









# **£14** Internet SSR Fingerprint Time Clock

#### Introduction

K14 is an innovation biometric fingerprint reader for Time & Attendance applications, offering unparalleled performance using an advanced algorithm for reliability, precision and excellent matching speed. With SSR report (Self-Service-Recorder) stored in the time clock. The 2.8 inch TFT can display more information vividly, including fingerprint image quality and verification result etc. TCP/IP communication is standard and make sure the data transmission between terminal and PC can be easily done within several seconds, it is the best choice for small chain stores.

Copyright © 2012, ZKTeco, Inc. All rights reserved.

ZKTeco may, at any time and without notice, make changes or improvements to the products and services offered and/or cease producing or commercializing them. The ZKSoftware logo and trademark are the property of ZKTeco Inc.





## Specifications:

Display	2.8 inches TFT Screen
Fingerprint Capacity	500
Transaction Capacity	50,000
Communication	TCP/IP USB HOST
Standard Functions	Scheduled-bell, SMS, Work Code, DLST,
	SSR Report, Self-Service Query,
	Automatic Status Switch , T9 Input,
	9 Digit User ID , ID Card
Power Supply	5V DC 2A
Operating Temperature	0 ℃- 45 ℃
Operating Humidity	20% - 80%
Dimension(W×H×D)	185X140X30 mm



#### Features:

- \* TCP/IP ,USB Host
- \* Color TFT screen with GUI Interface for easy of use
- \* Built-in latest fingerprint algorithm V10.0
- \* Built-in SSR Excel Software, Openoffice.org ,libreOiffce
- \* Multi Languages
- \* Function keys to select the IN or Out status of the punches
- \* Real-Time1-touch data backup

### **Configuration:**

