



Home » SKYRC » SKYRC D750 MIX Multi Function Smart Charger Instruction Manual





Instruction Manual v. 39



D750 MIX AC/DC Multi-Function Smart Charger



Contents [hide]

- 1 Introduction
- 2 In the Box
- 3 Getting to know D750 MIX
- 4 Specification
- 5 Program Flow Chart
- 6 Power and Battery Connection & Charging (Demo with 6-Cell LiPo)
- 7 Battery Operations Matrix
- 8 Lithium Battery Program (LiPo/LiFe/Li-ion/LiHV)
- 9 NiMH/NiCd Battery Program
- 10 Pb Lead-Acid Battery Program
- 11 DC Power Supply
- 12 Parallel Charging
- 13 Reverse Discharge
- 14 External Discharge
- 15 Working with the SkyCharger APP
- 16 Scan to GO
- 17 Errors Explained
- 18 Settings
- 19 Conformity Declaration
- 20 Warranty and Service
- 21 Documents / Resources
 - 21.1 References

Introduction

Congratulations on choosing the SkyRC D750 MIX AC/DC Multi-Function Smart Charger!

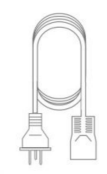
The D750 MIX features two independent channels and supports the vast majority of RC batteries on the market. It handles up to 8-cell LiPo batteries, delivering up to 32A per channel—or an impressive 55A when parallel charging. With dual input options (AC/DC), the D750 MIX adapts easily to any setup. Beyond standard charging, it offers DC power output, parallel charging, and reverse discharge, making it a powerful and versatile all-in-one platform for RC enthusiasts.

Before first use, carefully read the manual, warnings, and safety instructions. Incorrect use of the charger or charging batteries improperly can be extremely hazardous, potentially leading to fires or even explosions.

In the Box



1 * SkyRC D750 MIX Charger



1 * AC Power Cord

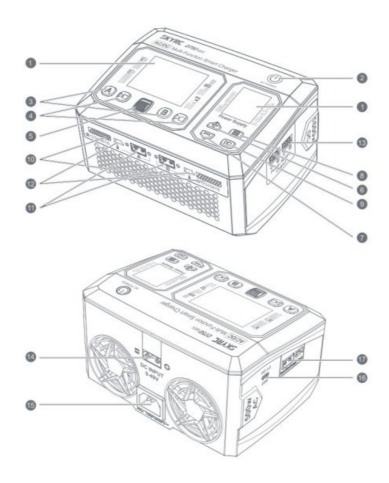


1 * Quick Start Guide



12* QR Code Sticker

Getting to know D750 MIX



Getting to know D750 MIX

Charger:

- 1. Display
- 2. AC Power
- 3. Channel Button:

Press to select the channel or navigate through charging screens.

- 4. Stop Button: Terminate the current program
- 5. Wheel Button Short press: Enter Charge Settings

Long press: Enter System Settings

Power Supply:

- 6. +/Up Button: Increase the value
- 7. -/Down Button: Decrease the value
- 8. Menu Button: Navigate through Power Supply settings
- 9. Start/Stop Button: Long press to turn the Power Supply on/off

Ports

- 10. Balance Port
- 11. Main Port (XT60 Charge/Discharge Port)

- 12. Temperature Sensor Port
- 13. Dual Output for Power Supply(XT60)
- 14. DC Input(XT90)
- 15. AC Input
- 16. USB-C Port
- 17. External Discharge Port(XT60)

Specification

Item	Option	Specification
Model		D750 MIX
Input Voltage	AC	100V-240V(50/60Hz)
Input Voltage	DC	9V-49V
	AC	AC100V/8A, AC240V/3A
Input Current	DC	Single Channel: 32A ±10% Dual Channels: 55A ±10%
	LiPo/LiFe/Li-ion/LiHV	1S~8S
Battery Type	NiMH/NiCd	1S~20S
	РВ	3S/6S/12S
	LiPo/LiFe/Li-ion/LiHV	Balance Charge / Charge / Storage / Discharge / Parallel Charge / Reverse Discharge
Working Mode s	NiMH/NiCd	Charge/ Re-Peak/ C-D Cycle/ D-C Cycle/ Di scharge/ Reverse Discharge
	РВ	Normal/ AGM Charge/ Cold Charge/ Dischar ge/ Reverse Discharge
		I

