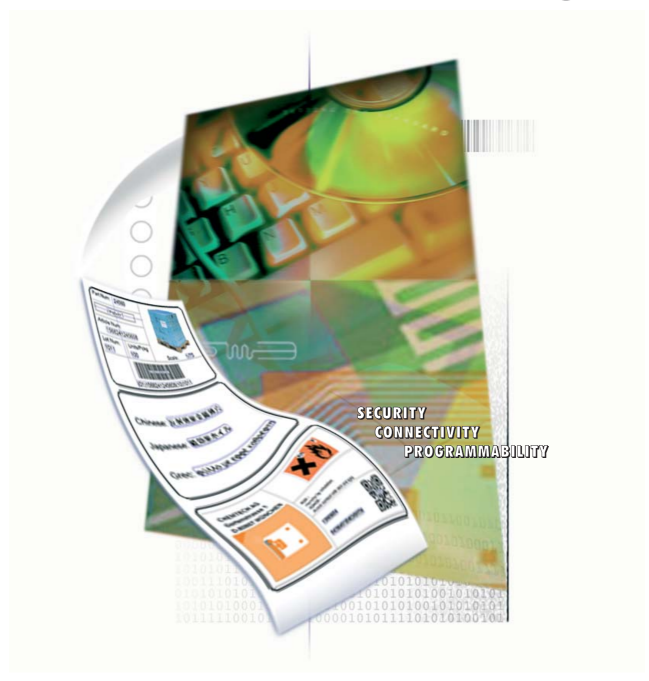
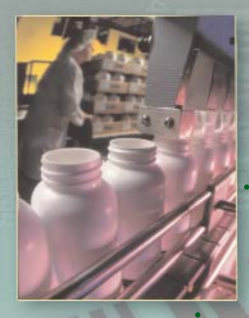
CODESOFT®



BAR CODE LABELING AND INTEGRATION SOFTWARE

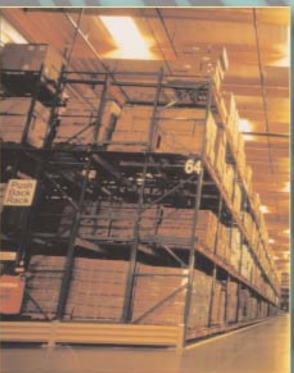




Bar code technology
has been behind the scenes in
industries like Healthcare, Automotive
and Manufacturing for decades, and
CODESOFT bar code labeling and
integration software has been leading the
way with a full complement of advanced
features that offer an enhanced level of data
connectivity, security and
interoperability.

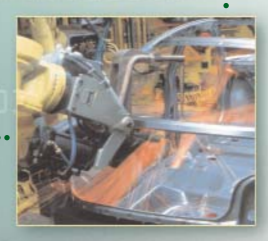
THE REAL PROPERTY.

DOLOGIA DO LOS ANTON DE CONTRACTO DE LA CONTRACTO DE CONT



With CODESOFT 8,
you can easily integrate bar
code printing into your business
environment, dramatically
enhancing both efficiency and
control. Whether your priority is
managing assets and resources,
controlling distribution channels and
stock levels, tracking documents, or
managing data records, CODESOFT 8
provides a powerful solution for your
organization's most advanced labeling
projects.

Different uses demand
different bar code symbologies—
like Data Matrix in the Automotive
industry, or UPC/EAN in the Retail
industry. Whatever your business may
be, you will benefit from CODESOFT 8
and its ability to meet your specific
application requirements— today and in
the future.



CODESOFT 8 —

Data Connectivity, Security, Interoperability for Enterprise-wide Printing

Document Browser The interface lists every object and allows quick access for modifications <u>Drag-and-Drop Design</u> 2 Select the object to define (text, bar code or graphic), then just dragand-drop the variable name from the label browser into the workspace. Linear and 2D Bar Codes 3 Includes all linear symbologies, plus new 2D bar codes including PDF417, Aztec Code and Data Matrix UNICODE 4 Connect the label to any UNICODE data, including text files, databases, cut/paste operations and more. New <u>Shapes</u> Circles, ellipses, oblique lines, rounded rectangles and polygons can be designed and custom colored RFID Tag Programming 6 CODESOFT 8 complies with all market standards, such as EPC (SSC SGTIN, DOD, etc), Philips I-code, TI Tag-IT, ... and is ready for future RFID. 7 Powerful tools are available for managing user security, automating print jobs and connecting to serial devices (COMet) and Database Manager. Enhanced Objects 8 Use TextArt to shape your text any way you need and RTF fields may be used to create your chemical formulas $(H_20, x=y2).$ OLE DB/ODBC Connectivity Access all database formats (Access, Oracle, SQL Server,...) using OLE DB/ODBC technology. Multiple database connections allowed. Industrial Graphics 10 Hundreds of industrial graphics for specific industries. Data Sources 11 Share fields among labels, count labels, and use formulas to comply with standards. Direct & Spool Printing 12 Native CODESOFT 8 drivers provide

