

# FINGERPRINT TIME ATTENDANCE SYSTEM

The most fashion and stable device

Jezi - QC



Jezi - QC - TC



3" TFT high-definition graphical interface



**Built-in wifi (optional)**

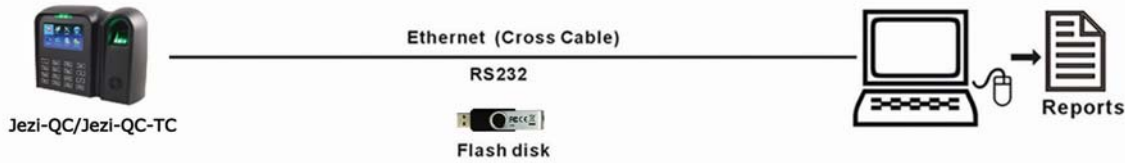


Touch keypad (Jezi-QC-TC)

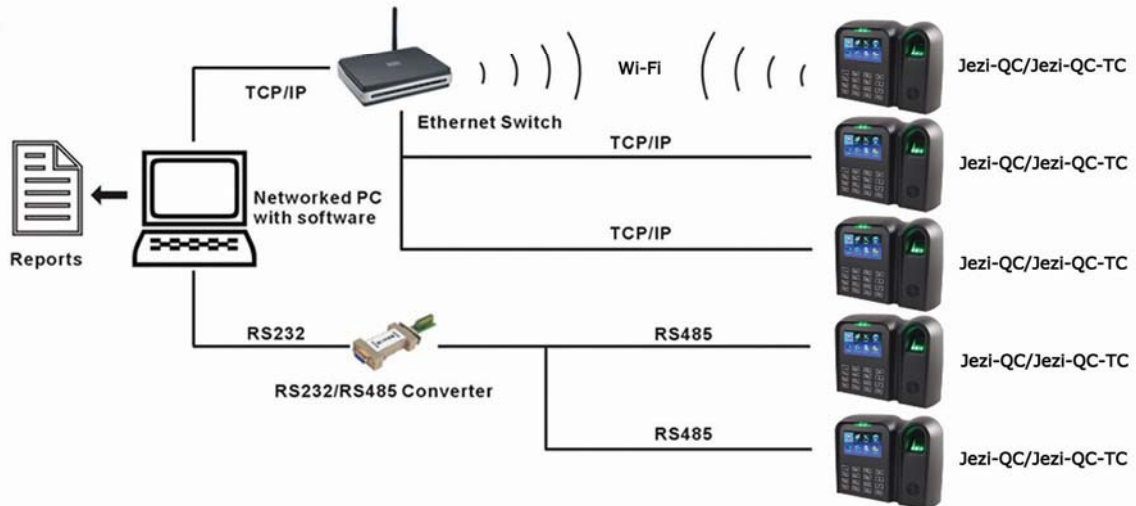
- Composite algorithm system with high speed operating.
- Embedded LINUX system, easy to integrate into various system.
- Standalone or network environment.
- Embedded multi-language interface.
- Saves data during power outage.
- Support key button tone and various internal bell ring.

## SKETCH DIAGRAM

### Standalone



### Network



## SPECIFICATION

## Jezi-QC/Jezi-QC-TC

### LCD Display

3" TFT high-definition graphical interface

### Speaker

Voice prompt (language can be selected)

### Capacity

Fingerprint: 3000      Logs: 100,000

### Verification

Verification speed (1:1)  $\leq 0.5s$

Identification speed (1:1)  $\leq 1s$

### Identification

FRR  $\leq 0.01\%$     FAR  $\leq 0.0001\%$

### Attendance status

Check in/out, Check in/out, OT in/out

### Communications

TCP/IP, RS232/485; USB Host/Client(optional)

### Language

Multi language, English, French, Spanish, Arabic, Turkish, Portuguese, Czech, Hebrew, Slavic, Vietnamese etc., for more than 40 languages can be selected

### Environment

Operation temperature:  $0^{\circ}C-45^{\circ}C$       Operation humidity: 20%-80%

### Power Supply

110/220 VAC - 5VDC/2A

### Package info.

Machine size: 19.4(L)\*14.5(W)\*4.9(H)cm      Unit packing: 28\*23\*10cm  
Carton packing: 50\*30\*30cm      Real weight: 1.2kg      Volum weight: 1.5kg

### Function support

SMS; Scheduled bell; T9 input; Workcode; Webserver; Auto status; DST;

### Customize Function

ID card reader; Mifare card reader; 9-PIN ID; HID card reader, Wi-Fi module; Printer output; external bell connection