

Ultra Thin With Touch Keypad



ECO2200D





- 2.4-inch TFT color screen and Touch keys
- Ultra thin and elegant design
- Full Access Control Features: Anti-passback, access control interface for 3rd party electric lock, door sensor, exit button, alarm
- Standard Wi-Fi
- Network interface by TCP/IP or RS485
- Built-in auxiliary input with enhanced flexibility to link with wired detector or emergency switch
- Multiple Verification Modes: Multi-verification methods (card is optional) providing user various choices

Terminal Overview



There are two types of rights respectively granted to two types of users: the Ordinary users and administrators. Ordinary users are only granted the rights of fingerprint, password or card verification, while administrators are granted the access to the main menu for various operations apart from having all the privileges granted to ordinary users.



Basic information of registered users, including user ID, name, user role, fingerprint, ID and MiFare card are optional, password and acces control role.



User Role

Through this submenu, you can browse the user information stored on the device, including the user ID, name, fingerprint, face, card, password, rights, group No. and user access. You can also add, modify or delete the user information.



Through this submenu, you can set related parameters for communication between the device and PC, including the IP address, Serial Comm, PC cornection, Wireless Network, and Wiegand settings.



System

Through this submenu, you can set system-related parameters, including the basic parameters, interface parameters, fingerprint, face and attendance parameters, Keyboard definitions, Access setting, firmware update etc. to enable the device to meet user requirements to the greatest extent in terms of functions and display.



Data Mgt.

Through this submenu, you can perform management of data stored on the device, for example, deleting the attendance record, all data, clear administrator, restore to factory settings and query records.



Through this submenu, you can set the parameters of door access related control.



To transfer data such as user data and attendance logs from the USB disk to the supporting software or other devices.

USB Manager



To search for the records stored in the device after successful verification.



Search

Through this submenu, you can browse the records and device information.



Application

-Access Control System

| SPECIFICATIONS | |
|--------------------------|---|
| Model | ECO2200D |
| LCD Screen | 2.4inch TFT Color Screen |
| Fingerprint Capacity | 3000 |
| Card Capacity(Optional) | 5000 ID/Mifare/HID card |
| Transaction Capacity | 30,000 |
| Communication | RS232/485, TCP/IP, USB-host, Wifi |
| Access Control Interface | 3rd Party Electic Lock, Door Sensor, Exit Button, Alarm |
| Software | ECOTIMEPRINT Software |
| Software OS | XP/Win2003/Vista/Win7/Win8/Win10 (32bit / 64 bit) |
| Identification Time | <18 |
| Authentication Method | Fingerprint/ RFID Card (Optional) / Password |
| Language | English |
| Wiegand Signal | Input, Output |
| Operation Mode | Off-line/ Online |
| Power | DC 12V/3A |
| Operating Environmenvt | 0°C - 45°C, Humidity: 80% |
| Dimension (L×W×H) | 158.5 x 78.0 x 19.4mm |

Note: Specifications are subject to change. Check www.ecotimeprint.com for latest product information.









ecosales@ecotimeprint.com
facebook.com/ecotimeprint