	LiPo/LiFe/Li-ion/LiHV(2S~8S)	0.1A~0.5A(±0.1A) 0.6A~32A(±10%)
Charge Curre	LiPo/LiFe/Li-ion/LiHV(1S) NiMH/NiCd	0.1A~0.5A(±0.1A) 0.6A~10A(±10%)
	РВ	0.1A~0.5A(±0.1A) 0.6A~15A(±10%)
Balance Curre	LiPo/LiFe/Li-ion/LiHV	1.9A Max
Discharge Cur rent		0.1A-4A
Charging Pow	AC Input	500W
er	DC Input	Single Channel: 1100W Dual Channel: 1600
Discharge Po	Main Port	45W (±10%)
wer	Balance Port	20W Max (LiPo/8s)
	LiPo	3.75-3.90V/cell Default: 3.85V
Lithium Batter y Storage Volt age Range	Li-ion	3.70-3.85V/cell Default: 3.80V
	LiFe	3.25-3.40V/cell Default: 3.30V
	LiHV	3.85-3.95V/cell Default: 3.90V

Item	Option	Specification
	LiPo	3.00V-3.40V/cell Default: 3.30V
	Li-ion	2.90V-3.30V/cell Default: 3.20V
Discharge Vol	LiFe	2.60V-3.00V/cell Default: 2.90V
tage Range		

I.		T
	LiHV	3.10V-3.50V/cell Default: 3.40V
	NiMH/NiCd	0.60V-1.00V/cell Default: 0.90V
	РВ	1.80V-2.00V /cell Default: 1.90V
Parallel Charg e Current	2-8S LiPo/LiFe/Li-ion/Li	33A~50A
Reverse Disc	LiPo/LiFe/Li-ion/LiHV 2 S~8S	1100W
harge Power	NiMH/ NiCd 8S~20S	
	PB 3S/6S/12S	
External Disc harge (Chann el A)		BD350/BD380 0.5A~40A
	Voltage	5V-36V Default: 12V
DC Power Su pply	Current	0.3A-32A Default: 20A
	Power	AC Input: 500W DC Input: 1100W
Type-C		Protocol: PD3.0 20W 5V/3A 9V/2.2A 12V/1 .67A
Арр	iOS/ Android	SkyCharger (Default Passcode: 5793)
Language		English/ / /Deutsch/Français/Español D efault: English
Working Envir	Temperature	0°C/32°F ~ 40°C/104°F
onment	Humidity	5%~75% RH, non-condensing.
	Temperature	-10°C/14°F ~ 70°C/158°F
Storage Envir		

onment	Humidity	5%~75% RH, non-condensing.
Dimension		180x136x112mm
Weight		1626g

⚠ Warning

D750 MIX is not intended for use by persons with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning the use of the charger by a person responsible for their safety.

Failure to exercise caution while using this product and comply with the following warnings could result in a product malfunction, electrical issues, excessive heat, FIRE, and ultimately injury and property damage.

- ▲ Never leave charging batteries unattended during use.
- ▲ 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.
- ▲ Never charge batteries in extremely hot or cold places or place in direct sunlight.
- ▲ Never charge a battery if the cable has been pinched or shorted.
- ▲ Never connect the charger if the power cord has been pinched or shorted.
- ▲ Never attempt to dismantle the charger or use a damaged charger.
- ▲ Never attach your charger to both an AC 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.
- ▲ Never use the charger on car seats, carpets, or similar surfaces.
- Always operate the charger away from flammable and explosive materials.

