
4 Slots - Battery Charger I4 - HG-1412 W/F - Li-ion Table -AC-DC

Autor:

Data de publicació: 29-04-2017

Universal i4 Intelligent Li-ion/NiMH 18650/26650/AA/AAA Battery Charger 4 Output

Feature (£5.51):

Charger Specifications :

4 Channels rechargeable batteries

Input : 100-240V 50/60Hz

Total Output : 4*1600mA, 3*1200mA, 2*800mA, 1*400mA (Each 400mA independent)

Support Battery Type: NI-NH/NI-CD/NiZn/Li-ion/LiFePO

Support Battery Voltage: 1.2V /1.6V(NiZn)/3.6V /4.2V

Support Battery Size : Up to diameter 33mm , up to length 71mm

Charger Size : 11.2cm x 8.0cm x 3.6cm

Protected from the short-circuit

4 channels universal automatic stop rechargeable batteries charger.

Charger For AA/AAA/18650/14500/CR123A/16340/17650 and more...

****cannot charge different voltage of batteries at the same time****

Instructions:

1. only charge the same series at a time, for example,
you can only charge Ni-MH batteries at a time,
adjust the switch to stay at the corresponding charging mode.

2. there are 4 switches mode:

Mode 1 is for Ni-MH / NiCad batteries.

Mode 2 is for NiZn batteries.

Mode 3 is for LiFePO batteries.

Mode 4 is for li-ion rechargeable batteries.

3. It is under charging when the indicator light is red,
the fast charging stop when the indicator light is off, then enter into the trickle charging.
Because the difference between the batteries, some indicator lights will stop in advance,
you had better to take out all the batteries when all the indicator lights are off.
That will be best if keeping charging for few hours after that.

NOTE: DO NOT CHARGE THE DIFFERENT SERIES BATTERIES AT A TIME,

DO NOT PLACE THE WRONG CHARGING MODE,
OR IT WILL CAUSE THE BATTERY LEAKAGE OR BOMB.

Tips and Warning:

1. if the indicator light does not work, it is possibly the battery is full or placed the wrong charging mode.
if it is on without batteries, possibly the batteries are over-charged or placed the wrong charging mode.

2. if the batteries power is different, it will cause some channels indicator lights off in advance.

Please take all of them out when they are all full.

3. if the battery surface is hot with charging, it shows this battery is broken.

DO NOT charge it, or it will be leakage or bomb.

4. only be used indoor, DO NOT use it under high temperature/wet condition;

DO NOT be inversion or subversion during usage.

NOTE: DO NOT CHARGE THE DIFFERENT SERIES BATTERIES AT A TIME,
DO NOT PLACE THE WRONG CHARGING MODE,
OR IT WILL CAUSE THE BATTERY LEAKAGE OR BOMB.

Tips and Warning:

1. if the indicator light does not work, it is possibly the battery is full or placed the wrong charging mode.
if it is on without batteries, possibly the batteries are over-charged or placed the wrong charging mode.

2. if the batteries power is different, it will cause some channels indicator lights off in advance.

Please take all of them out when they are all full.

3. if the battery surface is hot with charging, it shows this battery is broken.

DO NOT charge it, or it will be leakage or bomb.

4. only be used indoor, DO NOT use it under high temperature/wet condition;

DO NOT be inversion or subversion during usage.

Names Typical
capacity

(mAh) Dimensions (mm) Comments

ID = 1000 d + 10 l $\{displaystyle 1000d+10l\}$ Other common Diameter Length

08570

280

8.5

57

Used in some Electronic cigarettes.

10180

Lithium ion ?1?3 AAA

90

10

18

Sometimes called ?1?3 AAA. Used in tiny flashlights. Substitution of a Philips LFH 0641 Mercury Battery (6*1.35V= 8.1V) with 2*1080 Li-Ion Batteries (2*3.7V= 7.4V)

10280

Lithium ion ?2?3 AAA

200

10

28

Used in small flashlights.

10440[54]

Lithium ion AAA

250-350[55]

10

44

Same size as AAA cell.

14250

Lithium ion ?1?2 AA

300

14

25

Same size as ?1?2 AA cell. Used in the flashlight Lummi RAW

14430

400-600[56]

14

43

Used in solar garden lights, used in rechargeable shavers (e.g., some Philips/Norelco).

14500[57][58]

Lithium-ion AA

700–1000[59][60]

14

53

Same size as AA cell. Some types with a protection circuit are longer. SAFT-brand cells (2600mAh) are non-rechargeable. Used in many LED flashlights.

14650[61]

940-1200[62]

14

65

Approximately 75% the length of a AA cell.

15270[63]

450-600

15

27

Substitute for CR2 primary lithium. Nominal voltage usually is 3V.

16340

RCR123A

550-800[64]

16

34

Alternate substitute for CR123A primary lithium.[65] Unprotected. (16 × 36, some protected versions[66]).

16650

1600-2500[67]

16

65

Made by Sanyo and a few others, narrower version of 18650 cells.

17500[68][69]

A

830-1200[70][71]

17

50

The same size as an A cell, and 1.5 times the length of a CR123A. SAFT-brand cells (3600mAh) are non-rechargeable.

17650

1200-1600[72]

17

65

Between the size of a 16650 and 18650.

17670[73][74]

1250-1600[75]

17

67

Twice the length of a standard CR123A.

18350

700-1200[76]

18

35

[65]

18490[77]

800-1400[78]

18

49

Slightly shorter than a 18500 cell.

18500[79][80]

1100-2040[81]

18

50

About the same length as an AA cell, but larger diameter.

18650[82][83]

168A

1500-3500[84]

18

65

This cell type is used in many laptop computer batteries, cordless power tools, certain electric cars, electric kick scooters[85], most e-bikes (bicycles driven or supported by electric motors), electronic cigarettes,[86][87] and LED flashlights.[65]

20700[88]

2800-4100[89]

20

70

Introduced by Sanyo/Panasonic for use in portable power tools as higher-power and higher-capacity successor for 18650 cells.

21700[90]

21-70, 2170

3000-5000[91]

21

70

Announced by Samsung[92] and LG Chem in 2015 for electric bikes.[93] As of January 5, 2017 currently being produced at Tesla Gigafactory 1 for Tesla Model 3.[94]

25500[95]

2500–5500[96]

25

50

About the same dimension as a C cell.

26650[97][98]

2400–5750[99]

26

65

Popular size as[100] ANR26650 LiFePO

4 cell from A123 Systems for radio control hobby use. Also used in larger, high-powered LED flashlights.

32600[101]

3000–6100[102]

32

60

About the same dimension as a D cell.

32650[103]

5000–6500[104]

32

67.7

Popular in larger LED flashlights.

75400

80–150

7.5

40

Used in some Electronic cigarettes.

100% brand new and high quality

The charges comes equipped with an advanced safety functions including Lithium battery, power battery ,alkaline batteries Manual Select, automatic charge off and built-in temperature controls.

Capable of charging 1, 2,3, or 4 batteries at a time.

Totally automatic selectable Refresh (Condition) Function.

Worldwide voltage capable - 100V ~ 240V AC 50~60 hZ.

Fully capable of Charging all capacities of ALL rechargeable batteries.

Will even charge the higher capacities of the future.

Automatic analyzes each battery - to determine battery state prior to charging.

Automatic detection of defective batteries.

Automatic Charge Level Detection - for termination once your rechargeable batteries are fully charged.

Automatic Temperature Monitoring - as your rechargeable batteries charge - prevents heat damage. Automatic Cut-off Safety Timer Feature - Protects your rechargeable batteries from over charging

Manually select Alkaline Battery detection - can charging of non-rechargeable batteries(Part Alkaline Battery).

Requires NO heavy AC adapter - Power Supply is built into the Soshine battery charger.

Includes 6' AC Power Cord that plugs into any standard US style 100V AC outlet.

Input Power: AC 100~240V 50/60Hz 7 Watts

Output Power:Four style:

Charges 1-4pcs AA/AAA Ni-MH/Ni-Cd Batteries --1.2V

1-4pcs part Alkaline batteries --1.5V

1-4PCS 26650(only 2pcs)/18650/18500/14500/16340 Lithium battery -- 4.2V

1-4PCS Lithium battery -- 3.6V

Dimension(mm):110*80*36

Weight:135g

Package Content:

1 x Battery Charger (batteries are not included)

Specification:

Color: white

Material: ABS

Role: battery charger

Charging specifications: 1-4, AA and AAA nickel-cadmium/hydrogen nickel rechargeable batteries

Display mode: each battery has its own charge control lamp. Load the charging battery, the corresponding LED lights are on when charging, and the rear indicator lights out

Control mode: charging in parallel, ensuring the consistent charging voltage of each battery, and controlling each battery independently

Input voltage: AC 100-240v 50/60hz

Output voltage: DC 1.5v / 300mA x 4

Specification: general purpose

Product size: 10.2 x 7 x 3cm

Packing List:

