



XetaWave Announces XetaPAK™, an Advanced Smart Battery

Long Lasting Power for Remote Sites

LOUISVILLE, CO April 26, 2017 / -- XetaWave, a Colorado-based wireless technology provider, today announced the release of XetaPAK, an advanced, long lasting smart battery that represents an entirely new approach for batteries used in remote telemetry sites.

As a drop-in replacement for 12 AH, 24 AH, and 100 AH lead acid batteries, the XetaPAK is lighter weight, longer lasting, higher capacity and offers monitoring capabilities not available with traditional lead acid batteries. Further, instead of being just a battery, the XetaPAK adds a MPPT (maximum power point tracking) solar panel controller, load current limiter, low voltage shutdown, battery temperature management and data logging through Modbus all in one insulated package. Further, the XetaPAK offers unsurpassed reliability, is invulnerable to abuse, and has a very long life. By contrast, today's typical lead acid battery offers no ability for monitoring and needs to be replaced on a regular basis, sometimes as frequent as annually, requiring the costly deployment of field resources and the cost of repeated purchases.

Jonathan Sawyer, XetaWave CEO/CTO, commented, "There has long been a need for a replacement to lead acid batteries. The XetaPAK is the industry's most advanced battery management system. It is the only product that combines solar charging, thermal management and fault protection with Modbus data logging."

The XetaPAK is available in three versions – XetaPAK15 offers 15 amp hours (AH), XetaPAK30 35 AH, and the XetaPAK135 135 AHs. The XetaPAK135 offers 35% more capacity than 100 AH lead acid batteries. Additional information is available at www.xetawave.com.

About XetaWave

Founded in 2010, XetaWave is a leading provider of the industry's most advanced, high performing, cost effective platform of software defined radios across multiple bands to meet the worldwide application needs of industries such as oil and gas, water and wastewater, electric power, railroads, and the military. The current platform of XetaWave radios includes Xeta9 (902-960 MHz) dual band ISM/MAS, Xeta9-XX Double X (902-960 MHz) offering speeds up to 8.8 Mbps, Xeta1 (150-232 MHz), Xeta2 (217-222 MHz), Xeta3 (VHF/UHF 225-380 MHz), Xeta4 (406-512 MHz), Xeta7 (700 MHz), Xeta14 (1.4 GHz), Xeta24 (2.4 GHz), Ethernet and Serial IO and a Data Concentrator. XetaPAK is XetaWave's advanced smart battery. All XetaWave radios and batteries are 100% designed, manufactured, and tested in-house at its headquarters in Louisville, Colorado. For more information, visit www.xetawave.com or call 303-447-2745.



Media Contact:

Kim Sawyer, VP, Marketing

Email: kim@xetawave.com

ph: 303-884-9157