## OBJINKDRAW



### Supports

• database connectivity – connect to your existing corporate databases

• MS Access, MS Excel, and Text file databases of any kind

• OBJInkdraw is prepared for network printing and is capable of interacting with a server, inserter or any other machine communicating via Serial or Ethernet connection. Special functions and software like "Seri Sender" has been developed for facilitating network communication setup.

• TrueType font support – any Windows font can be used for maximum flexibility including Asian and Arabic fonts or other non western font types

· OBJInkdraw is downloadable for free at our website

## Requirements

The minimum requirements are listed below • Minimum: 900 MHz processor, 128 Mb RAM, 10MB free hard drive

## Coding and Marking

• OBJInkdraw gives you the power to design messages with ease and flexibility. Whether you need to print text, images or barcodes OBJInkdraw is the program you need to facilitate your messages.

• OBJInkdraw is a very advanced, but easy-to-use print design software.

## Features

multilingual

• easy-to-use with user-friendly interface – designs prints fast and effortlessly

- support for touch screen keyboard included
- support for remote control via network included
- user configurable front-ends controlled by touch screen or remotely by network
- ink reduction on selected objects
- print cost calculator monitors the cost of the ink consumption
- built-in database management system eliminates package coding errors

• Drag and drop allows the user to move objects or groups of objects with ease. This increases the user friendliness.

### Technical

· fully object oriented

• around 75 barcodes and 2D symbologies included. Examples: EAN13, EAN128, CODE 39, CODE128, ITF, Data-matrix, PDF417 etc.

• alphanumeric text: user definable date code formats, shift codes, variables, incremental counters, decremental counters etc.

- scale, move, rotate or group all objects
- · precisely placement of objects on canvas by aligning tools
- link content between object types
- prompt for content before print



**OBJINKDraw** is a powerful Windows based editing tool especially designed for our HSAiet printers. Enabling you to design messages, text, barcodes

designed for our HSAjet printers. Enabling you to design messages, text, barcodes, logos, and quickly arrange them for printing.

OBJ INKdraw has an intuitive graphical user interface that combines powerful functions with ease-of-use. Due to its user-friendly interface, OBJINKdraw allows the operator to define and run jobs within a few minutes, and consequently reduces operational costs.

OBJ INKdraw has an intuitive user interface incorporating menus, toolbars, tool tips and an easy-to-use help function.

Tomorrows Technology Today







High resolution industrial inkjet printers

# OBJINKDRAW

Feature	Function	OBJINKdraw
General		
Windows based software	Windows 2000, NT, and XP	х
Multilingual	The user interface can be translated to any language and several language packs are included	х
WYSIWG display	"What you see is what you get"	х
Single line text	High resolution single line text	х
Multi line text	High resolution multi line text	Х
Barcodes and barcode fonts	Barcodes including barcode fonts, 2D, and matrix. Bar- codes can contain variable data such as counters, time, date and database connectivity.	x
Logos	Logos and images in Windows BMP format	х
Indicia	Indicia support	Х
TrueType fonts	Compatible with any Windows TrueType font	Х
Pitch fonts	Pitch fonts available to increase or decrease the space between the letters	х
rint preview	Preview your print on a screen or on an office printer	х
lignment	Align objects individually and precisely	Х
Iultiple print records	Print multiple print records per page.	Х
Hidden (unprintable) objects	Example: Hidden counter	х
ully object oriented	Position objects independently, rotate, stretch, stack, invert, mirror, bold, copy function, inverse and invert	х
Drag and Drop	Drag and Drop objects onto the drawing canvas	х
Database connectivity	Connect to any MS Access, MS Excel, MS SQL, MySQL or any kind of text file database	х
Database management	Comprehensive built-in database manager, sort and avoid duplicate data	х
Stacker connectivity	Connect your printer system to a mail sorting stacker	х
upport	Contact your local dealer for qualified support	Х
ools		
Remote network control	Connect and control OBJInkDraw via a network, e.g. Ethernet, RS232 and RS485	x
Fouch screen keyboard sup-	Use the pre-designed user interface or design your own	X
Jser-defined front-ends	Design individual GUI front-ends	х
djustable access control	Adjustable toolbar to prevent unintentionally use of functions. Security access via passwords.	х
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	х
Real time clock and date	Use real time clock and date functions for printing pro- duction time, dates and shift codes	х
Adjustable time and date	Use the adjustable date and time function for postdate and roll over hour, Julian dates and automatic scheduler for shift changes fully programmable.	x
Ink usage	Automatic calculation of ink usage for every message. Determine just how much each print will cost you.	x
Security	Full featured password protection	х