SKYRC

Instruction Manual

~o~



B6neo+

Smart Charger

Contents

Introduction	
Getting to know B6neo+	
Specifications -	;
Warning	_ (
Truining .	_ :
Olaholad Daticity Farancies	
	1
Power and Battery Connection -	_
Battery Operations Matrix	1
Lithium Battery Program (LiPo/LiFe/Lilon/LiHV)	
NiMH/NiCd Battery Program -	
Pb Lead-Acid Battery Program -	
Reverse Charge -	2
Voltage Calibration	2
Battery Voltage Meter -	2
Battery Voltage Meter -	2
Battery Resistance Meter-	2
Firmware Upgrade	_ 2
Errors Explained -	2
System Settings	:
In The Box	_ :
Conformity Declaration -	

Introduction

Congratulations on choosing the SkyRC B6neo+ Smart Charger!

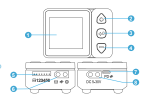
Building on the Böneo's success, the Böneo+ delivers exceptional performance with up to 240W on DC and 126W via Type-C PD. It supports multiple battery types (LIPo, LIPo, LiPo, LiNo, LiNN, NiNH, NiCd, Pb) and doubtes as a digital power supply. With PD 3.1 input, RC charging has never been more convenient, offering flexibility and efficiency with high-power PD chargers.

B8neo+'s reverse charging can provide high-power discharge up to 100W for batteries that need to be discharged. Through energy transfer, it charges devices like computers and phones via the Type-C port. The benefits are: 1. High discharge power up to 100W; 2. No energy is wasted, contributing to sustainable energy.

Please read the Operating Instructions and Safety Notes carefully before use.

Getting to know B6neo+

- LCD Display
- 2 +/Up Button Increase the value or scroll through the menus/options.
- 3 Enter Button Confirm or terminate the current program, enter Charge Settings, and
- -/Down Button
 Decrease the value or scroll through the menus/options.
- 6 Balance Port
- 6 Main Port (XT60 Charge/Discharge Port)
 - USB-C Port
- (3) XT60 DC Input



Specifications

Input Voltage	DC	5-30V	
input voltage	PD3.0/3.1	5-28V	
Input Current	DC	12A (±1A)	
input Current	PD	5A (±1A)	
Charge Power	DC input	Max. 240W (±10%)	
Charge Power	PD input	Max. 126W (±10%)	
Working Mode	LiPo/LiFe/Lilon/LiHV	Balance Charge, Charge, Discharge, Reverse Charge, Storage	
	NiMH/NiCd	Charge, Re-Peak, Reverse Charge	
	Pb	Normal, AGM Charge, Cold Charge, Reverse Charge	
	LiPo/LiFe/Lilon/LiHV	1S-6S	
Battery Type/Cells	NiMH/NiCd	2S-15S	
	Pb	3S/6S/12S	
	LiPo/LiFe/Lilon/LiHV		
Charge Current	NiMH/NiCd	0.3A~2A(±0.2A) 2.1A~10A(±10%)	
	Pb	2.1A~10A (£10%)	

Specifications

	Battery Types Supporting Balance Port Discharge	LiPo/Lilo/LiFe/LiHV	
Discharge	Discharge current	Max. 0.6A(±0.2A)	
(Both the main port and balance port must be		LiPo: 3.0V-3.4V/cell (default: 3.3V)	
connected for discharging)	Discharge voltage	Lilon: 2.9V-3.3V/cell (default 3.2V)	
	Discharge voltage	LiFe 2.6V-3.0V/cell (default 2.9V)	
		LiHV 3.1V-3.5V/cell (default 3.4V)	
	Reverse Charging Power	Max. 100W (±10%)	
	NIXX battery reverse charging power	Cutoff Voltage < 7.5V, Reverse Charging Power: Max. 18W	
		Cutoff Voltage < 9V, Reverse Charging Power: Max. 27W	
Reverse Charge		Cutoff Voltage < 10.5V, Reverse Charging Power: Max. 36W	
(Supports PD 3.0 reverse		Cutoff Voltage < 12V, Reverse Charging Power: Max. 45W	
charging)		Cutoff Voltage < 13.5V, Reverse Charging Power: Max. 60W	
		Cutoff Voltage ≥ 13.5V, Reverse Charging Power: Max. 100W	
	LIXX/Pb battery reverse	Below a cutoff voltage of 8.7V, reverse charging power: Max. 60W	
	charging power	Cut-off voltage greater than or equal to 8.7V, reverse charging power: Max. 100W	

Specifications

Balance Current	LiPo/LiFe/Lilon/LiHV	Max. 600mA
	Temperature	0°C/32°F ~ 40°C/104°F
Working Environment	Humidity	5%~75%
Storage Environment	Temperature	-10°C/14°F ~ 70°C/158°F
Storage Environment	Humidity	-5%~75%
Size		70*50*31mm
Weight		82g



Bêneo+ is not intended for use by individuals with reduced physical, sensory, or cognitive abilities, or by those lacking experience and knowledge with batteries, unless under the supervision or guidance of a responsible person.

Failure to use this product properly and follow the warnings below may result in malfunction, electrical issues, overheating, fire, and could lead to injury or property damage.

.

When connected to a computer or other devices via USB-C, do not connect the XT60 with DC input at the same time. Doing so may cause serious damage to your computer or connected devices!

A Never leave charging batteries unattended during use.

A Never charge batteries overnight.

A Never attempt to charge dead, damaged, or wet battery packs.

A Never attempt to charge a battery pack containing different types of batteries.

A Never charge batteries in extremely hot or cold places or place in direct sunlight.

A Never charge a battery if the cable has been pinched or shorted.

A Never connect the charger if the power cord has been pinched or shorted.

A Never connect the charger if the power cord has been pinched or shi A Never attempt to dismantle the charger or use a damaged charger.

▲ Never attach your charger to both a PD and a DC power source at the same time.

▲ Always use the charger with the correct charging and discharging program.
▲ Always use only rechargeable batteries designed for use with this type of charger.

A Never use the charger on car seats, carpets, or similar surfaces.

▲ Always operate the charger away from flammable and explosive materials.

SkyRC Technology Co., Ltd. accepts no liability in such cases.

Standard Battery Parameters

	LiPo	Li-ion	LiFe		NIMH	NiCd	Pb
Nominal Voltage	3.7V/cell	3.6V/cell	3.3V/cell	3.8V/cell	1.2V/cell	1.2V/cell	2.0V/cell
Charge Voltage	4.15V~ 4.25V/cell	4.05V~ 4.25V/cell	3.58V~ 3.70V/cell	4.25V~ 4.50V/cell	N/A	N/A	2.30V~ 2.75V/cell
Storage Voltage	3.75V~ 3.90V/cell	3.70V~ 3.85V/cell	3.25V~ 3.40V/cell	3.85V~ 3.95V/cell	N/A	N/A	N/A
Allowable fast charge current	s1C	≤1C	≤1C	≤1C	≤1C	≤1C	≤0.4C
Discharge Voltage	3.0~ 3.4V/cell	2.9~ 3.3V/cell	2.6~ 3.0V/cell	3.1~ 3.5V/cell	N/A	N/A	N/A

Select the correct operating procedure based on the battery's specifications.

Incorrect settings could cause the battery to overheat, catch fire, or even explode.

Important:

- For optimal performance and your safety, please use a PD-rated cable of 140W or higher. Lower-rated cables may limit charging speed and could lead to overheating or damage.
- This charger requires a third-party PD power source. Recommended to use reputable brands! Replace the PD power source if compatibility issues arise!



by Power Delivery Version, Power Rating

PD Version	Max Power Rating	USB Type	Use Case
PD 2.0	60W (20V/3A)	USB-C 2.0	Basic charging for phones, tablets
PD 3.0	100W (20V/5A)	USB-C 3.1 Gen 1 & 2	Laptops, tablets, faster data needs
PD 3.1	140W (28V/5A, EPR)	USB-C 4	High-power laptops, monitors
DD 3.1 (EDD)	240W (49V/EA EDD)	LICE C 4 EDD saled	Manual distributions, bish performance lentons

ay Differences

- PD 2.0: Introduced the basic power profiles, supporting up to 60W with USB-C 2.0 cables.
- PD 3.0: Increased power to 100W and added faster charging protocols, typically requiring USB-C 3.1 cables for optimal
- PD 3.1 (Standard Power Range, SPR): Boosts power to 140W and supports USB-C 4, making it suitable for newer laptops with higher power needs.
- PD 3.1 (Extended Power Range, EPR): Expands power capabilities to 240W, requiring specialized cables and primarily used for high-power-demand devices.

Program Flow Chart



Power and Battery Connection

1. Connecting to a Power Source

The SkyRC B6neo+ supports two DC input methods with the following input voltages:



2. Connecting the Battery



To avoid short circuits, always power the charger first via the DC or PD port on the left, then connect the battery to the Charge Port on the right. When disconnecting, reverse the sequence.

Power and Battery Connection

Lithium Battery Connection with Balance Adapter

- For safety reasons, it is highly recommended to charge Lithium batteries (LiPo, Li-ion, LiFe, and LiHV) using Balance CHG mode, unless the battery lacks a balance wire.
- Ensure that the balance wire is connected to the charger, with the black wire aligned with the negative marking. Check the
 polarity to ensure correct connection!



Lithium Battery Connection with Balance Adapter



Battery Operations Matrix

Туре	Working Mode	Description
	Balance CHG	To charge the lithium battery in balance mode to ensure each cell's voltage is balanced. The balance lead must be connected.
LiPo	Charge	To charge the lithium battery without requiring a balance lead connection.
Lilon LiFe	Reverse CHG	To transfer the battery's energy through the Type-C interface to charge your other devices.
LiHV	Discharge	To discharge the lithium battery to a specific value, which can be set before discharging.
	Storage	This mode is to store the battery via charging or discharging its voltage to a specific storage value.
	Charge	To charge the NiMH/NiCd battery based on the selected charging rate.
NiMH NiCd	Re-Peak	To charge the battery twice in a row automatically, which is useful for ensuring the battery is fully charged.
NICO	Reverse CHG	To transfer the battery's energy through the Type-C interface to charge your other devices.
	Normal	To charge the Pb battery based on the charging rate selected.
	AGM Charge	To charge the AGM battery based on the charging rate selected.
Pb	Cold Charge	To charge the Pb battery under a low temperature based on the charging rate selected.
	Reverse CHG	To transfer the battery's energy through the Type-C interface to charge your other devices.

Lithium Battery Program

(LiPo/LiFe/Lilon/LiHV)





Enter Charge Setting Press (e) to enter Charge Setting:

	Charge Sett	ing
	Battery Type	LiPo
ᢙ>	Battery Cell	Lilo
	Task: B	LiFe
	Condition:	NiMH

Press (e) to call out the Battery preferred lithium battery type.

	у Турс	

	Charge Sett	ing	
	Battery Type	18	
>	Battery Cell	2S 3S	
	Task: B	4S	Θ

Set Battery Cells

Call out the Battery Cell menu. and select the battery cells



Discharge Reverse CHG Salact Tack

your desired working mode

Charge Setting 4.20V Condition Charge Current: 10.0A Start 5 Back

Confirm to initiate the program.



Select Condition

and adapt the cut-off voltage to

Charge Setting 4.20V Condition Charge Current 10.0A Start 5 Back

Back

Charge Setting Condition Charge Cur Start 9 9A 10.0A

Select Charge current menu, and adapt the charge



Stop

To terminate the current program, press once.



Do not connect the battery before turning on the charger!

NiMH/NiCd Battery Program





Enter Charge Setting Press of to enter Charge Setting;



Select Battery Type

Press ot to call out the Battery Type menu, and select NiMH or NiCd

Charge Setting 25 Battery C

> Set Battery Cells Call out the Battery Cell menu. and select the battery cells



Select Task

Call out the Task menu, and select your desired working mode.

Charge Setting Condition: 4.20V Charge Current: 10.0A © Start

5 Back

Confirm to initiate the program.



Select Condition

Select Condition

Call out the Condition menu, and adapt the cut-off voltage to



Back Bac

Confirm to step back to the main



Select Charge current

Call out the Charge Current menu, and adapt the working



Stop

To terminate the current program,

For Re-Peak, you must set the rest times appropriately.

Pb Lead-Acid Battery Program





Enter Charge Setting Press (e) to enter Charge Setting:



Select Battery Type

Press oto call out the Battery Type menu, and select Pb.



Set Battery Cells

Call out the Battery Cell menu, and select the battery cells





Scroll to Task, call out the menu and scroll to select the working mode.



Stort

Confirm to initiate the program.



Select Condition

There is no option to change it.



Back Confirm to step back to the main

*There is no option to change it for Reverse Charge.



Select Charge current * Call out the Charge Current menu, and adapt the working



Stop

o terminate the current program, press once.

Reverse Charge

- Connect electronic devices (such as power banks, mobile phones, tablets, etc.) via the TYPE-C port.
- Connect the output terminal to the battery and set the appropriate battery type and number of cells before starting reverse charging.Note:
 - The reverse charging current is controlled by the connected electronic device, while the charger only supplies the necessary power.
 - The Reverse CHG can only be initiated when both the battery voltage and the total condition voltage* exceed 6V.
 - "Total condition voltage = Battery cells × Condition voltage per cell.
 - An error will occur when initiating reverse charging if a DC power source or non-protocol adapter is connected to the input port.







Voltage Calibration

1. Connect the 6S battery to the B6neo+, ensuring that you connect to the balance port.

2. On the main page (battery voltage detection page), briefly press the (4) to enter the cell voltage page.

3. Simultaneously press and hold the (a) and (b) to enter the calibration page.

4. Press the (a) to check the voltage of each cell one by one.

5. Press (a) to select the desired voltage, and this value will turn blue. 6. Adjust the value using the for T.

7. After calibration, press the 6 to enter the confirmation option. 8. Press and hold of to save the updated values.







Battery Voltage Meter





Method 1

During the charging process, you can press the 🙆 on the main screen to switch back and forth to view the battery voltage





Battery Voltage Meter

Method 2

The charger can intuitively detect battery voltage. Simply connect lithium battery's balance connector directly to the charger's balance port, and the charger will automatically power on and display the battery voltage without needing to be manually switched on.



Method 3

1. After connecting the charger to the power supply, press and hold

on the main screen to enter System Settings.

2. Use the

or

to select Battery Meter, then connect the battery to the charger's balance port.

3. Press (a) to detect the battery voltage. You can press the (a) to switch between to view the voltage values of each cell.



Battery Resistance Meter

Batt IR	mΩ
1 13	4 10
2 12	5 17
3 15	6 16
Σ:77mΩ	



Method 1

During the charging process, you can press the
o on the main screen to switch back and forth to view internal resistance values of each cell.





Battery Resistance Meter

Method 2

Connect the charger to the power supply, then press and hold ⊚ on the main screen to enter System Settings;
 Use the ⊗ voice that the battery Meter, and connect the battery to the charger, ensuring the balance port is connected.

3. Press (a) to measure the internal resistance of the battery.

4. Press the (a) to switch between and view the internal resistance values of each cell.







Firmware Upgrade

Launch Charger Master*, which will automatically detect the device.

- Connect one end of the Type-C cable to the computer.
 Do not plug USB-C and XT60/DC simultaneously.
- 3.If detected, click to check for firmware updates.
- 4.If a new version is available, the Update button will appear.
- 5.Click Update and wait for the process to complete.



Scan or Click to Watch





Scan or Click



DO NOT power off or exit the program!
The upgrade process takes approximately 5 minutes.

In case of a fault, the B6neo+ will display an error message indicating issues like connection problems or battery mismatches. Refer to the table below for troubleshooting based on the error code.

Error Message	Explanation
DC In Too Low!	DC input voltage is lower than preset!
DC In Too High!	DC input voltage is higher than preset!
Connection Break!	The battery connection may be broken!
Cell Error!	The cells do not match!
Battery Type!	The battery type is wrong!
Overcharge Capacity Limit!	The charged capacity reaches the preset capacity limit!
Over Time Limit!	The program has timed out!
Int. Temp.Too High!	The internal temperature is high!
Over Load!	The charger is overloaded!
Reversed Polarity!	The battery's polarity is reversed!
Fully Charged!	The battery is already fully charged!
Balance Connection Error!	An error occurred with the balance connection!
Cell Volt Diff.!	The voltage difference between each cell is high!

System Settings

On the main interface, hold @ for seconds to enter System Settings.

Menu	Option	Definition
Task Parameters	Safety Timer	Customize a time period for program protection.
	Max. Capacity	Customize the capacity protection
	Trickle Charge	Enable or disable trickle charge.
	Holding Voltage	Enable or disable holding voltage. When enabled, if the battery voltage drops to a specified value, the charger will automatically charge with a small current.
	Back	The battery type is wrong!
Preference	Language	Select your preferred language.
	Min.Input Voltage	Set the minimum voltage for input protection.
	LCD BackLight	Adjust the screen brightness.
	Volume	Adjust the key and beep volume.
	Completion Signal	Choose the way you'd like to be reminded when the program completes.
	Back	Back to the previous interface.
Battery Meter	N/A	Measure the battery voltage and internal resistance. Press to exit.
User Guide	N/A	Check the instruction manual.

System Settings

Menu	Option	Definition
Factory Settings	N/A	Restore to the factory settings.
System Info.	N/A	Check the current system information. Press (a) to exit.
Regulatory	N/A	Check the certification information.
Back	N/A	Back to the previous interface.

In The Box



1*SkyRC B6neo+ Smart Charger

1*Instruction Manual

Conformity Declaration

SkyRC B6neo+ complies with all relevant and mandatory CE directives and FCC Part 15 Subpart B.

Warranty and Service

Liability Exclusion

This charger is designed and approved exclusively for use with the types of battery stated in this Instruction Manual. SkyPC accopts no lability of any ind of the charges is used for any purpose of the fail that stated. We are unable to enterm that you follow the instructions supplied with the charger, and we have no control over the methods you employ for using, operating, and maintaining the decision. For this reason, we madelight to design, stranger, or costs that are invented due to entermine the proposition of the control over the second of the control over the second over the second over the control over the method is not control over the method in the control over the second over one cost that are invented due to entermine present over the control over t

Warranty and Service

We guarantee this product to be free of manufacturing and assembly defects for a period of one year from the time of purchase. The warranty only applies to material or operational defects, which are present at the time of purchase. During that period, we will repair or replace free of service charge for products deemed defective due to those causes.

This warranty is not valid for any damage or subsequent damage arising as a result of misuse, modification, or as a result of failure to observe the procedures outlined in this manual.

Note:

- The warranty service is valid in China only.
- 2. If you need warranty service overseas, please contact your dealer in the first instance, who is responsible for processing guarantee claims overseas. Due to high shipping costs, and complicated custom clearance procedures to send back to China, please understand that SkyRC can't provide warranty service to overseas end users directly.
- 3. If you have any questions which are not mentioned in the manual, please feel free to send an email to info@skyrc.com

SKYRC

The manual is subject to change without notice;

Manufactured by SKYRC TECHNOLOGY CO., LTD.

www.skyrc.com © 2024.10

Floors 4, 5, & 8, Building 4, Meitai Technology Park, Guanguang South Road Guanlan, Longhua District, Shenzhen 518110, China

