SHARGEEK

CAPSULE GRAVITY

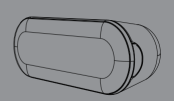
Multifunctional Digital Clock

User manual

Product information

Product Name: Capsule Gravity Item model number CG01 Interface type: USB-C × 1 Input: 5V=2A, 9V=2A Output: 5V--2.4A, 9V==2.2A Battery capacity: 5000mAh Dimensions: 95 x 38 x 33mm Product weight: 130g

Executive standard: GB/T35590-2017



Button interface illustrate Switch/Button

Switch machine

Power on: long press the button to power on:

Power off: After power on, press the button three times to power off on the time interface:

Adjust brightness

After power on, short press the button to adjust the brightness; the brightness is three gears, the default is the lowest brightness after opening, the first short press is the middle brightness, the second short press is the highest brightness, and the third press is to turn off the display.

Product performance failure table

- Shell cracks due to structural or material factors
 The plug is loose and cannot be inserted into the socket
- 3. Inability to charge electronic devices

Warranty

Returns: Returns and exchanges for product quality reasons within 7 days from the day after receipt. Replacement: within 15 days from the day after the receipt of the product, the product will be replaced

and repaired due to product quality.

Maintenance: maintenance for product quality reasons within 500 days from the day after the receipt.

Non-Warranty Regulations

03. Damage caused by force majeure.

01. Unauthorized repair, misuse, collision, neglect, abuse, fluid ingress, accident, alteration, improper use of accessories

02. The validity period of the three packs has exceeded.

04. The performance failures listed in the "Product Performance Failure Table" are not met.

05. This product has performance failures listed in the "Product Performance Failure Table" due to

Battery level description

The battery power is displayed as the power indicator in the upper right corner, which is equivalent to 4 LED power indicators.

	Four-segment display: 100~75%
4111	Three-segment display: 75~50%
	Second segment display: 50~25%
4111	One segment display: 25~0%

Note: When the power is less than 20%, the last power light flashes, prompting you to charge in time.

The power display is an approximate value, depending on the brightness display and other reasons, please refer to the actual use time.

Set up

After power on, long press the button to enter the setting interface

Short press: set the value;

Long press: switch the setting area; Long press again: After switching all areas, press and hold again to confirm the current setting.

Use environment

01. Ambient temperature for use: 0°C-35°C in non-tropical areas below 2000M altitude.

02. Storage ambient temperature: -20°C-40°C.

03. Indicates that the device is intended for use in non-tropical areas only.

 04. Indicates that the device is only suitable for use in areas below 2000M altitude.

 05. Indicates that the device is intended for indoor use only.

06. Avoid using electrical appliances or loads that exceed the output current of this product (the circuit will be protected, no output).

Precautions

Please read all instructions and warnings before using this product. Improper use will damage the product or personal safety.

01. Do not store this product in high temperature, strong light and strong magnetic field environment, and do not place it in other harsh environments such as fire sources. Allow to dry naturally before use. This form 02. Improper use of the product may easily damage the product itself or endanger personal and property safety. 03. Consumers will bear all the consequences themselves if they violate the product manual and use the

product improperly, causing personal and property damage. The company will not bear any legal 04. Non-professionals are strictly prohibited from disassembling this product. 05. Avoid strong physical effects, including knocking, overdrawing, trampling, squeezing, etc.

responsibility,

PART NAME	TOXIC AND HAZARDEOUS SUBSTANCE AND ELEMENTS							
	Pb	Hg	Cd	Cr6+	PBB	PBDE		
PCB	х	0	0	0	0	0		
PLASTICS	0	0	0	0	0	0		
METALS	х	0	0	0	0	0		
COMPONENTS	0	0	0	0	0	0		

Declaration of Toxic and Hazardous Substances in Electronic Information Products

This form is prepared according to the provisions of SJ/T 11364

O: Indicates that the content of this toxic and hazardous substance in all homogeneous materials of this part is below the limit requirement specified in GB/T 26572 standard.

X: Indicates that the content of this toxic and hazardous substance in at least one homogeneous materia of this part exceeds the limit requirement specified in the GB/T 26572 standard.

The information in this form is the data provided to the supplier and the test results that meet the ROHS environmental protection requirements.