

Software Release



Labelstar Office 6.50 Build 1010

Release granted: Ralf Landowski
Date: 11.04.2019

Counter (Printer): Will not be updated correctly on the screen

Automation: New method Import added.

Automation API (Label class): New method SelectRecord added.

Print Form - Variable comments were not updated correctly.

GS1 DataBar Stacked/Expanded Stacked: Barcode height was not calculated correctly (was always 0)

Import Date (System) - The format string 'DDMOYY' was not converted correctly.

LSoOffice.dll - Class 'PrintJob' renamed to 'PrintStack'

User Input (System) - New parameter 'UpdateInterval' added.

New variable \$LabelSize - Returns the label size in mm.

LBE Files - Path names containing Unicode characters are not imported correctly.

GS1 Databar - Size calculation revised

The DLLs required by LSoOffice.dll are automatically linked and no longer need to be explicitly added.

Import - Invalid formatting fixed

Vector Fonts Printer: The width of empty lines was calculated wrong.

Database fields - texts were e.g. converted to floating point numbers or dates/times

Print Job Printing: Option 'Collated' is selected by default

Englische Übersetzung des relnote Eintrags

PDF Export: Error opening PDF file.

Printing Process: Printer command Data Transfer Start (FJDTS) inserted

Englische Übersetzung des relnote Eintrags

New bar code: USPS Intelligent Mail Barcode

New bar code: USPS PostNet

Text output: Overlength lines without separators were not wrapped correctly

Text disappears when text alignment is not left.

Print preview and column printing: Exception "Invalid parameter"

\$FormatDateTime: l, L, ww, jjj pattern are not replaced correctly

GS1 Databar: Object reference not set to an instance of an object.

Counter (Printer) - Mode 5 (Reset start value via I/O) is set to mode 4 for EP and MLP printers.

Text Items - Auto scale mode implemented

When setting the number of copies over a field link with user input, the number of copies was not set correctly.

Print Form: Labels with database fields are not printed correctly

OLE Automation: New class PrintJob added.

Save on Memory Card (system drive): File extension (.prn) was added to the print file, although the option was not selected.

New application: Print Manager

New program language: Portuguese

Software Release



Labelstar Office 6.50 Build 1010

*Release granted: Ralf Landowski
Date: 11.04.2019*

6.20 Build 1040

Save label on Memory Card - If the option 'Overwrite file without prompt' selected it crashed the application.

Text rendering - The last word of a line with a line break is displayed shifted up.

Check digit (system): New check digit calculation modulo 11 UPU S10 standard (MOD11_S10) added.

6.30 Build 1010

Lbe Import - Error while importing variables WEEK, DOW and DOY.

Parameters with white spaces were not compared correctly (for example, \$IsEqual)

6.20 Build 1030

Symbols can be added via drag & drop

Date picker revised - You can enter a minimum and a maximum date that refers to today's date.

SH2 Printer: Black spots (lines) when printing text and images (problem - byte alignment)

User Input (System): DropDown list boxes were not updated correctly

Find data: Dialog box replaced with control

Data connections - OLEDB access to MySQL added

Memory Card - Save to system drive reinserted

Printer-Internal Print Jobs - Print jobs are not saved correctly on Memory Card.

Preview Image - Include background image

Print label from Memory Card - Start/Stop characters are not set correctly.

6.20 Build 1025

Standard text output revised

Version 5.x > 6.x - Standard print mode for images is Text instead of Graphic.

New program language Portuguese

DataMatrix - Printer error 29, symbol size was transmitted incorrectly

6.20 Build 1010

Print Job - Duplicated page breaks and page breaks with height = 0 mm are not considered

6.20 Build 1020

Text output - Line spacing and text height were calculated wrong

QR Code - Screen display adapted

Code 93 and Code 93 extended - Code width was not calculated correctly

OLE Automation - When a label is opened, the label is displayed at the top left of the screen.

Tilde character (~) is not printed correctly.

Label designer - Printer internal print job

Label Import - Negative widths and heights were not properly considered when importing rectangles.

Rotated Text/Barcodes - Position was not calculated correctly when field content changes (for example, in database fields)

Variable File - Locked while printing.

Text Items - Texts with ampersand & are not printed correctly.

