

FEATURE

- 1. Optical excitation, CDMA, sleep/wake up, wireless communications, CPU automatic recognition and so on cutting-edge high-tech crystal
- 2. High Reading speed, card can be read in 10-40 km/h without vehicle stop
- 3. Long range reading distance, 3-10 m(adjustable)
- 4. With good directivity, optical excitation range can be up to 120°C
- 5. No need to stop and no need to open the window to read card
- 6. Reading direction can be adjusted discretionarily
- 7. Output mode, Wiegand26 and RS485

Power Supply: DC12V3A

Working Frequency:433MHz

Output Format: Wiegand 26/34, RS485

Operating Temperature: -30°C to +70°C

Reading Speed:0.5 Seconds

Response Time:0.1 Seconds

Reading Distance:1 to 10 Meter adjustable







Bluetooth RFID Card Model: TRF-8618

- * Sending Frequency 433.96MHz
- * Easy to carry. Customers can choose sucker-mounted or deck structure according to usage
- * Micro-power processing and the batteries can be used for 2 year under normal circumstance
- Lithium batteries Part No.CR2032 x 2 * Dimension card: W4.5cm.xL6cm.xD1cm. Bracket 12cm.