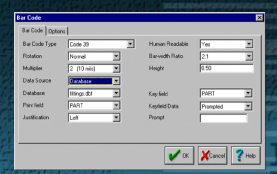
TEKLYNX BELVIEW VERSION OO



BAR CODE LABELING AND INTEGRATION SOFTWARE





Support for over 30 bar code symbologies including: Code 39, code 128, UPC A, UPC E, UCC/EAN 128, and more.

With an Intuitive Interface, LABELVIEW is Perfectly Simple.

0011111

0010111010010100001001

| Second | S

 $r_{00101700101710} \\ r_{0010170010701017010}$

10100011100

The Database Grid allows you to easily browse and print database records. Choose a single copy of a single record or multiple copies of multiple records for batch printing.

111011101

11110101010101000101010110

Bar Code Printing Terminals.

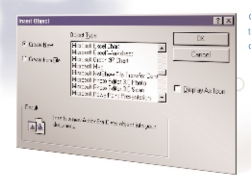
PrintPad bar code printing terminals give you PC power with laptop mobility for a fraction of the cost. PrintPad terminals work with more than 500 different thermal printers and make it easy to download and produce sophisticated labels using LABELVIEW Pro or LABELVIEW Gold bar code labeling software. Download databases to minimize manual data entry and eliminate errors. Comes with serial ports to import data from scales, scanners and verifiers.



Label Name:	eatons.lbl	▼ Browse	
Mark For:	[
Department Number:			
Merchandise Handling			
Purchase Order #			
Fashion Grouping:	ĺ		
Printer:	SATO 8400RV on LPT1:	▼	
Quantity:	Quantity: 1	☐ Print to file	
		☐ Print to Picture	
When:	ASAP <u></u>		
Print Close	1	Pre <u>v</u> iew	

The Quick Printing screen allows operators to quickly enter data and browse a database without navigating the labeling program.

The Simplest Bar Code Software Just Got More Powerful.



OLE client feature allows you to link or embed objects from other applications.

The Power To Be Flexible—OLE Automation, OLE Client, and Code Converter.

In a modern business, data arrives from everywhere. It may start out as a Microsoft™ Word™ file, a Lotus™ spreadsheet, or it may reside in a larger database in a host computer. Moving this data from their native applications to a label has historically been difficult. Now, with LABELVIEW 6.0's powerful data management capabilities, the data-to-label operation is easily accomplished.

LABELVIEW 6.0 uses OLE Automation as a method of integrating applications. The LABELVIEW 6.0, OLE Automation server exposes its objects, methods, and properties to be controlled by other applications. Applications such as Visual Basic, Microsoft Access™, Microsoft Excel™, Delphi, C++, or other programming languages can produce "front end" applications that make label printing easier.

LABELVIEW's resident OLE Client feature allows you to either link or embed data into your label format. All with LABELVIEW's easy drag-and-drop functionality. Whether you choose to link or embed data is up to you. Either operation is simple with LABELVIEW 6.0.

If you choose to link data, the information on the label is updated as soon as the source file is updated. This flexible, just-in-time, functionality is ideal for applications where label needs change rapidly.

If you use LABELVIEW 6.0 to embed an object, the information embedded becomes part of the label and is no longer linked to the source data. This feature is designed for applications where source data is more consistent or where it is necessary to modify label data in an "offline" situation.

Linking or embedding objects is easy. Simply double click on the linked or embedded objects and the LABELVIEW menu snaps to the source application for easy editing. Once the linked or embedded object is modified, the LABELVIEW 6.0 menus return.

The Code Converter feature allows you to import files from third party applications and prints them to any bar code printer. So, if you already have a bar code solution in place, LABELVIEW 6.0 adapts to you, not the reverse. Printer language Code Converters are available for Datamax, Intermec, Eltron, Monarch, Sato, Zebra, and more.

The Most Output Options.

Only Teklynx LABELVIEW products support over 500 thermal printers as well as any Windows-based printer drivers including Datamax, Intermec, Eltron, Monarch, Sato, Zebra, and more.

The Job Modifier is an advanced feature that allows the output of a print job to be altered for custom applications. This feature eliminates the need to make small adjustments to the drivers in LABELVIEW for different applications.

LABELVIEW 6.0—Powerful, Easy, Flexible,

Long File Names

Up to 255 characters allow for full descriptions in naming files.

Windows Compliant Interface 2

Allows for customization of toolbars and screen colors.

Database Connectivity

Through native dBase or Microsoft ODBC allows for easy querying and printing for database files.

True WYSIWYG Imaging

Eliminates guesswork by ensuring labels print exactly as they appear on your screen.

Graphic Images Capability 5

Lets you import multiple types of graphic images.

CommWatch

Allows data to be printed from a serial device such as a scale or bar code scanner.

OLE Client 7

Allows you to embed or link WordArt, spreadsheets, word processing documents into your label design.

Variable Field Capability

Allows for date and time stamps, linked expressions for calculating data within your label, and more.

Serial Files 9

Allows for secure sharing and maintenance of production serial numbers.

2D Symbologies

10

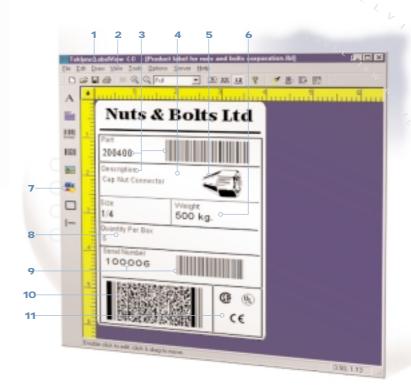
11

Allow for encoding more data in smaller areas.

LABELVIEW Symbol TrueType Font

Allows you to print industry specific symbols that are high quality at any size.

Whether you need to print bar codes, text, graphic images, or from databases, LABELVIEW has the features to help you design and print labels with ease. It supports over 30 bar code symbologies, TrueType fonts, and over 500 thermal and laser printers, providing the flexibility to handle all of your labeling applications—today and in the future.



The Power of Enhanced Functionality—LABELVIEW GOLD.

While LABELVIEW 6.0 is just about the most advanced label design software available, LABELVIEW 6.0 GOLD takes the design capabilities further—much further.

OLE Automation LABELVIEW 6.0 uses OLE Automation as a method of integrating third party Windows applications.

Command Files makes printing to any bar code or Windows printer from an AS/400 mainframe or UNIX host is now simpler and faster. Send a simple text file or database file from any mainframe application and LABELVIEW will manage the printing automatically. Command files are easy to generate from DOS, Windows, UNIX and legacy mainframe systems. Labeling software can then send print jobs to any connected printer, including different brands and models and add graphics or 2D bar codes.

Bar Code Labeling Software.

CommWatch set up dialog box for linking external serial devices to label output.

CommWatch allows you to link LABELVIEW with weigh scales, bar code scanners, shop floor controllers, counters or other devices. Receive, format and use data from this source instantly to put required data into labels without keying. CommWatch can send required 'trigger' commands to devices, such as scales, and selectively use the data returned. Dozens of scales and scanners are predefined for instant connectivity.

DataWatch lets you monitor a file directory, whenever a database has records added to it, or a new database written to it by another host or application. LABELVIEW can then be configured to print appropriate labels; automatically and instantly. The easiest way ever to print bar codes from RF or batch data collection applications.

Visual Basic Builder allows LABELVIEW to export any label design screen to Visual Basic with one click of a mouse. This automatically creates a VB 4.0/5.0 form to simplify the process of customizing data entry screens with the enhanced logic.

LabelSelect lets you select a product database, which will automatically select the appropriate label format and printer while automatically filling in appropriate data fields—all without custom programming. Other label design software forces you to select a label format first, then enter the data.

