HYPERION EOS 5i
User’s Manual

Power, with Ease
HYPERION EOS 5i - User’s Manual

Please read the following instructions carefully, to insure safety and convenience

**EOS 5i Special Features**

* Powerful, yet Compact and Portable - Wide support for various battery types  
* Clear and easily readable LCD Screen with Warning messages for common setup errors  
* Packaged in a rugged aluminum case - Output harness included - Long Input leads  
* Specially designed to be 100% Compatible with Li-Po PCM Guard and Balancer Adapters

**Specifications**

<table>
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<th>Feature</th>
<th>Specification</th>
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<td>Input voltage range</td>
<td>11.0-15.0V DC</td>
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| Appropriate battery types and range of series-connected cells | 1-14 Nickel-Cadmium cells  
1-14 Nickel-Metal Hydride cells  
1-5 Lithium cells (3.7V/cell nominal)  
1-6 Lead-Acid cells (2V per cell nominal) |
| Charge current                      | 0.1A ~ 5A per 100mA step       |
| Discharge current                   | 0.1A ~ 1A per 10mA step        |
| Trickle charge current (NiCd, NiMH) | 0 ~ 200mA                      |
| Charge termination                  | "zero delta V" peak detection for NiCd/NiMH  
"CV/CC" for Lithium and Lead-Acid Batteries |
| Cycling Modes (NiCd, NiMH)          | Charge>Discharge and Discharge>Charge |
| Display type                        | 2-line, 16 backlit character LCD |

**Safety precautions**

- KEEP CHARGER AWAY FROM CHILDREN AND PETS AT ALL TIMES!
- This charger is designed ONLY for NiCd, NiMH, Lithium (3.7V/cell), Lead-Acid (2.0V/cell) type cells.  
  **DO NOT** attempt to charge other types, or non-rechargeable batteries!  
- Always place the charger on a firm, level, and fireproof surface for charging.  
- Do not place the battery or charger on or near flammable materials while in use.  
  Keep away from carpets, cluttered workbenches, etc.  
- Do not exceed cell manufacturer’s suggested max charge rates  
- Do not use automotive type battery chargers to power the charger.  
- Do not leave the charger unattended while charging.  
- Disconnect the battery and remove input power from charger immediately if the charger becomes hot.  
  Allow the charger or battery to cool down before reconnecting.  
- Do not allow water, moisture or foreign objects into the charger.  
- Do not open the charger, nor attempt any repair. It is dangerous, and will void your warranty.  
- Do not obstruct the air intake holes on the charger.  
- ALWAYS follow correct connection sequence, as given below

CAREFULLY FOLLOW THE BATTERY PACK MAKER’S RECOMMENDATIONS AND SAFETY ADVICE!
Using the EOS 5i

The EOS 5i includes an Output Harness with two 4mm male “banana” connectors attached. First, solder your chosen battery connector to the harness, taking great care to observe proper polarity. ALWAYS FOLLOW this connection sequence, and reverse sequence to disconnect:

1) Connect OUTPUT harness to the sockets located on the right side of the charger.
   Take care that the Output Harness RED wire bullet connector goes to the (+) socket, and the BLACK wire to (-) socket, as pictured on right.

2) Connect Charger INPUT alligator clips to an appropriate DC power source:
   a) A 12V automobile battery
   b) A quality, low-noise DC power supply of 12~15V with 10A rating (5A for up to 3S lithium, 9NiCd)
   **DO NOT connect to any other types of power source: i.e. Car Charger, or AC wall outlet!!**

The Charger will display INPUT VOLTAGE error message if under 11V or over 15V. If this happens, please recheck the input power supply to make sure adequate power is present.

