



User Manual ATF-305SE



Simple wiring diagram Access Control Panel ALARM+ RJ45-1 12V Access Control Power Supply ALARM-RJ45-2 Switch LOCK-NO RJ45-3 PUSH ģ LOCK-COM RJ45-6 GND LOCK-NC 12V Lock **EXIT** 485B NO RS485 Bus GND 485A NC DOOR-SEN GND BELL+ WG-IN1 Wiegand Input BELL-GND WG-IN0 BELL GND WG-OUT0 Wiegand Output GND 12V WG-OUT1

Button description

| 1 | 2 ABC | 3 DEF | ESC |
|--------|-------|--------|----------|
| 4 GHI | 5 JKL | 6 MNO | MENU |
| 7 PQRS | 8 TUV | 9 WXYZ | A |
| (Ç) # | 0 | OK | ▼ |

ESC Exit the menu or cancel the current setting MENU Enter menu management or backspace

OK Confirm the current setting or enter

((△)) # Doorbell/input method switching

- The cursor moves up during the action menu
- ▼ The cursor moves down during the action menu
- 0..9 When operating the menu and selecting the menu, enter a numeric value and 26 letters

Department settings

You can set up to 16 department names in department settings, press the MENU key to enter the main menu, press the OK key to select "Dept.", press the OK key to enter the department setting interface, press the ▲ ▼ key to select the department you want to edit, press the OK key to enter the modification page, enter the department name with the T9 input method and press the OK key to save

Shift settings

In the shift setting, you can set the clock-out time and attendance rules, and upload and download the schedule.

1 Shift Setting:

Select "Shifts" and press OK to enter, press the ▲ ▼ button to select the shift you want to edit, and press the OK button to enter the modification page, and you can set up to 24 shifts. Press the ▲ ▼ key to select the time period you want to modify, press the number key to enter the commuting time, press the ESC key to return after the setting is completed, and then press the ESC key to pop up a prompt box, press the OK key to save.







2. Attendance rules

Select "Rules" and press OK to set the time for late arrivals and early departures.

3. Download the schedule

After inserting the USB flash drive, select "Download" and press OK to start the download, and you can download the schedule information in the device to the USB flash drive, a file named "Attendance Settings .xls".

4. Upload the schedule

The downloaded attendance file can be edited on the computer and then uploaded, after inserting it into the USB flash drive, select "Upload" and press OK to start uploading, and you can upload the modified schedule information to the device

User management

Register the user's basic information on the device, including employee number, name, face, fingerprint, palm vein, card, password (according to the authentication method supported by the actual model), and provide operations such as adding, modifying, uploading and downloading personnel information in the company's attendance management. Administrator privileges can be set in the Modify User menu.

1 Registered Users

Select "Enroll" and press OK to enter, and fill in the verification information such as employee number, name, face, palm vein, fingerprint, etc. to complete the registration.

2. Modify the user

Select "Modify" and click OK to enter, and select the employee to be modified and click OK to enter to modify the name, department, shift, permission, and other information. You can also delete this employee.

3. Download the data

After inserting the USB flash drive, select "Download" and press OK to start the download, and you can download the personnel information in the device to the USB flash drive

4. Upload data

After inserting the USB flash drive, select "Upload" and press OK to start uploading, and you can upload the personnel information in the USB flash drive to the device

Download the report

The Download Report menu allows you to download card reports and raw records via a USB flash drive. After inserting the USB flash drive, select the time range for export and press the OK key to download the attendance record, the file name of the card report is "XX summary table.xls XX represents the month, and the file name of the original record is "AllGLog001.txt".







Advanced settings

In the advanced settings, you can set the general parameters of the machine. In the initialization menu, you can delete the machine data

1 machine setup

Language: You can switch the UI language of the interface

Admins: Set the total number of administrators that can be added, up to a maximum of 5

Volume: Set the device volume, the maximum support is 9 Verify Mode: Set the confirmation method for clock-in

Verified Screen: Set the time for the clock-in information to stay after successful recognition, up to 30 seconds

Screen Saver: The time interval between the main interface and the screensaver without operation Sleep Time: The time interval between the device and the device going to sleep after no operation

Set Bell: You can set the time and number of rings

Continue Match: Set the recognition interval for punching and out

2 time settings

Time: The time when the device was modified Date: The date the device was modified

3. Record settings

AVL Logs Alert: Set the number of remaining attendance records to send a notification, up to a maximum of 6,000 Punch Interval: Record the time interval for the next clock in

4. Initialization

Reset Default: Restores the device's factory configuration, but does not delete the personnel information Delete All

Managers: Deletes the administrator permissions on the device and converts them to regular users

Delete All Data: Deletes all data on the device, including users and records

Delete All Users: Deletes all user information on the device Delete All Logs: Deletes all attendance records of the device

Upgrade From USB: Put the upgrade file into the U disk and insert it into the device, click this option to upgrade the

firmware version, and the device will restart after completion

5. Access control function

Unlock For: Set the time when the relay is disconnected after the door is opened

Sensor Type: Set the door sensor type Sensor Delay: 10s by default Turn Off Alarm: Set this to turn off the alarm when the alarm is triggered

Tamper Alert: Set whether to enable the tamper alarm

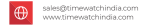
Wiegand Format: Wiegand 26 or Wiegand 34 can be selected

Wiegand Output: Select the output card number or employee number

Wiegand Input: Select to enter a card number or work number

Guest QRCode: The switch of the door opening function with the dynamic code of the applet







Information inquiry

In the information query menu, you can erase information such as records, registration information, device information.

Record viewing

Select "User Log" and press OK to enter, enter the job number, set the time range to be queried, and click Confirm to query

Registration information

The registration information shows the information data currently stored by the device and the maximum value that can be saved

Device information

The basic information of the device is displayed in the device information, and the access control serial number is required to open the door with the dynamic code of the applet









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