

BRF-920

Long Range Reader for Parking System

- ◆ Optical excitation, CDMA, sleep/Wake up, wireless communication, CPU automatic recognition and so on cutting-edge high-tech crystal;
- ◆ High Reading speed, card can be read in 10-40 km/h without stop;
- ◆ Long Range reading distance, 3-15m is adjustable;
- ◆ With good directivity, optical excitation range can up to 120° ;
- ◆ Advanced CDMA communication technology is used and there is no interference between adjacent lane;
- ◆ No need to stop and no need to open the window to read the card;
- ◆ Reading direction can be adjusted discretionarily;
- ◆ Out mode: Wiegand 26/34 and RS485



Technical Data :	
Operating Mode:	Light-activated positioning, CDMA Bluetooth communication, sleep wake-up
Power:	DC12V ~ 18V 3A
Power Adapter:	AC 110V/220V±10% /DC +12V
Working Power:	12W
Working Frequency:	433MHZ
Infrared Frequency:	38KHZ
Reading Angle:	65°
Reading Distance:	1-20M
Tags Protocol:	CDMA
Communication Ports:	Wiegand 26/34, RS232/485
Storage Temperature:	-45°C ~ +95°C
Working Temperature:	-30°C ~ +75°C
Relative Humidity:	≤95%
Size:	24.26*23.6*4.5, Max.H:191cm
Weight:	5.5KG

BRF-931

Long Range Bluetooth Card Mini Tags

Specification:



Material	PC
Size:	66*47*07 mm (Exquisite, easy to carry)
Weight:	33 grams
Installation:	3M glue stick fixed by the card holder
Battery:	CR2032*2 button battery, can be replaced
Reading Distance:	1 ~ 15 meters, dual modes of handheld and vehicle automatic card reading
Read and Write Time:	0.1 seconds
Reading Angle:	65°
Operating Temperature:	-40 degrees-+80 degrees
Working Mode:	Real-time read and write (with CDMA module)

Easy Version Parking System

---Long Range Reader

Long Range Reader Easy Version Parking System is used where the parking does not need to pay, for example, apartments, and offices with the following benefits,

- Low equipment cost;
- Easy to install and maintain;
- You can choose the readers flexibly;
 - * Support Long Range Reader: 433MHz Bluetooth Reader and 900MHz UHF;
 - * Support Mid Range Reader: 125KHz EM Card and 13.56MHz Mifare Proximity card;

