

Shenzhen Yolanda Technology Co., Ltd.

Declaration concerning Antenna Specification

It is hereby declared that the product

Model No.: CS20M,BHEZM, ES-CS20M-W1, ES-CS20M-W, MAES-28P1, MAES-28P1-JP, ES-26BB-B, ES-CS20M, ES-24M-B, ES-26M-W, ES-26M-B, ES-26P3, FT-24D-B, FT-24D-W, CS10, CS10C, CS20A, CS20B, CS20C, CS20C1, CS20D, CS20E, CS20F, CS20G, CS20H, CS20I, CS20J, CS20K, CS20X1, CS20X2, CS20X3, CS20L, CS20N, CS20M, CS20M1, CS20M2, CS20M3, CS20M4, CS20M5, CS20M6, CS20M7, CS20P, CS30A, CS30B, CS30C, CS30D, CS20Q, CS20Q1, SENSIT Mini , ABYON20N, UNOTEC XCALE II, IK-PCA001, Fitfy Lite (FF30G), 31400, 31401, 31402, 31403, 31406, AS-01A, NX4501, GB10W, iwelness, ZK-320J, US20E, FF20G, BH20E, BH20B, BH20HI, MF-BS02, ES-CS20C
FCC ID: 2ANDX-CS20M

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: N/A
Type of antenna: PCB Antenna (1/4 wave antenna)
built into the housing

Bluetooth+LE:
Gain of the antenna: 0.5 dBi
Frequency range: 2402 to 2480 MHz

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

Company name: Shenzhen Yolanda Technology Co.,Ltd. _____
Address: Room201-202,NO.49-1,28Area,DabaoRoad,Xinan Street,Baoan,Shenzhen
City: Shenzhen _____
ZIP / Postal code: _____
Country: China _____

Place: Shenzhen _____ Date: 06/06/2020

Name: Huang wenhai

Signature: Huang wenhai