

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

Date: 2021-03-22

FEDERAL COMMUNICATIONS COMMISSION

Authorization and Evaluation Division

7435 Oakland Mills Road

Columbia, MD 21046

### Dear Sir or Madam:

We, Quanzhou Wouxun Electronics Co., Ltd., hereby declare that product name:  
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). . These models are identical with the PCB design, components  
and electromagnetics compatibility characteristics. KG-UV9D(Plus) has been tested by BAACL.

The differences of them are as follows:

Model name.

Please contact me if there is need for any additional clarification or information.

Best Regards,

Signature:



Typed or Printed Name: Danny Chen

Title: Manager