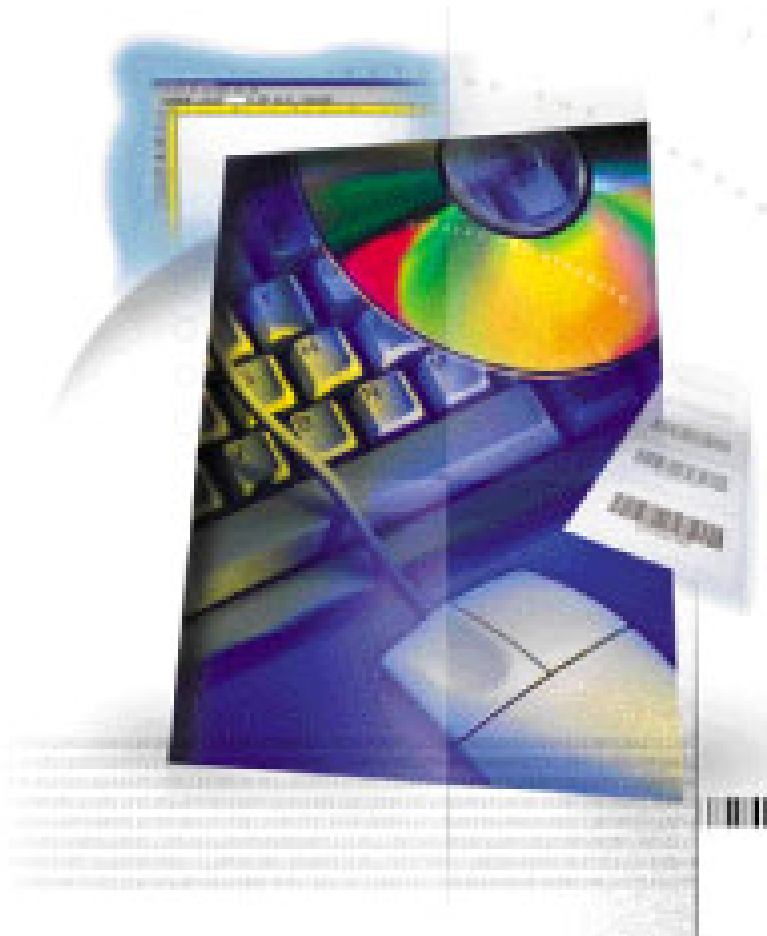


LABELVIEW™ Label Design Software

Version 7.03

Teklynx® International
Copyright 2003

December 9, 2003
RN-0014.00



PRODUCT RELEASE NOTES



LABELVIEW™ Version 7.03

LABELVIEW 7.03 delivers fixes and corrections, new printer drivers and printer-specific fixes and corrections that have been made since the release of version 7.02. This release notes document highlights the features and corrections made in version 7.03; the release notes for previous versions can be found on the Teklynx website at www.teklynx.com.

Pricing and part numbers for version 7.03 remain the same, as detailed in the version 7 pricing sheet. LABELVIEW 7.03 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

LABELVIEW Enhancements

- The Label Inventory feature has been enhanced to include settings for multiple labels across and down a page. In addition, label inventory tracking has been expanded to allow for shared network label inventories, meaning that organizations can now track the number of labels printed throughout the company, instead of being limited to tracking labels printed from one PC.

Pocket LABELVIEW Enhancements

- Pocket LABELVIEW now includes the ability to process command files, allowing you to print labels automatically.
- LABELVIEW 7.03 can now automatically download labels to Pocket LABELVIEW using ActiveSync.

