



CSS-V22

Touch Screen Face Recognition

Features:

- Compact Design
- Snapshot Image Log
- Dual Camera Fast Recognition
- User Friendly 4.3" Touch Screen
- Support Time Server Synchronization
- PUSH methodology for real time LOGs data
- Built-In Web Server Easy for Browser Management
- Access Control and Time & Attendance Two in One



Specifications

GENERAL DATA

Software Application	SoMac/ Browser
Processor	ARM based 32 bits
Verification Mode	FACE/ Pincode/ Card/ Fingerprint
Proximity	EM/ Mifare/ Desfire
Face Capacity	2000
Fingerprint Capacity	9,590
Card Capacity	20,000
Max. User Capacity	20,000
Access Log	100,000
System Log	10,000
Snapshot Log	5,000 Images
Web Base Management	Yes
PUSH methodology for real time log	Yes
IP Mode	Static IP/Auto IP(DHCP Client)
Verification Speed	<1 second
Time Sets/Time Zones/Group	255/120/255 SET
Holiday Set	100
Inputs	3 inputs, Exit Button/Door Sensor/Fire Alarm
Built-in relay	1 relay (COM/NO/NC)for door lock 1 relay (COM/NO/NC)for Alarm
Tamper	Yes
Scan Distance	30cm - 80cm

COMMUNICATION

TCP/IP	Yes
RS485	Yes
Wiegand	1 channel IN or OUT
USB	USB 2.0 host

INDICATION DATA & USER INTERFACE

Audible Speaker	16 bits mono
LED	Multi-Color
LCD	4.3 inches touch
Capacitive Touch Keys	4

ELECTRICAL DATA & CONDITIONS

Operation Voltage	12V DC/ 1.5A
Operation Temperature	0°C - 50°C
Operation Humidity	10% - 80%RH

POE (Option CSS-A11)

- PoE Standard: IEEE802.3af (15.4W)
- PoE Received Pin: Supports 1/2 +, 3/6-line pair (Mode A)
4/5 +, 7/8-line pair (Mode B)
- PoE Distance: 100 meters

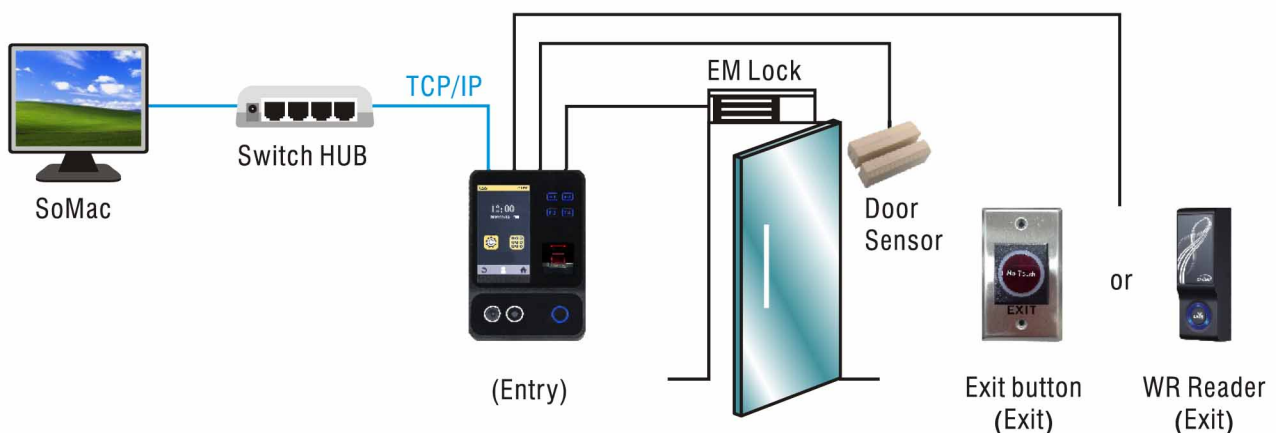
PHYSICAL DATA

Dimensions	122.5 x 185 x 89 mm
Weight	635 g
Installation	Indoor

INTERNATIONAL STANDARDS & WARRANTY

CE, FCC, ROHS	Yes
Warranty	1 Year
Optional Accessories	BF-50/CSS-A10/CSS-A11(POE)

Structure



Ordering information

E: EM 125KHz M: Mifare/Desfire 13.56MHz