



NV40

FM Digital/Analog



40kW High Power
FM Transmitter

NV40



44kW Analog
35kW Hybrid -20dB*
23kW Hybrid -10dB*

The first high power, solid state FM transmitter with tube comparable affordability.

MORE POWER, MORE CONTROL

With the highest single cabinet power output of any FM broadcast transmitter at 44kW the NV40 creates a whole new class of broadcast transmitter. More power and more options. More power for digital and more power for increased IBOC injection levels.

And power is only part of the NV40 story. The NV40 includes Nautel's Advanced User Interface (AUI) with 17" touch screen monitor and web access. The frequency agile NV40 comes complete with an advanced integral digital exciter and digital radio capability. Extensive architectural redundancy ensures no single point of failure. Add hot-swap front access serviceability with rugged design and the result is the most advanced digital FM transmitter available today.

NAUTEL INNOVATIONS

- Highest single cabinet FM power: 44kW
- HD Power Boost for more IBOC power
- Footprint: 1/2 of comparable transmitters
- 17" touch screen interface
- 100% of local interface via the web
- Advanced instrumentation and management
- Integral digital exciter with pre-correction
- Plug-in upgrade to HD Radio Engine

* Using Nautel HD Power Boost.

Making Digital Radio Work.



NV40 ADVANCED USER INTERFACE (AUI)

The NV40 features a 17 inch color LCD screen with a wide range of configurable displays. The AUI can be controlled by touch screen, or via a mouse and keyboard. Screens are easy to set up and read, and clearly display the parameters you need to see. Some of the features of the AUI include:

- Spectrum analyzer
- Comprehensive monitoring and control to the module level
- Extensive logging of all functions
- HD Radio constellation view

100% REMOTE ACCESS

No matter where you are, you're only moments away from ensuring your NV40 transmitter is operating optimally. Open a web browser, enter your transmitter's IP address and you're connected. 100% of the local NV40 display functionality is available on any web-interfaced device.

INTEGRAL EXCITER FOR OUTSTANDING FM

Audio in RF out. The NV40 makes it that simple by incorporating the most advanced FM exciter available today. Direct to-channel digital modulation at more than 600 MSPS eliminates microphonics and spurious outputs. Consider these additional class leading capabilities:

- Next-generation adaptive precorrection
- Adaptive combiner equalization
- Spectrum analysis
- Redundant digital and analog audio inputs
- 100% digital setup: no potentiometers
- Flexible RDS/RBDS encoder and SCA encoders

FREQUENCY AGILE

The NV40 transmitter utilizes a completely linear broadband design ideal for all N+1 configurations. The integral digital exciter selects the required presets to define the operating frequency and output power level making this transmitter completely adaptable.

RUGGED AND ROBUST WITH ON-AIR SERVICEABILITY

The NV40 is ruggedly engineered to provide easy on-air service and maintenance. Sixteen hot-plug power modules and 32 hot-plug power supplies form the basis of the NV40's extremely redundant architecture. Each power module incorporates 8 power amplifiers and 6 brushless DC-powered fans. Both power modules and power supplies plug into the front of the transmitter, making service easy.





HD POWER BOOST FOR EVEN MORE IBOC POWER

Nautel's unique patent-pending technique for optimizing IBOC peak to average power ratios, HD Power Boost, is an available option on the NV40. By using intelligent algorithms, peak power requirements are reduced allowing the NV40 to transmit higher IBOC carrier power levels and at the same time achieve greater transmitter efficiency. This effect is even more pronounced at higher carrier injection levels and can produce power gains of up to 30%.

EASE OF INSTALLATION

The Nautel NV40 is shipped as a complete unit with all modules installed ready for plug and play installation. Select AC inputs from 180 – 264 Vac in three phase or single phase or 312 – 457 Vac three phase.

THE NAUTEL SOLID STATE MISSION

Nearly 40 years ago Nautel set forth on a mission to give broadcasters superior solutions based on solid state technology. With the NV40 Nautel creates a whole new category of high power solid state transmitters that are truly affordable. Now Nautel reliability and modularity is available in a new power class at half the cost of traditional high power solid state solutions.

NAUTEL RELIABILITY

With almost forty years of worldwide transmitter experience and one of the industry's most recognized reliability track records, your Nautel NV40 transmitter can be counted on for years to come. Combine Nautel's reliability with our top rated customer service and your broadcasting success is ensured.

QUICK SPECS		NV40
Analog FM Only	Max power (kW)	44
	Rated Power (kW)	40
	Typical Efficiency	65%
HD Hybrid Mode -20dB	Max power (kW)	32
	With HD Power Boost	35
	Typical Efficiency	55% (58%*)
HD Hybrid Mode -10dB	Max power (kW)	17.5
	With HD Power Boost	23
	Typical Efficiency	40% (45%*)
AC Input 50/60 Hz		1 phase 180 - 264V 3 phase 180 - 264V / 312 - 457V
Power Modules		16
Switching Power Supplies		32
Power Factor (typical)		0.99
Height (in/cm)		72.5 (184.5)
Width (in/cm)		65 (165.1)
Depth (in/cm)		32 (81.3)
Weight (lbs/kg)		1,900 (864)

Specifications subject to change

* Efficiency and power using Nautel HD Power Boost option

Making Digital Radio Work.

NAUTEL HD RADIO SOLUTIONS

Nautel's integrated digital solutions make your move to HD Radio™ easy and economical. Innovative digital components provide a complete studio and transmitter site solution. Gain the full benefits of HD Radio including clear and uninterrupted signals, multiplexing and delivery of Program Associated Data.