you with full control (bi-directional) and

optimum performance of your thermal transfer printer regardless of whether

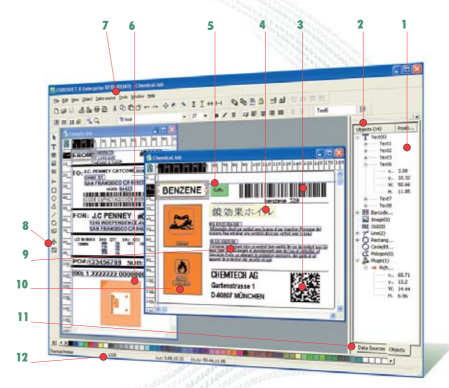
you're using a local (COM, LPT, USB) or

network (IP, UNC) connection.

The Power to Connect to the Information Technology World

Globalization and customization are key words in our modern business environment, so data integration has to be as flexible and open as possible. Data in multiple languages arrives from everywhere - it may start out as a Microsoft® Word file, a Lotus® spreadsheet, or a database on a host computer. Now with CODESOFT 8's powerful data management capabilities, the data-to-label operation is easily accomplished.

CODESOFT 8 is the perfect label design software to connect thermal printers to mainframes through any enterprise network. It allows the integration of data, whatever the data source. This connectivity can be achieved through specifically developed links to the most popular enterprise software packages on the marketplace, or through middleware solutions (SENTINEL Data Exchange Server) specifically designed for CODESOFT software.



The Power of Enhanced Enterprise Features

CODESOFT label design software gives you the power to design and print labels with ease and flexibility. Whether you need to print text, bar codes or graphic images, fixed or from databases, you now have an enhanced level of connection, administration security, and programming capability. It supports TrueType fonts, bar codes from 41 standards, bi-dimensional codes from 9 symbologies and the ability to print to over 1000 thermal/thermal transfer printers, or any Windows® printer.

Advanced Label Design

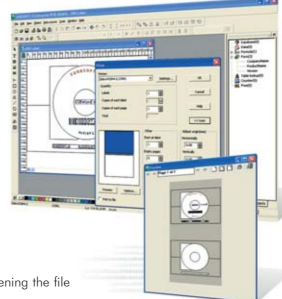
- Multiple Document Interface (MDI) displays several labels at the same time, giving you the ability to work on several files simultaneously and easily copy and paste objects between labels.
- Document Browser, which can be displayed or not, permits one tab to list the different objects incorporated into the labels and to easily access each one of them. On an alternate tab, the data sources allow you to control the link between the objects and the sources.
- Lock/Unlock Objects allows you to authorize or restrict access to certain functions or properties of an object.
- Preview feature allows you to view graphics and labels before opening the file or check the label before printing.
- Advanced Text Capabilities like Rich Text formatting, auto sizing, on-screen editing, multiple sources in a paragraph and more.
- Compliance Label Samples are templates that provide a guide for quick and easy label design.

Linear and 2D Bar Codes

- UCC/EAN 128 Assistant helps the user create UCC/EAN 128 bar codes in accordance with international standards.
- Support of all major 2D bar code: Data Matrix, Aztec, RSS, Code 16, QR Code, PDF 417 and MicroPDF 417, MaxiCode.
- Support of all major linear bar code: Code 39, UPC/EAN standards, EAN 128, Code 93 and more.

Database Connectivity/Data Processing

- UNICODE support makes the software fully compatible with UNICODE Databases and files.
- Supports OLE DB technology as well as ODBC and native ASCII files.
- New Multiple Data Connections allow you to have multiple databases connected to a label.
- Flexible Data Source Options allow you to store values in files and share them among labels, accumulate values, store pre-defined lists and more.
- New Database Manager offers a simplified and powerful interface that makes database connectivity and label printing through a database easy.





Interoperability

- User Manager gives the administrator the ability to define each user's access rights for label modifications, printing capabilities, database access, interface customization and general use of the software.
- Job Modifier allows you to alter printer code on the fly.
- Font Downloader downloads nonresident Windows fonts directly to thermal printers so they appear as printer resident fonts, improving printer speed and output capacity.
- Code Converter makes it possible to import files from any application in most printer languages, and print to any bar code printer.
- ActiveX Basic/ActiveX Automation
 version 2 interface (Microsoft® COM
 compliant) allows developers to create
 and print labels dynamically from their
 own application by programming
 through Visual.Net, Windows
 Scripting, Visual Basic, Visual C,
 Delphi and many other languages.



