

Product Change Notification

PCN No.	Quectel_PCN_2022111603	Date of Issue (DD/MM/YYYY)	16/11/2022
1. General Information			
Type of Change	EMS Factory Adding		
Description of Change	<p>Quectel will approve BCM Electronics Corporation Sdn. Bhd. (hereinafter: “BCM”) as an EMS factory for manufacturing Quectel EC21 Series (Mini PCIe), EC25 Series (Mini PCIe), EG25-G (Mini PCIe), EG21-G (Mini PCIe), EG91 and EG95 series modules.</p> <p>Address: Plot 21, Jalan Hi-Tech 4, Kulim Hi-Tech Park, Phase 1, 09090 Kulim, Kedah Darulaman, Malaysia.</p>		
Reason for Change	<p>Due to the rapid business growth, Quectel will approve BCM as one of our EMS factories to improve production capacity and ensure timely delivery of Quectel EC21 Series (Mini PCIe), EC25 Series (Mini PCIe), EG25-G (Mini PCIe), EG21-G (Mini PCIe), EG91 and EG95 series modules.</p>		
2. Products Affected			
Model	Ordering Code		
EC25-AU	EC25AUFA-512-STD		
EC25-AU	EC25AUGC-128-SGNS		
EC21-AU	EC21AUGC-128-SGNS		
EC25-AU MINIPCIE	EC25AUFA-MINIPCIE		
EC25-AU MINIPCIE	EC25AUGC-MINIPCIE		
EC21-AU MINIPCIE	EC21AUFA-MINIPCIE		
EC21-AU MINIPCIE	EC21AUGC-MINIPCIE		
EC21-AUX	EC21AUXGR-128-SGNS		
EC21-AUX MINIPCIE	EC21AUXGR-MINIPCIE		
EC25-AUX	EC25AUXGR-128-SGNS		
EC25-AUX MINIPCIE	EC25AUXGR-MINIPCIE		
EG95-AUX	EG95AUXGA-128-SGNS		
EC21-E MINIPCIE	EC21EFA-MINIPCIE		
EC21-EU MINIPCIE	EC21EUGA-MINIPCIE		
EC21-J	EC21JFA-512-STD		
EC21-J	EC21JFB-512-SGAS		
EC21-J MINIPCIE	EC21JFA-MINIPCIE		
EC21-J MINIPCIE	EC21JFB-MINIPCIE		

EC21-KL	EC21KLFA-512-KT
EC21-KL	EC21KLFA-512-SKT
EC21-KL MINIPCIE	EC21KLFA-MINIPCIE-KT
EC21-KL MINIPCIE	EC21KLFA-MINIPCIE-SKT
EC25-B41 MINIPCIE	EC25B41FA-MINIPCIE
EC25-E	EC25EFA-512-HDP
EC25-E	EC25EFA-512-TNET
EC25-E	EC25EFA-512-EMBMS
EC25-E	EC25EFA-512-SKT
EC25-E MINIPCIE	EC25EFA-MINIPCIE
EC25-E MINIPCIE	EC25EFA-MINIPCIE-HDP
EC25-E MINIPCIE	EC25EFA-MINIPCIE-SKT
EC25-EX	EC25EXGC-128-SNNS
EC25-EX	EC25EXGD-128-SNNS
EC25-EX MINIPCIE	EC25EXGC-MINIPCIE
EC25-EX MINIPCIE	EC25EXGD-MINIPCIE
EC25-EU	EC25EUGA-512-WDL
EC25-EU MINIPCIE	EC25EUGA-MINIPCIE
EC25-J	EC25JFA-512-IIJ
EC25-J MINIPCIE	EC25JFA-MINIPCIE
EG91-E	EG91EFC-512-SNNS
EG91-EX	EG91EXGB-512-CGNS
EG95-E	EG95EFB-512-SNND
EC25-E MINIPCIE	EC25EFA-MINIPCIE-EMBMS
EC25-E	EC25EFK-512-STD
EC25-E MINIPCIE	EC25EFK-MINIPCIE
EC21-E MINIPCIE	EC21EFK-MINIPCIE
EC25-EUX MINIPCIE	EC25EUXGR-MINIPCIE
EC21-EUX	EC21EUXGR-128-SGNS
EC21-EUX MINIPCIE	EC21EUXGR-MINIPCIE
EG91-EX	EG91EXGK-128-SGNS
EG95-EX	EG95EXGK-128-SGNS
EC25-E	EC25EFA-512-KR
EC25-E MINIPCIE	EC25EFA-MINIPCIE-KR
EG91-EX	EG91EXGA-128-SGNS2

