## **FUZHOU ESUN ELECTRONIC CO.,LTD**

## **Agent Authorization**

Date: 12th Aug. 2020

Company: FUZHOU ESUN ELECTRONIC CO.,LTD

Address: ZONE 3,FLOOR 2,BUILDING 3,GULOU INDUSTRIAL PARK,

JUYUANZHOU, JIANXIN TOWN, CANGSHAN DISTRICT, FUZHOU

CITY, FUJIAN PROVINCE, CHINA

Product Description: WIRELESS MEAT THERMOMETER

FCC ID Number: 2APN2-EN2058

Tested Model Number: EN2058

We authorize Eurofins Product Service GmbH, Storkower Strasse 38c, D-15526 Reichenwalde, Germany, to act on our behalf on all matters concerning the certification of above mentioned equipment.

We declare that Eurofins Product Service GmbH is allowed to forward all information related to the approval and certification of equipment to the regulatory agencies as required and to discuss any issues concerning the approval application. Any and all acts carried out by Eurofins Product Service GmbH on our behalf shall have the same effect as acts of our own.

We, **FUZHOU ESUN ELECTRONIC CO.,LTD**, the undersigned, hereby authorize BSL Testing Co.,Ltd. (Mike Mo, Manager), Shenzhen Microwave Certification Services Co., Ltd. (Gilbert Lui, Marketing Manager) and Ka.Ma.S UG (Karin Schmidt, CEO) on our behalf, to apply to the Federal Communications Commission on our equipment. We, the undersigned, hereby authorize BSL Testing Co.,Ltd. (Mike Mo, Manager) to act on our behalf in matters relating to the application for a FCC equipment authorization for mentioned FCC ID Number including the signing of Form 731, necessary forms and documents in connection with this application. Any and all acts carried out by BSL Testing Co.,Ltd. (Mike Mo, Manager) on our behalf shall have the same effect as acts of our own. This authorization expires on 31th December, 2020.

Yours Sincerely,

**FUZHOU ESUN ELECTRONIC CO.,LTD** 

<Signature of ALLAN LAN>

\_\_\_\_\_

Allan Lan

**ALLAN LAN (Manager)** 

ZONE 3,FLOOR 2,BUILDING 3,GULOU INDUSTRIAL PARK, JUYUANZHOU,JIANXIN TOWN,CANGSHAN DISTRICT, FUZHOU CITY,FUJIAN PROVINCE,CHINA

Phone: 86-0591-88311505 Email: allan@esun-time.com