

News Release

OMEGA releases the new AL-1855-EDPB 1-mile Full Security Remote Start.

Douglasville, Georgia – Sept 27, 2013 – Omega Research and Development Technologies, Inc. has added the new AL-1855-EDPB to their Excalibur product line. The AL-1855-EDPB is a full featured two way security system with remote start. This new system offers up to 1-mile of range with a two way rechargeable remote that has an easy to read LCD screen. Some of the two way remote's features are battery life indicator, remote start runtime display, runtime expiration warning, parking timer, programmable remote start melody, and selectable power saver mode. The remote's alarm alerts and confirmations can also be set to chime, vibrate, or both.

“This system fits the customer who wants or needs the performance of up to 1-mile range but prefers the easy to read LCD display” Says Shawn Cooper, Tech Support Manager for Omega.

About Omega:

Omega Research & Development Technologies has been an innovative leader in the vehicle security industry for over 40 years. Since its founding in 1971, Omega's product line has diversified to include remote start modules and other vehicle accessory products. Omega's most recent product offerings include the exciting new technologies of telematics, wireless and databus integration.

With the vision of the founder, Kenneth Flick, guiding the company, auto security systems remain the central focus of Omega Research & Development Technologies. In 1995, Omega became the only company in the keyless entry arena with a technology designed to prevent crime due to unauthorized transmitter access to vehicle systems. The patented technology, **Unauthorized Transmitter Alert**, promises to revolutionize the industry. Consumers can now have instant knowledge of any unauthorized access to their keyless entry systems. Most of the product lines manufactured by Omega are equipped with Unauthorized Transmitter Alert technology.

Omega's mission, as it was over four decades ago, is to provide reliable, leading-edge security and automotive accessory products at a competitive price.