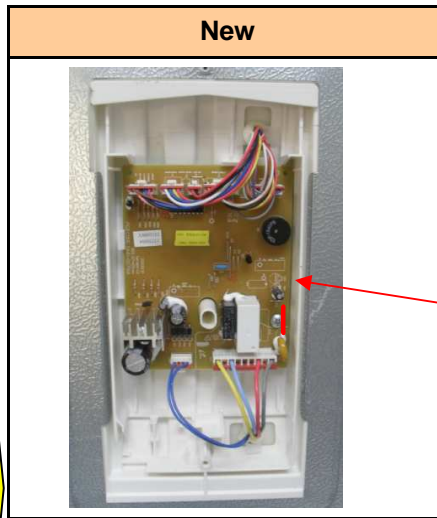
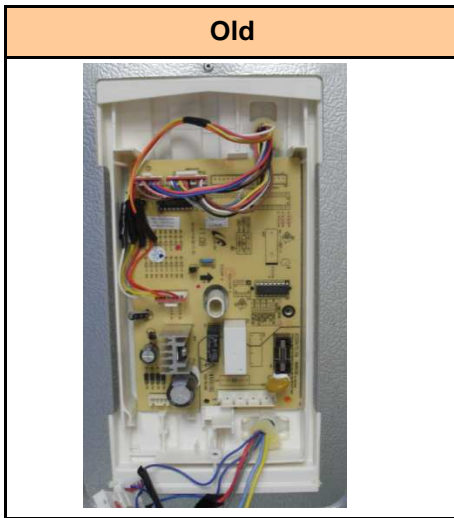


Product :	REFRIGERITER	Bulletin No. :
Model :	W07-PJT	Bulletin Date : 2011/09/08
Buyer :	All	ECN No. :

**SUBJECT:** W07-PJT length of ASSY PCB MAIN panel alt.

**Symptoms** Because the Japan earthquakes, original W07 MAIN PBA uses TOSHIBA M  
**&Cause:** cannot supply, affecting the PBA and refrigerator production.

**Solution:** GVE ALT width of ASSY PCB MAIN panel--from 160mm to 127mm  
 new code substitute old code,if the refrigeator need to change PCB MAIN OT  
 old code,the new PCB main need to **add an screw(shown below) to install on the PCB**



DA60-10130B  
M4.3\*13mm

Corresponding code alt :

Old Code
DA41-00481A
DA41-00481B
DA41-00481C
DA41-00482A
DA41-00482C
DA41-00482D
DA41-00482J
REF4100481A-F2
REF4100482A-F2

New Code
DA92-00280A
DA92-00280B
DA92-00280C
DA92-00283A
DA92-00283C
DA92-00283D
DA92-00283E
REF9200280A-F2
REF9200283A-F2

**For Example:**  
 DA92-00280A substitute DA41-00481  
 If the refrigeator need to change PCB MAIN of **DA41-00481**, the new PCB MAIN of **DA92-00280A** will be used and need to add an screw(shown above) to instal the PCB MAIN.

**3. Application date**  
**2011.09.13**

**4. Apply model**  
**RL34/35/37, RL40/42/45/47, BCD-285, RL30C\*,RL32C\*, RS19\*, RS20\***

<b>Application</b>	Reference ( ), <b>Only Defected sets ( O )</b> , Whole sets ( )
<b>Attachment</b>	Schematic Diagram ( ), Applied Model ( ) Mechanical Diagram ( ), None ( ), <b>Others ( O )</b>
<b>Production Month :</b>	2011.09
<b>Published by :</b>	<b>Checked by :</b>