Warranty

1. Free maintenance service within one year from the date of purchase;

- 2. The product fault caused by the following causes is not within the scope of free warranty;
- (1) Fault caused by human factors;
- (2) Force Majeure: Fault caused by natural disasters such as earthquake, fire, etc.
- (3) Fault caused by disassembly and repair without our permission;
- (4) Damage caused during the transportation by not using the original package in case of return
- for repair;

(5) No warranty card

Warranty Card

Product Name	Model	
Company or Individual	Tel	
Date of Purchase		
Fault Description		

Shandong Unid Intelligent Technology Co.,Ltd

Shandong Unid Intelligent Technology Co.,Ltd Add:Building 20,No. 66,Huazhong Road,High-tech Zone,Qingdao Tel:+86-532-68076300 Web:www.brouav.com Email:sales@brouav.com Mobile:+86-15689996729

5. Long press the Mid-mode Selection button to enter the power setting screen, where the charging power can be set high and low by using the left and right switch buttons.

Current : ۲.2A	Current : 2.5A
V5.≏4 : epstloV	V ^{7.8} 4∶ sg₅floV
%9 7	%TE
II Stop	II Stop

Stop Screen

4. In the charging process, short press the switch button under the corresponding charging line of the screen to stop charging and long press this button again to start charging. In case of any error, it can be removed when the abnormal conditions are eliminated.

52	Number of times	0	
14 [.] 0	Battery temperature	0 [.] ST	
207.E	Min. single battery voltage	799.7	

Packing List

Current:A	Current :A
Error CAN 0% Voltage :V	Voltage :V CAN 0% Error

;enilton

2. When the screen shows "CAN Error", it means that the communication between the charger and the battery stops. Please replace the battery. If this alarm still sound, please call the service

Current:A	Current∶A	
V ∶əpɕtloV	V : əpstloV	
Please Check the Voltagel 0%		
Error	Error	



Instruction Manual

Intelligent Dual Channel Drone Charger



2. Put the battery into the charger port. After the battery is automatically turned on, the charger will automatically recognize the battery type and then automatically start the charging. At this time, the charger is in the charging state. The LCD will display the current charging state, battery capacity, number of battery series, voltage and charging current. The fan will rotate at the same time until the charging state is displayed at 100%.

Charging Home Screen



 In the normal charging process, short press the Mid-Mode Selection button to enter the sub-screen, and then automatically go back to the home screen after 5 sec.

Charging Sub-Screen

4.168 Max. single battery voltage 3.705

604



Troubleshooting

1. When the screen shows "Please Check the Power Supply!", it means that the input voltage is lower than AC90V. Please check whether the input voltage is too low;

Introduction

Intelligent dual channel drone charger is a product for rapid charging of drone Li-ion battery with the maximum charging power of 1200W*2. This product uses independent power supply design. The internal circuit is highly intelligent, integrated and modular. High-precision data monitoring and optimal charging algorithm are used to achieve efficient and safe charging and delay battery aging. This product is easy to be operated by one click without setting. The whole charging screen is clear and intuitive. The charging state is displayed digitally to intuitively know the charger and battery state. This product is one of the best choices for plant protection drone.

* Only the battery specified by the charger manufacturer can be used for charging.

6. The charger is suitable for those aged 14 and above. Those with behavioral and mental disorders or those without experience must be supervised or guided.

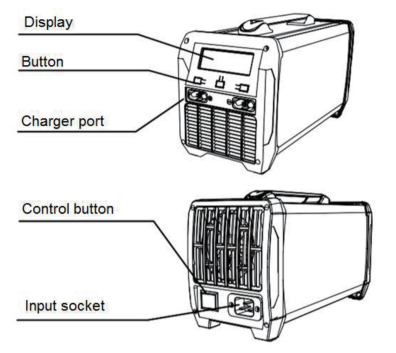
7. If the power cord is damaged, please return it to the manufacturer, supplier or technician for replacement; if you replace it by yourself, please use the one with enough power and make sure it

is tightly plugged into the socket in order to avoid accident.

8. Please strictly follow the instructions to use the product.

Disclaimer

The design of this charger is only applicable to the battery listed in this manual. If the user uses the charger for other purposes than those specified in the manual, the company will not take any responsibility. As we are unable to know whether you have carefully read the manual before use, nor how you use and store the product, we refuse to bear any damage or loss caused by or related to improper use. In case of direct or indirect loss caused by our products within the scope of laws, we will compensate subject to the invoice amount for the products.



this charger.

Rechargeable battery not confirmed by the manufacturer whether it is suitable for the current of

Battery installed in other devices or connected to other components;

Battery with built-in combined or protective circuit;

Damaged or defective battery;

Battery with special requirements for charging technology;

Non-rechargeable battery;

Different models of battery pack (Incl. different manufacturers);

5. Please do not charge with the following types of batteries

explosive objects are far away from the charging area.

put it on the car seat, carpet or other similar places. Please make sure that flammable and 4. Please place the charger on the heat-resistant, nonflammable and insulated surfaces. Do not Large voltage change will cause damage to the charger.

power supply, please ensure that the generator can provide stable voltage and sufficient power.

3. The charger supports AC input voltage of AC100-240V. If the generator is used for outdoor direct sunlight, strong vibration or impact on the charger.

2. Please ensure that the charger is away from dust, humidity, rain and high temperature. biovA charging and consult the manual for the cause.

1. Do not use the charger unattended. If there is any function error, please immediately stop the battery may be damaged or even cause fire.

For maximum safety, please strictly follow the following information, otherwise the charger and

A---- : Inerru O Current : ∴ epstloV V----- : epstloV %0 %0 Standby Standby

Start Home Screen



Start Screen

switch is set to position 0 (OFF), at this time, the charger does not work. Turn the rear switch to

1. Turn on the AC power supply and make sure that the input wire is plugged tightly. The rear

position 1 to start the charger and the LCD shows the following information.

Ver. No.

Operation

6. Dimensions: 340mm*195mm241*mm291

2. Max. charging power: 1200Ws; 1. Input voltage: AC 100V-240V;

4. Number of battery series supported: 125.135.145;

5. Weight: Approx. 5.50kg

3. Display mode: LCD;

Parameters:

4. Instruction Manual 3. Certificate of Conformity

Input power cord

1. Intelligent dual channel drone Charger



Optional Accessories *To be ordered separately

7. Charging current: According to charger 125/135/145

of battery series supported: Number 5.Display mode: LED;

4. Channel state indicator: Green LED

3. Charging mode: Intelligent charging, one at a

time, charging in turns