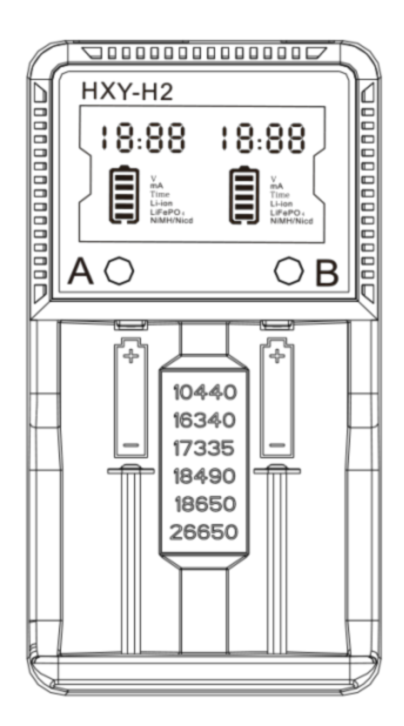


H2 Intelligent Multifunctional LCD Charger



Features

- Broad spectrum of Li-ion, LiFePO4, Ni-MH, Ni-CD rechargeable cell size.
- H2 Charger automatically identification of Li-ion/Ni-MH/Ni-CD battery, select of LiFePO4 battery.
- Each of the two battery slots monitors and charges independently.
- LCD display of each cell's voltage, charging current, charging time and battery type.
- Advanced protection against short circuiting, overcurrent, overcharging and wrong polarity direction.

Specification

Input: 100-240V(AC), 50/60Hz, 350mA(Max) 12V-24V(DC) 1000mA(Max)

Output: 4.2V/3.65V/1.5V 500mA*2/1000mA*2

Size: 145*75*39.5 (Length*Width*Height)

Weight: 180g

Operating Temperature: $5\%(0^{\circ}\text{C})-90\%(40^{\circ}\text{C})$ (full load in normal working condition)

Product ratings

Compliant Standards: UL, cUL, TUV GS PSE FCC CE C-TICKCB ROHS

How to charge cells

- 1.Plug the power cable into a standard AC outlet or plug the car adapter into the cigarette lighter in your vehicle. The charger automatically check the battery. (Notice: Do not attempt to charge with AC and car power sources at the same time, will have the risk of damage to the charger.)
- 2. If the charger stand for 30s without inserting and battery or pressing the switch button, It will start the energy-saving function as brightness of LCD screen decreased.
- 3.H2 Charger Automatically identification of Li-ion/Ni-MH/ Ni-CD battery, select of LiFePO4 battery. Default current is 500mA.

Button A/Bcorresponding to the separate charging slot.

Short press 1S: Select of charging current 500mA or 1000mA (Make sure of your battery can be fully and quickly charged) Long press 10S: You can switc freey between

Li-ion battery and LiFePO4 battery.

- 4. Reverse or bad battery, the LCD screen display "Err"
- 5. For safety, H2 will automatically stops charging when reach 8 hours. Remove batteries and unplug the power when done charging.

Attention \

- 1. For your protection and that of the cells being charged, use the H2 only as instructed.
- 2.Disconnect the power supply when charging is completed.
- 3.Do not attempt to charge with AC and car power sources at the same time.
- 4. Under no circumstances should the H2 be dismantled. modified or used for other purposes.
- 5.As an electrical appliance, keep the charger out of reach of children.

User Manual