LSO Certification Symbols - Atex logo added

LSO Recycling Symbols - European Union WEEE Directive Logo (Trash can) added

Print Options - Separator label added

Justified Text - Last line has been 'stretched'

Images - Error while loading image in TIF format (Not enough memory available)

Variable import failed

Database (Printer): New menu item "Add all Columns" added

Memory Card File Manager

Printer-internal basepoints are transmitted

White printer texts can be printed.

Column printing: Number of copies was calculated incorrectly when the label contains a database field.

Windows Printers - Printable area was not considered.

Data Connections: The file name of a data connection is checked before the connection is opened.

"Skip special characters" was not adopted correctly.

Page Setup - Program crashes with Int32 overflow exception.

Text Editor - Program crashes when text is copied and pasted from an excel sheet.

Text item with word wrap is marked with a red tracker when text is clipped.

New program languages: Czech and Polish

Individual print jobs (for example, labels with system counters) are combined to one print job.

Text items (printer fonts) - block field parameters added

Rotated SAPScript Variables were printed incorrectly (e.g., 90 degrees)

Column Printing - Labels with database entries were not printed correctly

Quick Print - The printer, stored with the label, will be selected.

New program languages - Czech and Polish

User Input (System) with Mask - Some characters, e.g. point (.) or comma (,), are not shown correctly.

Text Editor - Accepts tabs

Markup Text Output - The width of italic texts was not calculated correctly.

Standard Text Output - The width of italic texts was not calculated correctly.

Unexpected error from external database driver (1)

PDF417: Wrong parameters for printing

Variable DBField: Formatting was not imported correctly

SAP Export - SAPField variables were not exported correctly.

6.10 Build 1010

Item preferences added

Error while opening ODBC connection (Format of the initialization string does not conform to specification starting at index xxx)

Win32 Printer - Default horizontal resolution = 300 dpi

Column Printing - Columns not printed correctly.

OLE Automation - Printer object added

GS1 Bar Codes: The content was not displayed correctly using \$FieldLink variable.

New GS1 Application Identifiers AI(16), AI(243), AI(255), AI(416), AI(427), AI(7004), AI(7005), AI(7006), AI(7007), AI(7008), AI(7009), AI(7010), AI(7020), AI(7021), AI(7022), AI(7023), AI(710), AI(711), AI(712), AI(713), AI(8010), AI(8011), AI(8012), AI(8017), AI(8019) added

2D bar codes can be printed invers

New variables added: \$DaysInMonth and \$DaysInYear

New variable added: \$DbPath

6.00 Build 1010

New variables added: \$Find, \$Extract, \$Average and \$DateDiff

HIBC/ANSI 2.6

System Variables - Variables (Equals, Contains, StartsWith, EndsWith, Matches) for text comparison added

Variables (\$ReplacePattern) - New option "MatchWholeWord" added

Variables (\$ReplacePattern) - Umlauts are not read correctly

Vektorschriften OCR-A und OCR-B hinzugefügt

Column printing - a new page was started for each record

When printing labels with overlapping text (180° label rotation), the text was printed displaced.

Different printing preferences added to label settings

Graphical fields, positioned outside the label are printed on the label.

Curved text is not displayed correctly (counter-clockwise)

Error "Input mask cannot be empty" is show, even though option "Input mask" is not selected.

New printer parameters added

5.00 Build 1065

Text print output changed

HIBC Barcodes added

5.00 Build 1060

QR Code - Printer variables are not printed correctly.

Printer Variables - New variable \$PrnDbField added.

Column Print - Too many columns printed.

Printer Variables - Date/Time variable with temporary date uses incorrect variable identifier.

Printing - Counters in barcode items are not updated correctly.

Printer Variables - More detailed error description added.

Text Output - Quotes "" marked with an escape character \" are not displayed correctly.

5.00 Build 1050

Text Editor/Expression Editor Context Menu: "Add Field Link" menu item added.

Printer selection added

Text Editor: Character map added

Check digit calculation Modulo 43 changed: Lowercase characters have not been taken into account

Folder Monitoring: Events (File create, File rename) added

Standard labels can be defined in Options dialog box

Standard label selection added

5.00 Build 1010

Curved text revised

Calculation of calendar week revised

LITE labels are opened in Office without showing an error message.