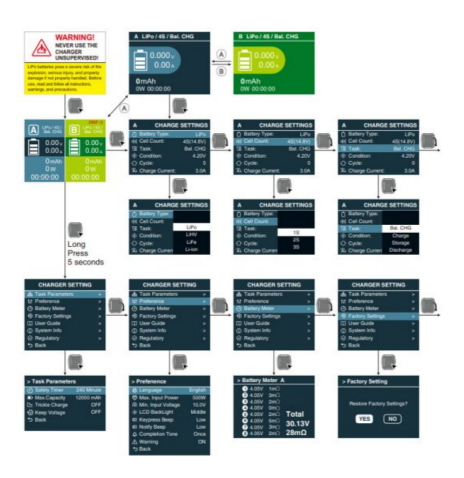
Standard Battery Parameters

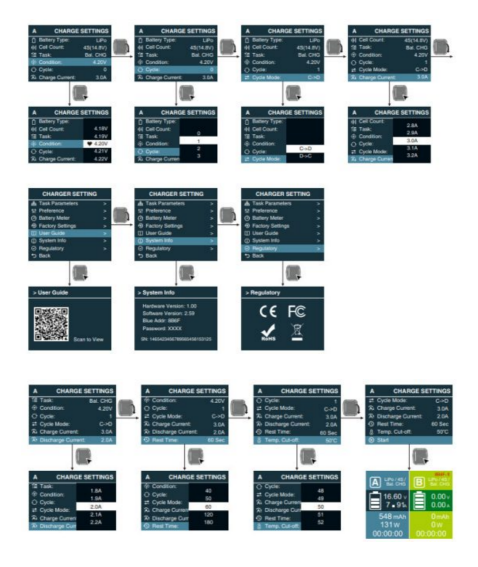
	LiPo	Li-ion	LiFe	LiHV	NiMH	NiCd	РВ
Nominal volta	3.7V/ce	3.6V/ce	3.3V/c ell	3.8V/ce	1.2V/c ell	1.2V/c ell	2.0V/cell

Charge voltage	4.2V/ce	4.2V/ce	3.65V/ cell	4.35V/c ell	1.5V/c ell	1.5V/c ell	2.4V/cell
Storage volta	3.85V/c ell	3.8V/ce	3.3V/c ell	3.9V/ce	N/A	N/A	N/A
Allowable fast charge curre	≦lc	≦ 1C	≦4C	≦ 1C	1C-2C	1-2C	≦0.4C
Min. discharg e voltage	3.0-3.4 V/ cell	2.9-3.3 V/ cell	2.6-3.0 V/ cell	3.1-3.5 V/ cell	0.6-1.0 V/ cell	0.6-1.0 V/ cell	1.8V-2.0V / cell

Program Flow Chart

Note: The flow chart uses one port as an example, as the process for Ports A and B is identical.





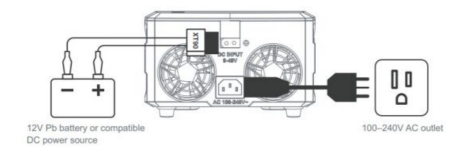
Power and Battery Connection & Charging (Demo with 6-Cell LiPo)

1. Connect to the Power Source

SkyRC D750 MIX supports two types of power input: AC 100-240V and DC 9-49V



https://q.thingsserver.com/s/7880b4a683dde0d1



* AC Input: Long press the AC power button to turn on.

DC Input: It powers on automatically once the power supply is connected.

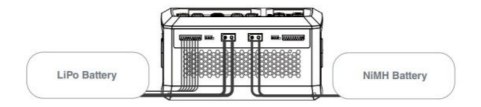
2. Connect the Battery



To avoid short circuit, connect charge leads to charger first, then battery.

Disconnect in reverse order.

1.LiPo Battery Connection with Balance Connector.



- 2. Select Channel A or B where the battery is connected.
- 3. Press the scroll wheel to configure the charging parameters:
- Battery type
- Number of cells
- Target voltage
- Charge current
- Cut-off temperature
- Press "Start" to begin charging.

For safety reasons, it is highly recommended to charge Lithium batteries (LiPo, Li-ion, LiFe and LiHV) using Balance CHG mode unless the battery comes without a balance connector.

The balance wire attached to the battery must be connected to the charger with the black wire aligned with the negative (-) marking.

Ensure correct polarity!

Battery Operations Matrix

iCd

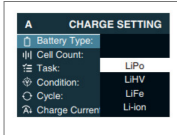
This table lists all the operations that D750 MIX can perform based on the battery type.

Battery Type	Working Mo de	Description
Balance CH G LiPo Li-		This mode is to balances charge the lithium battery according to the user-defined charging rate. It ensures each cell of the battery is balanced.
ion LiFe LiHV	Charge	This mode charges the lithium battery based on the selecte d charging rate.
	Storage	This mode stores the battery via charging or discharging its voltage to a specific storage value.
	Discharge	This mode is to discharge the lithium battery based on the selected discharging rate.
	Parallel Char ge	This mode is to parallel charge the battery with a higher charge rate of up to 50.0A.
	Reverse Disc harge	Reverse discharge mode allows transferring energy from an idle battery to another.
	Charge	This mode charges the NiMH/NiCd battery based on the sel ected charging rate.
	Discharge	This mode is to discharge the NiMH/NiCd battery based on the discharging rate selected.
	Repeak	In Repeak mode, the charger automatically peaks the batter y twice in a row. This helps ensure the NiMH/NiCd battery i s fully charged.
NiMH N		

