308DUO User's Manual (V1.6.0)

Index

User Notice ................................................................................................................................. - 4 -
  ● Safety Notes .................................................................................................................... - 4 -
  ● Copyright ......................................................................................................................... - 5 -
  ● 308DUO Special Features ............................................................................................ - 5 -
  ● Appearance Parameters ................................................................................................. - 5 -
  ● Specifications .................................................................................................................. - 6 -
Device Introduction ...................................................................................................................... - 7 -
  ● 308DUO Parts & Interface Introduction ....................................................................... - 7 -
  ● 308DUO Buttons Function & Icons Description ......................................................... - 7 -
  ● 308DUO Standard Accessories ................................................................................. - 9 -
  ● 308DUO Optional Accessories ................................................................................... - 9 -
The Order of Connection for Charger ....................................................................................... - 10 -
  ● The Power Input Ground Cannot be Connected with the Output Ground ............. - 10 -
  ● The Order of Connection .............................................................................................. - 10 -
  ● Dual-channel Connection Notes ................................................................................... - 10 -
    ◆ Connection for Channel Asynchronous Mode ......................................................... - 10 -
    ◆ Connection for Channel Synchronous Mode ......................................................... - 11 -
iCharger Charge/Discharge Setup & Use .................................................................................. - 12 -
  ● Power Supply Setup ....................................................................................................... - 12 -
  ● Program Add & Manage ............................................................................................... - 13 -
  ● Run Program for Charger ............................................................................................ - 13 -
  ● Program Running Status .............................................................................................. - 14 -
  ● Error Messages ............................................................................................................. - 15 -
  ● Program Edit .................................................................................................................. - 15 -
    ◆ LiPo/Lilo/LiFe Battery Charge/Discharge Setup ..................................................... - 16 -
      ❖ LiPo/Lilo/LiFe Battery Charge Setup ..................................................................... - 16 -
      ❖ LiPo/Lilo/LiFe Battery Charge Not Balance Charge Setup ................................ - 17 -
      ❖ LiPo/Lilo/LiFe Battery Charge Balance Charge Setup ........................................ - 17 -
      ❖ LiPo/Lilo/LiFe Battery Charge Advanced Setup ................................................ - 18 -
      ❖ LiPo/Lilo/LiFe Battery Charge Safety Setup ......................................................... - 19 -
      ❖ LiPo/Lilo/LiFe Battery Storage Setup ................................................................... - 19 -
      ❖ LiPo/Lilo/LiFe Battery Discharge Setup ................................................................ - 19 -
        ❖ To Channel Setup .................................................................................................. - 20 -
        ❖ LiPo/Lilo/LiFe Battery Discharge Advanced Setup ........................................... - 20 -
        ❖ LiPo/Lilo/LiFe Battery Discharge Safety Setup ................................................... - 20 -
      ❖ LiPo/Lilo/LiFe Battery Cycle Setup ....................................................................... - 21 -
      ❖ LiPo/Lilo/LiFe Battery Only Balance Feature ......................................................... - 21 -
    ◆ NiMH/NiCd Battery Charge/Discharge Setup ............................................................ - 21 -
      ❖ NiMH/NiCd Battery Charge Setup ......................................................................... - 21 -
      ❖ NiMH/NiCd Battery Charge Advanced Setup ......................................................... - 22 -
      ❖ NiMH/NiCd Battery Charge Safety Setup ................................................................ - 22 -

- 1 -
The Charging Principle for Reflex Charge
Communication
Firmware Upgrades via SD Card
Firmware Upgrades via USB Port
USB & SD

308DUO Parameters Setup

- NiMH/NiCd Battery Discharge Setup .................................................. - 22 -
  - NiMH/NiCd Battery Discharge Safety Setup ........................................ - 22 -
- NiMH/NiCd Battery Cycle Setup ............................................................. - 22 -
  - Pb Battery Charge/Discharge Setup .................................................... - 23 -
- Pb Battery Charge Setup ......................................................................... - 23 -
  - Pb Battery Charge Advanced Setup ...................................................... - 23 -
  - Pb Battery Charge Safety Setup ............................................................ - 23 -
- Pb Battery Discharge Setup ..................................................................... - 24 -
- Pb Battery Cycle Setup ........................................................................... - 24 -
  - NiZn Battery Charge/Discharge Setup .................................................. - 24 -
  - NiZn Battery Charge Setup .................................................................... - 24 -
  - NiZn Battery Not Balance Charger Setup ........................................... - 24 -
  - NiZn Battery Balance Charge Setup ..................................................... - 24 -
  - NiZn Battery Charge Advanced Setup ................................................ - 24 -
  - NiZn Battery Charge Safety Setup ....................................................... - 25 -
- NiZn Battery Discharge Setup ................................................................ - 25 -
  - To Channel Setup ................................................................................ - 25 -
  - NiZn Battery Discharge Advanced Setup ............................................. - 25 -
  - NiZn Battery Discharge Safety Setup .................................................. - 25 -
  - NiZn Battery Cycle Setup ..................................................................... - 25 -

308DUO Firmware Upgrades

- USB & SD Card Use .................................................................................. - 33 -
- Warranty & Service .................................................................................. - 33 -

Use Logview for 308DUO

- Communication Steps .............................................................................. - 36 -

Important Notes

- The Charging Principle for Reflex Charge Mode ..................................... - 38 -
**Power Regenerative Mode**.................................................................................. - 38 -
**Channel Regenerative Mode**.................................................................................. - 38 -
  ✷ **Resistance or Bulbs**.................................................................................................. - 38 -
  ✷ **Charging Battery**..................................................................................................... - 39 -
**Lithium Battery Extra Discharge Mode**...................................................................... - 39 -

**Appendix**.................................................................................................................... - 40 -
  ✷ **Status Indication of Running Channel**..................................................................... - 40 -
  ✷ **Status Indication of Channel Control**....................................................................... - 40 -
  ✷ **Error Messages**....................................................................................................... - 41 -
Safety Notes

Please read the entire Manual completely before using, to make sure you can use this device properly and more safely.

1. 308DUO is a dual port charger, but this does not mean you can charge/discharge any configuration of the two sets of batteries! You must follow these rules: two battery packs without any external electrical connections, otherwise they could permanently damage the charger or batteries. For example: when charging a 12-cell battery pack, you must split it into two separate 6-cell, and you must never charge two 6-cell battery packs in series by connecting with CH-1 and CH-2 respectively.

2. 308DUO input power cannot have fast voltage/current fluctuations, which may cause output over current, and will damage the charger and/or the batteries and input power source in extreme cases. For example: setting the input protection current and voltage is necessary according to the specifications of the input power supply, in order not to cause power overload. Some power supply overload protection circuits will produce substantial fluctuations in the supply voltage.

3. Keep the charger away from children and pets at all times.

4. Never leave the charger unsupervised when charging or discharging. If you leave, disconnect the battery and switch off charger to prevent any unexpected dangers or damage.

5. Ensure the charger program and settings match the battery pack otherwise the battery will be damaged and a dangerous situation may arise, especially for Lithium batteries, which may cause a fire.

6. Do not mix batteries of different types, different capacities or from different manufacturers.

7. Do not disassemble the charger.

8. Do not place the charger or any battery on a flammable surface or near a combustible material while in use. Do not charge or discharge on a carpet, cluttered workbench, paper, plastic, vinyl, leather or wood, inside an R/C model or inside a full-sized automobile.

9. Never block the air intake holes and never use in a refrigerated or high temperature environment. If used in such an environment, the internal temperature protection may result in abnormal charging/discharging that could be dangerous.

10. Do not allow water, moisture, metal wires or other conductive material into the charger.

11. Never charge or discharge any battery having evidence of leaking, expansion/swelling, damaged outer cover or case, color-change or distortion.