3) Set the battery type using the charger configuration buttons.
   *The INC and DEC buttons are used to Increase or Decrease values, such as Charge Current or LiPo Cell Count
   *The INC and DEC buttons are used to select MODE, such as Charge, Discharge, or Cycle
   *The BATT TYPE and ENTER buttons both have two modes: SHORT press or LONG (~1 second) press
   • Short press BATT TYPE: Scroll battery types
   • Long press BATT TYPE: View input/output Data
   • Short press ENTER: Scroll settings for a battery type. Values will blink when selected. If nothing is changed, blinking will stop. Short press Enter until re-selected, then INC/DEC to change values.
   • Long press ENTER: START charging (or discharging, or cycling)

Let’s start by using a NiMh battery as an example:

When the charger is first connected to input power, it will display the previously used battery configuration. This is especially convenient if you often charge the same type of battery.

1) If NIMH is not shown, short push the BATT TYPE button to scroll through all battery types. Stop when you reach NIMH.

2) Short press the ENTER button to select “C”, charge rate in Ampere

3) Press INC or DEC buttons to choose the proper rate for your battery pack.

Charging NiCd and NiMH is mostly automatic, and the setup routines are the same for both. You only need to consult the documentation for your battery pack (or ask your dealer) to determine the proper charge current in Ampere (A). If the rate is given in mA, note that 100mA equals 0.1A: so 900mA would be 0.9A, for example.

4) Attach your NiMH battery to the EOS 5i Output side harness, checking that +/- polarity is correct.

5) Long press ENTER button (hold down for about 1 second) to begin charging
   NO BATTERY error - if battery not connected
   OPEN CIRCUIT error - if the battery becomes disconnected from the charger after START
   REVERSE POLARITY error - if the battery is connected in reverse
In our NiMH charging example above, we pressed the **ENTER** button when “**NiMH**” was blinking, to go directly to charge rate setting. However, if you want to enter **DISCHARGE** or **CYCLE** modes, you can press the **BATT TYPE** button to start **NiMH** blinking, then press INC/DEC buttons to scroll through the various modes. Once the mode is settled (like **CYCLE**), short press **ENTER** to start values blinking for editing.

Below are the flow charts for all the settings in the charger. Have a play with no battery connected, to see how to set all the parameters, for all supported battery types.

### **NiCd Mode**

**Setting charge current**
Adjust and find the desired charge current which ranges from 0.1A to 5.0A with INC & DEC buttons. Press the **ENTER** button to confirm setting.

**Setting discharge current**
Adjust and find the desired discharge current, ranging from 0.1A to 1A, with INC & DEC buttons. Press the **ENTER** button to confirm setting.

**Setting discharge cutoff voltage**
This is the voltage that the charger should stop discharging the battery.
Adjust and find total discharge cutoff voltages to be discharged from 0.1V to 16.8V with INC & DEC buttons. Press the **ENTER** button to confirm setting.

**Setting cycle**
This is to set cycling with two options (Charge to Discharge / Discharge to Charge).
Set cycling with INC & DEC buttons, and press the **ENTER** button to confirm setting.
**NiMH Mode**

- **Setting charge current**
  Adjust and find the desired charge current which ranges from 0.1A to 5.0A with INC & DEC buttons. Press the ENTER button to confirm setting.

- **Setting discharge current**
  Adjust and find the desired discharge current which ranges from 0.1A to 1A with INC & DEC buttons. Press the ENTER button to confirm setting.

- **Setting discharge cutoff voltage**
  This is the voltage that the charger should stop discharging the battery. Adjust and find total discharge cutoff voltages to be discharged from 0.1V to 16.8V with INC & DEC buttons. Press the ENTER button to confirm setting.

- **Setting cycle**
  This is to set cycling with two options (Charge to Discharge / Discharge to Charge). Set cycling with INC & DEC buttons, and press the ENTER button to confirm setting.
**Lithium Mode** (for 3.7V/cell types only!)

Setting Lithium battery capacity

Adjust and set the desired battery capacity from 100mAh to 5000mAh with INC & DEC buttons (50mAh per step). Press the ENTER button to confirm setting. Charge rate is set on the basis of selected capacity, at 1C rate. Example: Li-Po cell of 1500mAh capacity: 1C = 1500mAh (= 1.5A). If your battery is larger than 5000mAh, you can charge it at the 5000mAh setting, but it will just take longer to finish charging.

