







GSJYD100W Super Mobile Power Bank 27000mAh 150W Output

Basic Information

Place of Origin: ChinaBrand Name: GS

Model Number: GSJYD100WMinimum Order Quantity: 1 PCS

• Price: USD+negotiable+pcs

Packaging Details: 20*35*10cm
Delivery Time: 1-7 days
Payment Terms: T/T

Supply Ability: 1+pcs+per days



Product Specification

Product Model: GSJYD100W Super Mobile Power Bank

Charging Port: 2*USB-C+2*USB-A+DC+AC
 Typical Battery Energy: 27000mAh98.5Wh3.65V
 Rated Battery Energy: 25600mAh93.4Wh3.65V
 Rated Capacity: 16000mAh(5V/3A)

• Executive Standard: GB4943.1-2022 GB31241-2022

• Overall Dimension: 160*52*68mm

• Product Welght: 795G

• USB-C1 Input: 5V/9V/12V/15V-3A20V-5A

• USB-C1 Output: 5V/9V/12V/15V-3A20V-5A3-21V-5A

USB-C2 Output: 5V-3A9V-2A
 USB-A1/A2 Output: 5V-3A9V-2A
 USB C2+USBA1+USBA2 45WMAX Output:

• USBC1+USB 150W MAX

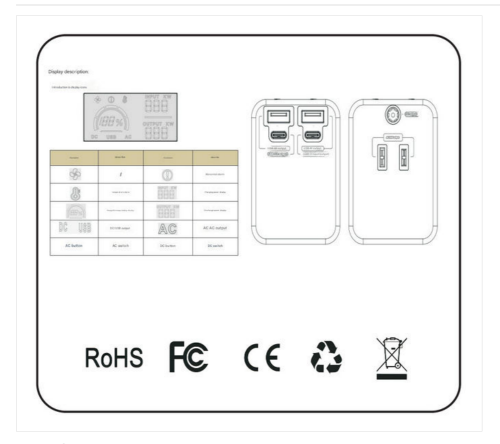




More Images



GSJYD100W Super Mobile Power Bank Suitable For Outdoor Use And Portable Devices



Product Specifications

Attribute	Value			
Product Model	GSJYD100W Super Mobile Power Bank			
Charging Port	2*USB-C+2*USB-A+DC+AC			
Typical Battery Energy	27000mAh98.5Wh3.65V			
Rated Battery Energy	25600mAh93.4Wh3.65V			
Rated Capacity	16000mAh(5V/3A)			
Executive Standard	GB4943.1-2022 GB31241-2022			
Overall Dimension	160*52*68mm			
Product Weight	795G			

Output Specifications

Port	Specification
USB-C1 Input	5V/9V/12V/15V-3A20V-5A
USB-C1 Output	5V/9V/12V/15V-3A20V-5A3-21V-5A
USB-C2 Output	5V-3A9V-2A
USB-A1/A2 Output	5V-3A9V-2A
Combined Outputs	Multiple configurations with maximum outputs ranging from 45W to 150W
AC Output	220V0.45A50Hz, pure sine wave, 120W MAX

All output ports are independent. The circuit protection automatically shuts down the output when total power exceeds 150W MAX.

Button Functions

DC Button: Short press to toggle between flashing (standby) and constant (active) USB icon states AC Button: Short press to toggle between flashing (standby) and constant (active) AC icon states

If no action is taken within 3 seconds of icon flashing, the display returns to previous state. After 3 seconds of inactivity, the display turns off and product powers down.

Operating Environment

Operating temperature: 0°C to 35°C (below 2000M altitude, non-tropical)

Storage temperature: -20°C to 40°C

Avoid using appliances that exceed product's output current capacity

Product Safety Information

Important: Read all instructions before use. Improper use may cause product damage or personal injury.

Do not expose to high temperatures, strong light, or magnetic fields

Keep away from liquids, rain, and humid environments

Non-professionals must not disassemble the product

Avoid physical impacts including knocking, trampling, or squeezing

The manufacturer is not liable for damages resulting from improper use contrary to product manual instructions.

Declaration of Toxic and Hazardous Substances in Electronic Information Products

Component Name	Toxic and Hazardous Substances or Elements						
	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent chromium (Cr6+)	Polybrominated biphenyls (PBB)	Polybrominated diphenyl ethers (PBDE)	
PCB	Х	0	0	0	0	0	
Plastic	0	0	0	0	0	0	
Metal	Х	0	0	0	0	0	
Accessories	0	0	0	0	0	0	

This product complies with GB/T/26572 and ROHS environmental requirements. "0" indicates toxic substance content within limits, "X indicates exceedance in at least one component material.





+8613728696610



liyi@gs-smt.com



smtmachine-spareparts.com

Room F3B-016, B Block, Hao Yun Lai Bussiness Building, Liutang road, Bao'an District, Shenzhen, China