

<b>SB Number:</b>	<b>SB 2DD-003</b>	<b>Creation Date:</b> 31/01/2005
<b>Subject:</b>	Change of 'P.W.B ASSY MAIN'	
<b>Model:</b>	<b>FS-1018MFP</b>	

### Phenomenon & Cause

When executing [**Printer reset**] from the printer menu on the operation panel, after the reset, there is the possibility that network may remain in '*pending / suspension*' status.  
 (If the PHY chip is in its energy save mode, the return signal sent via a different way than the network is not output and the network might remain in pending status.)

### CONTENTS OF CHANGES

By changing the following constant of '**PCB PRINTER ASSY**' in energy save mode, the PHY chip will output a signal even if the reset is triggered via a different way than over the network.

- **R213:**                      **OLD** 100K $\Omega$                        $\rightarrow$                       **NEW:** **0  $\Omega$**
- **C219:**                      **OLD** 0.1 $\mu$ F                       $\rightarrow$                       **NEW:** **not mounted**

### Field Measure

If the problem should arise, please replace the current with the new '**PCB PRINTER ASSY**'.

### Parts Table

No.	Part No. OLD	Part No. NEW	Description	Q'ty		Interchangeability	
				Old	New	X	O
1	302DD68111 2DD68111	302DD68112 2DD68112	P.W.B ASSY MAIN EU (SP)	1	1	X	O

### Affected Machine Serial Numbers:

**FS-1018MFP:**                      *will follow*