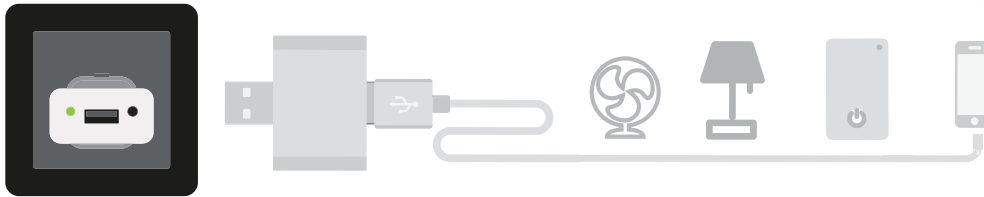


67-0038L-01-00-EN(GC101)A

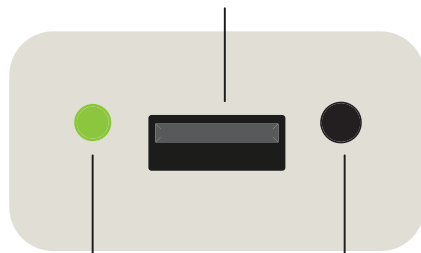
GardCharge GC101 User Manual

GardCharge GC101 Smart USB Timer Charger Protector - A perfect companion device for your Smart Phone, Power Bank and other USB Devices



Product Interface
(As a standalone device , or use with optional App for advanced control)

USB port for smart phone , power bank , or other USB devices



LED Green - ON
Red - OFF

RESET
(Re - activate previous User Setting)


GardCharge

Free APP Download




Applicable Models: iPhone & iPad · Android 4.3 and above


App Description (for advanced control)




App Icon Notations




Real - Time Count Down Time in HH:MM:SS format




Count Down Timer Set - Time in HH : MM : SS format




Display in : Meter Mode / Timer Mode / Power Meter




Factory Default (6 hours)



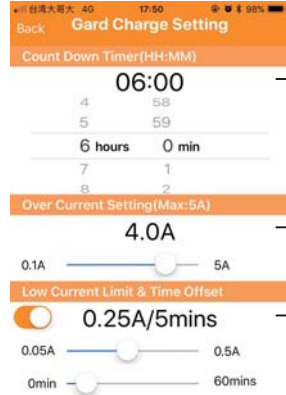
Satting for :
Count Down Timer /
Over Current Setting /
Low Current Limit & Time Offset



Timer ON/OFF



Smart Wireless Control (EX : Power bank / Lamp / Fan...) ON / OFF



Count Down Timer
(Set - Time in HH : MM : SS format)
EX : Connect the device for more than 1 hour , is power off

Over Current Setting (Max:5A)
4.0A
(Over load protection)
EX : Connect the device for more than 5.0A , is power off

Low Current Limit & Time Offset
(Avoid overcharging)
EX : When a low current is less than 0.05A , continuously over 20 minutes is power off

Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device , pursuant to Part 15 of the FCC Rules . These limits are designed to provide reasonable protection against harmful interference in a residential installation . This equipment generates , uses and can radiate radio frequency energy and , if not installed and used in accordance with the instructions , may cause harmful interference to radio communications . However , there is no guarantee that interference will not occur in a particular installation . If this equipment does cause harmful interference to radio or television reception , which can be determined by turning the equipment off and on , the user is encouraged to try to correct the interference by one of the following measures :

- . Reorient or relocate the receiving antenna .
- . Increase the separation between the equipment and receiver .
- . Connect the equipment into an outlet on a circuit different from that to which the receiver is connected .
- . Consult the dealer or an experienced radio / TV technician for help .

FCC Caution : To assure continued compliance , any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment . (Example - use only shielded interface cables when connecting to computer or peripheral devices) .

FCC Radiation Exposure Statement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment . This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter . than 4.0A , is power off

This device complies with Part 15 of the FCC Rules . Operation is subject to the following two conditions :
(1) This device may not cause harmful interference , and
(2) This device must accept any interference received , including interference that may cause undesired operation .

FCC ID : UVXGC101001

Joybien Technologies Co. , Ltd . <http://www.joybien.com>