

SB Number:	SB 2G1-005	Creation Date: 15/02/2007
Subject:	Firmware upgrade, Ver. 007.001 (engine) resolving JAM 12	
Model:	FS-9130DN/9530DN	

Contents of change

Item	Remarks
1 MEASURE: JAM 12 when feeding from PF-750 (LCF) This phenomenon doesn't occur when using a PF-700 (500 Sheet x 2)	<p>When feeding from the PF-750(LCF) and using up all paper, it switches to the main unit cassette automatically. Then, after refilling the PF-750 while feeding from the main unit cassette, it is again automatically switched to the PF-750 when the main unit cassette runs out, but the papers are not fed from the PF-750 and JAM 12 occurs.</p> <p>Penomenon details:</p> <ol style="list-style-type: none"> 1. The paper in PF-750(LCF) run out when feeding from it 2. The feeder is <u>switched to the main unit cassette automatically</u> from PF-750 cassette (auto cassette change). 3. Start to feed from the main unit cassette. 4. While feeding from the main unit cassette, <u>pull out PF-750 cassette</u> and refill it. 5. The paper runs out in the main unit cassette. 6. The feeder is automatically <u>switched back to the PF-750</u> (again due to auto cassette change). 7. The paper is not fed from PF-750 and JAM12 occurs. <p>Measures:</p> <p>When not feeding from PF-750 and running out of paper, the operation is stopped even during continuous print. When feeding from PF-750, a command is sent which will start the operation of putting the machine in operation status.</p>

Firmware specifications

Type	Program number	Check SUM	Version	Remarks
ENGINE	S2G1_1000.007.001	892D	007.001	← upgraded
MAIN	S2G1_3000.003.006	F340	003.006	

When upgrading firmware or replacing boards, always upgrade 2 types of firmware (MAIN and ENGINE) to the latest version at the same time.

Field Measure:

If the enduser has an PF-750 (LCF) installed and is continuously printing in large amounts, please upgrade the firmware to new version.

The new engine firmware will be installed at the factory in all machines produced from February onwards.