

Shenzhen Kaisiweixin Science and Technology Co.,Ltd.

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

Company name: Shenzhen Kaisiweixin Science and Technology Co.,Ltd.

Address: Building D3,8A,Yufengyuan Phase I,No.108 Fenghuang,
Avenue,Pinghu Street,Longgang District,Shenzhen,China

Product Name: Vehicle Detector

FCC ID: 2BM3Y-SU50448

Model(s): SU 50448 II , SU 50448III, SU 50448 II Pro, SU 50448III Pro, SU 50448, SU 50449, SU 50449 II , SU 50449III, AUTOPRES and 50448 II , AUTOPRES and 50449 II , AUTOPRES and 50448 II Pro, AUTOPRES and 50449III, AUTOPRES and 50448III, AUTOPRES and 50448III Pro, AUTOPRES and 50448, V880 and 50448, V880 and 50448 II , V880 and 50449 II , V880 and 50448 II Pro, V880 and 50449III, V880 and 50448III, V880 and 50448III Pro, V880 Relearn, V880 Key Battery, Super V880, TPMaster, TPMaster Pro, Super TPMaster, V880 Pro, P30, P30 Pro, P600 Pro, P200 Pro, SU-50448

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

We, [Shenzhen Kaisiweixin Science and Technology 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: Meng Kai

Date: Dec. 26, 2024

Signature: *Meng Kai*

Title and Company name: General Manager / Shenzhen Kaisiweixin Science and Technology 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

Shenzhen Kaisiweixin Science and Technology Co.,Ltd.

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