

INSTRUCTION MANUAL

Compact Charger

H4 AC H6 AC/DC



FC (E X C) RoHS

FOREWORD

Thank you for Purchasing the **②HIRE**" H4AC or H6AC/DC charger. This charger is compact and light. Before using it, please read the user manual carefully.

SPECIFICATION

H4 AC		
Dimension	L97*W60*H35mm	
Net Weight	110g	
Input Voltage	AC110-240V	
Charge Circuit Power	20W	
Charger Current Range	0.1 - 2.0A	
Current Drian for Balancing Port	300mA/cell	
LiPo/LiFe/LiIon	2-4cell	
H6 AC/DC		
Dimension	L145*W80*H44mm	
Net Weight	170g	
Input Voltage	AC110-240V/DC11-18V	
Charge Circuit Power	50W	
Charger Current Range	0.1 - 5A	
Current Drian for Balancing Port	300mA/cell	
LiPo/LiFe	2-6 cell	
NiMH/NiCd	1-15 cell	

H4 AC WORKING INTERFACE



NOTE:

BATT TYPE	State of the LED	LED for charging status
Li-Po Light	Red Light keep on Li-Po	Li-Po type
	Red Light flashed	error or unusual,please power off and disconnect with the battery
	Green Light keep on Li-Po	Li-Po Charging
	Green Light flashed	Li-Po Completed charging
Li-Fe Light	Red Light keep on Li-Fe	Li-Fe type
	Red Light flashed	error or unusual,please power off and disconnect with the battery
	Green Light keep on Li-Fe	Li-Fe Charging
	Green Light flashed	Li-Fe Completed charging
Li-lon Light	Red Light keep on Li-lon	Li-lon type
	Red Light flashed	error or unusual,please power off , and disconnect with the battery
	Green Light keep on Li-lon	Li-lon Charging
	Green Light flashed	Li-lon Completed charging

生: 此红色线为压线

H6AC/DC WORKING INTERFACE Ni-Mh Light NI-Cd Light - DC INPUT (11-18V) Li-Fe Light - AC INPUT (110-240V) Li-Po Light small fan Rubber - 0.1-5A adjustable knob 2S-6SBalance Port Picture

NOTE:

BATT TYPE	State of the LED	LED for charging status
Li-Po Light	Red Light keep on LIPO	Li-Po type
	Red Light flashed	error or unusual,please power off , and disconnect with the battery
	Green Light keep on LIPO	Li-Po Charging
	Green Light flashed	Li-Po Completed charging
Li-Fe Light	Red Light keep on Li-Fe	Li-Fe type
	Red Light flashed	error or unusual,please power off , and disconnect with the battery
	Green Light keep on Li-Fe	Li-Fe Charging
	Green Light flashed	Li-Fe Completed charging
Ni-MH Light Ni-Cd Light	Red Light keep on NI-Mh/NI-Cd	Ni-Mh/Ni-Cdtype
	Red Light flashed	error or unusual,please power off , and disconnect with the battery
	Green Light keep on NI-Mh/NI-Cd	Ni-Mh/Ni-Cd Charging
	Green Light flashed	Ni-Mh/Ni-Cd Completed charging

CAUTION and NOTES

This charger can only work under DC power supply, never connect the input jack to the AC power.

This charger is ONLY suitable for charge rechargeable LiPo, Lilo, LiFe batteries.

Do not attempt to charge dry cells. Charge other types of batteries may cause fire or explosion.

Pay attention to the charger during use. Do not leave the charger unattended.

A - Never charge the dead or damaged batteries.

Do not attempt to charge a battery pack containing different types of batteries.

Do not use a too short or damaged cables.

Do not use the charger close by a flammable object.

Use only in well-ventilated areas.

 Do not allow water, moisture or foreign objects into the charger.

Do not use in humid locations. Do not operate with wet hands.

Do not attempt to disassemble the charger.

 - Do not use the charger on fleecy materials, such as carpets, blankets, beds and cushions.

PRODUCT CONTAINS

H4AC
1.Dean male charging cable
2.Crocodile Clip
3.JST Charging Cable

3.JST Charging Cable 4.Futaba Charging Cable 5.Pocket Glow Start 6.AC Cord(UK/US/EU) H6AC/DC
1.Dean male charging cable
2.Crocodile Clip
3.JST Charging Cable
4.Futaba Charging Cable
5.Pocket Glow Start
6.AC Cord(UK/US/EU)
7.DC Cord

Shenzhen Huituo Electronic co..LTD

TEL:+86-755-81723747

E-mail:John@ht-rc.com

Add:3rd Floor,NO.2 Building.Gangzi Industrial Park, Furong Industrial Area,ShaJing,BaoAn,Shenzhen,China www.ht-rc.com