A 10-Year-Old Brand XGODY To Launch Affordable Portable Power Station In North America

XGODY Launches Revolutionary Portable Power Station— Alpha 1000W



City of Industry, California Apr 11, 2022 (<u>Issuewire.com</u>) - The 10-year-old brand <u>XGODY</u> should be unfamiliar to American consumers, but XGODY GPS products for cars and trucks have long been well-known in Europe. Since 2009, XGODY GPS has been the No.1 seller on eBay and the best seller on other platforms.

The most direct proof is that XGODY has a <u>Facebook group</u> with more than 5,000 members, which is currently the largest and most active car navigation group in Europe.

The ultra-large-capacity <u>portable power station</u> Alpha-1000W launched this year is XGODY's 'siege hammer' to develop the North American automobile and RV driver market; and a new sustainable, smart, portable solar power station product line will also be launched in the second half of the year. XGODY is designed to actively meet the different needs of short- and long-distance drivers. And this large-capacity generator is more suitable for home and outdoor use in North America; it can cope with large-scale power outages and long-term power supply for various electrical appliances.

For the environment, the power station has zero noise and no smoke, and can completely replace diesel generators to provide a green power supply. The Alpha-1000W can be charged via its solar panel - perfect for outdoor or remote locations. Smart Maximum Power Point Tracking (MPPT) algorithms automatically detect voltage and current in real-time, ensuring safety and efficiency, even at temperatures of -20 °C or 50 °C.

In terms of technology, XGODY's R&D investment is also huge. The portable power station Alpha-1000W is made of <u>lithium iron phosphate battery</u> (<u>LiFePO 4</u>) which is recognized as the most efficient battery material at present. The *XGODY* <u>LiFePO 4</u> battery has high working voltage, high energy density, long cycle life, good safety performance, low self-discharge rate, and no memory effect (The advantages). Lithium iron phosphate batteries are widely used in today's electric vehicle industry and are the most recognized green and reusable clean battery energy.

Commenting on the Alpha-1000W power supply, Ben Jiang, Director of R&D at XGODY said: "We are at the forefront of the industry when it comes to portable power solutions. Whether it's a camping trip, a long trip, or an emergency, consumers can rest assured that the Alpha-1000W power supply can meet their needs. More importantly, the core technology of the product adopts the technology and materials of the automotive industry, which can ensure the normal and efficient operation of the power supply in the event of an emergency. Moreover, the XGODY portable power station can be continuously charged almost anywhere, which can give consumers more peace of mind."

For more detail click here: support@xgody.com





Media Contact

XGODY | Linking Perple

support@xgody.com

City of Industry, California

Source: XSS Co.,Ltd.

See on IssueWire