# **Operation Instruction**

### 1. Overview

CG6606 is for 5 device QI/TYPE C USB HUB, can provide 5V USB power supply digital product such as iPhone or iPad or Android mobile phone, it also can charge for iPhone 8, iPhone X, other mobile phone with QI charging and charge for mobile phone with USB C interface, one device QI output, one device USB C output, 3 devices USB A output, adopt breathing LED charging status instruction, 5 devices display control independently, it has the display brightness control function and automatically reduced display brightness in the dark environment, avoid the effect of sleep and rest. The product appearance design delicacy, novel function, safety and reliable, easy to use and so on feature. Charging input voltage current 12V/3A, USB output voltage current 5V/2.1A X1,5V/1A X 2 TYPE C:5V/3A, QI:5V/1.5A,output current is 5V/6A Max, output has function with overloaded, overcurrent, short circuit protection.

#### 2. Instruction

- 1. Firstly insert USB charging cable of charging product to USB A or USB C, then insert 12V/3A adapter, thirdly insert USB cable to mobile phone or tablet for charging, mobile phone is put on the center of lid, the center of mobile phone is put on the lid center as close as possible, the indicator light becomes orange when charging, light becomes white after full charging.
- 2. Charging Indication: When the phone is plugged in, it will light up orange, it will light up white after full charging, the light will go out when unplug the phone or phone charged for a long time and fully charged.
- 3. Intelligent Protection Function: It has function with overcurrent, overloaded

Nomad Goods, Inc.

1187 Coast Village Rd.#638 Suite 1 Santa Barbara, California 93108. United States

TEL: +1 (805) 570-6454

FAX:+1 (415) 484-7699

and short circuit protection, ensure product safety.

4. Lighting Detection Control Function, in the dark environment, LED light can

be lowed automatically, avoid the effect of sleep and rest.

3. Technical Parameters

1. Charging input voltage current: 12V/3A

2. Output voltage current: 5 V2.1A X1, 5V/1A X2, TYPE C:5V/3A total output

5V/6Amax

3. Input interface: DC5.5 port;

4. Output interface: USB A, TYPE C, QI

5. Dimension: OD125X35mm;

4. Attentions

Before using the product, please read the following notes carefully, and

keep it for future

1. For the first time, please read the instruction of the product in

detail.

2. When using the product, please turn on the digital product screen

such as mobile phone to confirm that the charging connection

sign has been correctly displayed and ensure that the product is

working normally.

3. After the cell phone and other digital products are fully charged,

please remove the output cable in time and avoid power loss.

#### Nomad Goods, Inc.

1187 Coast Village Rd.#638 Suite 1 Santa Barbara, California 93108. United States TEL: +1 (805) 570-6454 FAX:+1 (415) 484-7699

## **FCC 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 e quipment 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 or more 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.

Changes or modifications not expressly approved by the party responsible for compli ance could void the user's authority to operate the equipment.

1187 Coast Village Rd. #638 Suite 1 Santa Barbara, California 93108, United States
TEL: +1 (805) 570-6454 FAX: +1 (415) 484-7699