

ShEcoFlow Inc.

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

Confirmation Letter

We, EcoFlow Inc.

The product: WiFi/Bluetooth wireless Module

And model No.: OS-PD336-PD, OS-PD513-PD, OS-PD758-PD

FCC ID: 2A2P9-PD336513

IC: 27618-PD336513

OS-PD336-PD, OS-PD513-PD, OS-PD758-PD have the same technical construction including circuit diagram, PCB Layout, components and component layout, all electrical construction and mechanical construction. The difference lies only the model number and antenna being used.

OS-PD336-PD:

Antenna	Frequency (MHz)	Antenna Type	MAX Antenna Gain (dBi)
1	2402-2480	FPC External antenna	6.81
2	2402-2480	FPC External antenna	5.56

Antenna	Frequency (MHz)	Antenna Type	MAX Antenna Gain (dBi)
1	2412-2462	FPC External antenna	6.81
2	2412-2462	FPC External antenna	5.56

OS-PD513-PD:

Antenna	Frequency (MHz)	Antenna Type	MAX Antenna Gain (dBi)
1	2402-2480	PCB Onboard antenna	4.61
2	2402-2480	FPC External antenna	3.75

Antenna	Frequency (MHz)	Antenna Type	MAX Antenna Gain (dBi)
1	2412-2462	PCB Onboard antenna	4.61
2	2412-2462	FPC External antenna	3.75

OS-PD758-PD:

Antenna	Frequency (MHz)	Antenna Type	MAX Antenna Gain (dBi)
1	2402-2480	PCB Onboard antenna	4.61

Antenna	Frequency (MHz)	Antenna Type	MAX Antenna Gain (dBi)
1	2412-2462	PCB Onboard antenna	4.61

ISED Family HVINs:

1. Describe the non-RF boards, and circuitry differences (if applicable).

ANS: Not applicable

2. Describe the RF boards and circuitry differences (if applicable).

ANS: No difference on RF boards and circuitry, only difference on antennas being used.

3. Describe the exterior casing and color differences (if applicable).

ANS: Not applicable

4. If no differences, provide the reason(s) for obtaining multiple PMN(s)/HVIN(s)/FVIN(s).

ANS: Not applicable

5. If family contains multiple versions for marketing purposes, the marketing detail differences such as names of distribution chains, packaging information, labeling information, etc...

ANS: Not applicable

6. If submitting multiple versions for future intro on market, provide future market launch plans and why not postpone certification of product versions not ready for market.

ANS: Not applicable

7. If chosen PMN or HVIN are already on the market in other countries, but the devices are not identical to what is provided in the Canadian application, provide justification.

ANS: Not applicable

8. Provide internal & external photos for each product version.

ANS: Separate External photos are provided; the 3 models share the same internal photos.

9. Provide manual and product labels for each product version.

ANS: Separate labels are provided; the 3 models share the same user manual.

Contact Name: Vicky Guan

Title of Person: Engineer

Date:7/21/2025