Date: Mar. 10, 2020

## FCC ID: 2AJ2D-DOCTORM500

Model Number: DP50-1, X300 PRO 4, Odo Master, X300 III, MDX50, MD PRO, MDX, MINI, MK5, MST, MII, MDX PAD, MD Ware, X300 MINI, Motor Master 5, MD50, MD005 PowerDiag MS 500, MCT 5, Expert MDT 5, motorcycle 5, Key Master 5, KeyMaster MINI, MDX SMART, MDT, MBD, MS 500, Motor Master 5, Motor Scanner 501, MT500, MT501, Dash Mate, Dash Expert, MT501, MT502, P50, MCD, MCT, Diag Mate, Key Expert, Codify Pro, Codify Monster 5, Codify Monster 501, Doctor M, SpeedExplorer, SpeedPrime, Doctor M5, Digital Pro

To:

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD

To Whom It May Concern,

We, **OBDSTAR Technology Co.,Ltd** declare that this EUT (FCC ID: 2AJ2D-DOCTORM500) doesn't have Ad Hoc mode function on "non-US/Canada frequencies". In addition. The frequency selection feature is disabled by firmware for devices marked to the US/Canada. For DTS part of this device, only channels 1-11 will be used in North America, Country code selection is disabled.

Should you have any questions or comments regarding this matter, please have my best attention.

Sincerely,

Ren dingguan

(Signed) Name: Ren dingquan Title: Majordomo Company: OBDSTAR Technology Co.,Ltd Address: West Block 4 floor,NO.8 building of Xinwu industrial areas,Taoyuan street ,Nanshan District,Shenzhen,China District, Shenzhen, China Phone: 0755-86707161 Fax : 0755-86707161 Email: 325923216@qq.com