

# **EOL Notification**

1. General Information				
Type of EOL	Chipset Upgrade			
Description of EOL	<ol> <li>Partial OC of M66-DS, M66, M89, M95, MC60, MC90, M72 will be EOL.</li> <li>For modules listed below, Quectel will replace the existing PA (model: RF7198TR13) with PA (model: HS8298H).</li> </ol>			
Reason of	As the supply shortage of PA (mode: <b>RF7198TR13</b> ) and the delivery cannot be guaranteed.			
EOL	Therefore, it is recommended to use the Alternative Products as soon as possible.			

### 2. Information of EOL Products and Alternative Products

EOL Products Information			Alternative Products Information			
Model	Hardware Version	Ordering Code	Model	Hardware Version	Ordering Code	
M66-DS	R1.0	M66DSFA-04-STD	. /	1	1	
	R1.0	M66DSFA-04-STDN				
	R1.0	M66FA-04-AMT	M66			
M66	R1.0	M66FA-04-STD		R1.0	M66FB-04-STD	
	R1.0	M66FA-04-STDN				
M89	R1.0	M89FA-04-STD	1	1	1	
M95	R2.0	M95FA-03-PTCN	M95	R2.1	M95FB-03-PTCN	
	R2.0	M95FA-03-STD		R2.0	M95FB-03-STD	
	R1.0	M95FA-03-STDN				
MC60	R1.0	MC60CA-04-AMT	MC60			
	R1.0	MC60CA-04-CTK		R1.0	MC60CB-04-STD	
	R1.0	MC60CA-04-PST				
	R1.0	MC60CA-04-STD				
	R1.0	MC60ECA-04-BLE		R1.0	MC60ECB-04-BLE	
MC90	R1.0	MC90CA-04-STD	/	/	1	
M72	R3.0	M72FA-03-STD	/	/	1	

#### **Alternative Products Release Date:**

Alternative Products will be available from 30/12/2021 (DD/MM/YYYY).

### 3. EOL Milestones

Milestone	Definition	Date (DD/MM/YYYY)
<b>EOL Notice Date</b>	The date the document that announces the end-of-sale and end-	30/12/2021
	of-life of a product is distributed to the customer.	30/12/2021



Last Time Buy (LTB) Date	The last date to order the product through Quectel sale mechanism. The product is no longer for sale after this date.	31/03/2022
Last Time Ship (LTS) Date	The last possible shipment date that can be requested of Quectel and/or its contract manufacturers. The actual shipment date depends on lead time.	30/06/2022
End of Software Maintenance/Te chnical Document Release Date	After this date, Quectel Engineering will no longer develop, repair, maintain, or test the product software or release any technical documents of it, except for fixes for bug or security issues.	31/03/2022
End of Routine Failure Analysis Date	The last possible date a routine failure analysis may be performed to determine the cause of product failure or defect.	31/03/2023
Last Date of Support	The last date to receive applicable service and support for the product as entitled by active service contracts or by warranty terms and conditions. After this date, all support services for the product are unavailable, and the product becomes obsolete.	31/03/2023

## 4. Impacts of the EOL

Risk Assessment	None			
Suggested Implementation Plan	<ol> <li>The replacement of the module may require the customer to update the product certification.</li> <li>It is recommended to take the Alternative Products. Quectel confirms the performance of Alternative Products and EOL Products are almost the same, except a few of functional differences. For detailed information about the Alternative Products, please contact your regional sales or distributor.</li> </ol>			

### 5. Customer Acknowledgement of Receipt

Please acknowledge receipt of this EOL 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 EOL has been tacitly accepted and can implement it as indicated above.