

# AX-SCR100 Series

## Network Access Control

Communication : TCP/IP, RS232/485,USB-host  
Professional time. attendance function  
including SMS, workcode, DLST, scheduled  
bell, ect.



## Overview

AX-SCR100 RF card network access control, supports standard TCP / IP protocol, which enables inter-network connection across the network gateway, built Webserver can be accessed through the network relevant data, no screen no buttons design, powerful radio card compatible features for access control the system provides more product choices, do one machine can be used as stand-alone locks RF card access control access controller connected to the read head using a new anti-aging anti-corrosion materials, more durable.

## Features

- 1.No screen, no button design, durable waterproof and dust proof.
- 2.Can register by uploading information access software.
- 3.Advanced encryption technology to ensure the data more secure.
- 4.The controller and the read head integrated, more simple and convenient.
- 5.Support TCP/IP protocol, can be offline or online distribution network use, replacing traditional wiring and slow data transmission and other defects.
- 6.Professional access control functions: support allkinds of locks, switches, alarm, door sensor, etc.
- 7.Support wg input or output function, external reader or anti-submarine capabilities to achieve master-slave.



# AX-SCR100 Series Network Access Control

## Specification

Model	AX-SCR100EM	AX-SCR100M
Authentication	ID card, Password	
Users Capacity	30,000	
Record capacity	5,000	
Communication	TCP/IP, RS232/485, USB-host	
Wiegand Signal	Output and input	
RFID Card	SCR100EM: ID Card	SCR100MF: Mifare Card
Opening mode	Card, card+password, password, support intimidating password and super password	
Access control interface	Electric lock,door sensor,exit button,alarm,door bell	
Power Supply	12V DC	
Operating Temperature	-10°C- 60°C	
Product Dimension	153x95.5x35.5mm	
Gross Weight	0.85kg	

## Related Images

