











Introduction

SecuTac 555 time attendance and access control terminal can manage 10,000 templates in 1.5 second (1: N Identification). SecuTac 555 uses high image quality optical fingerprint sensor. The patented optical sensor is resistant to scratches, impact, vibration and electrostatic shock.

Because of the common development platform, existing customer will be able to use SecuTac 555 and coexist with any existing SecuTac reader without enrolling the users. The Secutac 555 can be used in multifactor authentication that supports finger print, password, proximity and smart card. It also has an option for WiFi and GPRS connectivity

SecuTac 555 has camera and 3.5" color TFT LCD Display so it can display the individual graphical interfaces and personal color photos. It comes standard with TCP/IP,RS 232/485,USB Host,USB Client,8 function keys,T9 Input method, back up battery and has access control connectivity for weigand in/out, Door lock connection, Alarm Bell, remote to Exit Switch



Features:

* Multimedia

3.5" TFT screen support different Multimedia formats. Internal Camera and Photo-ID support the user's photo display and make T&A application more visible and reliable.

* Time & Attendance

Built-in backup battery protects data.

Storage Capacity: Store up to 8,000 templates (1: N) and 200,000 records.

More practical functions such as SMS, T9 input, Work-code enable user-friendly.

Offer a wide selection in authentication mode and easy security system upgrade with combination of fingerprint, password and ID/MIFARE/HID card.

*Access Control

Monitor employee's movement at any time. Provide extra security with 50 time zone, user grouping, and professional unlocking combination function, easy integration with door lock system.

*Communications

Versatile interface options including RS232/485, TCP/IP, USB Host, USB Client, Optional WIFI and GPRS;

Configuration:



Specifications:

| Fingerprint Capacity | 8000 templates |
|-------------------------------|--|
| Transaction Capacity | 200,000 |
| Hardware Platform | ZEM600 |
| Sensor | Optical Sensor |
| Algorithm Version | Finger v10.0 |
| Communication | RS232/485, TCP/IP, USB-client, USB-host |
| Standard Functions | Workcode, SMS, DLST, Scheduled-bell, Self- Service Query, Automatic Status Switch, T9 input, photo-ID, Web server, Camera, built-in battery |
| Access Control Interface for | Lock, door sensor, exit button, alarm, Door Bell, Anti-pass back |
| Wiegand Signal | Input & Output |
| Optional Functions | ID/Mifare/HID,printer,soap, WIFI,GPRS,RIS |
| Display | 3.5 inches TFT Screen |
| Power Supply | 12V DC 3A |
| Operating Temperature | 0℃-45℃ |
| Operating Humidity | 20%-80% |
| Dimension | 225x165.5x50 mm |
| Weight With Package | 2.05 kg |
| For many information contacts | |



For more information contact:

Cardz Middle East

PO Box: 95781, Dubai, United Arab Emirates Tel: +97142293780, Fax: +97142293790

Email: sales@cardzme.com, Web: www.cardzme.com