



DPARK™

RFID Active Long Range System
(Bluetooth RFID 433MHz)



Intelligent Feature

- Optical excitation, CDMA, sleep/wake up, wireless communications, CPU automatic recognition and so on cutting-edge high-tech crystal
 - High Reading speed, card can be read in 10-40 km/h without vehicle stop
 - Long range reading distance, 3-20 m(adjustable)
 - With good directivity, optical excitation range can be up to 120°
 - Advanced CDMA communication technology is used and no interference between adjacent lane
 - No need to stop and no need to open the window to read card
 - Reading direction can be adjusted discretionarily
- Output mode, Wiegand 26 and RS485

Model :
CP-RF-LR433

Technical Specification

Model	CP-RF-LR433 Reader
Dimension	260*380 *115(mm) for reader housing
Material of housing	ABS
RF Frequency	433MHz
Working mode	read-write in real time (with CDMA module)
Read time	<0.1s
Weight	55 KG
Power Supply	12V 3A
Consumed Current	70mA
Operating Distance	1M to 25M
Interface	Wiegand 26bit

Model	CP-RF-LC433B RFID Bluetooth Card
Battery	CR3240



Model :
CP-RF-LC433B



DPARK™

www.carparkcenter.com

Ins.02-1054034

LINE

@Dpark