

Product Change Notification

PCN No.	Quectel_PCN_2020111105	Date of Issue (DD/MM/YYYY)	11/11/2020
1. General Information			
Type of Change	PCB Manufacturing Process Change		
Description of Change	<p>For MC60 module:</p> <ol style="list-style-type: none"> 1. Quectel will enlarge the peripheral small pads of U501(PA) on the PCB, so that the module can withstand stronger environmental and mechanical stress, and improve the reliability of the module. 2. The PCB version will be changed from V2.3 to V2.5. 		
Reason of Change	Improve product performance by enhancing the reliability of the MC60 module.		
2. Information of Affected Products and Alternative Products			
Affected Products Information		Alternative Products Information	
Model	Ordering Code	Model	Ordering Code
MC60	MC60CA-04-STD	MC60	MC60CA-04-STD
	MC60ECA-04-BLE		MC60ECA-04-BLE
	MC60ECB-04-BLE		MC60ECB-04-BLE
	MC60CA-04-AMT		MC60CA-04-AMT
	MC60CA-04-CTK		MC60CA-04-CTK
	MC60CA-04-HMX		MC60CA-04-HMX
	MC60CA-04-MPT		MC60CA-04-MPT
	MC60CA-04-SIK		MC60CA-04-SIK
Sample Release Date: Samples of Alternative Products will be available from <u>10/11/2020</u> (DD/MM/YYYY).			
Shipment Date: Shipment of Alternative Products will start from <u>11/12/2020</u> (DD/MM/YYYY) if no statement is received.			
3. Impacts of the Change			
Risk Assessment	<ol style="list-style-type: none"> 1. The ordering codes (OC) remain unchanged. 2. It will not affect any function and electrical performance of the MC60 module, and there is no other risk. 		
Suggested Implementation Plan	After rigorous and complete tests and reviews, Quectel confirms that the change does not affect product function and electrical performance, and you will do not need to conduct special verification and test.		
4. Customer Acknowledgement of Receipt			
<p>Please acknowledge receipt of this change notification by replying to info_PCN@quectel.com</p> <p>If no feedback is received within 30 days after the issue date of this notification, then Quectel may accept that this change has been tacitly accepted and can implement the change as indicated above.</p>			