



Study Kit

AnyRead™ RSK-100

As only 13.56MHz reader chip designer and manufacturer in ASIA, 3ALogics announces educational kit to support RFID developers with easy to use educational kit.

AnyRead™ Educational Kit (RSK-100) is developed to enhance understanding and to educate RFID technology to OEMs, developers, educators, reader manufacturers, system integrators, etc...

Access control, logistics control & asset management are few of applications can be studied and developed using RSK-100. In addition, various ISO protocols (ISO 14443 Type A & B and ISO 15693) can be understood and tested.



Specification

Frequency	13.56MHz
Operating Range	Up to 10cm depending on tag type
Communication Port	RS232
Power Supply	5V DC, USB power or DC jack
Reader Size	200 x 100 x 15mm (L x W x H)
Antenna Size	75 x 50mm (L x W)

Features

- Based on 3ALogics 13.56MHz reader chip (TRH031M)
- Supports ISO 14443 Type A & B and ISO 15693)
- Plug and play due to serial host interface
- Integrated antenna design for convenience
- EMI Filter for board reliability
- Supports Windows 2000 and Windows XP



Study Kit

AnyRead™
RSK-100

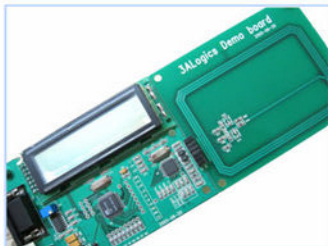
RSK-100 Detail



RFID Reader IC Study Kit

TRH031M

13.56MHz RFID Reader IC
Supports ISO/IEC 14443 A/B, 15693, I-code & Tag-it



* Features and contents of RSK-100 can be changed or modified without notice. For latest information, please contact 3Alogics sales department at 82-31-715-7117 or email at rfid@3alogs.com