

**OBDSPACE TECHNOLOGY CO., LTD**

Room D03, Building A, No.973, MinZhi Avenue LongHua district, Shenzhen City, China  
Tel: +86-13691649917 Fax: +86-13691649917

Declaration concerning Antenna Specification

It is hereby declared that the product

Model No.: BD310, BD300, BD500, BD700, BD900, BD100, BD200, BD410, BD2000,  
BD3000, BT500, BD510, BD610, BD710, BD810, BST200, BST500, BST600, BST100,  
X3, X5, X6, X7, X8, X9, T3, T5, T6, T7, T9, V3, V5, V6, V7, V9, DS500, DS600, DS700,  
DS800, DP300, DP500, DP600, DP700, DP900, FX9000, FX2000, FX3000, FX4000,  
FX7000, FX1000, FX6000, AD310BT, AD410BT, AD510BT, AD610, AS500BT, BA101,  
HD3100, HD3200, HD3300, HD3400, HD3500, HD3600, HD5100, HD5300, HD601,  
HD5700, HD7100, HD7300, HD7600, HD9100, HD9300, HD9600, AD210, AD310,  
EU310, AD410, EU410, AD530, EU510, AS500, A202, AS100, AS200, AS500, JP700,  
VD500, VD700, BM500, BM700, BM300, FD500, FD700, VD500, VD700, VD600,  
BA100, DP500, BA201  
FCC ID: 2ASC7BD310

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

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

Model No. of antenna: N/A  
Type of antenna: PCB antenna

Gain of the antenna: 1.74dBi  
Frequency range: 2402-2480 MHz

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

Company name: **OBDSPACE TECHNOLOGY CO., LTD**

Address: Room D03, Building A, No.973, MinZhi Avenue LongHua district, Shenzhen City, China

City: Shenzhen

ZIP / Postal code: \_\_\_\_\_

Country: China

Place: Frank Hao

Date: 2022-04-06

Signature: Frank Hao