

Product Change Notification

PCN No.	Quectel_PCN_2024011209	Date of Issue (DD/MM/YYYY)	12/01/2024
1. General Information			
Type of Change	Component Change		
Description of Change	<p>For SC20-J Module:</p> <p>1) Quectel will use the IC RF Filter WLAN (model: RSFP2403D) supplied by ROFS (ROFS Microsystem Tianjin Co. LTD) instead of IC RF Filter WLAN (model: 885033) supplied by Qorvo (Qorvo International Pte. Ltd.).</p> <p>2) Quectel will use the ESD (model: TFE10402V06H0) supplied by INPAQ (INPAQ Technology Co., LTD) instead of ESD (model: LXES15AAA1-153) supplied by Murata (Murata Electronics Trading (Shanghai) Co., Ltd.).</p>		
Reason of Change	Quectel has been notified about the EOL of materials to be replaced.		
2. Products Affected			
Model	Ordering Code		
SC20-J	All SC20-J OCs		
<p>Proposed First Shipment Date:</p> <p>The shipment of Post-Change Products will start on <u>19/02/2024</u> (DD/MM/YYYY) unless Quectel receives a prior notice of refusal.</p> <p>Sample Verification:</p> <p>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.</p>			
3. Customer Impact and Recommended Action			
<ol style="list-style-type: none"> No change in fit, form, function, quality and reliability. No change in ordering codes (OC) and firmware versions. Depending on stock levels, Quectel will ship either Pre-Change or Post-Change Products after your acceptance of this PCN. Once the stock of Pre-Change Product is finished, Quectel will switch to Post-Change Products for production and shipment. 			
4. Customer Acknowledgement of Receipt			
<p>Please acknowledge the receipt of this PCN and submit your acknowledgement response by sending an email to info_PCN@quectel.com within 30 days of receiving the PCN.</p> <p>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.</p>			