

# VS300 FM Transmitter

making digital broadcasting work

PHONE +1.902.823.2233 FAX +1.902.

FAX +1.902.823.3183 info

info@nautel.com www.nautel.com

## **GENERAL**

**Transmitter Type** FM Broadcast, 100% solid state

## Configuration

One power amplifier with one switching power supply

One pre-amplifier with one switching power supply

Integrated exciter/controller

## **RF Output Connection**

Type 'N' standard

7/16 DIN, female optional

## **RF Output Impedance**

50 ohms unbalanced

## **RF Load VSWR**

1.5:1 - Automatic power reduction into higher VSWR

Protected from open and short circuits at all phase angles

### **RF Frequency Range**

87 MHz to 108 MHz in 10kHz steps No tuning required

### **Spurious and Harmonic**

Meets or exceeds all FCC/IC/RED requirements

# HD UPGRADE

Upgrade to digital is achieved with the addition of an external 2RU VS HD box. The HD upgrade provides the Exgine card and iBiquity software necessary to broadcast your signal in HD

The VS HD has no user interface and is controlled locally or remotely from the VS Series display or AUI.

## EXCITER/ CONTROLLER

#### Exciter

Integrated analog FM exciter using direct-tochannel digital modulation

Built-in RDS encoder, SCA encoder and Stereo generator

## Audio Sources

AES, Analog L/R, Composite, Audio Player (IP stream/USB)

Up to four audio sources may be enabled with priority levels

### **Audio Player Inputs**

Ethernet connection (IP audio stream): Shoutcast, Livewire 1.0

USB drive (Audio files): MP3, PCM

### Audio Backup

Automatic failover to backup audio source in the event that main audio source becomes unavailable

## FM SIGNAL-TO-NOISE RATIO

## **Digital or Analog Stereo Input**

80 dB below 100% modulation (reference 400 Hz, measured in 22 Hz to 22 kHz bandwidth with 75 μs de-emphasis and DIN 'A' weighting)

## Monaural Digital/Analog or Wideband Composite Operation

90 dB below 100% modulation (reference 400 Hz, measured in 22 Hz to 22 kHz bandwidth with 75 μs de-emphasis and DIN 'A' weighting)

## AC INPUT

**Voltage** 90 Vac to 264 Vac, 1-ph., 45/66 Hz

# Power Consumption Analog

532 W at 330 W RF output (560 VA) typical

-20dB hybrid mode 617 W at 290 W RF output (650 VA) typical

-14dB hybrid mode 474 W at 180 W RF output (499 VA) typical

-10dB hybrid mode 400 W at 120 W RF output (421 VA) typical

## **Power Factor**

Unity Power Factor Corrected (typically 0.95)

Power Line Harmonics IEEE 519-1992

RF Output	Analog Mode	HD Radio Hybrid (-20dB)	HD Radio Hybrid (-14dB)	HD Radio Hybrid (-10dB)	HD Radio Only (-20 dB)	HD Radio Only (-14 dB)	HD Radio Only (-10 dB)
Analog TPO (W)	8 - 330	290	180	120	113	92	83
Typical Efficiency	62%	47%	38%	30%			

\*Typical power measured at midband in MP1 mode with better than 1.2 VSWR. Compliant with NRSC measurement standards. Power outputs vary with injection level, frequency, VSWR, MP operating mode, symmetrical vs. asymmetrical sidebands. Numbers shown do not include HD PowerBoost which can provide up to 25% additional hybrid mode power and up to 5% increased efficiency. Efficiency shown at rated power. Please contact your Nautel representative to discuss your specific HD power requirement.



# VS300 FM Transmitter

making digital broadcasting work

PHONE +1.902.823.2233 FAX

fax +1.902.823.3183

info@nautel.com www.nautel.com

## IP CONNECTIVITY

### **SNMP**

Allows VS Series to be set up as part of a network and monitored remotely via a single control point

## **Streaming audio**

Broadcast streaming audio sources such as Shoutcast/Icecast and Livewire 1.0

## **Remote AUI**

Remotely connect to a VS transmitter via Nautel's Advanced User Interface. Remote connectivity allows for setting of operating parameters and viewing the transmitter status from any web enabled device.

E-mail notification Automatically receive e-mail notifications when an alarm has been activated.

# A U D I O P E R F O R M A N C E

## Asynchronous AM S/N Ratio

Better than 60 dB below reference carrier with 100% amplitude modulation using 75  $\mu s$  de-emphasis (no FM modulation present)

### Synchronous AM S/N Ratio

Better than 50 dB below reference carrier with 100% amplitude modulation using 75  $\mu s$  de-emphasis

# CONTROL AND MONITORING

Local Interface (front panel LCD) Presets

Logs Status (meters and active alarms)

**Status** Tricolor LED's for summary status functions

Remote Interface (AUI) Software upgrades

Presets

Remote I/O setup

Logs

Status (meters and active alarms)

Audio Player setup

Audio spectrum analyzer

Audio levels

# COMPLIANCE

Product complies with:

- ISED specification BETS6 issue 2
- FCC CFR title 47 part 2 and part 73
- Conforms with all essential requirements of Radio European Directive 2014/53/EU

## ENVIRONMENTAL

**Temperature Range** 0°C to +50°C Derate 3°C per 500 m above sea level (2°C per 1000 ft)

Humidity Range 0% to 95% non-condensing

Altitude 0 m to 3000 m (0 ft to 10,000 ft)

Cooling Air Requirements 119 m<sup>3</sup>/hr (70 cfm)

## PHYSICAL

## Dimensions

Open ventilation configuration: W = Standard 19" (48.3 cm) EIA rack [minimum opening of 17.5" (44.5 cm)]

H = 2 RU = 3.5" (7.7 cm)

D = Dependent upon connector type (not including handles) Type 'N' = 24.6" (62.5 cm) 7/16 DIN = 24.7" (62.7 cm)

### Weight

10.4 kg (23 lbs)

