WAVE 5000 - NEXT 5kW FM TRANSMITTER

COMPACT VERSION



Prognostics

Analysis for predictive maintenance

Easy Care

Hot pluggable PSU - Easy to replace fans Redundant power supply option

Controls

LCD display, Web server and SNMP

Integrated unique features

Micro SD card slot FM, Satellite and Terrestrial receiver

Advanced Efficiency Boost

305 Broadcast Next 5000

Efficiency over 75% with adaptive optimization

Digital Processing

Unique performances thanks to DDS digital modulator

Stereo & Soft clipper

Always included

Audio processor Full telemetry with 3G/4G

connection This manual provides important guidelines for installing. Review this information carefully for proper installation. Both unit specifications and manual contents are subject to change without notice.



NEXT 5kW FM TRANSMITTER



GENERAL SPECIFICATION

Output frequency range 87.5 to 108MHz in 1Hz steps

Output Power 5kW (tol. +0/-0.5dB)

Output connector EIA 7/8" flange

Spurious and harmonic suppression Compliant with ETSI and FCC specification

Analog input 2x XLR female (Balanced; impedance $600\Omega/10K\Omega$ selectable)

MPX/SCA/RDS input 2x BNC female (Unbalanced; impedance $50\Omega/10K\Omega$ selectable)

Soft Clipper with band limitation Included

Power consumption Typ. 6,9kVA - Max. <7,5kVA

AEB - Advanced Efficiency Boost Included

AC Input voltage and frequency 176-264Vac 230Vac, 47 to 63Hz single phase

400Vac three phase star conn. (with power neutral)

and 230Vac three phase. delta conn. (without power neutral)

AC/DC Power Supplies N.3 fully redundant power supplies, hot pluggable from

the front panel

Operative temperature & fans -5°C to +45°C @MSL. N.2 fans on the rear panel

Maximum operative altitude 3000m ASL. For higher altitudes please contact our sales dept.

Maximum operative humidity 95% non-condensing

Housing Rack drawer 19" 4U, depth 70cm

Weight <30Kg



NEXT 5kW FM TRANSMITTER



SOFTWARE OPTIONS

S-AM-UN Audio monitor for input or on-air signal + test tone generator

S-SD-UN Micro SD card slot

S-AES-UN Digital AES/EBU & AES192 (MPX over AES) inputs

S-FMRX-UN FM receiver input (for regenerative FM repeater/ translator)

S-SWI-UN Automatic input switching (n.3 MPX profiles – audio/ RDS)

S-RDS-UN Static RDS coder

S-IP-UN IP input (Icecast2 streaming & AES67)

S-DMPX-UN Digital MPX over TS & Digital MPX over IP in/out

S-RDS+-UN Dynamic RDS

S-ISO-UN SFN/ Isofrequency operation

S-AP-DEL Delossifier

S-AP-ARDS Advanced RDS

Included in S-FULL-UN

Only with **H-AP**

HARDWARE OPTIONS

H-SAT Embedded Satellite receiver demodulator. DVB-S/S2 (L-band input)

Low Symbol Rate with loop

H-SATDTT Embedded Satellite and Terrestrial receiver demodulator. DVB-S/S2

(L-band input) and DVB-T/T2 and ISDB-T (VHF/UHF band input)

H-3G; H-4G 2G/3G or 3G/4G modem router for remote connection/telemetry and SMS

H-I/O GPIO interface with n.3 isolated clean contact out, n.4 optoisolated

in, n.4 analog out (0 to 5V), RF filter for router

H-AP-PRO Integrated audio processor card with professional software license

H-SATDTT2 Second Redundant Embedded Satellite and/or Terrestrial receiver

demodulator with seamless switching

H-CAM CAM Slot (Common Interface Module)

H-ASI ASI T.S. input (or output) interface

H-REF 10MHz and 1pps inputs

H-GNS High stability reference oscillator GNSS (GPS + GLONASS)

locked, oven clock 10MHz + 1pps outputs

H-AGNS GPS/GLONASS receiving antenna (gain 26dB typ.) + 15 meters cable

NEXT 5kW FM TRANSMITTER



The software-based audio processor can be integrated in any Wave Transmitter, from low and medium compact versions to high power line. **H-AP-PRO Audio Processor** offers outstanding audio quality and comes with many unique features.



FM Composite Clipper

Up to 140% audio level at 100% modulation gives 2-3 dB extra headroom for highs. Improve your audio, being the loudest and cleanest station on the dial!

Stereo & RDS Coder

Built-in stereo and RDS encoder RT+

Advanced Dynamics & EQ

Increases the dynamics for music that lacks dynamics. Adjusts the spectrum without compression, making it possible to generate a very consistent sound without sounding compressed

Dehummer

Improves the sound of MPEG2/MP3 style lossy compressed files, removing unwanted constant sounds, such as a 50/60 Hz hum from bad cables

Better FM reception

Improves stereo reception area up to 30Km

Declipper & Natural Dynamics

Repairs clipped audio, removes distortion Restores Natural Dynamics

Delossifier

Improves the sound quality of MPEG2/MP3 style lossy compressed files