embedded standalone module

- (ZEM100) with strong American Intel 32 bit X-scale CPU.
- ★ Support 360-degree rotation identification, easy to use and reliable.
- ★ Sensor window cotton improved image quality, access dry/wet fingers.
- ★ COMS automated exposure and intelligent compensation improved image quality.
- ★ Automated exposure and intelligent compensation improved image quality.
- ★ Accept OEM or ODM, providing system analysis, casing-making, circuit design, producing-assembly, package design, etc, linear service.

**X628**  
Standalone  
Fingerprint



*Easy to Use*



Installation



Enrollment



Identification

*Technical Specification*

User Capacity: 2200/2800

Transaction Storage: 80000/120000

Algorithm version: Biokey VX6.0

Hardware platform: ZEM100

Communications: RS232, RS485,  
TCP/IP

Identification time:  $\leq 2s$

FAR:  $\leq 0.0001\%$

FRR:  $\leq 1\%$

Operating Temperature: 0-45°C

Sensor: ZK Sensor

Language: English, Simplified  
Chinese, Traditional Chinese,  
other language

Size: 190(L)\*140(W)\*57(H)mm