12. Do not try to charge “non-rechargeable” dry cells.

13. Do not exceed the battery manufacturer’s suggested maximum charge rates.

14. Carefully follow the battery pack manufacturer’s recommendations and safety advice.
Copyright

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308DUO Special Features

1. The 308DUO uses advanced Synchronous buck-boost DC/DC converter technology, high power, a high current and high-performance power conversion circuit. The maximum charge power capacity is up to 1300W, the maximum charge/discharge current of a channel is up to 30A, and two channels in Synchronous Mode are up to 50A.

2. Each channel supports 8s LiPo, Lilo, LiFe and NiZn batteries, with maximum 1.2A balance current, and adopts a unique balance calculation of internal resistance correction. Supports 1-20s NiMH/NiCd batteries and 1-15s Pb batteries.

3. With 1A/5V USB charging port, convenient for the user to charge mobile phones and PCs.

4. When the channel output connects the battery after the charger powers on, it will start automatically the anti-sparking protection.

5. Intelligent fan control. Sensing internal temperature via the internal temperature sensor, to thereby control the fan speed.

6. Internal temperature protection. When the internal temperature exceeds the Power Reduce temperature, the output power is automatically reduced; and the charger will shut down when temperature exceeds the Shut-down temperature.

7. This charger can save 64 parameters sets and support the data import/export to SD card.

8. A 2.8-inch LCD screen provides rich information including current, voltage, power, capacity, internal resistance, control status, time-consuming and temperature, etc.

9. Multi-discharge features: self-discharge, regenerative to input discharge, and lithium battery extra expanding discharge.

10. Supports measurement for internal resistance of battery offline and online. Can measure not only the internal resistance of the entire battery pack, but also measure the internal resistance of each cell within the lithium battery.

11. The iCharger has protection for reversed polarity (input or output), input voltage/current, battery temperature, charging capacity, overrun time and maximum power etc.

12. Supports upgrading the hardware program by USB port or SD card. The iCharger also supports the “Logview” software and can display, plot and analyze the charge and discharge data by it. (See detailed information about Logview at the following website: http://www.logview.info)

Appearance Parameters

Net weight: 0.91kg
Dimension: 171×118×59 ±0.5mm
### Specifications

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input voltage range</td>
<td>10.0—30.0VDC</td>
</tr>
<tr>
<td>Maximum input current limit</td>
<td>&lt;60A, CH1/2&lt;40A</td>
</tr>
<tr>
<td>Maximum charge/discharge current</td>
<td>50A@Syn. Mode 30A@Asyn. Mode</td>
</tr>
<tr>
<td>Maximum charge power capacity</td>
<td>1300W (Channel 800W @input &gt; 23.5V)</td>
</tr>
<tr>
<td>Maximum discharge power capacity</td>
<td>130W (Channel 80W)</td>
</tr>
<tr>
<td>Maximum regenerative discharge power capacity</td>
<td>1300W (Channel 800W)</td>
</tr>
<tr>
<td>Maximum extra discharge power capacity</td>
<td>2100W (Channel 1050W @35V/30A)</td>
</tr>
<tr>
<td>Maximum current drain for balancing</td>
<td>2.4A@Syn. Mode 1.2A@Asyn. Mode</td>
</tr>
<tr>
<td>USB charging port</td>
<td>5V/1A (current-limiting protection 1.2A)</td>
</tr>
</tbody>
</table>
Device Introduction

- 308DUO Parts & Interface Introduction

![Diagram of 308DUO parts and interfaces]

- 308DUO Buttons Function & Icons Description

Buttons allow quick access to certain features when using 308DUO, familiarity with the icons on the interface will help you better understand the working status of the charger, as shown in following chart:

<table>
<thead>
<tr>
<th>Name</th>
<th>Functions &amp; Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>KNOB</td>
<td>Press: confirm&lt;br&gt;Counterclockwise rotation: up&lt;br&gt;Clockwise rotation: down&lt;br&gt;Long press: pop up manage menu via long press on BATTERY MEMORY SELECTION interface&lt;br&gt;exit the program after saving via long press on BATTERY SETUP interface</td>
</tr>
<tr>
<td>TAB/SYS</td>
<td>Long press: enter SYSTEM MENU via long press on initial interface, and return to the previous menu via long press on the rest interface&lt;br&gt;Click: can act as backspace when editing program name on MEMORY SETUP, and return to the previous menu via clicking on the rest interface</td>
</tr>
</tbody>
</table>
### STATUS-1
- **Long press:** measure internal resistance of CH-1 via long press on initial interface, and to pop up the parameters setup interface via long press when running program
- **Click:** switch to the information display of CH-1 when running program

### STATUS-2
- **Long press:** measure internal resistance of CH-2 via long press on the initial interface, and to pop up the parameters setup interface via long press when running program
- **Click:** switch to the information display of CH-2 when running program

### STOP/START-1
- **Click:** click on the initial interface to enter *CH-1-BATTERY MEMORY SELECTION*, and click again to return the initial interface
- **Long press:** long press on the initial interface to enter the last running program of *Run Program* on CH-1, and long press again to run the selected program

### STOP/START-2
- **Click:** click on the initial interface to enter *CH-2-BATTERY MEMORY SELECTION*, and click again to return the initial interface
- **Long press:** long press on the initial interface to enter the last running program of *Run Program* on CH-2, and long press again to run the selected program

### STATUS-1+STOP/START-1
- **Press simultaneously on initial interface to enter CH-1-MONITOR SETTINGS on CH-1**

### STATUS-2+STOP/START-2
- **Press simultaneously on initial interface to enter CH-2-MONITOR SETTINGS on CH-2**

### STOP/START-1+STOP/START-2
- **Long press simultaneously on Run Program interface, two channels will run the same program simultaneously**

### Fan status:
- a. Grey shows not running
- b. Green shows running (the higher the green shows, the faster the fan runs, and vice versa)

### SD card status:
- a. Grey shows the SD card is not inserted
- b. Green shows the SD card has been inserted and can be used normally

### USB status:
- a. Grey for no USB connection
- b. Green for USB connection
## 308DUO Standard Accessories

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Balance connector conversion board #1</td>
<td>64X56mm</td>
</tr>
<tr>
<td>Power cable #1</td>
<td>600mm</td>
</tr>
<tr>
<td>Power input cable</td>
<td></td>
</tr>
<tr>
<td>Balance wire for balance board #2</td>
<td>150mm</td>
</tr>
<tr>
<td>Output cable #2</td>
<td>320mm</td>
</tr>
<tr>
<td>CD-ROM #1</td>
<td></td>
</tr>
<tr>
<td>User’s manual &amp; Software</td>
<td></td>
</tr>
</tbody>
</table>

## 308DUO Optional Accessories

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature sensor lead</td>
<td>350mm</td>
</tr>
<tr>
<td>Dual balance wires for balance board</td>
<td>150mm</td>
</tr>
<tr>
<td>XP2.54 interface temperature sensor lead</td>
<td>9Pin-11Pin dual balance wire</td>
</tr>
<tr>
<td>Dual channel output cable</td>
<td>350mm</td>
</tr>
<tr>
<td>USB data line</td>
<td>700mm</td>
</tr>
<tr>
<td>Banana gold plug power output cable (two channels)</td>
<td></td>
</tr>
<tr>
<td>Standard mini USB data line</td>
<td></td>
</tr>
</tbody>
</table>
The Order of Connection for Charger

- The Power Input Ground Cannot be Connected with the Output Ground

  ![Diagram](image.png)

  Note: The input of power lead cannot be connected directly to the output (see left picture), and the voltage of the input power supply cannot have large instantaneous fluctuations, otherwise the charger will be damaged.

- The Order of Connection

  Please be sure to connect the input power first, after the charger starts the output anti-sparking protection (after electrifying 1 second), and then connect the battery.

