



U300-C

3-inch Screen Fingerprint Time Attendance Terminal

The firmware of U300-C has been upgraded to the New Firmware. It brings many new experiences, including the new stunning GUI, rock-solid stability, faster matching speed and better expandability.

Users can easily manage data by networking U300-C via RS232, TCP/IP, and USB-host/client. Most importantly, all the functions can still

operate in a networking state. U300-C is compatibility with various types of USB flash disks, ADMS and former SDK. It also supports data backup and retrieve to avoid the risk of accidental deletion.

It promotes the fingerprint time & attendance management to the next level. You can get the best of benefits from the U300-C.

Features

Remarkable user experience

- Intuitive and stunning UI designed with the most popular and internationalized element.
- Interface operation adopts modularized hierarchical design. Simpler, better and more logical.
- Faster matching speed: less than 0.5 second.

Enhanced features and performance

- User validity settings.
- Data backup and retrieve.
- Advanced User ID consisted of letters and numbers.
- Chip encryption for firmware protection.
- More flexible menu configuration: double line text display.
- Built-in Serial and Ethernet ports

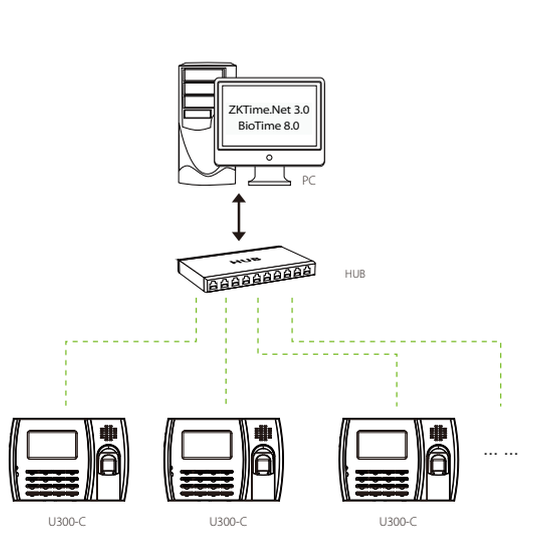
Excellent expandability

- Easy to extend functions and customize customers demand.

Specifications

Fingerprint Capacity	3000
Card Capacity	10,000 (Optional)
Record Capacity	100,000
Display	3-inch Screen
Communication	RS232, TCP/IP, USB-host, USB-client(optional)
Standard Functions	SMS, Workcode, DST, Scheduled-bell, Self-Service Query, Automatic Status Switch, T9 Input, 9 Digit User ID
Optional Functions	ID/Mifare/HID, Webserver, Photo ID, ADMS, External Bell and Printer, Multiple Verify Mode
Software	ZKTime.Net 3.0, BioTime 8.0
Power Supply	DC 5V 0.8A
Verification Speed	≤0.5 Sec.
Operating Temp.	0°C - 45°C
Operating Humidity	20% - 80%
Dimension	181.6×126×49mm (Length×Width×Thickness)
Gross Weight	1.2 kg

Configuration



What's in the Box

