

To order or for more information:

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

MICR VII Batch / C.S.S. / P.O.D. MICR Encoder





- Multiple Batch/P.O.D Item Fields
- Repeat Encode
- > Acct. # CDV/CDG
- Batch Recall
- > Register/Teller Totals
- Clean Batch Listings
- Calculator Mode

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

The MICR VII encoder combines speed and ease of use in a small footprint to boost productivity and reduce check-processing fees. The MICR VII will help you maximize savings generated when you process checks at the point-of-presentment. Simply key-in the information and drop the document in the track; encode, list and update totals all in a single pass.

Streamline your daily operations with one of Maverick's industry standard Batch, P.O.D., or Cash Settlement (C.S.S.) applications. Designed for maximum throughput, the MICR VII will easily meet your requirements for a fast accurate reliable MICR encoder, and is a drop-in replacement for any Maverick MICR I or MICR II series encoder. Since the MICR VII runs nearly all existing Maverick MICREASE programs, it minimizes employee training. The MICR VII also incorporates new technology that allows it to encode 50% faster than older models.

Your Maverick Representative can download your existing application or accommodate a custom program requirement on-site.

Which Model is right for you?

	M-712	M-712I
Utilizes Existing MICR I/II Programs	٧	٧
Batch / P.O.D. / C.S.S. Encoding	٧	٧
Font Wheel Options Available	٧	٧
120 volt Power Supply	٧	٧
240 volt Power Supply	٧	٧
Currency Counter Interface		٧



To order or for more information:

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

MICR VII SERIES ENCODER



Benefits of the MICR VII versus the MICR II:

- Encodes up to 50% faster than the MICR II
- The MICR VII runs most existing MICR II application programs
- Application program, diagnostics, and calibration data is permanently stored in FLASH ROM, not in RAM, requiring no service call to re-download programs
- 1MG RAM, upgradeable to 4 MG
- 2 x 20 character backlit LCD display. Contrast controlled from the keyboard, and has a timeout feature for increased display life
- Uses the same ribbon as the MICR II
- Quieter maintenance free direct strike hammer Solenoid
- Robust keyboard design
- Lightweight and compact profile

The MICR VII Batch/C.S.S./P.O.D. Encoder offers keyboard programmability for maximum flexibility. No more expensive costs or lost time associated with programming changes that can only be done at the factory. The reliability of the state-of-the-art circuit design, coupled with the mechanical integrity of the MICR VII eliminates downtime. The MICR VII is designed to meet or exceed rigid ANSI MICR encoding standards, the result is precision encoding which minimizes reader/sorter rejects. The MICR VII also features a ribbon cartridge that is simple to change with absolutely no mess. The MICR VII is light weight and compact, which allows it to easily fit into any workspace.

ENCODER SPECIFICATIONS

 Length:
 13.5 inches (15.2 cm)

 Width:
 13.2 inches (21.6 cm)

 Height:
 6.0 inches (4.3 cm)

 Weight:
 13.3 pounds (0.8 kg)

Keyboard: 30 keys with up to 16

(detached) programmable function keys

 Length:
 6.0 inches (15.2 cm)

 Width:
 8.5 inches (21.6 cm)

 Height:
 1.7 inches (4.3 cm)

 Weight:
 1.8 pounds (0.8 kg)

Display: Cool Blue 20 character,

2 line, alphanumeric, dot matrix, back lit LCD

Printer:24 column, dot matrixInterface PortRS232, RS422, RS485, TTL,

Options:20ma Current LoopRibbon:Average yield of 60,000

characters

(P/N#: 100-50025-6, 6 ribbons)

Print Hammer: Ave rage yield of 65 million

impressions

Font: E13B (optional: CMC-7 and

OCR-A/B)

Power: 120 - 240 VAC

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