	Cycle_D_C	A cyclic and continuous process of 1 to 3 discharge > charg e cycles can be used to refresh and restore the performanc e of NiMH/NiCd batteries.
	Cycle_C_D	A cyclic and continuous process of 1 to 3 charge > discharg e cycles can be used to refresh and restore the performanc e of NiMH/NiCd batteries.
	Reverse Disc harge	Reverse discharge mode allows transferring energy from an idle battery to another.
	Normal	This mode charges the Pb battery based on the selected ch arging rate.
	AGM Charge	This mode charges the AGM battery based on the selected charging rate.
Pb	Cold Charge	This mode charges the Pb battery under a low temperature based on the selected charging rate.
	Discharge	This mode is to discharge the Pb battery based on the sele cted discharging rate.
	Reverse Disc harge	Reverse discharge mode allows transferring energy from an idle battery to another.

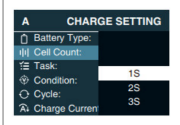
Lithium Battery Program (LiPo/LiFe/Li-ion/LiHV)

(A) / (B)	Select Port Short press button A or B to select the channel.
	Enter Charge Settings Press the Scroll button to enter Charge Settings.



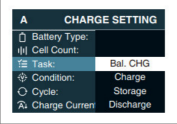
Select Battery Type

Press the Scroll button to open the Battery Type menu, then sc roll to choose your preferred lithium battery type.



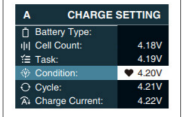
Set Battery Cell

Scroll and short-press the button to select the correct battery c ells.



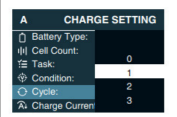
Select Task

Scroll and short-press the button to select the working mode.



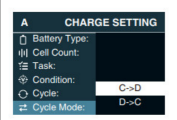
Set Cut-off Condition

Scroll and short-press the button to set the cut-off voltage.



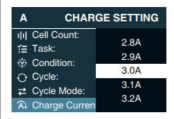
Select cycle times

Scroll and short-press the button to set the cycle count (0-3).



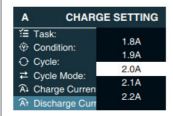
Select Cycle Mode

Scroll and short-press the button to choose the cycle mode (re quired when cycle times ≥ 1).



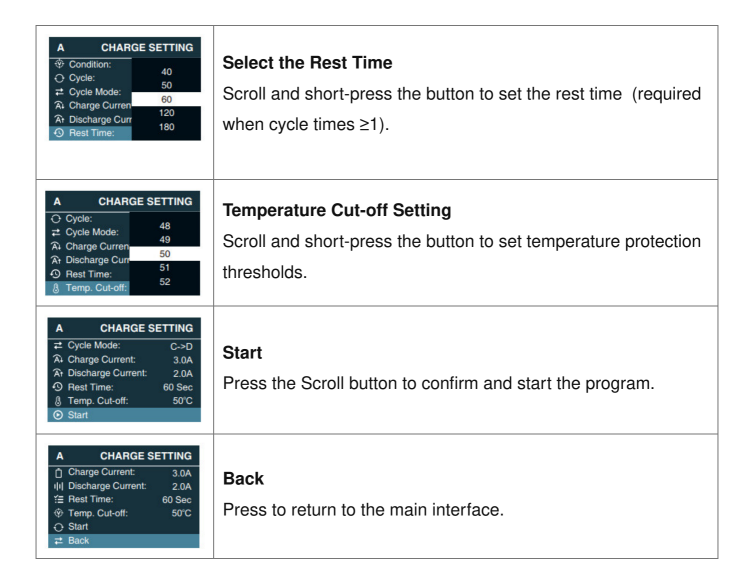
Select Charge Current

Scroll and short-press the button to set the desired working cur rent.



Select Discharge Current

Scroll and short-press the button to set the desired working cur rent (required when cycle times ≥1).



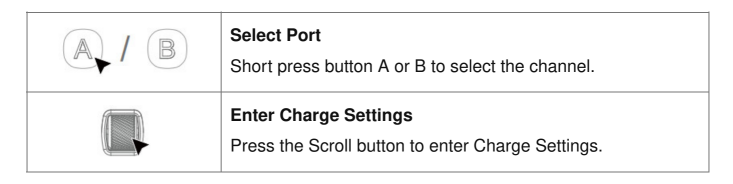
Stop

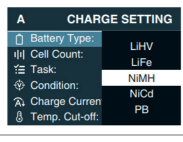
Long press the Stop button to terminate the current program.

Note:

- Ensure that AC and DC power are not connected simultaneously.
- Do not connect the battery before powering on the charger.
- See page 17/18 for Parallel Charging/Reverse Discharge setup.

