

Local Representative Letter

For Certification Service in the USA

**Federal Communications Commission**

Equipment Authorization Division, Application Processing Branch  
7435 Oakland Mills Road  
Columbia, MD 21048

To whom it may concern

Pursuant to Section 2.911(d)(7), of the Commission's Rules (47 C.F.R.) we attest as follows for the product listed below:

| FCC ID        | Model name   |
|---------------|--|
| 2BPSL-COOLOOK | COOLOOK-CNC400, COOLOOK-CNC300, COOLOOK-CNC500, COOLOOK-CNC600, COOLOOK-CNC300 Pro, COOLOOK-CNC400 Pro, COOLOOK-CNC500 Pro, COOLOOK-CNC600 Pro, COOLOOK-CNC300 Plus, COOLOOK-CNC400 Plus, COOLOOK-CNC500 Plus, COOLOOK-CNC600 Plus, COOLOOK-CNC300 Max, COOLOOK-CNC400 Max, COOLOOK-CNC500 Max, COOLOOK-CNC600 Max, COOLOOK-CNC300 ultra, COOLOOK-CNC400 Ultra, COOLOOK-CNC500 Ultra, COOLOOK-CNC600 Ultra, COOLOOK-CNC500W, COOLOOK-CNC800W |

We hereby acknowledge as follows:

- i. both signees confirm that the point of contact accepts responsibility to act as a US-American Representative on behalf of the applicant
- ii. the point of contact provides the physical U.S. address and email as listed below
- iii. both parties maintain the requirements of this agreement 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.
- iv. An expiration date for this letter does not exist. In case the U.S. agent changes, the grantee is obligated to notify the FCC within 30 days via the granting TCB.

US-American Point of Contact

Applicant/Approval Holder



Signature Date: 2025-6-9

Company Name: HOORAY INDUSTRY LLC

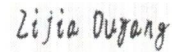
FRN: 0033926106

Contact Name: Cindy Wu

Address: 1408 Pinon Place Fullerton, CA  
92835 United States

Phone: (626) 910-5808

Email: cindynewhope@gmail.com



Signature Date: 2025-6-9

Shenzhen Laservii Technology  
Co.,Ltd.

0037080108

Zijia Ouyang

201, Nankeng Second industrial  
Zone, Nankeng Community,  
Bantian Street, Longgang  
District, Shenzhen, China  
13603034005  
ceo@twotrees3dprinter.com