

Product Change Notification

PCN No.	Quectel_PCN_2023090703	Date of Issue (DD/MM/YYYY)	07/09/2023
1. General Information			
Type of Change	Key Alternative Component Adding		
Description of Change	For EM06-A module: Quectel will add IC (model: MXD86C2G) supplied by Maxscend as alternative component to the existing one (model: BGSX212MA18E6327) supplied by Infineon.		
Reason for Change	As the existing IC (model: BGSX212MA18E6327) will be EOL, Quectel will add the above alternative component to ensure supply chain stability and meet the market demand.		
2. Products Affected			
Model	Ordering Code	Firmware Version (Compatible with the new and old IC)	
EM06-A	EM06ALA-512-SGAD	EM06ALAR04A01M4G_01.003.01.003	
		EM06ALAR04A01M4G_01.004.01.004	
Proposed First Shipment Date:			
The shipment of Post-Change Products will start on <u>30/09/2023</u> (DD/MM/YYYY) unless Quectel receives a prior notice of refusal.			
Sample Verification:			
Samples can be requested by the Proposed First Shipment Date, and sample verification shall be completed within 30 days of your receipt. Otherwise, Quectel shall deem the Post-Change Products tacitly accepted.			
3. Customer Impact and Recommended Action			
<ol style="list-style-type: none"> 1. No change in fit, form, function, quality and reliability. 2. No change in ordering codes (OC). 3. Post-Change Product must be based on the firmware version of new IC. The new firmware version is compatible with the old and new ICs, so customers feel assured to switch them. 4. Depending on stock levels, Quectel will ship either Pre-Change or Post-Change Products after your acceptance of this PCN. 			
4. Customer Acknowledgement of Receipt			
Please acknowledge the receipt of this PCN and submit your acknowledgement response by sending an email to info_PCN@quectel.com by the Proposed First Shipment Date.			
Lack of acknowledgement of the PCN and/or the acknowledgement response within the said time limit constitutes tacit acceptance; thus, Quectel shall implement the change as indicated above.			