

U.S. Agent Designation for Service of Process

ATTENTION:

Federal Communications Commission

Authorization and Evaluation Division

7435 Oakland Mills Road Columbia, MD 21046 USA

REGARDING:

FCC Certification – Section 2.911(d)(7) Information

Designated U.S. Agent

Company Name: Approve-IT, Inc. Contact Name: Nathan Grinager

Street Address: 8011 34th Ave South, Suite 342 City/Province/Zip: Bloomington, MN 55425

Telephone No: 651-247-1678 Email: team@approve-it.net

FRN #: 0027533835

This letter is to confirm that we ("the Designated U.S. Agent) have accepted the responsibility to act as the Designated U.S. Agent for Service of Process as required by section 47 CFR 2.911(d)(7) on behalf of the **Applicant** noted below.

U.S. Agent Signature

Date: March 5 2025

Signed by (Printed Name/Title): Nathan Grinager / Co-President

The Applicant confirms its explicit consent and acknowledges that they must maintain an agent for no less than one year after terminating all marketing and importation OR the conclusion of any Commission-related proceeding involving the equipment. The applicant further acknowledges their responsibility to inform the FCC whenever the Designated U.S. Agent information above changes.

Applicant

Company name: NEXCOM international Co.,LTD

Service Type: original application

FCC ID: YHILB1XK

Grantee FRN: 0019886381

Module type: single-modular transmitter

Contact Name: Jay Liu

Street Address: 9F, No. 920, Chung-Cheng Rd., Zhonghe Dist.,

City/Province/Zip: New Taipei City 235

Country: Taiwan

Telephone No: 886-2-82280506 Email: jay@nexcom.com.tw

Applicant Signature:

Date: February 27, 2025.

Signed by (Printed Name/Title): Jay Liu / Assistant Vice President

*By signing this letter, the client declares and agrees that the service provided by Approve-IT, Inc. will only be applicable for the module model described above. The client also declares and accepts that the service won't be applicable in any way to any host devices that could contain the module for which the service has been contracted.