Iconnect

Add: No.9, Aly. 58, Ln. 112, Ruiguang Rd., Neihu Dist., Taipei City, Taiwan

Tel:886-2-27968477 Fax:886-2-27968478

Email: admin@iconnect.com.tw

Module Approval Letter

Date:2024-05-29

FEDERAL COMMUNICATIONS COMMISSIONS

Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046

We, Iconnect, hereby request Modular Approval for Product: 11ax Module,model: AWM27921EU,AWM27921U,AWM27921BU,AMLGA7921,AMST7921U,AWSP7921U, AWM27921XX, AMLGA7921XX, AMST7921XX, AWSP7921XX, FCC ID:2AB877921). The EUT meets all of the requirement for module approval as detailed in FCC 15.212. the requirements is described below:

- 1. The module has RF shielding, please refer to the EUT photo.
- 2. The module transmitter has buffered modulation/data inputs, Buffered data inputs stage has been integrated in chip (Model: MT7921AUN).
- 3. The module transmitter has its own power supply regulation. Please refer to the schematic.
- 4. Comply with the antenna requirements of Section 15.203 and 15.204(c), the module have two dipole antennas which use a unique type of connector to attach to the EUT, the maximum gain is 1.76 dBi for 2.4G antenna and 1.47dBi for 5G antenna.
- 5. The EUT was tested in a stand-alone configuration, please refer to setup photos exhibit for details.
- 6. The module labeled with its own FCC ID.
- 7. Comply with any specific rules or operating requirements that ordinarily apply toa complete transmitter and the manufacturer must provide adequate instructions along with the module to explain any such requirements. The necessary explanation to be complied with this requirement is contained in the user manual, band please refers to the User Manual.
- 8. Comply with FCC15.247 &15.407 §1.1310 and §2.1091 RF exposure requirements in its final configuration.

Sincerely,

Signature:

Printer Name: Johnson Wang

Title: Manager