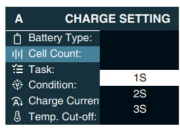
NiMH/NiCd Battery Program





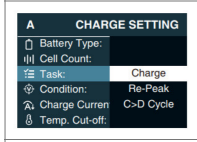
Select Battery Type

Press the Scroll button to open the Battery Type menu, then scroll to choose your preferred lithium battery type.



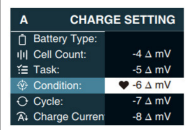
Set Battery Cell

Scroll and short-press the button to select the correct battery cells.



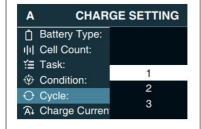
Select Task

Scroll and short-press the button to select the working mode.



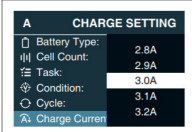
Set Cut-off Condition

Scroll and short-press the button to set the delta voltage.



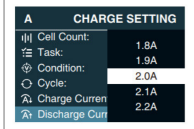
Select cycle times

Scroll and short-press the button to set the cycle count (0-3).



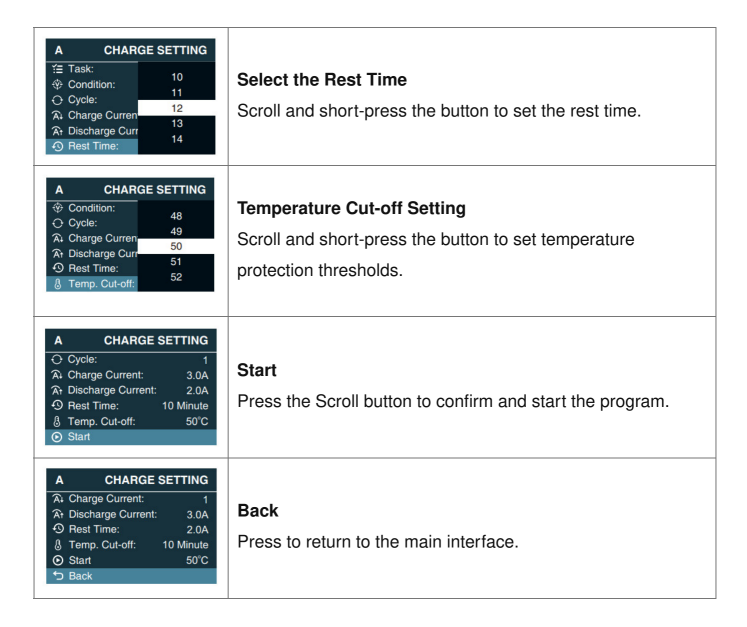
Select Charge Current

Scroll and short-press the button to set the desired working c urrent.



Select Discharge Current

Scroll and short-press the button to set the desired working c urrent.



Stop

Long press the Stop button to terminate the current program.

Note:

- Ensure that AC and DC power are not connected simultaneously.
- Do not connect the battery before powering on the charger.
- See page 18 for Reverse Discharge setup.

Pb Lead-Acid Battery Program



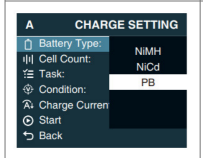
Select Port

Short-press the A/B button to select the channel.



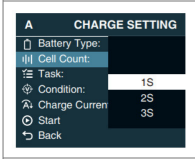
Enter Charge Settings

Press the Scroll button to enter Charge Settings.



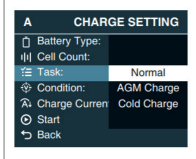
Select Battery Type

Press the Scroll button to open the Battery Type menu, then scroll to choose your preferred lithium battery type.



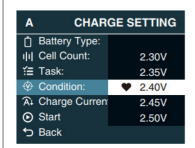
Set Battery Cell

Scroll and short-press the button to select the correct battery cells.



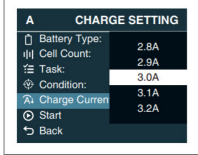
Select Task

Scroll and short-press the button to select the working mode.



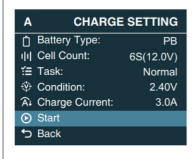
Set Cut-off Condition

Scroll and short-press the button to set the cut-off voltage.



Select Charge Current

Scroll and short-press the button to set the desired working current.



Start

Press the Scroll button to confirm and start the program.

Back

Press to return to the main interface.

Stop

Long press the Stop button to terminate the current program.

