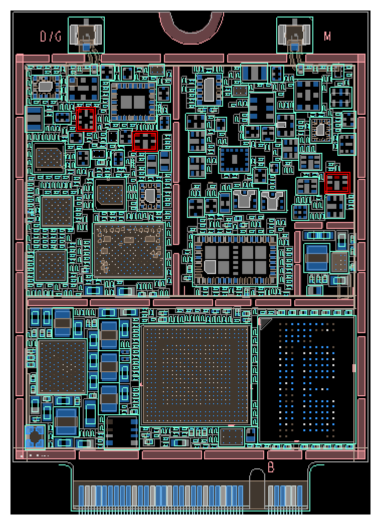
Statement

We **<u>Quectel Wireless Solutions Co., Ltd</u>** declare the following models.

Product Name: LTE-A Cat 6 M.2 Module Model Number: EM060K-GL Hardware Version: R1.0

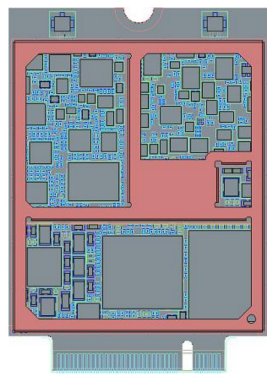
The new version of EM060K-GL share the same HW design with the certificated version, The main differences are the DUP and saw filter as follow:



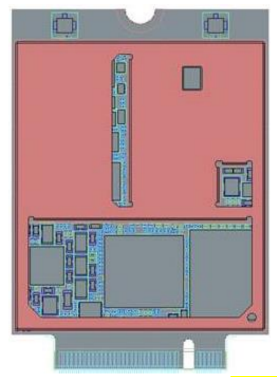
Designator	EM060K-GL (<mark>new version</mark>)	EM060K-GL (Original)
	(Part Description)	(Part Description)

U1306	SAYRH725MBC0B0AR00	B39781B1250P810 RF360
(B28 duplexer)	MURATA	IC RF DPX LTE UNBalance B28AB 1.8x1.4mm
	IC RF DPX LTE UNBalance	H0.475mm RO
	B28AB 1.8x1.4mm H0.6mm RO	
U1702	B39162B8905L210 RF360	B39162B8666L210 RF360
(GPS Extrator)	IC RF SAW Extraor	IC RF SAW Extraor GPS_GLONASS_BEIDOU
	GPS_GLONASS_BEIDOU	L1/Cellular Unbalance 1.7x1.3mm H0.5mm RO
	L1/Cellular Unbalance PINS10	
	1.7x1.3mm H0.7mm RO	
U1808	B39242B9954P810 RF360	SATEY1G96AV2F0AR00 MURATA
(B25/B66/B30 RX SAW)	IC RF RX filter UNBalance	IC RF RX filter UNBalance B25/B66/B30 10dBm
	B25/B66/B30 10dBm PINS8	1.8x1.4mm H0.6mm RO
	1.8x1.4mm H0.475mm RO	

1. There are some differences in the shielding frame of EM060K-GL original and new version.



EM060K-GL shielding frame(Module original)



EM060K-GL shielding frame(new version)

Above changes won't impact the protocol and RF performance for original frequency bands.

Your assistance on this matter is highly appreciated.

Sincerely, Name: Jean Humn Title: Certification Section