New Printer Drivers

LABELVIEW 7.03 includes new printer drivers for models from the following manufacturers:

- Allen
- Brady
- CAB
- Carl Valentin
- Century
- Citizen
- Datamax
- Easyprint
- ITW Betaprint

- ITW Compular
- ITW Norwood
- Legi
- Markem
- Meto
- Paxar
- Printronix
- QuickLabel Systems
- Sato
- Soabar
- Tec
- Thermo-Tex
- TSC
- Validated Technologies
- Zebra

Fixes and Corrections

General

- Fixed problem with custom shapes causing program to crash when operated in some conditions.
- Updated strings in Turkish version.
- Fixed issue with Label Inventory function returning error "Please enter a value".
- Fixed issue where Label Inventory was not deducting from inventory when printing labels from a workstation where the key was NOT installed.
- Label Inventory now decrements correctly with addition of new network inventory (*.inv) files. User now has a choice of using a local or network stock file type.
- Fields now decrement correctly when combining a Serial file and a decrementing Accumulator (.acm) file.
- AutoFind button on Configuration > Network tab was not actually searching for the network server/license location. This has been fixed.
- Fixed problem where 'Required' When Printed fields that are not visible on the list allow the user to print with no values given for the required fields.
- Program generating Access Violation errors when multiple users try to access a .DBF file on a network. This has been fixed.

- Variables have been added to label.ini file for setting the Click Print default directory.
- Fixed issue with program crashing when you click the Print button on the Help > Diagnostics > Version Info screen.
- ODBC Administrator and Refresh ODBC Data check box are no longer available for selection in the Basic version.
- Fixed problem where if you select the Add Box button and then click Cancel, it would still place a box on the label.
- Fixed issue with LABELVIEW 6 and SENTINEL Print Pack version 2 key.
- Program now displays correct week when creating a date stamp with a week number display.
- Fixed issue with date stamp changing on a Wednesday; date stamp with ww format corrected to change every Sunday.
- When using Fiscal Day as a date stamp format, the date now changes correctly at 12:00 instead of 1:00.
- Fixed issue where Mod function was not working correctly with values over 10 digits.
- Fixed issue with data being skipped or missing when printed and repeating the same label.
- Fixed error upon opening, printing or editing fields of "1112=Syntax Error in SUBSTR : parameter number 2 should be numeric."
- Label.rpt file now records the print quantity correctly when logging a field and printing different quantities of each of several records.
- Fixed issue with HASP keys not being recognized.

Bar Codes

- Fixed problem with improper checksum being printed in human readable of numerous bar codes. Actual encoded data was correct however.
- Fixed issue where mod10 and addmod10 functions were not calculating the check digit properly.
- Fixed problem occurring when opening files containing an HIBC bar code.
- Fixed issue with HIBC bar code not available in demo version.
- If display the HIBC and then restart the program, it now shows the correct program icon.
- Fixed issues with HIBC bar codes and custom SQL statements in Gold Runtime version.
- Users can now control the display of asterisk (*) characters in the human readable for Code 39 bar codes. A new .ini file setting "Code39 Shows Stars" has been added to allow the user to turn this option on/off, with the default being OFF (no stars).

Printing

- Fixed issue where message "Label saved with a demo version cannot be printed in LABELVIEW" was appearing when trying to print.
- Fixed issue where Quick Print was printing inconsistently from database (ex. would print one label with correct data and all remaining labels with data from the last record).
- Fixed errors occurring when trying to install a printer for certain DH/Cognitive, Novexx, Ring and Zebra printers.

Database

- Fixed problem with special characters in the database editor.
- When selecting multiple records and setting a value, the value is now reflected correctly.
- When pulling information from a DBF file (database module) linked to a fixed field, a different record prints if the quantity is set to more than 1. This has been fixed.
- Fixed problem printing from a linked table (second table) when using ODBC with an Access database and the Key Field value of one table is linked to the value of another Key Field from another table, and both tables share a common Key Field.
- Fixed issue with more than one linked field pulling from database.
- Fixed problem with MS Access file generating a "SYNTAX ERROR TABLE NAME IS 'TODAY SCHEDULE' error.

