

TEKLYNX®

CODESOFT™

SETTING THE STANDARD

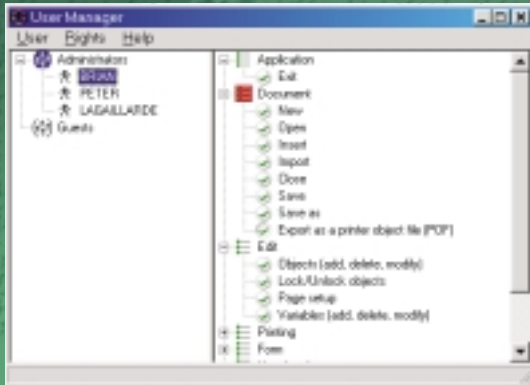
VERSION 6



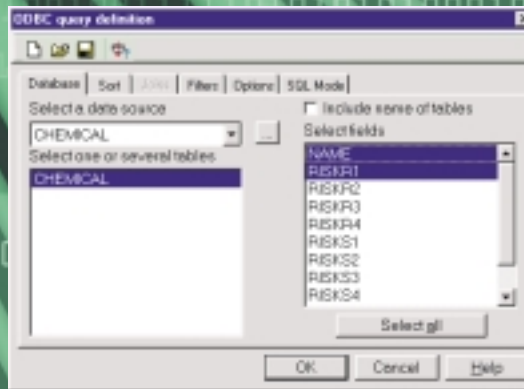
BAR CODE LABELING AND INTEGRATION SOFTWARE



SECURITY



CONNECTIVITY



PROGRAMMABILITY

A screenshot of a table structure view for a table named 'RFTeq: "Tag_1" (Document1)'. The table has 8 columns: Code, Zip, City, Size, Format, Locked, and Number of entries. The 'Size' column has a red background. The 'Number of entries' column has values 10, 1, 10, 10, 10, 1, 1, and 1 for rows 1 through 8 respectively.

	Data	Size	Format	Locked	Number of entries
1	Code	4	Bin	<input checked="" type="checkbox"/>	10
2	Zip	4	Bin	<input type="checkbox"/>	1
3	City	4	Text	<input checked="" type="checkbox"/>	10
4	City	4	Text	<input checked="" type="checkbox"/>	10
5	City	4	Text	<input checked="" type="checkbox"/>	10
6		0	Text	<input type="checkbox"/>	1
7		0	Text	<input type="checkbox"/>	1
8		0	Text	<input type="checkbox"/>	1

CODESOFT 6 Bar Code Labeling Software

Multi-document Interface 1

Displays several windows related to the label design.

Document Browser 2

The interface lists every object and allows quick access for modification.

OLE Objects 3

Allows you to integrate Windows™ applications such as WordArt, spreadsheets or word processing documents.

New Shapes 4

Circles, ellipses, oblique lines, rounded rectangles and polygons can be designed and custom colored.

Fit to Frame 5

Allows text to be automatically adjusted to fit the required box dimension.

Text Formatting Toolbar 6

Shows the properties of a text or a group of text in a specific screen.

Drag-and-drop Feature 7

By selecting the object to define (text, bar code or graphic), just drag-and-drop the variable name from the label browser into the workspace.

Form Mode 8

Allows cell (color and font) customization and saving of the environment for every label.

