

Attention: Application Examiner

Re: Certification designating a U.S. agent for service of process pursuant to section 2.911(d)(7) of the FCC rules

To whom it may concern,

This letter is to confirm both [FCC US Agent, LLC] (“Agent”) and [Xiamen Rongji Precision Technology Co., Ltd] (“Applicant”) acknowledge consent to obligations of each party pursuant to 47 CFR part §2.911 (d)(7) of the FCC rules in regard to the agent for service of process.

I [Peter zhou] HEREBY CERTIFY THAT I am authorized to make the representations above on behalf of the Applicant. I further acknowledge the requirement to maintain an agent extends for no less than one year after the termination of all marketing and importation or the conclusion of and commission-related proceeding involving the equipment and agree to immediately notify the FCC and Intertek if there is any change in the status identified above.

**Applicant**

Company Name : Xiamen Rongji Precision Technology Co., Ltd  
Contact Name : **Peter.zhou**  
Address : 76 Zhaihou North Road, Haicang District, Xiamen, Fujian, China  
Telephone No : 18965853167  
Email : rj-certification@xmrongji.com  
FCC ID : 2AZ8KRJLY03  
Applicant FRN : 0031003866

Signature: *Peter zhou*

Date: February 12, 2025

I [Tim Payne] HEREBY CERTIFY THAT I am authorized to make the representations above on behalf of the Agent. I consent to the obligation to accept service of process on behalf of the applicant in regard to the FCC ID designated above.

**Agent**

Company Name: FCC US Agent, LLC  
FRN: 0033402884  
Address: 3722 Illinois Avenue, Saint Charles, IL, 60174, USA

---

Xiamen Rongji Precision Technology Co., Ltd

Address: 76 Zhaihou North Road, Haicang District, Xiamen, Fujian, China

Phone: 0592-7390581 E-mail: rjsales@xmrongji.com Website: www.xmrongji.com.cn

Contact Person: Tim Payne

Phone: 708-571-3148

Email: Support@FCCUSAagent.com

**Signature:** Tim Payne

Digitally signed by Tim Payne  
DN: cn=Tim Payne, o=FCC US Agent, LLC, ou=FCC US Agent, c=US  
email:support@fccusagent.com, c=US  
Date: 2025.02.27 13:38:10 -06'00'

**Date:** 2/27/2025