Shenzhen Yizhita Technology Co., Ltd

U.S. Agent Designation for Service of Process -Certification Attestation Letter

3/7/2024

Federal Communications Commission Authorization and Evaluation Division 1435 Oakland Mills Road Columbia, MD 21046

ATTN.: Reviewing Engineer

FCC ID: 2BE9P-R1

Per section 2.911(d)(7) of the FCC rules, Shenzhen Yizhita Technology Co., Ltd ("the applicant") certifies that the equipment for which authorization is sought is designated to the following U.S. agent* for service of process:

Federal Registration Number (FRN): 0033701590

Company Name: UUX GROUP INC

Physical U.S. Company Address: 36 South 18th Avenue, Suite A Brighton, CO USA 80601

County: Adams Agent name: Jack Fu

Agent Email Address: uuxforever@outlook.com

The above contact person accepts the obligation for service of process.

The applicant 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 the equipment.

This Agreement is valid until: Eternally.

Applicant Signed:

Agent Signed (if different to Applicant)

Signed:

Nick Lup

the applicant must designate a contact located in the United States for purposes of acting as the applicant's agent for service of process, regardless of whether the applicant is a domestic or foreign entity. An applicant located in the United States may designate itself as the agent for service of process.

Shenzhen Yizhita Technology Co., Ltd

Printed name: Nick Luo

Title: Manager

Company Name: Shenzhen Yizhita Technology Co., Ltd

Date: 3/7/2024 FRN: 0035058841

GC: 2BE9P

Printed name: Jack Fu

Title: Manager

Company Name: UUX GROUP INC

Date: 3/7/2024 FRN:0033701590

the applicant must designate a contact located in the United States for purposes of acting as the applicant's agent for service of process, regardless of whether the applicant is a domestic or foreign entity. An applicant located in the United States may designate itself as the agent for service of process.