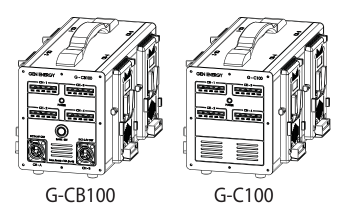


# **Quick Charger**for Li-ion Batteries



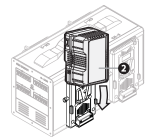
#### **Features**

- \* 6A, 4ch simultaneous charger (Dual SMPS built-in)
- \* 6A or 3A supplied automatically according to capacity.
- \* No. of LEDs turned on indicates the capacity during charging and discharging
- \* Power station : Battery packs are hot swappable (G-CB100 only)

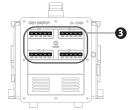
# 01 Charger mode



01 Switch on the main power on the rear panel of the charger



- (2) Connect the battery packs, then the charger detects which battery packs they are. It takes max. 12 seconds.
- It starts charging automatically and simultanuously. 195Wh, 290Wh and 390Wh: by 6A 98Wh and other companies' packs: by 3A



- Red LEDs on: means it is being charged by 6A Orange LEDs on: means it is being charged by 3A Yellow-green LEDs fully on: means fully charged.
- \* No. of LEDs on : means remaining capacity



Yellow-green LEDs fully blinking: Battery packs are not activated by sleep mode or any problems LEDs off: This charger has a problem itself Red LEDs on each channel fully blinking: SMPS power supply inside charger doesn't work

## 04 Safe instructions



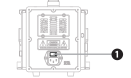
- 1. Risk of electric shock. Do not remove cover, no user serviceable parts inside the product.
- 2. Protect the product from water, moisture and dust.
- 3. The presence of electricity near water can be dangerous.
- 4. Use only with recommended batteries.
- 5. A standard three-pin AC plug must be used 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!

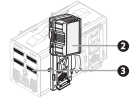
- Slots and openings are intended for ventilation purposes to ensure reliable operation
  of the product and protect it from overheating.
- 2. Do not block or cover any slots and openings.
- 3. Indoor use only. To reduce the risk of fire or electric shock, do not expose this charger to rain or moisture.

# 05 Quick guide

#### Charging

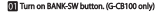


01 Switch on the main power.



- 02 Connect the battery packs.
- 03 Red LED on : 6A charging Orange LED on : 3A charging Yellow green LED fully on : fully charged

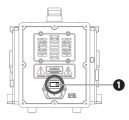
#### Power station





- 02 XLR: Sum of two outlets: 10A
- (E) Red LEDs on : It is being discharged now Yellow-green LEDs on : They are ready to be used. No. of LEDs on : means remaining capacity.

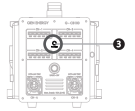
## 02 DC-out mode (from AC power, G-CB100 only)



01 Switch on the main power on the rear panel of the charger



Remove all the battery packs, there should be no packs on V mount plate.



Then DC-out terminal will be ready to be used, and power LED will be blinking. 14.4V (10A, sum of two channels, CH-A + CH-B)

#### \* Errors

Red LEDs on each channel fully blinking: SMPS power supply inside charger doesn't work Red LEDs all on 4ch blinking: When current load becomes over 10A, its output is cut. Reset: Turn off the charger and turn on again or change the mode

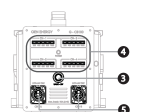
## **03** Power station mode (from batteries, G-CB100 only)



01 Switch off the main power first on the rear panel of the charger.



(02) Connect at least one battery pack on 4 V-mount plates.



Turn on BANK-SW button on the front panel of the charger.
Then blue LED around BANK-SW will turn on.

You can change any packs except one working now. Then its output will be working continuously It will be rotated from CH-1 to CH-2 and CH-3 and CH-4

- Red LEDs on : It is being discharged now Yellow-green LEDs on : They are ready to be used. No. of LEDs on : means remaining capacity
- 05 Output voltage will be 11.8V ~ 16.8V ( 10A)



LEDs off channel: No remaining capacity or no output

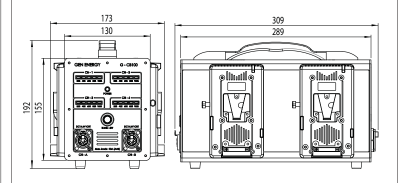
Red LEDs all on 4ch blinking: When current load becomes over 10A, its output is cut.

Reset: Turn off the charger and turn on again or change the mode

# 06 Specification

Model	G-C100	G-CB100
Channel	4ch simultaneously charging	
Charging current	6A, 16.8V for 195Wh, 290Wh and 390Wh of GEN 3A, 16.8V for 98Wh of GEN and all other companies' batteries	
AC In	90-260V/47-63Hz max. 8A	
Power Consumption	Max. 480W	
Weight	Approx. 4 Kg / 8.8 lbs	
Dimensions	Approx. (W X H X D) 130 x 155 x 289 mm / 5.1 X 6.1 X 11.4 inches	
Operating Temp. Range	-10°C ~ +40°C / 14°F ~ 104°F	
Batteries	GEN and Li-ion battery packs 4SXP (16.8V)	
Charging time	Approx. 290Wh(4H50M), 195Wh(3H40M), 98Wh(3H20M),	
DC Output	Not available	14.4V max. 10A (sum of two outlets, CH-A +CH-B)
Power station out	Not available	11.8V ~ 16.8V max. 10A (sum of two outlets, CH-A +CH-B)
DC Port	Not available	XLR x 2 ea

## 07 Dimension



## 08 Warranty

This product is covered by 2 year unconditional warranty on all parts. For warranty issues or if you have any additional questions, please contact the vendor you purchased from.

For more information, www.genenergy.co.kr

