

Smart Label Read/Write Module

**Introduction:**

RWM600A is an ISO15693 read/write module, which works with smart labels, the read/write module has a read/write feature, depends on the size of antenna, the optimum read distance can be up to 200mm.

RWM600A read transponders with an operating frequency of 13.56Mhz (e.g. I-CODE SLI, Tag-It® HF-I ...etc.), and it is a small size module with DIP28 pin package.

RWM600A is a best choice for system integrator to install into other devices, such as printers, terminals and handheld devices.

**Features:**

- Compact size to be integrated
- ISO/IEC 15693 compatible
- Small Reader module (DIP28)
- Support all ISO/IEC 15693 compliant smart labels (Tag-It® HF-I, I-CODE SLI, LRI512, my-d vicinity...etc)
- Operate time <24ms per one label
- Reading distance up to 200mm (0.2W) with an ideal design antenna conditions
- 10 Programmable I/O, IRQ, D/O for OEM
- In-System Programmable firmware for OEM

**Applications:**

- EPC (Electronic Product Code) supply Chain
- EPC for retail system
- Logistics system
- Express Parcel Management
- Product Authentication
- Access control / Time recorder
- Ticketing
- Smart label printer and encoder

**Specifications:**

Power Requirements	5 VDC Stand by: 70mA, Transmit:<80mA ※ A linear regulator is recommended
Interface	RS232, UART, TTL: 19200,n,8,1 RS485
Card type	Tag-It® HF-I, I-CODE SLI, LRI512, my-d vicinity...etc
Maximum reading distance	Up to 200 mm with an ideal antenna conditions (0.2 Watt output)
Frequency	13.56 MHz standard
RF Modulation/Subcarrier	100% FM
RF Protocol	ISO/IEC15693
Operate time	<24ms per one label
Dimensions	39 (L) x 21 (W) x 11.6(D) mm
Environment	Operating temperature -10 ~ +60°C Operating relative humidity 10~90%

**Ordering information:**

**RWM600A:** RWM600A Reader module

**RWM600ASK:** Smart Development Kit included RWM600A + RS232 cable + SDK CD + Tag-It HF-I x 3 pcs

※ Specification is subject to change without notice.



RWM600 Reader Module



RWM600 SK

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