

SecuMaster®



SMF-500F

Touch Key Face Recognition Access

- # Access Control and Time & Attendance Two in One
- # Basic Time & Attendance
- # Contactless for ultimate hygiene
- # Fast dual - camera face recognition
- # LOGs data real time PUSH
- # Color screen for face positioning
- # Easy installation and operation
- # Work well even in darkness

Specifications

GENERAL DATA

Software Application	STAMS
Processor	1 Ghz High Speed Digital Processor
Verification Mode	FACE/ Card
Proximity	EM/ Mifare (Option)
User Capacity	2000 (1: N)
Card User Capacity	2000 Card
Record Capacity	200,000 Records
Security Photo	200,000 Images
Sensor	Specialized dual sensor
Lighting	20,000 Lux
Verification	Face, ID + face, card + face, card/face, card + photo
Speed	Less than 1 second
Time Sets/Time Zones/Group	Yes
Holiday Dates	Yes
Access & Event Logs/System Logs	Yes
Built-in relay	Contact Door Lock, Door Sensor and Exit button Input
Web Base Management	Yes
Scan Distance	30cm - 80cm

COMMUNICATION DATA

Communication Method	TCP/IP, USB Host, Weigand Output, Push to Server
Communication Environment	LAN/WAN
Ethernet Interface	10/100M Base-T, Auto Crossover

INDICATION DATA & USER INTERFACE

LED Indicators	1-LED with Triple Colors
Audible Speaker	Voice
Buzzer	Single Tone
TFT Color LCD	3.5 inches
Capacitive Touch Keys	4 x 4
Anti-Tampering Switch	Yes

ELECTRICAL DATA & CONDITIONS

Operation Voltage	12V DC
Operation Temperature	0°C - 40°C
Operation Humidity	20% - 80%RH

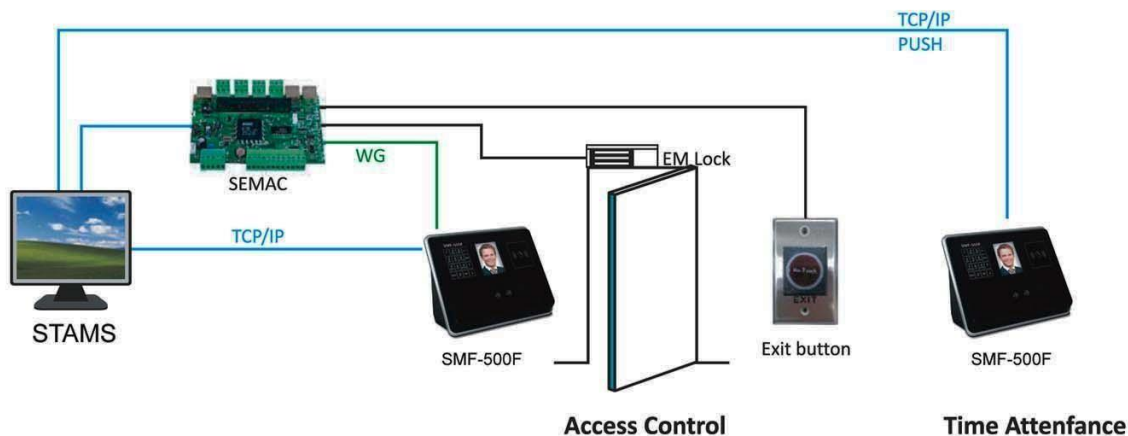
PHYSICAL DATA

Dimensions (mm)	215 x 95 x 150mm
Weight (kg)	1.5kg

INTERNATIONAL STANDARDS & WARRANTY

CE, FCC, ROHS	
Warranty	1 Year

Structure

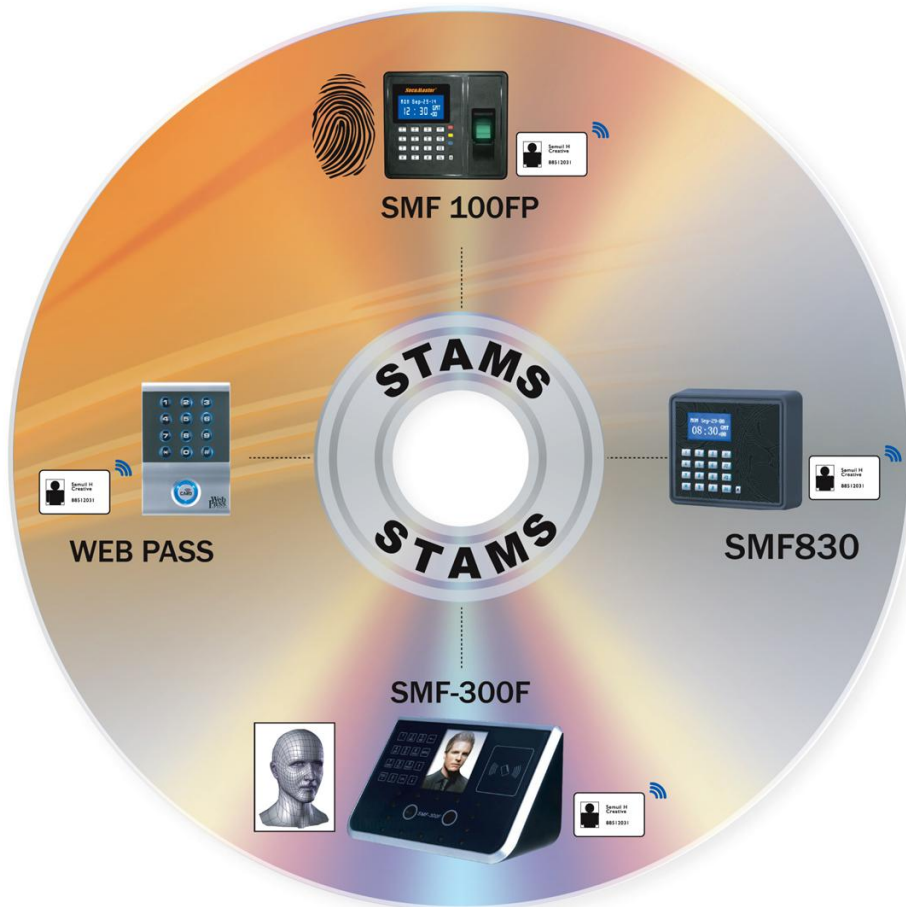


Ordering information

E: EM 125KHz M: Mifare 13.56MHz

Introduction

SecuMaster Time Attendance Management Software (STAMS) is an integrated software where data can be collected from different type of readers (e.g. RFID Card Reader, Fingerprint Biometric Reader and Facial Biometric Reader) in the same platform.



Realtime Time Attendance

Our readers have the intelligent capability to push data automatically to STAMS over internet, where realtime data is being captured and hence used for generating report.

Server-Client Architecture

STAMS Server can be deployed in server / workstation.
STAMS Server-Client Architecture is also available (Purchase of software Licence is required).

Payroll Software

Users can purchase EasyPay Payroll software from SAGE Software Asia Pte Ltd, in which, STAMS already supported.