

...manifesting system

ID Mail's innovative MAX-M creates USPS-compliant itemized manifests for:

- **Standard Class Flats**
- **Bound Printed Matter**
- **First Class Flats**
- **Priority Mail**
- **Library Mail**
- **Media Mail**
- **Delivery Confirmation service**

Revenue Generation and Cost Savings in a Single System

The MAX-M provides shipping operations with the simplicity and flexibility to ship most fulfillment and merchandising items at the lowest possible cost. The MAX-M determines each item's eligibility for presort and automation rates at each qualification level, with revenues generated on the spread between the single piece and these discounted rates. Earnings are enhanced by selecting destination entry points for realization of even deeper discounts to the BMC and SCF levels. In addition to cost-reduced postage, the MAX-M applies a permit

indicia so the ink and labor costs associated with metering are eliminated.

The Manifest – Bringing it All Together

With the captured weight, coding and ZIP Code group information, a USPS compliant manifest is created for presentation to all induction points, local as well as destination entry. To ensure the mailing's integrity, the manifesting software checks the mailing against the mail class's minimum piece/weight requirements.

In addition to the manifest, all required USPS documentation is created, including a separate qualification report (if required), postage statement and destination entry documentation.



A billing report is also created to assist in customer accounting operations. The MAX-M allows the documentation to be presented in either hardcopy or electronic format.

The MAX-M's trial manifesting feature allows selection of destination entry points to determine if transportation to all selected entry points is economically justified before actual submittal. If not, other entry point combinations can be attempted before finalizing.

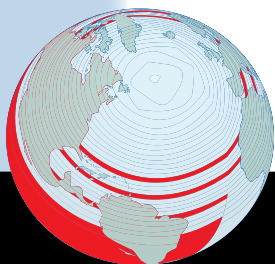
Configurations for Small to Large Volumes

The MAX-M can be configured to meet the needs of small as well as large volume operations. For lower volumes a single workstation fills



the need. This standalone version is supplied with all the software and hardware components needed to start earning revenue, or cutting costs. For larger daily volumes, a networked MAX-M system meets the challenge. With a dedicated server supplying the OCR, CASS database lookups and manifesting functions, up to four workstation operators can concentrate on processing items to capture the required piece data.

Each workstation is supplied with a handheld OCR assist imager. Any characters not automatically recognized can be entered via the supplied keyboard.



Available Options

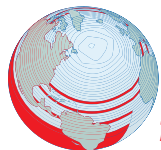
Delivery Confirmation: For valuable parcels, delivery can be assured through the use of Delivery Confirmation services, with all required data downloaded directly to the USPS web-site.

Networked Systems: Up to four workstations can be supported from a server for higher volume operations.

Manifesting Classes: Each class is user selectable, allowing full customization to the needs of each site.

Classes/Services Supported (user selectable)

	Flats	Parcels
First Class	√	Future
Standard Class	√	Future
Bound Printed Matter	√	√
Priority Mail	√	√
Delivery Confirmation	N/A	√
Library Mail	√	√
Media Mail	√	√



for more information contact us at

1-888-IDMAIL9 • e-mail: sales@idmailsystems.com • web: www.idmailsystems.com
180 Johnson St, 2nd Floor, Middletown, CT 06457

System Specifications

Throughput	Single workstation	Four workstation network
	Up to 400 items per hour with OCR assist	Up to 1,600 items per hour with OCR assist
Configurations		
Single workstation up to four networked workstations. Networked systems supported by server-based OCR, CASS, DRS, user selected manifest classes and report printer. Each workstation supplied with scale; handheld OCR imager; high-capacity label printer; Delivery Confirmation label printer (optional); and PC with user interface.		
Reader		
Scanner Type	Handheld, grayscale with manual address block location	
OCR Type	OCR for multi-font machine print (A-Z, a-z, 0-9, / * & % # ' etc.). Hand keying for hand print	
Print sizes	6 point minimum	
Print sources	Laser, typeset, NLQ dot matrix, impact, high quality inkjet	
Horizontal Pitch	6 – 17 cpi, fixed or proportional, no touching characters	
Vertical Pitch	3 – 10 lpi, constant spacing, no touching lines	
Lines Read	Up to 8 lines in address block	
Printing		
Labels		
Print density	203 dpi (8 dpmm)	
Colors	Black	
Fonts	Supports indicia, USPS barcodes, alpha-numeric text and special symbols	
Speed	Manifest printer: 10" (254 mm)/sec @ 203 dpi DelCon printer: 2" (51 mm)/sec @ 203 dpi	
Labels	Self-adhesive, self peeling. Manifest printer Width: 4" (103 mm) Height: 1.5" (38 mm) DelCon printer: Width: 3" (76 mm) Height: 2" (51 mm)	
Reports	Laser jet up to 12 ppm at 600 dpi	
Weighing		
Capacity	0 – 70 lbs (31.8 kg)	
Resolution	0 – 10 lbs (0 - 4.5 kg)., 0.002 lbs (0.0009 kg).; 10 – 70 lbs. (4.5 – 31.8 kg), 0.02 lbs (0.009 kg)	
Units	Decimal pounds or pounds and ounces or kilograms	
Certification	Legal for Trade, NTEP Class III	
Environmental		
Power Requirements	110 -120 VAC, 60 Hz, 15A supply	
Operating Temperature	50 – 90° F or 10 - 33° C	
Operating Humidity	20 – 80% non-condensing	
Certifications		
USPS MASS NTEP Class III		