Guangdong Welland Technology Co., Ltd. No.85 MinKe East Road, MinYing Science and Technology Park, ShiQi District, Zhongshan, 528400, China

Jul. 16, 2025

Federal Communications Commission Authorization and Evaluation Division 1435 Oakland Mills Road Columbia, MD 21046

SUBJECT: Class II Permissive Charge for FCC ID: 2AP3Q-FG2431WB

The product,: Smart Body Fat Scale, has been granted by FCC dated 05/30/2025, FCC ID: 2AP3Q-FG2431WB.Now we, Guangdong Welland Technology Co., Ltd., would like to modify the authorized equipment for below changes:

-Added series model: FG2431WB-1(The difference between FG2431WB-1 and FG2431WB lies in the chip packaging of the MCU, which does not affect the radio frequency function)

Based on the above changes, additional tests for Radiated Emission are required.

We would like to certify the additional of certified FCC ID: 2AP3Q-FG2431WB as a Class II Permissive Change in this device.

Thank you for your attention in this matter.

Signatory:

Guangdong Welland Technology Co., Ltd.

Contact person: Hillary Chan

Title: Sales Manager

Hillay dun

FG2431WB difference table					
model	PCB board full view		ifference detail view	Detailed description of the difference	
01d board	FORSING VIO 2004-01-14	EGZ431WB_V1.0 2026-01-14		Motherboard model: FG2431WB_V1.0	U3 is an encapsulated chip Y3 The crystal oscillator adopts a plug-in package
New board		SSULT STATE AND SUBJECT STATE SUBJECT STATE AND SUBJECT STATE SUBJECT SUBJ		Motherboard model: FG2431WB_V2.0	U3 is a bare chip Y2 The crystal oscillator adopts a surface-mount package