

NCI MSR 23:

Supports DOS, Windows 95/98/NT/2000,
OS/2 and WOSA/XFS for Windows NT



Advance your card-reading technology with one swipe.

NCI MSR 23™ is perfect for financial terminal applications.

A low-cost, easy-to-use and high-quality magnetic stripe reader, **NCI MSR 23** comes bundled with device drivers that support DOS, Windows 95/98/NT/2000, OS/2, and WOSA/XFS for Windows NT.

These device drivers provide for direct replacement of the IBM 4717 and 4777 devices with no application program changes required.

Complete with an RS-232 interface, **NCI MSR 23**, a manually operated magnetic stripe reader, can read Track 2 and Track 3 of data, bi-directionally, from magnetic media that conforms to ISO 7810 and ranges from .010' (.25mm) to .045' (1.14 mm) thick.

The reader alerts the operator to data integrity errors. If **NCI MSR 23** detects an error in an incoming transmission, it will respond with an unsuccessful read beep sequence and a flashing LED.

Designed to support over one million magnetic stripe card cycles, **NCI MSR 23** is molded from sturdy UL-94V0-rated plastic with an integral stainless steel wear plate and a nonskid base. The reader can also be mounted to a computer monitor, freeing valuable work space.

Through the standard cable configuration, power for the reader is obtained from the mouse port, so no external power supply is required. An alternate cable system allows for an external power supply, if desired.

NETWORK CONTROLS INTERNATIONAL, INC.
An IFS International Holdings, Inc. Company

