$Changes\ or\ modifications\ not\ expressly\ approved\ by\ the\ party\ responsible\ for\ compliance\ could\ void$ the user's authority to operate the equi

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two

(1) this device may not cause harmful interference, and

(2) this device must accept any interference received, including interference that may cause undesired

Note: 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 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
- Consult the dealer or an experienced radio/TV technician for help.

Warning Please follow the above safety instruction otherwise it may cause fire, electric shock damage or other injuries.





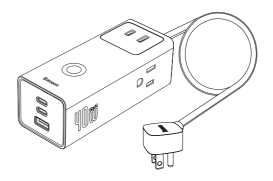


Supervising Company: Shenzhen Baseus Technology Co., Ltd. Add: 2th Floor, Building B, Baseus Intelligence Park, No.2008, Xuegang Rd, Gangtou Community, Bantian Street, Longgang District, Shenzhen Hotline: +86-4000-712-711 Website: www.baseus.com

Manufacturer: Dongguan OPAQI Electronic Technology Co., Ltd. Address; No.2 Of Xifu Road, HongYeBeiLu, LinCun, Tangxia Town, DongGuan, GuangDong

PB3624Z-P0A0 1000051560 Designed by Baseus Made in China

# **Baseus**



# **Baseus PowerCombo** Digital PowerStrip 3AC+1U+2C 40W

## **User Manual**

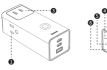
Please read this user manual carefully before use and keep it for future reference.

### 1. Product Introduction

This is a power strip with extension cord that comes with 3 AC ports and 3 fast charging DC ports. Built-in digital control circuit, active protection circuit, lightening protection circuit, plus the smart touch control, make the product easy to operate and quick to response with longer service life, safe and reliable. In addition, the DC part uses a new type of semiconductor material (GaN) with a total output power of 40W. The product is mini and compact with a variety of output ports (including 3 AC  $^{\circ}$ outlets, 1 USB ports and 2 Type-C port), and is multiple fast charging protocols certified, including QC4+, PD3.0, QC3.0, QC2.0, PPS, SCP, FCP, AFC, PE+ and more, simultaneously charging two Apple

## 2. Schematic Display of Product

- AC Outlet L
- AC Outlet R
- AC Outlet T
- Type-C 1 Output **⑤** Type-C 2 Output
- O USB Output
- Touch switch and indicator light





## Indicator Instructions:

Light loading mode: Output about between 0W and 650W



Heavy loading mode: Output about between 650W to 1625W, indicator flashes at 0.5Hz



Protection mode: Output over 1625W, automatically turns off indicator flashes at 1Hz



### 3. Product Specifications

Name: Baseus Digital Control Power Strip Model No.: CCGAN40-3ACS Material: PC

Rated voltage: 125V

Rated power: 1625W Max. Rated current: 13A Max. Type-C1/Type-C2 Output: 5V=3A; 9V=2.22A; 12V=1.67A USB Output: 5V=3A; 9V=2A; 12V=1.5A

Type-C1+Type-C2 Output: 20W+20W

Type-C1+USB Output: 20W+18W
Type-C2+USB Output: 15W
Type-C1+(Type-C2+USB) Output: 20W+15W
Type-C20W: 5V=3A; 9V=2.22A; 12V=1.67A

USB 18W: 5V-3A; 9V-2A; 12V-1.5A

USB 18W: 5V-3A; 5V-2A; 12V-1.5A 15W: 5V-3A Power Cord Length: 1.5m (4.92ft) Product size: 109×46.5×42mm (4.3×1.8×1.65in)

Product weight: About 340g

## 4. Package Including

Power Strip X1 User Manual X1

Warranty Card X1

## 5. Use Environment

Use ambient temperatures: non-tropical areas, below 2000m altitude Storage ambient temperatures: - 20 to 40 degrees Celsius

Please read all instructions and warnings before using this product, Non-standard use will damage the product or personal safety.

- The total power must not exceed the rated power of the product.
- Do not wind the power cord during use to avoid overheating.
   Do not store the product in high temperature, strong light and strong magnetic field. Do not place it in other harsh environments such as fire source.
- . Improper use of the product can easily cause damage to the product or may endanger
- Improper use of interproduct can easily cause damage to the product of may endanger personal and property safety.
   Consumer shall be liable for any personal and property damage resulted from their improper use against the user manual or ignoring the warning, to which our company will
- not bear any legal liability.
- Dismantling of this product by non-professionals is strictly prohibited.
   Avoid actions that could damage the device such as bashing, throwing, stepping on etc.