



Rexhall Industries Selects KVH TracVision as its Exclusive Satellite TV Solution

January 25, 2008

New Rexhall AerBus and RexAir coaches to be pre-wired for satellite TV and offer in-motion TracVision SlimLine system as a factory option

MIDDLETOWN, R.I., Jan. 25 /PRNewswire-FirstCall/ -- New owners of AerBus and RexAir coaches from Rexhall Industries, Inc., can now enjoy satellite TV on their new vehicles thanks to the TracVision(R) R5 SL in-motion satellite TV system from KVH Industries (Nasdaq: KVHI). KVH announced today that Rexhall will be wiring all of its 2008 coaches for satellite TV, and will offer the 12" high TracVision R5 SL as its exclusive choice for this option.

"KVH's new TracVision SlimLine series offers tremendous advantages to us as a coach builder and to our customers. We chose the TracVision R5 SL specifically because it's an in-motion system that offers reliable performance, easy installation, and the flexibility to connect our customers to the TV they want while they're on the road," explains Bob Hughs, director of sales and marketing at Rexhall, and one of the designers of the 2008 coaches. "It's great for families with kids, sports fans, and anyone who wants a system that's easy to operate -- our customers can utilize multiple satellite TV services, and access HD programming even while they're on the road!"

Rexhall has been installing satellite TV systems from KVH on its coaches for as long as they have offered satellite TV as an option. "Our affordable, reliable, and easy-to-use TracVision SlimLine systems are the #1 choice for satellite TV among leading RV manufacturers. We are very pleased to have our 12" TracVision systems selected for Rexhall's 2008 coaches, and we look forward to continuing our long-standing relationship with this fine company," says Joe Hendershot, KVH's OEM account manager.

The TracVision R5 SL offers signal gain superior to competing antennas, ensuring crystal-clear reception even in bad weather. Plus, switching among programs on different satellites is as easy as changing the channel with the remote control. This 12" high, in-motion satellite TV antenna system is also HDTV-compatible and offers access to hundreds of channels of standard and high-definition programming whether the vehicle is parked or cruising down the highway.

Note to editors: Press-ready, high-resolution images are available for download and use at <http://kvh.com/mediasupport/>.

About KVH Industries, Inc.

Middletown, RI-based KVH Industries, Inc., is a leading provider of in-motion satellite TV and communication systems, having designed, manufactured, and sold more than 150,000 mobile satellite antennas for applications on boats, RVs, trucks, buses, and automobiles. Winner of the prestigious General Motors Innovative Design Award, 2 CES Innovation Awards, 23 National Marine Electronics Association "Best Product" awards, the DAME Award in the Marine Electronics category, and a finalist for the Automotive News PACE Award, KVH's mission is to connect mobile customers with the same digital television entertainment, communications, and Internet services that they enjoy in their homes and offices.

This release may contain certain forward-looking statements that involve risks and uncertainties. Forward-looking statements include, for example, the functionality, characteristics, quality and performance of KVH's products and technology; anticipated innovation and product development; and customer preferences, requirements and expectations. The actual results could differ materially. Factors that may cause such differences include, among others, those discussed in KVH's most recent Form 10-Q filed with the SEC. KVH does not assume any obligation to update its forward-looking statements to reflect new information or developments.

KVH and TracVision are registered trademarks of KVH Industries, Inc. All other trademarks are the property of their respective companies.

SOURCE KVH Industries, Inc. -0- 01/25/2008 /CONTACT: Chris Watson of KVH Industries, Inc., +1-401-845-8138, cwatson@kvh.com / Web site: <http://www.kvh.com> <http://kvh.com/mediasupport/> (KVHI)