

<b>SB Number:</b>	<b>SB 2KW-002</b>	<b>Creation Date: 15/09/2010</b>
<b>Subject:</b>	<b>Firmware upgrade</b>	
<b>Model:</b>	<b>FS-C2026MFP/2126MFP</b>	

	<b>Applicable firmware</b>	<b>Contents</b>
1	Engine	The toner gauge is detected as 100%, after sleep mode recovery when the top cover is opened or closed during sleep mode.
2		Paper jam 0100 may be improperly detected if data is printed directly after the developer refresh.
3		The developer frequency and voltage control between pages have been changed, for machines that do not operate in high altitude mode.
4	System	Support has been added for the change of the colour conversion table.
5	Scanner	Certain paper jams may occur, when the cover is opened during the initial DP drive.
6		The leading edge scanning timing error for monochrome printing may occur.
7		It is no longer necessary to set the original again after the machine recovers from sleep mode.

#### Firmware

<b>Type</b>	<b>Program No.</b>	<b>Check SUM</b>	<b>Version</b>	<b>Staus Date</b>	<b>Applicable models</b>
ENGINE	2KW_1000003003	9b1c	003.003	26/07/2010	FS-C2026MFP/2126MFP
SYSTEM	2KW_2F00001131	----	001.132		FS-C2026MFP
SYSTEM	2KX_2F00001131	----	001.132		FS-C2126MFP
SCANNER	2KW_1200004001	28FE	004.001	13/07/2010	FS-C2026MFP/2126MFP

<b>Classification</b>	<input type="checkbox"/> Entire stock rework	<input type="checkbox"/> In-field modification at next visit	<input type="checkbox"/> In-field modification by case	<input type="checkbox"/> No modification necessary
<b>Field measure</b>	When the above mentioned phenomena occur, please upgrade the firmware to the latest version.			

#### Serial numbers of affected machines

<b>Type</b>	<b>Serial number</b>
FS-C2026MFP	Q5A0800419
FS-C2126MFP	Q5E0800467

Machines produced after the above mentioned serial numbers, should be affected by the above mentioned changes.