

Date Code 051103**Corrections:**

- 1) When printing purge and alignment patterns, the transport motor is set at 100% speed and the feeder motor set at a slower relative speed to eliminate jams.
- 2) Display "Ink=100%" in status display when all cartridges are at 100%.
- 3) Fixed several problems, which caused the feeder to stop while the transport motor kept running (more addresses to print).
- 4) Completely print text, graphics objects spanning both Print Banks in Normal Orientation.

Enhancements:

- 1) Pitney Bowes DA brands: Added PB specific test addresses & startup messages for the DA950, DA800, and DA400 (30K, 26K, 22K) models.
-
-

Date Code 031803**Correction**

- 1) Fixed problem which caused address data received with PCL commands from Windows programs (e.g., WORD) not to print in Inverted orientation.
 - 2) Set battery reset default value for Feed Gap to "Stream Feeding".
 - 3) Fixed several problems, which caused the feeder to stop while the transport motor kept running (more addresses to print).
 - 4) Fixes to slow down and even out printing of purge and alignment patterns:
 - a. Run transport motor at 90% speed.
 - b. Run feeder motor at the same speed (as transport motor).
-
-

Date Code 112702**Corrections**

- 1) Improved transport and feeder motor control algorithms to provide smoother operation.
 - 2) Report configured Transport Speed when printing menu/job settings.
 - 3) Corrected problem which caused extra black dots to be seen going down the page (TIFF problem).
 - 4) Clear error conditions when "Menu" button is pressed.
-
-

Date Code 100802

Corrections

- 1) Draw same alignment pattern for all print heads.
- 2) Account for residual displacement, which caused space between characters from Windows.

Enhancements

- 1) Nozzle Keep Alive activated.
 - 2) Ink "% Full" reported in LCD + Flash LED.
 - 3) Increased Executive transport motor speed; reduced Letter & Draft motor speeds.
-

Date Code 091202

Initial Release