



Frequency: 13.56MHz

Interface: RS232, Wiegand, ABA TK2

Card Types:

ISO 14443A/B

ISO 15693

INSIDE PicoTag

DC Power: 12V /160mA@12V

Temperature Range:

Operating Temp: -10°C ~ +60°C

Humidity: 10%~ 90% relative

Dimensions: 105(L) x 105(W) x 20.74(D) mm

Weight: 320g

Ordering information:

HF9A: MIFARE UID Only

Multi-Technology RFID Reader

ISO14443A & B, ISO15693

HF9A is a configurable RFID 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 RFID reader provides a wide range of compatibility with flexible modification

ISO 14443A & B

ISO 15693 & INSIDE PicoTag

Wiegand / TK2 / RS232

Energy Saving Mode

Enable / Disable Card Types

HF9A supports ISO14443A/B, ISO 15693 and INSIDE PicoTag card types. and has energy saving mode where LED's are off while in standby. You can also configure enabled card types.

Applications:

Access Control

Time & Attendance

ID Authentication