

U990-C

Fingerprint Time Attendance & Access Control Terminal



U990-C is a 2.8-inch TFT screen Time Attendance & Access Control Terminal. It has a very user-friendly interface with the new firmware and latest core-board. With U990-C users can easily manage data via RS232/485, TCP/IP, USB Host and Client. Most importantly, the built-in 2000mAh backup battery can eliminate the trouble of power-failure.

The U990-C has access control interfaces for wiegand -in, wiegand -out, door lock, alarm and door bell.

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.
- Great user interactivity.

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.

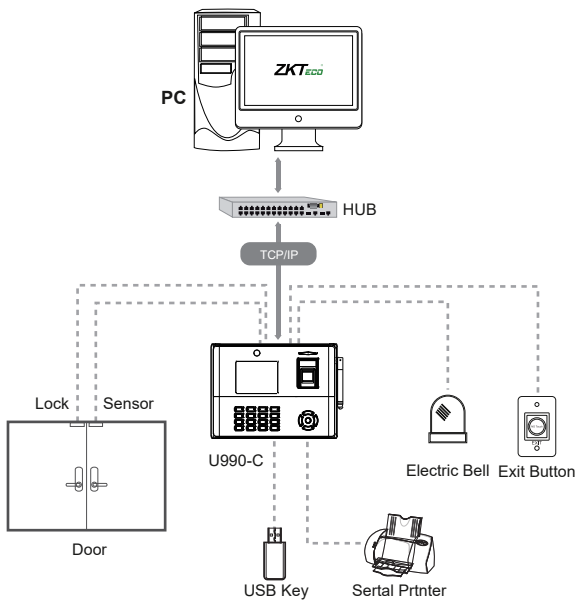
Access Control Interface

- For wiegand in and out, door lock connection, alarm and bell.

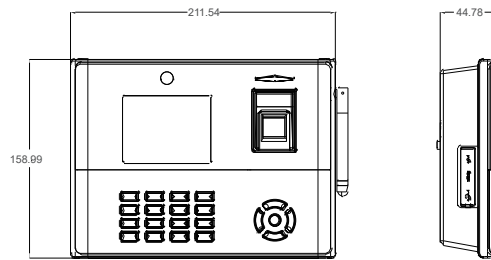
Specifications

Fingerprint Capacity	3000
ID Card Capacity	10,000 (Optional)
Record Capacity	100,000
Display	2.8-inch TFT Screen
Communication	TCP/IP, USB-host / Client(Optional)
Standard Functions	Webserver, Workcode, SMS, DST, Self-Service Query, Automatic Status Switch, Schedule Bell, Door Bell, Anti-passback, Built-in Battery
Access Control Interface	3rd Party Electric Lock, Door Sensor, Exit Button, Alarm, and Door Bell
Optional Functions	ID/Mifare/HID, External Bell, Wi-Fi, ADMS, Photo ID, Multiple Verify Modes, External Printer
Wiegand Signal	Input & Output
Software	ZKTime.Net, ZKBio Time
Power Supply	DC 12V 3A
Verification Speed	≤0.5 Sec.
Operating Temp.	0°C - 45°C
Operating Humidity	20%-80%
Dimension	211.54*158.99*44.78(Length*Width*Thickness)

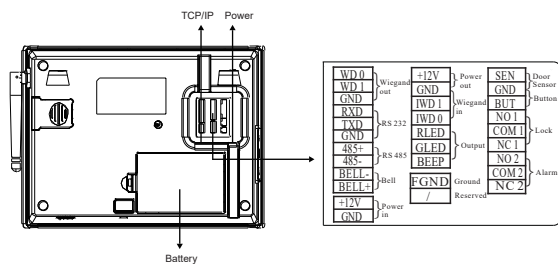
Configuration



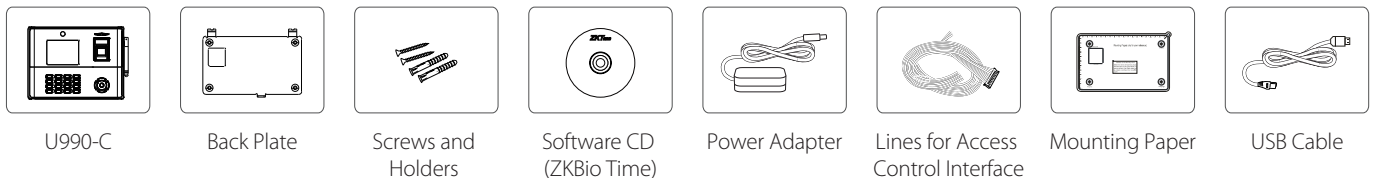
Dimensions (mm)



Interface



Package List



V3.0 06/01/2022