

IN02-A

Fingerprint Time Attendance & Access control Terminal



IN02-A is a 3-inch Fingerprint Time Attendance & Access control Terminal which is equipped with expandable functions including Wi-Fi, GPRS, battery and more keypads which brings you a simple but more efficient interaction and user experience. It is a good chooses if you want a device with varies function and economic. If you need an economic device with various functions, IN02-A would be an optimal choice.

Features

Remarkable User Experience:

- Intuitive and stunning UI designed with the most popular and internationalized elements
- Interface operation adopts modularized hierarchical design. Simpler, better and more logical
- Great user interactivity
- User validity setting

Enhanced Features and Performance:

- Multi-languages
- Data backup and retrieve
- Advanced User ID consisted of letters and numbers.
- Chip encryption for firmware protection

Excellent Expandability:

• Easy to extend functions and customize customers' requirements

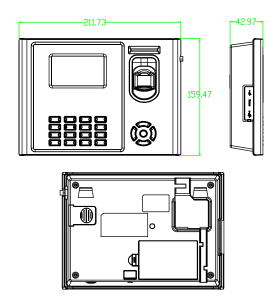
Access Control Interface:

· For wiegand in and out, door lock connection, alarm and bell

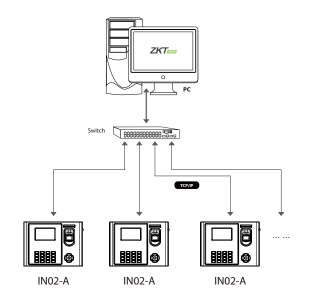
Specifications

Fingerprint Capacity	10000
ID Card Capacity	10,000 (Optional)
Record Capacity	100,000
Display	3 inch TFT Screen
Communication	TCP/IP,USB Host & Client
Standard Functions	Self-Service Query, Photo ID, Webserver, Work code, SMS, DST, Scheduled-bell
Biometric Recognition Rate	FAR: <=0.0001%, FRR: <=1%
Access Control Interface	3rd Party Electric Lock, Door Sensor, Exit Button, Alarm, and Door Bell
Wiegand Singal	Input&Output
Optional Functions	ID Card, RFID S50/S70 IC Card (13.56 MHz), HID, External Printer, ADMS, Wi-Fi, GPRS, 3G, Battery
Software	easy TimePro/easy WDMS
Power Supply	DC12V 1.5A
Operating Temp	0 ℃- 45 ℃
Operating Humidity	20%-80%
Dimension	221.7*159.5*42.9mm (Length*Width*Thickness)

Dimensions



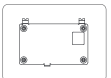
Configuration



Package List



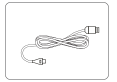




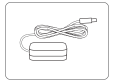
Back Plate



Screws and Holders



USB Cable



Power Adapter











