## unitech



# MSR206

### Magnetic Stripe Reader / Encoder

#### MSR206 Magnetic Stripe Reader / Encoder

The Unitech MSR206 is designed to offer a magnetic card reading/writing solution for ISO 7811-6 formats. It reads and writes up to 3 tracks of data, e.g. decoding/encoding and verifies up to 3 tracks of data simultaneously. Also, the MSR206 provides a standard RS232 interface to communicate with a host system or other terminal computers.

> The MSR206 is ideal for credit card verification and various other card-related applications.

#### **Features**

- Read / write magnetic stripe cards (ISO 7811 / 1 6 formats)
  - Read / write high and low coercive force (300~4000 Oe)
- Write / verify data on single, dual, or triple track in one swipe
- Programming software included for various read / write applications
  - Programming software for DOS and Windows 98/Me
  - Compact size with dimensions of 8.34"(L) x 2.58"(W) x2.38"(H)
- Programmable leading bit, raw data, DMV/AAMVA, and user defined format











#### **Unitech America**

Los Angeles, Houston, Guadalajara http://www.ute.com\_e-mail:inquiry@ute.com http://latin.unitech-adc.com e-mail: info@latin.ute.com

#### **Unitech Asia Pacific**

Taipei http://www.unitech-adc.com e-mail: aidcsales@tw.ute.com

#### **Unitech Japan**

http://www.unitech-japan.co.jp e-mail: sales@jp.ute.com

#### **Electrical**

+24VDC +/- 5% Operating Voltage

Consumption Typical 350mA Max. and 600mA plus for each track

External Power Adapter 24V/2.2A **Power Supply** Standard RS232 signal levels Communication

50mVp-p or less Ripple 500VDC for 1 minute Dielectric Strength

#### Mechanical

**Body Material** ABS 94V-0

Dimensions 8.34" (L) x 2.58" (W) x 2.38" (H)

Weight Approximately 53 oz

Color Beige

Swipe Manual, single direction

#### Performance

Read Card Track 3 Track 1 Track 2 Bit Density 210 bpi 75/210 bpi 210 bpi **Read Speed** STD Card Jitter +/- 15% Amp. 60% 5~55ips 5~50ips 5~50ips

Write Speed 5~30ips **Error Rate** Read < 0.5%

Write < 0.8%

Coercive Force 300-4000 Oe Mag. card (Read/Write) Interval < +/-10%, Sub-interval < +/-12% Write Jitter

Card Thickness 0.76-1.2mm

#### **Environmental**

Operating Temperature Storage Temperature

14° to 131° F (-10° to 55° C), 10 to 85% humidity -22° to 158° F (-30° to 70° C), 10 to 90% humidity

FCC ClassB, CE classB, UL, cUL

#### **Unitech Europe**

Rating

Tilburg / Netherlands http://www.unitech-europe.com e-mail: sales@eu.ute.com

#### Unitech Greater China

Beijeng, Shanghai, Guang Zhou, Xiamen http://www.ute.com.cn http://www.ute.cn unitech@cn.ute.com Taipei http://adc-utt.unitech.com.tw barcode@tw.ute.com

#### **Head Office**

http://www.unitech-adc.com e-mail: marketing@tw.ute.com