

The MJ1000 does so much for the teller in the very smallest of packages. Only 22 square inches, this multi-function device validates cut-forms such as deposit slips, cash tickets, and receipts with its inkjet print station. Check details such as routing and account numbers are automatically input with the built-in MICR reader, thus speeding transactions and reducing errors. An optional magnetic stripe reader can be used to capture customer card information. The available barcode reader can automate the input of bar-coded forms. The MJ1000 is easy to interface, too, with the supplied OPOS drivers. Choose between USB, or serial ports.

ADDMASTER'S MICRJET MJ1000 DOES IT ALL FOR THE TELLER!

- MICR CHECK READING
- Cut-Form Validation
- CARD READING (OPTIONAL)
- BAR CODE READING (OPTIONAL)



# MICR CHECK READER 1000

# **SPECIFICATIONS**

## BENEFITS AT THE TELLER WINDOW

- · Quiet, fast and reliable
- Small footprint: 7.18" (l) x 3.37" (w) x 2.75" (h)
- Eliminates manual keying by reading from the MICR encoded check or deposit slip, which reduces errors, saves time and improves accuracy
- Reduces processing cost of on-us items: checks drawn on the bank of deposit can be "truncated" at the window without further encoding
- Prevents the cashing of fraudulent checks, which often are photocopies that don't have magnetic codes
- Identifies poorly encoded checks for checkstripping before further processing
- Minimizes "float" of on-us items
- Enables "power encoding" of transit items
- Enhances customer service through faster transactions
- Verifies the MICR content on laser printergenerated official checks
- Reads MICR codes E13B and CMC7 (dip switch selectable

## **INKIET VALIDATOR**

- A fixed HP print cartridge validates a single line of transaction data on deposit slips, cash tickets, checks and other forms
- Typical printed data includes date, time, teller number, transaction number, transaction type, amount, etc.
- Flexible print function conforms to a variety of systems and methods (for example, checks can alternately be printed while read, after reading, or read without printing)
- The validator may be used independently of the MICR Reader to print cut-form receipts, cash tickets, deposit slips, wire transfer forms, batch header, and more



- Also prints bar codes (code 39) on documents for document control
- Uses HP51604A (black), red ink cartridge also available

### **MESSAGE CENTER**

A two-character display communicates a variety of check read status messages to the operator, including No MICR, Low MICR, Invalid ABA and Account Number Error

# **OPTIONAL BAR CODE READER**

The Optional Bar Code Reader can read bar codes on internal bank forms such as loan payment coupons, or external payment forms such as utility bills. Supports Code 39

# **OPTIONAL CARD READER**

The Optional Card Reader can be used to read encoded mag-stripe data on the back of bank cards or employee badges--reads tracks 1 and 2

### **OPOS DRIVER AVAILABLE**

Specifications subject to change without notice. A complete and current specification is available at www.addmaster.com

ADDMASTER CORPORATION
WWW.ADDMASTER.COM
P.O. Box 5016, Monrovia CA 91017-7116
626.358.2395 • Fax 626.358.2784

