## **Application:**

A comments from our UK customer with UHF reader, Jenna, said that "we are particularly pleased with the fact that now they can enter the territory of the club, without reducing the speed, and do not wait for the barrier to open."

A comments from our EU customer resell UHF reader, Mercy, said," The reader is good and upgraded client's present parking equipment, the RFID parking system and software can be easily installed and integrated to any previously established barriers and gates. Thank you!"

## Main selling point:

Frequency 860~868MHz, 902~928MHz frequency band(frequency customization optional) antenna 8dbi

Max reader distance 3-5m

Protocols ISO18000-6B, ISO18000-6C (EPC CLASS1 G2)

Transmission Mode HSS or Fix Frequency transmission

Software #,VB, Delphi Demo;C#, Java, VC SDK

interface RS232, RS485, Wiegand, TCP/IP&Wifi(optioinal).

\* Effective distance depends on tags, reader, and surroundings.

## Other:

Power supply 8-12V Reading speed one label 64 bit ID number < 6ms linear polarization Indication Buzzer and LED light Working Humidity :20%  $\sim$  95% size 227mm $\times$  227mm $\times$  60mm

Weight: 2.5KG

Deliver time Normally within 3-5 working days

## **Standard Wiring**

Red: +12VDC Black: GND

Green: DATAO or 485R- Brown: 232XD White: DATA1 or 485R+ Yellow: 232TXD

Gray: Trigger Blue:GND

uhf rfid reader module connecting with controller



uhf rfid reader module price package includes:

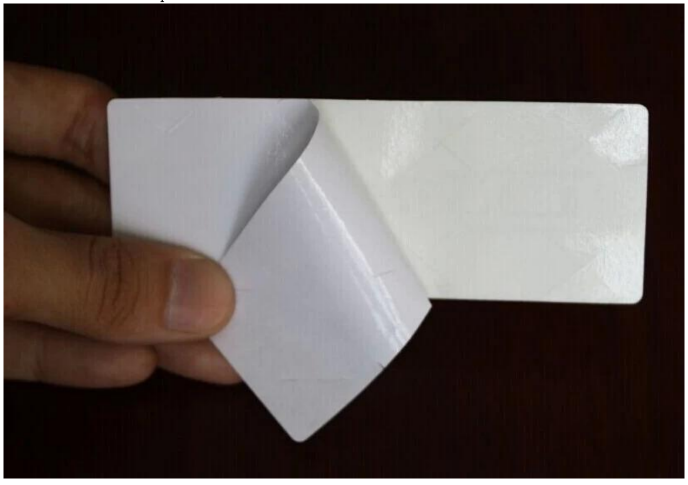


uhf rfid reader module price installation on site





uhf rfid reader module price read other UHF cards



Please contact us for more types.