

Model : QR-A6

Standalone Fingerprint Time Attendance Device without software



Key Features

- ▶ With 2.4inch TFT screen
- ▶ USB Flash Drive Download
- ▶ No need software, free database
- ▶ The latest T9 input method, input the name to fingerprint device directly.
- ▶ Can export an EXCEL report.

Technical Specification

Fingerprint Capacity	1,000
Storage Capacity	100,000
Working Way	Off-Line
Identification Way	Fingerprint and Password
Recognition Way	1:N ; 1:1
Recognition Speed	<1.5s
FAR	<0.0001%
FRR	<0.01%
Standard Function	U disk, USB
Scanner	High precision total reflection optics scanner
LCD	2.4inch high-definition color LCCD screen
Power	Dc 5V, 1A
Operating Temperature	0-45°C
Operating Humidity	20% ~ 80%
Dimension (L x W x H)	170mm x 120mm x 35mm
Software	No need

Model : QR-A6

Standalone Fingerprint Time Attendance Device without software

Product Structure



Note : All specifications may change without prior notice

Model : QR-A6

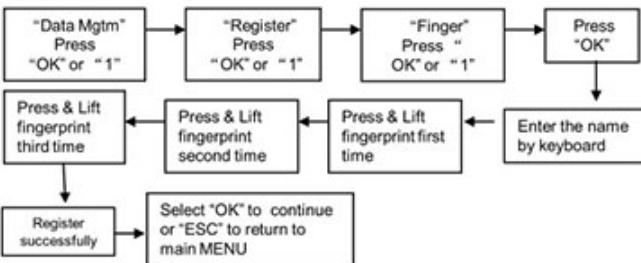
Standalone Fingerprint Time Attendance Device without software



Export XLS Report from the Fingerprint machine Directly

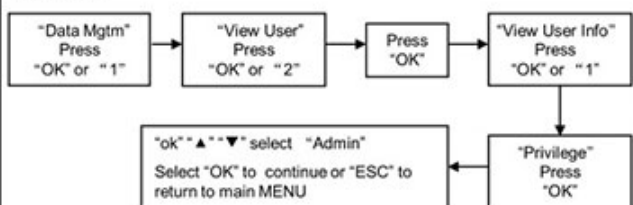
1. New Register

Press "MENU"



4. Set "Admin"

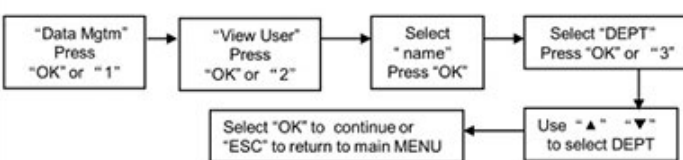
Press "MENU"



Note: If there is no admin all of the person can enter the menu. If there is admin, you can enter the menu after press the admin fingerprint.

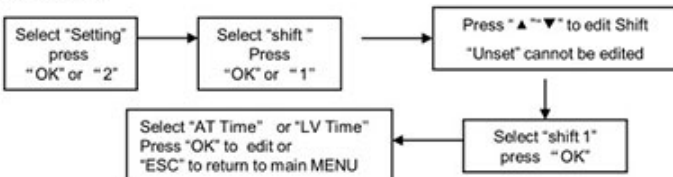
2. Department for everybody

Press "MENU"



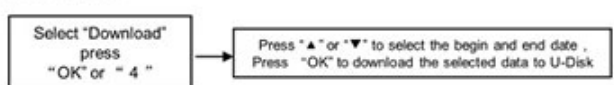
3. Add shift

Press "MENU"



5. Export excel report

Use U-Disk / Thumb Drive connect to USB port.
press "MENU"



Remarks:

1. Instant Report is generated by Finger Print device directly, data analysis is base on the shift setting, fingerprint time records data, abnormal records, etc. User can view XLS report directly after download it.
2. Staff info download includes User ID, Name, Dept, Shift, etc. After downloading, User can retrieve the data from U-Disk. User can use software to edit the relevant data, and upload to fingerprint device.
3. Staff data download includes Fingerprint, Password, ID Card records. All data can be download to U-Disk in DAT format. User can upload the relevant data to fingerprint device as well.