

SHANTOU HAIBOXING TECHNOLOGY&EDUCATION MODEL CO., LTD.

Section 2.911(d)(5)(ii) Certification – Applicant (Covered List)

Company name: **SHANTOU HAIBOXING TECHNOLOGY&EDUCATION MODEL CO., LTD.**

Address: GUANGYI ROAD, CHENGHAI DISTRICT, SHANTOU, GUANGDONG, CHINA

Product Name: remote control car

FCC ID: 2A2XW-LS-X4A

Model(s): **LS-X4A-TBX, 18859A, 18858A, 16889A, 16890A, 16890SA, 901A, 902A, 903A, 905A, 907A, 908A, 909A, 2108A, 3100A, 3101, 3101A, 3102, 3102A, 3103, 3103A, 3105, 3105A, 3106, 3106A, 3107, 3107A, 2996A, 2997A, 2998A, 2999A, 2201A, 2202A, 2203A, 915A, 916A, 917A, 918A, 919A, 5101, 5102, 5103, 5105, 5106, 5107, 5108, 5109, LS-T6A-TBX, LS-T3A-TBX, LS-T3P-TBX, LS-X7A-TBX, LS-X8A-TBX, LS-R2020D-2.4GR, LS-R2020S-2.4GR, LS-XR20A-2.4GR, LS-X6R-BGX, LS-XR10D-GS, LS-XR12D-GS, LS-XR14D-GS, LS-XR16A-GS, LS-XR18A-BS, LS-XR18A-GS, LS-XR20A-GS, LS-XR20D-GS, LS-XR30D-GS, LS-XR40D-GS, LS-XR18DXB-RSW, LS-XR20DXB-RSW, LS-XR30DXB-RSW, LS-XR40DXB-RSW, LS-XR50DXB-RSW**

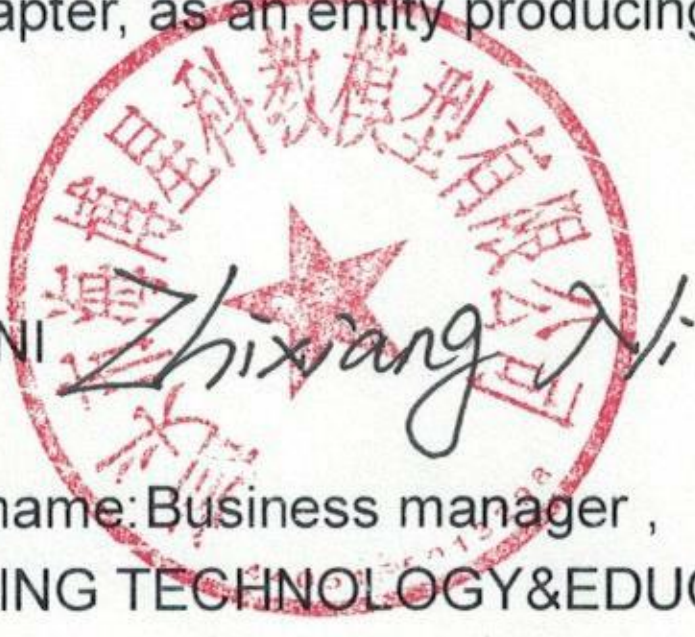
2.911(d)(5)(ii) Applicant filing

We, [SHANTOU HAIBOXING TECHNOLOGY&EDUCATION MODEL CO., LTD.] ("the applicant") certify that, as of the date of the filing of the application, the applicant is not identified ^{NOTE 1} on the "Covered List" ^{NOTE 2}, established pursuant to

§ 1.50002 of this chapter, as an entity producing covered communications equipment.

Yours sincerely,

Name: ZHIXIANG NI



Date: 2025.08.26

Title and Company name: Business manager,
SHANTOU HAIBOXING TECHNOLOGY&EDUCATION MODEL CO., LTD.

NOTE 1

Delete option not applicable to this application.

NOTE 2

"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>