

SMF-630 & SMF-830



FEATURES

- ⊗ Single Door Reader
- ⊗ Anti Pass Back
- ⊗ Door Bell Support
- ⊗ Double Badge Control
- ⊗ 2000 Configuration changed Log
- ⊗ Wiegand Output Support
- ⊗ Fire Alarm Input
- ⊗ Audible Indicators (Optional)
- ⊗ Export transactions to USB disk (Optional)
- ⊗ On-line Viewing Door Status via Web Browser
- ⊗ Optical-based Technology, Low Power Consumption (SMF-630 only)
- ⊗ Build in http Server, Can Use Web Browser to Make System Management
- ⊗ Selectable Time Zone for Fp + Pin/Card + Pin/Lock Release/Exit Button
- ⊗ Support 50 Holidays, Internet Time Server, 40 Sets Function Key Setting, 32 Departments, 32 Designations, 64 Time Sets, 64 Time Zones, 32 Groups.

630

830

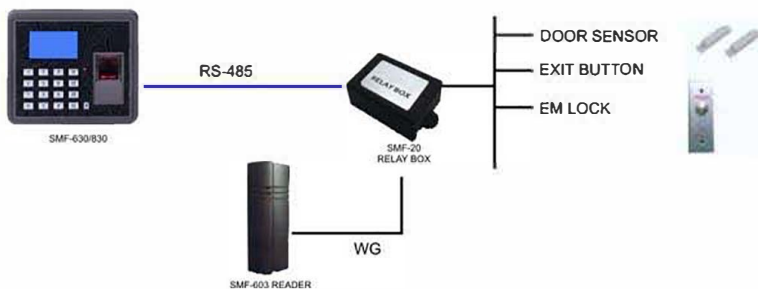
SPECIFICATIONS

Verification Method	Fingerprint, Fingerprint + Password, Fingerprint + RFID, Fingerprint + Password + RFID	RFID, RFID + Password + Password
Verification Mode	1 : 1 1 : N	- -
Verification Time	Less than 2.0 sec	Less than 1.0 sec
Registration Time	Less than 3.0 sec	Less than 2.0 sec
False Rejection Rate (FRR)	Less than 0.01%	-
False Acceptance Rate (FAR)	Less than 0.001%	-
Capacity	950 persons (1900 templates) 2 Templates per User	5.000 users (extendable 20.000 Users)
Power	DC 9-30V 1A	
Communication	RS-485 : Relay Box	
Communication Speed	TCP/IP : 10/100M, Auto Crossing	
RFID Function	125 KHz (EM/TM), 13,56 MHz (Mifare)	
Log Data	32768 Transactions	
Keypad	10 number key + 6 function key + 1 Door Bell	
Size	145 x 125 x 33 mm	
Display	128 x 64 dots LCD, 3 LED	

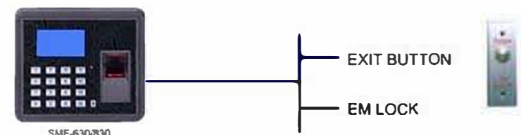
Application

To be a Single Door Unit

When needs external WG Reader for OUT, then SMF-20 is needed.



When using Exit Button for OUT and no need door sensor



Re-Seller: SIN CHEW ALARM PTE LTD



10 Upper Aljunied Link #06-02/03/04
Singapore 367904
Tel: (65) 62872788 Fax: (65) 62870856
Email: enquiry@sinchewalarm.com
http://www.sinchewalarm.com

SecuMaster

SMF-630 & SMF-830

SMF-630
Fingerprint Terminal



SMF-830
Proximity Terminal



- Time and Attendance
- Site Security and Access Control

WEB BASED FINGERPRINT SYSTEM