

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
 - 125Khz RFID
 - 13.56MHz MIFARE®
- Case Types
 - Cradle slot casing
 - Flat casing
- Interfaces
 - USB Keyboard Emulation
 - USB HID
 - RS232
- 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



Flat Casing



Cradle Slot Casing

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