

EOL Notification

1. General Information	tion						
EOL Type	Key Component						
Description of EOL	Partial EC25-EUX (Mini PCIe) and EC21-EUX (Mini PCIe) will be EOL.						
Reason of EOL	Partial key components RF Switch and GSM PA for EC25- EUX (Mini PCIe) and EC21- EUX (Mini PCIe) will be EOL, and fully compatible components are not available. Therefore, the delivery cannot be guaranteed.						
2. Information of E	OL Products and Alternati	ve Products					
EOL Proc	lucts Information	Alternative Pr	odu	cts Information			
Model	Ordering Code	Model		Ordering Code			
EC25-EUX	EC25EUXGA-128-SGNS	EC25-EUX	E	EC25EUXGR-128-SGNS			
EC25-EUX MINIPCIE	EC25EUXGA-MINIPCIE	EC25-EUX MINIPCIE	Е	EC25EUXGR-MINIPCIE			
EC21-EUX	EC21EUXGA-128-SGNS	EC21-EUX	E	EC21EUXGR-128-SGNS			
EC21-EUX MINIPCIE	EC21EUXGA-MINIPCIE	EC21-EUX MINIPCIE	Е	EC21EUXGR-MINIPCIE			
Alternative Products Release Date: Alternative Products will be available from <u>10/08/2021</u> (DD/MM/YYYY).							
3. EOL Milestones							
Milestone	Definition	Date (DD/MM/YYYY)					
EOL Notice Date	The date the document that an end-of-life of a product is distri	10/08/2021					
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.						
Last Time Ship (LTS) Date	The last possible shipment da Quectel and/or its contract shipment date depends on lea		31/01/2022				
End of Software Maintenance/Techni cal Document Release Date	After this date, Quectel Engine repair, maintain, or test the pro technical documents of it, exce issues.	any	10/08/2023				
End of Routine Failure Analysis Date	The last possible date a rout performed to determine the defect.		10/08/2023				
Last Date of Support	The last date to receive applic the product as entitled by ac warranty terms and conditions services for the product are u becomes obsolete.	by port	10/08/2024				

Building 5, Shanghai Business Park Phase III (Area B), No.1016 Tianlin Road, Minhang District, Shanghai, China Email: info@quectel.com Website: www.quectel.com page 1



	4. Impacts of the EOL						
	1.	The ordering codes (OC) have changed, please ensure the correct OC are selected before placing orders.					
	2.	The hardware design and AT commands manual of Affected Products and Alternative Products remain unchanged.					
Risk Assessment	3.	RF Switch and GSM PA provided by different suppliers require different drivers, so the Alternative Products should be based on new software version; Please					
Nisk Assessment		select the new adaptive software version according to the OC. For detailed information, please refer to the table below.					
	 4. The CE certifications for Alternative Products EC2 EUX (Mini PCIe) and the NCC certifications for A 						
		(Mini PCIe) will be acquired in September 2021.					
	1.	Through rigorous and complete testing, Quectel confirms that Alternative Products can satisfy qualification and performance requirements. It is					
Suggested		recommended to perform compatibility tests before using Alternative Products for mass production. Customer can feel secure to use them.					
Implementation Plan							
	2.	Samples are available now. For detailed information, please contact regional					
		sales and distributors.					

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.

Module Name	OC	Software Version	Module Name	OC	Software Version
EC25-EUX	EC25EUXGA-128-SGNS	EC25EUXGAR10A02M1G_01.002.01.002 EC25EUXGAR08A02M1G_01.001.01.001 EC25EUXGAR08A03M1G_01.001.01.001 EC25EUXGAR08A04M1G_01.001.01.001 EC25EUXGAR08A05M1G_01.001.01.001 EC25EUXGAR08A06M1G_01.001.01.001 EC25EUXGAR08A07M1G_01.001.01.001	EC25-EUX	EC25EUXGR-128-SGNS	EC25EUXGAR08A07M1G_20.002.20.002 EC25EUXGAR08A08M1G_20.002.20.002
EC25-EUX MINIPCIE	EC25EUXGA-MINIPCIE		EC25-EUX MINIPCIE	EC25EUXGR-MINIPCIE	
EC21-EUX	EC21EUXGA-128-SGNS	EC21EUXGAR08A02M1G_01.001.01.001 EC21EUXGAR08A03M1G_01.001.01.001	EC21-EUX	EC21EUXGR-128-SGNS	EC21EUXGAR08A04M1G_20.002.20.002
EC21-EUX MINIPCIE	EC21EUXGA-MINIPCIE		EC21-EUX MINIPCIE	EC21EUXGR-MINIPCIE	