LABELVIEW 6.0 GOLD is the ultimate in label design and integration.

The Power to Enhance Your Enterprise's Efficiency—OLE DB and SENTINEL TM

With LABELVIEW 6.0 you have all the benefits of OLE DB which provides universal data integration over enterprise networks ranging from mainframes to desktops. More reliable and faster than the ODBC technology it replaces.

SENTINEL PrintPack allows you to print labels created using LABELVIEW 6.0 on non-Windows $^{\text{TM}}$ platforms in multiple printer applications. Like LABELVIEW 6.0, SENTINEL runs on Windows 95/98 or NT. The printing solution consists of the data capture module (SENTINEL) and the print module (LABELVIEW Gold Run Time).

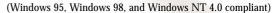
SENTINEL interprets the data created in any host application and routes this data to the proper field on the label. Since the print format is stored in the receiving station or server, no graphical information moves through the network that ensures maximum bandwidth conservation for other networked applications in your facility.

Used together, SENTINEL and LABELVIEW 6.0 provide you with the simplest host printing solution while allowing you to integrate data from multiple software platforms and output this data, error free, to virtually any printer.



The Power of Superior Diagnostics and Support.

Every LABELVIEW 6.0 product has advanced diagnostics that allow you to interface with Teklynx technical support. Diagnostic settings are quickly accessed in the Help menu of LABELVIEW 6.0. This information simplifies and expedites debugging of print and formatting problems. If a support issue arises, you simply transmit diagnostic information to Teklynx via fax after which phone support personnel quickly guide you to a successful resolution.





The TEKLYNX™ Global Advantage.

LABELVIEW 6.0 is published and supported in 22 languages and sold in 65 countries. In addition, LABELVIEW 6.0 is from TEKLYNX, the world's largest automatic identification and data collection software (AIDC) publisher and the only AIDC software publisher with truly global sales and support.

As a LABELVIEW 6.0 customer, you will benefit from Teklynx's years of experience in the development of world's best-selling label design software packages as well as the world's most complete host printing solution - SENTINEL™.

Choose the Leader.

So when it's time to choose, select the easiest label design software, LABELVIEW, from the leading AIDC software publisher, TEKLYNX.

(vvindows 55, vvin			
FEATURE	BASIC	PRO	GOLD
General			
Platform	32bit	32bit	32bit
Print-only version		•	<u> </u>
Network version			•
Printer code converter			•
Label samples	•	•	•
On-line documentation with tutorials	•	•	•
Undo	•	•	•
Hidden (unprintable) objects	•	•	•
Graphic formats import (bmp, pcx, jpg, tif, etc.)	•	•	•
Color support	•	•	•
Color graphic reduction	•	•	•
Graphic bar codes	•	•	•
Native printer bar codes		•	•
Object positioning			•
Multi-level password protection		•	
Label specific passwords		•	•
		•	<u>·</u>
Label previews	-	-	
Multilingual support (18 languages)	•	•	•
Long file names	•	•	•
Database			
ASCII database		•	•
Database Editor (DBF and any ODBC data source)		•	•
ODBC (Microsoft Open Database Connectivity)		•	<u> </u>
OLE DB		•	•
Key field access to database records		•	•
Grid view/print		•	•
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		•	•
PickList		•	•
		•	•
Automatic prompt Tools			
Tracking report			•
UCC/EAN 128 assistant		•	· · · · · ·
DataWatch			•
CommWatch			•
Visual Basic form builder			•
PrintPad support		•	•
Label Select			•
Command Files			•
Job Modifier		•	•
LabelView Symbol TrueType Font (industry specific symbols)	•	•	•
Programmability			
OLE Automation			•
OLE Client (insert WordArt, spreadsheets, etc.)		•	•
DDE (Dynamic Data Exchange)		-	•
סחב (Data inite Data excusinge)			•





