



## LABELVIEW 2021 Release Notes

Version 2021.00.00

## Table of Contents

|   |    |
|---|----|
| System Requirements .....                                 | 3  |
| Virtual Environment .....                                 | 3  |
| LABELVIEW 2021 New Features, Improvements and Fixes ..... | 4  |
| LABELVIEW 2019 New Features, Improvements and Fixes ..... | 6  |
| LABELVIEW 2018 New Features, Improvements and Fixes ..... | 10 |
| LABELVIEW 2015 New Features, Improvements and Fixes ..... | 15 |
| LABELVIEW 2014 New Features, Improvements and Fixes ..... | 17 |
| LABELVIEW 2012 New Features, Improvements and Fixes ..... | 19 |
| LABELVIEW 10 New Features, Improvements and Fixes .....   | 21 |
| LABELVIEW 9 New Features, Improvements and Fixes.....     | 22 |
| LABELVIEW 8 New Features, Improvements and Fixes.....     | 23 |
| New Device Support.....                                   | 28 |
| Known Limitations.....                                    | 56 |

## System Requirements

This product has been tested on the following Windows® operating systems:

- Windows®10 x86/x64 version 20H2 (build 19042.508)
- Windows®8.1 x86/x64
- Windows®8 x86/x64
- Windows® Server 2019 version 1809 (build 17763.1282)
- Windows® Server 2016
- Windows® Server 2012 R2
- Windows® Server 2012

Requires at least one printer driver installed on computer.  
Installation requires **Administrator** privileges.

## Virtual Environment

This product has been tested on the following Virtual Environment platforms:

- VMWare ESXi 7.0
- VMWare ESXi 6.0 vCenter 6.0 vSphere Client 6.0
- Citrix Hypervisor 8.2.0
- Microsoft Hyper-V Server 2019
- Oracle VM Virtual Box 6.1.16
- VMware Workstation 16.1.0

**Note:** To run LABELVIEW on a virtual machine, a VM license must be purchased. Please assess your technical environment requirements and needs surrounding Virtual Machine usage.

[Back to Menu](#)

## LABELVIEW 2021 New Features, Improvements and Fixes

### LABELVIEW 2021.00.00

| New Features and Improvements  | Version    |
|--|------------|
| <p><b>NEW Labels and Databases on the Cloud -</b></p> <ul style="list-style-type: none"> <li>Ability to open and save labels on Google Drive or OneDrive</li> <li>Ability to connect label fields to databases from the Cloud (Google sheets, Microsoft Excel Online, OData Feed)</li> </ul>                           | 2021.00.00 |
| <p><b>NEW Touch2Print</b> – New LABELVIEW tool designed to help you print labels from a Windows OS touch screen device</p>   | 2021.00.00 |
| <p><b>Printer dialog box -</b></p> <ul style="list-style-type: none"> <li>Ability to hide/show Windows printers</li> <li>Ability to see original printer name after renaming</li> <li>Printer search improvement includes family name in search pattern</li> </ul>   | 2021.00.00 |
| <p><b>Variables</b> – Ability to easily duplicate variables (excludes Database variables)</p>  | 2021.00.00 |
| <p><b>Images from a database field</b> - Add ability to read Images from database using BLOB (Binary Large Object) data types</p>  | 2021.00.00 |
| <p><b>Shared variables -</b></p> <ul style="list-style-type: none"> <li>New events at the application level have been added to provide the ability to create a VBScript to load / save shared value from a database</li> <li>An option has been added to encrypt shared variables files</li> </ul>                     | 2021.00.00 |
| <p><b>Visual Basic Scripts -</b></p> <ul style="list-style-type: none"> <li>VBScript library - now possible to define VBScripts at the application level enabling the use of a script in multiple labels</li> <li>Variables with a VBScript are better identified in Data Sources view with a VBScript icon</li> </ul> | 2021.00.00 |
| <p><b>Form Editor</b> – Wizard available to easily create and add variables onto a customized Form</p>   | 2021.00.00 |
| <p><b>Form Designer/Form Viewer Add-ons</b> – These Add-ons are now included as standard in LABELVIEW Pro product range</p>  | 2021.00.00 |
| <p><b>Network License Manager</b> - Updated with an option to manage communication between LABELVIEW and the Network License Manager using TCP/IP, in addition to file share</p>   | 2021.00.00 |
| <p><b>Table Lookup</b> – Ability to switch between a database query and a Table lookup</p>   | 2021.00.00 |
| <p><b>Designer improvements -</b></p> <ul style="list-style-type: none"> <li>New objects snapline option to snap an object to another object(s) or label by any edge</li> <li>New Aligned distributed option for text alignment</li> </ul>   | 2021.00.00 |
| <p><b>GS1 Wizard</b> - Add GS1 Composite functionality to the GS1 Wizard</p>   | 2021.00.00 |

|   |            |
|---|------------|
| <b>Printer Code</b> - Ability to see the printer code without printing to file                        | 2021.00.00 |
| <b>SQL Query Builder</b> – Integration of a new powerful SQL Query Builder                            | 2021.00.00 |
| <b>Object specific options</b> – Object specific options are kept on printer port changing            | 2021.00.00 |
| <b>Image Library</b> – Implemented new image library  | 2021.00.00 |
| <b>GS1 Standard</b> - Updated to latest application identifiers (GS1 General Specifications v.21.0.1) | 2021.00.00 |
| <b>No longer supported</b> - Discontinued support for Windows Server 2008 R2 and Windows 7            | 2021.00.00 |

| Defect ID         | Fixes   | Version    |
|-------------------|---|------------|
| 42318-54666       | The 'Open as read-only' option was missing in Open label dialog                                       | 2021.00.00 |
| 48407             | Some PCX images were not displayed correctly  | 2021.00.00 |
| 52878             | Incorrect data record was printed using ASCII table when data file contained empty lines              | 2021.00.00 |
| 54594             | Database grid was not updated on print form   | 2021.00.00 |
| 53292-40879-54318 | High CPU/processor resource usage with Click Print  | 2021.00.00 |
| 54594             | Database grid was not updated on print form   | 2021.00.00 |
| 54637             | Crash with some text fonts  | 2021.00.00 |
| 54944-49153       | ROP issues related to certain printer settings  | 2021.00.00 |
| 56740-55637       | Encoding error in Data Matrix code  | 2021.00.00 |
| 58023             | "Too many sessions" message when printing from multiple Excel sheets                                  | 2021.00.00 |
| 50605             | Image object: some supported formats (*.cgm, *.dxf, *.plt, *.svg, *.tiff) don't display in the wizard | 2021.00.00 |

[Back to Menu](#)

## LABELVIEW 2019 New Features, Improvements and Fixes

### LABELVIEW 2019.02.00

| New Features and Improvements   | Version    |
|---|------------|
| <b>NEW Formula</b> - New formula for VDA 6bits encoding   | 2019.02.00 |
| <b>Dealer DEMO license</b> – Information related to the use of Dealer DEMO license is better displayed<br><b>Note:</b> The use of a Dealer DEMO license for internal or external label printing for production or sale is strictly prohibited and is a violation of the license agreement | 2019.02.00 |
| <b>WYSIWYG</b> – Redesign improvement with overlapping objects, with black/White reversed text and with bold italic Windows font  | 2019.02.00 |
| <b>High resolution images WYSIWYG</b> – Display improvement with high-resolution images   | 2019.02.00 |
| <b>PDF images display</b> – Improvement of PDF images display   | 2019.02.00 |

| Ticket ID/ Defect ID | Fixes   | Version    |
|----------------------|---|------------|
| 48873                | With TSC printers, text with different printer font size was outside the box  | 2019.02.00 |
| 46152-43664-45465    | Transparency issue in paragraph when line spacing is reduced  | 2019.02.00 |
| 36456                | Cyrillic letters were not displayed correctly with some Printer fonts for "Tec B-SX4" THT Printer   | 2019.02.00 |
| 37723                | Using some Windows printers, text with italic option was displayed slightly cut and out of frame  | 2019.02.00 |
| 38871                | Black-and-white .wmf Image with background, checked 'Negative' option was displayed incorrectly using a thermal printer                       | 2019.02.00 |
| 40125                | Polygon shape applied to text object was not displayed using a thermal printer  | 2019.02.00 |
| 49363                | Designer interface was not displayed when launched through a Remote Desktop Web Access site   | 2019.02.00 |
| 49562                | SQL Query Builder error using SQL Anywhere provider and using variables in the query  | 2019.02.00 |
| 49248                | Opening old labels with rectangles having specific positions did not display the rectangles   | 2019.02.00 |
| 49495                | Display issue on some system when using the hardware acceleration. An option has been added in cs.ini to switch off the hardware acceleration | 2019.02.00 |
| 47658                | Can't copy and paste into an existing field, a new field was created instead  | 2019.02.00 |

|             |   |            |
|-------------|---|------------|
| 49335-49275 | Performance viewer gave wrong information in some specific cases with formulas  | 2019.02.00 |
| 51030       | If the connected database was updated while the query result dialog was opened, the wrong record may be printed                             | 2019.02.00 |
| 51850       | With excel database connection, no warning was displayed if column headers contained space, prefix or suffix and database was not connected | 2019.02.00 |

## LABELVIEW 2019.01.00

| New Features and Improvements   | Version    |
|---|------------|
| <b>GS1 Standard</b> - Updated to latest application identifiers (GS1 General Specifications Release 19.1) | 2019.01.00 |
| <b>Binaries signature</b> - Binaries are now signed for better security and compatibility                 | 2019.01.00 |
| <b>Printer drivers</b> - New protection system for Markoprint printers                                    | 2019.01.00 |

| Ticket ID/<br>Defect ID     | Fixes   | Version    |
|-----------------------------|---|------------|
| 48562-48556-<br>48563-48590 | Form variables order was not correct when opening lab files made with older versions                  | 2019.01.00 |
| 48574                       | Issue with multiple selection with mouse on print/more panel  | 2019.01.00 |
| 48584-48465                 | Fonts are no longer continuously scalable   | 2019.01.00 |
| 44858-44857                 | LABELVIEW 2018 Variables Date was not refreshed with VBScript   | 2019.01.00 |
| 47507-47485                 | Display problem when using inverse text   | 2019.01.00 |
| 47805-47851                 | Counter option 'Reset after data source change value' was unable to be selected for Advanced variable | 2019.01.00 |
| 47904-47890                 | Colored rectangle was not displayed correctly   | 2019.01.00 |
| 48440-48439                 | SQL query was not accepted if an INNER JOIN was used  | 2019.01.00 |
| 48465-48464                 | Object Width + and - icons was not working with Text field objects                                    | 2019.01.00 |
| 48860- TKX-<br>155532-G0R2  | When a database header has a "/" it was not visible in the Simple Print Database form                 | 2019.01.00 |
| 49190-49187                 | The preview crashes using Chinese language  | 2019.01.00 |

## LABELVIEW 2019.00.01

| New Features and Improvements                                       | Version    |
|---|------------|
| <b>NEW</b> Updated the default Trial software mode to LABELVIEW Pro | 2019.00.01 |

## LABELVIEW 2019.00.00

| New Features and Improvements   | Version    |
|---|------------|
| <b>NEW Feedback</b> - Added the ability for users to send product feedback through the product, Help > Send feedback  | 2019.00.00 |
| <b>NEW Form Editor</b> - Ability to customize the 'When printed' form and variables, leveraging several data entry controls such as calendar, radio buttons, checkboxes, images, and more                         | 2019.00.00 |
| <b>NEW GDPR</b> - Alignment with the General Data Protection Regulation (GDPR) privacy policy requirements  | 2019.00.00 |
| <b>NEW Object options</b> - Added object group/ungroup capabilities (right-click)   | 2019.00.00 |
| <b>NEW Printer search</b> - Ability to search both, list of all native printer models and previously added printers   | 2019.00.00 |
| <b>NEW Barcode fit-to-frame</b> - Ability to set barcode width parameters   | 2019.00.00 |
| <b>Dialog windows</b> - Updated the following GUI dialog windows: Print, About, Objects Order, Shared data sources Management, Printing Log File, Tagged Text Management, Form Customization, RichTextField Input | 2019.00.00 |
| <b>GS1 Wizard</b> - Improved the user interface and AI (application identifier) data entry, including the ability to update an existing GS1 barcode using the wizard  | 2019.00.00 |
| <b>GS1 Standard</b> - Updated to latest GS1 standard and application identifiers  | 2019.00.00 |
| <b>Image properties</b> - Updated image mode default to 'Zoom'  | 2019.00.00 |
| <b>Objects order</b> - Enhanced Object order selection and organization functionality   | 2019.00.00 |
| <b>Object options</b> - Added object alignment functionality (right-click)  | 2019.00.00 |
| <b>Password</b> - Updated application level password with confirmation field  | 2019.00.00 |
| <b>Print</b> - Added infinite print to enable an array of print scenarios when used in conjunction with Portwatch and the print form  | 2019.00.00 |
| <b>Print dialog</b> - Added 'Last used' print dialog start tab selection  | 2019.00.00 |
| <b>Print dialog</b> - Ability to set printing interface default: General, Form, Database, or Last used  | 2019.00.00 |
| <b>Picklist search</b> - Ability to search using multiple-character strings   | 2019.00.00 |
| <b>Printer grouping</b> - Copies of added printer models are now grouped together alphabetically  | 2019.00.00 |



|   |            |
|---|------------|
| <b>UPC-A barcode</b> - Display human readable Check Digit as default  | 2019.00.00 |
| <b>Security</b> - Added TLS 1.2 encryption for secure internet communications                                   | 2019.00.00 |
| <b>No longer supported</b> - Discontinued support for Windows Server 2003 and Windows XP in 2019 moving forward | 2019.00.00 |

| Ticket ID/<br>Defect ID   | Fixes   | Version    |
|---------------------------|---|------------|
| 47352-47356               | Data Matrix - label display is different than final print   | 2019.00.00 |
| 46476-46523               | Application should select native printer driver instead of Windows driver equivalent when same printer name exists (same as in v2015) | 2019.00.00 |
| TKX-140491-<br>K4L2-43333 | Scroll bar does not allows navigation to entire label when screen is not maximized in some circumstances                              | 2019.00.00 |
| TKX-147377-<br>B8J4-46663 | SQL Query Builder issue when using Microsoft Text Driver ODBC driver  | 2019.00.00 |
| 44920-44942               | Unable to change Image color using bottom Color toolbar   | 2019.00.00 |
| 44898-44899               | Alignment change by script not effective on screen  | 2019.00.00 |
| 44615-44645               | Human readable mask not applied when using free positioning   | 2019.00.00 |

[Back to Menu](#)

## LABELVIEW 2018 New Features, Improvements and Fixes

### LABELVIEW 2018.01.01s

| New Features and Improvements                             | Version                      |
|---|------------------------------|
| <b>NEW USB Protection</b> - Compatibility with SD dongles | 2018.01.01s<br>(aka 2018.02) |

### LABELVIEW 2018.01.01

| Ticket ID/<br>Defect ID | Fixes                           | Version    |
|-------------------------|---------------------------------|------------|
| 43937-43938             | XLSX database connection issues | 2018.01.01 |

### LABELVIEW 2018.01.00

| Ticket ID/<br>Defect ID | Fixes  | Version    |
|-------------------------|--|------------|
| 42920-42921             | View mode name (x) is not respected when drag and drop of variable in paragraph in edit mode | 2018.01.00 |
| 42936-42937             | Drag and drop of variable on a paragraph should end edit of previous paragraph               | 2018.01.00 |
| 42925-42926             | Heterogeneous paragraph, texts are not aligned to baseline in v2018                          | 2018.01.00 |
| 42102-42103             | Wrong PDF format when inserted in LABELVIEW v2018  | 2018.01.00 |
| 40903-41005             | WYSIWYG issues on existing label designs   | 2018.01.00 |
| 42041-42043             | Stretch Mode None display image too big  | 2018.01.00 |
| 40220-40221             | Single Excel database access with different layouts  | 2018.01.00 |
| 41692-41693             | Error when trying to create Table Lookup variables one-by-one                                | 2018.01.00 |
| 39125-39128             | Text field disappears after switching View Mode  | 2018.01.00 |
| 39100-39107             | WYSIWYG issue with TTF fonts   | 2018.01.00 |
| 40222-40223             | Error when selecting database search, from label form input display                          | 2018.01.00 |
| 39528-39592             | Barcode with Free Human has wrong values displayed on label design                           | 2018.01.00 |
| 40999-41000             | Text field edit mode not exit automatically when printing                                    | 2018.01.00 |

|             |  |            |
|-------------|--|------------|
| 39109-39112 | WYSIWYG issue when using Windows graphical emulation | 2018.01.00 |
| 39103-39110 | Search in database not triggered by entry key        | 2018.01.00 |

