## **US Agent for Service of Process LETTER OF ATTESTATION**

TO:

Office of Engineering Technology Federal Communications Commission 7435 Oakland Mills Road Columbia, MD 21046

## **US Agent for Service of Process:**

Company Name: Herland International Trading Inc

FRN: 0036324101 Contact Name: Jianfeng Gao

Address: 1370 Valley Vista Dr Ste 200 Diamond Bar California 91765-3921

Telephone No: 001-909-772-1888

Email: jianfenggao@hyunturlee-commerce.com

## Applicant:

Company name: Shenzhen Kang cheng Xin sheng Technology Co., LTD

Grantee code: 2BDK2 FCC ID: 2BDK2-G9 FRN: 0034480368 Contact Name: Jason lu

Address: 4F, Yuehua Garden Building, Nanshan Avenue, Xuexue Community, Nanshan Street,

Nanshan District, Shenzhen, China

Telephone: 13554777636 Fax: 13554777636 E-mail: 126954308@qq.com

[Shenzhen Kang cheng Xin sheng Technology Co., LTD] certifies that, as of the date of this filing of the application with the TCB, [Herland International Trading Inc] is our designated US agent for service of process for the above referenced FCC ID. [Shenzhen Kang cheng Xin sheng Technology Co., LTD] accepts to maintain an agent for no less than one year after the grantee has terminated all marketing and importation or the conclusion of any commission related proceeding involving equipment. [Herland International Trading Inc] accepts, as of the date of the filing of the application, the obligation of the designated US agent for service of process for the above reference FCC ID.

The US Agent for Service of Process is aware of and agrees to comply with the requirements outlined in the FCC Equipment Authorization Program, Report and Order FCC 22-84, and clause  $\S 2.911$ .

The Applicant is aware of and agrees to comply with the requirements outlined in the FCC Equipment Authorization Program, Report and Order FCC 22-84, and clause § 2.911.

Date: 2025/05/14

Applicant's Name: Jason lu	US Agent for Service of Process's Name: Jianfeng Gao
Title: Manager	Title: Manager
Jason Lu	Signature  Jianfeng Gao  For and on behalf of the contraction of the c