

TaiLongYuan portable power station Portable power Station T101



100W/155Wh Peak: 100W



DC Output





- Compatible with multiple devices
- Modified SineWave Output
- 18650 Lithium ion batteries



Outdoor Power Station T101

Capacity: 155Wh(42000mAh), Necessary power supply for self-driving travel, 100W Modified Sine Wave Output, Peak 100W. 2*USB Output, 1*QC3.0 Output, 1 x TYPE-C 5~9V/2A, Car Charger 9~12.5V/10A(15A Max) Output, be covenient. It is suitable for self-driving travel, camping, outdoor small music parties, household emergency electricity, special outdoor work and other scenarios.





Strong compatibility to meet multi-device charging requirements

(Calculation formula) 155*0.85//Device Watt=Using time

For example, AC fan (50W): 155*0.85/50≈2.6 (hours), DC Car Refrigerator (60W): 155*0.9/60≈2.3(hours)

42000*0.85*0.75/设/Device Battery Capacity=Charing times. For example, Iphone11 (3110mAh): 42000*0.85*0.75/3110≈12.3(times)



45W Projector about 3 hours



50W Fan about 2.6 hours



Unmanned Aerial Vehicle(2250mAh) about 12 times



DC Car Refrigerator (60W) about 2.3 hours



Car Cleaner(45W) about 3 hours



HuaWei MateBook 14 (65W) about 2 hours



iPhone 11(3110mAh) about 8.6 times



Electric Blanket (60W) about 2.3 hours

The above dataes are obtained from laboratory tests, and the actual use will vary slightly depending on the specific situation.



Modified Sine Wave Output

Modified SineWave Output







Four kinds of Ouptput Jacks

Multi-jacks, double AC Jacks, designed to be plug and play, no need to wait for electricity









AC Output

DC Output

USB Output

TYPE C Output



Multi-charing methods

choose the charging method according to the application scenario, Standard In-city charger at home,
 Outdoor travel car charger/Solar panel



In-city charging



Car batteries



Solar panel charging



Solid and reliable

Good qualities grow stronger over time

Through UN38.3 shock test, be shock and drop resistant. Power cells, 9 quality inspections, ensure the safety of electricity consumption, longer cycle life and be more durable



Shock test



Power cells



9 quality inspections

Power cells

UL certificated

UL certificated Power cells, safety and reliable Real Capacity, Long Service life Longer fun time, Amazing outdoor activity



6 Safety Protection

Strict on electricity consumption

Intelligent protection system, multiple security protection, to ensure the safety of electricity consumption



Over-Voltage protection



Short-Circuit protection



Low-Voltage protection



Over-load Protection



Over-current protection

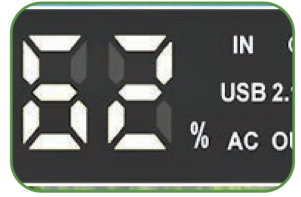


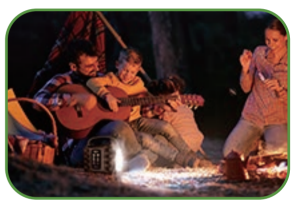
Over-temperature protection













Intelligent temperature control cooling Heat sink when temperature changing



Press Button Output Control the usage status at any time



LED display Clear using status



Dust-proof Plug Free of dust and foreigh object



Different Application Scenario Display



Car Refrigerator



Digital Products



Car Air Pump



Outdoor Camp



Product parameters

Model:	Portable power StationT101
Battery Capacity:	155Wh, 14Ah/11.1V (equivalent 42000mAh,3.7V)
Built–in Battery:	High Quality Lithium ion Batteries
Input Recharging:	Adapter: DC15V/2A Solar Panel Charging: DC 13V~22V/2A Max)
Fully Charged Time:	DC15V/2A: 7~8 hours
USB Output:	2 x USB 5V/2.1A Max、 1 x USB C 5–9V/2A (Qualcomm QuickCharge3.0) 、1 x TYPE–C 5~9V/2A (Qualcomm QuickCharge3.0)
DC Output:	5.5 x 2.1MM DC Output: 9~12.5V/10A(15A Max
AC Output:	Modified Sine Wave Output; AC Voltage: 110V/220V/230V AC±10% Output Frequency: 50/60Hz±3Hz
AC Power:	AC Continuous Output: 100W (150W Max)
Bulb Type:	4W Ultra bright LED light With SOS/ Blink mode
Power Indicator:	Led Display
Operation temperature:	-10°C-40°C
Lifecycle:	>500 times
Dimensions:	186x107x180mm
Net Weight:	About 1.6Kg
Accessories:	1 x Portable Power Station 1x 15V/2A Power Adapter 1 x Car Charger 1 x Cigarette Lighter Adapter 1 x User manual



AIDPEK® TaiLongYuan | Portable power station



SHEN ZHEN TAI LONG YUAN TECHNOLOGY CO., LTD

Add: 4th Floor, Building Y, Licheng Technology Industrial Park, Xinhe Avenue, Shajing Street, Baoan District, Shenzhen, China

E-mail:roger@tlytech.com Offline channel cooperation: 13924860526 http://www.tlytech.com