## LABELVIEW 2018.00.00

| New Features and Improvements   | Version    |
|---|------------|
| <b>NEW Image options</b> - Created an option to launch directly the default image editor through the image by right clicking on the image, and selecting 'Edit' from the image's context menu. Image can be saved to overwrite the existing label image   | 2018.00.00 |
| <b>NEW License</b> - Quickly confirm available product deactivations for a license in the Help>About screen, or through License Manager for a network license   | 2018.00.00 |
| <b>NEW Database access</b> - Ability to load data from Access/Excel without requiring a full install of Microsoft Office. The Microsoft Access Database Engine 2010 Redistributable package is included, providing connectivity to MS Access and MS Excel using Office 2000\2003\2007 formats (.mdb, accdb, .xls, .xlsx)  | 2018.00.00 |
| <b>NEW Formula</b> - An ASCII table is now available to easily select a value and add to a formula  | 2018.00.00 |
| <b>User interface</b> - The overall user interface is updated with a cleaner design, including updated colors, icons, and toolbars. The navigation icons are configurable to change the size (small or large), or add/remove large icon text  | 2018.00.00 |
| <b>Formula</b> - Created commonly used barcode specific formulas to easily add associated characters and functions  | 2018.00.00 |
| <b>Formula preview</b> - The formula properties now has a dynamic preview (including errors) for the selected formula   | 2018.00.00 |
| <b>Objects</b> - When moving objects on a label, the original location of the image remains viewable to assist with design  | 2018.00.00 |
| <b>Objects selection</b> - Easily find associated label elements by selecting the desired label element, data source, or object, and all corresponding elements are visually identified   | 2018.00.00 |
| <b>Shared variables</b> - Shared variables are now easily identifiable by the visible shared icon   | 2018.00.00 |
| <b>Status bar</b> - The bottom status bar is clickable, providing easy access to associated dialogue boxes (i.e. Printer settings, Help>About, Properties for selected label element)   | 2018.00.00 |
| <b>Documents panel improvements</b> - <ul style="list-style-type: none"> <li>A modified mark (*) in each document tab header is added if the document was changed. It's convenient to the contextual menu is extended with more option like accessing the document properties</li> <li>A close button (X) on each document tab</li> <li>Ability to float (label) documents for label-to-label comparison</li> </ul> | 2018.00.00 |

|  |            |
|--|------------|
| <p><b>Extended object</b> - The process to create extended object is now similar to other objects. After selecting the extended object type, click on label to create the object at this position. Previously, the object was automatically added to the upper-left corner of the label document</p>   | 2018.00.00 |
| <p><b>Help menu</b> - The Help menu now contains links to online resources: Administrator's guide, User guide, Tutorial, and Customer Support</p>  | 2018.00.00 |
| <p><b>Toolbars</b> - Toolbars are configurable to select docking position (Top/Left/Right/Bottom). NOTE: Toolbars no longer float</p>  | 2018.00.00 |
| <p><b>Toolbar options</b> - From the toolbar, the 'Variable name' (Data sources) and 'Object name' dropdown lists display each item with an icon representing its type for easy identification</p>   | 2018.00.00 |
| <p><b>Settings</b> - Moving forward, settings will be retained on upgrade. To preserve settings, a generic path will be used - C:\ProgramData\Teklynx\LABELVIEW</p>  | 2018.00.00 |
| <p><b>Label/Page setup dialog</b> - Quickly open the 'Label/Page setup' dialog by double click on free label area</p>  | 2018.00.00 |
| <p><b>Objects view</b> - Added a context menu for Objects in Objects view, similar to the existing Variable from Data sources View</p>   | 2018.00.00 |
| <p><b>Printer settings</b> - The current printer settings are now retained when making changes to printer ports</p>  | 2018.00.00 |
| <p><b>Variable properties</b> - The Variable length default value remains 100, however, it can be extended up 65,000 (max int)<br/>NOTE: For drivers, the max value remains 32767 to avoid risk and impact on some drivers that use this max value</p>   | 2018.00.00 |
| <p><b>The Log file dialog is extended</b> -</p> <ul style="list-style-type: none"> <li>• Ability to generate a 'Daily based filename'</li> <li>• Ability to select extension of log file</li> </ul>  | 2018.00.00 |
| <p><b>Document properties dialog Icon updates</b> -</p> <ul style="list-style-type: none"> <li>• Icons for General, Summary, Statistics and Review available in all products</li> <li>• Icon for Visual Basic Scripting is available for LABELVIEW Pro</li> <li>• Icon for Extended available is available for LABELVIEW Runtime</li> <li>• All Icons are available in LABELVIEW Gold</li> </ul> | 2018.00.00 |
| <p><b>Visual Basic Scripting</b> - The icon for VB Scripting tab (properties dialog) is updated if script exists for an object, variable or document. The icon helps identify objects with active VB Scripting</p>   | 2018.00.00 |
| <p><b>Object properties</b> - Prevent multiple objects editing through Properties dialog to avoid unintended changes that may break a portion of the selected objects. To avoid this, context menu for multiple selected objects and variable is updated. The "Properties" menu now displays sub-items with names of the selected objects or data sources</p>                                    | 2018.00.00 |

|  |            |
|--|------------|
| <p><b>Control variables</b> - Created control variables for watermark text adjusting:<br/>         @WATERMARKTOPPOS - top watermark text position on the label<br/>         @WATERMARKLEFTPOS - left watermark text position on the label<br/>         @WATERMARKFONTSIZE - watermark font size (16 points by default)<br/>         @WATERMARKFONTNAME - watermark font name to use (Arial by default)<br/>         @WATERMARKROTATE - watermark rotation ( 0 by default )</p>   | 2018.00.00 |
| <p><b>GS1 barcode properties</b> - Added a GS1 Stackable Checkbox to enable stackable GS1 codes<br/>         GS1 wizard is updated to the current GS1 specification v18:</p> <ul style="list-style-type: none"> <li>• Add new items: 8112,416,7020, 7021, 7022, 7023, 22, 714,8013</li> <li>• Adjust Als size:<br/>             For AI 91-99 maximum length should be changed from 30 to 90</li> <li>• Adjust Als description:</li> <li>• For 8006 from "Identification of the Components of a Trade Item" to "Identification of an individual trade item piece"</li> <li>• For 20 from "Variant Number" to "Internal product variant"</li> <li>• Renamed AI:<br/>             240 Additional product identification assigned by the manufacturer<br/>             Old name: Additional Item Identification</li> <li>• Adjust associations:</li> <li>• Update association for AI 8019 with 8017 or 8018</li> <li>• Update association for AI 17 with 01 or 02 or 255</li> <li>• Update association for AI 394, 8111 with 255</li> <li>• Update association for AI 7020,7021,7022 with 01</li> <li>• Update association for AI 8012 with 01</li> <li>• Update association for AI 714 with 01</li> </ul> | 2018.00.00 |
| <p><b>HIBC Wizard</b> - HIBC Wizard is updated in accordance to current HIBC regulation</p>  | 2018.00.00 |
| <p><b>Printer port</b> - A new dialog to create local ports is now available, providing the same functionality as the system dialog. This dialog can be reached in 2 ways:</p> <ul style="list-style-type: none"> <li>• Open "Printer" dialog, click on "Add" button and then click on "Create new port"</li> <li>• Open "Change printer port" dialog<br/>             If you run the application without administrative rights, the button "Create new port" will be disabled in all dialogs</li> </ul> <p>Only adding additional printer ports using LABELVIEW is allowed. To remove ports, navigate to the system dialog in system settings. You can remove only manually added TCP IP ports.<br/>             A port cannot be created with unsupported symbols (for example: with the symbol '/'), or with the port name that already exists</p>  | 2018.00.00 |

|   |            |
|---|------------|
| <p><b>Oracle database</b> - For Oracle database connections, the logic of enumerating tables, views, synonyms, etc., is fully redesigned. Oracle specific SQL queries for system tables are now used. The execution of the specific SQL queries is significantly more efficient than using other provider methods. The SQL Query builder is unchanged (3rd party module)</p>  | 2018.00.00 |
| <p><b>Objects</b> - Multiple item selection and management improved, can now:</p> <ul style="list-style-type: none"> <li>• Drag and Drop all many Samples labels in designer</li> <li>• Perform document switching with very complex labels</li> <li>• Significantly increased performance for multiple Table lookups</li> <li>• Text selection with many linked variables</li> <li>• 'Select All' objects with label that includes many objects (&gt;300)</li> </ul> | 2018.00.00 |
| <p><b>License Manager</b> - Product license activation window is now included at the end of the installation process</p>  | 2018.00.00 |
| <p><b>Formula</b> - Added the ability to suppress blank rows in a paragraph using the SuppressBlankRows formula within a variable</p>   | 2018.00.00 |
| <p><b>Text properties</b> - The font window now shows the most recently used fonts, the current font, and each font is displayed in its corresponding style</p>   | 2018.00.00 |
| <p><b>Text properties</b> - Font list is now navigable through multiple character keyboard entry to quickly find the desired font</p>   | 2018.00.00 |
| <p><b>Barcode properties</b> - Ability to search for a barcode within the Barcode Wizard</p>  | 2018.00.00 |
| <p><b>Barcode properties</b> - Added X-dimension (mils) measurement to barcode properties</p>   | 2018.00.00 |
| <p><b>Templates</b> - Added a static File menu option for easy access to the Template folder directory</p>  | 2018.00.00 |
| <p><b>Licensing</b> - A Virtual Machine (VM) License is no longer required for the Microsoft Surface Pro</p>  | 2018.00.00 |
| <p><b>No longer supported</b> - OLE Object and OCX field are no longer used in v2018. Prior labels with such objects, the object is converted to an image</p>   | 2018.00.00 |

| Ticket ID/<br>Defect ID | Fixes   | Version    |
|-------------------------|---|------------|
| 24928- TKX-88803-T3F6   | Disabling "Print when enter key is pressed" not working for Direct Printing | 2018.00.00 |
| 27193- TKX-97908-M3S8   | Key Upgrade tool is started when old dongle is connected                    | 2018.00.00 |
| 27202- TKX-97370-X5Z5   | Network version only sends emails if the License Service Controller is open | 2018.00.00 |
| 27204- TKX-90337-L6K5   | Table Lookup wizard not working with CSV connections                        | 2018.00.00 |

|                        |  |            |
|------------------------|--|------------|
| 27208- TKX-92510-N1F0  | Database Manager - Database view crashes on print screen                           | 2018.00.00 |
| 31651- TKX-101150-B9Z1 | Labels are not printed in the requested order when printing from the search option | 2018.00.00 |
| 31795- TKX-101514-X1J2 | Incorrect GHS Symbol naming  | 2018.00.00 |
| 27199- TKX-95639-H9N4  | DB connection and free variable displaying issue when both are named equally       | 2018.00.00 |

[Back to Menu](#)

## LABELVIEW 2015 New Features, Improvements and Fixes

### LABELVIEW 2015.01.00s

| New Features and Improvements                             | Version                    |
|---|----------------------------|
| <b>NEW</b> USB Protection - Compatibility with SD dongles | 2015.01.00s<br>aka 2015.02 |

### LABELVIEW 2015.01.00

| Ticket ID/<br>Defect ID | Fixes   | Version    |
|-------------------------|---|------------|
| 24994                   | Database query with parameter crashes when the value of the parameter is changed        | 2015.01.00 |
| 24917                   | Label that contains complex formulas hierarchy can takes long time to load and evaluate | 2015.01.00 |
| 24945                   | Specific formula DLL crash during call to custom function                               | 2015.01.00 |
| 24981-TKX-90393-R3N5    | Shared counter not incrementing on first page   | 2015.01.00 |

### LABELVIEW 2015.00.00

| New Features and Improvements                                       | Version    |
|---|------------|
| <b>NEW New Barcodes</b> - Grid Matrix and DotCode are now available | 2015.00.00 |

|  |            |
|--|------------|
| <b>GS1</b> – New AIs: The following Application Identifiers are now available is GS1 wizard: AI 243/AI 255/AI 427/AI 710-712/AI 8017/AI 8019/AI 8200 | 2015.00.00 |
| <b>File open dialog</b> - The File open dialog is now based on Windows 8 style   | 2015.00.00 |
| <b>Pick List enhancement</b> - It is now possible to change pick list values dynamically based on another variable (file, database...)               | 2015.00.00 |
| <b>RTF enhancement</b> - It is now possible to insert variable(s) in a RTF field<br>Note: Variable name should not contain the \ character           | 2015.00.00 |
| <b>Tagged Text Management</b> - It is now possible to define font name and color attributes for foreground and background                            | 2015.00.00 |

| Ticket ID/<br>Defect ID | Fixes  | Version    |
|-------------------------|--|------------|
| 24307-TKX-83120-P2P9    | Number of printed labels are incorrect in direct mode with a 2 layered label | 2015.00.00 |
| 22964-TKX-71556-L8N5    | Some TT font are missing in TextArt field                                    | 2015.00.00 |
| 24366-TKX-83385-X3L7    | Error when using table names with spaces in SQL query                        | 2015.00.00 |
| 22687-TKX-67907-M0W5    | Default margin settings checkbox is missing                                  | 2015.00.00 |
| 21462-TKX-58309-R4B4    | Label is printed around 30% smaller as on screen with Avery DPM6 or 64-04    | 2015.00.00 |
| 21463-TKX-58310-N8F1    | Label objects start flickering in content view mode when using database      | 2015.00.00 |
| 21065-TKX-54956-L8X0    | Font width changes after edit properties validation                          | 2015.00.00 |
| 22687-TKX-67907-M0W5    | Default margin settings checkbox is missing                                  | 2015.00.00 |
| 22899-TKX-70749-T0S2    | TextArt outline property crashes with Windows7/8                             | 2015.00.00 |
| 22900-TKX-70750-W4H9    | MS SQL Server Type bigint does not work                                      | 2015.00.00 |
| 21789-TKX-64186-T1N9    | Upper / lower case problem in When Printed variable                          | 2015.00.00 |

[Back to Menu](#)



## LABELVIEW 2014 New Features, Improvements and Fixes

### LABELVIEW 2014.00.00s

| New Features and Improvements                             | Version     |
|---|-------------|
| <b>NEW USB Protection</b> - Compatibility with SD dongles | 2014.00.00s |

