To: Customer

Announcement of PCN(Process Change Notice) of Toshiba Microwave Semiconductor Products

Dear Madams and Sirs,

We thank you very much for your continuous patronage to our Microwave Semiconductor products. Taking this opportunity, we are glad to inform you that we are going to change the process of the production. We therefore wish to advise you for your understanding and acceptance of this change.

Sincerely yours

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1. Applicable product:

   - TGI5867-25L
   - TGI5867-50L
   - TGI5964-120L
   - TGI7785-25L
   - TGI7785-50L
   - TGI7785-120L
   - TGI8596-50
   - TGI0910-50
   - TGI1213-25L
   - TGI1213-50L
   - TGI1314-25L
   - TGI1314-50L
   - TGI1414-50L

2. Description of change:

Change of publishing parameters on inspection datasheet for individual products.

- GP, Power Gain, will be replaced with GL, Linear Gain.
- $\Delta G$, Gain Flatness, will be populated with GL, Linear Gain.

   Detail of the change will be shown in the latest datasheet of each product.
3. **Reason of change:**

Production improvement of manufacturing subject Microwave Power GaN HEMT

4. **Scheduled implementation date and notes:**

The change will be implemented with product after “5G1A” date code, July 2015 production. There still will be product with old inspection datasheet in the distribution (Toshiba, Toshiba overseas office and the partner distributors), therefore product with two different types of inspection datasheet will be distributed for a while.

5. **Contact:**

If you have further question, please feel free to contact our local Toshiba office on this matter.

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