

Jiangsu Lynkworld IOT Technology Co., Ltd.

DECLARATION OF SIMILARITY

August 16, 2022

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

Dear Sir or Madam:

We Jiangsu Lynkworld IOT Technology Co., Ltd. hereby declare that product: GNSS/GSM Termina, model(s): LW2G-5CL ,LW2G-4C,LW2G-4CL,LW2G-5C,LW2G-4Z,LW2G-4ZL,LW2G-5Z,LW2G-5ZL, BTT100 are electrically identical with the same electromagnetic emissions and electromagnetic compatibility characteristics as model: LW2G-5CL tested by BACL(New Taipei Laboratory), the results of which are featured in BACL(New Taipei Laboratory) Project Number: RXZ220629001

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

FCC ID: 2A4FJLW1G-5CL

1: LW2G-4C,LW2G-4C,LW2G-4Z,LW2G-4ZL,BTT100 with 4pin connector; LW2G-5C,LW2G-5CL,LW2G-5Z,LW2G-5ZL use 5pin connector.

2: LW2G-4CL,LW2G-5CL,LW2G-4ZL,LW2G-5ZL are with light sensor, others don't have light sensor.

Model	light sensor	Wire function	
LW2G-5CL	Y	VCC. GND. DIN1. D01. DIN2	
LW2G-5C		VCC. GND. DIN1. D01. DIN2	
LW2G-4CL	Y	VCC. GND. DIN1. D01.	
LW2G-4C		VCC. GND. DIN1. D01.	
LW2G-5ZL	Y	VCC. GND. DIN1. D01. DIN2	
LW2G-5Z		VCC. GND. DIN1. D01. DIN2	
LW2G-4ZL	Y	VCC. GND. DIN1. D01.	
LW2G-4Z		VCC. GND. DIN1. D01.	
BTT100		VCC. GND. DIN1. D01.	

From the table above,we can see the difference are in the DIN2 and light sensor function have or not.

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

Best Regards,

Signature

Name, and Title: Jian Wang CEO

Company Legal Address Jiangsu
Lynkworld IOT Technology Co., Ltd./
18th Floor No.1 Building Gusu Cloud
Park Gusu District Suzhou China

Jian Wang