

Company: Quanzhou Wouxun Electronics Co., Ltd.  
Add: Jiangnan High Technology Industry Park, No.928 Nanhuan Road, Quanzhou,  
Fujian, China  
Tel: 86-595-28051265  
Fax: 86-595-28051267  
E-mail: wouxun@wouxun.com

## DECLARATION

2021-03-22

### FEDERAL COMMUNICATIONS COMMISSIONS

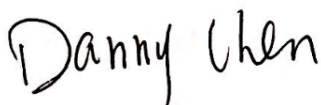
Authorization and Evaluation Division  
7435 Oakland Mills Road  
Columbia, MD 21046

Dear Sir or Madam:

We declare that our product: TWO-WAY RADIOS (model: KG-UV9D(Plus), KG-UV9D(E), KG-UV9D Mate, KG-UV9D Pro, KG-UV9T, KG-UV9T(Plus), KG-UV9T Pro, KG-UV9T Mate, KG-UV9P, KG-UV9P(Plus), KG-UV9P Pro, KG-UV9P Mate, KG-UV2Q, KG-UV2Q(Plus), KG-UV2Q Mate, KG-UV2Q Pro, KG-UV9H, KG-UV3Q, KG-UV9A, KG-UV9K, KG-UV9M, KG-UV9N, KG-UV10D, KG-UV10A, KG-UV10H, KG-UV10D(Plus), KG-UV10T, KG-UV10P, KG-UV10D Pro, KG-UV10D Mate, KG-UV10T(Plus), KG-A202, KG-A206, KG-A201, KG-A203, KG-A26, KG-A28, KG-A25, KG-A27, KG-A29, KG-Q332, KG-Q301, KG-Q331, KG-Q36, KG-Q38, KG-Q35, KG-Q37, KG-Q39. FCC ID: WVTWOUXUN23). The product has locked the TX range to amateur band 144-148/420-450MHz by firmware, then end-users could not unlock the limited band out of range neither by software programming on PC nor manually programming. It will get failed message if the end users programm the TX range out of the amateur band 144-148/420-450MHz .

Sincerely,

Signature:



Typed or Printed Name: Danny Chen

Title: Manager