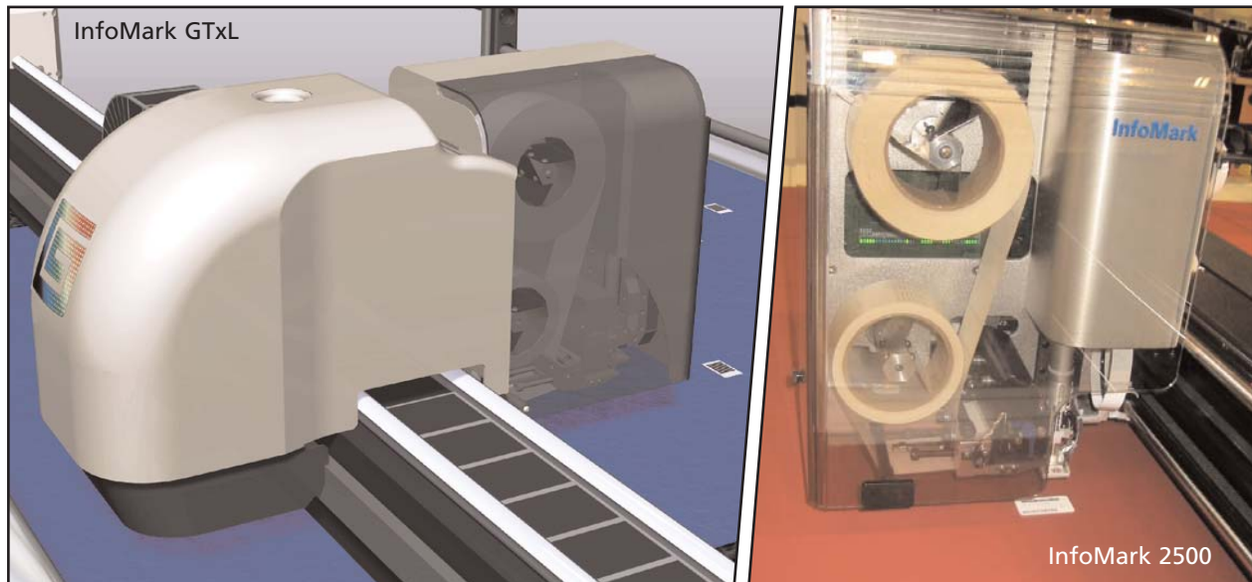


InfoMark



Robust automatic labeling solution for single- and multi-ply cutting.

The InfoMark™ GERBERlabeler™ is an optional label application system for DCS 2500 single-ply or GTXL™ multi-ply GERBERcutter™ systems. It automatically prints, positions and applies labels during the cutting process. Choose between InfoMark GTXL labeler installed directly on the head of the cutter and InfoMark 2500 labeler, which travels on a second independent beam operating in tandem with the cutting head.

Effective, cost efficient labeling.

The InfoMark prints and applies labels as parts are cut. As a result, throughput is increased, the time to pick and assemble parts is improved and post-cutting part identification is made easier. Placing up to 30 labels per minute, it uses inexpensive, off-the-shelf, adhesive back labels.

Maximize material and labor savings.

Using the InfoMark labeling technology, the need for plotter paper is eliminated. In addition,

operators are no longer required to handle plotted markers or nests – reducing manual identification time and freeing them up to focus on other tasks.

Simple post-cutting part identification.

The InfoMark relies on intelligent software to manage all labeling and cut instructions. It ensures that labels are placed correctly, thereby guaranteeing error-free bundling or kitting once parts are cut. In addition, labels placed directly onto material remain affixed to the cut parts as they're sent to assembly or the sewing line, eliminating the problem of misplaced plots and incorrect parts and sizes being bundled or kitted together.

Ease of use and integration.

Operators can easily modify label information, add barcodes and alter font size to help simplify and accelerate the task of bundling or kitting parts. The InfoMark also accepts data from most standard CAD systems, including Gerber's AccuMark.

For a customized analysis of your needs, contact us today.

1 800 826 3243
+1 860 871 8082
info@gerbertechnology.com
www.gerbertechnology.com

 **GERBER TECHNOLOGY**
Expect More.

InfoMark™

DCS 2500 GTxL™

Product Specifications

System Components

Printing Device

- Label size 2.5 x 5.0 cm (1 x 2 in)
- Thermal Dot matrix: 8 dots/mm (200dpi)
- Rotation of labels in 1.2° increments
- Label application up to 30 labels/min
- Uses non-proprietary labels available from Gerber and other qualified sources

Software Included

- Label Application Software (LAS)
 - Both PC-based software in Windows® environment

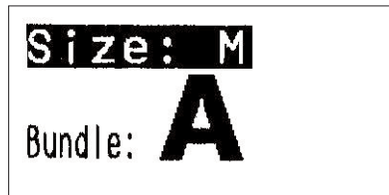
System Capabilities

Labeling Modes

- GTxL – labeler travels on cutter head applying labels to plastic overlay as conveyor cutting proceeds
- DCS 2500 – label head travels on a second independent beam labeling directly on material layers as cutting proceeds

Print Label Types

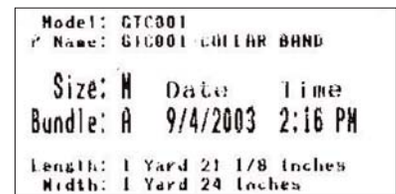
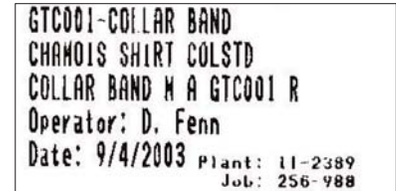
- Piece label - operator defined information



Key Features

Label Application Software (LAS)

- Converts information from standard Gerber cut data files into printed labels
 - Marker/nest data includes: Name, Description, Order Number; Order Description, Length, Width
 - Piece data includes: Name, Description, Category, Size, Bundle ID, Name, Left / Right, Sequence Number
 - Additional data available: Operator Input, Global, Cut File Name, Current Time, Current Date
- Provides a variety of formatting options
 - User definable templates for label customization
 - Supported text attributes include: bold, 16 or 24 dot high font, double height or width font, graphic font, underlined, reverse print
 - o Font size 16 - 7 lines, 30 characters max
 - o Font size 24 - 6 lines, 21 characters max
 - Supported bar code formats include: CODE39, Interleaved 2of5, Codabar and others
- Controls placement of the label on cut parts
 - Rotation
 - Location within the part perimeter
- Integrates with control software:
 - GTxL - C-200 Control Software
 - DCS 2500 - CutWorks



NOTE: Configurations vary according to options selected by customers.

Specifications are subject to change without notice.

InfoMark™, GERBERlabeler™, GTxL™ and GERBERcutter™ are trademarks of Gerber Technology.

Windows® is a registered trademark of Microsoft Corporation.

All other trademarks or registered trademarks are the property of their respective owners.



Gerber Technology
24 Industrial Park Road West
Tolland, CT 06084 USA
Tel: +1(860) 871-8082
Fax: +1(860) 871-6007
www.gerbertechnology.com
info@gerbertechnology.com

Copyright © 2004 Gerber Technology
A Gerber Scientific Company
Form No. InfoMark2500/GTxL-040401-APP-E