- Dual-channel Connection Notes

  - Connection for Channel Asynchronous Mode

    Channel Asynchronous Mode: i.e. CH-1 and CH-2 work independently.

    Go to MEMORY SETUP → Option → Channel Mode to select Asynchronous.

  ![Diagram](image.png)

  Note: In this mode, the two channels must not have any external electrical connection; otherwise it will damage the charger. You cannot charge with connection as shown in the left picture, the correct connection as shown in the right picture.
Connection for Channel Synchronous Mode

Channel Synchronous Mode: i.e. CH-1 & CH-2 are controlled at the same time to charge/discharge one battery pack. Go to MEMORY SETUP→Option→Channel Mode to select Synchronous.

In this mode, the maximum current can be up to 50A, power capacity is the sum of both channels’ limits.

Note: The two channels charge one battery pack simultaneously must be connected as shown in the left picture and the two channels must work in synchronous mode, otherwise the charger will be damaged.
iCharger Charge/Discharge Setup & Use

308DUO iCharger can charge/discharge LiPo, Lilo, LiFe, NiMH, NiCd,Pb or NiZn batteries, this manual will explain and introduce in detail the charger’s features, setup and use.

● Power Supply Setup

The charger boots automatically when the power is turned on and the initial interface will display LOGO, charger relevant information, power source and message etc.

![Charger Boot Interface]

System will delay 5 seconds after booting, during this period, press TAB / SYS button to change the input source type, while pressing any other buttons to enter the initial interface.

Note: Set type of input power supply in SYSTEM MENU →Charger Setup →Power Supply; see details on Page26 308DUO Parameters Setup.

After selecting the input power supply, confirm and enter the initial interface.

![Initial Interface]

Note: The specific display of each region can refer to the introduction on Page14 & Page15 Program Running Status & Error Messages.
- Program Add & Manage

Click STOP/START-x button on the initial interface to pop up the BATTERY MEMORY SELECT window. 308DUO has 7 built-in programs before it enters to the market (shown in the following picture), which cannot be deleted and are limited for editing. The built-in programs are underline to distinguish them from the customized programs set by the user.

![Battery Memory Selection](image1)

Click "Manage" (or long press KNOB) to pop up the MANAGE after exiting focus via pressing TAB/SYS, and click "Edit" to enter MEMORY SETUP to edit the program, or click "Add" to add new program and enter its editing interface at the same time.

![Manage Battery Memory](image2)

Note: If the program selected is a built-in program, "Copy From..." and "Delete" options are shown in grey as inactive status, and unable to be set.

- Run Program for Charger

After selecting program on BATTERY MEMORY SELECTION, click to enter Run Program interface (long press STOP/START-x button on the initial interface will enter Run Program from the last running program), as below:

![Run Program Interface](image3)

1: Run Program Selection
2: Common Parameters Setup
3. Auto-save Hint

Note: 1. The revised common parameters of built-in program will be saved by default automatically after running, while the program customized by the user can be set to be saved or not in MEMORY SETUP—MEMORY OPTION—Auto save before the program runs.

2. After setting the Cap. value, when the Current value exceeds the certain value, the system will be a warning display and alarm voice (shown in the following picture). The Current value of each battery type is: LiXX battery :> 3C, NiMH/NiCd battery :> 2C, Pb battery :> 0.3C, NiZn battery > 2C.
After selecting the program to run, click confirmation to pop up RUN PROGRAM window, as below:

Click **Yes** to run the program, click **No** to cancel.

### Program Running Status

1: Running program name   2: Battery type
3: Running channel status
4: Channel control status/external temperature
5: Running program time
6: Multipage information
7: Charging voltage   8: Charging current
9: Charging capacity   10: Balance strength
11: Input power source type   12: Input voltage
13: Input current   14: Input capacity
15: Internal temperature   16: Fan status
17: SD card status   18: USB status

See details on Page 40 Status Indication of Running Channel & Status Indication of Channel Control

Press **STATUS-x** button when running program to switch the multipage information displays, as below:

Press **STATUS-x** button when running program to switch the multipage information displays, as below:

#### Cells voltage information
1: Cells voltage
2: Cells voltage sum
3: Maximum cells voltage difference

#### IR information
1: Cells internal resistance
2: Pack internal resistance
3: Line resistance

#### Cycle charge information
1: Cycle charge status

#### Note: Different types of batteries and programs have different multipage information displays, see details below:

<table>
<thead>
<tr>
<th>Types of battery</th>
<th>Cells</th>
<th>IR</th>
<th>Info</th>
<th>Cycle</th>
</tr>
</thead>
<tbody>
<tr>
<td>LiPo/LiLo/LiFe</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>NiMH/NiCd</td>
<td>✗</td>
<td>✗</td>
<td>✓</td>
<td>✗</td>
</tr>
<tr>
<td>Pb</td>
<td>✗</td>
<td>✗</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>NiZn</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>
Press STATUS-x button for 2 seconds when running program to pop up MODIFY interface, to modify the current and discharge voltage parameters online, as below:

Press STOP/START-x button when running program to stop running, and press STOP/START-x button again to return to the initial interface.

- **Error Messages**

During the running program, if the system detects an error, it will stop running the program on the channel immediately and pop up the red dialog box and the buzzer alarms, as below:

- **Program Edit**

After adding new programs or editing saved programs, the system will enter MEMORY SETUP interface. Users can set or modify the program on this interface.

Note: 1. When editing the program name, the character can be selected by turning the Knob, and clicking the Knob to confirm the selected character. Clicking TAB/SYS button will delete the character. Double-click Knob after editing program name. If the program name is empty, the system will name it automatically.

2. If the Editing program is the built-in program, the program name and battery type etc. parameters cannot be changed.

After setting the basic parameters of a battery, click Option to enter MEMORY OPTION interface, after setting click Back to return to MEMORY SETUP, and click Save to save.
Synchronous Balance Charger/Discharger

- Channel Mode: Asynchronous (default); Synchronous
- Run Counter: 0-999; default: 0
- Log Interval: 0.5-60Sec; default: 1Sec

Note:
1. Channel Mode has asynchronous, synchronous available, see more details on Page10 - Dual-channel Connection Notes.
2. If select synchronous mode, the maximum charge/discharge current setting will change from 30A to 50A.
3. If tick Auto saves before the program runs, the parameters set on the Run program will be saved automatically, and the Run Program will display “Auto save” (shown in the following left picture), otherwise it will display “Don’t save!” (shown in the following right picture); for the built-in program, the Auto save before the program runs option is ticked by default.
4. If tick Log save to SD card, the log files will be saved to SD card when running program, and vice versa.

◆ LiPo/LiIo/LiFe Battery Charge/Discharge Setup

After adding a program, it will switch to LiPo/LiIo/LiFe battery in Type option on the MEMORY SETUP interface, and set the number of cells and capacity, if there is no setting for the number of cells, the charger will set Auto by default. After editing all parameters for the program, click Save to save and return to the previous interface.

Cells: Auto(default), 1-8S

As shown in the above picture, the program of LiPo, LiIo, LiFe battery has: Charge, Storage, Discharge, Cycle and Balance Only.

- LiPo/LiIo/LiFe Battery Charge Setup

Select Program → Charge to enter Charge setup interface.

Chg Current: 0.05A-30A; default: 2A
Chg Mode: Slow Balance, Normal Balance( default), Fast Balance, User Balance, Not Balance
Chg End Current: 1%-50%; default: 10%
Chg Cell Volt: 3.85V/Cell-4.35V/Cell
Default: 4.2V/Cell
Note: 1. When the value of charge cells voltage exceeds the recommended value (LiPo 4.2V, LiIo 4.1V, LiFe 3.6V), the charger will display a warning and alarm. As long as the user changes the values, the battery types and cells voltage value on the main charging interface will be displayed alternately.

