

LabelLase® 1000P Plate Marker

Desktop Laser-Printing System for Die-Cut Metal Tags

FEATURES:

- Smallest footprint available anywhere
- Quiet operation
- User-friendly integrated PC-based software for tag layout and printing
- Interchangeable tag carrier plates similar to the CD-ROM drawer on a PC, for irregularly-shaped die-cut tags
- Custom plates for single or multiple tags of different sizes
- Non-contact marking (no delicate pin matrix head)
- High-quality barcodes meet AIM specifications; common symbologies pre-programmed, with additional and custom symbologies available upon request
- RoHS compliant
- 2.5 mil nominal laser spot-size for printing in finer detail
- Compliant with U.S. Government UID specifications
- Prints all PC-installed fonts, including multi-byte characters and graphic images
- Unlimited number of text, barcode, and graphic fields per tag
- Unrivaled range of metal tags for temperatures up to 2000° F/1100° C, acid resistance, atmosphere-controlled annealing
- USB, Ethernet & RS232 (serial) communications ports included



LabelLase® 1000P

InfoSight Corporation

InfoSight Corporation is well known for inventing the high temperature laser-markable InfoTag® in 1994, and creating the first fully automatic laser tag printer, the KE2700.

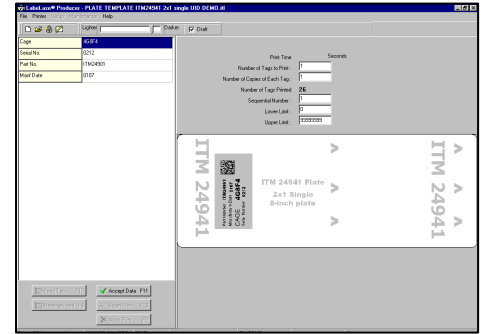
InfoSight revolutionized tag printing in 1998 with the small-footprint KE2800 series markers – for stand-alone use or incorporation into automatic attachment systems.

Now the LL1000 and LL1000P printers have redefined the industry yet again.

The InfoSight LabelLase® 1000P Plate Marker – like the LabelLase® 1000 Tag Printer – is designed to function like the desktop PC printer at your work station, and it will fit into just as small a space. Connected to your PC with the included Producer™ software, you can be printing metal bar code tags in just a few minutes. The LabelLase® 1000P prints single die-cut tags placed into pockets on the interchangeable carrier plate. Tag widths up to 2.8-inches (71mm) and lengths to 6-inches (152mm) are supported. Custom tag shapes and carrier plates can be easily designed. The advanced electronics and new optics configuration are designed for reliability, ease of maintenance, and the 2.5 mil laser produces the finest detail and quality required by the U.S. Government's UID standards. Graphic images such as monochrome bitmaps can also be imported, scaled to fit in a practical space, and printed on a tag. The Producer™ software runs on Windows 2000. It is powerful, yet easy to use, with new layout features emulating popular presentation software

Specifications

Physical Dimensions	22" x 9" x 8" (560 x 230 x 205 mm)
Weight	Less than 40 lbs (18 Kg)
Power Requirements	100-240 VAC, 50/60 Hz, 2.4 A
Marking Method	Pulsed CO² laser beam; Class 1 safety rating Class 1 device with embedded Class IV
Laser Life	15,000 operating hours
Marking Speed	Varies by tag type and label layout; typically 2-4 seconds per square inch
Bar Code Symbologies	Code 128, Code 39, Interleaved 2of 5; 2D (data matrix), UPC, Numbra®. Additional standard symbologies can be added and custom/proprietary symbologies upon re- quest.
Bar Codes per Tag	Unlimited
Maximum Bar Code Length	No limit, up to max dimension of tag size
Tag Layout Software	Labelase® Producer™ for Windows 2000
Tag Widths	2.8" maximum
Tag Lengths	6" typical maximum (contact us for special requirements)
Communications Interface	USB, Ethernet and RS232 (serial) ports are standard

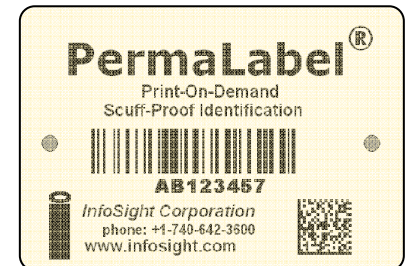


Labelase® Producer™ Software

PermaLabel®

PermaLabel® tag stock provides a robust marking method; ideal for cradle-to-grave traceability.

- Virtually mar-proof and scuff proof
- UV stable and weather resistant
- Survives temperatures up to 1000F
- Chemical and solvent resistant
- Abrasion resistant
- Survives high pressure caustic washing



INVISIBLE LASER RADIATION
AVOID EYE OR SKIN EXPOSURE TO DIRECT OR SCATTERED RADIATION
CLASS 1 LASER PRODUCT, USING
A CLASS 4 EMBEDDED LASER (10W, 10.57-10.63 μm)

InfoSight Corporation
20700 U.S. Highway 23, Chillicothe, Ohio 45601
Tel: (740) 642-3600 * Fax: (740) 642-5001
www.infosight.com www.traceability.com
E-mail: sales@infosight.com
Brochure #: 2155
Printed in U.S.A. 07/10

Labelase, InfoTag, PermaLabel, & Numbra are registered trademarks of InfoSight Corporation.
Labelase Producer is a trademark of InfoSight Corporation.
"We BARCODE Difficult Stuff" is a trademark of InfoSight Corporation.
Windows is a trademark of Microsoft Corporation.
Copyright © 2007 InfoSight Corporation.
Technical Specifications are subject to change without notice.