

## PCN

То	All valuable customers
From	Samsung Electro-Mechanics CO.,LTD. Component Solution Division Quality Innovation Team
Subject	Taping, Packing&Outgoing process of Automotive MLCC to add in Tianjin factory, China
Date	March 29, 2018

## Dear customers,

In order to smooth correspondence delivery of automotive MLCC that increase in demand, we suggest that you consider the addition of automotive MLCC Taping, Packing&Outgoing process in Tianjin factory, China as shown below.

Details PCN No. QC BG-05 **PCN Rate** В **Products** Automotive MLCC manufactured in Busan factory To secure production capa through the addition of automotive MLCC Taping, Packing&Outgoing Purpose process in Tianjin factory for stable delivery and production. Planned delivery - If no disapproval for SAMSUNG planed schedule from customer schedule : Immediately after customer approval for change - If required from customer for schedule change applied : Adjust the schedule by discussion with customer products Before Change After Change **BUSAN BUSAN TIANJIN** Incoming Incoming Inspection Inspection **Plating Plating** Detailed Characteristic Characteristic information sorting sorting for change Visual Visual Inspection Inspection Outgoing Outgoing Inspection Inspection Taping Taping **Taping** Packing & Packing & Packing & Outgoing Outgoing Outgoing

	Please, reply us the information mentioned below.		
	- Planned delivery schedule - Accept SAMSUNG plan : Yes ( ), No ( ) for change applied products - If not accept SAMSUNG plan, Customer's required schedule ( to supply from MM, DD)		
	■ If you have any question regarding this PCN, please feel free to contact us as below.		
	Sales : Person in charge of each account		
Reply from customers	Quality: SEUNGJIN HONG Senior Engineer [seungjin.hong@samsung.com]		
cusiomers	■ In case that there is no reply from you regarding this PCN within 1 month, it would be considered that you agree this change and we will supply the products according to SAMSUNG plan.		
	Customer / Company :		
	Team :		
	Name / Position :/ (signature)		

Samsung Electro-Mechanics Component Solution Biz Unit

Quality Innovation Team Leader

**Sungwon Jung**