Introduction:

RFID card reader is a standard Wiegand 26bit or Wiegand 26bit output format and an off-contact high performance reader. Its main use is as a supplementary reading device for the controller which has the wiegand interface. It characters with exquisite appearance, convenient installation and stable characteritics.

Specification[]

Output Interface Reader Card Transmitting Distance Proximity Range Power Supply Static Power Supply Temperature **Relative Humidity Recognition Speed** LED Buzzer Color Material Dimension Package Audiovisual indication

Wire Connection[]

Red :+12V Black Wire: GND Blue Wire :DATA1 White Wire :DATA0 Green Wire:LED Brown Wire:Buzzer Wiegand26/34 **RFID** Card WG≤100M 3-15cm DC9~12V 50~70mA -25º C to 75º C 10%-90% <=5s Built-in LED (Double Color LED) Built-in Loud Speaker Black PVC Case Material (Black Resin for Water-Proof Function) 126*86*23(mm) 100pcs per carton. Carton Size: 43.5*56*23(cm) When a registered card is presented to the reader, the red LED flashes green and the beep sounds