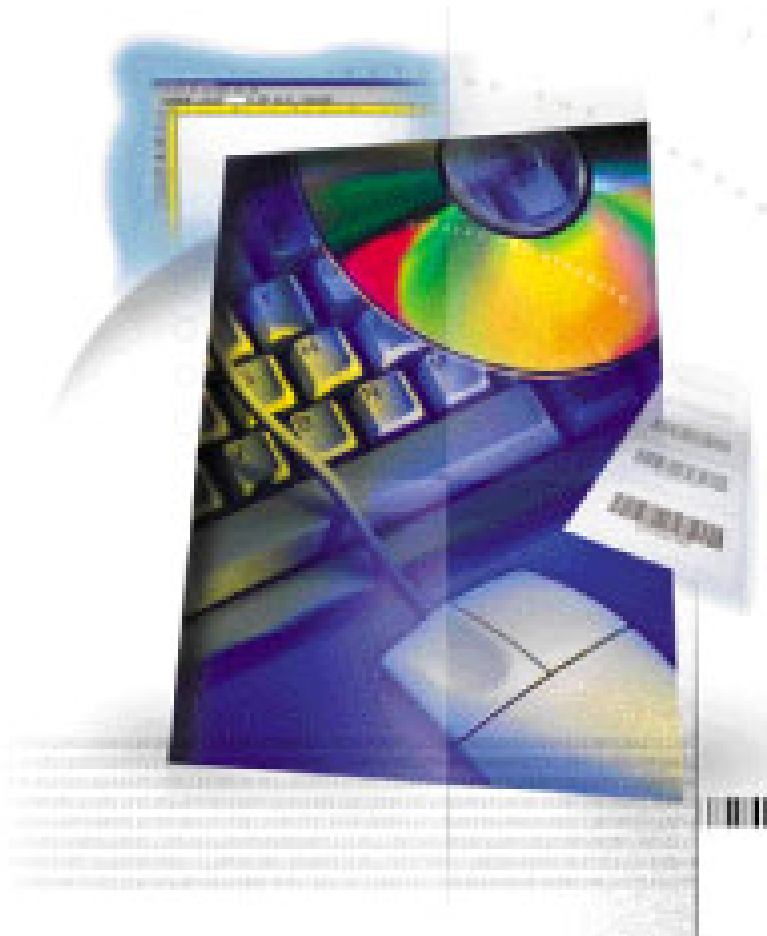


# **LABELVIEW™ Label Design Software**

**Version 7.02**

Teklynx® International Group  
Copyright 2003

April 4, 2003  
RN-0013.00



## **PRODUCT RELEASE NOTES**



# **LABELVIEW™ Version 7.02**

LABELVIEW 7.02 delivers fixes and corrections, new printer drivers and printer-specific fixes and corrections that have been made since the release of version 7.01. This release notes document highlights the features and corrections made in version 7.02; the release notes for previous versions can be found on the Teklynx website at [www.teklynx.com](http://www.teklynx.com).

Pricing and part numbers for version 7.02 remain the same, as detailed in the version 7 pricing sheet. LABELVIEW 7.02 is available in three main editions: Basic, Pro and Gold. All editions are shipped with an English Quick Start manual, security key and CD.

## **New Features**

### **Pocket LABELVIEW Support**

LABELVIEW 7.02 Gold edition includes one license for the new Pocket LABELVIEW application for Windows CE terminals and Pocket PCs. Pocket LABELVIEW allows you to take labels created in LABELVIEW 7.02 Gold, download them to your Win CE/Pocket PC device, and print them using a direct or network/wireless connection.

### **Enhancements to Print Station**

When sending print jobs to Print Station, you can now queue (suspend) the jobs and release them later. In addition, when printing via Print Station, the "WHEN" value (ASAP, Timed, or Suspend) will be remembered the next time the Print window is opened.

## **New Printer Drivers**

In addition to its native support for hundreds of LABELVIEW printer drivers, LABELVIEW 7.02 also includes the entire TEKLYNX family of drivers.

Depending on the printer you are using, there may be several driver choices available in the software. Some printers include both a native LABELVIEW driver and a TEKLYNX driver for the same printer model, designated in the program with a "(V)" for native LABELVIEW drivers or a "(X)" for the extended TEKLYNX drivers. You may want to try all of the drivers available for your particular printer model and determine which one works best for your label printing needs.

Version 7.02 includes new printer drivers for models from the following manufacturers:

ADC	Allen	Anritsu
Argox	Astro-Med	AT&T
Avery	Axiohm	Bancolini
Brady	C.Itoh	CAB
Carl Valentin	Citizen	Codewriter
Cognitive	Comstar	Comtec
Datamax	DH/Cognitive	Eltron
Facit	Fox IV	General Code
IBM	IER	Imaje
Impuls	Intermec	Investix
Ishida	ITW	K-Roll
Legi	Leptons	Logopak
Markem	Markpoint	Meto
Microcom	Microplex	Monarch
MPH	Novexx	Open Date
Paxar	Pressiza	Printronix
RHS	Ricoh	RJS
Sato	TEC	Thermo-Tex
TSC	TTF	UBI
Vitadresse	Wilux Print	Zalton
Zebra		

## Fixes and Corrections

### General

- Fixed issue with Logging feature not logging field values, only the quantity.
- The functions mod10() and addmod10() now work correctly.
- When printing a label to a picture file, the human readable text will now print correctly.
- Fixed issue where the program would crash on exit if an OLE object is edited by double-clicking on it.
- Removed Add Shape capability in both Pro and Gold Run-Time versions.

- A user with no rights could add shapes. This capability has been removed.
- The HIBC bar code button now appears automatically in all Gold editions (you no longer need to enable it from the Options / Configuration / Display tab).
- Fixed issue where a label created under LABELVIEW 5.41, when opened with 7.0, would shift the text positions in some cases.
- Fixed issue where any query string (either valid or invalid) would cause LABELVIEW to crash when the Test button is pressed. If Test is not pressed but saved instead, LABELVIEW would crash when viewing the print grid.
- Fixed issue where program would crash in Windows 98 if no printers were installed and no HASP key was installed.
- Fixed issue with Autofind (and Browse) button when trying to find the license server.
- Fixed error appearing in Windows 2000 and XP when trying to install or connect to a shared printer via the Add Port button.
- When opening a label from the internet, the user can now select a default directory on the ftp site.

### **Bar Codes**

- Fixed issue with some 2D bar codes not rotating correctly.
- In the Aztec Mesa Composite Text Window, the word-wrap is now being utilized so the user can view the entire string.
- Code 128C(F1 Mod 10) now creates the correct check digit if the value 0000000000000000116 is used.

### **Printing**

- Fixed WYSIWYG issue where label was shifting to the right when printing to 105 SL printers.
- Fixed issue where thermal LABELVIEW drivers were activating the Windows spooler when selecting direct printing and print station. The default has now been set to USE WINDOWS PRINT MANGER when running on NT.
- Fixed issue when using the Customize Bar Code Human Readable with a Code 39 bar code. If the label is stored in the printer memory for later recall, upon printing this stored label the human readable shifts and prints a " before and after the human readable text.
- Fixed issue occurring when label is set to print 4 across and cut after 12 labels (after the 3rd row). If one record (with a quantity of 12) is selected from the database, it would cut in the proper location. If more than one record is selected it would cut after every row.
- Program will now send the correct commands when setting the sensor type to black mark in the label setup.

## **Fonts**

- Labels using SanSerif font will no longer change font to Arial.
- TrueType fonts and graphics now print correctly.
- Paragraph text settings for alignment and left justification are now printing correctly when using TrueType fonts.

## **When Printed Fields**

- Fixed issue occurring with When Printed fields when changing the string length to something other than the default (10). If you then change the font, the string length would go back to the default.
- Fixed issue occurring when the number of When Printed fields is greater than 8 and they are REQUIRED. The user was able to leave fields blank for those fields not showing on the Quick Printing screen.

## **Databases**

- Improved SQL statement support.
- Fixed issue occurring when records in database columns are not complete. The data was being randomly printed/missed on the label and empty fields in a record were causing the wrong value to be printed.
- Program no longer crashes when custom SQL string length exceeds approximately 120 characters.

## **DataWatch, CommWatch and Command Files**

- Fixed issue with DataWatch where it would not print new records when the Quantity data source was set to anything other than When Printed. The monitoring screen was recognizing a change and logging records as being printed, but no job was being spooled to the printer.
- Fixed issue with DataWatch and command files occurring if the time interval for command files was set to zero.
- When using DataWatch with Oracle, program will now print new records.
- CommWatch will no longer generate an error when using carrier detect line signal with Win2000.
- Fixed issue occurring when using command files where every time the monitor prints a label, the program would change the name of the directory it was monitoring.

## **PRINTPAD**

- Fixed issue occurring when trying to download over 999 labels from the PRINTPAD CE to a Sato printer. When using a When Printed field the quantity was being restricted to 999 labels from the PRINTPAD CE.
- Fixed issue occurring when printing labels from the PRINTPAD with a Quantity data source set to Database. The PRINTPAD will no longer

prompt for the quantity (quantity should be coming from the database).

- Fixed issue occurring when trying to print labels from the PRINTPAD with a Quantity data source set to Constant. After selecting the label to print, the
- PRINTPAD would display Field Count=0, and then go directly back to the screen for selecting a label without printing the label.

## **Printer-Specific Fixes and Corrections**

- **Avery Dennison 6404 bit series 924, 925, 926, dpm 4, dpm 5, and dpm 6:** Graphics no longer print as mirrored images when the "Print binary graphics as graphics" option is selected.
- **C.ITOH S4:** Print Preview no longer cuts off the last part of the image in some bar codes.
- **Datamax E4304:** Made change in heat setting to allow 0-30.
- **Datamax I4308:** Cutter now cuts correctly when the cutter is set to cut after each label.
- **Printronix T520X, T530X:** Advanced gap and advanced notch label sensing types have been added.
- **Printronix T5306:** Shapes will now print on the Printronix T5306 printer.
- **Tec CB 416 4-Color:** Added a check box "Use printer Fine Adjust X/Y Setting" on the Label Setup / Color tab for the color printer. User can now check the check box to turn off the setting from LABELVIEW and use the printer settings.
- **Zebra 105SE 300 dpi:** Black mark sensor labels will now print properly.
- **Zebra 105SL:** Printed objects are no longer shifted over to the right.
- **Zebra DA402:** Added the ability to adjust the heat.

Copyright 2003 Braton Groupe sarl. All rights reserved. TEKLYNX and LABELVIEW are trademarks or registered trademarks of Braton Groupe sarl or its affiliated companies. All other brands and product names are the trademarks of their respective owners.

This release note is for informational purposes only. Product specifications are likely to change.