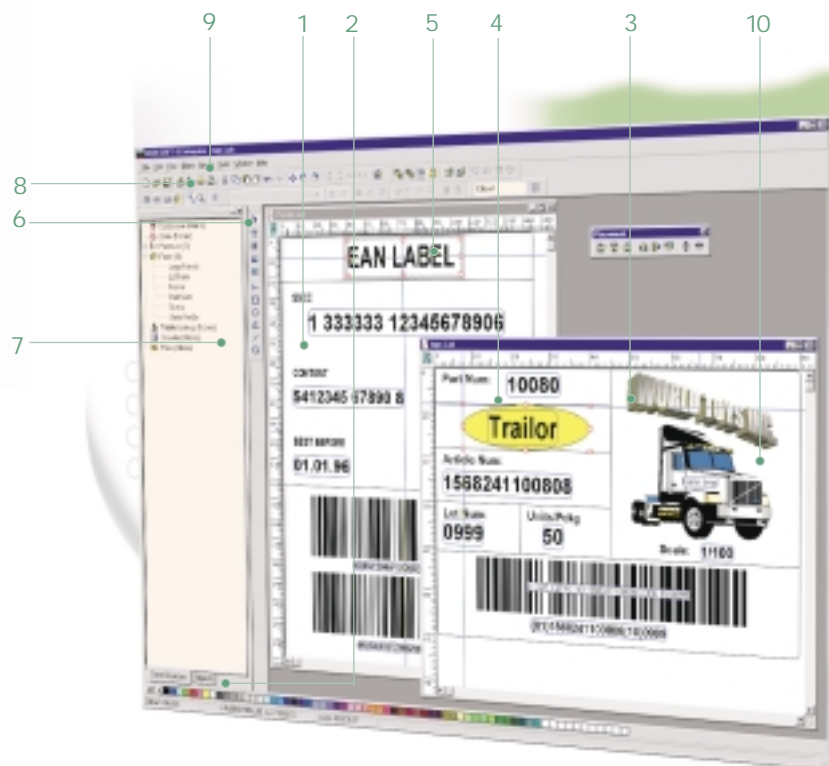
Security 9

A security module manages the different access rights for each CODESOFT software user.

Export Label 10

Exports the whole label as an image to the clipboard.

CODESOFT 6 labeling 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 individually or from databases, you now have an enhanced level of connectivity, security, and programming capability. CODESOFT software supports TrueType fonts, over 37 standard bar code formats, multi-dimensional codes from 8 of the most popular standards and the ability to print to over 650 thermal/thermal transfer printers, or any Windows™ printer.



The Power of Enhanced Enterprise Features.

CODESOFT 6 is the most advanced label design software available with features to ensure connectivity to the latest enterprise software systems. CODESOFT 6 software allows the user to select any combination of features to meet their specific application requirements – today and in the future.

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 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.

OLE Automation in CODESOFT 6 has been enhanced and supports object integration from any third party Windows application.

Security, Connectivity and Programmability.

Through an **ActiveX Automation version 2** interface (Microsoft® COM compliant) developers can create labels dynamically from their own application, using Visual Basic, Visual C, Delphi, etc.

The Power of Enhanced Functionality.

With CODESOFT 6 software you have the most advanced tools available to facilitate label generation for any application.

User Manager gives the administrator the ability to define the access rights to label modification, printing capabilities, database access, interface customization and general use of the software, for every user.

UCC/EAN 128 Assistant helps the user, through an assistant, create UCC/EAN 128 bar codes in accordance with international standards.

Font Downloader downloads non-resident Windows™ fonts directly to thermal printers so they appear as printer resident fonts, improving printer speed and output capacity.

Batch Print Manager helps in the creation of custom batches for multi-document print jobs, using the label file name and label quantity as variable data.

POF Manager allows the creation and modification of Printer Object Files through a user-friendly interface.

HTML Forms Generator walks the user through an assistant to create a customized user interface for label printing.

Code Converter makes it possible to import files from any application, in most printer languages and print to any bar code printer.

New features have been added to CODESOFT 6 software to help you print labels the way you want them.

Unicode Fonts is a drop down list in the text dialog box that allows you to select supported Unicode fonts.

Lock/Unlock Objects allows you 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.

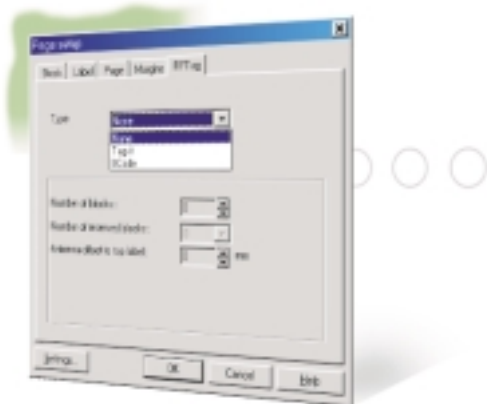


HTML Forms Generator walks the user through an assistant to create a customized user interface for label printing.



Advanced Labeling Has Never Been Easier

WITH AN INTUITIVE INTERFACE, CODESOFT IS SIMPLY PERFECT.



