

Product Change Notification

PCN No.	PCN_M66_2017082301_EN		Date of Issue (DD/MM/YYYY)	23/08/2017	
1. General Information					
Type of Change	Firmware version upgrade				
Description of Change	The BB chip supplier has adopted a new foundry. The new foundry chips have frequency error issue which must be fixed with a software patch. So Alternative Products must be upgraded to a new firmware version which incorporates the patch.				
Reason of Change	The BB chip supplier has adopted a new foundry, and the original foundry will no longer supply products in the near future.				
2. Information for Affected Products and Alternative Products					
Affected Products Information			Alternative Products Information		
Model	Firmware Version	Ordering Code	Model	Firmware Version	Ordering Code
M66	M66FAR01A09BT or earlier versions	M66FA-04-STD	M66	M66FAR01A11BT	M66FA-04-STDN
Alternative Products Release Time: Samples for Alternative Products will be available from <u>26/08/2017</u> (DD/MM/YYYY). Switch Time: Alternative Products will be started shipping to customers from <u>26/11/2017</u> (DD/MM/YYYY) if no statement received.					
3. Impacts of the Change					
Risk Assessment	1. Affected Products can be upgraded to the new firmware version as well, but Alternative Products MUST NOT use old firmware versions. 2. Through rigorous and comprehensive tests, Quectel confirms that the new firmware version accommodates both Affected and Alternative Products well, without causing any impact on product performance or function.				
Suggested Implementation Plan	When samples for Alternative Products are available, customers can contact Quectel sales or distributors to get samples for testing.				
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 accept that this change has been tacitly accepted and can implement the change as indicated above.					