DataWatch, CommWatch and Command Files

- DataWatch option grayed out in demo mode but still available in menu. This has been fixed.
- DataWatch now extracts the correct label information from an Oracle database table when new records are added.
- Fixed issue where program was generating an Invalid Bracket Name error when using DataWatch with a text file set up through an ODBC data source.
- Added example CommWatch file to work with an HHP Imageteam 4410/4710 scanner.
- Fixed problem with OLE fields not printing after adding a CommWatch field that is not linked to any other fields on the label.

Pocket LABELVIEW

- Fixed spelling errors.
- TCPIP/WLAN error message now stays in front so user must click OK in order to continue.
- Fixed tab order for Pocket LABELVIEW screens, making it easier to print using the scanner with an embedded tab.

Printer-Specific Fixes and Corrections

Automated Pkg

- Precision 200: Fixed problem with storing the label in the Precision's label memory where the data does not populate the proper designated field.

Datamax

- Datamax DMX I-4208: Now cuts at the proper location when printing from a database.
- Datamax Prodigy Max: Fixed problem with UCC/EAN-128 and Code 128 Auto.
- Datamax 4206 & 4208: Fixed issue where if speed was changed for one label format it would change for all formats.
- Datamax I-4208: Fixed problem with speed changes not being reflected at printer.
- Datamax M-4206: Printer type not appearing in list on Install Printer Drivers dialog box. This has been fixed.
- Datamax M-4206 (X): Several types of errors generated when using this driver.

Hewlett Packard

- HP LaserJet 4000 TN: No longer issues with printing a label longer than 11 inches.

Novexx

- Novexx Lion: Fixed issue with internal driver converting TrueType fonts into printer fonts.

QuickLabel Systems

- V drivers: Fixed Error 1801 occurring when trying to install a QuickLabel Systems (V) driver.

Sato

- Sato: Changed so blank bar codes (Code 39 and UPC-A) do not print.
- Sato M84Pro 3: Corrected driver coordinates.
- Sato M84Pro series: Completely removed Settings button Sensor Type options. The Sensor Type settings must be set on the printer itself.

- Sato M84Pro (Beta): Fixed problem with printing labels that were 4" across x 10.375 down.
- Sato 8400RV and Sato M84 PRO (extended driver): Fixed issue where at print time the program was returning a "1058 Error: Invalid item in expression" when printing a UCC/EAN-128 with the data source linked to a hidden serial file field containing alphanumeric data.

SoaBar

- SoaBar XPX362: Fixed issue with the date offset adding a day.

TEC

- TEC B472: Fixed issue with printer limitation allowing printing of only 31 bar codes.
- TEC B572 & B872: Fixed issue with output missing one column of data.

UBI

- UBI 201: EAN-128 multi now available on this printer.

Zebra

- Zebra 105SE: Cursor now positions itself back on the 1st field after printing a label.
- Zebra 105SE: Fixed issue with eXtended drivers where variable data was not handled properly.
- Zebra 105SL (extended and native drivers): Fixed issue where not prompted to convert the label with different Zebra printer, and labels would become corrupt.
- Zebra 140 XiIII Plus: Black mark sensor causes paper out error. This has been fixed.
- Zebra 170 XiII: Fixed issue with Error 2011 asking if you want to convert to Zebra 170 XiII (same printer) and label would be corrupt.
- Zebra DA406: Added the ability to adjust the heat.
- Zebra T402 & DA402: Added missing temperature setting.
- Zebra TLP 2824: Printer code only passing a maximum of 2 digits for the date stamp offset value. This has been fixed.
- Zebra TLP 2824 (extended driver): Printer type not appearing in list on Install Printer Drivers dialog box. This has been fixed.
- Zebra TLP 2844 (native driver): Fixed issues with trailing spaces being lost in the Code 128A bar code, and symbology changing to the Code 128 Auto.
- Zebra Z6000: Fixed error when trying to install printer.

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