## Fingerprint Time Attendance Terminal built in battery back up PY-IN01

## Parameters:

Fingerprint Capacity	3000 templates
Transaction Capacity	100,000
Hardware Platform	ZEM 510& ZEM100
Sensor	Optical Sensor
Algorithm Version	zk Finger v10.0 and v9.0 default v10.0
Communication	TCP/IP, USB-Client, USB-Host
Standard Functions	Work code, SMS, DLST, Self-Service Query, Automatic Status Switch, Back-up battery
Optional Functions	rf C, Extensible barcode, Scheduled-bell, Web-server, SOAP, 9 digit user ID, Wi- Fi, GPRS
Display	3 inches TFT Screen
Power Supply	12V DC 1.5A
Operating Temperature	0 °C- 45 °C
Operating Humidity	20%-80%
Dimension	210×157×50mm
OEM	Yes
SDK	Available
Multi languages	Available
bell scheduling	Built in
Serial and Ethernet ports	Build in

Application: home, office, school, government, building, or other purpose

- · Drug dispensary
- · Prescription fulfillment
- · Time and Attendance
- · access control
- · Point of Service (Retail and Restaurant)
- · Health Club membership access
- $\cdot$  Finance and Banking account access
- · Law Enforcement
- · State and Local Government

