What is ampaura?

AmpAura's clean energy products are designed for individuals, households, and versatile applications, including home power backup, outdoor activities, and off-grid lifestyle, among others. power solution for business clients. Discover the philosophy and story of AmpAura.

How many ports does ampaura have?

Featuring a versatile design with 17 ports, it accommodates multiple devices and appliances simultaneously. AmpAura's clean energy products are designed for individuals, households, and versatile applications, including home power backup, outdoor activities, and off-grid lifestyle, among others.

Why should you choose ampaura?

AmpAura's products not only provide reliable backup powerbut also harness energy efficiently, creating economic value. With EV-grade fast charging capabilities, it quickly recharges, providing reliable power even in demanding situations. Featuring a versatile design with 17 ports, it accommodates multiple devices and appliances simultaneously.



AmpAura strives for the value, Empowering Humans with Clean Energy and Beyond. It provides products and service, including portable power station, all-in-one home energy storage, integrated home and portable battery backup, portable solar panel and smart backup system switch for home, and business solutions.





Explore the \$649 launch special offer on the AmpAura Power Station, ending in 7 days! Boasting a 1536Wh capacity, 1800W output, and 7 fast-charging ports. Recharge swiftly with AC or solar in 1.4 hours. Durable with a 10-year lifespan and EV-grade batteries, 18% lighter for easy mobility.

If the AmpAura Purea 3 Expansion Battery is not recognized by the power station, follow these steps to troubleshoot the issue: 1. Check Connections. Ensure all connections are secure and properly aligned. Double-check the connection cable between the expansion battery and the power station to make sure it is firmly plugged in at both ends. 2.



Explore the choice between portable power stations and generators for backup electricity. Learn about their capabilities, costs, maintenance, and ideal uses. Discover which solution suits your needs and circumstances best. AMPAURA Energy AmpAura Purea 1.5 kWh Portable Power Station + 400W Solar Panel





AmpAura Purea 1.5 kWh Portable Power Station + 400W Solar Panel offering a compact yet robust power station for various needs. Powerful & Safe: EV-grade LFP Battery, 80% Capacity After 3000 Cycles. Powered by EV-grade LFP Battery, the Expansion Battery meets Purea 3 standards, ensuring unmatched durability. Even after 3000 cycles, it

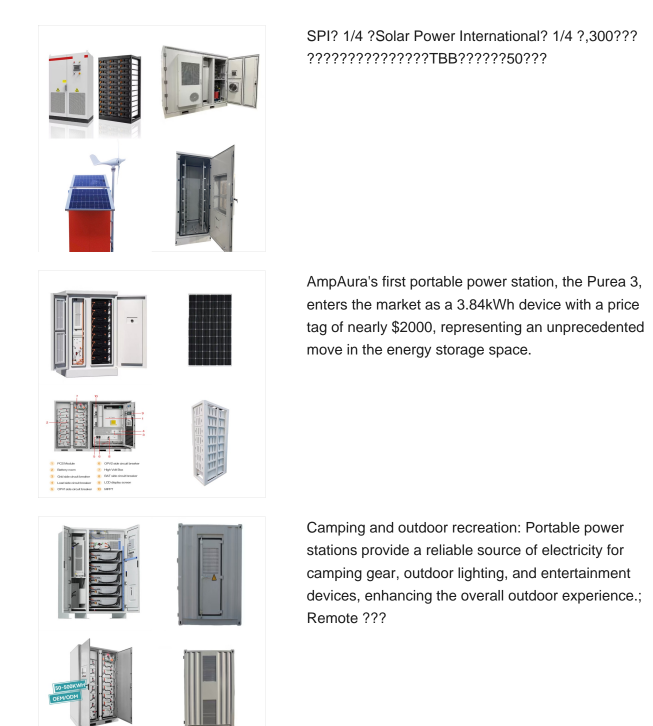


Camping and outdoor recreation: Portable power stations provide a reliable source of electricity for camping gear, outdoor lighting, and entertainment devices, enhancing the overall outdoor experience.; Remote work and off-grid living: With the ability to power essential electronics, portable power stations enable professionals to work remotely, even in locations ???



Explore the choice between portable power stations and generators for backup electricity. Learn about their capabilities, costs, maintenance, and ideal uses. Discover which solution suits your needs and circumstances best. AmpAura Purea 1.5 kWh Portable Power Station AmpAura Purea 3 3.84 kWh Portable Power Station









The AmpAura Purea portable power station is designed to harness solar energy efficiently, supporting solar panel charging up to a maximum of 600W. Here are the key specifications and safety considerations for solar charging with the Purea: Solar Input Specifications.

This article explores the factors that influence the lifespan of portable power stations, including battery capacity, usage patterns, and maintenance practices. It provides insights into the expected longevity of various models and offers tips for maximizing the life of these devices. By understanding the key determina AMPAURA Energy



Depending on your power station's model and usage patterns, you may need to repeat the calibration cycle periodically to maintain accurate SoC readings. If after calibration your power station still does not charge to 100%, or if you have any concerns, please contact our customer support team at support@ampaura.tech. Providing specific details





Explore the choice between portable power stations and generators for backup electricity. Learn about their capabilities, costs, maintenance, and ideal uses. Discover which solution suits your needs and ???

