



UHF 1-5 / 2-5

## 2 UHF 1-5 / 2-5 : UHF RFID Reader

Dimension: 260 x 260 x 65(mm)

Reading Distance: Up to 6 meters (adjustable)

Communication Interface: Wiegand 34(Default) /

Wiegand 26, USB

Frequency: 902Mhz–928Mhz, 865MHz–868MHz

Shell Material: Die-casting aluminum shell,

Antenna panel with engineering plastics

Voltage: 9~12V DC

Temperature: -20°C to 60°C

Interface Protocol: EPC global UHF Class

1Gen 2/ISO 18000-6c

Multiple Tags Identification : >50

Multiple Tags Identification Speed: >50 Per second

Working Mode: Always read/Trigger read

I/O: Interface Supports external trigger

Maximum power consumption: <3W

(RF output 26dBm, multiple tags),

<2W (RF output 26dBm, Sigle tags)

## Feature:

- Read range up to 5 meters (adjustable)
- Read Sensitivity: Line polarization read mode
- Wiegand 34-Bit (Can change to 26-Bit via software)
- Two working mode: Trigger read & Always read
- Comes with the mounting plate
- Weatherproof (IP66)
- Maximum Cable Distance: 100m
- Multiple label recognition