

Product Change Notification

PCN No.	Quectel_PCN_2020121002	Date of Issue (DD/MM/YYYY)	10/12/2020
1. General Information			
Type of Change	Shielding Frame Design Optimization		
Description of Change	For BG95 series & BG95-M3 Mini PCIe modules, Quectel will extend the coverage of shielding frame to cover the BB and PMU.		
Reason of Change	Through extending the coverage of shielding frame, strength of the shielding frame can be improved.		
2. Information of Affected Products and Alternative Products			
Affected Products Information		Alternative Products Information	
Model	Ordering Code	Model	Ordering Code
BG95-M1	BG95M1LA-64-SGNS	BG95-M1	BG95M1LA-64-SGNS
BG95-M2	BG95M2LA-64-SGNS	BG95-M2	BG95M2LA-64-SGNS
BG95-M2	BG95M2LA-64-BR1	BG95-M2	BG95M2LA-64-BR1
BG95-M3	BG95M3LA-64-SGNS	BG95-M3	BG95M3LA-64-SGNS
BG95-M3	BG95M3LA-64-BR1	BG95-M3	BG95M3LA-64-BR1
BG95-M3	BG95M3LA-64-KAIFA	BG95-M3	BG95M3LA-64-KAIFA
BG95-M3	BG95M3LA-64-SGNS-V1	BG95-M3	BG95M3LA-64-SGNS-V1
BG95-M3	BG95M3LA-64-SNNS	BG95-M3	BG95M3LA-64-SNNS
BG95-M3	BG95M3LA-64-TY1	BG95-M3	BG95M3LA-64-TY1
BG95-M4	BG95M4LA-64-SGNS	BG95-M4	BG95M4LA-64-SGNS
BG95-M5	BG95M5LA-64-SGNS	BG95-M5	BG95M5LA-64-SGNS
BG95-M6	BG95M6LA-64-SGNS	BG95-M6	BG95M6LA-64-SGNS
BG95-MF	BG95MFLA-64-SGNS	BG95-MF	BG95MFLA-64-SGNS
BG95-M3 Mini PCIe	BG95M3LA-MINIPCIE	BG95-M3 Mini PCIe	BG95M3LA-MINIPCIE
Shipment Date: Shipment of Alternative Products will start from <u>10/01/2021</u> (DD/MM/YYYY) if no statement is received.			
Sample Verification: Samples can be requested before the Shipment Date, and the verification shall be completed within one month after the receipt of samples. If no sample demand is received before the Shipment Date, then Quectel may			

deem that this change has been tacitly accepted.

3. Impacts of the Change

Risk Assessment	<ol style="list-style-type: none"> 1. The ordering codes (OC) remain unchanged. 2. The old shielding frame has no quality issues and exerts no effect on the performance of BG95 series & BG95-M3 Mini PCIe modules or your manufacturing process design. 3. The optimization of the shielding frame design is just an enhancement on the overall strength.
Suggested Implementation Plan	<p>Through strict and sufficient tests, Quectel confirms that BG95 series & BG95-M3 Mini PCIe modules adopting new shielding frame design can fully meet the quality and performance requirements, with no difference in function or performance. Therefore, you can feel secured to use them.</p>

4. Customer Acknowledgement of Receipt

Please acknowledge receipt of this change notification by replying to info_PCN@quectel.com
 If no feedback is received within 30 days after the issue date of this notification, then Quectel may deem that this change has been tacitly accepted and can implement the change as indicated above.

Quectel Confidential