2. For the setting process for all program in this manual, tick Show to display the setting program on MEMORY SETUP (shown in the following picture), and vice versa; the built-in program is ticked by default.

LiPo/LiIo/LiFe Battery Not Balance Charge Setup

When switch to Not Balance on Chg Mode, Only Chg End Current is available for charging end condition, and “Set...” behind Chg Mod and Chg End Current are inactive.

LiPo/LiIo/LiFe Battery Balance Charge Setup

Switch to Slow Balance, Normal Balance, Fast Balance or User Balance on Chg Mode as the balance charge mode, and "Set..." button will be available, click it to enter Balance mode setup interface.

Note: The charger first charges with constant current (CC) according to the user setting, then turns to constant voltage (CV) when the charging voltage reaches the peak point. In the CV phase the current gradually falls, and the charger will terminate charging when the current falls below the percentage of the configured charge current.

For example: the default value of Chg Current is 2A, and the default value of Chg End Current is 10%

Chg End Current = 2A * 10% = 0.2A
Therefore it stops charging when the charging current reduces to 0.2A.

LiPo/LiIo/LiFe Battery Balance Charge Setup

Balance Start: CV-0.1V—1V, Always
Default: CV-0.2
If the balance charge voltage is 4.2V, Balance Start set to CV-0.2V; therefore the charger will start to balance the battery cells when the voltage reaches to 4.2V-0.2V=4V

Note: On Balance mode, the charger will monitor the voltage of individual cells to control it within the Chg Cell Volt and equalize the voltage in all cells, to avoid some cell voltage over-charged or not full. When selecting Balance mode, the balance port of charger or balance board must be connected with battery except for connecting 1S battery.
When switch to User Balance mode on Chg Mode; the Balance Diff, Balance Set Point, Balance Over Charge and Balance Done Delay are available, after setting, click "Back" to return to the previous interface.

**Synchronous Balance Charger/Discharger**

- Balance Diff: 1mV-10mV; default: 5mV
- Balance Set Point: 1mV-50mV; default: 5mV
- Balance Over Charge: 0mV-50mV; default: 0mV
- Balance Done Delay: 0Min-20Min; default: 1Min

**Note:** If Balance Diff value is lower, the voltage difference between individual cells will be lower and the balancing will take more time before the program ends. If Balance Set Point value is lower, the battery will be closer to the setting cut-off voltage and the time taken will be longer before the program ends. Balance Over Charge, the maximum overcharge compensation voltage acts as accelerated charge, and the larger the value, the more obvious the accelerated charge.

For example: Charge Lipo with Vstd, set Balance Over charge to Vboc, the cell’s internal Resistance detected is Ri, when the charge current is Ia, the actual CV value of cells is Va

\[
\text{IF } Ri*Ia > Vboc \text{ THEN} \\
\quad \text{Va} = Vstd + Vboc \\
\text{ELSE} \\
\quad \text{Va} = Vstd + Ri*Ia
\]

Please set this parameter after understanding fully, or keep the default value at 0.

The value of Balance Done Delay is larger; the battery is closer to the setting cut-off voltage when the program ends.

Switch to Balance charge mode on Chg Mode, and click "Set..." behind Chg End Current to enter CHARGE BALANCE End SETUP interface for setting.

1: The charger will stop balance charge if detects the Balance condition is met, and the End Current condition is invalid
2: The charger will stop balance charge if detects the End Current condition is met, and the Balance condition is invalid
3: The charger will stop balance charge if detects the End Current condition or the Balance condition is met
4: The charger will stop balance charge if detects the End Current condition and the Balance condition are met

**LiPo/LiIo/LiFe Battery Charge Advanced Setup**

Click "Advanced" to enter LiPo/LiIo/LiFe ADVANCED SETUP, after setting, click "Back" to return to the previous interface.

- Restore Lowest Voltage: 0.5V/Cell-2.5V/Cell; default: 1V/Cell
- Restore Charge Time: 1Min-5Min; default: 3Min
- Restore Charge Current: 0.02A-0.5A; default: 0.1A
Note: 1. When charging the over-discharged battery, the charger will detect if the cell voltage is larger than the restore voltage, if larger, it will pre-charge the battery with restore current, if within the setting restore time, the cell voltage rises to the normal value then it will turn to the charging program; otherwise it will stop running.
2. After charging, the battery may not be completely charged; tick Keep charging after the done to charge the battery with smaller current when charging ends.

LiPo/LiIo/LiFe Battery Charge Safety Setup
Click “Safety” to enter CHARGE SAFETY SETUP, after setting click “Back” to return to the previous interface.

Note: Cut-Temp. is the maximum safety temperature of the battery. If the temperature sensor detects the set value, the program will stop running in order to protect the battery from being damaged by high temperature.

LiPo/LiIo/LiFe Battery Storage Setup
This mode is for storing LiPo/LiIo/LiFe battery that will not to be used for an extended period. The charger determines whether to charge or discharge the battery based on the configured target voltage. If the battery voltage exceeds the target storage voltage it will start to discharge, while lower than the target storage voltage it will start to charge.
Select Program→Storage to enter Storage setup interface.

Note: 1. Accelerated storage: accelerated storage via internal resistance correction. Tick Accelerated storage to activate accelerated storage.
2. Storage Compensation is the compensation for the battery voltage fallback: for storage charge, the actual storage voltage=Storage Cell Voltage + Storage Compensation; for storage discharge, the actual storage voltage=Storage Cell Voltage - Storage Compensation.

LiPo/LiIo/LiFe Battery Discharge Setup
Select Program→Discharge to enter Discharge setup interface.
Note: 1. The charger first discharges with constant current (CC) according to the user setting then turns to constant voltage (CV) when it reaches the discharge voltage. In the CV phase the current gradually falls, and the charger will terminate discharging when the current falls below the percentage of the configured discharge current.

2. Regenerative mode has three available settings: OFF, To input, To channel, see more details on Page38 Important Notes.

To Channel Setup

When selecting to To channel on Regenerative Mode, “Set...” button changes from inactive to its operational status, and click to enter To channel setup interface, after setting click “Back” to return to the previous interface.

Channel Join: Resistance or bulbs (default)
Charging battery
Voltage Limit: 0.1V-40V; default: 12V
Current Limit: 0.05A-30A; default: 1A

Note: 1. For example, a 12V/60W bulb as the load of To Channel, it should set Voltage Limit =12V; Current Limit=60/12=5A.

2. When the battery as the load of To Channel, Voltage Limit and Current Limit are not settable, see details on Page38 Channel Regenerative Mode.

LiPo/Lilo/LiFe Battery Discharge Advanced Setup

Click “Advanced” to enter LiPo/Lilo/LiFe DISCHARGE ADVANCED SETUP interface, after setting click “Back” to return to the previous interface.

Note: 1. Tick Extra Discharge Enable to activate discharge enable, see more details on Page39 Lithium Battery Extra Discharge Mode.

2. Tick Balance Enable to activate balance discharge; when discharge enters the CV phase, it starts to balance the cell voltages.

LiPo/Lilo/LiFe Battery Discharge Safety Setup

Click “Safety” to enter DISCHARGE SAFETY SETUP, after setting click “Back” to return to the previous interface.

Cut-Temp: 20 °C-80 °C; default: 45 °C
Max Capacity: 50%-200%; default: 90%
Safety Timer: 1Min-9999Min; default: off
LiPo/LiIo/LiFe Battery Cycle Setup

Select Program→Cycle to enter Cycle setup interface, after setting click "Back" to return to the previous interface.