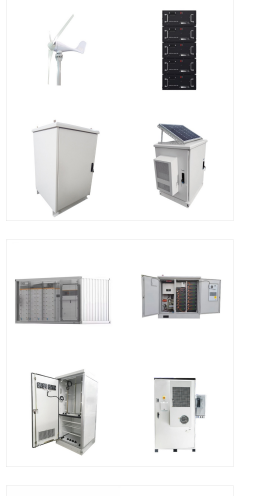


How do I connect my AmpAura Purea 3 power station to the AmpAura App? 1/4 ? Is there an application available for managing the AmpAura Purea 3 power station's battery? Can I charge the Purea 3 with both the solar panel and the car's 12V cigarette lighter? Back to Store



All-in-One Charging Ports: AmpAura Purea 3 power station integrates 17 ports, including AC, USB-C, USB-A, wireless charging, and more, catering to 99% of your electrical consumption requirements. It fulfills the needs of all your appliances seamlessly;





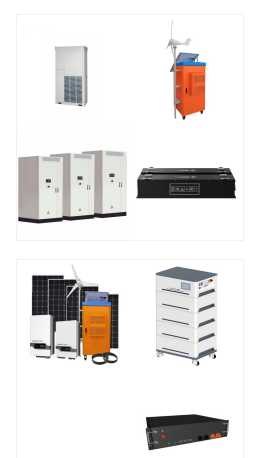
AmpAura Purea 1.5 kWh Portable Power Station + 400W Solar Panel AmpAura Purea 1.5 kWh Portable Power Station + 400W Solar Panel Regular price \$1,428.00 USD Sale price \$998.00 USD Unit price / per . Sale Sold out Black Friday Countdown: Now Only \$998! 35-Day Price Match Guarantee! Offer ends on Nov. 24.

AmpAura Purea 3 3.84 kWh Portable Power Station AmpAura Purea 3 3.84 kWh Portable Power Station Regular price \$3,699.00 USD Combine 2 x 400W Solar Panels, 2 x Purea 3 Power Stations, and a Parallel Connection Box to achieve a total output of 7200W and a storage capacity of 7.68 kWh. Four Charging Methods for All Scenarios



This item: AMPAURA Portable Power Station Purea 3, 3840Wh LFP Battery, 3600W AC Outlet (6000W Peak), Expandable to 38.4kWh, Solar Powered Generator, Fast Charging for Home, Outdoor Camping, Off-grid, Emergency . \$2,999.00 \$ 2,999. 00. Get it Dec 17 - 18. In stock. Usually ships within 2 to 3 days.





When charging a power station, why don't solar panels provide the full 400 watts of power? Updated June 26, 2024 06:19; Solar panels often do not provide their full rated 400 watts of power due to several real-world factors: please contact our customer support team at support@ampaura.tech. Was this article helpful? Yes No. 0 out of 0 found

Portable power stations and power banks both provide transportable energy storage to power devices remotely. This guide compares these two options in-depth, examining their capacities, charging abilit For greater power needs, AmpAura's Purea 3 model offers an expandable capacity of up to 76.8kWh. What Are Power Banks? Power banks (also



AmpAura Purea 1.5 kWh Portable Power Station + 200W Solar Panel AmpAura Purea 1.5 kWh Portable Power Station + 200W Solar Panel Regular price \$1,048.00 USD Sale price \$829.00 USD Unit price / per . Sale Sold out 1536Wh Super Capacity; 1800W Super Output, 3600W Peak Power; 100W Max PD Fast Output with 7 Ports;





Power On. Turn on your AmpAura Purea 3 power station. 6. Open the App. Launch the AmpAura App on your mobile device. 7. Pairing via Bluetooth. Follow the on-screen instructions in the app to pair your mobile device with the power station: The app ???

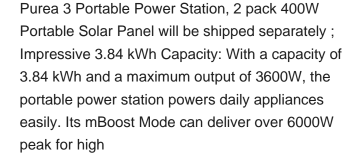
Explore the \$649 launch special offer on the AmpAura Power Station, ending in 7 days! Boasting a 1536Wh capacity, 1800W output, and 7 fast-charging ports. Recharge swiftly with AC or solar in 1.4 hours. Durable with a 10-year lifespan ???



Power Station with Solar Panel Kits: AmpAura Purea 3 Portable Power Station, 400W Portable Solar Panel will be shipped separately ; Impressive 3.84 kWh Capacity: With a capacity of 3.84 kWh and a maximum output of 3600W, the portable power station powers daily appliances easily. Its mBoost Mode can deliver over 6000W peak for high startup demands

Ã...LAND

AMPAURA POWER STATION



Power Station with Solar Panel Kits: AmpAura

SOLAR°



The AmpAura portable power station is versatile and can be charged with various brands of solar panels, as long as they provide a DC voltage of up to 60V. Brief content visible, double tap to read full content. Full content visible, double tap to read brief content. Videos. Page 1 ???



If you notice that your power station is charging slowly, consider the following steps: Check Temperature: Ensure that the temperature around the power station is within the recommended range. If the unit is overheating, turn it off or reduce the load to allow it to cool down.