F33MG.xx.xx.xx and F43MG.xx.xx.xx

Summary of Firmware Changes

This document summarizes the following F33MG.xx.xx.xx and F43MG.xx.xx.xx firmware releases

<table>
<thead>
<tr>
<th>Firmware Release Number</th>
<th>Release Date</th>
<th>See Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fx3MG.03.01.00.bin</td>
<td>24 June 2014</td>
<td>Page 1</td>
</tr>
<tr>
<td>Fx3MG.02.00.00.bin</td>
<td>7 May 2010</td>
<td>Page 2</td>
</tr>
<tr>
<td>Fx3MG.01.20.18.bin</td>
<td>22 Jan 2010</td>
<td>Page 2</td>
</tr>
</tbody>
</table>

V03.01.00  General Release

Release Date: 24 June 2014
This firmware release includes features of the previous V2.00.00 release. It is for use with the following printer models:

- P330m
- P330i
- P430i

Important:

V03.01.00 is for use with the Performance Class V10.00.00 driver only

Issues Corrected

- Improved Firmware upgrade from V2.00.00 firmware.
- Monochrome ribbon take-up performance improved.
- Increased accuracy for Flip-over module positioning.
- More robust printer initialization upon power up.
- Kr panel compensation improved for more precise panel application with YMC panels.
- Improved Flipper module Initialization.

Changes

- ?STAT - command added to improve SDK printer status monitoring.
**V2.00.00  General Release**

**Release Date: 7 May 2010**

This firmware release includes features of the previous V1.20.18 release. It is for use with the following printer models:

- P330m
- P330i
- P430i

**Important:**

V2.00.00 is for use with the Performance Class V9.00.00 driver only.

**Issues Corrected**

- Enhanced download communication boosts print speeds for USB connected printers.
- Faster encoding with the MiFare and Gem Plus encoding process.

**Changes**

- NA

---

**V1.20.18  General Release**

**Release Date: 22 Jan 2010**

This firmware release includes features of the previous V1.19.03 release. It is for use with the following printer models:

- P330m
- P330i
- P430i

**Important:**

V1.20.18 is for use with the Performance Class V8.00.00 driver only.

**Issues Corrected**

- Improved Smart Card Transport.
- UHF encoding improved when connected via Ethernet.

**Changes**

- GETLOG - command added to allow cards printed that show printer history and error logs.