

## **Product Change Notification**

PCN No.	Quecte	el_PC	CN_2023041904		Date of Issue (DD/MM/YYYY)	19/04/2023	
1. General Information							
Type of Change Des		Desig	Design Optimization				
Description of		For LC76G module: Quectel has optimized the internal V_BCKP circuit to extend the V_BCKP voltage range from 1.9–3.6 V to 1.65–3.6 V.					
Reason for Change		order to provide broader support for customers' product designs, Quectel has imized the internal V_BCKP circuit.					
2. Products Affected							
Model		Ordering Code					
LC76G		LC76GPAMD					
Sample Release Date:							
Proposed First Shipment Date: The shipment of Post-Change Products will start on <u>04/05/2023 (DD/MM/YYYY)</u> unless Quectel receives a prior notice of refusal.							
3. Customer Impact and Recommended Action							
<ol> <li>No change in fit, form, function, quality and reliability.</li> <li>No change in ordering code (OC) and firmware version.</li> <li>V_BCKP voltage can be used normally in 1.9 V to 3.6 V. Customer can feel secured to use it.</li> </ol>							
4. Customer Acknowledgement of Receipt							
info_PCN@quec Lack of acknowle	t <mark>el.com</mark> l edgemen	by the	t of this PCN and submit your a Proposed First Shipment Date e PCN and/or the acknowledge shall implement the change as	ment	response within the sai	, ,	