Note:

- Ensure that AC and DC power are not connected simultaneously.
- Do not connect the battery before powering on the charger.
- See page 18 for Reverse Discharge setup.

DC Power Supply

SkyRC D750 MIX supports DC power output via both AC and DC input. Once activated, it can supply power to DC devices.

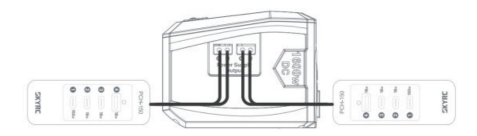


Scan or Click to Watch

https://q.thingsserver.com/s/267e3893717022ac

Short press \equiv to set the output voltage (5V–36V) and current (0.3A–32A). Use the '+" and "-" buttons to adjust the values.

Long press ▶ to turn the DC power function on or off.



Notes:

1. Both output ports can work independently. Parallel operation only when using both outputs simultaneously.

Series connection will destroy the unit.

2. No reverse polarity protection on output ports. Reverse connection will damage the unit.

Parallel Charging

SkyRC D750 MIX offers a Parallel Charging mode to deliver higher charging current.



Scan or Click to Watch

https://q.thingsserver.com/s/917b36d0797ad9a7

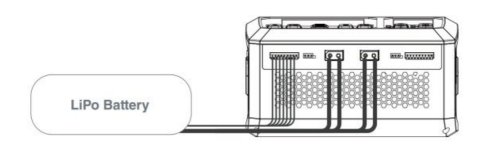
Note: Parallel Charging is only supported for lithium batteries.

Other battery types are not supported!

Use the dedicated parallel charging cable* for this product to correctly connect the battery's main lead and balance lead.

- 1. Select the channel to which the battery's balance lead is connected, e.g., Channel A;
- 2. Choose the correct battery type (LiPo / LiFe / Li-ion / LiHV);
- 3. In the task menu, select the "Parallel Charge" program;
- 4. Set the charging current (adjustable range: 33-50A);
- 5. Once all settings are complete, press "Start" to begin parallel charging.

^{*}The parallel charging cable is sold separately!



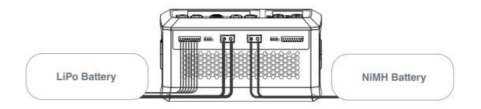
Reverse Discharge

With Reverse Discharge mode, SkyRC D750 MIX allows you to transfer energy from an idle battery to another battery, reducing energy waste.



Scan or Click to Watch

https://q.thingsserver.com/s/145a2a8d4210d612



Example:

For instance, we use Channel B to discharge the source battery and Channel A to charge the target battery.

1. Select the correct battery type.

Only following battery types are supported(the charge side has no restrictions):

2-8S LiXX

8-20S NiXX

3S / 6S / 12S Pb

2. Select the number of cells (optional).

If the balance lead is connected, the system can automatically detect the cell count. You may also set it manually. If no balance lead is connected, manual input is required.

- 3. From the task menu, select "Reverse Discharge."
- 4. Configure Discharge parameters:

Cut-off voltage

Discharge current

Cut-off temperature

5. Press "Continue at A" to Configure Charge parameters:

Battery type

Number of cells

Target voltage

Charge current

Cut-off temperature

6. Press "Start" to begin reverse discharge.

Notes:

AC Input: no voltage limit; DC input: must be <40V to enable reverse discharge function.

Cannot operate simultaneously with DC power input

Cannot operate simultaneously with Type-C input

Minimum discharge power requirement: >20W (system will not activate below this threshold)

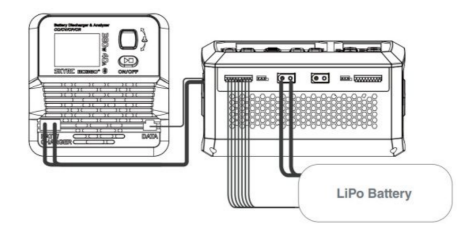
External Discharge

D750 MIX supports external discharge, reaching up to 40A when connected to the BD350/BD380 discharger.



Scan or Click to Watch

https://q.thingsserver.com/s/a7b66533a6848653



- 1. Once the power supply is connected, D750 MIX powers up and enters the main interface automatically;
- 2. Connect the BD350/BD380 discharger to D750 MIX;
- 3. Connect the battery to Port A on D750 MIX;
- 4. Select the battery type, number of cells, discharge program, cut-off voltage, and discharge current;
- 5. Start the program once the settings are configured.

Note:

- The BD350/BD380 discharger is not included and must be purchased separately.
- External discharge is available only on Port A.