### LABELVIEW 2014.00.00

| New Features and Improvements   | Version    |
|---|------------|
| <b>NEW New formulas</b> - New formulas are available to calculate check digit for Voice code (CRC-16) and PZN   | 2014.00.00 |
| <b>NEW LABELMATRIX converter</b> - A new converter allows converting labels coming from the LABEL MATRIX designer   | 2014.00.00 |
| <b>GS1 - QRCode</b> - The GS1 wizard now supports QRCode  | 2014.00.00 |
| <b>VB Scripts</b> - VB Scripts can be defined at multiple levels (Document, Objects and Data sources) and triggered for different events  | 2014.00.00 |
| <b>Tagged Texts management</b> - This feature allows you to format parts of text based on tags (such as bold, italic, underline). This can be used, for example, to highlight allergens in compliance with new food labelling standards (European regulation 1169/2011)   | 2014.00.00 |
| <b>System Event Viewer</b> - License events are logged in the System event viewer. This allows tracking of important information about the License (i.e. License is about to expire, License is expired, License not found...)  | 2014.00.00 |
| <b>Label import from vector image</b> - The label import capability based on vector format (ie DXF, WMF,...), allows the fixed part of the label to be created in a click (text, image, lines, etc....) only the data source part remains to be created. This is useful when the design of template labels is initially created in a CAD software | 2014.00.00 |
| <b>Print dialog</b> - It is now possible to keep the Print dialog box open after the print job to create subsequent print jobs without having to reopen it  | 2014.00.00 |
| <b>Form Designer and Network License</b> - Form Designer is now supported with Network Licenses   | 2014.00.00 |
| <b>Database Manager Improvements</b> - Column widths are now persisted to avoid resizing. Added support for default field values when adding a record   | 2014.00.00 |
| <b>Evaluation mode removed</b> - When no valid license is found the application can no longer be executed   | 2014.00.00 |

|   |            |
|---|------------|
| <p><b>Network Tolerance</b> - In case of network disconnection, it is possible to define a tolerance period (max. 480 minutes). By default, there is no tolerance (0 minute). If the network is disconnected, the labeling software stops working. Note: The tolerance begins after about 6 minutes of connection to the server and the user token will be locked during the tolerance period</p> | 2014.00.00 |
|---|------------|

| Ticket ID/<br>Defect ID | Fixes   | Version    |
|-------------------------|---|------------|
| 21292-TKX-56685-X0V6    | ClickPrint adds lots of temp files during each launch               | 2014.00.00 |
| 21015-TKX-54462-G1P5    | BestBefore formula always display result in English                 | 2014.00.00 |
| 20908-TKX-52827-M9Z6    | FiletoData function doesn't manage Unicode text files               | 2014.00.00 |
| 20543-TKX-48168-B1Q1    | Click Print doesn't display labels with background images correctly | 2014.00.00 |
| 20209-TKX-43832-W4Y4    | Connection issue with the pervasive OLE DB Driver                   | 2014.00.00 |

[Back to Menu](#)

## LABELVIEW 2012 New Features, Improvements and Fixes

### LABELVIEW 2012.01.00

| Ticket ID/<br>Defect ID | Fixes  | Version    |
|-------------------------|--|------------|
| 20421-TKX-46668-K6D8    | Impossible to select a native printer driver with Database Manager on some computers               | 2012.01.00 |
| 20320- TKX-37377-V7L8   | Driver for Avery 64-05 printer prints labels one by one when using page format '2 labels in a row' | 2012.01.00 |
| 20229-TKX-43832-W4Y4    | Application does not work with the pervasive OLE DB Driver   | 2012.01.00 |
| 18765- TKX-27669-W0F6   | Combo box in Form Designer does not allow user to select fields from a database                    | 2012.01.00 |
| 19327- TKX-35645-M6Q7   | Application crashes at print time with huge print log file   | 2012.01.00 |
| 20059- TKX-42049-F9C5   | Form customization cannot be set to higher then 510  | 2012.01.00 |
| 20165- TKX-43493-N8X2   | New label wizard changes values entered for label size   | 2012.01.00 |
| 19411- TKX-36286-T1R1   | Reset counter on variable change malfunction   | 2012.01.00 |
| 19911- TKX-39776-N6Q9   | Shared variables management improvement  | 2012.01.00 |

### LABELVIEW 2012.00.00

| New Features and Improvements  | Version    |
|--|------------|
| <b>NEW Windows 8 Support</b> - LABELVIEW 2012 can be run on the Windows 8 operating system   | 2012.00.00 |
| <b>Image transparency</b> - It is possible to define for image object a color that will be used to define transparency   | 2012.00.00 |
| <b>Uniscribe management</b> - This resolves issue with specific language manipulation (Japanese, Chinese, Arabic,...) and when there is mixture of Right to Left (Arabic) and Left to Right text | 2012.00.00 |
| <b>Evaluation mode</b> - In Evaluation mode, printing is not possible anymore  | 2012.00.00 |

| Ticket ID/<br>Defect ID    | Fixes   | Version    |
|----------------------------|---|------------|
| 17616 - TKX-<br>22864-S6M1 | Table ALIAS not accepted with where clause                                      | 2012.00.00 |
| 18043 - TKX-<br>20389-V0Q8 | Fields keep old value when query does not return record                         | 2012.00.00 |
| 18023- TKX-<br>17061-V0N0  | Linked counters update issue with 2 labels per row                              | 2012.00.00 |
| 18041 - TKX-<br>20052-Q4P7 | HIBC Wizard omits \$\$ when using date format YYJJJ and separate bar codes      | 2012.00.00 |
| 18550-TKX-<br>25914-R4G3   | Focus was not on quantity field and new printing box                            | 2012.00.00 |
| 18567-TKX-<br>24684-S5C7   | Bar width of 2/5 interleave barcode not printed correctly in case of some ratio | 2012.00.00 |
| 18031-TKX-<br>25387-R9R4   | Codabar checksum not calculated correctly                                       | 2012.00.00 |

[Back to Menu](#)

## LABELVIEW 10 New Features, Improvements and Fixes

### LABELVIEW 10.00.00

| New Features and Improvements   | Version  |
|---|----------|
| <b>NEW Clip mode for Image</b> - This new option allows an image to be clipped to the shape                           | 10.00.00 |
| <b>NEW New Barcodes</b> - Micro QRCode, ISBT128 Wizard, Kix Code, Japanese post, Australian post, Telepen, and Code 1 | 10.00.00 |
| <b>When Printed</b> - Printing has been made easier when using When Printed variables                                 | 10.00.00 |

| Ticket ID/<br>Defect ID | Fixes   | Version  |
|-------------------------|---|----------|
| 15505                   | The software does not prompt to save .csq files unless a change to the query has been made            | 10.00.00 |
| 15504                   | I cannot use the same date characters in the Best Before function as I can in the Date Stamp function | 10.00.00 |
| 15684                   | Click Print does not function the same as it did in LABELVIEW 8                                       | 10.00.00 |
| 15221                   | There is an error when creating a DBF database  | 10.00.00 |
| 15503                   | The Arial Unicode bold font is not converting properly  | 10.00.00 |
| 15850                   | The connection to my SQL database is failing when I create it in Form Designer                        | 10.00.00 |

[Back to Menu](#)

## LABELVIEW 9 New Features, Improvements and Fixes

### LABELVIEW 9.00.00

| New Features and Improvements   | Version |
|---|---------|
| <p><b>NEW New Wizards:</b> Wizards are available to assist with creating new labels and adding barcodes, images, text, and variables</p>  | 9.00.00 |
| <p><b>NEW Form Designer:</b> The Form Designer allows you to create a custom printing interface, which simplifies printing for print users and reduces user error by eliminating the need to search for labels. The Form Designer replaces Label Select by offering a graphical approach to selecting the label and label data</p>  | 9.00.00 |
| <p><b>Updated Printing Interface:</b> The Quick Print interface has been updated to include a live preview. As you select database records or enter When Printed text, the preview will update to display the data that will print on the label. The print interface has also been updated to provide quick access to the When Printed inputs that are needed every time you print, but retain the ability to change printer settings and quantity in the same window</p> | 9.00.00 |
| <p><b>Additional Activation Options:</b> Protection method updates have provided additional activation options. You can now activate LABELVIEW from a separate workstation using a USB drive, along with online activation, online by proxy, phone, and e-mail activation. The activation wizard automatically selects online activation if you are connected to the Internet</p>   | 9.00.00 |
| <p><b>Layers Feature:</b> The Layers feature has replaced run separators, offering more flexibility and an easy-to-use interface. Layers give you the option to add a unique header and footer to each batch of labels</p>  | 9.00.00 |
| <p><b>Data Sources Categories:</b> Data sources can now be organized in sub-categories at a display level (Data Sources view)</p>   | 9.00.00 |

| Ticket ID/<br>Defect ID    | Fixes   | Version |
|----------------------------|---|---------|
| 50633-19502<br>46715-18862 | Formula Bestbefore does not work with Julian day (jj) | 9.00.00 |

[Back to Menu](#)

## LABELVIEW 8 New Features, Improvements and Fixes

### LABELVIEW 8.50.03

| Ticket ID/<br>Defect ID | Fixes   | Version |
|-------------------------|---|---------|
| 18410                   | DSN not found error appears when opening older version labels   | 8.50.03 |
| 18700                   | Modulo 24() needs 13 symbols  | 8.50.03 |
| 18699                   | Problems occur when using the When Printed field  | 8.50.03 |
| 18697                   | My human readable font displays incorrectly when using a custom font with UPC-A                                     | 8.50.03 |
| 18804                   | The application freezes when resizing fields that use a .OTF font   | 8.50.03 |
| 18664                   | Aztec barcode only generates up to the first bar character  | 8.50.03 |
| 18442                   | When using Code 39 Mod 43 with custom font, it strips the last character and check digit on the human readable text | 8.50.03 |
| 18964                   | The number 1 is added to the barcode when printing  | 8.50.03 |
| 18373                   | Counter adding with linked variable to a Code128 does not print in version 8.20.04                                  | 8.50.03 |
| 18663                   | The 96XI III (V) driver is not available  | 8.50.03 |
| 16777                   | The barcode is always left justified with When Printed data   | 8.50.03 |

### LABELVIEW 8.50.01

| Ticket ID/<br>Defect ID | Fixes   | Version |
|-------------------------|---|---------|
| 18645                   | When I print using the new version of the software, the database shows blank                  | 8.50.01 |
| 18650                   | When using an ODBC connection, only the fields used on the label show in the database         | 8.50.01 |
| 18648                   | When connecting to an Excel spreadsheet with OLEDB, only fields on the label display at print | 8.50.01 |
| 18646                   | Software cannot display database  | 8.50.01 |

### LABELVIEW 8.50.00

| New Features and Improvements | Version |
|-------------------------------|---------|
|-------------------------------|---------|

|  |         |
|--|---------|
| <b>NEW Windows 7 Support:</b> LABELVIEW 8.50.00 can be run on the Windows 7 operating system | 8.50.00 |
| <b>Updated GHS Icons:</b> Additional GHS icons are available in LABELVIEW 8.50.03            | 8.50.00 |

| Ticket ID/<br>Defect ID | Fixes   | Version |
|-------------------------|---|---------|
| 13545                   | Justification does not work with a Comwatch field                             | 8.50.00 |
| 14928                   | UCC/EAN 128 Multi shifts to the right when printing                           | 8.50.00 |
| 16381                   | Job Modifier data is truncated for Sato (X) drivers                           | 8.50.00 |
| 16413                   | Command file Maxicode barcodes from database do not update                    | 8.50.00 |
| 17026                   | PDF417 does not increment with Printer as the increment method                | 8.50.00 |
| 17405                   | When using a Commwatch field, the other When Printed fields shift to the left | 8.50.00 |
| 17708                   | Error 1855 occurs when trying to save a modified label that has a password    | 8.50.00 |
| 18011                   | RF tag positioning display units change from millimeters (mm) to inches (in)  | 8.50.00 |

## LABELVIEW 8.20.04

| Ticket ID/<br>Defect ID | Fixes  | Version |
|-------------------------|--|---------|
| 17530                   | Cannot use Cyrillic and Polish characters in one label                                   | 8.20.04 |
| 17094                   | Black box not printed properly   | 8.20.04 |
| 17321                   | Select True Type fonts do not display after upgrading from previous version of LABELVIEW | 8.20.04 |
| 16830                   | Incorrect Error Correction level in PDF417 barcode                                       | 8.20.04 |
| 17121                   | WMF picture display error after upgrade from Version 7                                   | 8.20.04 |
| 17122                   | When using Command files, the error log is not created upon failure                      | 8.20.04 |
| 16933                   | Unable to print .bmp and .png graphics under specific circumstances                      | 8.20.04 |
| 17379                   | Issues when creating a GS1 Data Matrix barcode   | 8.20.04 |
| 16964                   | Cutter will not cut after a batch or print job, only after individual labels             | 8.20.04 |
| 17644                   | Error 1855 occurs when trying to save a modified label that has a password               | 8.20.04 |



|       |  |         |
|-------|--|---------|
| 17955 | <p>Database connection incompatibility between LABELVIEW 6 and LABELVIEW 8 on all DBMS (Data Base Management Systems), including AS400, Oracle, and SQL.</p> <p><b>NOTE:</b> If you transfer labels to LABELVIEW 8 from older versions using server databases like Oracle, MS SQL, or DB2, note the following:</p> <p>The first schema (in alphanumeric order) that contains the selected Table in the Object Properties will be used. This means that if you have two different schemas that contain the same Table, you must edit the label in LABELVIEW 8, reopen the Database Object Properties, and check its settings for the data source.</p> | 8.20.04 |
|-------|--|---------|

### LABELVIEW 8.20.03

| Ticket ID/<br>Defect ID | Fixes   | Version |
|-------------------------|---|---------|
| 15188                   | LABELVIEW crashes when selecting multiple text objects and changing the text properties   | 8.20.03 |
| 15295                   | When using CommWatch as a key field, the printer only prints out the record   | 8.20.03 |
| 15297                   | Click Print does not open a label with the correct printer  | 8.20.03 |
| 15310                   | Command File printing results in dropped label fields   | 8.20.03 |
| 15824                   | When Printed fields are cleared when using the scrolling option   | 8.20.03 |
| 16027, 16389            | When Printed fields are cleared after the label is closed   | 8.20.03 |
| 16032                   | Modified When Printed fields do not print the new information   | 8.20.03 |
| 16062                   | gtdbdeb.dll crash error occurs when opening label with ODBC connection and ODBC error logging turned on   | 8.20.03 |
| 16164                   | GDI objects increase with each print job sent, leading to printed blank labels  | 8.20.03 |
| 16225                   | DB field value is incorrect on the first printed label when multiple records are selected   | 8.20.03 |
| 16317                   | When printing an EAN multi with a counter, the leading zero is missing  | 8.20.03 |
| 16403                   | When a label has an invalid value assigned to a data field, print errors occur and stop the printing process. An option has been added to suppress the error messages | 8.20.03 |
| 16480                   | Multiple records are incorrectly shown after Unselect All   | 8.20.03 |
| 16737                   | Incorrect data is sent to the printer for the UPC-E barcode   | 8.20.03 |
| 16739                   | UCC/EAN 128 barcode displays incorrectly using any data source except Fixed   | 8.20.03 |
| 16764                   | Error when barcode and graphic are both positioned on a label for AutoLabel printers  | 8.20.03 |
| 16789                   | Information drops from label after 3,000 prints   | 8.20.03 |
| 16851                   | After 20 print jobs are sent, the database information on the label is missing  | 8.20.03 |

|       |  |         |
|-------|--|---------|
| 17024 | TrueType fonts are changed to printer fonts when changing print in same Zebra family (X) | 8.20.03 |
|-------|--|---------|

## LABELVIEW 8.20.01

| Ticket ID/<br>Defect ID | Fixes  | Version |
|-------------------------|--|---------|
| 13753                   | Serial file with EAN 128 barcodes have excessive white space on the right side               | 8.20.01 |
| 14501                   | Error opening file names containing periods  | 8.20.01 |
| 15040                   | EAN 13 barcode does not display correctly with TEC B-SA4                                     | 8.20.01 |
| 15180                   | FNC1 incorrectly placed after data for AI (410)  | 8.20.01 |
| 15910                   | OLEAutomation:LabelDocument.PrintLabel() no longer selects the correct record for paragraphs | 8.20.01 |
| 16028                   | Incorrect records are printed from .dbf files when a quantity is entered                     | 8.20.01 |

## LABELVIEW 8.20.00

| Ticket ID/<br>Defect ID | Fixes  | Version |
|-------------------------|--|---------|
| 13150                   | Using the UCC/EAN 128 Multi with AI of 21 does not increment correctly | 8.20.00 |
| 14276                   | DataWatch prints blank fields  | 8.20.00 |

