







Product Change Notification

PCN No.	PCN_EC25&EC21&EC20_2018011702_EN	Date of Issue (DD/MM/YYYY)	17/01/2018
1. General Information			
Type of Change	Label Technique Upgrade		
Description of Change	Upgraded paper label into laser engraved label on shielding cover		
Reason of Change	Laser engraving technique is adopted to improve the efficiency of production.		
2. Information for Affected Products and Alternative Products			
Affected Products Information		Alternative Products Information	
Model	Ordering Code	Model	Ordering Code
EC20-CE	EC20CEFD-512-STD	EC20-CE	EC20CEFD-512-STD
EC20-C	EC20CFA-512-STD	EC20-C	EC20CFA-512-STD
EC20-C	EC20CFD-512-STD	EC20-C	EC20CFD-512-STD
EC21-A	EC21AFA-512-STD	EC21-A	EC21AFA-512-STD
EC21-AU	EC21AUFA-512-STD	EC21-AU	EC21AUFA-512-STD
EC21-AUT	EC21AUTFB-512-STD	EC21-AUT	EC21AUTFB-512-STD
EC21-AUV	EC21AUVFA-512-STD	EC21-AUV	EC21AUVFA-512-STD
EC21-E	EC21EFA-512-STD	EC21-E	EC21EFA-512-STD
EC21-KL	EC21KLFA-512-STD	EC21-KL	EC21KLFA-512-STD
EC21-J	EC21JFA-512-STD	EC21-J	EC21JFA-512-STD
EC21-V	EC21VFA-512-STD	EC21-V	EC21VFA-512-STD
EC25-A	EC25AFA-512-STD	EC25-A	EC25AFA-512-STD
EC25-AU	EC25AUFA-512-STD	EC25-AU	EC25AUFA-512-STD
EC25-AUT	EC25AUTFA-512-STD	EC25-AUT	EC25AUTFA-512-STD
EC25-AUTL	EC25AUTLFB-512-SNAS	EC25-AUTL	EC25AUTLFB-512-SNAS
EC25-E	EC25EFA-512-SKT	EC25-E	EC25EFA-512-SKT
EC25-E	EC25EFA-512-STD	EC25-E	EC25EFA-512-STD
EC25-J	EC25JFA-512-STD	EC25-J	EC25JFA-512-STD
EC25-V	EC25VFA-512-STD	EC25-V	EC25VFA-512-STD

Affected Standard Modules Picture	Alternative Standard Modules Picture
 <p>QUECTEL®</p> <p>EC20 EC20CEFD-512-STD EC20CEFDR02A04M4G</p> <p>CE FD Q1-A0680-T15204</p> <p>SN:MP8690114000006</p> <p>IMEI:862815030263733</p> <p>CMIIT ID:2016CP3263</p> <p>产品名称: LTE 模块 产品型号: EC20-CE 上海移远通信技术股份有限公司</p>	 <p>QUECTEL</p> <p>EC20 Q1-A0681 CE FD EC20CEFD-512-STD</p> <p>SN:MPA17L81AXXXX1</p> <p>IMEI:86718403XXXXX0</p> <p>MEID:A100006043AE70</p> <p>CMIIT ID:2016CP3263</p>
 <p>QUECTEL®</p> <p>EC20 EC20CFA-512-STD EC20CFAR02A09M4G</p> <p>C FA Q1-A0678-T10209</p> <p>SN:MP817J818000280</p> <p>IMEI:863330033353785</p> <p>CMIIT ID:2016CP3262</p> <p>产品名称: LTE 模块 产品型号: Quectel EC20-C 上海移远通信技术股份有限公司</p>	 <p>QUECTEL</p> <p>EC20 Q1-A0678 C FA EC20CFA-512-STD</p> <p>SN:MP817L81AXXXX1</p> <p>IMEI:86718403XXXXX0</p> <p>CMIIT ID:2016CP3262</p>
 <p>QUECTEL®</p> <p>EC20 EC20CFD-512-STD EC20CFDR02A03M4G</p> <p>C FD Q1-A0528-T12203</p> <p>SN:MP75C0305000964</p> <p>IMEI:868323021667610</p> <p>CMIIT ID:2016CP3262</p> <p>产品名称: LTE 模块 产品型号: Quectel EC20-C 上海移远通信技术股份有限公司</p>	 <p>QUECTEL</p> <p>EC20 Q1-A0679 C FD EC20CFD-512-STD</p> <p>SN:MP75C0305000964</p> <p>IMEI:868323021667610</p> <p>CMIIT ID:2016CP3262</p>













Alternative Products Release Time:

Samples for Alternative Products will be available from 31/01/2018 (DD/MM/YYYY).

Switch Time:

Alternative Products will be started shipping to customers from 01/03/2018 (DD/MM/YYYY) if no statement received.

3. Impacts of the Change

<p>Risk Assessment</p>	<ol style="list-style-type: none"> 1. Changing paper label into laser engraved one will not cause any difference on product functionality or performance. 2. Firmware version information is removed from shielding cover. 3. The change will not affect any previous certification of the module. 4. Ordering code remains the same.
<p>Suggested Implementation Plan</p>	<ol style="list-style-type: none"> 1. It is not necessary for customers to test the Alternative Products again. 2. The firmware version for Alternative Products is indicated on the outer packaging carton of the products. It can also be checked via AT command or through inputting the corresponding IMEI No. in the following link: http://www.quectel.com/support/IMEI.htm

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.