Waterproof IP66 CPU Card Reader Access Control System Products



Specification	
Name:	Waterproof IP66 CPU Card Reader Access Control System Products
Dimensions:	96mm*96mm*22mm
Working Voltage:	9VDC-16VDC
Working Current:	≤ 120mA
Card Frequency:	13.56MHz
Response Time:	<0.1s (reading cards)
Communication	Wiegand26
Interface:	
Reading Distance:	3.5cm-5.5cm
Transmission Distance:	< 100 meters
Card Operation:	Read the card serial number or the user-defined card number
Protection:	Power reverse protection, data wire voltage protection, ± 15v
Working Environment:	0°C ~ 60°C
Storage Temperature:	-20°C ~ 70°C

What's the features of our CPU Card Reader Access Control System Products?





Support CPU SHC1112 card

Support the ISO14443a protocol

Card number and key can be user-defined

Fully sealed design epoxy seal and waterproof type

Wiegand 26 communication interface, 26-122 bit output

IN-KIND SHOOTING













APPLICATION

CPU Card Reader





GND 9-16V DC D0 D1 Buzzer LED RS232-TX RS232-RX

Can work with different access control accessories:







EM Lock



Bluetooth Door Button



Dual Doors Access Control



SHOW CASES



















OFFICE SHOW













CUSTOMERS











EXHIBITION



CERTIFICATION



HOW TO COOPERATE

PACKAGING AND SHIPING





FAQ

Q:Can I have a sample order?

A:Yes, we are willing to offer trial sample order to you for quality test. Mixed samples are acceptable.

Q:What is the lead time?

A:Sample needs 1-3 working days, mass production time needs 10-15 working days.

Q:What is your MOQ?

A:No MOQ limit. The more quantity the more discounts.

Q:How do you ship the goods and how long does it take arrive?

A:The sample will be sent to you by optional shipping service (couriers, air, and sea),or appointed by buyer,7-15 days.

Q:How will we proceed the order if I have logo to print?

A:Firstly, we will prepare artwork for visual confirmation. If the color and position are right, we would make sampling firstly from silk print factory and take picture for your second confirmation before mass production.