



Access Control Reader with proximity card and keypad

A Features

- Supports Keypad and RFID induction control.
- Supports Card Type: Mi fare Classic, Ultralight, DESFire.
- Built-in Voice Message Function.
- Supports Ethernet/RS-485 Interface.
- Built-in RTC and WDT.
- Electric Door Lock Control and Door Position Detection.
- Provides Access Records.
- Max Card Capacity : 8192 Cards.
- Supports Elevator Floor Control (Max. 16 F).

Introduction

Access Control systems are one of the most important infrastructures for a safe, secure society. ACS-11P-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-11P-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.

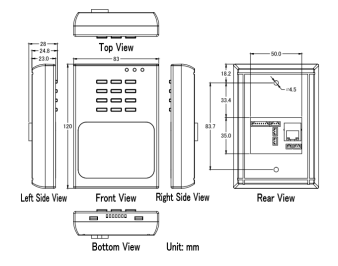
Software Tool

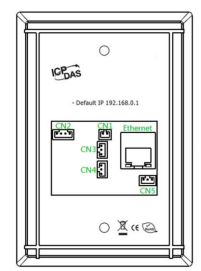
Wire Connection

ACS Config Utility provides quick and convenient communication with the access control reader. Customers can be easily downloaded access cards list, corresponding rights and read access records from/to the access control reader.

- Provides access card number and password add, modify, delete function.
- Provides access record inquiry function.

Dimensions (Units: mm)





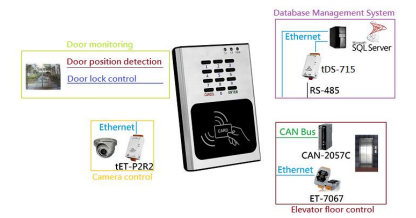
Con	necto <mark>r</mark> Type	Pin Assignment				Description
CN1	đ	D+		D-		RS-485(D+/D-) Baud Rate (bps): 9600 Parity: NONE Data Bits: 8 Stop Bits: 1
CN2	F 3	DI0	G	DI 1	G	DI0(Door position detection) DI1(Electric lock trigger) (Digital Input, Dry Contact)
CN3	2	NC COM NO				Electronic lock control (Relay Output)
CN4	2		CC	IC DM IO	Door position alarm output (Relay Output)	
CN5	es.	COM	N	ю	NC	Anti-sabotage detection (Relay Output)



Specifications

RS-485(D+, D-)					
9600					
N, 8, 1					
10/100Base-TX Ethernet Controller (Auto-negotiating, Auto MDIX)					
RJ-45 with LED indicator					
Yes					
2					
Dry Contact (Source), Wet Contact (Sink, Source)					
2					
Form C					
0.5A 120VAC / 2A 30VDC					
Mi fare Classic, Ultralight, DESFire					
ISO 14443 A					
English	Chinese				
IEEE 802.3af, Class1					
1.7W					
Wall Mounting (Suitable for the outlet box in United States)					
83mm x 120mm x 28mm (W >	(L x H)				
Operating Temperature -20° C $\sim +60^{\circ}$ C					
Storage Temperature -30°C ~ +80°C					
10% ~ 90%, non-condensing					
	9600 N, 8, 1 10/100Base-TX Ethernet Controller (Auto-ne RJ-45 with LED indicato Yes 2 Dry Contact (Source), Wet Contact (2 Form C 0.5A 120VAC / 2A 30VD Mi fare Classic, Ultralight, DI ISO 14443 A English IEEE 802.3af, Class1 1.7W Wall Mounting (Suitable for the outlet bo 83mm x 120mm x 28mm (W x) -20°C ~ +60°C -30°C ~ +80°C				

Application



Ordering Information

ACS-11P-MF CR	Proximity Card Reader with Keypad for Access Control System (RS-485, Ethernet PoE) (English version of voice) (RoHS)
ACS-11P-MF-TC CR	Proximity Card Reader with Keypad for Access Control System (RS-485, Ethernet PoE) (Chinese version of voice) (RoHS)

Accessories

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)		