# **Anker 521 Portable Power Station** (PowerHouse 256Wh)

Anker 521 Powerhouse Charging Station, Compact Power Generator 256 Wh, 200 W 5-Port Power Station, 1 Socket, 60 W USB-C PD Power, LiFePo4 Battery Set, LED Light, for Camping, Emergencies

#### **Recommended devices:**





# Key Benefits

\* Extremely Durable and Long-Lasting: The portable power station is equipped with premium LiFePO4 batteries that offer 6 times longer lifespan, a drop-proof unibody structure, and industry-standard electric components for enhanced durability.

\* Extra USB-C Port: Time to get rid of bulky adapters because charging your laptop at fast speeds only requires a single cable. See the power station recharge itself and give a high-speed charge to a wide range of devices.

\* Huge 256Wh Capacity: The high capacity portable power station pumps out 256Wh of power-the perfect companion to charge your devices and small appliances during a weekend trip.

# Bullet Selling Points

- (LiFePO4) Extremely Durable Batteries
- A Place for All Your Devices
- Light Up the Dark
- Power-Saving Mode
- \* Smart LED Display

### What Included

- Anker 521 Portable Power Station (PowerHous
- DC adapter, car charging cable
- Worry-free 5-Year warranty

#### Brand Name: Anker

Product Dimensions: 21.6x21.14x14.4cm / 8.5x8.32x5.67inches

Product Gross Weight: 4.34kg / 9.57lbs

#### Attribute Name Values

Cell Capacity: 256Wh

Lifecycle: 3000 cycles to 80%+ capacity

**ANKER** 

© Anker Innovations Limited. All rights reserved. Anker, the Anker logo, PowerCore, PowerPort, PowerLine, PowerWave, PowerDrive, PowerIQ, VoltageBoost, and MultiProtect are trademarks of Anker Innovations Limited. All other trademarks are the property of their respective owners.

## **ANKER**

Product Picture	Anna
Product Name	Anker 521 Portable Power Station (PowerHouse 256Wh)
Product PN #	A1720311
EAN	0194644096281
Battery Information	
Type of Battery	LiFePO4
Capacity (Wh)	256Wh
Capacity (mAh) Cycle Life	80000mAh 3000+ (to 80%)
Cycle Life Power left after 1-year without using (from 100%)	41%
RechargeInformation	4170
Input Votage	100-240V
Total Input Power	125W (1x 60PD + 65W Adapter)
EST Recharge Time with DC Adapter+ PD	2.5hrs (1x 60PD + 65W Adapter)
Use Ports While Recharging	Yes
Direct ACInput	No
MaximumAC Input Power	-
# of DC Input	1
DCAdapter	
DC Adapter Input Power	11-28V- 5.5A (65W Max)
EST DC Adapter Recharge Time DC Input Size	4.1hrs 7909
# of PD Input	1
PDInput Power	5V=3A; 9V=3A; 15V=3A; 20V=3A (60W Max)
EST PDRecharge Time	4.3hrs
#of Anderson Input	-
Maximum Anderson Input Power	-
Solar Input Power	11-28V <sup>~</sup> 5.5A (65W Max)
EST Solar Recharge Time	4.1hrs (65W)
Solar Panel Compatible	Yes
MPPT Support	Yes
Output Information	
Maximum Output	398W
#of Output Ports # of ACSocket	5 (For EU) 1 (For EU)
AC Rated Power	200W
AC Surge Power	450W
AC Total Output	200W
AC Auto Shut-Off	Power Save Mode On (2hr)
# of USB-A Output	2
USB-A Rated Power (per port)	5V=2.4A (12W Max)
USB- A Total Output	18W
# of USB-C Output	1
USB -C Rated Power (per port)	5V=3A; 9V=3A; 15V=3A; 20V=3A (60W Max)
USB-C Total Output	60W
USB auto shut-off # of Car Outlet	Yes 1
Car Outlet Rated Power (per port)	10.8~14V=10A (120W Max)
Illumination Information	
Ambient Light	Yes
Ambient Light Mode	Ambient Light Mode SOS Mode
Screen Display Information	
LCD Display	Yes
% of Power	Yes
Total Input Power	Yes
EST Time to Fully Recharge	Yes
Total Output Power	Yes
EST Time to Deplete Input Ports	Yes
Output Ports	Yes
High-Temperature Alram	Yes Yes
	100
Low-Temperature Alram	Yes

Power Saving Mode	Yes
APP Connect	No
Remaining Battery for Expansion Battery	No
Display Time before auto shut-off (with no operation to the powerhouse)	30s
What You Get	
AC Adapter	1x 65W Adapter
Cable	Car Charging Cable
Weight & Dimension	
Product Dimension (mm)	216 x 211 x 144 mm
Product Weight (kg)	3.7kg
Product Weight with Package (kg)	4.38 kg
Product Weight	4.74 kg
Safty Information	
Ingress Protection (Dust/Water Protection Level)	No
Operation Temperature ( °C/° F)	Charging: -20 -40°C Recharging: 0-40°C
Overload Protection (AC)	>220W
Over-current Protection (USB -A)	>2.6A
Over-current Protection (USB- C)	>3.6A
Over-current Protection (DC)	>10A
Rechargetime	
	DCOnly: 3H
recharge to 80%	PDOnly: 3.5H DC+PD: 1.5H
recharge to 100%	