

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: FCC US Agent, LLC
FRN: 0033402884
Address: 3722 Illinois Avenue, Saint Charles, IL 60174, USA
Contact Person: Tim Payne
Phone: (708) 571-3148
Email: support@fccusagent.com

Applicant:


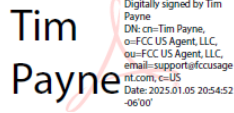
Company name: Asteria Technology Pte. Ltd.
Product Description: Gravio Light Gen 2.0
FRN: 0028705077
Grantee Code: 2AT7Z
FCC ID: 2AT7Z-GL9218
Contact Name: Yoshiyuki Kitahara
Address: 160 ROBINSON ROAD, #19-05 SBF CENTER, SINGAPORE, 068914
Telephone No: +65 6242 0406
Email: daiju@asteria.com

[Asteria Technology Pte. Ltd.] certifies that, as of the date of this filing of the application with the TCB, [FCC US Agent, LLC] is our designated US agent for service of process for the above referenced FCC ID. [Asteria Technology Pte. 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. [FCC US Agent, LLC] 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 § 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: 2025/01/07

Applicant's Name: Asteria Technology Pte. Ltd.	US Agent's Name: Tim Payne
Title: Manager	Title: Manager
Signature 	Signature  Tim Payne <small>Digitally signed by Tim Payne DN: cn=Tim Payne, o=FCC US Agent, LLC, ou=FCC US Agent, LLC, email=support@fccusagent.com, c=US Date: 2025.01.05 20:54:52 +06'00'</small>