

To order or for more information:

1-800-666-2980 Tel: E-mail: info@unilinkinc.com www.unilinkinc.com

# MICR III Exception Item MICR Encoder



- Fixed & Variable Fields
- Auto Incrementing Fields
- > Exception Field Encode
- Full Field Encode
- Repeat Encode
- Acct. # CDV/CDG
- Calculator Mode

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

The MICR III is a compact robust encoder that can meet your requirements for an accurate and reliable MICR exception item encoder. Simply key-in the information and drop the document in the track. The MICR III will encode the MICR code-line exactly to ANSI specifications required for check processing. Program functions directly through the keyboard, snap in a ribbon, and begin encoding with minimal operator training. The MICR III is also a space saver, with a footprint the size of a piece of paper.

The MICR III will improve customer service by allowing you to encode items at the branch level such as lobby deposits, counter checks, bonds, or repair an item for reprocessing. It will save valuable time and money by allowing you to present qualified items to the proof department. With minimal space requirements, the MICR III encoder provides the optimal cost effective solution for exception item encoding

## Which Model is right for you?

	M-366-2	M-366E-2
Colored Backlit Display	٧	٧
<b>Document Auto Eject Option</b>	٧	٧
Document Catch Tray Option	٧	٧
<b>Encodes Single/Multipart Documents</b>		٧
8 Programmable Function Keys		٧

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 MICR III, to fully qualify the exception item.

The MICR III Exception Item Encoder provides full keyboard programmability for maximum flexibility. Eliminate the 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 MICR III eliminates downtime. The MICR III 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.



To order or for more information:

Tel: 1-800-666-2980 E-mail: info@unilinkinc.com

Web: www.unilinkinc.com

# **MICR III Exception Item MICR Encoder**



### STANDARD PROGRAM FEATURES

The MICR III is completely field- programmable through the keyboard.

- On-board advanced diagnostics and test mode
- 8 programmable function keys
- Each function key can be programmed to scroll up to 99 different fields CDV/CDG (each field)
- Incremental serial numbers
- Auto-repeat encoding
- Floating On-Us feature
- Field "look-up" feature
- Single pass, full field encoding
- Dog-ear detection
- Ribbon out detection
- More robust keyboard design

#### **ENCODER SPECIFICATIONS**

 Length:
 12.5 inches (31.75 cm)

 Width:
 8.0 inches (20.32 cm)

 Height:
 3.75 inches (9.53 cm)

**Display:** 16 character, 2-line alphanumeric

Backlit LCD Display

**Weight:** 4.25 pounds (1.93 kg)

**Ribbon:** Average yield of 25,000 - 30,000

characters

**Power:** 120 VAC, wall mount transformer (or)

240 VAC, in-line desktop

Memory: Non-Volatile, FLASH ROM

Encode Capability: 65 character/full field

**Font:** E13B (other fonts available)

**Options:** Eject and Catch Tray available on the

M-366E

For more information contact UniLink at 1-800-666-2980 or visit www.unilinkinc.com