## **Desktop RFID Reader - PCR300/PCR330**

PCR300 and PCR330 are desktop rfid readers which can be used for system logon / logoff, operator identification and many other desktop rfid applications.

PCR300 series readers are available in several versions depending which card technology, casing, interface and output you require:

Card Technology	<ul> <li>125Khz RFID</li> <li>13.56MHz MIFARE<sup>®</sup></li> </ul>
Case Types	<ul><li>Cradle slot casing</li><li>Flat casing</li></ul>
Interfaces	<ul> <li>USB Keyboard Emulation</li> <li>USB HID</li> <li>RS232</li> </ul>
Output	• Decimal

Hexadecimal

Cradle slot is designed to accept RFID card as below:

**System Unlocked** - System can be used when the registered card is sitting in the cradle slot.

**System Locked** - System cannot be used when the registered card is removed from the cradle slot.

## **Features**

- Compact design
- 125kHz RFID or 13.56MHz MIFARE
- USB keyboard emulation, USB virtual COM or RS232
- Different casing options

## Also available

WinLoq - PC logon/logoff software and reader



Frequency	125Khz RFID or 13.56MHz MIFARE
Case type	Cradle slot or Flat
Interface	USB Keyboard, USB Virtual COM or RS232
Baud Rate	9600, No Parity, 8 data bits, 1 stop bit
Output	Decimal or Hexadecimal (option)
Power Supply	DC 5V, 200mA
Dimensions	65 x 100 x 23mm (W x H x D)
Mounting	Desktop
Temperature	0°C ~ +55°C