



# 150 W - 6 kW FM1Analog TransmittersT

# **11** Transmitters



World's Largest FM/AM Manufacturer 1

100% North American Owned





# BOOTH GUDDE W3042



#### 150 W – 6 kW FM **Analog Transmitters**

# **Booth W3042**



#### **VX** Series

11 analog FM transmitters with outputs of 150 W to 6 kW. The VX Series offers advanced control and



instrumentation in a compact footprint with state-of-the-art DSP, power supply, and FET technology.

#### Main/Standby & N+1

Looking for the ultimate On-Air dependability? Check out the SC4 and VS-TC main/standby controllers from Nautel

#### **VS Series: Rackmount HD**

Compact transmitters for low-power, HD-Radio, main or backup applications. They're even certified HD LPFM



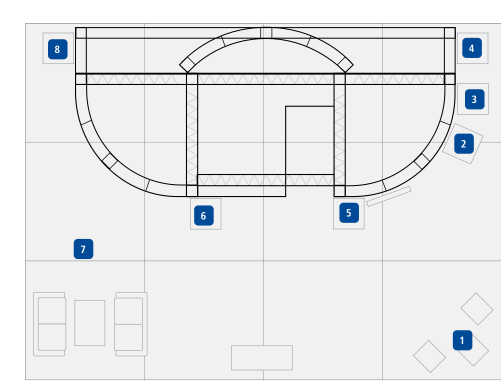
Live Demo

#### **NVLT Series**

nautel.com

NVLT Series transmitters are affordable transmitters for analog/digital FM broadcasting. Based on a proven architecture, they're built tough with, parallel power amplifiers, parallel power modules and hot-swap power supplies.





## AUI: Advanced User Interface

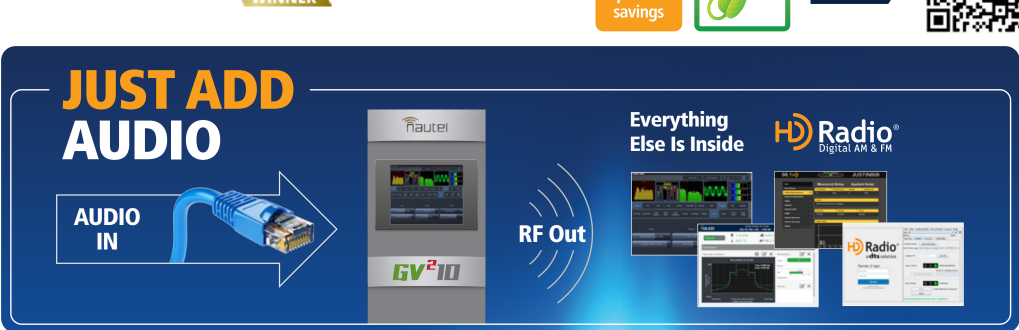
A totally rewritten AUI with an all-new operating system and architecture that will be standard on all new Nautel transmitters. See the New AUI in action on GV, VS, & VX transmitters.



2 3







6

6

NX Series & MDCL power savings -6 dB MDCL modes create power savings significant enough to pay back the transmitter purchase in as little as 3-5 years.

AM Savings

Calculator

# GV<sup>2</sup> Series

With substantial computational power, Nautel's 2nd generation GV Series transmitters dramatically simplify HD Radio deployments. Loading the optional software-based air chain lets you "Just Add Audio."

GV<sup>2</sup> transmitters can integrate all HD Radio<sup>™</sup>

components inside the transmitter, providing support for HD Radio<sup>™</sup> with Xperi Gen4 Importer, Exporter, and Exgine implementations for HD Radio<sup>™</sup> encoding, station logo, and artist experience.

mnia

## **Omnia for Nautel**

World class audio processing, Omnia® for Nautel covers all FM and HD Radio<sup>™</sup> audio processing and provides Livewire<sup>®</sup> AoIP inputs for all audio streams. No additional hardware is required.

### **Exciting Announcement**

Discover new innovations here on April 14th!

**AM POWER** 

SAVINGS







