The High Frequency (HF) RFID Reader / Writer Module features fast data transfer and high data integrity. It reads/writes ISO 14443A Mifare® Class and Mifare® PRO standard cards.

This tiny Mifare card read/write module features fast data transfer and high data integrity. It reads/writes ISO 14443A Mifare® Class and Mifare® PRO standard cards. Users can implement their own applications and define their own security keys. It is well-suited for the applications of 13.56 MHz technology for handy terminal or custom-built for system integrators.





Key Features

- ✓ Reads / Writes ISO 14443A; Mifare®
 Class and Mifare® PRO standard cards
- ✓ Fast data transfer
- ✓ High data integrity

- ✓ True anti-collision
- MF5 read / write module for handy terminal or custom-built

413002



Technical Specifications

RF Frequency	13.56 MHz
Reading Distance	Depend on antenna
DC Power	5 V / 100 mA
Baud Rate	19200,N,8,1
Interface	RS232, TTL
Protocol	GNET PLUS
Card Type	ISO 14443A Mifare Class Mifare PRO
Memory	No
Dimension (mm)	W26 x L36 x H11
Housing	No
Weight	10 g
Operating temperature	-10 to 60 Degree Celsius
Operating relative humidity	10% to 90%

GAO Group

GAORFID.com

GAOTek.com

GAOResearch.com

Toll Free (USA & Canada)

1-877-585-9555

All Other Areas

416-292-0038

Dial Ext.601 for Sales Ext.602 for Other Inquiries

sales@GAORFID.com