

LABELMARK™ 5.0 Release Notes

Version 5.0.0

October, 2009

New Features/Enhancements

Bug Fixes

Known Issues

New Features/Enhancements

Standard Edition

- **Online Software Updates:** Ability to download software updates directly from the Brady website. Once you purchase an upgrade license, you will receive the activation code and the password to do online activation. Using this information, you can upgrade from Standard to Professional edition via online or telephone activation methods. If the software versions are same, you do not have to reinstall the software.
- **Manage Custom Parts:** Lets you create user-defined label parts. These parts can be based on factory created stock parts or completely original, defined by the user. These custom parts can be exported to be shared with other users.
- **Create New, Based on Selected Labels:** You can now create new label sets based on pre-designed label parts.
- **Error Checking Utility:** When designing labels, LabelMark automatically checks for formatting errors, allowing you to edit the information before printing the labels. The formatting errors are displayed in the Errors and Information window, which is always on display at the bottom of the workspace. Allows automatic fitting of data through Autofit.
- **Edit/Use a Template File:** You can create new label files based on pre-formatted label templates. Items placed on a label in the template will be repeated on all labels in the template and can be locked into place so that they cannot be removed or edited when using the template to create a label file.

Pro Edition

The Pro edition contains all the new features listed for the Standard edition, plus the following:

- **Part Printer Driver Association:** You can now pair a printer and label part to indicate to the application that whenever you print using the specified part, by default it will print to the specified printer. You can then also set the corrective offsets if needed for that printer.
- **Manage/Use Serialization Schemes:** A serialization scheme is a set of multiple counters (components) and serialization types, combined and prioritized to determine how each component affects the others to advance the sequencing. You can now save complex serialization schemes to use at a later date so you do not have to re-enter the data the next time you want to use this serialization.

- **Manage/Use Import Data Schemes:** A data scheme (or workflow map) is a configuration of files, fields and records from an external data source to be placed on labels. You can now save complex import data schemes to use at a later date so you do not have to re-enter the data the next time you want to use this imported data.
- **Insert/Edit an AutoCAD Object:** You can place full or partial AutoCAD drawings, or just the text from a drawing, on labels in LabelMark by either exporting directly from AutoCAD or importing from LabelMark.
- **Data Extraction Add-ins (MS Excel, MS Visio, AutoCAD):** You can create labels using full or partial Microsoft Visio drawings, or just the text from the drawing, by exporting directly from MS Visio. You can also extract fields (columns) of data from MS Excel directly from inside the MS Excel program or by importing external data from inside the LabelMark program.
- **Copies Function:** The Label Copies toggle button indicates the number of copies of a single label to print. A Label Copies toggle button displays next to each label. You can set different number of copies for each label. The summation of copies for each individual label displays in the Total labels: field in the Print dialog box.
- **Wire Harness Sub-Wizard:** Use the Wire Harness wizard to create labels specific for wire harness applications.
- **Control Panel Sub-Wizard:** Use the Control Panel wizard to create labels used on various types of control panels, including wire, face plate, push button, and terminal block.
- **Label Object Property Window:** When a label element is selected, the Properties box displays. Use the Properties box to make desired changes to the element. The options available in the Properties box varies according to the element selected.

Bug Fixes

N/A.

Known Issues

- **AutoCAD on Vista in User Mode:** AutoCAD versions 2000 to 2007 run on Vista in Admin Mode only with LabelMark. When in User Mode a) early versions of AutoCAD do not load the LabelMark toolbar because of the AutoCAD “automation error”. b) Some versions of AutoCAD show error message (about memory usage exceptions) just after AutoCAD closes completely. AutoCAD versions from 2008 till 2010 run without any problem.
- **Cannot Print to IP Series Printer (300 or 600) when on a File Port:** Cannot Print to File when an IP Series printer is configured to a file port. Error message is displayed informing that printer isn’t connected.
- **Cannot Print or Use IP Series Printer (300 or 600) when connected using Ethernet:** IP series printers will only work with this version of LabelMark 5 when

connected using USB or Serial connection methods. TCP/IP connection is not currently supported.

- **LabelMark does not save the print mode** (Tear Off, Peel Off, None) when saving LM files with the Brady IP Printers.
- **THTEL-184-483** Some stock is printed upside-down and shifted on the pre-printed content zone.
- **Saving to the system drive:** When a user is logged in as a user and not as an Admin, they may receive an exception on invoking 'Tools> 'Manage Custom Parts' if the system drive (e.g. C:\) is defined to store custom parts via 'Tools>Options>File Paths>Custom Parts File Location'. This is due to the user not having access to the file/folder in question.