## LABELVIEW 8.10.06

| New Features and Improvements   | Version |
|---|---------|
| <b>NEW Works with Windows Server 2008:</b> LABELVIEW has received "Works with Windows Server 2008" certification for 32- and 64-bit systems | 8.10.06 |

| Ticket ID/<br>Defect ID | Fixes  | Version |
|-------------------------|--|---------|
| BLUI-6NQQDS             | Fixed issue occurring when a barcode is linked to an OLE DB text field with 256 or more characters for the field length                    | 8.10.06 |
| 15994                   | Fixed issue occurring when linking a text field to a 2D barcode, which would result in an "Error 1058: Invalid item in expression" message | 8.10.06 |

|       |   |         |
|-------|---|---------|
| 17586 | When Printed fields will no longer clear after printing if the Clear After Print setting is set to NO | 8.10.06 |
| 17753 | Label inventory units of measurement now work correctly when using a network path                     | 8.10.06 |

[Back to Menu](#)

## New Device Support

The following devices and their associated drivers have been added in this version:

### New devices in version 2021

| Manufacturer     | Model   |   |
|------------------|---|---|
| CAB EOS Series   | EOS2 (203 dpi)<br>EOS2 (300 dpi)  | EOS5 (203 dpi)<br>EOS5 (300 dpi)  |
| CARL VALENTIN    | DPM IV 107/12<br>DPM IV 128/12<br>DPM IV 53/12<br>Dynacode II 107/12c<br>Dynacode II 107/12i<br>Dynacode II 128/12c<br>Dynacode II 128/12i<br>Dynacode II 53/12c<br>Dynacode II 53/12i<br>ILX 103/8<br>ILX 104/8<br>ILX 106/12<br>ILX 106/24<br>ILX 108/12<br>ILX 54/12 | ILX 56/8<br>ILX 80/8<br>ILX 81/12<br>SPX II 103/8<br>SPX II 104/8<br>SPX II 106/12<br>SPX II 106/24<br>SPX II 108/12<br>SPX II 162/12<br>Vario III 103/8T<br>Vario III 104/8<br>Vario III 107/12<br>Vario III 107/24<br>Vario III 108/12T<br>Vita II 106/24 |
| FlexPackPRO      | FlexPackPRO 130cL<br>FlexPackPRO 130cLX<br>FlexPackPRO 210iL<br>FlexPackPRO 210cL<br>FlexPackPRO 210cLX   | FlexPackPRO 420iL<br>FlexPackPRO 420cLX<br>FlexPackPRO 500cL<br>FlexPackPRO 500iL   |
| GYSSCODING       | GYSSCODING GYSS 128 c   | GYSSCODING GYSS 128125 i  |
| NOVEXX Solutions | NOVEXX Solutions XPA 934  |   |
| OCS-Wipotec      | OCS-Wipotec TQS   |   |
| SATO             | Sato CL4NX Plus 203dpi<br>Sato CL4NX Plus 305dpi<br>Sato CL4NX Plus 609dpi<br>Sato CT4-LX 203dpi<br>Sato CT4-LX 305dpi  | Sato CT4-LX-J 203dpi<br>Sato CT4-LX-J 305dpi<br>Sato HC4-LX 203dpi<br>Sato HC4-LX 305dpi  |

| SAVEMA | Savema SVM 128C   | Savema SVM 128x125 I  |
|--------|---|---|
| TSC    | TSC DA210<br>TSC DA220<br>TSC DA310<br>TSC DA320<br>TSC MB240<br>TSC MB340<br>TSC MH240<br>TSC MH240P<br>TSC MH340<br>TSC MH340P<br>TSC MH640<br>TSC MH640P<br>TSC ML240<br>TSC ML240P<br>TSC ML340<br>TSC ML340P<br>TSC MX240P<br>TSC MX340P<br>TSC MX640P   | TSC PE210<br>TSC PE310<br>TSC PEX-1120<br>TSC PEX-1130<br>TSC PEX-1160<br>TSC PEX-1220<br>TSC PEX-1230<br>TSC PEX-1260<br>TSC TDM-20<br>TSC TDM-30<br>TSC TE200<br>TSC TE200e<br>TSC TE210<br>TSC TE244<br>TSC TE300<br>TSC TE300E<br>TSC TE310<br>TSC TE344<br>TSC TE4502<br>TSC TE4503  |
| ZEBRA  | Zebra ZD220 EPL (203dpi)<br>Zebra ZD220 ZPL (203dpi)<br>Zebra ZD230 EPL (203dpi)<br>Zebra ZD230 ZPL (203dpi)<br>Zebra ZD510-HC ZPL (300dpi)<br>Zebra ZQ610 CPCL (203dpi)<br>Zebra ZQ610 EPL (203dpi)<br>Zebra ZQ610 ZPL (203dpi)<br>Zebra ZQ620 CPCL (203dpi)<br>Zebra ZQ620 EPL (203dpi)<br>Zebra ZQ620 ZPL (203dpi)<br>Zebra ZQ630 CPCL (203dpi)<br>Zebra ZQ630 EPL (203dpi)<br>Zebra ZQ630 ZPL (203dpi)<br>Zebra ZQ630R ZPL (203dpi) | Zebra ZT411 EPL (203dpi)<br>Zebra ZT411 ZPL (203dpi)<br>Zebra ZT411 ZPL (300dpi)<br>Zebra ZT411 ZPL (600dpi)<br>Zebra ZT411R ZPL (203dpi)<br>Zebra ZT411R ZPL (300dpi)<br>Zebra ZT411R ZPL (600dpi)<br>Zebra ZT421 EPL (203dpi)<br>Zebra ZT421 ZPL (203dpi)<br>Zebra ZT421 ZPL (300dpi)<br>Zebra ZT421R ZPL (203dpi)<br>Zebra ZT421R ZPL (300dpi) |

[Back to Menu](#)

## New devices in version 2019.02

| Manufacturer | Model |
|--------------|-------|
|--------------|-------|

|                     |  |  |
|---------------------|--|--|
| CAB HERMES Q Series | HERMES Q2/300<br>HERMES Q2/600<br>HERMES Q4.3/200<br>HERMES Q4.3/300   | HERMES Q4/300<br>HERMES Q4/600<br>HERMES Q6.3/200<br>HERMES Q6.3/300   |
| EPSON               | ColorWorks C6000Ae<br>ColorWorks C6000Au<br>ColorWorks C6000Pe<br>ColorWorks C6000Pu<br>ColorWorks C6010A<br>ColorWorks C6010P<br>ColorWorks C6020A<br>ColorWorks C6020P<br>ColorWorks C6030A<br>ColorWorks C6030P<br>ColorWorks C6040A<br>ColorWorks C6040P<br>ColorWorks C6050A<br>ColorWorks C6050P | ColorWorks C6500Ae<br>ColorWorks C6500Au<br>ColorWorks C6500Pe<br>ColorWorks C6500Pu<br>ColorWorks C6510A<br>ColorWorks C6510P<br>ColorWorks C6520A<br>ColorWorks C6520P<br>ColorWorks C6530A<br>ColorWorks C6530P<br>ColorWorks C6540A<br>ColorWorks C6540P<br>ColorWorks C6550A<br>ColorWorks C6550P |
| HONEYWELL           | Honeywell PC42d DP mode (203dpi)<br>Honeywell PC42t DP mode (203dpi)<br>Honeywell PC42t+ DP mode (203dpi)<br>Honeywell PM42 DP mode (203dpi)<br>Honeywell PM42 DP mode (300dpi)<br>Honeywell PM42 DP mode (406dpi)   | Honeywell PX940A DP mode (203dpi)<br>Honeywell PX940A DP mode (300dpi)<br>Honeywell PX940A DP mode (600dpi)<br>Honeywell PX940V DP mode (203dpi)<br>Honeywell PX940V DP mode (300dpi)<br>Honeywell PX940V DP mode (600dpi)   |
| PRINTRONIX          | Printronix T4204 (PGL) (RFID)  | Printronix T4304 (PGL) (RFID)  |
| SATO                | Sato SG112-ex  |  |
| VIDEOJET            | Videojet VJ2340<br>Videojet VJ2350<br>Videojet VJ2351  | Videojet VJ2360<br>Videojet VJ2361   |

[Back to Menu](#)

## New devices in version 2019.01

| Manufacturer | Model   |  |
|--------------|---|--|
| DOMINO       | Domino M230i  |  |
| WASP         | WASP WPL25<br>WASP WPL205<br>WASP WPL304<br>WASP WPL305 | WASP WPL406<br>WASP WPL612<br>WASP WHC25 |
| ZEBRA        | Zebra ZQ520 RFID ZPL                                    |  |

[Back to Menu](#)

## New devices in version 2019.00

| Manufacturer  | Model   |   |
|---------------|---|---|
| CARL VALENTIN | Compa II 103/8T<br>Compa II 104/8<br>Compa II 106/12<br>Compa II 108/12T<br>Compa II 162/12<br>Compa II 162/12T<br>DuoPrint 107/12<br>DuoPrint 160/12<br>Pica II 103/8T<br>Pica II 104/8<br>Pica II 106/12<br>Pica II 108/12T | Spectra II 103/8<br>Spectra II 104/8<br>Spectra II 106/12<br>Spectra II 106/24<br>Spectra II 107/12<br>Spectra II 108/12<br>Spectra II 160/12<br>Spectra II 162/12<br>Spectra II 216/12<br>Vita II 103/8T<br>Vita II 104/8<br>Vita II 106/12<br>Vita II 108/12T |
| CITIZEN       | Citizen CL-E300<br>Citizen CL-E300z<br>Citizen CL-E303<br>Citizen CL-E303z<br>Citizen CL-E321<br>Citizen CL-E321z<br>Citizen CL-E331<br>Citizen CL-E331z  |   |
| PRINTRONIX    | Printronix T820 (PGL) (RFID)<br>Printronix T830 (PGL) (RFID)  |   |
| SATO          | Sato FX3-LX DT305-Ad  |   |

|        |                      |
|--------|----------------------|
|        | Sato FX3-LX DT305-Ln |
| TIFLEX | Tiflex Generic       |

[Back to Menu](#)

## New devices in version 2018.01

| Manufacturer    | Model  |  |
|-----------------|--|--|
| ALFAService     | ALFAService XP1 1000HD<br>ALFAService XP1 1000XD<br>ALFAService XP1 2000HD<br>ALFAService XP1 2000XD<br>ALFAService XP1 3000HD<br>ALFAService XP1 3000XD<br>ALFAService XP1 4000HD<br>ALFAService XP1 4000XD<br>ALFAService XP1 5000HD<br>ALFAService XP1 5000XD<br>ALFAService XP1 6000HD<br>ALFAService XP1 6000XD | ALFAService XP1 7000HD<br>ALFAService XP1 7000XD<br>ALFAService XP1 8000HD<br>ALFAService XP1 8000XD<br>ALFAService XP2 1000XD<br>ALFAService XP2 2000XD<br>ALFAService XP2 3000XD<br>ALFAService XP2 4000XD<br>ALFAService XP2 5000XD<br>ALFAService XP2 6000XD<br>ALFAService XP2 7000XD<br>ALFAService XP2 8000XD |
| BRADY           | Brady I7100-300<br>Brady I7100-600<br>Brady I7100-300 P<br>Brady I7100-600 P   |  |
| CAB Mach Series | Mach 4S/300B<br>Mach 4S/300C<br>Mach 4S/300P<br>Mach 4S/600B<br>Mach 4S/600C<br>Mach 4S/600P   | Mach 4.3S/200B<br>Mach 4.3S/200C<br>Mach 4.3S/200P<br>Mach 4.3S/300B<br>Mach 4.3S/300C<br>Mach 4.3S/300P   |
| FlexPackPRO     | FlexPackPRO 130Aei<br>FlexPackPRO 130i<br>FlexPackPRO 130i-hp<br>FlexPackPRO 130c<br>FlexPackPRO 130c-hp<br>FlexPackPRO 130c*250 (renamed)<br>FlexPackPRO 130c*500 (renamed)<br>FlexPackPRO 210Aei<br>FlexPackPRO 210e<br>FlexPackPRO 210i<br>FlexPackPRO 210i*125 (renamed)   | FlexPackPRO 210c<br>FlexPackPRO 210c*250 (renamed)<br>FlexPackPRO 210c*500 (renamed)<br>FlexPackPRO 420i<br>FlexPackPRO 420i*125 (renamed)<br>FlexPackPRO 420c<br>FlexPackPRO 420c*250 (renamed)<br>FlexPackPRO 130TRS<br>FlexPackPRO 210TRS<br>FlexPackPRO 420TRS   |



|          |  |   |
|----------|--|---|
| Gprinter | Gprinter GP-9034Z<br>Gprinter GP-9134Z<br>Gprinter GP-9234Z<br>Gprinter GP-9035Z<br>Gprinter GP-9135Z<br>Gprinter GP-9235Z<br>Gprinter S-Z3301<br>Gprinter S-Z3302<br>Gprinter S-Z3311<br>Gprinter S-Z3312<br>Gprinter S-Z3321<br>Gprinter S-Z3322<br>Gprinter S-Z3331<br>Gprinter S-Z3332<br>Gprinter S-Z3341<br>Gprinter S-Z3342<br>Gprinter S-Z3351<br>Gprinter S-Z3352<br>Gprinter GP-1134Z<br>Gprinter GP-1234Z<br>Gprinter GP-1334Z<br>Gprinter GP-1135Z<br>Gprinter GP-1235Z<br>Gprinter GP-1335Z<br>Gprinter S-Z4301<br>Gprinter S-Z4302<br>Gprinter S-Z4311<br>Gprinter S-Z4312<br>Gprinter S-Z4321<br>Gprinter S-Z4322<br>Gprinter S-Z4331<br>Gprinter S-Z4332<br>Gprinter S-Z4341<br>Gprinter S-Z4342<br>Gprinter S-Z4351<br>Gprinter S-Z4352<br>Gprinter GP-9034ZD<br>Gprinter GP-9134ZD<br>Gprinter GP-9234ZD<br>Gprinter GP-9035ZD<br>Gprinter GP-9135ZD<br>Gprinter GP-9235ZD<br>Gprinter S-Z3301D<br>Gprinter S-Z3302D<br>Gprinter S-Z3311D<br>Gprinter S-Z3312D | Gprinter S-Z4351D<br>Gprinter S-Z4352D<br>Gprinter GP-9025Z<br>Gprinter GP-9125Z<br>Gprinter GP-9225Z<br>Gprinter GP-9026Z<br>Gprinter GP-9126Z<br>Gprinter GP-9226Z<br>Gprinter S-Z3201<br>Gprinter S-Z3202<br>Gprinter S-Z3211<br>Gprinter S-Z3212<br>Gprinter S-Z3221<br>Gprinter S-Z3222<br>Gprinter S-Z3231<br>Gprinter S-Z3232<br>Gprinter S-Z3241<br>Gprinter S-Z3242<br>Gprinter S-Z3251<br>Gprinter S-Z3252<br>Gprinter GP-1124Z<br>Gprinter GP-1224Z<br>Gprinter GP-1324Z<br>Gprinter GP-1125Z<br>Gprinter GP-1225Z<br>Gprinter GP-1325Z<br>Gprinter S-Z4201<br>Gprinter S-Z4202<br>Gprinter S-Z4211<br>Gprinter S-Z4212<br>Gprinter S-Z4221<br>Gprinter S-Z4222<br>Gprinter S-Z4231<br>Gprinter S-Z4232<br>Gprinter S-Z4241<br>Gprinter S-Z4242<br>Gprinter S-Z4251<br>Gprinter S-Z4252<br>Gprinter GP-1124ZD<br>Gprinter GP-1125ZD<br>Gprinter GP-1224ZD<br>Gprinter GP-1225ZD<br>Gprinter GP-1324ZD<br>Gprinter GP-1325ZD<br>Gprinter GP-3120Z<br>Gprinter GP-3120ZL |
|----------|--|---|

