



Hytera Communications Corporation Limited

Add: Hytera Tower, Hi-Tech Industrial Park North, 9108# Beihuan Road, Nanshan District, Shenzhen, 518057 China

Tel: +86-755-26972999

Fax: +86-755-86139020

Email: Ruifen.Huang@hytera.com

## **DECLARATION OF SIMILARITY**

Date: 2022-07-28

FEDERAL COMMUNICATIONS COMMISSION

Authorization and Evaluation Division

7435 Oakland Mills Road



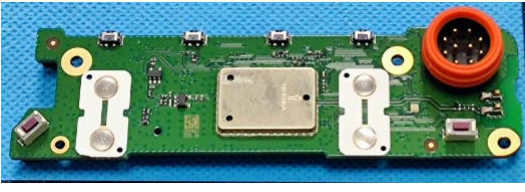
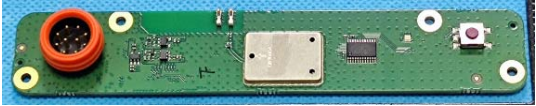

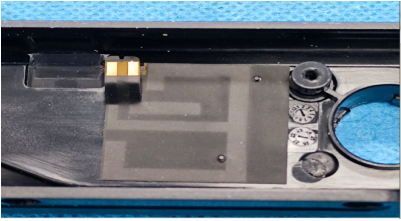
Columbia, MD 21046

Dear Sir or Madam:

We, Hytera Communications Corporation Limited, hereby declare that the product: Digital Mobile Radio, FCC ID:YAMHM68XU1.model:HM680 U1, HM685 U1, HM686 U1, HM688 U1, HM689 U1, HM650 U1, HM652 U1, HM655 U1, HM656 U1, HM658 U1, HM659 U1 are electrically identical with the model: HM682 U1 which was tested by China Certification ICT Co., Ltd (Dongguan) with the same electromagnetic emissions and electromagnetic compatibility characteristics.

A description of the differences between those models and that are declared similar are as follows:

They are the same product, and just the different model name and appearance, the front board of PCB trace is different, the rest are the same.

Difference		
Model:	HM682 U1, HM680 U1, HM685 U1, HM686 U1, HM688 U1, HM689 U1	HM650 U1, HM652 U1, HM655 U1, HM656 U1, HM658 U1, HM659 U1
Appearance ( with Screen or without Screen ,  the front board of PCB trace is different,  bluetooth antenna type is different)		
		
		

Please contact me should there be need for any additional clarification or information.

Best Regards,

Signature: *Ruifen Huang*

Printed Name: Ruifen Huang

Title: Certification Engineer