

Date: June 12, 2023

FCC ID: 2BAJ2-LSR

Model Number: LSR-801L, LSR-800, LSR-800L, LSR-801, LSR-802, LSR-802N, LSR-802L, LSR-802NL, LSR-803, LSR-803L, LSR-804, LSR-804L, LSR-805, MA-LoRa, LG-100, LG-200, LG-300, LG-50

To: Federal Communication Commission
Authorization and Evaluation Division 7435 Oakland Mills Road
Columbia, MD 21048

To Whom It May Concern,

We, **Pyxis Lab, Inc** hereby declare that our product (**Radar Level Sensor**) Model Number: **LSR-801L, LSR-800, LSR-800L, LSR-801, LSR-802, LSR-802N, LSR-802L, LSR-802NL, LSR-803, LSR-803L, LSR-804, LSR-804L, LSR-805, MA-LoRa, LG-100, LG-200, LG-300, LG-50** board, Schematic, Hardware version, Software version, structure and internal photos are same, named differently due to marketing purposes.

We, **Pyxis Lab, Inc** hereby declare that our product (**Radar Level Sensor**) Model Number: **LSR-801L, LSR-801** board, Schematic, Hardware version, Software version, structure and internal photos are same, **LSR-801** will disable LoRa function by software compare with **LSR-801L** due to marketing purposes.

Should you have any questions or comments regarding this matter, please have my best attention.

Sincerely,

Lei Wang

(Signed)

Name/Title: Lei Wang / Certification Engineer

Company: Pyxis Lab, Inc

Address: 21242 Spell Circle Dr. Tomball, Texas 77375, United States

Tel: +866-203-8397

Fax: N/A

E-Mail: lei.wang@pyxis-lab.com.cn