# **AC900 Network Access Controller**

Fingerprint, Proximity Card & Pin Code Network Access Controller

### Network Access Controlle



### AC900 Network Access Controller

SOMAX AC900 series, a professional access control tool offers you the new experience with the innovation of combining the fingerprint verification and an optional function with RFID Card system. SOMAX AC900 series also provides security control alarm system to prevent any unauthorized dismantle of the reader.

With the features on the combination of fingerprint and card system in SOMAX AC900 series and together with the alarm system, any unauthorized entries or unwanted intruders can now be avoided to enhance the highest protection for your organization and premises.

Anti-scratch Fingerprint Sensor

## **Specification**

Templates 2800 Transactions 100000

Matching 1:N up to 2800 templates

**Verification** ≤ 1 second

Ver. Type FP, Card, Pin code (And/Or)

Identification ≤ 2 seconds FRR ≤ 1%

FAR ≤ 0.0001%

LCD 4 lines, 16 characters each line Graphic Display LCD

 Oper. Temp
 105 F (0-42 C)

 Relay Output
 12V DC, 3A

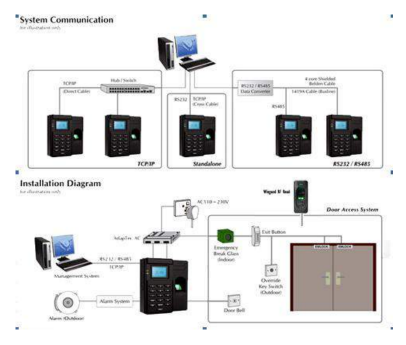
Port RS 232/RS 485 – Ethernet 10/100 - USB

Oper. Voltage 12V DC 1dle Current 60 mA 450 mA

 Length
 7.3 inches / 185mm

 Width
 3.3 inches / 85mm

 Depth
 1.45 inches / 37mm



## **Key Features**

#### Fingerprint

Enrolled fingerprints are stored in the system and through the fingerprint reader; user can be verified with the presence of their genuine fingerprint.

#### RF Card

RFID Card system as an alternative verification method, a combination of fingerprint, proximity card and password identification methods are available in SOMAX AC900 series for user's comfort.

#### TCP/IP Method

SOMAX AC900 series installed with TCP/IP as a communicator between reader and computer that supports real-time data transfer for easy and efficient data management.

#### **Smart Recognition Algorithm**

Manage one-to-one (1:1) and one-to-many (1:N) verifications of maximum 3,000 templates. SOMAX AC900 series allows 3600 rotation fingerprint placement with less than 2 seconds for identity authentication.

#### High performance CPU

32BIT Intel CPU for fast and sufficient process.

#### Linux O/S

 $Embedded with advanced \ Linux \ Operation \ System \ which \ can \ operate consecutively for 24 hours \ with \ reliable \ and \ stable \ performance.$ 

#### Authentication

Multi-Verification methods of 15 different combinations with Fingerprint, Card with Password or ID with Password, or a combination of all to enhance security protection.

#### Wiegand in & out

Wiegand in & out communication with any third party readers or door access controllers

#### High speed USB data transfer

USB Host/Client for easy and sufficient data exchange between reader and reader/computer.



### © 2010 SOMAX All rights reserved.

All rights of this object belong to SOMAX Reproduced or transmitted in any form, or by any means without the prior written permission of SOMAX is prohibited. SOMAX reserves the rights to modify its products, including their specifications and any other information stated herein without notice. The official printout of any information shall prevail should there be any discrepancy between the information contained herein and the information contained in that printout. "SOMAX" is a trademark owned by SOMAX Integrated Other trademarks used herein for description purpose only belong to each of their companies.

