

Software Release



Labelstar Office 7.60 Build 1005

*Release granted: Ralf Landowski
Date: 18.01.2023*

Help file not found.

Snapline Settings: The defined snap lines were not displayed.

Deutsche Post Identcode/Leitcode: Incorrect output formatting when entering 11 or 13 characters.

New print parameter: Ribbon control

New database variables: \$DbFilePath and \$DbRowCount

Variable \$SAPField: Prints the placeholder text if no file is created in ITFScript format.

Numeric counter (printer): The start value is not displayed correctly on the label if the option 'Remove leading zeros' is activated and the start value only consists of zeros. The counter is printed correctly.

Check digit calculation with Luhn Algorithmn - Digits and letters are supported.

Record selection: Print records in reverse order.

Memory Card Items: Items can be saved directly to a system drive.

Image formats: EPS added

Control characters: Entering two greater-than characters (>>+GS) prevents the string from being converted into the associated control character.

Text fields: The screen display was not updated when changing the font.

LSO Wash Care Symbols Font: New symbols for natural drying and chemical cleaning added.

Format text - Placeholders (spaces) are not inserted correctly.

Image Item - Property ItemAlignment was not initialized correctly, when item is locked.

Variable \$Calculate - Returns 0.

Software Release



Labelstar Office 7.60 Build 1005

Release granted: Ralf Landowski
Date: 18.01.2023

7.50 Build 1020

Text files (csv format or fixed field widths): The last line was not read.

New variable 'Revision Number' added.

Duplicate user inputs are ignored.

Print Dialog: Delayed display of the print dialog for USB printers

Folder Monitor - You can define whether the data connections should be updated before printing or not (default).

SAPscript ITF export: Control characters are replaced by ASCII character strings (e.g. '>+GS<')

\$ParseDate: When evaluating a date with a 1-digit year (Y), the decade was not taken into account.

\$IsDate: New parameters 'format' and 'Language=' added.

GS1-128: Length limitation to 48 characters deleted.

Memory Card File Manager: Network printers are not recognized correctly.

GS1-128: If the 'Send graphically' property is selected, more than 48 characters can be entered.

New application 'License Manager' added

CSV data source: Here you can specify that blank lines are skipped when reading the file and that leading and trailing spaces are removed.

Import: The output formats [R,n], [L,n] und [M,n,m] are supported.

Image objects support relative path names.

Label preview can be saved in a separate directory and with a time stamp.

Text with input mask: Supports blank fields.

\$If, \$Calculate and \$MathField variables: After printing 'Expression =' was added to the text.

LSOffice API revised

Memory Card Manager: The content of the Memory Card was not read correctly.

Block text (printer-internal TrueDoc fonts): The text position was calculated wrong.

7.10 Build 1010

\$Calculate, \$If: New MathParser, BooleanParser added

Export Print Template: New option 'Remove empty BM commands' added

Printer-internal text fields: Empty texts were not exported correctly.

\$CheckDigit: New check digit calculation CRC-8 added

\$Remove: Characters are not deleted correctly.

Label import: Invalid label files lead to a program crash.

Page Setup: The current label size can be used as page size.

7.00 Build 1010

\$DBField Variables: Values are not formatted correctly.

"Microsoft Access Database Engine 2016 Redistributable" is replaced with "Microsoft Access 2013 Runtime";

Page Setup (Windows printers only): Paper Size = Label Size

New image format added: *.pdf

Support for new data connection added: Oracle

Support for new database types added: MySQL, SQLite, PostgreSQL

Code 93/Code 93 Ext: The barcode size was not calculated correctly.

Format text: In the output format "text:..." the exclamation mark (!) is not processed correctly.

Code 93 and Code 93 Ext were displayed on the screen and in the graphical transmission as Code 39 and Code 39 Ext.