Setting battery voltages for Lithium battery packs

Select the total battery voltage to be charged or discharged with INC & DEC buttons: 1S= 1S = 3.7V - single cell
2S = 7.4V - two-cell series pack
3S = 11.1V - three-cell series pack
4S = 14.8V - four-cell series pack
5S = 18.5V - five-cell series pack

**NOTE:** The EOS Series chargers have intelligent detection routines to help you avoid making mistakes, and LOW or HIGH VOLTAGE errors are displayed if battery voltage does not match your setting. HOWEVER, under some circumstances, especially with over-discharged or damaged batteries, the safeguard could fail. Therefore, be absolutely sure that you have correctly set pack voltage correctly before charging, every time!

Setting discharge parameters

Adjust to the desired discharge current from 0.10A to 1.00A (0.01A per step) with INC & DEC button. Press the ENTER button to confirm setting. Set pack voltage, 1S~5S as in charging example above. Autocut occurs automatically at 3.0V per cell.

**LITHIUM MODE IS ONLY FOR LITHIUM BATTERIES WITH 3.7V/cell RATING!** Some Li-Ion types are rated at 3.6V/cell, and CANNOT BE CHARGED with the EOS 5i!
**Pb Mode**

Back to NiCd

### Setting charge current
Adjust and find the desired charge current which ranges from 0.1A to 5.0A with INC & DEC buttons. Press the ENTER button to confirm setting.

### Setting total battery voltage for Lead-Acid Battery
Select the proper total battery voltage to be charged or discharged with INC & DEC buttons – 2V, 4V, 6V, 8V, 10V, and 12V [2V per cell types only]

### Setting discharge current
Adjust and find the desired discharge current from 0.10A to 1.00A (0.01A per step) with INC & DEC button. Press the ENTER button to confirm setting.

### Displays during charge, discharge, and cycle

CHG: charge  
DCH: discharge  
C→D: cycle  
D→C: cycle

**Display Examples**

- **CHG**: 030:25 00000  
  NC + 3.0A 10.75V

- **DCH**: 030:25 00000  
  NC - 3.00A 10.75V

- **DELAY TIME**: 5:00

**Battery Types**

- NC: NiCd  
- NM: NiMH  
- LP: LiPo  
- Pb: Pb
**Completion display**

If the Enter button is pressed, charge or discharge will be stopped.

```
END 030:00 00000
NC 100mA 10.75V
```

In order to move back to the main display, press the Enter button.

**Data display**

- **INC**
  - INPUT = 12.00V
  - OUTPUT = 13.18V
  - ChgCAPA=00000mAh
  - Chg PEAK = 12.00V
  - CHG AVR = 13.18V

- **DEC**
  - DchCAPA=00000mAh

If the Battery type button is pressed for over 3 seconds, Data view will be displayed as above. Data displays can be scrolled left and right by INC & DEC buttons. If nothing pressed for 3 seconds, this display disappears.

**Error messages**

- **INPUT BATTERY VOLTAGE ERROR**
  - When input voltage is below 11.0V or exceeds 15V.

- **NO BATTERY**
  - When a battery is not connected to the charger’s output

- **OUTPUT BATTERY REVERSE POLARITY**
  - When a battery is connected to the output in reverse

- **OUTPUT CIRCUIT PROBLEM**
  - When the circuit of the charger has a problem

- **CHECK THE BATT. OPEN CIRCUIT**
  - When a battery becomes disconnected during an operation

- **CHECK THE BATT. OVER VOLTAGE**
  - If wrong voltages are set while charging lithium or Pb batteries.

- **CHECK THE BATT. LOW VOLTAGE**
  - If wrong voltages are set or batteries are over discharged while charging Lithium or Pb batteries.