## EcoFlow Inc.

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

Confirmation Letter We, EcoFlow Inc.

the product: EcoFlow DELTA 3 Plus

And item No.:

EF-DL-H10-4 have the same technical construction

including circuit diagram, PCB Layout,

components and component layout, all electrical

construction and mechanical construction, with EF-DL-H10-3. The difference as following:

Difference 1: EF-DL-H10-3 only has one PV input port, while EF-DL-H10-4 has two PV input ports; Difference 2: The maximum output of the USB-A port of EF-DL-H10-3 is 12V/1.5A/18W, while the maximum output of the USB-A port of EF-DL-H10-4 is 12V/3A/36W;

Difference 3: The maximum output of the USB-C port of EF-DL-H10-3 is 20V/5A/100W, while the maximum output of the USB-C port of EF-DL-H10-4 is 28V/5A/140W;

Difference 4: EF-DL-H10-4 (Figure 1), EF-DL-H10-3(Figure 2) only removes some components based on Figure 1 (see circled part), and the wireless module and antenna remain unchanged;

Figure1 (EF-DL-H10-4)

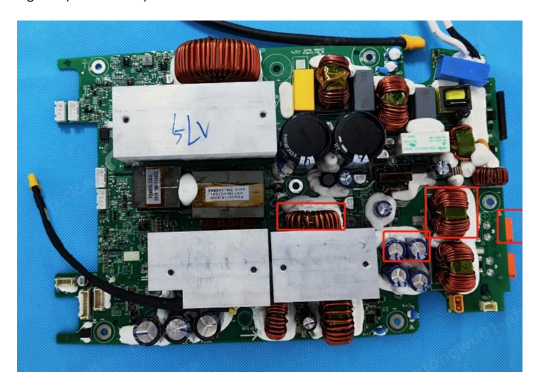


Figure 2 (EF-DL-H10-3)



- Describe the non-RF boards, and circuitry differences (if applicable).
   Please refer to this document page 1-3
- Describe the RF boards and circuitry differences (if applicable).
   No differences.
- Describe the exterior casing and color differences (if applicable).
   No differences.
- 4. If no differences, provide the reason(s) for obtaining multiple PMN(s)/HVIN(s)/FVIN(s).

  N/A
- 5. If family contains multiple versions for marketing purposes, detail the marketing detail differences such as names of distribution chains, packaging information, labeling information, etc.
  - Difference HVINs will show on the label.
- 6. If submitting multiple versions for future intro on market, provide future market launch plans and why not postponing certification of product versions not ready for market.

  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.

  Not Applicable.
- 8. Provide internal & external photos for each product version.
  - please refer to internal & external photos for each product version.
- 9. Provide manual and product labels for each product version.
  - please refer to internal & external photos for each product version.

## Vicky Gruan

Name: Vicky Guan

Job Title: Engineer

Company Name: EcoFlow Inc.