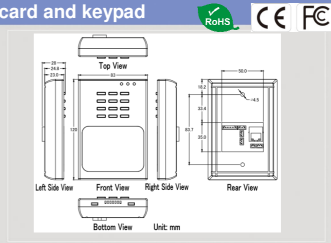
# **ACS Series Products**

Access Control Reader with proximity card and keypad





## ACS-11-MF

## Dimensions

Wire Connection

Access Control systems are one of the most important infrastructures for a safe, secure society. ACS-11-MF is an access control reader that supports keypad and RFID induction of access control. It integrates three functions of door access control, voice guidance and floor control all in one, suitable for use in community door access and elevator control. ACS-11-MF supports Ethernet and RS-485 communication interface and provides anti-sabotage sensor and door position detection function which can consolidate the security of access control systems and effectively enhance the service quality of management.

#### Features

- Supports card type: Mifare
- Built-in Voice message function
- Supports Ethernet / RS-485 interface
- Built-in RTC and WDT
- Supports electric door lock control and door position detection
- Provides access records
- Max card capacity : 8192 cards
- Supports elevator floor control (max.16 F)

#### Software Tool

ACS Data Logger provides quick and convenient communication with the access control reader and SQL database; Customers can easily downloaded access cards list, corresponding rights and read access records from/to the access control reader.

- Supports MySQL database
- Provides access card number and password add, modify, delete function
- Provides access record inquiry function

		ACS-11-MF • Default IP 192.168.0.1 CN4 CN4 CN4 CN5 CN5 CN1 CN1 CN3 CN1 CN3 CN1 CN3 CN1 CN1 CN1 CN1 CN1 CN1 CN1 CN1	
Co	onnector Type	Pin Assignment	Description
CN1	<b>۲</b> ۵	GND, VDC	Power
CN2	لریا	DI0, G, DI1, G, DI2, G, DI3, G	DI0(Door position detection) DI1(Door open trigger input) DI2/3 (n/a)
CN3	<b>L</b> T	COM, NO, NC	Switch for anti-sabotage detection
CN4	:	NC COM NO	Door Open/Close switch
CN5	<b></b>	NC COM NO	Door position abnormal output
CN6	<b>F</b>	CAN_L, CAN_H, D+, D-	Communication Interface (CAN/RS-485)

### Hardware Specifications



CAN Bus	
Baud rate(bps)	1M
Specification	ISO-11898-2, CAN 2.0A and CAN 2.0B
UART	
СОМ	RS-485(D+, D-)
Baud rate(bps)	9600
Format	N, 8, 1
Ethernet	
Controller 10/100Base-TX Ethernet Controller (Auto-negotiating, Auto MDIX	
Connector	RJ-45 with LED indicator
Digital Input	
Channels	4
Input type	Dry Contact (Source), Wet Contact (Sink, Source)
Relay Output	
Channels	2
Output Type	Form C
Contact Rating	0.5A 120VAC 2A 30VDC
RFID	
Supported Card	Mifare S50
Standard ISO 14443 A	
Power	
Input voltage range	10V ~ 30V
Power consumption	2.0W
Mechanical	
Installation	Wall Mounting (Suitable for the outlet box in United States)
Dimensions	83mm x 120mm x 28mm (W x L x H)
Environment	
Operating Temperature	-20°C ∼ +60°C
Storage Temperature	-30°C ~ +80°C
Humidity	10% ~ 90%, non-condensing

#### System Architecture



#### Ordering Information

ACS-11-MF CR

Access Control Reader with proximity card and keypad (RoHS)

Accessories		
CAN-2057C CR	CANopen Module of 16 Digital Output; for elevator floor control (RoHS)	
ET-7067 CR	Ethernet I/O Module with 8 Relay; for elevator floor control (RoHS)	
tET-P2R2 CR	Tiny Ethernet module with 2 DI and 2 Form-A relay; for camera control (RoHS)	
tDS-715 CR	Tiny Device Server with PoE and 1 RS-422/485 Port (RoHS)	