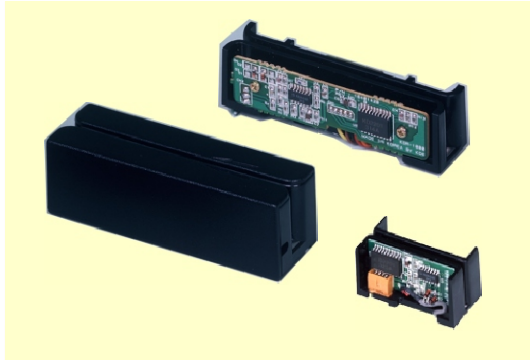


## KDR-1000 SERIES

Manual Swipe Reader



Manual swipe reader modules come in a variety of designs and sizes to fit application needs. This module can decode up to ISO three tracks.

- ▶ Power Supply : 5VDC  $\pm$ 5%
- ▶ Power Consumption : Max. 8mA (ISO2, Single Track)
- ▶ Head Life : Min. 1,000,000 passes
- ▶ Card Feeding Speed : 10~120Cm/sec
- ▶ Customized mechanical designs for housing and special signal configurations are available. (KDR-1900 series)
- ▶ Ivory color is available at option.
- ▶ Cover Type is available at option (KDR-1100 & KDR-1300 series)

## KDR-2000 SERIES

Manual Swipe Reader/Writer



Manual swipe reader/writer module figures a rotary encoder. This module is capable of decoding/encoding on a single track in ISO standard recording densities of 210bpi (ISO Track 1 & 3) and 75bpi (ISO Track 2)

- ▶ Power Supply : DC5V  $\pm$ 5%
- ▶ Power Consumption : Max. 250mA
- ▶ Head Life : Min. 1,000,000 passes
- ▶ Card Feeding Speed : 10~80Cm/sec
- ▶ KDR-2100 : Standard
- ▶ KDR-2120 : Hi-Co Version
- ▶ KDR-2300 : Read-After-Write

## KT-1000/2000 SERIES

Manual Swipe Keyboard Wedge/RS-232C Interface Reader



This compact reader terminal can read up to three tracks of ISO data. The unit can be easily connected to a PC by keyboard wedge(KT-1000 series) or RS-232C interface (KT-2000 series).

- ▶ Compact and low cost version
- ▶ Two LED indicators and one buzzer
- ▶ No external power supply required
- ▶ UL FCC Class A approved
- ▶ High coercivity magnetic stripe up to 3,600Oe can be read.
- ▶ Customized software interface and data format(AAMVA...) available at option

## KPR-2000/3000 SERIES

Manual Swipe Reader/Writer for Cards and Passbook



This magnetic stripe reader/writer is specially designed for banking terminal to read and/or write the magnetic stripe on a card or a passbook in multi-thickness. It is equipped with five LED indicators and a buzzer.

- ▶ Read-After-Write function
- ▶ Either RS232 or RS422 interface available.
- ▶ A flexible head mounting mechanism provided to accommodate a variety of passbook thickness.
- ▶ Customized software interface and data format available.
- ▶ IC card contact is available at option

## ZT-2000 SERIES

Manual Swipe Reader/Writer



This compact single track reader/writer terminal can write data on a single track with a RS-232C interface. It is equipped with five LED indicators and a buzzer.

- ▶ Read-After-Write function
- ▶ UL, FCC Class A approved
- ▶ Customized software interface and data format available at option