

Easily And Inexpensively Add
Magnetic stripe Card Reading To
Any P.C. or terminal

Readers



MAGTEK

CONNECTIVITY OPTIONS. . .



Mag-Tek's RS-232 and Keyboard Wedge readers provide a simple yet reliable card reading solution for almost every situation. Our intelligent interface readers can be found all over the world in applications such as point of sale, access control, and in self-service applications such as kiosks. They are very reliable-the high quality heads read up to one million cards.

... READ CREDIT CARDS, DEBIT CARDS, DRIVERS LICENSES AND I.D. CARDS

Available in single, dual and three track configurations for reading ISO cards and drivers' licenses.

.. EASY INSTALLATION

Readers can be attached to most computer keyboards or to any flat surface.

.. KEYBOARD WEDGE INTERFACE

No programming, special software, or external power required. Just connect the reader to the keyboard and the keyboard port on almost any PC. and you're ready to read magnetic stripe cards. Data is read from the card and sent to the PC. just as if it were entered from the keyboard. The Mag-Wedge is low-power CMOS, so no external power source is required.

... LED FEEDBACK

Green indicates ready to read. Red indicates error. Cards can be swiped and read in both directions.

... STANDARD CONFIGURATIONS

Available models include IBM AT, PS/2 and compatibles in single or dual track configurations.

... RS - 232 SWIPE READER

Ideal for terminals with serial ports and P.C.s alike, the RS-232 reader's switch block settings allow the user to control the mode of operation: buffered or unbuffered, baud rate, RS-232 communication parameters, and user protocol are controlled by the flip of a switch.

When an encoded magnetic stripe card is passed through the reader the entire message is checked for errors using parity and LRC. If no errors are detected, serial data is transmitted to the host in asynchronous stop/start ASCII format. An LED indicator on the reader provides the operator with a continuous status of the reader's operation.

... OPTIONAL CABLES

Serial cables required to connect the RS-232 reader (single and dual track configurations) to P.C.s and terminals are available in DB-9 and DB-25 configurations. No interface cable is required for three track configuration.

... STANDARD CONFIGURATIONS

Available in single, dual and three track configurations.

For more information on Mag-Tek's interface readers, contact your Mag-Tek Representative.

MAGTEK

Internet: <http://www.magtek.com>