

# Schneider OffGrid Portable Power Station

## Frequently Asked Questions

What is a portable power station?	A portable power station is a rechargeable, mobile source of electrical power that you can take anywhere. It's handy for camping, outdoor events, or as a backup power source at home. You can plug in devices like phones, laptops, and small appliances to keep them running when there's no traditional power source available. It's also cleaner, quieter, and safer than a traditional fuel-based generator.																															
What are the benefits of OffGrid Portable Power Station?	Schneider OffGrid portable power stations offer convenient access to electricity on the go, allowing you to charge your devices, run small appliances, and even power lights during outdoor activities, emergencies, or off-grid adventures. They offer quiet, eco-friendly operation and serve as a dependable power source, ensuring you stay connected to the devices that bring you comfort and convenience, wherever you are.																															
What is the difference between a portable generator and a power station?	Portable generators are typically fueled by gasoline and are a good choice for high-power needs. However, they can be noisy, require maintenance, and emit fumes. On the other hand, portable power stations are battery-powered, making them quieter, more eco-friendly, easier to maintain, and appropriate for both outdoor and indoor use. They offer a reliable and convenient power source for your devices, without the hassle of traditional generators.																															
Can I replace the battery in my OffGrid Portable Power Station?	No, it is not user replaceable. Please contact Schneider Electric customer support as listed in your usual manual if encountering any technical issues.																															
What devices can my OffGrid Portable Power Station power? Can I connect a hair dryer or microwave?	Hair dryers and microwaves are not recommended as their surge power is high. Schneider OffGrid 332-738Wh products can support devices within the 700W range including but not limited to: drone, computer, gaming console, speaker, outdoor inflatable pump, lights, ventilator, projector, coffee maker, rice cooker, portable refrigerator, ice maker, camping heaters and more. For typical devices and their runtimes, please refer to the table on Page 3 You can also look up the wattage of your specific device online, or by referring to its product manual.																															
Can the portable power station charge and discharge at the same time?	Yes, but please note that if the output is greater than the input, the battery will eventually be drained.																															
How long does it take to charge the battery of my OffGrid Portable Power Station to 100%?	<table><tr><th>Charging Type</th><th>PPS330</th><th>PPS500</th><th>PPS730</th></tr><tr><td>Solar panel charging 100W solar @ 100W for PPS330 200W solar @ 200W for PPS500 and PPS730</td><td>3.7 Hr</td><td>2.9 Hr</td><td>4 Hr</td></tr><tr><td>USB-C charging + AC adapter (60W)</td><td>3.3 Hr</td><td>-</td><td>-</td></tr><tr><td>USB-C charging</td><td>5 Hr</td><td>-</td><td>-</td></tr><tr><td>AC Wall charging</td><td>5.9 Hr</td><td>5.8 Hr</td><td>8 Hr</td></tr><tr><td>AC Wall + Solar panel (200W)</td><td>-</td><td>2.2 Hr</td><td>3.1 Hr</td></tr><tr><td>Car/cigarette Port</td><td>3.7 Hr</td><td>5.6 Hr</td><td>8.1 Hr</td></tr></table>				Charging Type	PPS330	PPS500	PPS730	Solar panel charging 100W solar @ 100W for PPS330 200W solar @ 200W for PPS500 and PPS730	3.7 Hr	2.9 Hr	4 Hr	USB-C charging + AC adapter (60W)	3.3 Hr	-	-	USB-C charging	5 Hr	-	-	AC Wall charging	5.9 Hr	5.8 Hr	8 Hr	AC Wall + Solar panel (200W)	-	2.2 Hr	3.1 Hr	Car/cigarette Port	3.7 Hr	5.6 Hr	8.1 Hr
Charging Type	PPS330	PPS500	PPS730																													
Solar panel charging 100W solar @ 100W for PPS330 200W solar @ 200W for PPS500 and PPS730	3.7 Hr	2.9 Hr	4 Hr																													
USB-C charging + AC adapter (60W)	3.3 Hr	-	-																													
USB-C charging	5 Hr	-	-																													
AC Wall charging	5.9 Hr	5.8 Hr	8 Hr																													
AC Wall + Solar panel (200W)	-	2.2 Hr	3.1 Hr																													
Car/cigarette Port	3.7 Hr	5.6 Hr	8.1 Hr																													

# Schneider OffGrid Portable Power Station

## Frequently Asked Questions

Is Schneider OffGrid Portable Power Station sustainable?	Schneider OffGrid reduces waste and environmental impact by being constructed from 60% post-consumer recycled plastic and shipped in packaging made of paper cardboard and paper pulp, with the box being 100% recyclable. Its energy-efficient design conserves power while extending the life of the battery through an eco-mode auto shutdown feature. The option to recharge the portable power station via compatible solar panels also makes it an ideal energy source for outdoor and everyday use.
Is the portable power station waterproof?	The Schneider OffGrid portable power station is splash-proof, not waterproof.
Is it okay to leave my OffGrid Portable Power Station plugged in all the time?	Schneider OffGrid Portable Power Station supports pass-through charging, allowing you to use it while it's charging. However, for optimal battery life, we recommend unplugging the unit when it's not in use.



*Designed for the true outdoor enthusiast, Schneider OffGrid offers consumers reliable power on the go, in a compact and light-weight design, providing power in an era when electricity is essential for daily life and outdoor adventures*

# Typical applications

	OffGrid PPS330	OffGrid PPS500	OffGrid PPS730
 Camera	19 recharges	30 recharges	43 recharges
 Phone	21 recharges	32 recharges	46 recharges
 Nintendo Switch	16 recharges	26 recharges	38 recharges
 Drone	15 recharges	24 recharges	36 recharges
 Tablet	9 recharges	15 recharges	21 recharges
 Laptop	11 recharges	17 recharges	25 recharges
 Satellite Phone	48 recharges	75 recharges	107 recharges
 Lamp (5W)	25 hours	35 hours	50 hours
 Fan (15W)	15 hours	24 hours	26 hours
 Speakers (30W)	8 hours	12 hours	16 hours
 Projector (50W)	6 hours	9 hours	11 hours
 Television (80W)	4 hours	6 hours	8 hours
 Mini Fridge (60W)	5 hours	7 hours	10 hours
 CPAP Machine (60W)	5 hours	7 hours	10 hours

\*Charge times and power duration will vary according to device usage and power settings.

[se.com](https://se.com)

Life Is On

**Schneider**  
Electric

Schneider Electric Industries SAS  
35 rue Joseph Monier  
92500 Rueil-Malmaison France

©2025 Schneider Electric. Life Is On Schneider Electric is a trademark and the property of Schneider Electric SE, its subsidiaries and affiliated companies.  
All rights reserved. 998-22662200\_GMA