

To order or for more information:

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

# MICR IV Batch / C.S.S. / P.O.D. MICR Encoder

MAYERICK International



M-400 S4 Series Encoder with TR-4000

- Exception Field Encode
- Full Field Encode
- Repeat Encode
- Acct. # CDV/CDG
- Proof of Deposit
- Batch Recall
- Cash Settlement System
- Register/Teller Totals
- Clean Batch Listings
- Calculator Mode

#### REDUCE CHECK PROCESSING COSTS...

... with a Maverick MICR IV series encoder. The MICR IV is perfect for financial institutions, merchants, and retailers. Financial Institutions who want to create, repair, or to clear checks, will find the MICR IV series invaluable due to its speed and convenience. Merchants and Retailers who encode checks prior to deposit will benefit from being able to bypass bank proof processing, eliminate proof fees, reduce float, and make their funds available sooner.

Maverick's MICR IV series encoders are available in both P.C. driven and standalone configurations. This popular unit has been interfaced by most P.C. application providers and can be easily interfaced to your own application. Or, select our TR-4000 standalone configuration, which has dozens of applications designed to fit your needs.

The encoder features a state of the art high speed CPU technology, encodes at speeds up to 60 documents per minute, an integrated autofeeder (250-300 hopper capacity), and has the smallest footprint in the industry. It is a worldwide favorite.

The MICR IV can also be configured with an optional integrated rear inkjet endorser. The rear inkjet prints endorsements, which meet Regulation CC requirements on the fly as you encode. The library can store multiple endorsements that can be accessed through the keyboard.

# Which Model is right for you?

	SYSTEM TR-4000 Controller and Encoder			P.C. Driven Encoder	
	M-425	M-426	M-435	M-405	M-406
Financial Batch & P.O.D.	٧			٧	
Retail Batch & Cash Settlement		٧	٧		٧
Built-in Autofeeder	٧	٧	٧	٧	٧
Power Assisted Handfeeder		٧			٧
Application Software	٧	٧	٧	٧	٧
Inkjet Endorsement (optional)	٧	٧	٧	*	*
<b>Currency Counter Port</b>			٧	*	*
Coin Sorter Port			٧	*	*

<sup>\*</sup>Application and additional ports for the P.C. Driven Encoder reside on the P.C.



To order or for more information:

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

## **MICR IV S4 SERIES MODELS**

**M-405 P.C. Driven** encoder features a built-in autofeeder and is typically used in Batch, Clearing Operations, and P.O.D. environments. It is popular with Financial Institutions and Retailers. An inkjet endorse option is available.

M-406 P.C. Driven encoder features a built-in autofeeder and is typically used in Retail and Cash Settlement environments. It comes with both a production handfeed and built-in autofeed. Operators can easily move from autofeed to handfeed and back again. It provides optimal flexibility when used by several operators with different work styles. This model is popular with Merchants, Mail Order Houses and a variety of Retailers. An inkjet endorse option is available.

**M-425 Standalone** system features a built-in autofeeder and is typically used in Batch, Clearing Operations, and P.O.D. environments, and comes with a built-in application of your choice. It is popular with Financial Institutions and Retailers. An inkjet endorse option is available.

**M-426 Standalone** system features a built-in autofeeder and is typically used in Retail Cash Settlement environments. It comes with a built-in application of your choice, along with a production handfeed and a built-in autofeed. Operators can easily move from autofeed to handfeed and back again. It provides optimal flexibility when used by several operators with different work styles. This model is popular with Merchants, Mail Order Houses and a variety of Retailers. An inkjet endorse option is available.

**M-435 Standalone** system includes the same features as the M-426 except without the hand assist feeder. The unit has additional ports for currency counters and coin sorters.



#### **ENCODER UNIT SPECIFICATIONS**

Performance: Encode Speed - 60dpm

Average Track Speed - 50dpm

 Length:
 13.5 inches (34.29cm)

 Width:
 15.0 inches (38.10 cm)

 Height:
 5.0 inches (12.70 cm)

 Weight:
 12.5 pounds (5.67 kg)

**Ribbon:** Average Yield of 100,000 characters

(P/N#: 039-49015-1, 6 ribbons)

Power: Internal 120/240 VAC at 60/50Hz

Font: E13B / CMC7



## **CONTROLLER SPECIFICATIONS**

 Length:
 11.5 inches (29.21 cm)

 Width:
 8.0 inches (20.32 cm)

 Height:
 3.0 inches (7.62 cm)

 Weight:
 3.5 pounds (1.59 kg)

**Keys:** 37 Programmable Functions

**Display:** 20 Character, 2-Line, Alphanumeric,

Dot Matrix, Super Twist, Backlit LCD

**Printer:** 24 Column Dot Matrix

**Power:** +12 VDC Powered From Encoder Interface: Includes 1 encoder port and one

peripheral port.

Available with 2 peripheral ports

TTL/20ma Current Loop Serial RS232/RS422/RS485

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