
Xiamen Milesight IoT Co., Ltd.
Add:4/F,NO. 63-2 Wanghai Road, 2nd Software Park,Xiamen ,China
Tel: 0592-5023060 Fax: 0592-5023065
Emal:tongzl@milesight.com

DECLARATION OF SIMILARITY

Date: 2021-1-12

FEDERAL COMMUNICATIONS COMMISSION

Authorization and Evaluation Division

7435 Oakland Mills Road
Columbia, MD 21046

Dear Sir or Madam:

We, Xiamen Milesight IoT Co., Ltd., hereby declare that the product: LoRaWAN Gateway, model:UG65-L00AF-915M,UG65-L04AF-915M-EA,UG65-L04AF-915M,UG65-915M-EA,UG65-915M is electrically identical with the model: UG65-L00AF-915M-EA which was tested by BACL with the same electromagnetic emissions and electromagnetic compatibility characteristics.

The difference between UG65-L04AF-915M-EA and UG65-L00AF-915M-EA is that the model names are different, and the rest are the same. Meanwhile, the model names of UG65-L04AF-915M and UG65-L00AF-915M are also different, and the rest are the same.

The difference between UG65-915M-EA and UG65-L00AF-915M-EA is that the model names are different, and the rest are the same. Meanwhile, the model names of UG65-915M and UG65-L00AF-915M are also different, and the rest are the same.

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

The models have same software.

All the above models share one PCB board.The only difference between models is that some functiondevices paste or not paste.The below table show differences:

√: paste --: not paste

	LTE module	LoRa	External antenna
UG65-L00AF-915M-EA	√(EC25-AF)	√(915)	√
UG65-L00AF-915M	√(EC25-AF)	√(915)	-
UG65-L04AF-915M-EA	√(EC25-AF)	√(915)	√
UG65-L04AF-915M	√(EC25-AF)	√(915)	-
UG65-915M-EA	√(EC25-AF)	√(915)	√
UG65-915M	√(EC25-AF)	√(915)	-

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

Best Regards,

Signature:

A handwritten signature in black ink that reads "Zhenlong Tong". The letters are cursive and connected, with a distinct loop at the end of the word "Tong".

Printed Name: Zhenlong Tong

Title: Manager