

Orban Inside

Optimod Audio Processing For Only \$1200



VS Series Advanced User Interface with Orban Inside

Quick Specs

- Optional DSP card mounts inside any VS series transmitter
- Orban Optimod 5500 five-band and two-band processing
- Monitor and control processing via the internal VS AUI webserver
- Traditional Orban presets can be assigned to one of up to 60 VS Series transmitter presets.
- Works with:
 - Analog L+R
 - AES/EBU
 - Livewire
 - SHOUTcast
 - USB player inputs

Orban Inside Overview

The Nautel Orban Inside™ Optimod processor card offers a simple, cost-effective means for broadcasters to incorporate the industry's best pre-transmission processing into stations and offer the big, punchy 'Optimod sound' at the most affordable price ever.

The optional, plug-in DSP card incorporates many features of Orban's Optimod 5500* Series digital, five-band processor with dual band window-gated AGC, and the latest Dual Core DSP technology into the transmitter. Utilizing the Nautel Advanced User Interface (AUI), users can both locally and remotely – via the Internet - monitor and control all processing functions. The integrated Optimod processor accommodates analog L+R, AES/EBU, LiveWire, ShoutCast and USB player inputs.

Currently available as an option for all of Nautel's unique, space-saving VS Series 300w – 2.5kw FM transmitters, the Orban Inside Optimod processor card is exceptional value with a suggested retail price of \$1,200 – less than half of the cost of a stand-alone Orban Optimod-FM 5500.

