

LAPIS

Label Printing Solution

LAPIS is a flexible label printing solution that allows for total mobility and custom, on-demand label printing. You define any size of label layout, using up to nine text and/or bar code blocks. The LAPIS system has everything you need to get started, including a Workabout handheld computer or Series 3a/3c palmtop, the handheld software, a comprehensive user manual, and a serial or parallel link for your printer.

Functions

Select Label

You can create a new label, or modify a saved one. **LAPIS** automatically defaults to your last label to allow for slight changes. **LAPIS** can store an unlimited number of label formats.

Define Block

You have up to nine blocks available to define your label. You can specify the vertical and horizontal position, whether the block contains a BAR CODE or text, and if the information is fixed or variable. For BAR CODES, your options are Code 39, Code 128 or UPC. For text blocks, you have five font sizes available, plus a magnification option (Note: magnification and font sizing is dependent on the type of printer chosen).

Variable Data

- Hyphenation, long numbers are more easily read
- Starting number for sequential numbers
- Quantity of labels to print
- Number of reprints of each label
- Number of characters contained in your BAR CODE
- Prefix option
- Bar code check digit option

Set Comms

LAPIS works with both the Psion Workabout industrial handheld computer and the Series 3a/3c palmtop. Depending on your printer, a serial or parallel interface is available.

SAGEDATA



Benefits of LAPIS

- Standalone system; very easy to transport
- Small footprint; saves space especially in manufacturing environments
- Does not require a PC to produce or print labels
- Is functional on a variety of label printers



SageData ...the BAR CODE Experts



LAPIS

Label Printing Solution

YOUR REQUIREMENTS:

1. Totally mobile applications
2. Tear-off style labels or receipts
3. Low volume, sequentially numbered labels not required
4. Label life under two years

SOLUTION:

Datasouth WinLiner or Eltron printers

YOUR REQUIREMENTS:

1. High volume of labels, need for sequentially numbered labels
2. Battery power is not an issue
3. Portability is a secondary concern
4. Need to print polyester labels, with a label life exceeding two years

SOLUTION:

SATO M-8400, Zebra or Eltron

SageData Solutions Inc. is a world leader in the development of **BAR CODE** technology for handheld computers and has developed numerous "off-the-shelf" **BAR CODE** tracking systems which may be of benefit to you and your company.



► DATASOUTH WINLINER - Direct Thermal Printer

- Smart battery management extends battery life, printing up to 2,200 lineal inches
- Wearable printer for true portability - shoulder strap or belt holster; weights less than two pounds
- Liner free label stock offers lower cost and higher capacity per roll
- Print speed up to 1.7 ips, on labels up to 2.5" wide
- Weather and shock resistant case for industrial environments

► SATO M-8400 - Thermal Transfer Printer

- Media size - minimum of 1" by .25" to a maximum of 5" by 7"
- Prints up to 5" per second with maximum print width of 4.1" by 7"
- Rewinder, ribbon saver, cutter and dispenser are optional
- Can use plain paper or polyester labels
- Has both serial and parallel interfaces as standard

► ELTRON - Line of Direct Thermal and Thermal Transfer Printers

- Range of low cost, high quality printers
- Can print labels up to 4.09" in width and up to 6.5" in length
- Possible options of both serial and parallel interfaces
- Printer speed varies between 1.5 - 2 ips, depending on the type of printer

► ZEBRA STRIPE - Line of Thermal Transfer Printers

- Range of desktop thermal transfer printers designed for on-demand label printing
- The Stripe 500 produces top quality bar code labels, at a very attractive price
- Maximum printer width 4.09, maximum length 39" RS232 Serial or Parallel interfaces



SAGEDATA SOLUTIONS INC.

1948 Merivale Road,

Nepean, ON

Canada K2G 1E9

Tel: 613-225-4404

Fax: 613-225-8664

E-mail: sage@sage.ca

www.sagedata.com