

Intelligent Power Supply, Wi-Power III, Released by Wi-Tronix[®]

Bolingbrook, III. – September 2, 2015 – Wi-Tronix, LLC[®], a provider of remote monitoring products and services for the rail, marine and mining industries, releases Wi-Power III, an intelligent power supply that provides customers improved asset utilization, availability and reliability.

The iconic 'purple box', the Wireless Processing Unit (Wi-PU[™]), remotely monitors and reports critical system information on mobile assets. The optional integrated Wi-Power III module provides the following intelligent power management benefits:



- Improved asset utilization identifying potential no starts
- Continuous battery health monitoring and low battery voltage alerts
- Tamper detection with time and location alerting
- Increased system reliability and availability with enhanced power monitoring and conditioning

Wi-Power III can support a railroad's corporate strategy of reducing unexpected downtime and further improve service reliability to their customers.

To date, Wi-Power III has been installed on more than 600 locomotives and logged over 1 million hours in revenue service. Overall, the life of a locomotive can be extended through the real-time monitoring functions enabled by the Wi-PU and Wi-Power III.

About Wi-Tronix, LLC

Wi-Tronix is a leading provider of remote monitoring solutions for high-value mobile assets used in the rail, marine and mining markets, and in other commercial and industrial operations. Since 2004 Wi-Tronix has been working with businesses to improve the operational efficiency, service reliability, and safety of their high-value assets. Wi-Tronix corporate headquarters are located in Bolingbrook, Ill. For more information, visit <u>wi-tronix.com</u> or follow Wi-Tronix on Twitter at <u>@WiTronix</u>.

For further information contact:

Chad Jasmin Email: media@wi-tronix.com 888-WITRONIX ext. 307