Working with the SkyCharger APP

This charger comes equipped with a built-in Bluetooth 5.0 module, enabling users to easily control the charger via the SkyCharger app. Firmware upgrades are also supported through the SkyCharger app.

Scan the QR code below to download the SkyCharger app.



Firmware Upgrade

- 1. Open the SkyCharger app.
- 2. Tap "+" to add the device, verify the corresponding Bluetooth number, and connect to D750 MIX.
- 3. Enter the Settings page, when the SkyCharger app detects a new firmware, choose to upgrade.
- 4. Wait for the progress bar to reach 100%.

Scan to GO

The charger comes with QR code stickers for instant setup.

Register QR Code

- 1. Connect the D750 MIX charger to the SkyCharger app.
- 2. Tap "Scan to Go" in the charging settings interface.
- 3. Scan the QR Code.
- 4. Select Channel A/B
- 5. Set the charging/discharging parameters.
- 6. Tap "Save"

Scan to Charge

- 1. Connect the D750 MIX charger to the SkyCharger app.
- 2. Tap "Scan to Go" in the charging settings interface.
- 3. Scan the registered QR code, confirm the parameters, and tap "Start" to initiate charge or discharge operations.

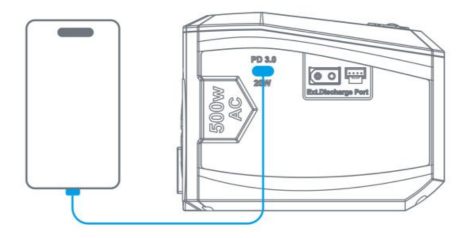
On the scanning interface, tap "My Battery" to view the registered batteries for each channel.

From this list, you can initiate charge/discharge operations with one tap or check the battery's historical charge/discharge data.

Notice: Scan to Go doesn't support Reverse Discharge mode.

PD/QC3.0 Output with USB Type-C

In addition to charging RC batteries, the charger can also charge mobile devices through the USB Type-C PD/QC3.0 output with a charging power of up to 20W.



Voltage Calibration (For expert user only)

You can calibrate the voltage directly on the charger with a 8S LiPo battery. For more information, please contact us at info@skyrc.com.

Errors Explained

In the event of a fault, D750 MIX will display an error message indicating issues such as connection problems or battery mismatches. Refer to the table below for troubleshooting solutions based on the error code.

Errors Message	Explanation
Input Volt Too Low!	Input Volt Too Low!
Input Volt Too High!	Input Volt Too High!
Connection Break!	The battery connection is broken!
Cell Count Error!	Cell Count Error!
Battery Type	The battery type is wrong!
Capacity Limit!	Charge/Discharge capacity exceeds the MAX. Capacity limits set in the system setting.

Time Limit!	Charge/Discharge capacity exceeds the Safet y Timer limits set in the system setting.
Int. Temp. Too High!	The internal temperature is high!
Parallel charge and DC power can't o perate together!	Parallel charge and DC power can't operate to gether!
Overload Protection!	The charger is overloaded!
Reversed Polarity!	The battery connection is reversed!
Fully Charged!	The battery is fully charged already!
Output Overload!	Output Overload!
Balance Port Error!	Balance Port Error!
Cell Volt Diff!	The voltage difference between each cell is hi gh!
The Allocable Power has Reached its Maximum.	The Allocable Power has Reached its Maximu m.
No Current!	No Current Detected at Discharge Terminal!
Offline!	Discharger offline.
Ensure the Correct Discharger!	Ensure the Correct Discharger!
Port Voltage Exceeds Set Voltage!	DC Power Supply Output Port Voltage Exceed s Set Value!
No Available Power Output!	No Available Power Output!
Reverse Dchg and DC Power can't r un together!	Reverse Dchg and DC Power can't run togeth er!

Input volt. > 40V! Mismatch with reverse discharge settings!	DC input>40V! Incompatible with Reverse Dis charge Mode!
Reverse discharge power < 20W	Reverse discharge power < 20W. Incompatible with Reverse Discharge Mode!
PD active, limited reverse discharge power!	PD active, limited reverse discharge power!

Settings

On the main interface, hold the Start button for five seconds to enter the system settings.

