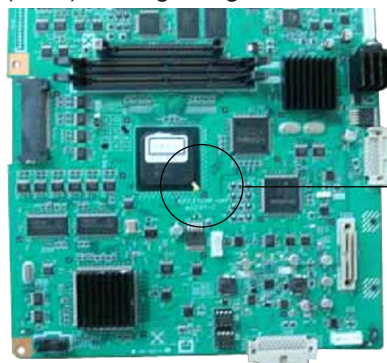


SB Number:	SB 2JB-003	Creation Date: 12/06/2008
Subject:	Main PCB and wire panel main have been changed	
Model:	KM-2540/3040	

Contents of changes	<p>The following changes have been made to the main PCB board (No.1) and the wire panel main (No.2) for factory reasons:</p> <ol style="list-style-type: none"> 1. Aluminium tape around the wire panel main (No.2) has been removed. 2. The lenght and the tube of the wire panel main (No.2) have been changed. 3. Capacitor (C417~440), resistor (RA89~96) and inductor (L25~32) have been added to the main board PCB (No.1). 4. The silk print on the main board PCB (No.1) has been changed. <p>See below for further details.</p>
----------------------------	--

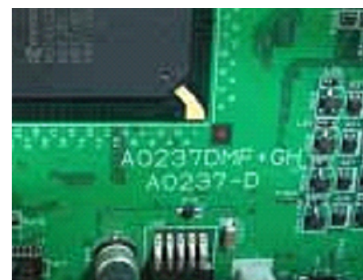
(No.1): Recognizing the PCB's



Old model (**302JB94020**)
A0237CMF+GH/A0237-C



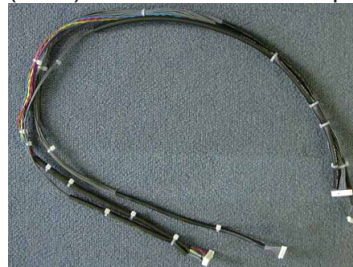
New model (**302JB94021**)
A0237DMF+GH/A0237-D



Old type wire panel main
(No.2) with aluminium tape.



New type wire panel main
(No.2) without aluminium tape.



Parts	No.	Old Parts No.	New Parts No.	Description	Q'TY		Interchange-ability		SP
					Old	New	Old	New	
	1	302JB94020 2JB94020	302JB94021 2JB94021	PARTS,PWB MAIN ASSY SP	1	1	X	O	O
	2	302JB46010 2JB46010	302JB46011 2JB46011	WIRE PANEL MAIN	1	1	O	X	-

Classification	<input type="checkbox"/> Entire stock rework <input type="checkbox"/> In-field modification at next visit <input type="checkbox"/> In-field modification by case <input checked="" type="checkbox"/> No modification necessary
Field measure	<p>Be aware when replacing parts that only main PCB board 302BJ94021 is compatible with old and new types of the wire panel main (No.2).</p> <p>Main PCB board 302BJ94020 is not compatible with the new wire panel main (No.2)</p>