- Cycle Mode: CHG→DCHG (default), DCHG→CHG, CHG→DCHG CHG, DCHG→CHG DCHG, CHG→DCHG STO, DCHG→CHG STO
- Cycle Count: 1-99; default: 3
- Delay Time: 0Min-9999Min; default: 3Min

LiPo/LiIo/LiFe Battery Only Balance Feature

Select Program→Balance Only to enter Balance Only setup interface, after setting click "Back" to return to the previous interface.

Note: Balance Only is the program only to equalize the individual cells through balance port to reduce the voltage difference.

NiMH/NiCd Battery Charge/Discharge Setup

After adding a program, it will switch to NiMH/NiCd battery in Type option on the MEMORY SETUP interface. Set the Capacity, the number of cells for NiMH/NiCd battery cannot be set, and the charger sets Auto by default, after editing all parameters for the program, click "Save" to save and return to the previous interface.

As shown in above picture, the program of NiMH, NiCd has the following modes: Charge, Discharge and Cycle.

NiMH/NiCd Battery Charge Setup

Select Program→Charge to enter Charge setup interface.

- Chg Current: 0.05A-3.0A; default: 2A
- Chg Mode: Normal (default), Reflex

Note: Charge Mode has Normal and Reflex modes available; use reflex mode to charge the battery, it can reduce the heat in the battery; please see charging principle on Page38 Important Notes.
 NiMH/NiCd Battery Charge Advanced Setup

Click **Advanced** to enter NiMH/NiCd CHARGE OPTION SETUP interface, after setting click **Back** to return to the previous interface.

- **Sensitivity**: 1mV-20mV; default: 3mV
- **Delay time**: 0Min-20Min; default: 3Min

Note: For the over-discharged NiMH/NiCd battery, the voltage may be close to 0V. Tick **Allow OV Charging** to allow charge with 0V.

Tick **Trickle Enable**→**Enable** to activate trickle charge and set the parameters, after setting click **Back** to return to the previous interface.

- **Trickle current**: 0.02A-1A; default: 0.05A
- **Trickle timeout**: 1Min-999Min; default: 5Min

Note: Tick **Enable** to activate trickle charge.

Trickle charge means when the standard charge is completed, the charger will charge the battery with the setting trickle current until the setting trickle timeout, then to stop the charging process.

 NiMH/NiCd Battery Charge Safety Setup

Click **Safety** to enter CHARGE SAFETY SETUP interface, see details about setting on Page19 LiPo/LiIo/LiFe Battery Charge Safety Setup.

 NiMH/NiCd Battery Discharge Setup

Select **Program→Discharge** to enter Discharge setup interface.

- **Discharge Current**: 0.05A-30A; default: 2A
- **Discharge Voltage**: 0.1V-32V; default: 0.1V
- **End Current**: 1%-100%; default: 50%
- **Regenerative Mode**: OFF (default), To input, To channel

Note: 1. Regenerative mode has three modes available: OFF, To input, To channel. See more details on Page38 Important Notes.

2. To channel Setup please see Page20 To channel Setup.

 NiMH/NiCd Battery Discharge Safety Setup

Click **Safety** to enter DISCHARGE SAFETY SETUP interface, see details about setting on Page20 LiPo/LiIo/LiFe Battery Discharge Safety Setup.

 NiMH/NiCd Battery Cycle Setup

Select **Program→Cycle** to enter Cycle setup interface, see details about setting on Page21 LiPo/LiIo/LiFe Battery Cycle Setup.
Pb Battery Charge/Discharge Setup

After adding program, it will switch to Pb battery in Type option on the MEMORY SETUP interface. Set the number of cells and capacity, after editing all parameters for program, click to save and return to the previous interface.

Cells: 1-15S; default: 6S

As shown in above picture, the program of Pb battery has the following modes: Charge, Discharge and Cycle.

Pb Battery Charge Setup

Select Program→Charge to enter Charge setup interface.

Chg Current: 0.05A-30A; default: 2A
Chg Mode: Normal (default), Reflex
Chg End Current: 1%-50%; default: 10%
Chg Cell Volt: 2V/Cell-2.6V/Cell; Default: 2.4V/Cell

Note: 1. The charger first charges with constant current (CC) according to the user setting then turns to constant voltage (CV) when the charging voltage reaches the peak point. In the CV phase the current gradually falls, and the charger will terminate charging when the current falls below the percentage of the configured charge current.
2. Charge mode has Normal, Reflex two modes available, about the Reflex mode (Reflex) please see Page38 Important Notes.

Pb Battery Charge Advanced Setup

Click to enter PB ADVANCED SETUP interface,

Restore Lowest Voltage: 0.5V/Cell-2.5V/Cell; default: 1V/Cell
Restore Charge Time: 1Min-5Min; default: 3Min
Restore Charge Current: 0.02A-0.5A; default: 0.1A

Note: When charging the over-discharged battery, the charger will detect if the cell voltage is larger than the restore voltage, if larger, it will pre-charge the battery with restore current, if within the setting restore time, the cell voltage rises to the normal value then it will turn to the charging program; otherwise it will stop running.

Pb Battery Charge Safety Setup

Click to enter CHARGE SAFETY SETUP interface, see details about setting on Page19 LiPo/LiIo/LiFe Battery Charge Safety Setup.
Pb Battery Discharge Setup
Select Program→Discharge to enter Discharge setup interface, see details about setting on Page19 LiPo/LiIo/LiFe Battery Discharge Setup.

Pb Battery Cycle Setup
Select Program→Cycle to enter Cycle setup interface, see details about setting on Page21 LiPo/LiIo/LiFe Battery Cycle Setup.

NiZn Battery Charge/Discharge Setup
After adding a program, it will switch to NiZn battery in Type option on the MEMORY SETUP interface. Set the capacity, the number of cells for NiZn battery cannot be set, and the charger sets Auto by default, after editing all parameters for the program, click to save and return to the previous interface.

As shown in above picture, the program of NiZn has the following modes: Charge, Discharge and Cycle.

NiZn Battery Charge Setup
Select Program→Charge to enter Charge setup interface.

Chg Current: 0.05A-30A; default: 2A
Chg Mode: Slow Balance, Fast Balance, Normal Balance, User Balance, Not Balance (default)
Chg End Current 1%-50%; default: 10%
Chg Cell Volt 1.2V/Cell-2V/Cell; default: 1.9V/Cell

Note: When the battery cell charging voltage setting exceeds the recommended value (1.9V), The charger will display a warning and alarm. As long as the user changes the value, the battery type and cell voltage values on the main interface of charger will display alternately.

NiZn Battery Not Balance Charger Setup
Switch to Not Balance mode on Chg Mode interface, see details about setting on Page17 LiPo/LiIo/LiFe Battery Not Balance Charge Setup.

NiZn Battery Balance Charge Setup
Switch to Slow Balance, Normal Balance, Fast Balance, User Balance on Chg Mode interface, see details about setting on Page17 LiPo/LiIo/LiFe Battery Balance Charge Setup.

NiZn Battery Charge Advanced Setup
Click to enter NIZN ADVANCED SETUP interface, see details about setting on Page18 LiPo/LiIo/LiFe Battery Charge Advanced Setup.
NiZn Battery Charge Safety Setup
Click "Safety" to enter CHARGE SAFETY SETUP interface, see details about setting on Page19 LiPo/LiIo/LiFe Battery Charge Safety Setup.

NiZn Battery Discharge Setup
Select Program→Discharge to enter Discharge setup interface

<table>
<thead>
<tr>
<th>Discharge Setup</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discharge Current</td>
</tr>
<tr>
<td>Discharge Voltage</td>
</tr>
<tr>
<td>End Current</td>
</tr>
<tr>
<td>Regenerative Mode</td>
</tr>
</tbody>
</table>

Note: 1. The charger first discharges with constant current (CC) according to the user setting then turns to constant voltage (CV) when it reaches the discharge voltage. In the CV phase the current gradually falls, and the charger will terminate discharging when the current falls below the percentage of the configured discharge current.
2. Regenerative mode has three available settings: OFF, To input, To channel, see more details on Page38 Important Notes.

To Channel Setup
Switch to To channel mode on Regenerative Mode interface, click "Set..." to enter To channel setup interface, see details about setting on Page20 To Channel Setup.

NiZn Battery Discharge Advanced Setup
Click "Advanced" to enter NiZn DISCHARGE ADVANCED SETUP interface, see details about setting on Page20 LiPo/LiIo/LiFe Battery Discharge Advanced Setup.

NiZn Battery Discharge Safety Setup
Click "Safety" to enter DISCHARGE SAFETY SETUP interface, see details about setting on Page20 LiPo/LiIo/LiFe Battery Discharge Safety Setup.

NiZn Battery Cycle Setup
Select Program→Cycle to enter Cycle setup interface, see details about setting on Page21 LiPo/LiIo/LiFe Battery Cycle Setup.
308DUO Parameters Setup

- 308DUO Parameters Setup

Press TAB/SYS button for 2 seconds on the initial interface to enter the SYSTEM MENU interface, setting and testing of the system parameters, storage and servo can be completed on this interface.

1: Charger Setup Menu
2: Temp. & Fans Setup
3: Beep Tone & Knob Setup
4: LCD Setup
5: Output Power Setup
6: Power Supply Setup
7: Save & Load Configuration Setup
8: Calibration Setup
9: Language Setup
10: Calibration
11: Extra- Function
12: Log Files Manage
13: Servo Test
14: Pulse Test

◆ Charger Setup

After setting all parameters, click “Save” to save and return to the previous interface.

☐ Temp. & Fans Setup

Select SYSTEM MENU→Charger Setup→Temperature&Fans to enter the setup interface, after setting click “Save” to save and return to the previous interface.

1: Temperature:
   - Unit: Celsius (default), Fahrenheit
   - Shut Down: 60 °C-75 °C; default: 75 °C
   - Power Reduce: 5 °C-20 °C; default: 10 °C
2: Cooling Fans:
   - ON Temperature: 30 °C-50 °C; default: 40 °C
   - OFF Delay Time: 0Min-10Min; default: 2Min

Note: When the charger’s internal temperature reaches the ON Temperature, the fan will start automatically to dissipate heat, and adjust speed automatically depends on the temperature increasing or decreasing. When the temperature exceeds the Power Reduce temperature, the charger will stop increasing (temp. shown in orange) by reducing the highest power limit. When the temperature reaches Shut Down temperature, the charger will shut down. [When temp. >Shut Down-3, the temperature is shown flashing in red]. When the temperature is lower to the ON Temperature, the fan will keep running within the setting time of OFF Delay Time.
Beep Tone Setup

Select SYSTEM MENU→Charger Setup→Beep Tone to enter the setup interface.

1: Key Tone  
2: Hint Tone  
3: Alarm Tone  
4: Done Beeps

5: Volume adjustment display
   - Beep 5times (default)
   - Beep 30second
   - Beep 3minutes
   - Beep always

6: Program Done Beep Tones Selection
7: Reduced sensitivity knob

Note: Tick the appropriate tone, and then go to Volume adjustment bar to adjust the volume; If the beep tone is not ticked the corresponding volume adjustment shows inactive; Done Beeps have many styles available, as shown in sequence number 5 above.

LCD Setup

Select SYSTEM MENU→Charger Setup→LCD Screen to enter the setup interface.

1: Brightness adjustment
2: Contrast adjustment

Output Power Setup

Select SYSTEM MENU→Charger Setup→Output Power to enter the setup interface.

1/2: CH-1/CH-2 Output Power Setup
Charge: Maximum Power Limit for charge  
5W-800W; default: 800W
Discharge: Maximum Power Limit for discharge  
5W-80W; default: 80W

3: CH-1/CH-2 Channel Partiality Selection
   - Same (default), CH-1, CH-2

Note: The maximum power limit for regenerative discharge is equal to the maximum power limit for charge. 
When the input or output power of charger is limited, it will trigger the CH-1/CH-2 Channel Partiality. 
When Partiality switches to Same, charger assigns the output power equally to two channels, switch to CH-1 or CH-2, the charger will give priority to the selected channel output, while the output power of other channel may be reduced to 50W (discharge for 5W).
Power Supply Setup

Select SYSTEM MENU→Charger Setup→Power Supply to enter the setup interface.

After selecting input source, click the "Setting..." followed by the option, enters the relevant power supply setting to set the parameters, after setting click "Save" to save and return to the previous interface.

- Low Voltage Limit: 10-29; default: 10V
- Current Limit: 1A-60A; default: 60A

Save & Load Configuration Setup

Select Save & Load Config on SYSTEM MENU and enter the setup interface.

1: Save Configuration to SD card
2: Load Configuration from SD card
3: Load Defaults Configuration

Note: 1. Users can save configuration to SD card and re-load via the SD card if needed.
2. After loading the configuration files, in addition to Calibration Select, it will cover all settings within the charger.
Communication Settings

Select SYSTEM MENU→Charger Setup→Communication to enter the setup interface. See detailed information about communication port protocol in iCharger MODBUS Protocol.


Select Serial Port as the communication way to activate, as below:

Language Setup

Select SYSTEM MENU→Charger Setup→Language to enter the setup interface, there is English or German for the user to choose.
 Calibration

Select SYSTEM MENU→Charger Setup→Calibration to enter the setup interface. *User Calibration* may result in large data deviation, affecting normal use; so *User Calibration* is not suggested.

If the user select *User Calibration*, the *User Calibration* option changes to active status; then select channel to enter the interface to calibrate.

Note: *User Calibration* has **CH-X Channel Calibration** and **Other Variables Calibration** two options, the user can calibrate charger for one channel alternatively. If the user selects *User Calibration*, the corresponding message will appear in the interface after booting the charger, as shown in the right picture above.

Select **CH-1/2 Channel Calibration** to enter the channel calibration interface, Select **Other Variables Calibration** to enter the other variable calibration; after Calibration, click “Save” to save and return to the previous interface; click “Default” to load default value.
Extra Function

Log Files Manage

Select SYSTEM MENU→Extra Function→LOG FILES to enter the manage interface.

First select and click the .TXT files when managing log files and the system will pop up the LOG FILES OP dialog box.

Log Files Manage Dialog
- Transmission: transmission to PC
- Delete: delete files
- Delete All: delete all files

The charger must be connected with computer via USB when select Transmission and the client software must have identified to the charger.

Select Delete to pop up the LOG FILE DELETE dialog box, Select Yes to delete this file, select No to cancel. And select Delete All to delete all.

Servo Test

Select SYSTEM MENU→Extra Function→SERVO TEST to enter servo test interface; insert Servo into J1 or J2 port to test (only J1 port supports Speed Test, J2 can also be used as an external power source).

- Type: Analog servo (1500us/50Hz)
- Digital servo (1500us/333Hz)
- Digital servo (760us/560Hz)
- User: Pulse Center: 700us-1600us
- Frame Rate: 40Hz-700Hz
- 45° Pulse Traveling: 100us-1000us
J2 can be used as an external power source: If J1(5V/1A) cannot provide the voltage needed for the servo, please connect through J2 with external power source.

Select the test mode and go to the following corresponding interface.

**Liner Test:** When turning the knob, the pointer deflects with the setting value of Step, and the servo responds accordingly.

**Fixed Point Test:** When turning the knob, the pointer deflects among each setting value and the servo responds accordingly.

**Speed Test:** Click Test to read the test curves and test results.

**Note:** Current Sample, is the sampling value the AD for servo current, there are 300 sampling point in total.

\[ 300 \times \text{sampling rate} = \text{the entire sampling time} \]

which must be larger than the servo speed, if not, it will fail to test the speed.

