



# T4



T4 is a standalone fingerprint T&A System with IN/OUT status, which built in embedded stand-alone module (ZEM510) with strong American Intel 32bit X-scale CPU, Support 360-degree rotation identification. 3" TFT series products adopt high resolution TFT display, it can make the operate interface is much more beautiful and friendly. Sensor window cotton improves image quality, accepts dry, wet fingers, MOS automated exposure and intelligent compensation improved image quality and adjust image distortion, assure fingerprint matching consistency.

## Application

\* Enterprise/factory/tax/bank

## Feature & Specification

\* Verification Method: Fingerprint, Fingerprint + Password.

\* Power: DC 5V 2A

\* Verification Mode: 1:1, 1:N

\* Communication: RS-232/485, TCP/IP

\* Verification time: Less than 2.0 sec

\* Communication Speed: 38400/19200/9600 BPS, TCP/IP: 10M

\* Registration time: Less than 2.0 sec

\* False Rejection Rate(FRR): Less than 1%

\* Sensor: ZK Optical Sensor

\* False Acceptance Rate(FAR): Less than 0.0001%

\* User Capacity: 3000 \* Transaction Storage : 100,000

\* Operating Temperature : 0°- 45°C

\* ZKFinger10.0 fingerprint identification algorithm

\* Ambient Operating Humidity: 20-80% non-condensing

\* Size: 20.2.\*13.5\*4.7cm

\* Language: English, Multinational languages