The Power to Enter the RFID Arena with Radio Frequency Label Printing.

With CODESOFT 6 software you have the ability to design Radio Frequency Labels (adhesive labels with an imbedded electronic chip) through a user-friendly interface. CODESOFT is the only software that gives you the ability to print and program Radio Frequency Labels – simultaneously.

Radio Frequency Labels provide a high level of read accuracy, they are impervious to dirt, store a lot of data and require no line-of-sight for scanning. RF Labels can accept printed data on the surface of the label (text, bar codes, graphics, etc) and electronically store information inside the label. This flexibility will make RF Labels a future standard for applications in the retail business, logistics, rental services, asset identification, etc.

From the standard graphic user interface, corresponding dialog boxes allow you to design your own Radio Frequency Label quickly and easily by choosing from a library of predefined Radio Frequency Label formats or by associating a special tag to the label. Writing to the chip could not be easier, just select from the Document Browser the information, fixed or variable that you want programmed into the chip. If there are security issues, the chip identification number can also be printed on the label (depending on printer capability). CODESOFT 6 software drives most of the thermal transfer printers that incorporate smart chip programming now and in the future.

The Power to Connect to the Information Technology World.

CODESOFT 6 software is the ideal label design software product 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 specifically designed for CODESOFT software.

Globalization and customization are keywords in our modern business environment so data integration has to be as flexible and open as possible. Data can arrive from anywhere – it may start out as a Microsoft Word file, a Lotus spreadsheet, or a database on a host computer. Now with CODESOFT 6's powerful data management capabilities, the data-to-label operation is easily accomplished.

The Most Output Options.

Only Teklynx CODESOFT software products support over 650 thermal/thermal transfer printers as well as any Windows-based printer drivers.

FEATURE	SPRINT	PREMIER	ENTERPRISE
General			
32-bit platform compatibility	•	•	•
Print-only version			•
Network version			•
Printer code converter		•	•
Label samples	•	•	•
On-line documentation with tutorials	•	•	•
Multi-level undo	•(1)	•(40)	•(40)
Hidden (unprintable) objects		•	•
Graphic formats import	•(2)	•	•
Color support	•	•	•
Color graphic reduction		•	•
Graphic bar codes	•(6)	•(37)	•(37)
Native printer bar codes	•	•	•
Object positioning	•	•	•
Multi-level password protection			•
Label preview	•	•	•
Graphics preview	•	•	•
Multilingual support	•	•	•
Long file names	•	•	•
Grid view/print		•	•
Database			
ASCII database		•	•
ODBC (Microsoft Open Database Connectivity)		•	•
OLE DB		•	•
Database Manager	•	•	•
Variables			
Flexible date and time stamping	•	•	•
Variable graphic images		•	•
Shared serial files		•	•
Decimal value formatting		•	•
Linked expressions			•
Add an offset to a date		•	•
User Input Fields			
Set input format		•	•
Minimum input length		•	•
Default value option		•	•
Automatic prompt		•	•
Tools			
Tracking report			•
UCC/EAN 128 Assistant		•	•
Font downloader	•	•	•
COMet			•
HTML Forms Generator			•
PrintPad support			•
RFID (Radio Frequency Label)			•
Print Object File configuration		•	
CODESOFT TrueType Font (industry specific symbols)	•	•	•
Programmability			
OLE Client (insert WordArt, spreadsheets, etc.)			•
ActiveX version 2			•

The TEKLYNX® Global Advantage.

Available in 21 languages and sold worldwide, CODESOFT 6 software is from TEKLYNX, the world's largest automatic identification and data collection (AIDC) software publisher with truly global sales and support.

Choose the Leader.

So when it comes time to choose, select the most powerful label design software, CODESOFT from the leading software publisher, TEKLYNX.



United States
1-414-906-5430

Canada
1-905-677-5645

Europe
33-562-601-080

Asia
65-8711-293

Japan
81-45-461-3603

Copyright 2000 Teklynx International Co. All rights reserved. Printed in USA 9/00. TEKLYNX, CODESOFT and SENTINEL are trademarks of Teklynx International. All other brands and product names are trademarks and/or copyrights of their respective owners.