Battery solution 180 kWh



Battery solution 180 kWh

NEW YORK, June 13, 2023 /PRNewswire/ -- Building on its heritage in battery storage and power delivery, Anker unveiled plans today to enter the home energy market. As a part of this, the company launched a new brand - Anker Solix - which will focus on helping consumers achieve energy independence. The new Anker Solix brand includes a line of solar balcony solutions designed for apartments and modular solar battery storage systems for the home. Additionally, Anker''s popular portfolio of portable power stations (formerly known as PowerHouse) will now be part of Anker Solix.

"More consumers than ever are turning to solar energy to power their homes because of rising energy costs, increasing concerns about power supply reliability and a growing desire for sustainable solutions," said Steven Yang, CEO, Anker. "Consumers need a way to store the energy generated through solar power to become truly energy independent. With Anker Solix, we will leverage our deep expertise in battery storage and power delivery, allowing everyone from homeowners to apartment residents and even campers to store and manage all their energy needs more effectively."

Anker Solix focuses on unique power solutions to support consumers" energy needs worldwide and will include both portable and fixed energy solutions. The new product lines will include:

Earlier this year, Anker introduced the Anker Solix Balcony Solution for the European market. This plug-in-play system includes two solar panels and an inverter that can be plugged directly into any available power socket, instantly sending energy back to the grid while reducing the consumer's energy bill. Today, Anker Solix unveiled its line of home energy solutions to include several solutions for the home and apartment. This includes three new products:

Anker Solix F1200 Portable Power Station Bundle with RS40/RS40P: Designed for the European market, this bundle combines the Anker Solix Balcony Solution with a portable power station. The addition of the portable power station helps consumers maximize savings on their electricity by customizing peak/off-peak hour usage and relieving blackout worries. It also features cloud-based intelligence monitoring to give consumers real-time visibility into power generation and consumption, and easy plugand-play installation.

Anker's popular line of portable power stations will be expanded under the new Anker Solix brand - bringing a wider assortment of portable power options to consumers all around the world. This includes:

The solutions are ideal not only for campers, but also for U.S. apartment residents and home renters who cannot install a full solar solution, but still want peace of mind when the power goes out. With a higher output, portable power stations can charge larger appliances, such as a full-sized refrigerator, lights, fans and much more.



Battery solution 180 kWh

Anker Camping Series is Anker's most portable line of power solutions, perfect for shorter outdoor adventures, backyard movie nights and more. The Camping Series products will focus on solutions under 1 kWh of power, enough to charge smartphones, tablets, camping lights, cameras, and drone batteries.

Anker Solix was unveiled tonight at the company's RE[Charge] event in New York. A replay of the event and new product introductions can be streamed at https:// /live/faQA62cddA4?feature=share

Additionally, select Anker Solix solutions will be on display at Intersolar Europe, held June 14-16, 2023, at the Messe Munchen Exhibition Center in Munich, Germany. Please stop by Hall C3, Stand #256 to see Anker's solar-focused solutions for the European market.

Leveraging Anker"s leadership in battery storage and power delivery, Anker Solix is committed to developing power solutions that will bring energy independence to people all around the world. This includes modular, solar battery storage systems for the home, solar balcony solutions designed for apartments and a growing portfolio of portable power stations. Additional details about Anker Solix can be found at anker /anker-solix/powersolutions.

Charging most electric bus and truck batteries in 2-3 hours, the Flex 180 kW All-in-One offers user-friendly DC fast charging right out of the box. And with configuration options allowing for a single unit to simultaneously charge up to three vehicles, Flex is optimally efficient both at saving energy and floorspace.

Contact us for free full report

Web: https://www.sumthingtasty.co.za/contact-us/ Email: energystorage2000@gmail.com WhatsApp: 8613816583346

