# **PROMAG**<sup>™</sup>

# RFID Proximity Readers with MSR ABA TK2 Emulation

### Introduction:

**PCR Series** RFID proximity Readers with MSR ABA TK2 emulation can read RFID cards and send out the data with MSR ABA TK2 format. It can simply replace the Mag-stripe reader in your existing systems and no circuit change nor firmware change is needed. PCR Series are equipped with two I/O interfaces, MSR IN and PCR OUT. This feature makes it possible that you may install the Proximity reader to your system in addition to the existing Mag-stripe reader if you would like to use both PCR and MSR on your system.

#### Features:

- MSR ABA TK2 emulation interface, totally compatible with TTL output ABA TK2 standard Mag-stripe reader
- $\precsim~$  Equipped with two I/O interface, MSR IN & PCR OUT
- $\stackrel{\scriptstyle \wedge}{\sim}$  Can simply replace Mag-stripe reader
- LED indicator to show operation status
- Audible beeper to show reading status
- Can be installed on metal surfaces, walls and doors

### Applications:

- Access Controls/Time& Attendance
- Personal Identification Systems
- Parking Systems
- Security Systems

#### **Power Requirements** DC 5V Operation temperature 0 ~ 55° C Storage temperature -25 ~ 65° C Humidity 5 ~ 95 % relative Interface TTL / MSR ABA TK2 PCR262: about 5 ~ 10 cm Read range PCR941: about 5 ~ 12 cm PCR940: about 5 ~ 20 cm PCR262 & PCR941: 125 KHz, ASK Frequency PCR940: 134.2 KHz, FSK PCR262 & PCR941: 64 bits, Format Manchester coding, EM format PCR940: TIRIS format PCR262: 40 bits, 10 digits Hex Data capacity PCR941: 40 bits, 10 digits Hex PCR940: 64 bits, 16 digits Hex PCR262: H102 x W42 x D27.5 mm Dimensions PCR94x: H85 x W80 x D25 mm

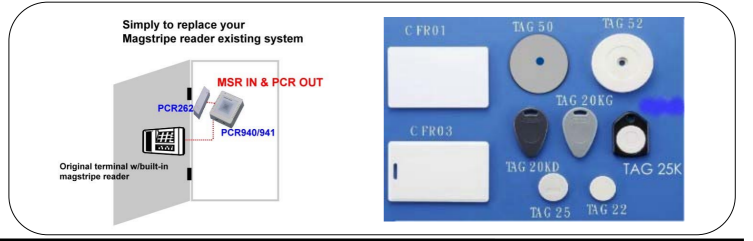
## Ordering information:

- PCR262: 125 KHz, EM technology, small footprint
- PCR941: 125 KHz, EM technology
- PCR940: 134.2 KHz, TIRIS technology

Transponders:

- CFR01: ISO card EM format for PCR262 / PCR941
- CFR03: 2 mm thick EM format for PCR262 / PCR941
- CFR02: 1.6 mm thick TIRIS format for PCR940

### **%** 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