

Mx-3 Touch Exception Item MICR Encoder

Made in the USA

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

Maverick's new *Mx-3 Touch* Exception Item Encoder has both a standard keyboard for quick entry and a *Touch* screen for navigation.

Maverick became the industry standard because MICR fields could be modified immediately via the keyboard. That allowed Maverick to deliver the Customer's desired change upon demand. Now Maverick has gone a step further by allowing you, the End User, to make those changes safely and without assistance through our new *Touch* display interface. If you can use a cell phone, you can use the *Touch*!

Snap in a ribbon, select a function tile via the Touch Screen, key in data, and begin encoding. It's really just that easy.

The space saving *Mx-3 Touch* is the size of a sheet of paper and will allow you to improve Customer Service at the branch by printing lobby documents such as deposit slips, temporary checks, and other MICR based documents. Or use the Touch to encode any or all fields necessary to "repair" items for image processing.



Mx-3 Touch

ADDITIONAL FEATURES

- Touch Display Interface
- Fixed & Variable Fields
- Auto Incrementing Exception Fields
- Full Field Encode
- Template (Tile) Encoding
- Repeat Encode
- Acct. # with CDV/CDG option
- ABA # with CDV/CDG option
- USB Download Capability

Features and Benefits

Encodes Single/Multipart Documents	✓
Programmable Function Tiles	✓
3 x 4 full color Touch screen	✓
Self-contained Ribbon Cartridge	✓
Standard Document Auto Eject	✓
Optional Document Catch Tray	✓
Future Upgradeability	✓

MICR *Mx-3 Touch Encoder*

The process of encoding exception items at the point-of-entry enables production oriented work groups such as proof/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-Touch* to fully qualify the exception item.

Touch Display



STANDARD PROGRAM FEATURES

- Single or Multi-field encoding using a single Tile
- Auto-Incrementing serial numbers
- Auto-Repeat encoding
- Floating On-Us feature
- Single pass full field encoding
- Customer named Tiles for simplified User operation
- Programmable through Touch display
- Programmable function tiles - up to 128 functions
- Multiple encode screens give clean appearance.
- Select Encode screen by swiping or touching icon
- Easy to follow program password protection
- Dog-Ear detection
- Ribbon out detection
- Robust keyboard design
- Software calibrated sensors
- On-Board advanced diagnostics and test modes

The *Mx-Touch* Exception Item Encoder provides full function programmability for maximum flexibility.

Program a variable length field when you want and eliminate the cost and lost time associated with programming changes.

With state-of-the-art circuitry and a stout mechanical design, the *Mx-3 Touch* eliminates downtime. The *Touch* meets or exceeds the rigid ANSI MICR specifications 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:	3 x 4 full color touch screen
Ribbon:	Average yield of 25,000 - 30,000 characters
Power:	100-240 VAC, in-line desktop
Memory:	Non-Volatile, FLASH ROM
Encode Capability:	Single, multi, or 65 characterfull field
Font:	E13B / CMC7

Options:

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 *Mx-3 Touch* and other products please contact your local authorized Maverick Distributor or the Maverick corporate office.

Your authorized Maverick Distributor is: