

LABELVIEW™ Label Design Software

Version 8.0

TEKLYNX® International
Copyright 2005

September 29, 2005
RN-0017.00



PRODUCT RELEASE NOTES



LABELVIEW™ Version 8.0

LABELVIEW 8.0 delivers new functionality, fixes and corrections, new printer drivers, and printer-specific fixes and corrections that have been made since the release of version 7.05. This release notes document highlights the features and corrections made in version 8.0; the release notes for previous versions can be found on the TEKLYNX website at www.teklynx.com.

LABELVIEW 8.0 is available in three main editions: Basic, Pro and Gold. All editions are shipped with an English Installation Guide, Quick Start Guide, security key and CD.

New Features

LABELVIEW Enhancements

- **Updated Interface** - New look and new toolbar buttons.
- **RFID label printing** – You can now program and print both HF and UHF radio frequency identification labels, including tags to meet EPC, major retailer and DoD compliance standards. LABELVIEW 8.0 also supports Read/Write printers so the unique identifier on each RFID tag can be logged and verified during printing.
- **New Bar Codes** - UCC/EAN Composites & UCC/EAN-128 Coupon Extended Codes.
- **Rich Text Fields** - Advanced text formatting features.
- **TextArt** - Allows text to be “bent” at precise angles to fit a selected shape type (ellipse, polygon, rectangle, etc.) and formatted using custom spacing, borders, and backgrounds.
- **AutoSize Text** - Printer resident fonts are automatically sized to fill a pre-sized field.
- **TrueType Font Flexibility** - Independently change the width and height of TrueType fonts.
- **SQL Query Builder** - Wizard for creating an SQL statement.

Pocket LABELVIEW Enhancements

- Pocket LABELVIEW now supports the TEKLYNX Extended (X) printer drivers.

New Printer Drivers

LABELVIEW 8.0 includes new drivers for the following printers:

ALLEN

Allen AC107IM
Allen AC53CM
Allen AC53IM
Allen Junior CM

AVERY

Avery 64-05 RFID
Avery AP 5.4 (203 dpi)
Avery AP 5.4 (300 dpi)
Avery AP 5.4 (203 dpi) (alternate)
Avery DPM-04
Avery DPM-05
Avery DPM-06
Avery TTX 674
Avery TTX 675

BANCOLINI

Bancolini Uniprinter B100B
Bancolini Uniprinter B150E (203dpi)
Bancolini Uniprinter B150E (300dpi)
Bancolini Uniprinter B200E
Bancolini Uniprinter B250C (203dpi)
Bancolini Uniprinter B250C (300dpi)
Bancolini Uniprinter B250D (203dpi)
Bancolini Uniprinter B250D (300dpi)

BRADY

BP Precision 200
BP Precision 300
BP Precision 600
Brady Tagus T200
Brady Tagus T300

DATAMAX

Datamax I-4210 RFID HF
Datamax I-4308 RFID HF
Datamax I-4212 RFID HF
Datamax I-4604 RFID HF
Datamax I-4406 RFID HF
Datamax I-4210 RFID UHF
Datamax I-4308 RFID UHF

Datamax I-4212 RFID UHF
Datamax I-4604 RFID UHF
Datamax I-4406 RFID UHF

ETIPACK

Etipack DrinEdge 2003 0.80s3.22
Etipack DrinFilm 2003
Etipack DrinFit 2003 0.80s3.22
Etipack DrinJet 2003 0.80s3.22
Etipack DrinSpeed
Etipack DrinTec 2003 0.80s3.22
Etipack E12.8.5
Etipack E285 2003 0.80s3.22
Etipack E4125 2003 0.80s3.22
Etipack E485 2003 0.80s3.22
Etipack E485Ap 2003 0.80s3.22
Etipack E687 2003 0.80s3.22
Etipack Jumbo 6-8
Etipack Scooter 2
Etipack Scooter 4
Etipack Spider 2-8
Etipack Spider 4-8

IMAGE

Image 242x (200dpi)
Image 243x (305dpi)
Image 262x (200dpi)
Image 263x (305dpi)
Image MP Compact4 (203dpi)
Image MP Compact4 (300dpi)
Image MP Compact4 Mobile (203dpi)
Image MP Compact4 Mobile (300dpi)
Image MP Nova4 (203dpi)
Image MP Nova4 (300dpi)
Image MP Nova4 TT (203dpi)
Image MP Nova4 TT (300dpi)
Image MP Nova6 (203dpi)
Image MP Nova6 (300dpi)
Image MP Nova6 TT (203dpi)
Image MP Nova6 TT (300dpi)
Image MP Nova8 (203dpi)
Image 2300

INDUSTRIAL LABELING SYSTEMS

ILS Ultimate 3320
ILS Ultimate 3330
ILS Ultimate 3430
ILS Ultimate 3460
ILS Ultimate 3630
ILS Ultimate 3830
ILS Ultimate J2

INTERMEC Default

EasyCoder PC4 (203dpi)
EasyCoder PC4 (300dpi)
EasyCoder PX4i DP mode (203dpi)
EasyCoder PX4i DP mode (300dpi)
EasyCoder PX4i IPL mode (203dpi)
EasyCoder PX4i IPL mode (300dpi)
EasyCoder PX6i DP mode (203dpi)
EasyCoder PX6i DP mode (300dpi)
EasyCoder PX6i IPL mode (203dpi)
EasyCoder PX6i IPL mode (300dpi)
EasyCoder PC41
EasyCoder PD4 (203dpi)
EasyCoder PD4 (300dpi)

INTERMEC Fingerprint

EasyCoder PX4i FP mode (203dpi)
EasyCoder PX4i FP mode (300dpi)
EasyCoder PX6i FP mode (203dpi)
EasyCoder PX6i FP mode (300dpi)

MONARCH

Monarch 9460

PAXAR

Paxar 9855 (203dpi) RFID
Paxar 9855 (300dpi) RFID

PRINTRONIX

Printronix SL5204e (PGL) RFID
Printronix SL5304e (PGL) RFID
Printronix T5204 RFID (PGL)
Printronix T5304 RFID (PGL)

SATO

Sato M 8485Se UHF
Sato CL 408e HF
Sato CL 412e HF

Sato CT420
Sato CL 408e UHF
Sato CL 412e UHF
Sato MB 200
Sato MB 400
Sato GT408e
Sato GT412e
Sato GT424e

THERMO-TEX

Thermo-Tex S600
Thermo-Tex TLP 2824
Thermo-Tex TLP 2844
Thermo-Tex TLP 3842
Thermo-Tex TT 4 (200dpi)
Thermo-Tex TT 4 (300dpi)
Thermo-Tex Z 140 Xi III
Thermo-Tex Z R140
Thermo-Tex Z170 Xi III
Thermo-Tex Z220 Xi III
Thermo-Tex Z2746e
Thermo-Tex Z4M (200dpi)
Thermo-Tex Z4M (300dpi)

TIFLEX

Tiflex HRP 1000
Tiflex HRP 1400
Tiflex HRP 2000
Tiflex HRP 700

TTF

TTF TLP 3842

VITADRESSE

Vitadresse 110 Xi (203dpi)
Vitadresse 110 Xi (300dpi)
Vitadresse SX 4
Vitadresse SX 5

ZEBRA

Zebra R110XIII Plus (203dpi)
Zebra TLP-2824-Z
Zebra LP-2824-Z
Zebra R110Xi (203dpi)
Zebra R110Xi (300dpi)
Zebra R170Xi (203dpi)
Zebra R170Xi (300dpi)

Fixes and Corrections

General

- Fixed issue with Date Stamp (software) not rolling over properly.
- Fixed issue when using delimited data in a command file where records were being skipped and the wrong records were printing.
- Fixed command file issue with .dbf files where when adding a new record, the new record was not carrying over.
- Fixed OLE Automation issue where when using OLE DB to access data it was not displaying the correct record in the preview.
- Fixed key (dongle) issues that were causing the program to run in Demo mode.
- Fixed custom spacing issues.
- Fixed issues with program not incrementing correctly in hexadecimal.

Bar Codes

- Fixed issue with using a dBase data source for a bar code field. The bar code value was not changing.
- Fixed issues with using special characters (i.e., CR and <HT>) with Code 128 A and Code 128 Auto bar codes.
- Fixed Code 128 error: Field Data 0034 illegal SC-code 01.
- Fixed quiet zone issues with ITF-14 bar codes.
- Fixed check digit error with UCC/EAN-128 bar codes.

Printing

- Fixed issue with program printing incorrect records when selecting several different records in the data grid.

Printer Specific Fixes and Corrections

Color Laser Printers

- Fixed ink spread issues on color laser printers.

X Drivers

- Fixed issue when printing a Data Matrix bar code with a linked data source where the data would be duplicated when printing.

Datamax

- Fixed issue with certain Datamax family printers where two print jobs would appear in the Print Station window even though it was correctly sending only one print job. Issue was related to the printer sending out a form feed label before the actual print job.
- Added Data Matrix bar code as printer resident for Datamax I and W families and the E-4304 printer to fix issues with the bar code being sent as a graphic.

Sato

- Sato CT 420/Sato M84 Pro 600 - Fixed issue with the program not sending the correct code for the Data Matrix bar code.
- Sato CX 400 (X) - The program now correctly sends the Calibrate command and printer setup commands when printing the first time after LABELVIEW is executed.
- Sato 412 (V)/(X) - For UPC-A, UCC-13, and UCC-14 bar codes, program was sending <esc> B instead of correctly sending <esc> D for the descending bars.
- Sato 8450 (V)/(X) - Fixed issue with printer only going up to 7 IPS.

TEC

- TEC B472 (V)/ TEC B572 (V) - Fixed font conversion issues.

TSC

- TTP-245 (V) - Fixed issue when using KP-200 where variable names were not incrementing correctly.

Copyright 2005 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 notes document is for informational purposes only. Product specifications are likely to change.