

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

Company name: Shenzhen Anshengye Technology Co., Ltd

Address: 6609A, 66th Floor, SEG Plaza, No. 1002 Huaqiang North Road, Futian District, Shenzhen, China

Product Name: Wireless Earphone

FCC ID: 2BGHP-T35

Model(s): T35, A10, A520, A6, A8, A9, A10, BL06, BL09, BL10, BL17, BL35, BS19, F06, F07, F11, F9, GT280, GT288, GT523, H7, H9, H10, i113, J18, JS270, JS272, JS279, JS352, JS371, JS911, JX80, M10, M13, M22, M25, M30, M38, M41, M47, M48, M51, M52, M53, M54, M55, M56, M57, M58, M59, M60, M61, M62, M72, M73, mini503, MY14, N65, N75, OC012, OC013, OC016, Q1, Q3, Q11, Q71, Q72, Q80, Q92, Q96, R05, R08, R15, R18, R19, R20, R23, S03, S06, S106, S107, S108, S19, S26, S29, S518, S530, S600, S618, S668, S718, S730, S800, S808, S90, S901, S911, T20, T30, T36, T68, TH25, TMK01, X1, X15, X16, X22, X25, X27, X28, X29, X30, X31, X32, X33, X35, X36, X37, X38, X39, X50, X51, X52, X53, X55, X56, X57, X58, X59, X60, X65, X68, X77, X79, X85, X86, X87, X88, X89, X90, X91, X93, X97, X99, W800, Y3, Y6, YX06, YX27, YX28, YX29, YX30

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

We, [Shenzhen Anshengye Technology 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: Bijuan Lin

Date: 06-04-2024

Title and Company name: general manager / Shenzhen Anshengye Technology 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;

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>