

RoHS Declaration of Conformity

Here Quectel makes the following declaration:

Quectel Wireless Solutions Co., Ltd. adopts materials and manufacturing process in accordance with RoHS2.0 (DIRECTIVE 2011 / 65 / EU on the restriction of the use of certain hazardous substances in electrical and electronic equipment and its amendment under Commission Delegated Directive 2015/863/EU) for following products.

Product Type	Product Name
WIFI Module	AF20, FC10, FC20, FC20-N
GNSS Module	L10, L10-C, L20, L26, L26C, L30, L35, L50, L70, L70-R, L70-RL, L76, L76B, L76C, L76-L, L80, L80-R, L86, L89, L96
GSM/GPRS Module	M10, M12, M12-D, M26, M35, M36, M50, M50AL, M56, M65, M66-DS, M66, M68, M72, M72-D, M80, M85, M89, M95, MC20, MC30, MC50, MC60, MC90, GC10, GC65, GC65E
UMTS/HSPA+ Module	UC15-A, UC15-E, UC15-T, UC20-A, UC20-E, UC20-G, UG35-E, UG95, UG96
LTE/LTE-A Module	EC20-A, EC20-C, EC20-CE, EC20-CEL, EC20-CET, EC20-CFT, EC20-E, EC21-A, EC21-AU, EC21-AUT, EC21-AUV, EC21-AUV, EC21-C, EC21-CT, EC21-E, EC21-EC, EC21-EU, EC21-J, EC21-KL, EC21-NA, EC21-V, EC21-VD, EC25-A, EC25-AF, EC25-AU, EC25-AUT, EC25-AUTL, EC25-B41, EC25-E, EC25-EC, EC25-EU, EC25-J, EC25-M, EC25-NA, EC25-V, EC25-VD, EC2X, EG06-A, EG06-AUTL, EG06-E, EG12-AC, EG12-GT, EG18-EA, EG25-G, EG21-G, EG91-E, EG91-EX, EG91-NA, EG91-VX, EG95-E, EG95-NA, EG512R-EA,EM05-CE, EM05-CML, EM05-E, EM06-A, EM06-E, EM06-E, EM06-J, EM12-G, EP06-A, EP06-E, MiniPCle EVB KIT, EM16-G,EM09-G,EG12-EA
Smart Module	SC10, SC20-A, SC20-AU, SC20-CE, SC20-E, SC20-EC, SC20-EU, SC20-J, SC20-W, SC21-C, SC25-C, AC02827, AC02027, SC60-A, SC60-CE, SC60-E, SC60-PC, SC60-PW, SC60-W, SG36-CE, SC66-CE, SC66-E, SC66-MW, SC200Y-CE, SC600Y-EM, SC600T-EM
Automotive Module	AG35-C, AG35-CE, AG35-CEN, AG35-E, AG35-LA, AG35-NA
LPWA Module	BC20, BC26, BC28, BC30, BC35, BC35-G, BC36, BC66, BC66-NA, BC68, BC95, BC95-B5, BC95-B8, BC95-B20, BC95-B28, BC95-D, BC95-G, BG36-CM, BG36, BG96, BG96-M, BG96-N, BG96-NA, BG96-S, BG95-M1, BG95-M2, BG95-M3
5G Module	RG500Q-EA, RM510Q-GL, RM500Q-GL

We assure our customers that all our module products meet RoHS2.0 directives, which means in homogeneous materials maximum concentration of lead, mercury, hexavalent chromium, polybrominated biphenyls (PBB), polybrominated diphenyl ethers (PBDE), Bis(2-ethylhexyl)

phthalate (DEHP), Butyl benzyl phthalate (BBP), Dibutyl phthalate (DBP) and Diisobutyl phthalate (DIBP) below 0.1 % by weight and cadmium below 0.01 % by weight.

Date: 2020-4-10

RoHS Authorized Person

Johnny Xiang