PCR330 USB RFID Reader

Introduction:

PCR330 is designed to be able to configure at customer's demand for the output format to set POSTFIX or PREFIX at decimal or hexadecimal when the customer assigns the demand **before shipment**.

It is user friendly to run PCR330 directly no need of any drive to apply it in Windows or Linux OS.

A real Plug and Play device to integrate with Access control or Identification system with 125Khz or 13.56Mhz ID cards.

Features:

- Plug N Play.
- No need to install driver
- Available to configure output data format
- USB interface

Specifications:

Model No.	PCR330A 125KHz PCR330M 13.56MHz
Power requirements	5 V / 200 mA
Interface	USB (keyboard emulation)
Card Type	125KHz EM card or 13.56MHz ISO14443A Mifare card ,ISO18092 FeLiCa card
Card dimension	86 x 55 x 2 mm maximum
Dimension (mm)	W 65 X L 100 X D23 mm
Housing	ABS
Weight	115 g
Operating temperature	-10 ~ +55° C
Operating relative humidity	10 ~ 90 %

Ordering Information:

PCR330A: USB interface, 125Khz
PCR330M: USB interface, 13.56MHz

※ Specification is subject to change without notice.