|            |   |  |
|------------|---|--|
|            | <p>Gprinter S-Z3321D<br/> Gprinter S-Z3322D<br/> Gprinter S-Z3331D<br/> Gprinter S-Z3332D<br/> Gprinter S-Z3341D<br/> Gprinter S-Z3342D<br/> Gprinter S-Z3351D<br/> Gprinter S-Z3352D<br/> Gprinter GP-1134ZD<br/> Gprinter GP-1234ZD<br/> Gprinter GP-1334ZD<br/> Gprinter GP-1135ZD<br/> Gprinter GP-1235ZD<br/> Gprinter GP-1335ZD<br/> Gprinter S-Z4301D<br/> Gprinter S-Z4302D<br/> Gprinter S-Z4311D<br/> Gprinter S-Z4312D<br/> Gprinter S-Z4321D<br/> Gprinter S-Z4322D<br/> Gprinter S-Z4331D<br/> Gprinter S-Z4332D<br/> Gprinter S-Z4341D<br/> Gprinter S-Z4342D</p> | <p>Gprinter GP-3120ZU<br/> Gprinter GP-3150Z<br/> Gprinter GP-4120Z<br/> Gprinter GP-4150Z<br/> Gprinter GP-9025ZD<br/> Gprinter GP-9026ZD<br/> Gprinter GP-9125ZD<br/> Gprinter GP-9126ZD<br/> Gprinter GP-9225ZD<br/> Gprinter GP-9226ZD<br/> Gprinter S-Z3201D<br/> Gprinter S-Z3202D<br/> Gprinter S-Z3211D<br/> Gprinter S-Z3212D<br/> Gprinter S-Z3221D<br/> Gprinter S-Z3222D<br/> Gprinter S-Z3231D<br/> Gprinter S-Z3232D<br/> Gprinter S-Z3241D<br/> Gprinter S-Z3242D<br/> Gprinter S-Z3251D<br/> Gprinter S-Z3252D</p> |
| GYSSCODING | <p>GYSSCODING GYSS 3240 i<br/> GYSSCODING GYSS 3250 i<br/> GYSSCODING GYSS 3270 i<br/> GYSSCODING GYSS 3250 c<br/> GYSSCODING GYSS 3270 c<br/> GYSSCODING GYSS 32250 c<br/> GYSSCODING GYSS 32500 c<br/> GYSSCODING GYSS 5340 i<br/> GYSSCODING GYSS 5350 i<br/> GYSSCODING GYSS 5370 i<br/> GYSSCODING GYSS 5325 i</p>   | <p>GYSSCODING GYSS 5370 c<br/> GYSSCODING GYSS 53250 c<br/> GYSSCODING GYSS 53500 c<br/> GYSSCODING GYSS 1075 i<br/> GYSSCODING GYSS 1125 i<br/> GYSSCODING GYSS 1125 c<br/> GYSSCODING GYSS 10250 c<br/> GYSSCODING GYSS TR 32<br/> GYSSCODING GYSS TR 53<br/> GYSSCODING GYSS TR 107</p>   |
| HONEYWELL  | <p>Honeywell A-4212 (LH) Mark II<br/> Honeywell A-4212 (RH) Mark II<br/> Honeywell A-4310 (LH) Mark II<br/> Honeywell A-4310 (RH) Mark II<br/> Honeywell A-4408 (LH) Mark II<br/> Honeywell A-4408 (RH) Mark II</p>   | <p>Honeywell A-4606 (LH) Mark II<br/> Honeywell A-4606 (RH) Mark II<br/> Honeywell A-6212 (LH) Mark II<br/> Honeywell A-6212 (RH) Mark II<br/> Honeywell A-6310 (LH) Mark II<br/> Honeywell A-6310 (RH) Mark II</p>  |
| LOGOPAK    | <p>Logomatic 8D-2Colors<br/> Logomatic 12D-2Colors</p>  |  |
| PRINTRONIX | <p>Printronic T6204 (PGL) (RFID)</p>  |  |

|          |  |   |
|----------|--|---|
|          | Printronix T6206 (PGL) (RFID)<br>Printronix T6304 (PGL) (RFID)<br>Printronix T6306 (PGL) (RFID)  |   |
| Savema   | Savema SVM 32*40 I<br>Savema SVM 32*50 I<br>Savema SVM 32x70 I – Cassette<br>Savema SVM 32 C<br>Savema SVM 32 C – Cassette<br>Savema SVM 32*250 C<br>Savema SVM 32*500 C<br>Savema SVM 53*40 I<br>Savema SVM 53*50 I<br>Savema SVM 53*70 I<br>Savema SVM 53*125 I<br>Savema SVM 53 C<br>Savema SVM 53*250 C<br>Savema SVM 53*500 C | Savema SVM 107*75 I<br>Savema SVM 107*125 I<br>Savema SVM 107 C<br>Savema SVM 107*250 C<br>Savema SVM TR32<br>Savema SVM TR53<br>Savema SVM TR107<br>Savema SVM 24 (203dpi)<br>Savema SVM 32 (203dpi)<br>Savema SVM 54 (203dpi)<br>Savema SVM 108 (203dpi)<br>Savema SVM 168 (203dpi) |
| VIDEOJET | DataFlex 6330 53mm Intermittent<br>DataFlex 6330 53mm Continuous<br>DataFlex 6530 53mm Intermittent<br>DataFlex 6530 53mm Continuous<br>Videojet VJ8520  |   |
| ZEBRA    | Zebra iMZ220 ZPL<br>Zebra iMZ320 ZPL<br>Zebra ZQ510 ZPL<br>Zebra ZQ520 ZPL<br>Zebra QLn220 ZPL<br>Zebra QLn320 ZPL<br>Zebra ZD620 ZPL (203dpi)<br>Zebra ZD620 ZPL (300dpi)<br>Zebra ZD420 ZPL (203dpi)<br>Zebra ZD420 ZPL (300dpi)   | Zebra ZQ310 ZPL<br>Zebra ZQ320 ZPL<br>Zebra QLn220 EPL<br>Zebra QLn320 EPL<br>Zebra QLn420 EPL<br>Zebra ZD420 EPL (203dpi)<br>Zebra ZD420 EPL (300dpi)<br>Zebra ZD620 EPL (203dpi)<br>Zebra ZD620 EPL (300dpi)  |

[Back to Menu](#)

## New devices in version 2018.00

| Manufacturer     | Model  |   |
|------------------|--|---|
| AVERY            | Avery ADTP1 (203dpi) RFID<br>Avery ADTP1 (300dpi) RFID<br>Avery ALX 734<br>Avery ALX 735<br>Avery ALX 736  |   |
| CAB SQUIX Series | SQUIX 2 (300 dpi)<br>SQUIX 2 (600 dpi)<br>SQUIX 2 P (300 dpi)<br>SQUIX 2 P (600 dpi)<br>SQUIX 4 (300 dpi)<br>SQUIX 4 (600 dpi)<br>SQUIX 4 M (300 dpi)<br>SQUIX 4 M (600 dpi)<br>SQUIX 4 MP (300 dpi)<br>SQUIX 4 MP (600 dpi)<br>SQUIX 4 MT (300 dpi)<br>SQUIX 4 MT (600 dpi) | SQUIX 4 P (300 dpi)<br>SQUIX 4 P (600 dpi)<br>SQUIX 4.3 (200dpi)<br>SQUIX 4.3 (300 dpi)<br>SQUIX 4.3 M (200 dpi)<br>SQUIX 4.3 M (300 dpi)<br>SQUIX 4.3 MP (200 dpi)<br>SQUIX 4.3 MP (300 dpi)<br>SQUIX 4.3 P (200 dpi)<br>SQUIX 4.3 P (300 dpi)<br>SQUIX 6 (200 dpi)<br>SQUIX 6 (300 dpi)<br>SQUIX 6 P (200 dpi)<br>SQUIX 6 P (300 dpi) |
| DOMINO           | Domino G130i<br>Domino G220i<br>Domino G230i<br>Domino G320i<br>Domino V120i 32mm CM<br>Domino V120i 32mm IM<br>Domino V230i 32mm CM<br>Domino V230i 32mm IM   | Domino V230i 53mm CM<br>Domino V230i 53mm IM<br>Domino V320i 128mm CM<br>Domino V320i 128mm IM<br>Domino V320i 53mm CM<br>Domino V320i 53mm IM  |
| EPSON            | EPSON ColorWorks C7500<br>EPSON ColorWorks C7500G<br>EPSON ColorWorks C7500GE  |   |
| EUCLID           | EUCLID 2"<br>EUCLID 4"   |   |
| HONEYWELL        | Honeywell A-4212 (LH) Mark II<br>Honeywell A-4212 (RH) Mark II<br>Honeywell A-4310 (LH) Mark II<br>Honeywell A-4310 (RH) Mark II<br>Honeywell A-4408 (LH) Mark II<br>Honeywell A-4408 (RH) Mark II<br>Honeywell A-4606 (LH) Mark II  | Honeywell PM43c IPL mode (203dpi)<br>Honeywell PM43c IPL mode (300dpi)<br>Honeywell PM43c IPL mode (406dpi)<br>Honeywell PX4i IPL mode (203dpi)<br>Honeywell PX4i IPL mode (300dpi)<br>Honeywell PX4i IPL mode (406dpi)<br>Honeywell PX6i IPL mode (203dpi)   |

|  |                                  |
|--|----------------------------------|
| Honeywell A-4606 (RH) Mark II          | Honeywell PX6i IPL mode (300dpi) |
| Honeywell A-6212 (LH) Mark II          | Honeywell PB21 FP mode (203dpi)  |
| Honeywell A-6212 (RH) Mark II          | Honeywell PB22 FP mode (203dpi)  |
| Honeywell A-6310 (LH) Mark II          | Honeywell PB31 FP mode (203dpi)  |
| Honeywell A-6310 (RH) Mark II          | Honeywell PB32 FP mode (203dpi)  |
| Honeywell E-4204 Basic Mark III        | Honeywell PB50 FP mode (203dpi)  |
| Honeywell E-4205 Advanced Mark III     | Honeywell PB51 FP mode (203dpi)  |
| Honeywell E-4206 Professional Mark III | Honeywell PC23d FP mode (203dpi) |
| Honeywell E-4304 Basic Mark III        | Honeywell PC23d FP mode (300dpi) |
| Honeywell E-4305 Advanced Mark III     | Honeywell PC43d FP mode (203dpi) |
| Honeywell E-4306 Professional Mark III | Honeywell PC43d FP mode (300dpi) |
| Honeywell H-4212                       | Honeywell PC43t FP mode (203dpi) |
| Honeywell H-4212X                      | Honeywell PC43t FP mode (300dpi) |
| Honeywell H-4310                       | Honeywell PM43 FP mode (203dpi)  |
| Honeywell H-4310X                      | Honeywell PM43 FP mode (300dpi)  |
| Honeywell H-4408                       | Honeywell PM43 FP mode (406dpi)  |
| Honeywell H-4606                       | Honeywell PM43c FP mode (203dpi) |
| Honeywell H-4606X                      | Honeywell PM43c FP mode (300dpi) |
| Honeywell H-6210                       | Honeywell PM43c FP mode (406dpi) |
| Honeywell H-6212X                      | Honeywell PX4i FP mode (203dpi)  |
| Honeywell H-6308                       | Honeywell PX4i FP mode (300dpi)  |
| Honeywell H-6310X                      | Honeywell PX4i FP mode (406dpi)  |
| Honeywell H-8308X                      | Honeywell PX6i FP mode (203dpi)  |
| Honeywell I-4212e Mark II              | Honeywell PX6i FP mode (300dpi)  |
| Honeywell I-4310e Mark II              | Honeywell PB21 DP mode (203dpi)  |
| Honeywell I-4606e Mark II              | Honeywell PB22 DP mode (203dpi)  |
| Honeywell M-4206 Mark II               | Honeywell PB31 DP mode (203dpi)  |
| Honeywell M-4210 Mark II               | Honeywell PB32 DP mode (203dpi)  |
| Honeywell M-4308 Mark II               | Honeywell PB50 DP mode (203dpi)  |
| Honeywell PC23d ESIm (203dpi)          | Honeywell PB51 DP mode (203dpi)  |
| Honeywell PC23d ESIm (300dpi)          | Honeywell PC23d DP mode (203dpi) |
| Honeywell PC43d ESIm (203dpi)          | Honeywell PC23d DP mode (300dpi) |
| Honeywell PC43d ESIm (300dpi)          | Honeywell PC43d DP mode (203dpi) |
| Honeywell PC43t ESIm (203dpi)          | Honeywell PC43d DP mode (300dpi) |
| Honeywell PC43t ESIm (300dpi)          | Honeywell PC43t DP mode (203dpi) |
| Honeywell PB21 IPL mode (203dpi)       | Honeywell PC43t DP mode (300dpi) |
| Honeywell PB22 IPL mode (203dpi)       | Honeywell PM43 DP mode (203dpi)  |
| Honeywell PB31 IPL mode (203dpi)       | Honeywell PM43 DP mode (300dpi)  |
| Honeywell PB32 IPL mode (203dpi)       | Honeywell PM43 DP mode (406dpi)  |
| Honeywell PB50 IPL mode (203dpi)       | Honeywell PM43c DP mode (203dpi) |
| Honeywell PB51 IPL mode (203dpi)       | Honeywell PM43c DP mode (300dpi) |
| Honeywell PC23d IPL mode (203dpi)      | Honeywell PM43c DP mode (406dpi) |
| Honeywell PC23d IPL mode (300dpi)      | Honeywell PX4i DP mode (203dpi)  |
| Honeywell PC43d IPL mode (203dpi)      | Honeywell PX4i DP mode (300dpi)  |
| Honeywell PC43d IPL mode (300dpi)      | Honeywell PX4i DP mode (406dpi)  |
| Honeywell PC43t IPL mode (203dpi)      | Honeywell PX6i DP mode (203dpi)  |

|                  |  |   |
|------------------|--|---|
|                  | Honeywell PC43t IPL mode (300dpi)<br>Honeywell PM43 IPL mode (203dpi)<br>Honeywell PM43 IPL mode (300dpi)<br>Honeywell PM43 IPL mode (406dpi)  | Honeywell PX6i DP mode (300dpi)   |
| MARKOPRINT       | X1Jet XR<br>X2Jet XR<br>X4Jet XR   |   |
| NOVEXX Solutions | NOVEXX Solutions 64-04<br>NOVEXX Solutions 64-05<br>NOVEXX Solutions 64-05 RFID<br>NOVEXX Solutions 64-06<br>NOVEXX Solutions 64-08<br>NOVEXX Solutions ALX 734 PMA<br>NOVEXX Solutions ALX 735 PMA<br>NOVEXX Solutions ALX 736 PMA<br>NOVEXX Solutions ALX 924<br>NOVEXX Solutions ALX 925<br>NOVEXX Solutions ALX 926<br>NOVEXX Solutions AP 4.4 | NOVEXX Solutions AP 5.4 200dpi<br>NOVEXX Solutions AP 5.4 300dpi<br>NOVEXX Solutions AP 5.6 200dpi<br>NOVEXX Solutions AP 5.6 300dpi<br>NOVEXX Solutions DPM – 04<br>NOVEXX Solutions DPM – 05<br>NOVEXX Solutions DPM – 06<br>NOVEXX Solutions XLP 504 200dpi<br>NOVEXX Solutions XLP 504 300dpi<br>NOVEXX Solutions XLP 504 600dpi<br>NOVEXX Solutions XTP804 |
| PRINTRONIX       | Printronix T6204 (VGL)<br>Printronix T6206 (VGL)<br>Printronix T6304 (VGL)<br>Printronix T6306 (VGL)   | Printronix T8204 (VGL)<br>Printronix T8206 (VGL)<br>Printronix T8208 (VGL)<br>Printronix T8304 (VGL)<br>Printronix T8306 (VGL)<br>Printronix T8308 (VGL)  |
| SATO             | Sato M 8465SE (LH)<br>Sato M 8465SE (RH)<br>Sato PW208mNX<br>Sato PW208NX<br>Sato TXPSX  | Sato WS408 DT<br>Sato WS408 TT<br>Sato WS412 DT<br>Sato WS412 TT  |
| THERMOTEX        | A4+T (300dpi)<br>SQUIX 4 (600dpi)<br>SQUIX 6 (300dpi)<br>TT4-DT (300dpi)<br>TT4-MX (200dpi)<br>TT4-MX (300dpi)   | TT4-SX (200dpi)<br>TT4-SX (300dpi)<br>TT4-SXM (300dpi)<br>TT4-SXT (300dpi)<br>TT5-L (200dpi)<br>TT5-L (300dpi)  |
| TOSHIBA          | B-EX4T3-HS<br>B-EX6 T1 (203 dpi)<br>B-EX6 T1 (305 dpi)<br>B-EX6 T3 (203 dpi)<br>B-EX6 T3 (305 dpi)   |   |
| ZEBRA            | Zebra ZQ310  | Zebra ZT610 (203dpi)  |

|   |  |
|---|--|
| Zebra ZQ320<br>Zebra ZQ510<br>Zebra ZQ520<br>Zebra ZT510 (203dpi)<br>Zebra ZT510 (300dpi) | Zebra ZT610 (300dpi)<br>Zebra ZT610 (600dpi)<br>Zebra ZT620 (203dpi)<br>Zebra ZT620 (300dpi) |
|---|--|