Powerful Add-ons

- POF Manager allows you to create and modify printer object files through a user-friendly interface.
- Command File Interpreter (CFI) is a utility for printing labels automatically.
- TEKLYNX PRINTPAD 6000 Reloaded printing terminals allow you to download labels and data from any PC to produce sophisticated bar code labels.
- Form Designer & Form Viewer are powerful design tools that allow you to create custom applications.

 These add-ons are available with CODESOFT Enterprise and Runtime (print-only) versions.

The Most Output Options

WITH AN INTUITIVE INTERFACE, CODESOFT IS SIMPLY PERFECT.



When it comes to maximizing your printer's performance, CODESOFT 8 provides an unmatched level of control. CODESOFT 8 allows you to take advantage of your printer's capabilities to print large runs of labels in a very short time. With its intuitive interface, operators can easily specify printer options including print speed, cut settings and more.

Only TEKLYNX CODESOFT label design software supports over 1000 thermal/thermal transfer printers including Allen, Avery, Cab, Datamax, Etipack, Imaje, Intermec, Markem, Novexx, Paxar, Printronix, Sato, Toshiba TEC, Zebra, ... as well as any Windows-based printer.

With CODESOFT 8 software you also have the ability to design RFID Labels through a user-friendly interface. CODESOFT gives you the ability to print and program Radio Frequency Labels simultaneously.



The TEKLYNX® Global Advantage.

Available in 22 languages and supported worldwide, CODESOFT 8 label design software is from TEKLYNX, the world's largest automatic identification and data collection software

(AIDC) publisher with truly global sales and support.

Lite

Our entry level package with label design features and database connectivity.

Licensing based on one thermal printer at a time.



Our mid-range package with design features, database connectivity and lite ActiveX Basic.

Licensing based on one thermal printer at a time and any Windows printer driver.

Enterprise RFID

Our high-end version with all the features and powerfull software integration capabilities plus add-ons.

Licensing based on an unlimited number of printers. Available in single user, Runtime and Network version.

FEATURES	L	P	E
General	•	•	
Print-only version			•
Network version			•
UNICODE	•	•	•
Import from FTP			•
Printer code converter	•	•	•
Multi-level undo	40	40	40
Auto Save document	•	•	•
Password (one level)		•	•
Lock/Unlock objects			•
Preview graphics/labels	•	•	•
Command line options			•
Export label as a graphic			•
RF Tag management			•
TCP/IP	•	•	•
Hidden (unprintable) objects		•	•
Color graphic reduction	•	•	•
Graphic bar codes	All	All	All
Native printer bar codes	•	•	•
Circular bar codes			•
EW TextArt	•	•	•
EW RTF			•
Listfield Listfield			•
Object positioning	•	•	•
OLE object	•	•	•
Fit to frame option			•
Words hyphenation option			•
Full justify	•	•	•
Multilingual support	•	•	•

Microsoft® Windows® platfoms supported: Windows 2000, Windows XP or Windows 2003 Server in Workstation, Network or Terminal server configurations.

The new CODESOFT range uses a "Software Activation" process for license authenticity.

FEATURES	L	P	1
Tools			
User Manager			•
Job Modifier	•	•	•
Printing Logfile			•
UCC/EAN 128 wizard, MaxiCode wizard	•	•	•
Fonts downloader	•	•	•
COMet		•	•
HTML Forms generator			•
Add-ons			
PRINTPAD 6000 Reloaded Terminal			•
Command File Interpreter (CFI)		•	•
POF Configuration Manager			•
Form Designer			•
Form Viewer			•
Programmability			
ActiveX Basic		•	•
ActiveX version 2/ActiveX version 1			•
UFO read	•	•	•
Database Management			
Database Manager - Standard options	•	•	•
Database Manager - Batch printing options		•	•
ASCII database/ODBC/OLE DB	•	•	•
Multiple tables			•
Filters on tables		•	
SQL mode			_
		•	•
Create/edit/query		_	•
Save query		•	•
Grid view/print	•	•	•
DataSource Management		_	
Flexible date stamping		•	•
Flexible time stamping		•	•
Propose values/PickList	•		
Variable graphic images		•	•
Shared variables		•	•
Value from a file		•	•
Output mask	•	•	•
Counting bases	Dec/Alph	Dec/Alph	All
Linked counters			•
Accumulate value	•	•	•
Add an offset to a date	•	•	•
Form Management			
Customizable	•	•	•
Set input format	•	•	•
Minimum input length	•	•	•
Automatic prompt	•	•	•



United States Canada France Germany Asia China Japan 1-414-535-6200 1-905-771-4104 33-562-601-080 49-6103-30026-0 65-6477-7293 86-10-6788-7799 81-45-461-3603

Copyright 2005 Braton Groupe sarl. All rights reserved. TEKLYNX, CODESOFT and PRINTPAD are trademarks or registered trademarks of Braton Group sarl or its affiliated

companies. All other brands and product names are trademarks and/or copyrights of their respective owners.

