

Xantrex Solar Solutions including the unique MAX panels are now available!

Burnaby, British Columbia, Canada – June 20, 2019

Xantrex, a pioneering brand in AC and DC power technology has added solar solutions to its product portfolio. With the addition of solar solutions, Xantrex now offers a comprehensive suite of electric power solutions that also includes power inverters, inverter/chargers, battery chargers, backup power and lithium ion batteries.

In the first phase of this launch, Xantrex is offering rigid panel and flexible panel roof-mounted solar kits and expansion kits to accommodate future upgrade or expansion. The roof-mounted solar kits include a 30A charge controller and all necessary hardware designed for fast and easy installation, including PV and battery cables with built-in fuse and mounting brackets.

The roof-mounted flexible solar panels achieve added durability from a highly protective top-layer called ETFE (Ethylene-Tetra-Fluoro-Ethylene), which allows for better light transmittance, corrosion resistance, stain-resistance and weather resistance. The result is an overall superior performance over a wide temperature range while withstanding a variety of environmental conditions, compared to non-ETFE semi-flexible panels.

Among the flexible solar panels available in the market today, the premium Solar MAX panels are the most durable thanks to its unique mesh-grid technology. These panels are extremely efficient and can harvest up to 20 per cent more energy even in low light and shaded conditions when compared to a standard solar panel. Their peel-and-stick adhesive backing eliminates the need to glue or drill mounting holes, enabling a faster installation.

The portable solar kits are also available with a rigid or flexible lightweight panel option. The portable kits are ideal for camping, tailgating and applications where it may be impractical to have a permanently mounted solar panel.

Most of the solar kits come with a five year warranty. The solar kits are available through leading distribution partners and dealers throughout North America. The detailed product information is available at <http://xantrex.com/power-products/solar/overview.aspx>.

For any other questions and media inquiries, contact Mitul Chandrani at mitul.chandrani@xantrex.com or 604-422-2714.

About Xantrex

The Xantrex brand, is one of the most successful and popular brands of onboard AC power technology. Xantrex products are used in a variety of applications in the RV, marine, military, construction, EMS, bus, work service vehicle and commercial truck markets. Xantrex ensures its products are put through extensive reliability testing and certifies its products to comply with various regulatory standards to meet or exceed the applicable requirements for safety, quality, efficiency and environment. With more than three decades of design, engineering and manufacturing experience, Xantrex power solutions offer an enviable mix of advanced technology and unmatched bankability.

www.xantrex.com

About Mission Critical Electronics

Headquartered in Huntington Beach, California, Mission Critical Electronics (MCE) provides specialized products for critical systems in a wide variety of applications operating under the leading brands Kussmaul Electronics, Xantrex, Newmar Power, ASEA Power Systems, Power Products and American Battery Charging. These brands have been built on the strength of their team and their ability to connect with customers. MCE takes great pride in translating their customers' needs into the highest quality products and solutions available in the markets it serves. MCE delivers those products and solutions with unmatched level of responsiveness.

www.mission-critical-electronics.com