## **News Release**

## Omega to Release Plug-in Harness Kits & v1.3 Firmware for Excalibur 70 **Series Remote Starts**

Douglasville, Georgia – August 16, 2017 – Omega Research & Development Technologies, Inc. is introducing a new line of vehicle specific plug-in harnesses that add ANY Excalibur 70 series remote start with an OmegaLink bypass module. The initial launch will cover the majority of domestic vehicle applications. They are also releasing a new v1.3 firmware for their Excalibur remote start line this week

The new line of OmegaLink plug-in harnesses are compatible with all Excalibur 70 series remote start systems combined with an OL-BLADE-AL64 or OL-MDB-ALL interface module. Installers can now take advantage of the timesaving features of plug-in systems without sacrificing features. For example, our AL-1870-3DB 2-way remote start/alarm can be installed in 2011-17 Dodge Caravans in under 30 minutes with only 1 hardwire connection to the vehicle for flashing lights. Just connect siren and shock sensor to complete the system. In record time, the vehicle would be equipped with full keyless entry, sliding door control, rear hatch control, remote start, low and high temp auto start, low volt auto start, run timer with on demand run-time extender, low vehicle battery alert, full security, long range remote, and every other feature a 70 series has to offer.

Omega is also releasing a new v1.3 firmware for all Excalibur 70 series remote start systems this week. It brings a bundle of enhancements and feature upgrades for the 2017 remote start season. We've added latched output settings for Aux channels and upgraded our low temp auto-start to have 3 selectable temperature thresholds. While we were at it, we added high temp auto-start capability, also with 3 selectable thresholds, for any vehicles carrying sensitive cargo. Aux channel activation and multicar selection can now be performed with one hand on all 2-way controllers making access easier while carrying things to your car. We've also added a new "lock without arming" feature for on-demand keyless entry only. This is ideal for recreational vehicles or any situation where lock control is desired while the vehicle is occupied. One of many features designed to help our dealers expand their application coverage to new market segments beyond passenger vehicles. Last, but not least, all 70 series 2-way controllers have significantly increased battery life with new intelligent power management technology. Excalibur v1.3 firmware can be downloaded and installed using our xOS technology at www.omegaweblink.com.

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

For more information on Omega's car security, keyless entry and remote start product lines, please visit <a href="www.CarAlarm.com">www.CarAlarm.com</a>, <a href="www.OmegaWeblink.com">www.OmegaCarlink.com</a>, and <a href="www.OmegaLinkr.com">www.OmegaLinkr.com</a>. Don't forget to follow us at <a href="http://facebook.com/OmegaRD">http://facebook.com/OmegaRD</a> and <a href="@omegaresearch">@omegaresearch</a> on instagram!

## **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, <u>Unauthorized Transmitter Alert</u>, 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