

Exception Item MICR Encoder

Made in the USA

Encoding exception items at the point-of-entry saves time and money.

The *MX-3*'s state-of-the-art circuitry, which includes USB2 communications and an ARM processor, allows you to encode twice as fast as a MICR III.

This compact robust encoder will meet your requirements for an accurate and reliable MICR exception item encoder. Simply key the information, drop the document, and the *MX-3* will encode the MICR code-line exactly to ANSI specification. Program functions directly through the keyboard, snap in a ribbon, and begin encoding with minimal operator training.

The space saving *MX-3* has a footprint about the size of a piece of paper and will allow you to improve customer service by encoding items at the branch level. By encoding documents such as lobby deposits, counter checks, bonds, and repairing items for reprocessing, the *MX-3* will save valuable time and money by allowing you to present qualified items to the proof department. With minimal space requirements, this MICR encoder provides the optimal cost effective solution for exception item encoding.



ADDITIONAL FEATURES

- Fixed & Variable Fields
- Auto Incrementing Fields
- Exception Field Encode
- Full Field Encode
- Repeat Encode
- Acct. # with CDV/CDG option
- ABA # with CDV/CDG option
- USB2 Download Capability

	<i>MX-3</i>
Encodes Single/Multipart Documents	✓
8 Programmable Function Keys capable of 100 functions each	✓
2-line x 20 character Backlit Display	✓
Self-contained Ribbon Cartridge	✓
Standard Document Auto Eject	✓
Standard Document Catch Tray	✓
Future Upgradeability	✓

MICR MX-3 Series Encoder

MAVERICK International

11512 Airport Road, Suite 1 ▪ Everett, Washington ▪ USA ▪ 98204
Phone: +1.425.355.7474 ▪ Fax: +1.425.347.4634 ▪ www.mav.com

MICR MX-3 Series Encoder

The process of encoding exception items at the point-of-entry enables production oriented work groups such as proof and item processing departments to operate at peak efficiency. Items that cannot be posted as part of the normal financial presentment such as suspect items, signature verification, large dollar items, non-sufficient funds (NSF), and missing MICR data can be encoded with the *MX-3* to fully qualify the exception item.



STANDARD PROGRAM FEATURES

The *MX-3* is completely field programmable through the keyboard.

- On-board advanced diagnostics and test mode
- 8 programmable functions
- Each function key can be programmed to scroll up to 100 different fields CDV/CDG (each field)
- Auto Incrementing serial numbers
- Auto-repeat encoding
- Floating On-Us feature
- Field "look-up" feature
- Single pass, full field encoding
- Dog-ear detection
- Ribbon out detection
- Robust keyboard design
- Self calibrating Sensors

Nationwide Sales and Customer Support

The full line of Maverick Products are sold and serviced nationwide by a highly trained and professional network of Maverick Distributors. For more information about the MICR *MX-3* and other products please contact your local authorized Maverick Distributor or the Maverick corporate office.

The *MX-3* Exception Item Encoder provides full keyboard programmability for maximum flexibility. Eliminate cost and lost time associated with programming changes that can only be done at the factory. With state-of-the-art circuitry and a stout mechanical design, the *MX-3* eliminates downtime. The *MX-3* meets or exceeds the rigid ANSI MICR specification for MICR encoding and features a ribbon cartridge that is simple to change with absolutely no mess. This unit is lightweight, compact and is a perfect fit for a small work center.

ENCODER SPECIFICATIONS

Speed:	45 dpm
Length:	13.25 inches (33.7 cm)
Width:	8.0 inches (20.32 cm)
Height:	3.5 inches (8.89 cm)
Weight:	4.25 pounds (1.93 kg)
Display:	20 character, 2-line alphanumeric Backlit LCD
Ribbon:	Average yield of 25,000 - 30,000 characters
Power:	100-240 VAC, in-line desktop
Memory:	Non-Volatile, FLASH ROM
Encode Capability:	65 character/full field
Font:	E13B / CMC7
Options:	Coming Soon

Your authorized Maverick Distributor is: