

Applicant: Rabbit-Labs
Add: 499 Ernston Road Suite A6 Parlin, New Jersey 08859 United States of America
Tel: (201) 486-0909
Email: support@rabbit-labs.com

ATTESTATION LETTER

Date: 2025-02-07

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

We, Rabbit-Labs hereby declare that:

Product Name: Wireless Module
Model Number: E07-433M20S
FCC ID: 2BNBP-042069

The RF module supports frequency range: 300-348MHz, 387-464MHz, 779-928MHz and modulation scheme (G)MSK, 2(G)FSK, 4(G)FSK, ASK, OOK. But only the frequency range 425-450.5MHz and GFSK modulation was activated. Other frequency range and modulation are disabled by software.

And this module does not use for transmit continuous transmissions, voice, video and the radio control of toys, only control signals such as those used with alarm systems, door openers, remote switches, etc.

Except for the manufacturer, the end user does not have any capability to modify/change the RF parameters. We acknowledge that it is the manufacturer's responsibility to provide the radio configurations to ensure compliance with Commission's rules.



Client's Signature

Client's Name/Title: Ryan Abbott/ President
Tel: (201) 486-0909
Email: support@rabbit-labs.com

Applicant: Rabbit-Labs

Add: 499 Ernston Road Suite A6 Parlin, New Jersey 08859 United States of America

Tel: (201) 486-0909

Email: support@rabbit-labs.com