PROMAGTM

WinLoq PCR300 Proximity Reader with PC Security & Privacy Protection System

Introduction:

WinLoq PCR300 is specially designed for the use of the PC security, user identification/authorization and user privacy protection with RFID technology. It is a simple-to-use device, which can read the registration ID code from the Proximity Cards owned by the users. It can be used for the system logon/logoff key and also for user privacy protection by simply push a Privacy key to instant hide the Monitor display without EXIT or power off like BOSS PROTECTION feature. PCR300 is a perfect PC security system to use WinLoq software, which can protect the System and prevent the unauthorized people from using the System.

Features:

- User Privacy **BOSS PROTECTION** feature
- Privacy key for instant hide Monitor display
- Verify the ID code of the RFID Proximity cards
- Cradle slot design to accept RFID card- run Winloq
 System is workable when the registered card is sitting in the cradle slot- Unlocked
 System is not workable when the registered card is

removed from the cradle slot- Locked User Privacy Protection – Boss Protection feature

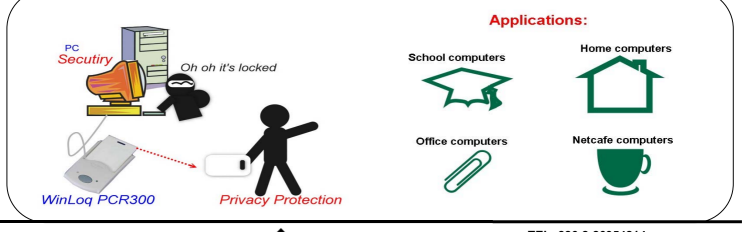
System logon/logoff- system security management

Specifications:

Baud rate	9600 None parity 8 data bits, 1 stop bit
Power requirements	5 V / 200 mA
Interfaces	USB
	RS232
Card Type	Proximity 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:

PCR300U : USB interface, 125Khz PCR300R : RS232 interface, 125Khz PCR300MU: USB interface, 13.56Mhz PCR300MR: RS232 interface, 13.56Mhz Flat top cover design is available. PCR300FU/PCR300FR % 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