

PCR340 Dual Frequency RFID Reader for System Logon & Operator Identification

Introduction:

PCR340 is a simple- to- use device applying dual 125Khz and 13.56Mhz 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. PCR340 is a perfect system logon key which can protect the system and prevent the unauthorized people from using the system.

Features:

- Read either 125 Khz or 13.56Mhz frequency cards
- Designed with RS232 or PS/2 or USB interface
- Read unique serial number (UID) of the RFID card
- System Logon/Logoff
- Verify ID code for the system operator identification In addition to the ID code data, prefix or/and postfix characters can be set
- Cradle design to accept RFID card for the application as below:
- System is workable when the registered card is sitting on the cradle
- System is not workable when the registered card is removed from the cradle.

Applications:

- Systems security
- Personal Identification
- POS Systems
- Access Systems Logon/Logoff key
- Personal ID systems
- Automatic data logging

Specifications:

opecinications.			
Model	PCR340		
Specification			
Interface	RS232	PS2	USB
Reading Frequency	125Khz, 13.56Mhz		
Baud rate	19200 · 14400 · 9600 · 4800 · 2400 bps		
Card types	EM compatible64 bits, ASK Manchester coding, ISO 14443A Mifare® MF1 1K&4K / Ultralight / DESFire; Read only (for unique serial number/ unique identifier)		
Reading distance	80 mm / 125KHz 40 mm / 13.56MHz		
Power requirement	DC 5V, Stand by 70mA		
Safety Certificate	CE / FCC		
Dimensions	W120 x	W86 x H42	mm
Environment	0 ~ 50 D	emperature: Deg C	9:

Ordering information:

- PCR340 RS232 interface
- PCR340 PS2 interface
- PCR340 USB interface
- Specification is subject to change without notice.





We welcome OEM inquiries

- ♦ Custom design manufacturing is available
- ♦ Custom device programming is available
- ♦ Call factory for other configuration



8F.,NO.31, LANE 169, KANG-NING STREET,HSI-CHIH,TAIPEI,TAIWAN TEL: 886-2-26954214 FAX: 886-2-26954213

e-mail: promag@gigatms.com.tw

http://www.gigatms.com.tw



PCR360 Smart Label Reader/Writer

Introduction:

PCR360 is a simple- to- use device applying ISO15693 standard at 13.56Mhz RFID technology to read the smart labels for retailing goods management in the aspect of time saving management. The device is designed in a desktop style, which is compact and easy to apply in any space limit environment.

There is no hassle operation installation procedure for PCR360. Simply set it on a flat space, once an ISO15693 compliant smart label is nearby, PCR360 will sensor the label and read the data directly.

Features:

- Read 13.56Mhz frequency smart label
- Designed with USB interface
- Read ISO compliant smart labels
- Verify ID code for the system operator identification
- Cradle design to accept RFID card for the application as below:
- System is workable when the registered card is sitting on the cradle
- System is not workable when the registered card is removed from the cradle.

Applications:

- Logistic system
- Express parcel management
- Production Authentication
- Access control/Time recorder
- Ticketing
- Smart label printer and encoder
- System login/logoff

Specifications:

Model Specification	PCR360	
Interface	USB	
Reading Frequency	13.56Mhz	
Baud rate	19200 bps	
Card types	Smart label ISO/15693, ISO18000-3	
Reading distance	80 mm / 13.56MHz at ISO Card	
Power requirement	DC 5V, Standby 140mA	
Safety Certificate	CE / FCC	
Dimensions	L120 x W86 x H42 mm	
Environment	Operation Temperature: -0 ~ 50 Deg. C Storage Temperature: -10 ~ 60 Deg C Humidity: 10 ~ 90%	

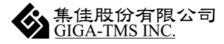
Ordering information:

- PCR360U-00 USB interface
- **※** Specification is subject to change without notice.



We welcome OEM inquiries

- ♦ Custom design manufacturing is available
- ♦ Custom device programming is available
- ♦ Call factory for other configuration



8F.,NO.31, LANE 169, KANG-NING STREET,HSI-CHIH,TAIPEI,TAIWAN TEL: 886-2-26954214 FAX: 886-2-26954213

E-mail: promag@ms24.hinet.net promag@gigatms.com.tw

http://www.gigatms.com.tw