

To : Dear Valued Customers

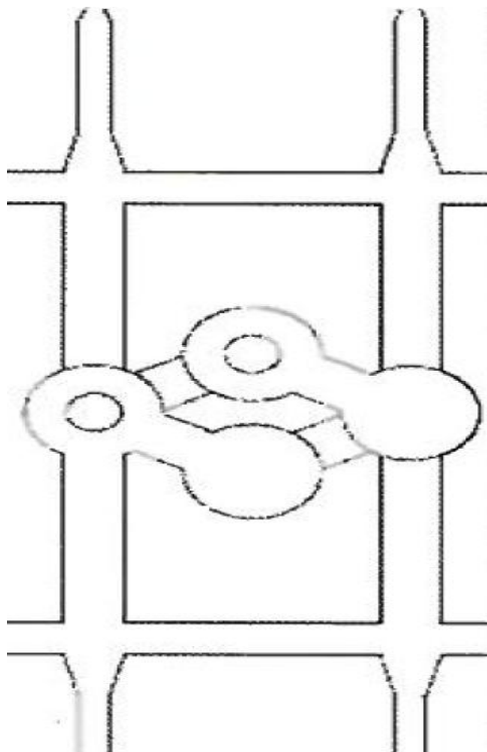
Product/Process Change Notice

We hereby submit PCN for your review and approval.

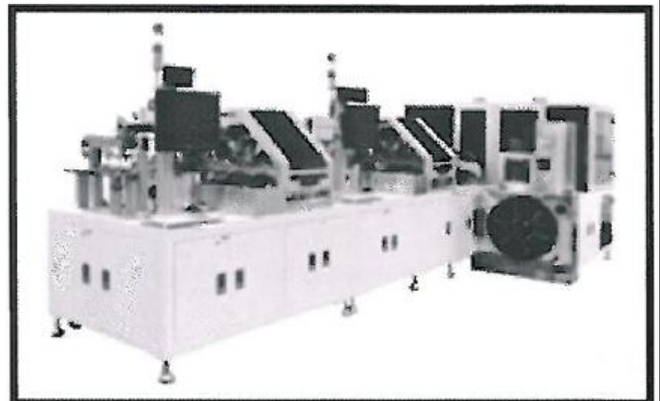
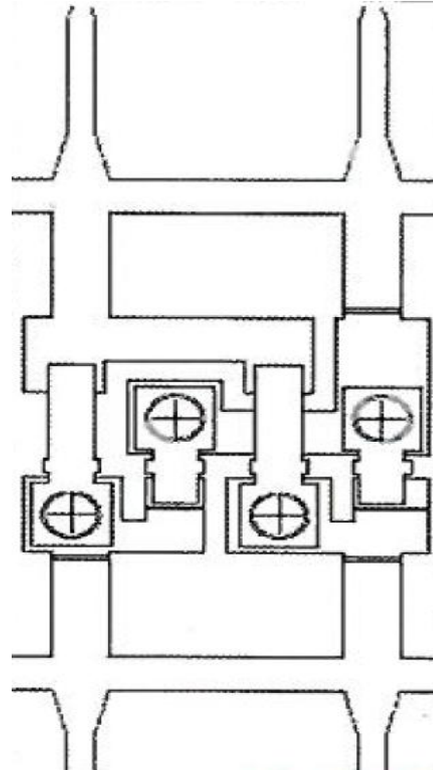
Application or type : DB(S)/DF(S) internal structure change.

Detail of the change : Automation for DB(S)/DF(S) Soldering process.

Current :
Stack (Old lead frame) and Manual Operation



After the change :
New lead frame and Automatic Equipment



Reason for the change :

1. The old type product is produced by manual, change the lead frame for automation production line which will have a stable quality.
2. Improve solder quality & yield.

Evaluation items : Part No. affected:

DB101-G	DB101S-G	DF005-G	DF005S-G	DF005S-HF	DF15005S-G	DF2005-G	DF2005S-G
DB102-G	DB102S-G	DF01-G	DF01S-G	DF01S-HF	DF1501S-G	DF201-G	DF201S-G
DB103-G	DB103S-G	DF02-G	DF02S-G	DF02S-HF	DF1502S-G	DF202-G	DF202S-G
DB104-G	DB104S-G	DF04-G	DF04S-G	DF04S-HF	DF1504S-G	DF204-G	DF204S-G
DB105-G	DB105S-G	DF06-G	DF06S-G	DF06S-HF	DF1506S-G	DF206-G	DF206S-G
DB106-G	DB106S-G	DF08-G	DF08S-G	DF08S-HF	DF1508S-G	DF208-G	DF208S-G
DB107-G	DB107S-G	DF10-G	DF10S-G	DF10S-HF	DF1510S-G	DF210-G	DF210S-G

Implemented from :

Effective Date : Jan. 1th, 2017

Last Time Buy : Jun. 1th, 2016

R&D Dept. Signature :



QA Dept. Signature :



Answer To PCN

Please complete the form below duly signed and fax back to Comchip Technology Co.

Please select your answer 1. Approved this PCN 2. Approved this PCN with conditions 3. Disapproved this PCN	Date
	Responsibility By
Please specify the condition or explain the reason if you select 2 or 3.	

Unless a Comchip Technology Co., Ltd. Sales representative is contacted in writing within 30 days of the posting of this notice, all changes described in this announcement are considered approved.