Realtime - RF 10

Proximity Card Reader



Realtime - RF 10M

Mifare Card Reader



Specifications

- » Wiegand 26bits / Wiegand 34bits / ABA Standard Format Data Output
- » Less than 0.2 second Response Speed
- » Less than 0.5 seconds Proximity Time Distance:
- » 2-15cm Proximity Range
- » Support UEM 4100 ID Card or compatible with it (64bits, Manchester Code)
- » -25°C to 75°C Ambient Temperature, 10%-90% Ambient Humidity
- » Built-in Antenna
- » Built-in LED (Double Color LED)
- » Built-in Loud Speaker (Buzzer)
- » DC 12V Working Voltage,70mA Working Current
- » 100 Meters Communication Distance
- » Real Time Data Transfer



Specifications

- » Wiegand 26bits / Wiegand 34bits / ABA Standard Format Data Output
- » Less than 0.2 second Response Speed
- » Less than 0.5 seconds Proximity Time Distance:
- » 2-15cm Proximity Range
- » Support 13.5MHz Mifare ID Card or compatible with it(64bits, Manchester Code)
- » -25°C to 75°C Ambient Temperature, 10%-90% Ambient Humidity
- » Built-in Antenna
- » Built-in LED (Double Color LED)
- » Built-in Loud Speaker (Buzzer)
- » DC 12V Working Voltage,70mA Working Current
- » 100 Meters Communication Distance
- » Real Time Data Transfer

