

WAVE 1000 – 1kW FM TRANSMITTER

COMPACT VERSION



Easy Care

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

Adaptive Efficiency Boost

Efficiency over 75% with adaptive optimization

Integrated unique features

Micro SD card slot FM/DAB/HD Radio Receiver Satellite/Terrestrial receiver Audio processor Full telemetry with 3G/4G router RDS coder MPX over TS & IP AES/EBU, MPX over AES AES67, Web Radio receiver

Digital Processing

Unique performances thanks to DDS digital modulator

Controls

LCD display, Web GUI and SNMP

Stereo coder & Soft clipper

Always included



WAVE SERIES DDS FM TRANSMITTERS

GENERAL SPECIFICATION

Output frequency range 87.5 to 108MHz in 1Hz steps

Output Power 1kW (tol. +0/-0.5dB)

Output connector 7-16 DIN female; EIA 7/8" flange on request

Spurious and harmonic suppressionCompliant 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 50Ω/10ΚΩ selectable)

Soft Clipper with band limitation Included

Power consumption Typ. 1,3kVA - Max. <1,5kVA

Number of LDMOS in the amplifier stage

AEB - Adaptive Efficiency Boost Included

AC Input voltage and frequency 90-264Vac, 47 to 63Hz single phase

AC/DC Power Supplies Single power supply hot pluggable from the front panel. Option for double PSU,

fully redundant or for 90-176Vac operation @ nominal power

Operative temperature & fans -5°C to +45°C @MSL.

N.2 fans on the rear panel. Option for redundant fans.

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

Maximum operative humidity 95% non-condensing

Housing Rack drawer 19" 3U, depth 45cm

Weight <18Kg





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	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) Automatic input switching (n.3 MPX profiles – audio/ RDS)
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-ISO-UN	SFN/Isofrequency operation
	HARDWARE OPTIONS
H-HS	High Stability (±50Hz)
H-SAT	Embedded Satellite receiver demodulator. DVB-S/S2 (L-band input) Low Symbol Rate
	with loop through
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-SATDTT2	Second Redundant Embedded Satellite and/or Terrestrial receiver demodulator with
	seamless switching
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-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
H-AP-PRO-L	Audio Processor card with professional software license & Advanced Dynamics (Auto EQ
	& dynamic ratios), bass effects, dual multiband processor (up to 9 bands), AGC, compressor and advanced composite clipper, RDS coder
H-AP-PRO	H-AP-PRO-L + Declipper & Natural Dynamics
H-PSU	Redundant power supply unit
H-FAN	Fully redundant fans
H-CAN	r uny redundant rans



WAVE SERIES DDS FM TRANSMITTERS

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

All specifications contained in this document may be changed without prior notice