

High Frequency Multi Technology Reader

HF9A is a configurable reader designed to support various types of high frequency cards. It aims to offer a simple yet powerful solution for customers reducing inventory overheads and also ties clients from other device providers. With HF9A's configuring software, the user may set up transferring baud rate and output interface; as well as set up the output data size, format, and type. In short, HF9A provides a wide range of compatibility and the ability for flexible modification, making it the top choice reader on the market.



A " know-it-all " reader



Features:

- Supported card types: ISO 14443A/B, ISO 15693 and INSIDE PicoTag.
- Supported output interface: Wiegand, TK2 and RS232.
- Supported baudrate: 2400bps to 115200bps.
- Enable/Disable any types of card reading.
- Energy saving mode: LEDs off while standby.
- Selectable UID bits to output value

Specifications:

Voltage	12V
Consumed Power	12V @ 160mA
Frequency	13.56MHz
Dimensions	L 105mm x W 105mm x H 20.74mm
Weight	320g
Operating Temperature	-10 to 60 Deg C
Operating Humidity	10~90% relative
Host Communication Interface	Wiegand RS232 ABA TK2
Card Type	ISO 14443A/B ISO 15693 INSIDE PicoTag

* Specification is subject to change without notice.

Applications:

- Access Control System.
- Data Collection System.
- Time Attendance System.
- Registration System.

Pin assignment:

Red	VCC ; Power Input:DC 9~12V
Gray	Clock(Magstripe) ; Data1(Wiegand)
Blue	Data(Magstripe) ; Data0(Wiegand)
Green	CP
White	RS232 Rx
Orange	RS232 Tx
Brown	Boot ; Reboot External I/O
Black	GND ; Power Ground

Established in 1987, Giga-TMS has established in Taiwan as a specialized manufacturer in magnetic technique. Ten years later, as soon as the company's CEO noticed the new RFID technique, he immediately foresaw its potential and engaged the R&D group in RFID. Now with its 21 years experience, Giga-Tms owns not only matured high-standard RFID technique, but also guaranteed long-life and reliable products. Providing Flexible and Customized Services is always that Giga-Tms has taken into account for every customer. Although based in Taiwan, Giga-Tms exports 90 percent of the annual production mostly to worldwide market. Now in its 21st year, Giga-Tms is looking to strengthen its image through increased advertising, while remaining faithful to its principles: prioritize the customer.

GIGA-TMS INC.

8F, NO. 31, LANE 169, KANG-NING STREET,
HSI-CHIH DIST, NEW TAIPEI CITY, TAIWAN
Tel: 886-2-26954214 Fax: 886-2-26954213
<http://www.gigatms.com.tw/>
Email: promag@gigatms.com.tw
promag@ms24.hinet.net