Label alignment (left-center-right) is now considered when printing labels.

Folder Monitoring: Print job support added

Recycling Symbols TrueType Font: crossed out wheelie bin symbol added

New control type "CheckBox" for "User Input (System)" added.

Four new color schemes added - Light Gray, Dark Gray, Blue, Custom

Folder Monitoring added

SAPScript-ITF Export

New symbol font: LSO Electrical Symbols

Import: Consider range settings for @InputSys variable

DropDown user inputs are now imported correctly.

New bar code: Aztec Runes

Aztec Code: printer-internal commands added

New program language: Turkish

GS1 Aztec Code added

Disabled templates after main form closed.

4.40 Build 1010

For text databases the data type of each column can be adjusted (so far the data type was always System.String).

When changing settings for file data connections (Text/XML) the table name is deleted and the data connection is corrupted.

When saving label on printer internal Memory Card an exception is thrown if printer firmware < V1.67.

Professional Version: Curved text added

Label comments added

Single record selection revised

New print option: 'Show print preview'

OLE Automation/Label Class: New method SavePreview added.

New variable: 'Check Digit (Printer)'

New tool "Text (Printer Fonts Only)" added

Check for updates automatically

New high DPI aware user interface

Variable \$CheckDigit and \$AppendCheckDigit: Check digit calculation Modulo 43 added

4.20 Build 1035

OLE Automation/Label Class: New property PageName

OLE Automation/Label Class: New methods GetPropertyValue, SetPropertyValue, PrintToFile

Save label on printer-internal Memory Card: If the label already exists, a dialog appears automatically so that you can decide whether the file should be overwritten or not.

New variable: \$ReplacePattern

New QR Code formats added: GeoLocation and Wireless Network

The columns are not printed correctly

PROFESSIONAL VERSION: Logging added

New string variable added: \$Length

Mathematical field/ \$If variable: The operator '=' is supported (until now only '==' operator is supported)

Import (bar codes): When importing a bar code the first four characters are deleted (regardless of the current bar code type), if the character set for the QR-Code is set to Binary.

New variable added: \$AppendCheckDigit

Current font settings are stored.

If you save the label on Memory Card (system drive), it will give you an overwrite prompt if the file exists.

Large print jobs (20,000 units) was first incremented (may take a few minutes), before printing was started.

Windows XP/Server 2003: If you save a label on memory card (system drive) a print file was created and blocked (used by another process), so that the file could not be saved.

4.20 Build 1020

If an error occurred while storing the label, the file contents is destroyed and the file cannot be opened any longer.

Protected labels: The fields could be moved although a password is defined.

Recycling symbols added

Restore label: If you reopen an already opened label you will be asked whether the label content should be restored or not.

User-defined SQL statement: Command execution timeout added

Save to memory card: In the 'Options' dialog box default directories can be specified to define where you want to save a label by default.

Text fields: If a text field is empty the field name is displayed as a placeholder.

TrueType fonts: An exception was thrown when printing an empty text field.

Printer fonts: Empty text lines are not transmitted to the printer properly. Thus, text lines transmitted once cannot be overwritten by empty text lines.

Label import: Mathematical fields (@MATHLINK-> \$MathField) added

Text fields: Justify added

4.30 Build 1010

Markup tags and added.

New symbol fonts added

Field links (system) were not imported correctly when formatted field was included.

New variable added: \$FormatText

New variable added: \$CheckDigit

DuoPrint: Monochrome images were not printed correctly.

X - and Y-offset is no longer stored in the label, but can be adjusted via the printer driver.

New variable added: \$InstallDir

Negative line spacing for text.

Texts with '&' characters were not imported properly. '&' character is replaced with '&amp;'.

If you want to import labels from read-only paths the import is canceled, because the log file cannot be created.

Opening the Licensing Wizard from the Label Designer the program can be started again after completing the licensing.

A comment can be stored in the label, which will be shown at the opening of the label.

Serialization format changed to load the labels faster.

After changing the text color the texts were not displayed correctly.

The label preview has not been saved (although the option has been selected).

OLE Automation: initial version

Import/Text: The text alignment is not imported correctly.

Import/EAN 13: Incorrect number of characters.

4.00 Build 1020

Initial release.