

News Release

OMEGA Introduces the New RS-255-EDP+ 1-Button 2-Way Remote Starter

Douglasville, Georgia – Sept 24, 2013 – Omega Research and Development Technologies, Inc. has added the new RS-255-EDP+ to their Excalibur product line. The RS-255-EDP+ is an ultra-deluxe stand-alone “One-Button” remote start with 2-way confirmation.

The new one-button remote gives the customer an audible and visual confirmation when they start their car or unlock their doors. This full featured remote start has a built in temperature sensor for selectable automatic low temperature starting and temperature dependent defrost output.

“Normally, a One-Button system does not come equipped with Lock and Unlock outputs, but the RS-255-EDP+ is equipped with unlock & lock outputs,” , Shawn Cooper, Tech Support Manager for Omega. “This gives you the ability to connect features like ignition activated lock control, or control the door locks using an OMEGA-CARLINK-GPS smartphone interphase.”

The RS-255-EDP+ can even be upgraded to be a full featured 4-button keyless entry/remote start system by adding any of our ECHO kits. The RS-255-EDP+ features an window-mount antenna with a built in valet button & status lights for easy programming and system status monitoring, and a 2-way One-Button remote with mute mode, runtime expiration warning, and up to 1500 ft operating range.

For information on becoming an Omega Dealer in the US, email us at Javier@caralarm.com

For more information on Omega’s car security, keyless entry and remote start product lines, please visit www.CarAlarm.com, www.OmegaWeblink.com, www.OmegaCarlink.com, and www.OmegaGPS.com

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.

For more information contact:

Javier Leiva, North American Sales Director

Omega Research and Development Technologies, Inc./ 1-800-554-4053 / javier@caralarm.com