## ACM08E PIN Keyboard Card Reader



## Specification:

Standard Format Data Output : Wiegand 26bits

Support ID (125 KHz), optional Mifare(13.56Mhz) Card or PIN Opening Door Mode.

Less than 0.2 second Response Speed

Less than 0.5 seconds Proximity Time Distance:

2-15cm Proximity Range

-25  $^{\circ}$ C to 75  $^{\circ}$ C Ambient Temperature

10%-90% Ambient Humidity

Built-in Antenna

Built-in LED (Double Color LED)

Built-in Loud Speaker (Buzzer)

DC 5V-16V Working Voltage. Standard Direct Current 12V

70mA Working Current

100 Meters Communication Distance

Real Time Data Transfer

**Light Yellow** 

PVC Case Material (Black Resin for Water-Proof Function)

108\*88\*32(mm)

## Installation:

Using + type screw driver to loosen the screw between the panel and motherboard. And then embed the motherboard to the side wall with the plastic plug and screws.

## Wire Connection:

Red +12V, Black Wire GND, Blue Wire DATA1

White Wire DATA0, Green Wire Green LED, Brown Wire Buzzer