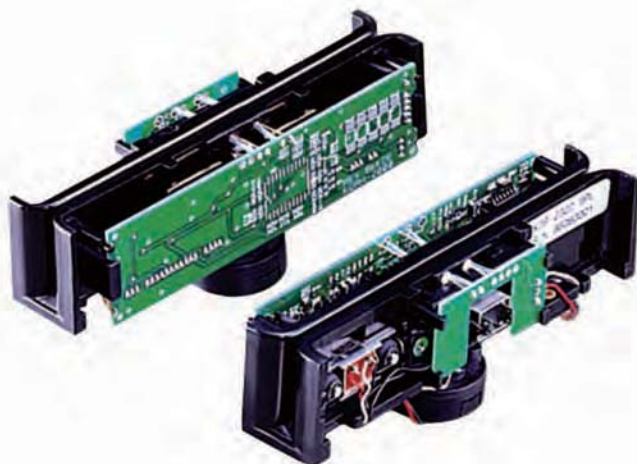


Manual Swipe Reader/Writer



KDR-2000

KDR-2000 is a Magnetic Stripe Reader/Writer for OEM applications. It reads/writes on a single track in ISO standard recording densities of 210bpi (ISO 1&3 track) and 75bpi (2 track). Also, it reads/writes both LoCo and HiCo cards. This reader/writer provides stability, reliability and accuracy required for ISO standards in the card reading/writing process.



Features

- ISO-1,2,3 Full Track Read-after-Write (LoCo / HiCo)
- JIS Standard is applicable
- 3-Dimensional Head Mounting Design achieves optimal Adhesion with Minimal Wear
- Universal Head Mounting makes Switching between Tracks Quick and Easy
- Low Power Consumption results in optimum Circuit and System Designs
- Industrial Long Lifetime Heads upto maximum 1 million passes can be provided at option
- Customized Mechanical Designs for Housing and Special Signal Interface are available

ZT-2000

ZT-2000 reads/writes data, and then verifies the encoding for up to three tracks in a single card swipe. ZT-2000 reads/writes both HiCo and LoCo cards. A customized software interface is applicable and it makes the read/write process quick, easy, and verifiable. The operation and design are unique. This reader/writer provides stability, reliability, and accuracy required for ISO standards in the card read/write process and has a buzzer and five LED indicators to signal a successful read.



Features

- ISO-1,2,3 Full Track Read-after-Write (LoCo / HiCo)
- A buzzer and five LED indicators
- Die cast housing for stability & operating life
- Writes any track combinations of 210 and/or 75 bpi data density
- Operating life exceeds 1,000,000 card swipes
- Dimension: 60x200x55.5[mm]