# HSAJET® Mail InkDraw SOFTWARE

# Powerful software for design and print control

# Powerful software for design and print control

The Mail InkDraw software is a fully featured, professional Windows based software for inkjet applications using high resolution HSAJET<sup>®</sup> printers.

# Compatible with any HSAJET® printer

- WYSIWYG
- WINDOWS BASED
- ADVANCED DESIGN FUNCTIONALITY
- READ AND PRINT READY
- COST CALCULATION
- FULL BARCODE LIBRARY
- OUTPUT SIGNALS FOR EXTERNAL CONTROL
- WIZARD MODE

### **Design features**

Text, date, logos, numbering, barcodes and mail objects are easily created and precisely positioned. All objects are managed by drag and drop.

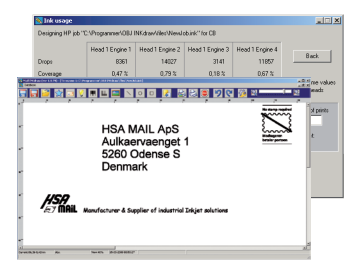
## Variable barcodes and logos

Mail InkDraw offers a large library of barcodes including 2D such as Datamatrix. The barcode library is regularly updated free of charge.

With the drag and drop function it is easy to link to a database for printing variable barcodes and logos.

# Touch mode

The touch interface can be re-designed by the customer to fulfil their need for simplicity or a higher level of security.



# Log and status

Standard or bespoke log is available for gathering data about executed prints. Log e.g. date/time for print of individual records, field content, print number etc. while printing status of print heads, speed, ink consumption can be seen real-time.

### **Cost calculation**

The cost calculation function provides precise information about ink-quantity, coverage, cost.

### **Ready for Read & Print**

Read & Print is an integrated part of the software delivered at no extra charge.

Connection of vision and readers is made easy with Mail InkDraw.

# User level control

Different user levels with password can be activated for higher degrees of data security.

## **Network features**

Utilizing ethernet or serial connection interface to the printer or another system is easily achieved.

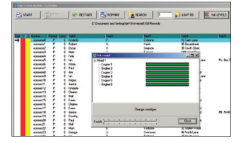




# Mail InkDraw SOFTWARE

Sample of features	Functions:
Multi-lingual	The user interface can be translated into any language. Several language packs are included.
Wizard	Various wizards make definition of new jobs easy.
Single line text & Multi line text	Alpha numeric. Compatible with True Type.
Mailing field	Mailing oriented section of the software. Typically used for addressing, but facilitating creation of other types of jobs.
Word pitching and wrapping	Pitch to in- or decrease the space between the characters. Wrap words to next line if too long.
Barcodes	Library with more than 70 barcodes incl. barcode fonts, 2D and Matrix
Prompts	Use prompts to change the content of an object, search a database for a specific record or load a new logo just before the printing starts.
Date & time	Print real-time or adjustable date & time content.
Numbering	Use the numbering tool for printing consecutive or step counters.
Logos and Indicias	Images in Windows BMP or JPEG format.
Database connectivity	Connect to any MS Access, Excel, SQL, ODBC or any kind of text file database.
List printing	Print monitor with data listed for easy overview and management.
Re-print	Easy marking of records for later re-print.
Cross search	Do cross searching in data for isolating specific records.
Ink level monitor	Manage the ink levels and show on-screen status.
Favourite quick access	Define an object and add to favourites for quick access creating layouts.
Fully object oriented	Drag and drop objects onto canvas and position and align these individually.
Output signals	8 available out-signals for cennecting e.g. stacker/bundle machine, sorting conveyor etc.
n-Up printing	Print multiple print records on same page.
Print preview	Preview your print on screen or on office printer.
Remote network control	Connect and control Mail InkDraw via network, e.g. ethernet, RS232.
Touch screen	Design your own user interface with touch designer. Pre-defined comes with the software.
User level access	Access control by administrator controlled user level.





Controller board	<ul> <li>Trigger type</li> </ul>	Database change	
Stacker port	Test Database field	Field7	-
Offset (sensor signals)	Minimum count	7 1	
1000 msec 💌 Signal	Normal count	10 1	
2500 meec 💌	Maximum count	17	
Signal on print start			
Signal on print stop			

# DISTRIBUTOR:



150 William Street Perth Amboy, NJ 08861 Toll Free: 1-800-298-8936 Local: 1-732-324-0800 Fax: 1-732-324-4488 sales@hsausa.com www.hsausa.com