[Back to Menu](#)

## New devices in version 2015.01

| Manufacturer | Model   |
|--------------|---|
| Brady        | Brady BBP12   |
| GODEX        | Godex DT2<br>Godex DT2 GEPL<br>Godex DT2 GZPL<br>Godex DT2x<br>Godex DT2x GEPL<br>Godex DT2x GZPL<br>Godex DT4<br>Godex DT4 GEPL<br>Godex DT4 GZPL<br>Godex DT4L<br>Godex DT4L GEPL<br>Godex DT4L GZPL<br>Godex DT4x<br>Godex DT4x GEPL<br>Godex DT4x GZPL<br>Godex G300<br>Godex G300 GEPL<br>Godex G300 GZPL<br>Godex G330<br>Godex G330 GEPL<br>Godex G330 GZPL<br>Godex G500<br>Godex G500 GEPL<br>Godex G500 GZPL<br>Godex G525<br>Godex G525 GEPL<br>Godex G525 GZPL<br>Godex G530<br>Godex G530 GEPL<br>Godex G530 GZPL<br>Godex G535<br>Godex RT200<br>Godex RT200 GEPL<br>Godex RT200 GZPL<br>Godex RT200i<br>Godex RT200i GEPL<br>Godex RT200i GZPL<br>Godex RT230<br>Godex RT230 GEPL<br>Godex RT230 GZPL<br>Godex RT230i<br>Godex RT230i GEPL<br>Godex RT230i GZPL<br>Godex RT700<br>Godex RT700 GEPL<br>Godex RT700 GZPL<br>Godex RT700i<br>Godex RT700i GEPL<br>Godex RT700i GZPL<br>Godex RT700x<br>Godex RT700x GEPL<br>Godex RT700x GZPL<br>Godex RT730<br>Godex RT730 GEPL<br>Godex RT730 GZPL<br>Godex RT730i<br>Godex RT730i GEPL<br>Godex RT730i GZPL<br>Godex RT730x<br>Godex RT730x GEPL<br>Godex RT730x GZPL<br>Godex ZX1200i |

|                      |  |   |
|----------------------|--|---|
|                      | <p>Godex G535 GEPL<br/>         Godex G535 GZPL<br/>         Godex MX20<br/>         Godex MX20 GEPL<br/>         Godex MX20 GZPL<br/>         Godex MX30<br/>         Godex MX30 GEPL<br/>         Godex MX30 GZPL<br/>         Godex MX30i<br/>         Godex MX30i GEPL<br/>         Godex MX30i GZPL</p>   | <p>Godex ZX1200i GEPL<br/>         Godex ZX1200i GZPL<br/>         Godex ZX1300i<br/>         Godex ZX1300i GEPL<br/>         Godex ZX1300i GZPL<br/>         Godex ZX1600i<br/>         Godex ZX1600i GEPL<br/>         Godex ZX1600i GZPL</p> |
| IMAJE                | <p>Markem-Imaje 5800<br/>         Markem-Imaje SmartDate 5 128mm Continuous<br/>         Markem-Imaje SmartDate 5 128mm Intermittent<br/>         Markem-Imaje SmartDate X40 32mm Continuous<br/>         Markem-Imaje SmartDate X40 32mm Intermittent<br/>         Markem-Imaje SmartDate X40 53mm Continuous<br/>         Markem-Imaje SmartDate X40 53mm Intermittent<br/>         Markem-Imaje SmartDate X60 128mm Continuous<br/>         Markem-Imaje SmartDate X60 128mm Intermittent<br/>         Markem-Imaje SmartDate X60 53mm Continuous<br/>         Markem-Imaje SmartDate X60 53mm Intermittent<br/>         Markem-Imaje SmartDate X60 53mm Shuttled Cont.</p> |   |
| INTERMEC DEFAULT     | <p>Intermec PD43 DP mode (203dpi)<br/>         Intermec PD43 DP mode (300dpi)<br/>         Intermec PD43 ESIm (203dpi)<br/>         Intermec PD43 ESIm (300dpi)<br/>         Intermec PD43 IPL mode (203dpi)<br/>         Intermec PD43 IPL mode (300dpi)<br/>         Intermec PD43c DP mode (203dpi)<br/>         Intermec PD43c DP mode (300dpi)<br/>         Intermec PD43c ESIm (203dpi)<br/>         Intermec PD43c ESIm (300dpi)<br/>         Intermec PD43c IPL mode (203dpi)<br/>         Intermec PD43c IPL mode (300dpi)</p>  |   |
| INTERMEC FINGERPRINT | <p>Intermec PD43 FP mode (203dpi)<br/>         Intermec PD43 FP mode (300dpi)<br/>         Intermec PD43c FP mode (203dpi)<br/>         Intermec PD43c FP mode (300dpi)</p>  |   |
| MARKOPRINT           | <p>iJet<br/>         X1Jet HP<br/>         X1Jet LX<br/>         X1Jet MX<br/>         X2Jet</p>   |   |



|            |  |   |
|------------|--|---|
|            | X4Jet<br>X4Jet Plus<br>XB4Jet  |   |
| PRINTRONIX | Printronix T8204 (PGL)<br>Printronix T8206 (PGL)<br>Printronix T8208 (PGL)<br>Printronix T8304 (PGL)<br>Printronix T8306 (PGL)<br>Printronix T8308 (PGL)   |   |
| TSC        | TSC DA200<br>TSC DA300<br>TSC TC200<br>TSC TC210<br>TSC TC300<br>TSC TC310   | TSC TTP 2410MT<br>TSC TTP 2410MU<br>TSC TTP 2610MT<br>TSC TTP 346MT<br>TSC TTP 346MU<br>TSC TTP 368MT<br>TSC TTP 644MT<br>TSC TTP 644MU |
| VIDEOJET   | DataFlex 6320 32mm Continuous<br>DataFlex 6320 32mm Intermittent<br>DataFlex 6320 53mm Continuous<br>DataFlex 6320 53mm Intermittent<br>DataFlex 6420 107mm Continuous<br>DataFlex 6420 107mm Intermittent<br>DataFlex 6420 53mm Continuous<br>DataFlex 6420 53mm Intermittent   |   |
| ZEBRA      | Zebra GT800 ZPL (300dpi)<br>Zebra ZD500R (203dpi)<br>Zebra ZD500R (300dpi)<br>Zebra ZE500R-4 LH (203dpi)<br>Zebra ZE500R-4 LH (300dpi)<br>Zebra ZE500R-4 RH (203dpi)<br>Zebra ZE500R-4 RH (300dpi)<br>Zebra ZE500R-6 LH (203dpi)<br>Zebra ZE500R-6 LH (300dpi)<br>Zebra ZE500R-6 RH (203dpi)<br>Zebra ZE500R-6 RH (300dpi) |   |

[Back to Menu](#)

## New devices in version 2015.00

| Manufacturer | Model |
|--------------|-------|
|--------------|-------|

|                     |   |   |
|---------------------|---|---|
| Automated Precision | Precision (203dpi)<br>Precision (300dpi)  |   |
| BELL-MARK           | BELL-MARK EP32c128<br>BELL-MARK EP32c53<br>BELL-MARK EP32i128<br>BELL-MARK EP32i53<br>BELL-MARK EP32mlp128<br>BELL-MARK EP32mlp213<br>BELL-MARK EP32mlp53   | BELL-MARK EPS32c128<br>BELL-MARK EPS32c53<br>BELL-MARK EPS32i128<br>BELL-MARK EPS32i53<br>BELL-MARK EPS32mlp128<br>BELL-MARK EPS32mlp213<br>BELL-MARK EPS32mlp53  |
| EPSON               | EPSON TM-C7500  |   |
| GODEX               | Godex RT860i<br>Godex RT860i GEPL<br>Godex RT860i GZPL  |   |
| LOGOPAK             | LOGOPAK Logomatic 8D<br>LOGOPAK Logomatic 12D   |   |
| PRINTRONIX          | Printronix M4L ZPL  |   |
| SATO                | Sato CL4NX 203 dpi<br>Sato CL4NX 305 dpi<br>Sato CL4NX 609 dpi<br>Sato S84-ex 203dpi<br>Sato S84-ex 305dpi<br>Sato S84-ex 609dpi  | Sato S86-ex 203dpi<br>Sato S86-ex 305dpi<br>Sato CL6NX 203dpi<br>Sato CL6NX 305 dpi   |
| THERMOCODE          | ThermoCode 107XL<br>ThermoCode 32E  |   |
| TSC                 | TSC ME240<br>TSC ME340<br>TSC TDP 225W<br>TSC TDP 244<br>TSC TTP 244M Pro<br>TSC TTP 244ME Pro<br>TSC TTP 342M Pro<br>TSC TTP 342ME Pro<br>TSC TTP 225<br>TSC TTP 2410M Pro<br>TSC MX240<br>TSC MX340<br>TSC MX640<br>TSC TA200<br>TSC TA300<br>TSC TTP 246M Pro<br>TSC TTP 323 | TSC TDP 245 PRO<br>TSC TDP 245C<br>TSC TDP 245M<br>TSC TDP 342<br>TSC TDP 342M<br>TSC TDP 343<br>TSC TDP 643<br>TSC TTP 243E<br>TSC TTP 243M<br>TSC TTP 244E<br>TSC TTP 244M Plus<br>TSC TTP 244ME<br>TSC TTP 342 Plus<br>TSC TTP 342E Pro<br>TSC TTP 342M<br>TSC TTP 343<br>TSC TTP 343E |

|          |   |   |
|----------|---|---|
|          | <p>TSC TTP 344M Pro<br/> TSC TTP 346M Pro<br/> TSC TTP 644M Pro<br/> TSC Alpha-3R<br/> TSC Alpha-4L<br/> TSC Alpha-2R<br/> TSC Alpha-4R<br/> TSC MA240<br/> TSC MA340<br/> TSC MA640<br/> TSC M23<br/> TSC T-200<br/> TSC T-200A<br/> TSC T-200E<br/> TSC T-300<br/> TSC T-300A<br/> TSC T-300E<br/> TSC TDP 242<br/> TSC TDP 243<br/> TSC TDP 243E<br/> TSC TDP 243M<br/> TSC TDP 244CE<br/> TSC TDP 244ME</p> | <p>TSC TTP 343M<br/> TSC TTP 344<br/> TSC TTP 344C<br/> TSC TTP 2410<br/> TSC E200<br/> TSC E300<br/> TSC P200<br/> TSC P300<br/> TSC TA210<br/> TSC TA310<br/> TSC TDP 324<br/> TSC TDP 324W<br/> TSC Alpha_4R_W<br/> TSC MH200 (renamed)<br/> TSC MH300 (renamed)<br/> TSC MH600 (renamed)<br/> TSC TTP 243 Plus<br/> TSC TTP 245 Pro<br/> TSC TTP 245M<br/> TSC TDP 246CJ<br/> TSC TX200<br/> TSC TX300<br/> TSC TX600</p> |
| VIDEOJET | <p>Videojet 9550<br/> Videojet VJ8510<br/> Videojet VJ8610<br/> Videojet WSI 1510<br/> Videojet WSI 1520<br/> Videojet WSI 1610<br/> Videojet WSI 1610 DH<br/> Videojet WSI 1620<br/> Videojet WSI 1710</p>   |   |
| ZEBRA    | <p>Zebra 105SL Plus (203dpi)<br/> Zebra 105SL Plus (300dpi)<br/> Zebra ZT220 EPL (203dpi)<br/> Zebra ZT220 EPL (300dpi)<br/> Zebra ZT230 EPL (203dpi)<br/> Zebra ZT230 EPL (300dpi)<br/> Zebra ZT410 ZPL (203dpi)<br/> Zebra ZT410 ZPL (300dpi)<br/> Zebra ZT410 ZPL (600dpi)<br/> Zebra ZT420 ZPL (203dpi)<br/> Zebra ZT420 ZPL (300dpi)</p>   | <p>Zebra ZT410 ZPL (203dpi) RFID<br/> Zebra ZT410 ZPL (300dpi) RFID<br/> Zebra ZT410 ZPL (600dpi) RFID<br/> Zebra ZT420 ZPL (203dpi) RFID<br/> Zebra ZT420 ZPL (300dpi) RFID<br/> Zebra ZD500 (203dpi)<br/> Zebra ZD500 (300dpi)<br/> Zebra QLn420<br/> Zebra QLn420 ZPL</p>  |

[Back to Menu](#)

## New devices in version 2014.00

| Manufacturer | Model  |  |
|--------------|--|--|
| OPEN DATE    | ThermoCode IQ 53   |  |
| ZEBRA        | Zebra ZE500-4 LH (203dpi)<br>Zebra ZE500-4 RH (203dpi)<br>Zebra ZE500-4 LH (300dpi)<br>Zebra ZE500-4 RH (300dpi) | Zebra ZE500-6 LH (203dpi)<br>Zebra ZE500-6 RH (203dpi)<br>Zebra ZE500-6 LH (300dpi)<br>Zebra ZE500-6 RH (300dpi) |

[Back to Menu](#)

## New devices in version 2012.00

| Manufacturer | Model  |  |
|--------------|--|--|
| ARGOX        | Argox A-2240 PPLA<br>Argox A-2240 PPLB<br>Argox A-2240Z PPLZ<br>Argox A-2240E PPLA<br>Argox A-2240E PPLB<br>Argox A-2240ZE PPLZ<br>Argox A-3140 PPLA<br>Argox A-3140 PPLB<br>Argox A-3140Z PPLZ<br>Argox CP-2140 PPLA<br>Argox CP-2140 PPLB<br>Argox CP-2140E PPLA<br>Argox CP-2140E PPLB<br>Argox CP-2140Z PPLZ<br>Argox OS-2140Z PPLZ<br>Argox OS-2140DZ PPLZ<br>Argox OS-2140 PPLA<br>Argox OS-2140 PPLB<br>Argox OS-2140D PPLA<br>Argox OS-2140D PPLB<br>Argox AME-3230 PPLZ<br>Argox AME-3230B PPLZ<br>Argox AME-3230W PPLZ<br>Argox CP-3140 PPLA<br>Argox CP-3140 PPLB | Argox CP-3140E PPLA<br>Argox CP-3140E PPLB<br>Argox OS-2130D PPLA<br>Argox OS-2130D PPLB<br>Argox OS-2130DE PPLA<br>Argox OS-2130DE PPLB<br>Argox R-400plus PPLZ<br>Argox X-2000V Zip PPLZ<br>Argox OS-214plus PPLA<br>Argox OS-214plus PPLB<br>Argox X-2300ZE PPLZ<br>Argox X-2300E PPLA<br>Argox X-2300E PPLB<br>Argox X-1000VL PPLA<br>Argox X-1000VL PPLB<br>Argox X-2000V PPLA<br>Argox X-2000V PPLB<br>Argox X-3200 PPLA<br>Argox X-3200 PPLB<br>Argox X-3200E PPLA<br>Argox X-3200E PPLB<br>Argox X-3200ZE PPLZ<br>Argox X-3200Z PPLZ |
| BRADY        | Brady BBP72<br>Brady BBP16   |  |

|                |  |  |
|----------------|--|--|
| CARL VALENTIN  | Dynacode 128/12i<br>Dynacode 128/12c<br>Flexicode 53/12  |  |
| DATAMAX-O'NEIL | Datamax-O'Neil I-4212e Mark II<br>Datamax-O'Neil I-4310e Mark II<br>Datamax-O'Neil I-4606e Mark II<br>Datamax-O'Neil RL3   |  |
| ITW BETAPRINT  | Betaprint 53LT Continuous<br>Betaprint 53LT Intermitent<br>Betaprint 53XL  |  |
| KBA-METRONIC   | ttPRINT 107c<br>ttPRINT 107i<br>ttPRINT 128c<br>ttPRINT 128i<br>ttPRINT 53c<br>ttPRINT 53i   | ttPRINT ML 107<br>ttPRINT ML 128<br>ttPRINT ML 53<br>ttPRINT XS  |
| SATO           | Sato GZ 412e<br>Sato HR 212<br>Sato HR 224<br>Sato CZ 408<br>Sato CZ 412   |  |
| TOSHIBA        | B-EV4D GS<br>B-EV4D TS<br>B-EV4T GS<br>B-EV4T TS   | B-EX4T2-GS<br>B-EX4T2-TS<br>B-EX4T2-HS   |
| TSC            | TSC TTP 268M<br>TSC TTP 366M   |  |
| ZEBRA          | Zebra R110Xi4 (300dpi)<br>Zebra R110Xi4 (600dpi)<br>Zebra ZT220 ZPL (203dpi)<br>Zebra ZT230 ZPL (300dpi)<br>Zebra GT800 ZPL (203dpi)<br>Zebra GT800 EPL (203dpi) | Zebra GC420d ZPL (203dpi)<br>Zebra GC420t ZPL (203dpi)<br>Zebra GC420d EPL (203dpi)<br>Zebra GC420t EPL (203dpi) |

