

Section 2.911(d)(5)(i) Certification – Equipment Type

Company name: Shenzhen jinnaibo Electronic Co., Ltd.

Address: Floor 3, building L, Shasi hi tech park, Shasi Community, Shajing street, Bao'an, Shenzhen, China

Product Name: CARPLAY

FCC ID: 2BBNO-CA701

Model(s): CA701, CA702, CA703, CA704, CA705, CA706, CA707, CA708, CA709, CA710, CA711, CA712, CA713, CA714, CA715, CA716, CA717, CA718, CA719, CA720, CA721, CA722, CA723, CA724, CA725, CA726, CA727, CA728, CA729, CA730, CA901, CA902, CA903, CA904, CA905, CA906, CA907, CA908, CA909, CA910, CA911, CA912, CA913, CA914, CA915, CA916, CA917, CA918, CA919, CA920, CA921, CA922, CA923, CA924, CA925, CA926, CA927, CA928, CA929, CA930, CA101, CA102, CA103, CA104, CA105, CA106, CA107, CA108, CA109, CLP1, CLP2, CLP3, CLP4, CLP5, CLP6, CLP7, CLP8, CLP9, CLP10, CLP11, CLP12, CLP13, CLP15, LY7C-B, QZ7C-S, LY9C-S, LY9C-B, CL2, AA2, LY7C-ZYZ, QZ7C-01, QZ7C-02, QZ7C-03, QZ7C-05, QZ7C-06, QZ7C-07, QZ7C-08, QZ7C-09, T76, T96, A7, A9, S7, S9, J704, J706, J708, J710, J901, J904, D100, D200, D300, D400, D500, D600, D700, D800, D900


2.911(d)(5)(i) Equipment Type

We, [Shenzhen jinnaibo Electronic Co., Ltd.] ("the applicant") certify that the equipment for which authorization is sought through certification is not:

- Prohibited from receiving an equipment authorization pursuant to § 2.903; of the FCC rules.
- Identified as an equipment type in the "Covered List" ^{NOTE 1}

Yours sincerely,

Name: BIN YANG



Date: Jun. 30, 2023

Title and Company name: Manager; Shenzhen jinnaibo Electronic Co., Ltd.

NOTE 1

"Covered List"; is the List of Equipment and Services Covered By Section 2 of The Secure Networks Act, available at <https://www.fcc.gov/supplychain/coveredlist>

References;

Shenzhen jinnaibo Electronic Co., Ltd.

1) 986446 D01 Covered Equipment v01

<https://apps.fcc.gov/oetcf/kdb/forms/FTSSearchResultPage.cfm?switch=P&id=325672>

2) Federal Register document 2022-28263 published on 02/06/23

<https://www.federalregister.gov/documents/2023/02/06/2022-28263/protecting-against-national-security-threats-to-the-communications-supply-chain-through-the>