

EUMETCAST Announces Move to DVB-S2 and Novra's S300E is Ready

EUMETCAST recently announced that it is upgrading its European service from DVB-S to DVB-S2 in 2014. Novra's S300N is already used by EUMETCAST and the new S300E is ready to support EUMETCAST's users in making the move to DVB-S2. The S300E is based on the hugely successful S300N and tuned for optimal reception of the EUMETCAST signals. The S300E supports Multi-stream Variable Coding Modulation (VCM) and Input Stream Identifier (ISI), which allow EUMETCAST to disseminate weather data and other types of weather products with different service levels.

The S300N, on which the S300E is based, is already used by more than 1,000 United States National Oceanic and Atmospheric Administration (NOAA) National Weather Service (NWS) Advanced Weather Interactive Processing System (AWIPS) subscribers to receive their weather information over DVB-S2 in the US. Prior to NOAA's AWIPS upgrade to DVB-S2 in 2011, Novra's S75 was also used reliably for many years by NOAA AWIPS subscribers to receive their weather information services over DVB-S. This solid tradition of quality, reliability and suitability to the weather service application provides an unparalleled foundation for the new S300E.

Novra has priced the S300E aggressively, making it attractive and affordable for the wide range of subscribers to the EUMETCAST services. European resellers and distributors are stocking S300Es and are able to provide quick delivery and local support to customers.

For a full description of the function and specifications of the S300E, see the product brochure available from http://www.novra.com/Website/Novra_Products_S300_DVB-S2_IPTV.html. To place an order today, contact your local reseller listed on our website at *<insert link>* or visit our webstore accessible http://www.novra.com/Website/Novra_Sales-Resellers.html from www.novra.com.

About Novra Technologies Inc.
www.novra.com

Novra Technologies offers premium products and solutions to the datacasting and digital signage markets. Novra specializes in the transmission and reception of IP traffic over satellite, cable and terrestrial communication links. Products offered include broadband receivers for DVB-S, DVB-S2, DVB-C, and ATSC systems. Novra's IPE encapsulator products can be used in both DVB and ATSC MPEG2 systems for datacasting as well as broadband access applications. The NovraLink digital signage solution integrates Novra's technologies into a comprehensive multimedia management and distribution system.