[Back to Menu](#)

## New devices in version 10.00.00

| Manufacturer | Model |
|--------------|-------|
|--------------|-------|

|                |  |   |
|----------------|--|---|
| BRADY          | Brady BBP11 24L<br>Brady BBP11 34L   |   |
| CAB EOS        | EOS1 (200dpi)<br>EOS1 (300dpi)<br>EOS4 (200dpi)<br>EOS4 (300dpi)   |   |
| DATAMAX-O'NEIL | Datamax-O'Neil I-4212e Mark II<br>Datamax-O'Neil I-4310e Mark II<br>Datamax-O'Neil I-4606e Mark II<br>Datamax-O'Neil RL3   |   |
| ES TECHNO      | ESCODE<br>ESFLY<br>ESPRINT   |   |
| LEGI           | LEGI700-M4308-2<br>LEGI-812<br>LEGI-813<br>LEGI-816  | LEGI-876M+ EUROPE 203<br>LEGI-876M+ EUROPE 300<br>LEGI-876M+ R<br>LEGI-887 (203dpi)<br>LEGI-887 (300dpi)  |
| POSTEK         | Postek TX2 PPLZ (200dpi)<br>Postek TX2e PPLZ (200dpi)<br>Postek TX200+ PPLZ (200dpi)<br>Postek TX3 PPLZ (300dpi)<br>Postek TX3e PPLZ (300dpi)<br>Postek TX300+ PPLZ (300dpi)<br>Postek TX6 PPLZ (600dpi)<br>Postek TX6e PPLZ (600dpi)<br>Postek TX600+ PPLZ (600dpi)<br>Postek TX200+<br>Postek TZ2<br>Postek TZ2e<br>Postek TZ2 lite<br>Postek TC200i<br>Postek X4000<br>Postek TX300+<br>Postek TZ3<br>Postek TZ3e<br>Postek TZ3 lite<br>Postek TC300i<br>Postek X6000<br>Postek C168 200e<br>Postek C168 200i<br>Postek C168 200s<br>Postek C168 300e | Postek G-200D<br>Postek G-3106e<br>Postek G-3106i<br>Postek G-300D<br>Postek I200<br>Postek I200e<br>Postek I4208<br>Postek I300<br>Postek I300e<br>Postek I4306<br>Postek Q8/200<br>Postek Q8/200i<br>Postek Q8/300<br>Postek Q8/300i<br>Postek T2<br>Postek T3<br>Postek V6<br>Postek G-2108+<br>Postek G-3106+<br>Postek C168 200+<br>Postek C168 300+<br>Postek TX6<br>Postek TX6e<br>Postek TX600+<br>Postek TZ6 |

|       |   |  |
|-------|---|--|
|       | Postek C168 300i<br>Postek C168 300s<br>Postek G-2108e<br>Postek G-2108i      | Postek TZ6e<br>Postek TC600i<br>Postek X8000 |
| SATO  | Sato TG308<br>Sato TG312  |  |
| ZEBRA | Zebra HC100<br>Zebra QLn220<br>Zebra QLn320<br>Zebra 110 PAX<br>Zebra 170 PAX |  |

[Back to Menu](#)

### New devices in version 9.10.00

| Manufacturer   | Model   |  |
|----------------|---|--|
| CAB            | XC4 (300dpi)<br>XC6 (300dpi)  |  |
| CARL VALENTIN  | DPM III xi53/12<br>DPM III xi107/12<br>DPM III xi128/12   |  |
| DASCOM         | Tally Dascom 7010<br>Tally Dascom 7010-300<br>Tally Dascom 7010R<br>Tally Dascom 7106<br>Tally Dascom 7206<br>Tally Dascom 7206-300<br>Tally Dascom 7005 DT2 (203dpi)<br>Tally Dascom 7005 DT4 (203dpi)<br>Tally Dascom 7005 TT4 (203dpi)<br>Tally Dascom 7006 DT2 (203dpi)<br>Tally Dascom 7006 DT2 (300dpi)<br>Tally Dascom 7006 DT4 (203dpi)<br>Tally Dascom 7006 DT4 (300dpi) | Tally Dascom 7006 TT2 (203dpi)<br>Tally Dascom 7006 TT2 (300dpi)<br>Tally Dascom 7006 TT4 (203dpi)<br>Tally Dascom 7006 TT4 (300dpi)<br>Tally Dascom 7008 DT2 (203dpi)<br>Tally Dascom 7008 DT2 (300dpi)<br>Tally Dascom 7008 DT4 (203dpi)<br>Tally Dascom 7008 DT4 (300dpi)<br>Tally Dascom 7008 TT2 (203dpi)<br>Tally Dascom 7008 TT2 (300dpi)<br>Tally Dascom 7008 TT4 (203dpi)<br>Tally Dascom 7008 TT4 (300dpi) |
| DATAMAX-O'NEIL | Datamax-O'Neil RL4<br>Datamax-O'Neil E-4204B Mark III<br>Datamax-O'Neil E-4304B Mark III<br>Datamax-O'Neil E-4205A Mark III<br>Datamax-O'Neil E-4305A Mark III<br>Datamax-O'Neil E-4206P Mark III   |  |

|            |  |  |
|------------|--|--|
|            | Datamax-O'Neil E-4305P Mark III<br>Datamax-O'Neil E-4206L Mark III<br>Datamax-O'Neil E-4305L Mark III  |  |
| IBM        | IBM6500(PGL)<br>IBM6500(VGL)<br>IBM6700-R40(PGL)(203dpi)<br>IBM6700-R40(PGL)(300dpi)<br>IBM6700-R40(VGL)(203dpi)<br>IBM6700-R40(VGL)(300dpi)<br>IBM6700-R40(PGL)(203dpi)(RFID)<br>IBM6700-R40(PGL)(300dpi)(RFID)<br>IBM6700-R60(PGL)(203dpi)<br>IBM6700-R60(PGL)(300dpi)               | IBM6700-R60(VGL)(203dpi)<br>IBM6700-R60(VGL)(300dpi)<br>IBM6700-R80(PGL)(203dpi)<br>IBM6700-R80(PGL)(300dpi)<br>IBM6700-R80(VGL)(203dpi)<br>IBM6700-R80(VGL)(300dpi)<br>IBM6700-M40(PGL)(203dpi)<br>IBM6700-M40(PGL)(300dpi)<br>IBM6700-M40(PGL)(203dpi)(RFID)<br>IBM6700-M40(PGL)(300dpi)(RFID) |
| INTERMEC   | EasyCoder PM4i DP Mode (406dpi)<br>EasyCoder PM4i IPL Mode (406dpi)<br>EasyCoder PM4i FP Mode (406dpi)   |  |
| PRINTRONIX | Printronix P7000 (PGL)<br>Printronix P7000 (VGL)<br>Printronix T5204r (PGL)<br>Printronix T5304r (PGL)<br>Printronix T5204r (VGL)<br>Printronix T5304r (VGL)<br>Printronix SL5204r (PGL)(RFID)<br>Printronix SL5304r (PGL)(RFID)<br>Printronix T5206r (PGL)<br>Printronix T5306r (PGL) | Printronix T5206r (VGL)<br>Printronix T5306r (VGL)<br>Printronix SL5206r (PGL)(RFID)<br>Printronix SL5306r (PGL)(RFID)<br>Printronix T5208r (PGL)<br>Printronix T5308r (PGL)<br>Printronix T5208r (VGL)<br>Printronix T5308r (VGL)   |
| SATO       | Sato LM408e<br>Sato LM412e   |  |
| ZEBRA      | Zebra RZ400 (203dpi)<br>Zebra RZ400 (300dpi)<br>Zebra RZ600 (203dpi)<br>Zebra RZ600 (300dpi)   | Zebra P4T<br>Zebra P4T EPL<br>Zebra P4T ZPL<br>Zebra RP4T ZPL  |

[Back to Menu](#)



## New devices in version 9.00.02

| Manufacturer | Model   |  |
|--------------|---|--|
| ARGOX        | Argox R-400 PPLA<br>Argox R-400 plus PPLA<br>Argox R-600 PPLA   |  |
| BRADY        | BradyPrinter BP-PR 360 Plus   |  |
| GODEX        | EZ-1100Plus<br>EZ-1200Plus<br>EZ-1300Plus<br>EZ-2200Plus<br>EZ-2300Plus<br>EZ-6200Plus<br>EZ-6300Plus<br>EZ-DT-2<br>EZ-DT-4<br>EZ-1105<br>EZ-1305<br>EZPi-1200<br>EZPi-1300<br>EZ-1100Plus GEPL<br>EZ-DT-2 GEPL<br>EZ-DT-4 GEPL | EZ-1105 GEPL<br>EZ-1305 GEPL<br>EZPi-1200 GEPL<br>EZPi-1300 GEPL<br>EZ-1100Plus GZPL<br>EZ-2200Plus GZPL<br>EZ-2300Plus GZPL<br>EZ-6200Plus GZPL<br>EZ-6300Plus GZPL<br>EZ-DT-2 GZPL<br>EZ-DT-4 GZPL<br>EZ-1105 GZPL<br>EZ-1305 GZPL<br>EZPi-1200 GZPL<br>EZPi-1300 GZPL |
| GPRINTER     | GP-2120T<br>GP-3120T<br>GP-4120T  |  |
| PAXAR        | Paxar Snap 700  |  |
| POSTEK       | Postek e4 200dpi (2000-XP)<br>Postek e4 200dpi (Server 2003)<br>Postek e4 300dpi (2000-XP)<br>Postek e4 300dpi (Server 2003)  |  |
| SATO         | Sato M 8485S (RH)<br>Sato M 8485S (LH)  |  |
| TSC          | TSC TDP 225<br>TSC TDP 245 Plus<br>TSC TDP 247<br>TSC TDP 345<br>TSC TDP 243E Plus<br>TSC TDP 243 Pro<br>TSC TDP 243E Pro<br>TSC TDP 244  | TSC TDP 246M Plus<br>TSC TDP 247<br>TSC TDP 342 Pro<br>TSC TDP 342M Plus<br>TSC TDP 343C<br>TSC TDP 343 Plus<br>TSC TDP 344M Plus<br>TSC TDP 345   |

|       |   |   |
|-------|---|---|
|       | TSC TDP 244 Plus<br>TSC TDP 244CE<br>TSC TDP 244ME Plus<br>TSC TDP 245C<br>TSC TDP 245 Plus | TSC TDP 346M<br>TSC TDP 644M<br>TSC TDP 384M<br>TSC TDP 2410M |
| ZEBRA | Zebra TLP-2824 Plus (EPL)<br>Zebra LP-2824 Plus (ZPL)<br>Zebra TLP-2824 Plus (ZPL)          |   |

[Back to Menu](#)

### New devices in version 9.00.01

| Manufacturer | Model  |  |
|--------------|--|--|
| CITIZEN      | Citizen CL-S700z<br>Citizen CL-703z  |  |
| DATAMAX      | Datamax A-4212 (LH) Mark II<br>Datamax A-4212 (RH) Mark II<br>Datamax A-4310 (LH) Mark II<br>Datamax A-4310 (RH) Mark II<br>Datamax A-4408 (LH) Mark II<br>Datamax A-4408 (RH) Mark II<br>Datamax A-4606 (LH) Mark II<br>Datamax A-4606 (RH) Mark II | Datamax A-6212 (LH) Mark II<br>Datamax A-6212 (RH) Mark II<br>Datamax A-6310 (LH) Mark II<br>Datamax A-6310 (RH) Mark II<br>Datamax E-4205e Mark II<br>Datamax E-4304e Mark II |
| EPSON        | EPSON TM-C3400   |  |
| SATO         | Sato M 8400Rve<br>Sato CG208<br>Sato CG212   | Sato CG412<br>Sato D508<br>Sato D512   |
| ZEBRA        | Zebra 110Xi4 (203dpi)<br>Zebra 110Xi4 (300dpi)<br>Zebra 110Xi4 (600dpi)<br>Zebra 140Xi4 (203dpi)   | Zebra 170Xi4 (203dpi)<br>Zebra 170Xi4 (300dpi)<br>Zebra 220Xi4 (203dpi)<br>Zebra 220Xi4 (300dpi)   |

### New devices in version 9.00.00

| Manufacturer | Model                                    |  |
|--------------|--|--|
| CAB          | Hermes A2 (300dpi)<br>Hermes A2 (600dpi) | Hermes+ 4 (200dpi)<br>Hermes+ 4 (300dpi) |

|          |  |  |
|----------|--|--|
|          | A2+ (600dpi)<br>A4+ M (300dpi)<br>A4+ M (600dpi)<br>Hermes+ 2 (300dpi)<br>Hermes+ 2 (600dpi) | Hermes+ 4 (600dpi)<br>Hermes+ 4.3 (200dpi)<br>Hermes+ 4.3 (300dpi)<br>Hermes+ 6 (300dpi)<br>XD4 (300dpi) |
| Gainscha | Gainscha GP3120T   |  |

[Back to Menu](#)

### New devices in version 8.51.02

| Manufacturer | Model  |   |
|--------------|--|---|
| BRADY        | BRADY BBP11-24L<br>BRADY BBP11-34L   |   |
| INTERMEC     | EasyCoder PD42 DP (203dpi)<br>EasyCoder PD42 DP (300dpi)<br>EasyCoder PD42 IPL (203dpi)<br>EasyCoder PD42 IPL (300dpi)<br>EasyCoder PD42 FP mode (203dpi)<br>EasyCoder PD42 FP mode (300dpi)<br>PB21 IPL mode (203dpi)<br>PB22 IPL mode (203dpi)<br>PB31 IPL mode (203dpi)<br>PB32 IPL mode (203dpi)<br>PB21 DP mode (203dpi)<br>PB22 DP mode (203dpi)<br>PB31 DP mode (203dpi)<br>PB32 DP mode (203dpi) | PB21 FP mode (203dpi)<br>PB22 FP mode (203dpi)<br>PB31 FP mode (203dpi)<br>PB32 FP mode (203dpi)<br>Intermec PF8d<br>Intermec PF8t (203dpi)<br>Intermec PF8t (300dpi)<br>PB50 FP mode (203dpi)<br>PB50 DP mode (203dpi)<br>PB50 IPL mode (203dpi)<br>PB51 DP mode (203dpi)<br>PB51 FP mode (203dpi)<br>PB51 IPL mode (203dpi) |

[Back to Menu](#)

