

TEKLYNX®

LABELVIEW™

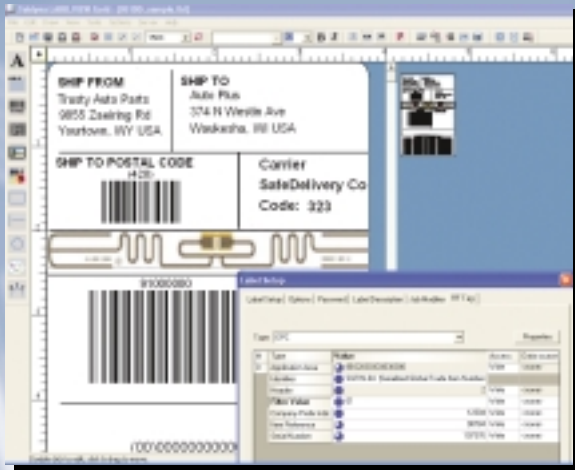
VERSION 8

SETTING THE STANDARD

EASY
FLEXIBLE
POWERFUL

BAR CODE LABELING AND INTEGRATION SOFTWARE





Enhanced RFID Interface

LABELVIEW 8 supports the most widely-used RFID printers and tags. With TEKLYNX' free web-based DSP (Driver Service Pack) utility you can add support for new printers and RFID tags as they become available.

Scalable Compliance Solutions

LABELVIEW 8 delivers advanced features and scalable solutions for your label design and printing needs over a wide range of applications. Applications include: health-care and pharmaceutical industry standards including HIPAA and 21 CFR Part 11 compliance; Automotive Industry Action Group labeling requirements; UCC requirements for 2005 Sunrise compliance; and RFID carton labeling requirements for large retailers.

Whether you need RFID, bar code or compliance labels, LABELVIEW 8's new features and intuitive interface provide the most powerful solution.



Wireless Label Printing

Pocket LABELVIEW gives you the power to create portable applications on your Pocket PC or Windows CE device. With advanced features such as database support, serialization capabilities, formula computations, time/date stamps and the ability to print to over 1000 devices, Pocket LABELVIEW is the most powerful mobile printing solution available. You can easily add support for new printers using TEKLYNX' free DSP utility.

LABELVIEW 8 – RFID Encoding & Label Design Software that is Easy-to-Use, Easy-to-Maintain and Easy-to-Integrate.

LABELVIEW 8 is the easiest label design and RFID encoding software available. Its simple interface allows users to quickly and easily encode RFID tags and meet compliance standards in any industry while easily integrating with other ERP and enterprise-wide systems.

If you are looking for an easy-to-use, user-friendly solution for RFID encoding and label design, along with straightforward alphanumeric data transfer, the choice is simple - LABELVIEW 8 from TEKLYNX.



Simplified RFID Label Printing

LABELVIEW 8 is RFID made simple – the easy solution for closed-loop RFID label printing.

- Easy-to-use interface and features for users printing and programming RFID tags.
- Supports High Frequency (HF) and Ultra High Frequency (UHF) tags.
- Graphical tag images can be used to appear as a watermark on labels to protect against printing over and damaging RFID tags.
- Enables read/write printers to read the data during printing to log the exact information stored on each label.

Advanced Text Capabilities

Rich Text Formatting – Advanced text editing feature that includes options for font type, text style and color, alignment, character positioning, bulleted list formatting and more.

Auto Sizing – Printer resident fonts are automatically sized to fill a pre-sized field.

True Type Font Flexibility – Lets you independently change the width and height of True Type fonts.

TextArt – Allows text to be “bent” at precise angles to fit a selected shape type (ellipse, polygon, rectangle, etc.) and formatted using custom spacing and borders.

Enhanced Database Connectivity

ODBC or OLE DB Support – Connect to virtually any database quickly and easily.

Internal Database – Create and maintain simple databases without an external program.

Powerful Automation & Integration Tools

Command Files – Use simple instructional files or database files to print labels automatically.

CommWatch – Allows data to be printed from a serial device such as a scale or scanner.

The Most Output Options.

Only **TEKLYNX** supports more than 70 bar code options and over 1,000 output devices – giving you the widest range of options for thermal/thermal transfer or Windows printers. **TEKLYNX** also supports the latest RFID printers and RFID tags. So, whether you need enterprise-wide printing or a stand-alone solution, maximum throughput as well as maximum productivity are ensured because all printers are efficiently driven in their native language.

Free Printer Drivers are available from the **TEKLYNX DSP** (Driver Service Pack) website, resulting in easy download and installation of the latest drivers and RFID tags.

Choose the Leader.

Millions of users in scores of industries rely on **TEKLYNX** software solutions for applications such as shipping, receiving, inventory control, product identification, compliance labeling and asset management. When it comes time to choose, select the most powerful and intuitive software available – **LABELVIEW 8**.

FEATURE	BASIC	PRO	GOLD
General			
Print-only version		•	•
Network version			•
Printer code converter			•
Label samples	•	•	•
Undo	•	•	•
Hidden (unprintable) objects	•	•	•
Graphic formats import (bmp, pcx, jpg, tif, etc.)		•	•
Color support	•	•	•
Color graphic reduction	•	•	•
Graphical, native and custom bar code support	•	•	•
2D bar code support		•	•
HIBC support		•	•
Object positioning	•	•	•
Multi-level password protection		•	•
Label specific passwords		•	•
Label previews	•	•	•
Multilingual Support (18 languages)	•	•	•
Long file names	•	•	•
Unlimited fields	25	•	•
Print to picture or to file		•	•
TextArt		•	•
Database			
Database Editor (DBF and ODBC data source)		•	•
OLE DB and ODBC support		•	•
Key field access to database records		•	•
Table view/print		•	•
DSN file support		•	•
Customized SQL queries			•
Variables			
Flexible date and time stamping	•	•	•
Variable graphic images		•	•
Shared serial files		•	•
Linked expressions		•	•
Add an offset to date		•	•
Incrementing fields		•	•
User Input Fields			
Set input format	•	•	•
Pick List data entry	•	•	•
Minimum input length		•	•
Tools			
Pocket LABELVIEW support		•	•
Directly modify printer code with Job Modifier utility		•	•
LABELVIEW Symbol TrueType Font (industry specific symbols)	•	•	•
Tracking report			•
DataWatch			•
Print data from a serial device such as a scale or scanner (CommWatch)			•
Visual Basic form builder			•
Automatic printing based on a key field entered by an operator (Label Select)			•
Print labels automatically (Command Files)			•
RFID Tag Support			•
Programmability			
OLE Client (insert WordArt, spreadsheets, etc.)		•	•
OLE Automation			•
DDE (Dynamic Data Exchange)			•



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
1-888-629-4444						