

Weber Packaging Solutions, Inc.

Legitronic Labeling Software Version 3.7.5 Release Notes

1. Added support for GS1-Databar codes for all printers including a bar code wizard feature.
2. Added support for Sato CLNX series printers
3. Fixed problem FNC1 (Function 1) character not encoding in data matrix barcodes printed using Zebra printer drivers.
4. With vendor-supplied printer drivers, use the Quality Mode setting in the Label Properties dialog to set the printer's DPI. The Print Mode control now only displays the print driver's currently selected resolution, not all resolutions supported by the printer.
5. Fixed problem with auto-serial command when embedded in an IF statement that could cause the wrong portion of IF statement to be executed
6. Fixed problem with label templates and Sato printers as the S84ex and S86ex printer's require template fields be sent in numeric order.
7. Fixed problem with specifying SQL table owner names as non-default table owners (owners other than dbo) caused an error.
8. Fixed problem with Zebra ZE500 printer drivers not installing on Windows XP systems.
9. Fixed problem with Legitronic crashing when using the Datamax printer driver and mono-space fonts 1 and 2.
10. Fixed problem where an SQL Server database table column defined as Decimal or Numeric caused an error in database access. This problem probably occurred with other large database programs like Oracle, SAP, etc.
11. Removed the Legitronic start-up splash screen.
12. Secure series only: Change method of associating label paths with labels. Fixes problem when there are multiple archive files with the same name but are in different directories (this is contrary to recommended software usage.)
13. Fixed memory leak in printer drivers that caused the Legi application to crash if more than 1000 print jobs were added to the Windows print queue.
14. Fixed resource leak in the Legi application that occurred when graphic images were printed.
15. Fixed problem in database cache record retrieval when a two field search is combined with a one field search.
16. Fix problem where RTC (real-time clock) fields cannot be used as bar code data.
17. Fix limitations where RTC text fields cannot be concatenated with other fields or used with other data expressions.
18. Change text field object wrap to not use Z-order to determine whether or not to wrap around a field. Now all fields that intersect the text field are wrapped around.
19. Left justify last line when using the alignment option 'justify' for text fields.