EG91-E	EG91EFB-512-SNND2
EC21-KL	EC21KLFA-512-KR
EC21-KL MINIPCIE	EC21KLFA-MINIPCIE-KR
EC25-JL	EC25JLFA-512-STD
EC25-JL MINIPCIE	EC25JLFA-MINIPCIE
EC21-EC	EC21ECGR-128-SNNS
EC21-EC MINIPCIE	EC21ECGR-MINIPCIE
EC25-EC MINIPCIE	EC25ECGR-MINIPCIE
EG91-EX	EG91EXGK-128-SGNS2
EC21-E	EC21EFK-512-STD2
EC25-EC	EC25ECGR-128-SNNS6
EC25-EU	EC25EUGA-512-SGNS6
EC25-EU	EC25EUGB-512-SGNS
EC25-A MINIPCIE	EC25AFA-MINIPCIE
EC25-V MINIPCIE	EC25VFA- MINIPCIE
EC21-A MINIPCIE	EC21AFA-MINIPCIE
EC21-V MINIPCIE	EC21VFA- MINIPCIE
EC21-A	EC21AFA-512-STD
EC21-V	EC21VFA-512-STD
EC25-AF	EC25AFFA-MINIPCIE
EC25-AF	EC25AFFA-512-MAG
EC25-AF MINIPCIE	EC25AFFA-MINIPCIE-MAG
EC25-AF MINIPCIE	EC25AFFD-MINIPCIE
EC25-AF	EC25AFFD-512-CP
EC25-AF MINIPCIE	EC25AFFD-MINIPCIE-CP
EC25-AF	EC25AFFAQ-512-SGAS
EC25-AF MINIPCIE	EC25AFFAQ-MINIPCIE
EC25-AF	EC25AFFDQ-512-SGAS
EC25-AF MINIPCIE	EC25AFFDQ-MINIPCIE
EC25-AF	EC25AFFD-512-VIA
EC25-AF	EC25AFFDQ-512-CP
EC25-AF MINIPCIE	EC25AFFDQ-MINIPCIE-CP
EC25-AFX	EC25AFXGA-128-SGAS
EC25-AFX MINIPCIE	EC25AFXGA-MINIPCIE
EC25-AFX	EC25AFXGQ-128-SGAS

EC25-AFX MINIPCIE	EC25AFXGQ-MINIPCIE
EC25-AFX	EC25AFXGA-128-SW
EC25-AFX	EC25AFXGA-128-PAC
EC25-AFXD	EC25AFXDGA-128-SGAS
EC25-AFXD MINIPCIE	EC25AFXDGA-MINIPCIE
EC25-AFXD	EC25AFXDGQ-128-SGAS
EC25-AFXD MINIPCIE	EC25AFXDGQ-MINIPCIE
EC25-AFDL	EC25AFDLGR-512-SGAS
EC25-AFDL MINIPCIE	EC25AFDLGR-MINIPCIE
EG91-NA	EG91NAFR-512-SGNS
EG91-NA	EG91NAFR-512-SGNS6
EG91-NA	EG91NAFR-512-VVT
EG91-NA	EG91NAFR-512-VVT2
EG95-NA	EG95NAFB-512-EM
EG91-NAX	EG91NAXGA-128-SGNS
EG91-NAX	EG91NAXGR-128-SGNS
EG91-NAX	EG91NAXGR-128-SGNS6
EG91-NAX	EG91NAXGA-128-JCI
EG95-NAX	EG95NAXGA-128-LYTX
EG95-NAX	EG95NAXGR-128-LYTX
EG91-NAX	EG91NAXGA-128-VVT
EG91-NAX	EG91NAXGR-128-VVT
EG91-NAX	EG91NAXGA-128-VVT2
EG95-NAXD	EG95NAXDGA-128-SGNS
EG91-NAXD	EG91NAXDGA-128-SGNS
EG91-NAXD	EG91NAXDGR-128-SGNS
EG95-NAXD	EG95NAXDGR-128-SGNS
EG95-NAXD	EG95NAXDGR-128-LYTX
EG91-NAXD	EG91NAXDGR-128-SGNS6
EG91-VX	EG91VXGA-128-SGNS
EG91-VX	EG91VXGR-128-SGNS
EG91-VX	EG91VXGR-128-SGNS6
EG25-G	EG25GGB-256-SGNS
EG25-G	EG25GGB-256-CP
EG25-G	EG25GGD-256-SGNS

EG25-G	EG25GGC-128-SGNS
EG25-G MINIPCIE	EG25GGB-MINIPCIE
EG25-G MINIPCIE	EG25GGB-MINIPCIE-CP
EG25-G MINIPCIE	EG25GGB-MINIPCIE-EUH
EG25-G MINIPCIE	EG25GGD-MINIPCIE
EG25-G MINIPCIE	EG25GGC-MINIPCIE
EG21-G	EG21GGB-128-SGNS
EG21-G	EG21GGB-128-926
EG21-G	EG21GGB-128-924
EG21-G	EG21GGB-128-QIIO
EG21-G MINIPCIE	EG21GGB-MINIPCIE

Proposed First Shipment Date:

The shipment of Post-Change Products will start on 30/12/2022 (DD/MM/YYYY) unless Quectel receives a prior notice of refusal.

Sample Verification:

Samples can be requested by the Proposed First Shipment Date, and sample verification shall be completed within 30 days of your receipt. If no sample request is received before the Proposed First Shipment Date, Quectel shall deem the Post-Change Products tacitly accepted.

3. Customer Impact and Recommended Action

1. No change in fit, form, function, quality and reliability.
2. No change in ordering codes (OC) and firmware versions.
3. Depending on stock levels, Quectel will ship either Pre-Change or Post-Change Products after your acceptance of this PCN.

4. Customer Acknowledgement of Receipt

Please acknowledge the receipt of this PCN and submit your acknowledgement response by sending an email to info_PCN@quectel.com within 30 days of receiving the PCN.

Lack of acknowledgement of the PCN and/or the acknowledgement response within the said time limit constitutes tacit acceptance; thus, Quectel shall implement the change as indicated above.