

Smart Charger H4 Firmware Upgrade Ver. 1.02

Add "Recent History"

Battery information of your recent Charge/Discharge history can be stored automatically. Up to 7 histories can be stored and it is very useful that Charge/Discharge data set up when you have different type of batteries.

Firmware Upgrade by HPP-22

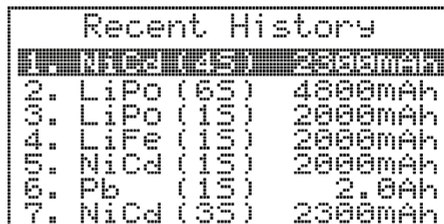
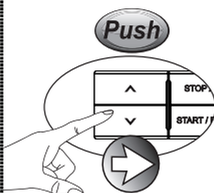
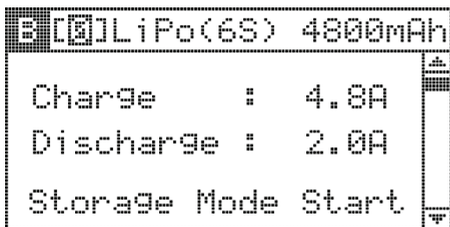
Please make a plan to visit to Hitec RCD Homepage www.Hitecrd.com for firmware upgrade (Smart Charger H4 firmware can be upgraded by HPP-22 device)



During the firmware upgrade, Stored Charge/Discharge Data will not be erased. However, please make sure right upgrade process since incorrect upgrade process may be occurred data lost

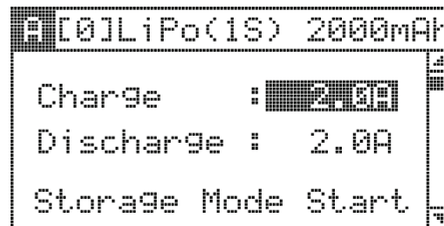
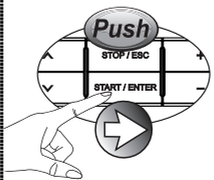
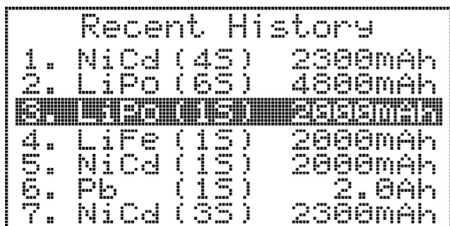
Caution

Recent History



Recent History function can be stored Charge/Discharge history from all 4 channels, To enter 'Recent History' please press "UP" button in first menu screen

History shows like above picture, "No History" can show when you operate this function for the first time. Please refer to 2 page



Topline information shows last Charge/Discharge operation. Please use "Up/Down" button for select data. And press "START/ENTER" button to confirm.

If you have an operation that Charge/Discharge the same battery before, this function is very useful to reduce battery set up time.

No History



Recent History		
1.	NiCd (4S)	2300mAh
2.	LiPo (6S)	4800mAh
3.	LiPo (1S)	4200mAh
4.	LiFe (1S)	2000mAh
5.	NiCd (1S)	2000mAh
6.	Pb (1S)	2.0Ah
7.	NiCd (3S)	2300mAh

Just after Firmware upgrade, screen will shows "No History" which mean need to have your Charge/Discharge history. Please Charge/Discharge your battery and back to check this screen. Your previous Charge/Discharge will be shown on this screen as a history

History can be stored up to 7 Charge/Discharge data, if you have a new history, the data from bottom of screen will be erased.



Caution

Hitec Channel Bridge Data will be shown while only Channel Bridge function is operating.

PROFESSIONAL BALANCE CHARGER
Smart Charger H4