

**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.

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.	<b>PCR330A</b> 125KHz <b>PCR330M</b> 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.

