



## NFC Smart Card Reader



PCD-02 NFC

### Support card chip

NXP\_Mifare1k, NXP\_Mifare4k, NXP\_Mifare mini, Ultralight(C), Mifare PlusX(S), Desfire D21 D41 D81, EM4100, EM4200, TK4100.

The product can be easily applied in the following:

Offices, Computer rooms, Banks & Building societies, Hospital, Gate life, Airports, Universities, Factories.

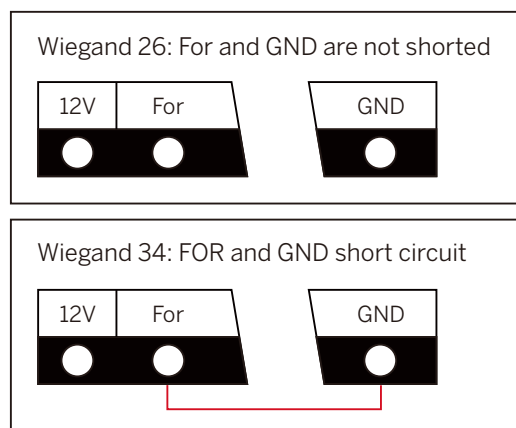
### Specifications

Model No,	PCD-02 NFC
Material	Plastic panel
Card type	Standard ID/IC card, ID/IC copy card, NFC, City bus card, CPU card, Bank chip card.
Communication	Wiegand26, Wiegand34
Operating voltage	DC9 ~ 15V
Working current	≤80mA
Stand-by current	≤30mA
Working frequency	125KHz & 13. 56MHz
Operating temperature	-15°C ~ 60°C
Humidity	5% ~ 95%
Reader response	≤100ms
Card reading distance	≤50mm
Transmission distance	<80m (Without electromagnetic interference)
Working Indicator	Beeps and LED Indicator
Colour	Black, White
Dimension	86 x 86 x 8mm

## Dimensions(mm)



## Data format switching:



## Data format switching:

