MagneticCard Reader/Writer (M/N:MSR605X)

***FEATURES:**

- n Reading/Writing magnetic stripe cardcomplied with ISO formats;
- n Programming software for variousread/write performance;
- n Sequential write function, up to 12digits (1 up);
- n All 3 tracks can set to 75/210 BPI;
- n Writing and verifying data onsingle, dual, or triple track in one swipe;
- n High/Low Coercive encoding circuitryselectable on screen;
- n Programmable leading bit, raw data, DMV/AAMVA, and user defined format;
- n Readand Write High & Low Coercive force of magnetic stripe (300~40000e);

SPECIFICATIONS:

Performance Characteristics

Read card: Track1 /Track2/ Track3
Bit per density: 210 bpi 75/210bpi 210 bpi

Coercive force: Read/write 300-4000 oe Mag.card

Card thickness: 0.76-1.2mm
Reading speed: 5-55ips
Writing speed: 5-30ips
STD card Jitter: +/-15%

Write jitter: Interval < +/- 10%, Sub-interval < +/- 12%

Error rate: Read < 0.5% Write < 0.8%

Head life: Min. 500K swipes for both read/write head

Physical Characteristics

Interface: USB Power: DC+9V, 2A

Dimension: $212(L) \times 64(W) \times 63(H) \text{ mm}$

1 magnetic head clear card 1 Power Cord with Adapter

Accessories: 1 MSR605 Software CD

1 Instruction Manual PDF Format

Software

Program software support: Windows XP/Vista 32 or 64 bit systems

Operation System support: DOS/Linux and Windows 95/98/Me/2000/NT/XP/VISTA/Windows 7

Safe

Certificate: CE, FCC, UL, CUL, ROHS

APPLICATIONS:

Financial Banking: Credit Card, Debit Card, Bank Card

Retail: Gift Card, Customer ID, Store ID

Government: Driver License, Health Card, Government ID Any movable datacollection Trade shows, Racing events

Employee's Time / Attendance data collection

Exhibition visitors' data collection Conference attendants data collection Card Verification: Age verification

Point of Sales: Payment collection, Credit card data collection

Law Enforcement: DMV card

Attendance: Student ID, Membership Card, Club ID

Relevant documents:

MSR605X SDK