FZ9MG.xx.xx.xx Summary of Firmware Releases

This document summarizes the following Z9MG.xx.xx.xx firmware releases

Firmware		
Release Number	Release Date	See Page
FZ9MG.01.03.00	9 October 2023	Page 1
FZ9MG.01.02.00	24 March 2017	Page 1
FZ9MG.01.01.00	28 December 2016	Page 1

FZ9MG.01.03.00 General Release

Release Date: 9 October 2023

This firmware is for use with the following printer model:

• ZXP Series 9 300 dpi

Changes:

• Support added for new Heater Bulbs for the retransfer station.

Issues Corrected:

- Printhead Odometer no longer increments during encoding operations.
- Idle timer will now reset upon initiating the encoding operation.
- Smart Card encoding process for ZXP Series 9 and ZXP Series 8 are now aligned.

Peripheral board firmware versions included in this package are:

- Media Authentication Board firmware version 2.02.00
- Laminator Main Controller Board firmware version 1.17.00
- Laminator Media Authentication Board firmware version 2.02.00
- Heater Control Board firmware 1.11.09

FZ9MG.01.02.00 General Release

Release Date: 24 March 2017

This firmware is for use with the following printer model:

• ZXP Series 9

Issues Corrected:

• Resolve issue regarding endless ribbon synchronization loop.

FZ9MG.01.01.00 General Release

Release Date: 28 December 2016

This firmware is for use with the following printer model:

• ZXP Series 9

This is the initial release of firmware for this product. Peripheral board firmware versions included in this package are:

- Media Authentication Board firmware version 2.02.00
- Laminator Main Controller Board firmware version 1.17.00
- Laminator Media Authentication Board firmware version 2.02.00
- Heater Control Board firmware 1.11.00

Known Issues

- When using the driver, a job aborted message is reported when attempting to recover from the following errors: out of cards; out of ribbon; no mag stripe; and laminate out.
- Unable to restore the default lookup table. As a result, in the ZXP9 Toolbox, on the Lookup Table page in Calibration, the Restore Default LUT button has been disabled. The Default Lookup Table must be loaded as a new table.
- When using the driver, printing will stop when a print job is deleted from the spooler while it is spooling. User must power cycle the printer to resume printing.