

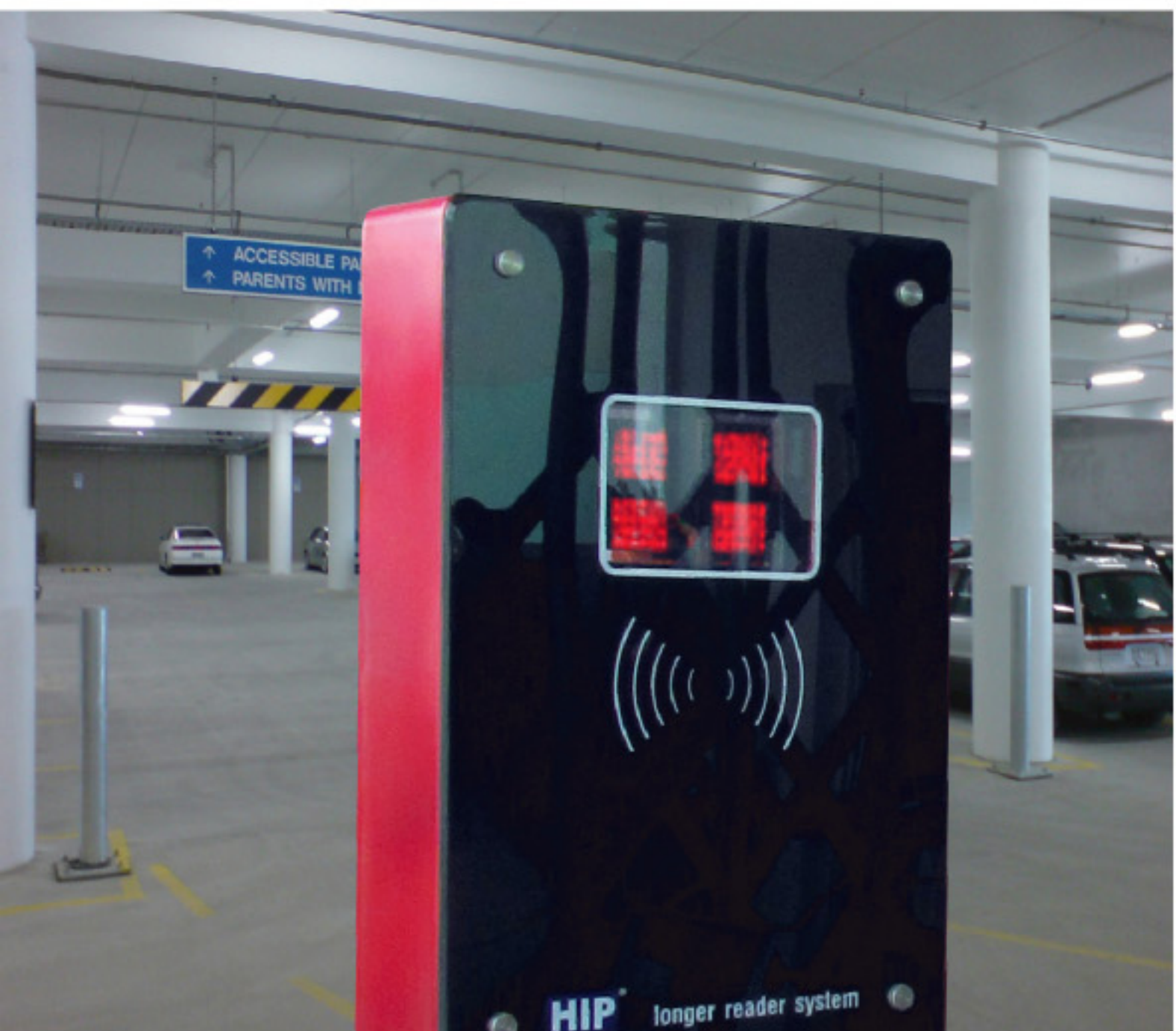


Highest Ideas Products

THE BEST SECURITY SOLUTION

CARPARK SYSTEM

Long Range Parking System



Specifications

- 1) protection water proof
- 2) Wireless/communication
- 3) the Distance DIP setting

1. USB interface , main board program embedded interface
2. RS232 interface
3. The interface of connecting with barrier can directly control the barrier open
4. The power interface of buzzer
5. +12V GND Wiegand+ Wiegand-
6. Power interface, should connect with Pin13
7. GND DB are interfaces for loop detector, can read card when got loop signal
8. the settings of the program out or in
9. the main control board power interface
- 10.indication light of the main control board power
- 11.Wiegand output indication light
- 12.Reading card indication light
- 13.Main board power indication light

Parking RFID CARD READER

1. Industrial design
2. Wireless/communication
3. protection water proof
4. human Engineering design



Two color : Red or Gray



worktype	light locate CDMAbluetooth sleep mode
power	DC12V~18V 3.2A
adaptor	AC110~220V/DC +12V
bluetooth frequency	12W
working frequency	433MHZ
sensor frequency	38KHZ
Reader perspective	80 °C
distance	1-20 meter
communication	CDMA
port	wiegand26/34 , RS232/485, mifare 1
save temperature	-45~+95
work temperature	-30~+75 สามารถหมุน 360 °

KEY CARD LONG RANGE READER

CMLQ867



Distance 20-30 meter

CMLQ862



Distance 20-30 meter,
Keyswitch control singal

CMLQ861



Distance 20-30 meter

CMLQ830



READER&WRITER,
USB PORT AND WG26,
OPTION WG34

