

## Section 2.911(d)(5)(i) Certification – EquipmentType

Company name: Xiamen OWON Technology Co., Ltd.

Address: Rm501, Tower C07, Softpark Phase 3, Jimei, Xiamen, Fujian, China

Product Name: Power Clamp

FCCID: 2A85D-PC311

Model(s): PC311-W-TY, PC311-Z-TY, PC311-R-W-TY, PC311-Z, SCT-T, SCT-T10, SCT-T16, SCT-T24, PC321-W-TY, PC321-Z-TY, PC321, PC321-W, PC321-Z

### 2.911(d)(5)(i) EquipmentType

We, [Xiamen OWON Technology Co., Ltd.] (“the applicant”) certify that the equipment for which authorization is sought through certification is not:

- Prohibited from receiving an equipment authorization pursuant to § 2.903; of the FCC rules.
- Identified as an equipment type in the “Covered List”<sup>NOTE 1</sup>

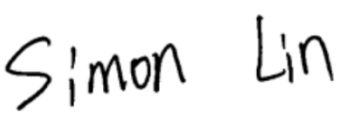
Yours sincerely,

Name: Simon Lin

Date: Jan. 11, 2024

Title: Manager

Company name: Xiamen OWON Technology Co., Ltd.

Signature: 

#### NOTE 1

“Covered List”; is the List of Equipment and Services Covered By Section 2 of The Secure Networks Act, available at <https://www.fcc.gov/supplychain/coveredlist>

#### References;

1) 986446 D01 Covered Equipment v01

<https://apps.fcc.gov/oetcf/kdb/forms/FTSSearchResultPage.cfm?switch=P&id=325672>

2) Federal Register document 2022-28263 published on 02/06/23

<https://www.federalregister.gov/documents/2023/02/06/2022-28263/protecting-against-national-security-threats-to-the-communications-supply-chain-through-the>