

# Proximity reader

## HID-Enabled Reader PCR330



### Introduction

PCR330 is a simple to use device applying 125Khz HID RFID technology to read the unique serial number of the RFID card.

It is good to be used for the system access logon/logoff key and the system operator identification, such as POS system logon/logoff and operator identification/authorization with RFID card. PCR330 is a perfect system logon key, which can protect the system and prevent the unauthorized people from using the system.

### Characteristics

- Reads 125KHz HID proximity cards
- Designed with USB interface
- Applies for system Logon/Logoff
- Cradle design to accept HID card for application

### Specifications

- Power requirements: 5 V / 200 mA
- Interface: USB ( keyboard emulation)
- Card Type: HID Proximity card, Wiegand 26, 34, 35, 37bits
- Card dimension: 86 x 55 x 2 mm maximum
- Dimension mm: W 65 x L 99.5 x D 26
- Housing: ABS
- Weight : 105 g
- Operating temperature:
  - -10 ~ +60 degree C
  - Operating relative humidity: 10 - 90 %

### Available Versions:

PCR330A-00 - RFID reader 125khZ

PCR330M-00 - RFID reader Mifare



[www.infordata-shop.com](http://www.infordata-shop.com)

[sales@infordata.it](mailto:sales@infordata.it) +39 040 367