BUILT FOR HD-RADIO

Whether you intend to broadcast digitally now or in the future your NV40 will be ready. Just insert Nautel's optional Exgine card into the NV40 chassis and deploy an Exporter at your studio site. Using the NV40 in this configuration provides an outstanding 32kW of FM + HD Radio hybrid mode power and allows the simultaneous transmission of an analog program and a CD quality digital format. Two more digital channels can be added by deploying an optional Nautel Importer and appropriate iBiquity Corporation licenses.

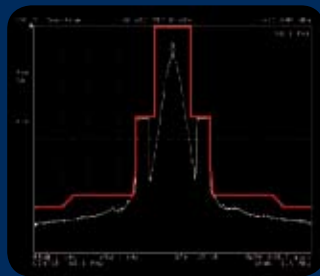


EXGINE

The Exgine is implemented as a card installed in the NV40's integral exciter. It accepts the digital channel program feed via LAN connections, decodes the data, and produces I and Q signals for the integral exciter. Nautel's Exgine utilizes internal timing hardware to synchronize the data packets thereby eliminating the requirement for GPS inputs at the transmitter site.

DIGITAL ADAPTIVE PRECORRECTION

The NV40 integral exciter can monitor RF output and provide continuous correction signals to ensure the radio signal is within specified spectral limits. This eliminates the need for expensive external bandpass filters.



Improved linearity results in worry-free occupied spectrum and fewer digital errors ensuring the highest quality HD Radio signal.

STUDIO COMPONENTS

IPR IMPORTER FOR MULTICASTING

The Nautel IPR Importer is a rack-mount Microsoft Windows™ based system that allows the broadcast of secondary program services. A convenient user interface permits the selection of IBOC service modes and partitioning of IBOC signal bandwidth for a variety of audio and data services including multicasting. The IPR can enable up to two secondary audio services.



EXPORTER PLUS

The Nautel Exporter Plus codes the main program audio stream and combines it with audio and data services from the Importer. By implementing a delay in the analog audio signal, the Exporter allows a radio receiver to seamlessly blend between digital and analog audio to ensure minimal service interruptions. Nautel's Exporter Plus is a 1RU rack mount. With no moving media, this 100% solid state device provides outstanding reliability.



NAUTEL RELIABLE HD TRANSPORT SUITE

To ensure the integrity of your HD Radio studio to transmitter site communications, Nautel offers an enhanced protocol called the Nautel Reliable HD Transport Suite. It supports standard HD data transmission equipment and can improve IBOC on-air quality.



For further information, please contact us at:

Nautel Limited

ISO9001 Registered
10089 Peggy's Cove Road
Hackett's Cove, Nova Scotia
Canada B3Z 3J4

Nautel Maine Inc.

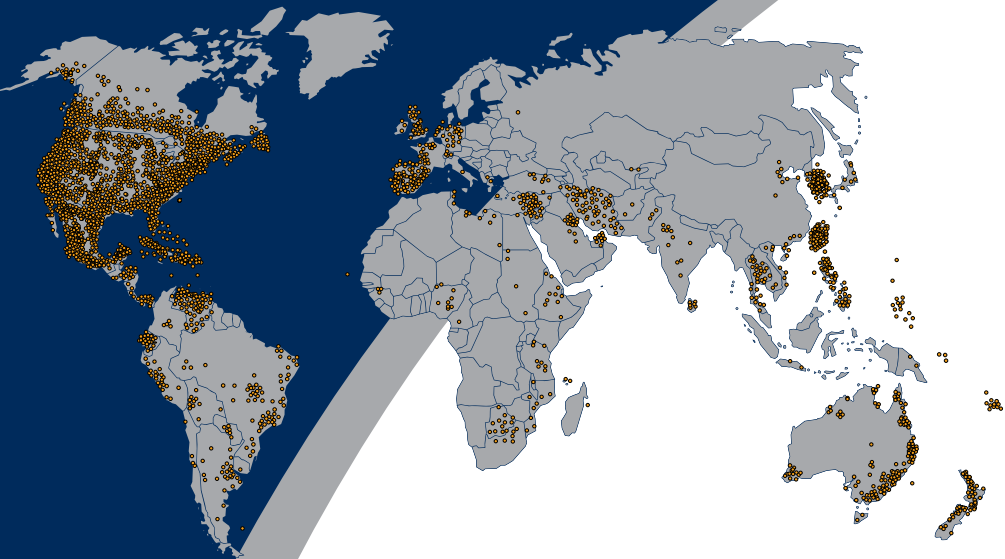
ISO9001 Registered
201 Target Industrial Circle
Bangor, Maine
USA 04401

Phone: +1.902.823.2233

Fax: +1.902.823.3183

info@nautel.com | www.nautel.com

● **Nautel installed transmitters**



WHY CHOOSE NAUTEL?

Nautel designers and engineers have the experience to support our products, old or new. Our customer service staff is available 24 hours a day, 7 days a week to answer your questions and provide experienced technical support. We provide extensive training and on-site support for all our products along with extended warranties and a ready supply of parts that can be shipped at a moment's notice.

Nautel products include extensive documentation, manuals and schematics to guide you through everything from installation to troubleshooting. We build value into every piece of equipment that leaves our facilities; in terms of technical features, innovation and cost effectiveness, Nautel is always one step ahead of the pack.

Making Digital Radio **Work.**