**Auto CW/CCW Test:** Click Test button then the pointer deflects the setting times at a set rate back and forth among each setting values, and the servo responds accordingly.
- Pulse Measurement -

Select SYSTEM MENU → Extra Function → Pulse Test to enter the pulse test interface, only J2 port supports the input signal of Pulse Measurement.

- USB & SD Card Use -

308DUO is the HID device of USB, supported by windows system directly, dispense with installing additional drivers. The USB icon will light up on the lower right corner of the screen when the 308DUO connects with computer normally. The SD icon will light up on the lower right corner of the screen when the SD card is inserted. If 308DUO connects with the USB without running a program, the new added U disk can be found on the "My Computer" of the PC, and can operate the file. Log files are stored in the X:\Junsi\iC308DUO\Log folder and config. files are stored in the X:\Junsi\iC308DUO\System folder.

Note: 1. The file system of SD card must be FAT or FAT32.
2. Data in SD card needs to be backed up in case it is lost.

- Warranty & Service -

1) The product from the date of purchase enjoys free repair service within one year under normal conditions of use.
2) Over the warranty, if replacement parts are needed the appropriate charge for components and repair will apply.
3) During the warranty period, any of the following circumstances will not enjoy free repairs:
   1) Failure to use in accordance with the requirements of the user manual.
   2) Failure or damage caused by the unauthorized user dismantling, appending or modifying the charger.
   3) Failure or damage due to natural disasters, bruises, collisions and incorrect supply voltages.
308DUO Firmware Upgrades

- **Firmware Upgrades via USB Port**

  1. Go to the website [http://www.jun-si.com/UploadFiles/Upgrader.rar](http://www.jun-si.com/UploadFiles/Upgrader.rar) to download above VER2.1 version upgrader zip file "Upgrader.rar", and extract to any disk on the PC.

  2. Open the extract directory X:\upgrader\upgrader.exe, double click "upgrader.exe" to run the upgrader and enter program interface.

  3. Click "Open..." to open the firmware file. If there is no firmware file on the PC, click "Download..." to open the download window, and find the corresponding device firmware of 308DUO, click "Download..." to download the firmware file to the PC.

  4. Connect 308DUO charger to the PC via USB (windows system directly supports the device, dispensing with installing additional drivers). When the device information appears in Device List column, this shows the upgrade tool has identified the device.
5. Click the iron "Update..." on the lower right corner, then the upgrade progress bar will appear on the lower left corner, a tone sounds for upgrade completion when the upgrade progress bar has completed.

Note: Upgrade failed in the case of not power outages, click "Update..." to upgrade again; if the charger fails to start normally, press knob, STATUS-2 and STOP/START-2 buttons at the same time and electrify, it will enter the mandatory upgrade mode, then repeat the above steps to upgrade again.

**Firmware Upgrades via SD Card**

i. Create a new directory in the available SD card: `X:\Junsi\Upgrade`

ii. Rename the firmware file to 308DUO.BIN, and copied to the new directory.

iii. Insert the SD card into the charger, and press the Knob, STATUS-2, STOP/START-2 at the same time and electrify, the charger will automatically upgrade the firmware, which takes about 20 seconds.

iv. After the upgrading is complete, the charger will reboot.
Use Logview for 308DUO

First, gratitude to the development team of Logview, more details please see [http://www.logview.info](http://www.logview.info).

**Communication Steps**

1. To install the Logview software, start the procedure of `X:\logview\LogViewInstaller.exe` (here X is the drive letter designator for the CD-ROM drive).
2. Connect 308DUO with PC via USB port (make sure USB driver has been installed)
3. Start LogView
   1) Please choose language first;
2) Choose Device → Choose device and port;

3) Choose \textbf{Junsi iCharger308DUO} in the following options of Device, and then choose the correct communication Port;

4) Start iCharger charge/discharge mode, then click \textbf{Start recording} to record data. See other functions of this software in "Help" of LogView.
Important Notes

- The Charging Principle for Reflex Charge Mode

  ![Charging Principle Diagram]

  Note: Reflex charge mode only supports NiMH and Pb battery. It does not support lithium battery. Using reflex charge mode to charge battery can reduce effectively the heating of the battery. Go to the MEMORY SETUP → Charge → Chg Mode to select Reflex mode.

- Power Regenerative Mode

  ![Power Regenerative Mode Diagram]

  Note: Power Regenerative Mode: which is when the power supply for the charger acts as "battery power", the charger will regenerative charge for "battery power" during the process to discharge the battery. Go to MEMORY SETUP → Discharge → Regenerative Mode to select To input mode.

- Channel Regenerative Mode

  Channel Regenerative Mode is the feature for discharging from one channel to another channel, which supports resistor discharge, bulbs discharge, and charging battery.

  ◆ Resistance or Bulbs

  ![Resistance or Bulbs Diagram]

  1: Regenerative power
  2: Regenerative voltage limit
  3: Regenerative current limit

  Resistance or bulbs as the load:

  1. Connect the resistance or bulbs to any channel of the charger;
  2. In another channel of the charger, MEMORY SETUP → Discharge → Regenerative Mode → To channel, to select Resistance or bulbs, then connect the battery for discharging to this channel, and start the discharge program to discharge the battery. Press STOP/START button to end the program during the period.
**Charging Battery**

Battery as the load:
1. In any channel of the charger, MEMORY SETUP→ Discharge→ Regenerative Mode→ To channel, to select Charging battery; then connect the battery for discharging to this channel, and start the discharge program, and this channel will be in discharging standby status;
2. Connect the battery as the load to another channel of the charger, and start the charge program; the discharging channel is activated accordingly;
3. Press STOP/START button of any channel during the program running process to end the running status.

**Lithium Battery Extra Discharge Mode**

You can expand the iCharger’s discharge power capacity by connecting the external capacity resistance. You should pay special attention when expanding the discharge circuit. The balance port must be connected to the battery and the expanding capacity resistance R should be connected in series to the positive connection. (See the following diagram)

In this mode, the lithium battery discharges through the iCharger and R, \( P = P_i + P_r \) (\( P_i \) is the charger’s wasted power capacity; \( P_r \) is wasted power capacity by resistance). \( P_i \) is limited by the set charger’s maximum discharge power capacity.

**External capacity resistance’s setting:**
- \( R = \frac{Vbat}{Iset} \);
- \( P = Vbat \times Iset \);
- \( R \): The value of the external capacity resistance
- \( P \): Rating capacity of the external capacity resistance
- Iset: Discharge current
- Vbat: Battery voltage

For example: discharge a pack of 20V lithium battery at 7A
- \( R = \frac{20V}{7A} = 2.85\Omega \)
- \( P = 20V \times 7A = 140W \)
### Status Indication of Running Channel

<table>
<thead>
<tr>
<th>Status</th>
<th>Status Indication</th>
<th>Status</th>
<th>Status indication</th>
</tr>
</thead>
<tbody>
<tr>
<td>No display</td>
<td>No program, can select program to run</td>
<td>TRICK</td>
<td>Trickle charging status keeps a small current for a while after finishing charging NiCd or NiMH</td>
</tr>
<tr>
<td>STOPS</td>
<td>Stop status, press “stop” button to stop the running program</td>
<td>MONITO</td>
<td>Monitor status, only monitors the data</td>
</tr>
<tr>
<td>START</td>
<td>Start the program</td>
<td>FLOAT</td>
<td>Float charge, supports Pb battery</td>
</tr>
<tr>
<td>CHECK</td>
<td>Check status before running program</td>
<td>SYNCH.</td>
<td>Synchronous status, this channel runs with another channel synchronously</td>
</tr>
<tr>
<td>CHARGE</td>
<td>Charge status</td>
<td>LOAD</td>
<td>Load status, this channel works on the load control status of Channel regenerative</td>
</tr>
<tr>
<td>DISCHG</td>
<td>Discharge status</td>
<td>WAIT</td>
<td>Waiting status</td>
</tr>
<tr>
<td>PRE_C</td>
<td>Pre-charge, program will pre-charge when the cell voltage is too low</td>
<td>CY_DE</td>
<td>Cycle delay status</td>
</tr>
<tr>
<td>KEEP</td>
<td>Keep charging status, keep charging for a while after setting pre-charge</td>
<td>OVER!</td>
<td>Over status</td>
</tr>
<tr>
<td>BAL</td>
<td>Independent balance status. Only for balancing, not charging the Li-battery,</td>
<td>ERROR</td>
<td>Error status</td>
</tr>
</tbody>
</table>

