PROMA

Configurable Mifare® (MAD) Sector Reader

Introduction:

MF700 is an user configurable Mifare® sector data reader. It can be configured to read Mifare® card with MAD1/MAD2 standard in a Mifare® application open system, or can be configured to read the user-defined sector data (Non-MAD) in a user defined closed system. Output interface can be configured as an RS232 output, or Wiegand output or MSR ABA TK2.

MF700 also can be set with a Reader ID number for multi-unit communication.

Features:

- Possible to be installed on metal surface
- Supports MAD1/MAD2 standard and customer MAD-AID setting
- Supports Non-MAD format with user-defined sector number.
- Supports Multi Sectors
- Reads Mifare® Standard 4K or Mifare® Standard 1K card
- Sets Reader ID number for multi-link application
- Three output interfaces: Wiegand (Default), RS232 and MSR ABA TK2
- Wiegand output is selectable from 26 bits to 128 bits
- RS232 output packet can be set with Header,
- Reader ID and trailer
- Internal LED and buzzer are configurable Weather resistant
- Also available with stylish wood housing

* Mifare is a registered trademark of Philips Electronics N.V.

Applications:

.

- Access Control System
- Time attendance
- Guest registration system •
- Academic service
- Information service

Specifications:

Power Requirements	7.5 ~ 24 Volts
	※ A linear regulator is recommended
Interface	Wiegand 26 bits ~ 128bits Selectable RS232, MSR ABA TK2
Card type	Mifare MF1 standard cards for 1024 / 4096 bytes
Maximum reading	Up to 50 mm with MFA01 card in ideal
distance	conditions
Frequency	13.56 MHz standard
Card format	MAD1 / MAD2
Audio / Visual Indication	Internal LED and Buzzer
Dimensions	83(L) x 47 (W) x 16(D) mm
Housing material	ABS
Environment	Operating temperature 0 °C ~ +60 °C Operating relative humidity 10~90%

MF700

-10

Ordering information:

MF700SK: MF700 reader + MF700KIT configure kit + PCR310U card issuer + Card issue and utility software + 9VDC power adaptor + MFA01 Mifare standard 1K card * 3 pcs MF700: MF700 reader

* 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