

PRESS RELEASE

AUVSI 2010, 24 – 27 August, Colorado, Booth: 733

THRANE & THRANE AVIATOR 350 READY TO FLY WITH NEW INMARSAT SWIFTBROADBAND X-STREAM SERVICE

Latest data streaming enhancements from leading satellite communications equipment manufacturer

Thrane & Thrane announces innovative data streaming developments for its cutting-edge AVIATOR 350 SwiftBroadband solution at this year's AUVSI unmanned systems exhibition. The developments follow Inmarsat's launch of the SB X-Stream service, which has enabled Thrane & Thrane to significantly enhance the data streaming capability of its HGA (High Gain Antenna) SwiftBroadband solutions. By using the new SB X-Stream service, users are able to stream data at rates above 256Kbps at an elevation of above 10 degrees.

"This latest Inmarsat development represents another leap forward for unmanned aircraft communications. High-speed data and video streaming has become critical in the advancement of UAS platforms conducting ISR operations which enables better real-time communication from the aircraft to the ground. The launch of the Inmarsat SB X-Stream service supports our ongoing commitment to provide this growing sector with cutting-edge communications technology and has enabled us to increase the speed at which AVIATOR 350 can stream data," comments Andy Beers, Director of Aeronautical Sales Americas, Thrane & Thrane.

The Inmarsat SB X-Stream service provides data streaming at rates above 256Kbps, enabling higher quality of service and more data to be streamed at a faster rate, supporting a wide range of applications within UAS, military and government sectors. Thrane & Thrane's AVIATOR 350 uses a HGA to provide full 'broadband-in-the-sky' functionality which includes an extensive range of voice, data and video services. The solution will incorporate the new Inmarsat SB X-Stream service with immediate effect as no change in hardware for existing SwiftBroadband approved products is required.

Thrane & Thrane introduced the AVIATOR brand across its SwiftBroadband product portfolio in April 2010. The existing Aero-SB Lite offering became the Thrane & Thrane AVIATOR 300 with Intermediate Gain Antenna (IGA) and the AVIATOR 350 with High Gain Antenna (HGA), while the flagship Aero-SB+ became the AVIATOR 700. AVIATOR now covers Thrane & Thrane's entire SwiftBroadband product portfolio. For further information please visit Thrane & Thrane on Booth 733 during AUVSI 2010 or visit www.thrane.com.

Ends
August 2010

For further information, please contact:

Jen Marts, Product Marketing Manager, Aeronautical Business Unit, Thrane & Thrane Inc.

Tel: +1 757 200 7170

www.thrane.com

or

John Alexandersen, VP Corporate Communications & Investor Relations, Thrane & Thrane A/S

Tel: +45 39 55 88 35

www.thrane.com

Press materials, images etc:

Louise Bennett, Account Executive, Saltwater Public Relations

Tel: +44 (0)1202 669244

Email: louise.bennett@saltwatercoms.com

www.saltwaterpr.com

About Thrane & Thrane

Thrane & Thrane is the world's leading manufacturer of equipment and systems for global mobile radio and satellite communication. Since its incorporation in 1981, the company has established a strong position within global mobile communication solutions based on the Inmarsat system and today, Thrane & Thrane provides equipment for use on land, at sea and in the air. The company's communication products are sold throughout the world under the brands Thrane & Thrane, EXPLORER® SAILOR® and AVIATOR through distributors and partners. Thrane & Thrane is listed on NASDAQ OMX Copenhagen (symbol: THРАН). www.thrane.com.