### New devices in version 8.51.01

| Manufacturer | Model   |
|--------------|---|
| BROTHER      | Brother MW-140BT<br>Brother MW-260<br>Brother QL-1060N<br>Brother RL-700S |
| COGNITIVE    | Cognitive AdvantageDLX DBD24-2085-xxx                                     |

|              |   |  |
|--------------|---|--|
|              | Cognitive AdvantageDLX DBT24-2085-xxx<br>Cognitive AdvantageDLX DBD42-2085-xxx<br>Cognitive AdvantageDLX DBT42-2085-xxx |  |
| TALLYGENICOM | TallyGenicom 7005 DT2 (203dpi)<br>TallyGenicom 7005 DT4 (203dpi)<br>TallyGenicom 7005 TT4 (203dpi)                      |  |
| ZEBRA        | Zebra GK420d EPL<br>Zebra GK420t EPL<br>Zebra GX420d EPL<br>Zebra GX420t EPL<br>Zebra GX430t EPL                        | Zebra GK420d ZPL<br>Zebra GK420t ZPL<br>Zebra GX420d ZPL<br>Zebra GX420t ZPL<br>Zebra GX430t ZPL |
| VIDEOJET     | VIDEOJET VJ2310<br>VIDEOJET VJ2320<br>VIDEOJET VJ2330   |  |
| ICE          | ICE Torus 126<br>ICE Torus 380<br>ICE Torus 500   |  |
| MARSH        | Marsh 1100<br>Marsh 2100<br>Marsh 3100  |  |
| LINX         | Linx IJ350<br>Linx IJ370  |  |

[Back to Menu](#)

## New devices in version 8.50.08

| Manufacturer | Model  |  |
|--------------|--|--|
| TALLYGENICOM | TallyGenicom MTP4P<br>TallyGenicom MTP4P EPL<br>TallyGenicom MTP4P ZPL<br>TallyGenicom 7006 DT2 (203dpi)<br>TallyGenicom 7006 DT2 (300dpi)<br>TallyGenicom 7006 DT4 (203dpi)<br>TallyGenicom 7006 DT4 (300dpi)<br>TallyGenicom 7006 TT2 (203dpi)<br>TallyGenicom 7006 TT2 (300dpi) | TallyGenicom 7006 TT4 (203dpi)<br>TallyGenicom 7006 TT4 (300dpi)<br>TallyGenicom 7008 DT2 (203dpi)<br>TallyGenicom 7008 DT2 (300dpi)<br>TallyGenicom 7008 DT4 (203dpi)<br>TallyGenicom 7008 DT4 (300dpi)<br>TallyGenicom 7008 TT2 (203dpi)<br>TallyGenicom 7008 TT2 (300dpi)<br>TallyGenicom 7008 TT4 (203dpi)<br>TallyGenicom 7008 TT4 (300dpi) |
| BRADY        | Brady BBP81 200<br>Brady BBP81 300   |  |

|         |   |  |
|---------|---|--|
|         | Brady BBP81 600   |  |
| ZEBRA   | MZ 200<br>MZ320<br>Zebra RW 220 ZPL<br>Zebra RW 420 ZPL | Zebra RW 220 EPL<br>Zebra RW 420 EPL<br>Zebra RW 220<br>Zebra RW 420 |
| CITIZEN | CLP-521z<br>CLP-621z<br>CLP-631z                        |  |
| IMAJE   | Imaje 5000 53 mm<br>Imaje 5000 107 mm                   |  |
| MARKEM  | Markem 9096 (Inkjet printer)                            |  |

[Back to Menu](#)

### New devices in version 8.50.07.01

| Manufacturer | Model  |
|--------------|--|
| BRADY        | BBP81 200<br>BBP81 300<br>BBP81 600  |
| BETAPRINT    | Betaprint 55SST Continuous<br>Betaprint 55SST Intermittent<br>Betaprint 128SST Continuous<br>Betaprint 128SST Intermittent |

[Back to Menu](#)

### New devices in version 8.50.07

| Manufacturer | Model  |
|--------------|--|
| DOMINO       | Domino CM5<br>Domino IM5<br>Domino V100<br>Domino V200<br>Domino V300+ 2" CM<br>Domino V300+ 2" IM<br>Domino V300+ 5" CM<br>Domino V300+ 5" IM<br>Domino V400 2"<br>Domino V400 5" |
| SATO         | CT408i<br>CT412i   |

|       |  |   |
|-------|--|---|
|       | CT424i   |   |
| ZEBRA | 110XiIII Plus UHF (203dpi)<br>110XiIII Plus UHF (300dpi)<br>110XiIII Plus UHF (600dpi) | 110XiIII Plus HF (203dpi)<br>110XiIII Plus HF (300dpi)<br>110XiIII Plus HF (600dpi) |

### New devices in version 8.50.06

| Manufacturer | Model            |
|--------------|------------------|
| SATO         | GL408e<br>GL412e |

[Back to Menu](#)

### New devices in version 8.50.05

| Manufacturer | Model  |
|--------------|--|
| DATAMAX      | M-4206 Mark II<br>M-4210 Mark II   |
| SATO CX 410  | Lt408 (RH)<br>Lt408 (LH)<br>MB400i<br>MB410i                             |
| ZEBRA        | ZM400 (203 dpi)<br>ZM400 (300 dpi)<br>ZM600 (203 dpi)<br>ZM600 (300 dpi) |

[Back to Menu](#)

### New devices in version 8.10.04

| Manufacturer  | Model            |
|---------------|------------------|
| DATAMAX       | DATAMAX H CLASS  |
| ITW BETAPRINT | TP2100<br>TP4000 |

|       |   |   |
|-------|---|---|
| SATO  | S8408 (RH)<br>S8408 (LH)<br>S8412 (RH)<br>S8412 (LH)  | S8424 (RH)<br>S8424 (LH)<br>MB200i                    |
| ZEBRA | QL 220 Plus ZPL<br>QL 320 Plus ZPL<br>QL 420 Plus ZPL | QL 220 Plus EPL<br>QL 320 Plus EPL<br>QL 420 Plus EPL |

### New devices in version 8.10.02

| Manufacturer | Model           |
|--------------|-----------------|
| DATAMAX      | DATAMAX H CLASS |

### New devices in version 8.10

| Manufacturer | Model                                     |
|--------------|---|
| MARKEM       | MARKEM 5000<br>MARKEM 5200<br>MARKEM 5400 |

[Back to Menu](#)

## Known Limitations

- Network port collusion :  
The Network License Manager uses the network port 55174 by default. If this port is already used by other software, it causes one of the following abnormal behaviors:
  - Network License Manager installation fails with the following error message: Error 1920. Service TkxWebLicenseServer failed to start.or
  - Network License Manager installation is successful. The License Server Controller indicates that The service is running, but the service status indicator is orange and the content of the License Server Controller is gray. Clients cannot connect to the License Service if using the web method.

### Workaround:

- Ensure that the default port 55174 is not used during the installation of the Network License Manager.
  - Install the Network License Manager
  - Start the License Service Controller and press the Settings button
  - Change the Port number setting to a different value which is not used by any software and press OK.
  - Adjust the firewall settings to ensure that the newly selected port is accessible by other computers (exact method depends on Windows version, and type of antivirus software installed)
  - Use the License Service Controller to Stop and Start the License Service
  - Now it is possible to enable the use of port 55174 by another software
- If you have a LABELVIEW 10 version installed and activated, please ensure that you deactivate the license during the uninstallation of LABELVIEW 10. The deactivation of the LABELVIEW 10 licenses is not automatically deactivated upon uninstall/install.
  - Execution of software not allowed under Guest account.
  - The Windows system clock must be set to the correct date and time and should not be modified. If the system clock is incorrect then Subscription licenses and licenses requiring an internet connection might not function correctly. For example, a Software license might display a “Connection required” error even though an internet connection is available. To resolve this, you should correct the system clock and reactivate the license. (A quick workaround is to disable the “Check for server certificate revocation” option under Windows Internet Options.)
  - Start menu shortcuts aren't immediately accessible in Windows Server 2016  
This is a system issue, that is solved after reboot.(see [Microsoft support article](#))
  - When application is used in RemoteApp it is displayed behind the main window.  
This is a system issue (see [Microsoft support article](#)). The solution is to update to Windows 10 version 1807 with latest update (including [KB4284848](#) ).
  - After installation application might be slow to launch the first time, this is normal and the result of .NET optimization.
  - Under Server 2008 R2, installation of Internet Explorer version 9 or higher is required to use help.
  - After this product is installed, it is not recommended to install a previous version. The installation of two different versions of the same product can lead to instability and incorrect behavior.
  - Updates KB4055994, KB4055237, KB4054022 and KB4078408 can lead to registry corruption and non-



stable application work.

In such case reinstalling or repairing the product will fix the registry.

- Application and Device Control component of Symantec Endpoint Protection (version 12 or older) antivirus should be uninstalled (not just disabled) before product installation because this component could prevent installation.
- Counter used in Variable Pick List is not incremented while printing if target 'When Printed' variable is not placed on the label.
- Value from Database is not updated during printing if dynamic variable (When Printed, Counter) is used in WHERE clause (SQL Query)
- Database and Table lookup variables with query in SQL mode, do not support Stored Procedure with parameters based on document variables, only fixed parameters are supported.
- The Image transparency feature apply for input image that does not already have a transparency color defined.
- In order to connect to Access or Excel files in version 2007 or later on a system where Microsoft Office 64-bit is installed you will need to install Microsoft's AccessDatabaseEngine 32-bit.  
<http://www.microsoft.com/en-us/download/details.aspx?id=13255>
- Software Key Protection does not support Proxy with authentication. A license that requires internet connection (Online/Platinum) will not be compatible in such case.  
In case of Software Key Protection, IP Security Policy Management (IPsec) settings can create slow response time from Activation server if it is blocked.
- To use this product via RDP (remote application / remote desktop), a network license is required on environments such as Remote Desktop Services (formerly Terminal Services), Citrix,...
- Under Windows 8 and Windows Server 2012, if the dongle HASP is not recognized, install the driver manually from the DVD using the following command:  
"<Drive>:\Software\Misc\Hasp\_v6.51\Haspdinst.exe -i" (where <Drive> is to be replaced by the letter of the DVD drive).
- When upgrading LABELVIEW, we recommend uninstalling any previous versions before installing the new version.
- Shared counters are not incremented in preview mode, only at print time.
- RTF Field has a limitation when used with Fit to Frame option where the size and/or complexity of the RTF text in the input may cause the displayed text to be truncated.
- Text objects with composite data sources or different styles (font size or attributes) should be edited using the text properties dialogue only. If you use the text wizard, the text object becomes fixed with a uniform style.
- When importing an image from a network, a path like //MachineName/Path/Filename cannot be entered directly into the "Image Selection" dialog box. The workaround is to map the network drive, or to drag and drop from the explorer.
- While using the animation option in the wizards, performance may be slightly reduced.  
Turn off this option for faster performance if needed.
- With a hardware key license, when running LABELVIEW while system is not fully initialized, LABELVIEW may

run in EVALUATION mode.

Make sure the system is fully loaded before running LABELVIEW.

- Please note that you may need Administrator's rights to perform some actions, such as adding a printer with non-direct access or creating a system DSN data source. Please verify that you have sufficient rights before performing these actions.
- Query definition only supports Tables within the default schema. If it is necessary to use a table from another schema, the SQL mode should be used, using a syntax like: `SELECT * FROM Schema.Table`.
- The Database Manager is a generic database tool that relies on OLE DB Provider (ODBC is not supported). OLE DB Provider or the DBMS itself can both have some limitations. For example, with an Access database, when you set 3 unique fields in Database Manager, only the first one will be set. The recommendation is to use the internal DBMS tools to modify database structure, especially when working on advanced actions (like multiple constraints and primary key modification). The same is true for big tables where the response time can be slow on some operations.
- A database connection must be linked to the DatabaseGrid control displayed in sample form "DBForm.xmlf" in order to show information (i.e.; identity.mdb).
- The ODBC driver has some limitation when used with files (xls, csv, txt...). It is recommended to use the OLE DB driver.
- ODBC drivers are recommended for PostgreSQL. With OLEDB drivers, fields may not be enumerated.
- Visual FoxPro OLEDB Provider v 9.0 is not supported.
- Layers are not managed in the Print Preview. All Layers are displayed at the same time.
- When using Layers (Footer/Header...) the quantities defines from control variable (i.e. @SERIALQTY) should not change during multiple records printing as it is not updated after first printed record. Labels with Layers are not optimized for performances.
- It is recommended to use the native Oracle OLEDB driver to access Oracle database instead of Microsoft OLEDB provider that have limitations
- The LABELVIEW installation may upgrade your system with 3rd-party components and files that are not yet Windows Server 2008 compliant because they may lack versioning information (like company name or version number) and/or they may lack a digital signature (please see the readme file for file names and locations).
- This product is not certified with any extended hardware device (such as Multiport serial cards and expansion ports). Tests and validation have to be performed with each piece of hardware in case of usage.
- Pocket printing supported data sources are: Fixed, When Printed, Database, Date/Time, and Counters. Only fixed graphics are supported. Data source maximum length is limited to 49 characters. For more information, see the help file.
- The SQL Query Builder does not support parameterized queries that have an object (table, view, etc.) defined with the same name as the database (for example, `database_name=Product` and `table_name=Product`).
- The SQL Query Builder does not support "System Objects" like system tables, views...
- Visual Basic Script Manager: user library module is a place where you can define your own global variables,

methods, or classes. Note that you should not invoke other functions outside the definitions in your library. If you do then they will be executed every time the application interacts with the VBS Engine. This can lead to unexpected behavior."

- LABELVIEW Converter and LABELMATRIX Converter are not certified for BASIC range. It is recommended to use them with Pro and Gold range.
- Open/Save labels on Google Drive: Open/Save in Drive dialog box doesn't open the last used folder if its name contains special characters. In this case, the last used folder is the root folder. This is a limitation with Google Drive.
- The label version is guaranteed when using ascending version. When using a different a version, please check that all versions are in the same range:

| Backward Compatibility Range | CD Masters   | Serialization Version |
|------------------------------|--|-----------------------|
| 9.00.00                      | LV900_XX_R1  | 1000                  |
| 10.00.00-10.04.00            | LV1000_XX_R1<br>LV1002_XX_R2<br>LV1004_XX_R5   | 1001                  |
| 2012.00.00-2014.00.00s       | LV2012_XX_R1<br>LV2012_XX_R2<br>LV2012_XX_R3<br>LV2012_XX_R4<br>LV2014_XX_R1<br>LV2014_XX_R2   | 1002                  |
| 2015.00.00-2018.01.01s       | LV2015_XX_R1<br>LV2015_XX_R2<br>LV2015_XX_R3<br>LV2015_XX_R4<br>LV2015_XX_R5<br>LV2016_XX_R1<br>LV2018_XX_R1<br>LV2018_XX_R2<br>LV2018_XX_R3<br>LV2018_XX_R5 | 1004                  |
| 2019.00.00-2019.02.00        | LV2019_XX_R1<br>LV2019_XX_R2<br>LV2019_XX_R3<br>LV2019_XX_R4   | 1005                  |
| 2021.00.00                   | LV2021_XX_R1   | 1006                  |

*Copyright 2021 TEKLYNX Corporation SAS. All rights reserved. TEKLYNX and its products are trademarks or registered trademarks of TEKLYNX Corporation SAS. 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.*

[Back to Menu](#)



**France**  
+33 (0) 562 601 080

**Germany**  
+49 (0) 2103 2526 0

**Singapore**  
+65 6908 0960

**United States**  
+1 (414) 837 4800

Copyright 2021 TEKLYNX Corporation SAS. All rights reserved. LABEL MATRIX, LABELVIEW, CODESOFT, LABEL ARCHIVE, SENTINEL, PRINT MODULE, BACKTRACK, TEKLYNX CENTRAL, TEKLYNX, and Barcode Better are trademarks or registered trademarks of TEKLYNX Corporation SAS or its affiliated companies. All other brands and product names are trademarks and/or copyrights of their respective owners.

[www.teklynx.com](http://www.teklynx.com)

