

CERTIFICATE OF COMPLIANCE

Certificate Number: SGSNA/23/SZ/00465

Contract Number: 801593

Certificate Project Number: SZ-CERT231203769

Certified Product: Power station inverter (product name: EcoFlow DELTA Pro Ultra Inverter)

Trademarks: ECOFLOW; EF ECOFLOW

Model(s): EFYJ751-PCS-US

Technical Data: See page 2

Certificate Holder: EcoFlow Inc.

1st Floor, Building 1, Plant E, Jiehe Industrial City, Shuitian Community, Shiyan

Street, Bao'an District, Shenzhen, Guangdong, China

This certificate supercedes previous certificates issued with the same certificate number. Certification is valid when products are indicated on the SGS directory of certified products at www.sgs.com or using the QR code below. The product is certified according to ISO/IEC Guide 17067, Conformity assessment - Fundamentals of product certification, System 3, and in accordance with:

UL 1012, 8th Ed., Rev. March 30, 2021 UL 1778, Fifth Edition, revised April 28, 2023 CSA C22.2 No. 107.3-14, Third Edition

Authorized by:

Jason Wei Certifier Effective date: 20 December 2023

Page 1 of 2

SGS operates certification programs under the authority of several accreditation or recognition bodies including A2LA, ANAB, OSHA NRTL, and Standards Council of Canada. This certificate is issued by the company under its General Conditions for Certificate in Services accessible at https://www.sgs.com/en/terms-and-conditions. Attention is drawn to the limitations of liability defined therein and in the Test Report here above mentioned which findings are reflected in this Certificate. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Certification Body

Connectivity & Products, a division of SGS North America Inc. 620 Old Peachtree Road, Ste. 100, Suwanee, GA 30024, USA t +1 770 570 1800 f +1 770 277 1240 www.sgs.com





CERTIFICATE OF COMPLIANCE

Certificate Number: SGSNA/23/SZ/00465

Contract Number: 801593

Certificate Project Number: SZ-CERT231203769

Technical Data:

AC Input (charge only): 100-120 V~, 15 A max. (duration time <3hrs when current exceeds 12A), 200-240 V~, 12.5A max., 50/60Hz;

AC Input (Bypass mode): $100-120 \text{ V}\sim$, 15 A max., 50/60 Hz (duration time <3hrs when current exceeds 12A); (5+8) Power Input/Output: $100-120 \text{ / } 200-240 \text{ V}\sim$, 30 max., 50/60 Hz;

High-PV Port input:

Max. Input Voltage 450 Vd.c.; MPPT Voltage range 80-400 Vd.c.; Max. input current 15 A; Isc PV 23A max.; Low-PV Port input:

Max. Input Voltage 150 Vd.c.; MPPT Voltage range 30-130 Vd.c.; Max. input current 15 A; Isc PV 23A max.;

Battery charge input 80-116.8 Vd.c., 60A max.;

Battery discharge output 80-116.8 Vd.c., 107A max.;

Total max. output power 7802 W;

DC output port 12.6 Vd.c., 30A max.;

AC output (discharge only): 120/240 V~, 60Hz, 7200W total, 30A(x2) max. per port, 20A(x4) max. per port;

AC output (bypass mode): 100-120 V~, 50/60Hz, 3600W max. total, 30A(x2) max. per port, 20A(x4) max. per port;

USB-A output (x2): 5Vd.c., 2.4A max. (total 24W);

USB-C output (x2): 5/9/12/15/20 Vd.c., 5A max. (total 200W)

