

## News Release

### OMEGA Introduces A New “Data” Shock Sensor

**DOUGLASVILLE, GEORGIA – DECEMBER 8, 2014** – Omega Research and Development Technologies, Inc. is now shipping its first “Data” shock sensor. The AU-84TDP plugs into either of the 2 dataports included on all Omega 60-Series “RS” Remote Start units, turning the remote starter into a full Security/Remote Start combo system.

The AU-84TDP is a dual zone magnetic shock sensor that connects to the 60-Series Remote Starter via the data port instead of the traditional analog sensor port. The AU-84TDP has a pass-through data port so that you don’t lose a port and can daisy chain another device or module.

This sensor also has analog door trigger inputs for vehicles that do not require a data bypass or use a bypass that does not support door trigger through data.

Since the AU-84TDP is built on the same proven sensor platform as the AU-84Tn, sensitivity and reliability will be familiar to the installer. The AU-84TDP will also work as an analog sensor on any of the 50 & 60-Series EDPB system if needed.

For information on becoming an Omega Dealer in the US, email us at [Javier@caralarm.com](mailto:Javier@caralarm.com)

For more information on Omega’s car security, keyless entry and remote start product lines, please visit [www.CarAlarm.com](http://www.CarAlarm.com), [www.OmegaWeblink.com](http://www.OmegaWeblink.com), [www.OmegaCarlink.com](http://www.OmegaCarlink.com), and [www.OmegaGPS.com](http://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.  
800-554-4053 / [javier@caralarm.com](mailto:javier@caralarm.com)