### Status Indication of Channel Control

<table>
<thead>
<tr>
<th>Status</th>
<th>Status Indication</th>
<th>Status</th>
<th>Status Indication</th>
</tr>
</thead>
<tbody>
<tr>
<td>O.CV</td>
<td>Constant voltage status of output voltage</td>
<td>I.CC</td>
<td>Constant current status of input current</td>
</tr>
<tr>
<td>B.CV</td>
<td>Constant voltage status of Li-battery cells voltage</td>
<td>I.CP</td>
<td>Constant status of input power</td>
</tr>
<tr>
<td>O.CC</td>
<td>Constant current status of output current</td>
<td>O.C0</td>
<td>0 current regulation status</td>
</tr>
<tr>
<td>C.CP</td>
<td>Constant status of output power capacity</td>
<td>O.CP</td>
<td>Total power regulation status</td>
</tr>
<tr>
<td>C.TP</td>
<td>Temperature power reduce status</td>
<td>C.BL</td>
<td>Channel imbalance regulation status</td>
</tr>
<tr>
<td>L.CV</td>
<td>Constant status of input voltage</td>
<td>O.PC</td>
<td>Channel power containment regulation status</td>
</tr>
</tbody>
</table>
### Error Messages

<table>
<thead>
<tr>
<th>Error NO.</th>
<th>Error Messages</th>
<th>Error Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>02XX</td>
<td>&quot;Input over voltage&quot;</td>
<td>The input voltage is too high</td>
</tr>
<tr>
<td>03XX</td>
<td>&quot;Input under voltage&quot;</td>
<td>The input voltage is too low</td>
</tr>
<tr>
<td>04XX</td>
<td>&quot;Output over voltage&quot;</td>
<td>The output voltage is too high</td>
</tr>
<tr>
<td>05XX</td>
<td>&quot;Low battery voltage&quot;</td>
<td>The voltage of the connected battery is too low</td>
</tr>
<tr>
<td>06XX</td>
<td>&quot;High battery voltage&quot;</td>
<td>The voltage of the connected battery is too high</td>
</tr>
<tr>
<td>07XX</td>
<td>&quot;Output over current(+)&quot;</td>
<td>Output over current (+)</td>
</tr>
<tr>
<td>08XX</td>
<td>&quot;Output over current(-)&quot;</td>
<td>Output over current (-)</td>
</tr>
<tr>
<td>09XX</td>
<td>&quot;Input over current(+)&quot;</td>
<td>Input over current (+)</td>
</tr>
<tr>
<td>10XX</td>
<td>&quot;Input over current(-)&quot;</td>
<td>Input over current (-)</td>
</tr>
<tr>
<td>11XX</td>
<td>&quot;The internal temperature is too high&quot;</td>
<td>The internal temperature is too high</td>
</tr>
<tr>
<td>12XX</td>
<td>&quot;The internal temperature is too low&quot;</td>
<td>The internal temperature is too low</td>
</tr>
<tr>
<td>13XX</td>
<td>&quot;Connection check error&quot;</td>
<td>Connection check error</td>
</tr>
<tr>
<td>14XX</td>
<td>&quot;CH1 &amp; CH2 common-negative connection prohibited&quot;</td>
<td>Common-negative connected to CH1&amp;CH2 is prohibited</td>
</tr>
<tr>
<td>15XX</td>
<td>&quot;Battery polarity reversed!&quot;</td>
<td>Battery has been connected with polarity reversed</td>
</tr>
<tr>
<td>16XX</td>
<td>&quot;Internal control error&quot;</td>
<td>Internal control checking error</td>
</tr>
<tr>
<td>17XX</td>
<td>&quot;Exceed safe time limit&quot;</td>
<td>Safe time limit is exceeded</td>
</tr>
<tr>
<td>18XX</td>
<td>&quot;Exceed safe capacity limit&quot;</td>
<td>Safe capacity limit is exceeded</td>
</tr>
<tr>
<td>19XX</td>
<td>&quot;Exceed safe temperature range&quot;</td>
<td>Safe temperature range is exceeded</td>
</tr>
<tr>
<td>20XX</td>
<td>&quot;Output connection broken&quot;</td>
<td>Output connection is broken</td>
</tr>
<tr>
<td>21XX</td>
<td>&quot;Balance port connection error&quot;</td>
<td>Balance port has a connection error</td>
</tr>
<tr>
<td>22XX</td>
<td>&quot;Low cell voltage detected on balance port&quot;</td>
<td>Low cell voltage is detected on balance port</td>
</tr>
<tr>
<td>23XX</td>
<td>&quot;High cell voltage detected on balance port&quot;</td>
<td>High cell voltage is detected on balance port</td>
</tr>
<tr>
<td>24XX</td>
<td>&quot;Voltage match error. Balance port sum is lower than output.&quot;</td>
<td>Voltage matched error, the voltage of the balance port sum is lower than the output one</td>
</tr>
<tr>
<td>25XX</td>
<td>&quot;Voltage match error. Balance port sum is higher than output.&quot;</td>
<td>Voltage matched error, the voltage of the balance port sum is higher than the output one</td>
</tr>
<tr>
<td>26XX</td>
<td>&quot;Number of cells doesn't match the setting&quot;</td>
<td>Number of cells connected doesn't match the setting</td>
</tr>
<tr>
<td>27XX</td>
<td>&quot;Number of cells setting appears low&quot;</td>
<td>Number of cells setting appears low</td>
</tr>
<tr>
<td>28XX</td>
<td>&quot;Number of cells setting appears high&quot;</td>
<td>Number of cells setting appears high</td>
</tr>
<tr>
<td>29XX</td>
<td>&quot;Balance not needed, Remove connection from balance port&quot;</td>
<td>Balance port error, Ni-, Pb does not need balance port, but voltage of balance port is detected</td>
</tr>
<tr>
<td>Code</td>
<td>Message</td>
<td>Explanation</td>
</tr>
<tr>
<td>------</td>
<td>-------------------------------------------------------------------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>30XX</td>
<td>&quot;Balance required!&quot;</td>
<td>Balance port is unplugged</td>
</tr>
<tr>
<td>31XX</td>
<td>&quot;Auto detect the number of cells failed, please connect balance or set cells&quot;</td>
<td>Check connection or balance port</td>
</tr>
<tr>
<td>32XX</td>
<td>&quot;AD watchdog error&quot;</td>
<td>AD watchdog error</td>
</tr>
<tr>
<td>33XX</td>
<td>&quot;Synchronous mode: Channel outputs imbalance&quot;</td>
<td>Channel outputs are imbalance in Synchronous mode</td>
</tr>
<tr>
<td>34XX</td>
<td>&quot;This channel is needed to access the resistor or bulb load&quot;</td>
<td>This regenerative channel is needed to access the resistor or bulb load</td>
</tr>
<tr>
<td>35XX</td>
<td>&quot;The other channel is occupied&quot;</td>
<td>The other channel is occupied</td>
</tr>
</tbody>
</table>