

2CH SIMULTANEOUS CHARGER for Li-ion Batteries



G-C50

Features

- * Very stable charger with our own customized PCB and program.
- * 2ch simultaneous charger.
- * Easy to use.
- * Very strong v mount plates guarantee long life time.
- * 1 year warranty

02 INSTRUCTIONS FOR SAFTY

⚡ WARNING!

1. Risk of electric shock. Do not remove cover, no user serviceable parts inside the product.
2. Protect the product from water, moisture and dust.
3. The presence of electricity near water can be dangerous.
4. Use only with recommended batteries.
5. A standard three-pin AC plug must be used and earth pole must be connected to the earth line.
6. During charging, the temperature of the charger will rise, this is normal, not a malfunction.
7. A short between + and - on charger pins may cause fire, electrical shock or other incidents.

⚠ CAUTION!

1. Slots and openings are intended for ventilation purposes to ensure reliable operation of the product and protect it from overheating.
2. Do not block or cover any slots and openings.
3. Indoor use only. To reduce the risk of fire or electric shock, do not expose this charger to rain or moisture.

03 Warranty

This product is covered by 1 year unconditional warranty on all parts. For warranty issues or if you have any additional questions, please contact the vendor you purchased from.

01 QUICK GUIDE



Switch on the main power on the rear side.



- 1) Red light : Being charged
- 2) Green light : Fully charged
- 3) Orange light : 90% charged

* DC out : Available while being charged
When you use it, its RED light turns to Green : 16.2V 4A

* Errors

Power indicator turns red and orange alternatively.
Power indicator turns orange and green alternatively.
Power indicator turns green suddenly.
Please contact your dealer immediately for maintenance.

04 SPECIFICATION

Model	G-C50
Channel	2ch simultaneous charger
Charging current	2.6A DC 16.8V
AC in	AC 90V~240V/47Hz~63Hz
Weight	1 kg
Dimension	231 x 141x 60.5mm
Operating temp.	-10 ~ +45 °C recommended
Batteries	4S
Charging time	290Wh : 9 H
	195Wh : 6 H 30M
	160Wh : 5 H 30M
DC out	16.2V 4A

05 Dimension

