

EcoFlow Inc.

RM 401,Plant #1,Runheng Industrial Zone,Fuhai Street,Bao'an District,Shenzhen 518000, China

Date: 2025-07-18

FEDERAL COMMUNICATIONS COMMISSION
AUTHORIZATION AND EVALUATION DIVISION
7435 OAKLAND MILLS ROAD
COLUMBIA, MD 21046

FCC Class II Permissive Change Application Letter

To Whom It May Concern:

This is to request a Class II permissive change, the following the original equipment:

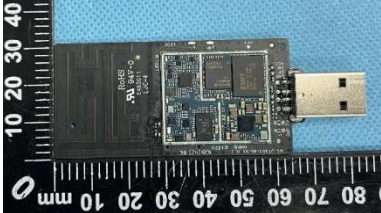
Product name : EcoFlow 4G Dongle PPS (NA)

FCC ID: 2A2P9-EFHDP24GS1

Date of Grant: 11/21/2023

Model No.: EF HD-P2-4G-S1

Change Contents: update the components on main board as below (The part to be modified is Antenna.):

Location	Old PCB of FCC ID: 2A2P9-EFHDP24GS1	New PCB of FCC ID: 2A2P9-EFHDP24GS1
Antenna	 A photograph of the original EcoFlow 4G Dongle PPS (NA) PCB. It is a small, rectangular board with a USB port on the right, a central chip, and a small antenna on the left. A metric ruler is placed next to it for scale, showing 10, 20, 30, and 40 mm.	 A photograph of the modified PCB. The antenna has been removed, and a new antenna interface is visible. A metric ruler is placed next to it for scale, showing 10, 20, 30, and 40 mm. Below the PCB, a separate image shows the removed antenna and a new antenna cable.
The original equipment PCB board antenna has been removed, and the antenna type has been changed from onboard antenna to antenna interface, which can accommodate two types of antennas (onboard antenna and patch antenna); The circuit diagram, PCB layout and parameters of the wireless part have not changed.		
Modifications that do not change the fundamental RF characteristics and that do not degrade the unwanted emissions of the certified product, please refer to test report for more details; We attach new photographs to identify the modified product.		

Sincerely,

Signatory


[Vicky Guan, Manager]