

Novra S300CA Receiver Product Launch

Novra is pleased to announce that the S300CA receiver, the newest member of its S300 family of DVB-S2 satellite receivers, is now in full production and commercially available.

Based on Novra's latest generation hardware platform, the S300CA delivers all the functions and features of the previously released S300 receiver, plus an added DVB-compliant conditional access Common Interface (DVB-CI) slot. This latest platform extends the DVB-S performance over the S200-family platform by expanding operation down to 100 Ksps and up to 16 APSK; by increasing data throughput to 80 Mbps; and by handling complex multi-stream VCM signals with embedded input stream identifier (ISI) filtering. The DVB-CI slot on the S300CA provides cost-effective compatibility with the vast majority of DVB conditional access systems.

The S300CA is ideally suited as a video aggregation point for IPTV networks where distribution over a LAN is desired and the content is scrambled with a DVB conditional access system. The S300CA is typically deployed along-side the S300V into head-end networks such as: hotel or cruise ship infotainment, IPTV service, or cable TV service head ends.

For a full description of the S300CA, see the product brochure available from http://www.novra.com/Website/Novra_Products_S300_DVB-S2_IPTV.html.

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.