



**victron energy**  
B L U E P O W E R

## **Victron Energy announce support for Mopeka sonar tank monitoring sensors**

The update enables Mopeka® Pro Check Water and Pro Check Propane/LPG Sensors to operate on the Cerbo GX and other Victron GX Models, further extending their market leading monitoring technology.

PRESS RELEASE

New Braunfels, TX | February 7<sup>th</sup>, 2023

Mopeka®, a leading provider of Sonar Tank Monitoring Solutions and Accessories, is proud to be a part of the latest announcement by Victron Energy on the launch of Venus OS v 2.90. Users of Cerbo GX and other Victron GX Models can now wirelessly integrate with MopekaIoT range of Mobile and Cloud sensors and monitor their water and propane usage within the GX environment using their GX device or remotely using any internet connected device via their VRM Portal

As noted by Victron Energy – “The Mopeka Pro Check family of sonar sensors use BLE (Bluetooth Low Energy), a wireless technology that allows devices to be networked within a range of about 10 meters, while consuming significantly less power compared to ordinary Bluetooth technology. The sensors feature ultrasonic sensing for water and LPG tanks in horizontal or vertical cylinders and mount to the bottom of those tanks by magnets. The liquid level, temperature and sensor battery voltage are streamed wirelessly to the GX device.”

Sonar Tank Monitoring has enjoyed accelerated adoption in the marketplace over recent years under Mopeka’s award winning, patented, and wireless solutions, largely in part due to its increased accuracy, ease of installation

and communication. Partnering with Victron Energy and their GX portfolio will further extend and accelerate this adoption.

*“Our clients expect the ability to connect to their sensors from anywhere to everywhere. It’s crucial. They have data and telemetry needs that are only going to increase. At Mopeka, we understand and offer that connectivity, now more than ever. With our integration with Victron Energy and the GX range of monitors, we are furthering this connectivity. We are proud to be in partnership with Victron Energy and look forward to working with their tremendous and growing customer community,”* said Kevin Jaffe, COO, Mopeka.

*“At Victron Energy, we are always looking for the “next level” of integration to connect with our market leading monitoring and telemetry technology. Mopeka’s sonar tank monitoring meets our high standard of accuracy and reliability, and most importantly offers an extremely easy to install tank monitoring option. There is no need for wiring, making it the perfect for DIY RV building as well as the upfitting of other projects”,* commented Matthijs Vader from Victron Energy.

Learn more about this powerful announcement at -

<https://www.victronenergy.com/blog/2022/09/13/venus-os-v2-90-generator-controllers-in-vrm-remote-ve-can-rv-c-venus-os-large-and-more/>

## **About Mopeka**

Mopeka® is a global leader in sonar tank monitoring solutions. Our portfolio of award-winning and patented Sonar, Mobile and Cloud based services and solutions can help all liquid-based firms including Propane, Butane, Water, Anhydrous and other liquid commodities better manage existing volumes and streamline supply chain management. We provide solutions for both pressurized and non-pressurized tanks, ranging from residential 20lb grills and RV tanks, right through to industrial tanks greater than 90,000 gallons. We believe in “Accuracy Above Everything™.” Learn more at [www.mopeka.com](http://www.mopeka.com)

## **About Victron Energy**

Victron Energy is a global company with a reputation for technical innovation, reliability, and build quality. Victron products, which excel at efficiently combining two or more distinct power sources, are recognised internationally as the professional choice for resilient energy storage systems. Victron products include sinewave inverters, sinewave inverters/chargers, battery chargers, DC/DC converters, transfer switches, battery monitors and more.