Menu	Option	Definition
Task Para meters	Safety Timer	Customize a period for program protection.
	Max.Capacit	Customize the maximum capacity.
	Trickle Charg	Enable/disable trickle charge.
		Enable/disable holding voltage. If the difference great than 0.02V between each c ells detected, a small current will be applied to kee p the battery voltage.
	Back Back Second Second	Back to the previous interface.
	# Language	Select your desired system language.
	Max. Input P	AC Input: 500W DC Input: 100~1600W, default: 1000W

†‡† Preferenc	Min. Input Vo	9-34.5V adjustable, default: 10V In DC Input, set the minimum voltage for input prot ection.
	LCD BackLig	Adjust the brightness of the screen.
	Keypress Be ep	Adjust/Turn off the volume of the keypress beep.
	Notify Beep	Adjust/Turn off the volume of the notify beep.
	Completion T one	Choose the way you'd like to be reminded when the program completes. If Repeat is chosen, the charger will play the completion signal every half an hour.
	⚠ Warning	Enable/disable boot warning.
		Back to the previous interface.
Battery M eter	N/A	Measure the battery voltage and internal resistanc e. (switch between ports A and B by pressing the Port button.)
Setting	N/A	Restore to the factory setting.
User Guid e	N/A	Scan the QR code to access the user manual.
i System Inf	N/A	Check the current system status.
Regulatory	N/A	Check regulatory information.
	N/A	Back to the previous interface.

Conformity Declaration

D750 MIX satisfies all relevant and mandatory CE directives and FCC Part 15 Subpart B.

Test Standard	Title	Result
EN 62368-1	Audio/Video, Information and communication techn ology equipment part 1: Safety requirement	Conform
EN-55032	Electromagnetic compatibility of multimedia equipm ent – Emission requirements	Conform
EN-55035	Electromagnetic compatibility of multimedia equipm ent – Immunity requirements	Conform
EN 61000-3-2	Electromagnetic compatibility (EMC) – Part 3-2: – L imits for harmonic current emissions (equipment in put current up to and including 16 A per phase)	Conform
EN 61000-3-3	Electromagnetic compatibility (EMC) – Part 3-3: Li mitation of voltage supply systems for equipment w ith rated current ≤ 16 A.	Conform
EN 300328	Electromagnetic compatibility and Radio spectrum Matters (ERM); Wideband transmission systems; D ata transmission equipment operating in the 2.4 G Hz ISM band and using wide band modulation tech niques; Harmonized EN covering essential require ments under article 3.2 of the R&TTE Directive.	Conform

EN 301489-1 EN 301489-17	Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EM C) standard for radio equipment and services; Part 1: Common technical requirements. Part 17: Specific conditions for Broadband Data Transmission Systems.	Conform
EN 50663: 2017	Generic standard for assessment of low power ele ctronic and electrical equipment related to human e xposure restrictions for electromagnetic fields (10 MHz – 300 Ghz)	Conform
EN 62479	Assessment of the compliance of low power electronic and electrical equipment with the basic r estrictions related to human exposure to electroma gnetic fields (10 MHz to 300 Ghz)	Conform
FCC Part Subpart	Title 47 Telecommunication PART 15 – RADIO FR EQUENCY DEVICES Subpart B – Unintentional Ra diators	Conform

Warranty and Service

Liability Exclusion

This charger is designed and approved exclusively for use with the types of battery stated in this Instruction Manual. SkyRC accepts no liability of any kind if the charger is used for any purpose other than that stated. We are unable to ensure 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 device. For this reason, we are obliged to deny all liability for loss, damage, or costs that are incurred due to the incompetent or incorrect use and operation of our products, or which are connected with such operation in any way. Unless otherwise prescribed by law, our obligation to pay compensation, regardless of the legal argument employed, is limited to the invoice value of those SkyRC products which were immediately and directly involved in the event in which the damage occurred.

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:

- 1. 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

The manual is subject to change without notice; please refer to our website for the latest version!



The manual is subject to change without notice; please refer to our website for the latest version!

Manufactured by SKYRC TECHNOLOGY CO., LTD.

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

www.skyrc.com

© 2025.05



Documents / Resources



SKYRC D750 MIX Multi Function Smart Charger [pdf] Instruction Manual D750 MIX, D750 MIX Multi Function Smart Charger, D750 MIX, Multi Function Smart Charger, Function Smart Charger, Smart Charger

References

- User Manual
- SKYRC
- ▶ D750 MIX, D750 MIX Multi Function Smart Charger, Function Smart Charger, Multi Function Smart Charger, SKYRC, Smart Charger

Leave a comment

Your email address will not be published. Required fields are marked*

Comment *

Name

Email

Website	
☐ Save my name, email, and website in this browser for the next time I comment.	
Post Comment	

Search:

e.g. whirlpool wrf535swhz

Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.