Shenzhen KeYueDuo Intelligent Electronics Co., Ltd.

Declaration concerning Antenna Specification

It is hereby declared that the product

Model No.: K1, K2, K3, K4, K5, K6, K7, K8, K9, K10, K11, K12, K15, K16, K17, K18, K19, K20, K21, K22, K23, K25, K26, K27, K28, K29, K30, S520, S530, S530PLUS, S560, S570, S580, S590, S600, S610, S620, S630, S650, S660, S670, S680, S690, S800, S801, S802, S803, S805, S806, S807, S808, S809, S810, S811, S812, S815, S816, S817, S818, S819, S820, S821, S822, S823, S825, S826, S827, S828, S829, S830, X5, X6, X7, X8, X9, X10, X11, X12, X15, X16, X17, X18, X19, X20, X21, X22, X23, X25, X26, X27, X28, X29, X30, S520-TWS, S530PLUS-TWS, S560-TWS, S570-TWS, S590-TWS, X5-TWS, X6-TWS, X7-TWS, X8-TWS, X9-TWS, X10-TWS, X11-TWS, X12-TWS, X15-TWS, X16-TWS, X17-TWS, X18-TWS, X19-TWS, X20-TWS, EW-BE002, EW-BE010, EW-BE011, EW-BE013, EW-ZR030

FCC ID: 2AL89S570

Frequency range:

YANG RUIZHI

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:	AT10
Type of antenna:	PCB antenna
Gain of the antenna:	1.0 dBi

2402~2480

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

MHz

Company name: Address:	F4, Bldg. A,LiJiaFa Ind. Sub-dist., Bao'an Dist.,	telligent Electronics Co., Ltd. Garden,XinTang Ind. Area, BaiShiXia E	<u>∃., FuYong</u>
City:	Shenzhen, Guangdong		
ZIP / Postal code:	518000		
Country:	China		
Place:	Shenzhen	Date: _2017.5.24	
Sincerely			