Shenzhen Shiningworth Technology Co., Ltd.

Declaration concerning Antenna Specification

It is hereby declared that the product

Model No.: M6CX3-D4, M6CX3, M6CX3(-D3,-LPD4,EMCP), M6SX3, M6SX3(-D3,-D4,-LPD4,EMCP), G9CX3, G9CX3(-D3,-D4,-LPD4,EMCP), G9SX3, G9SX3(-D3,-D4,-LPD4,EMCP), G10CX3, G10CX3(-D3,-D4,-LPD4,EMCP), G10SX3, G10SX3(-D3,-D4,-LPD4,EMCP), G12CX3, G12CX3(-D3,-D4,-LPD4,EMCP), G12SX3, G12SX3(-D3,-D4,-LPD4,EMCP), S10X, S10X(-2,-M), S10W, S10W(-1,-2,-M), S11X, S11X(3,-2,-M), S11W, S11W(-2,-M), U2+W(-EC20,EC25), U2+X3(-EC20, EC25), XRS4500, XR4500, G16, G16(CX,SX,CX3,SX3)

FCC ID: 2ACFBM6CX3-D4

fulfills the requirement in FCC test relating to the antenna type.

The device specified above confirms to the FCC recommendations for *internal* antenna type(s) described below:

Model No. of antenna: M6CX3-D4

Type of antenna: PIFA Antenna

Gain of the antenna: ANT A& ANT B: 1 dBi Frequency range: 2412MHz~2462MHz

The mounting of the antenna is fixed to the radio module and no other antenna should be used.

Company name: Shenzhen Intellirocks Tech. Co., Ltd.

Sum Know

Address: Room 610-613, Block B, Huameiju Business Center, Xinhu Road, Baoan District, Shenzhen,

Guangdong, China

City: Shenzhen ZIP / Postal code: N.A. Country: China

Place: Shenzhen

Date: 2020-01-13

Signature: