PTX-DDS SERIES

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COMPACT DDS STEREO TRANSMITTERS

MODEL PTX1000DDS



ORDERING INFORMATION	
Model	Description
PTX1000DDS	1000W Compact Stereo Transmitter.
OPTION	
/SFN-DDS	Supports SFN applications.
/TLW-DDS-E	WEB & SNMP telemetry extension card.
/TLW-DDS-A0IP	Audio over IP , WEB , SNMP telemetry extension card.
/08-DIG-DDS	Telemetry via parallel interface.
/09-DIG-DDS	Digital telemetry via SCM6 interface for 6+1 Stations.
/10MHZ-PTX	External 10MHZ cable.



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PTX1000DDS

1000W Compact Stereo Transmitter.

FEATURES

PTXDDS is the ultimate digital evolution of the most sold professional FM transmitter world-wide!

AUDIO PERFORMANCE: clear and transparent sound comparable to CD sound quality made possibile thanks to a noise/signal ratio as high as 90dB, low distortion and stereo separation as high as 70dB!

PRIMARY APPLICATION: optimal for use as an independent exciter. Adjustable power output from 0 to 100%.

AUDIO FEATURE: incorporated a board with DSP for isofrequency applications (SFN) and a limiter on audio (ITU) to ensure controlled emissions in the spectrum, created COMPLETELY DIGITAL and free from mechanical disturbances.

AUDIO RESCUER: integrated, the established timing and priority of all audio inputs (Analog-Digital-MPX) are programmable.

INTERFACE CONTROL: totally microprocessor-controlled, easily programmed from menu through a large LCD and useful optical ENCODER.

INPUT/OUTPUT INTERFACE: built-in high-performance stereo coder, L&R analogue audio inputs, Mono inputs, MPX composite signal and auxiliary inputs for SCA / RDS signals. S/PDIF, TOSLINK, AES/EBU digital audio inputs are available as standard.

REMOTE CONTROL: built-in telemetry system via GSM modem, battery and battery charger or via WEB or via SNMP (option).

RELIABILITY/CONTINUITY: business continuity is guaranteed by an incredible range and variety of controls, such as Fold-Back control for effective VSRW (Voltage Standing Wave Ratio) protection and IAMLC (Intelligent Automatic Modulation Level Control) to keep modulation level steady.

RDS APPLICATION: built-in digital RDS encoder with UECP standard functions.

EASE OF MAINTENANCE: advanced module engineering ensures extreme of access and simple maintenance.

REGULATORY COMPLIANCE: state-of-the-art technology in full compliance with EC, FCC and CCIR standards.



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PTX1000DDS U.M. Value Parameters Notes GENERALS MHz Frequency range 87,5 ÷ 108 Rated output power W 1000 Continuously adjustable from 10 to 100% Direct Digital Synthesis Modulation type Mono, Stereo, Multiplex **Operational mode** °C -5 to +50 Working temperature Working humidity % Without condensing 95 Working altitude Up to 3000 * * With adequate air evacuation system in site mt From software, with 1, 10, 100, 1000 Steps Frequency setting kHz **Frequency stability** Temperature range from -5°C to 50°C ppm ±1 Modulation capability Refered @ OdBu for 75kHz Meets or exceeds all FCC and CCIR rules kНz 150 Pre-emphasis 0, 50 (CCIR), 75 (FCC) Selectable μS POWER REQUIREMENTS 80 ÷ 260 AC Supply Voltage VAC Internal switch AC Apparent Power Consumption VA 1460 Active Power Consumption W 1450 AC Power input Power Factor 0,99 Overall Efficiency % Typical 70 Connector Terminal Block MECHANICAL DIMENSIONS mm /inch EIA rack Front panel width 483 / 19 132 / 51/4 Front panel height mm /inch 3HE Phisical dimensions 500 Overall depth mm 389 Chassis depth mm Weight kg About 17 Forced, with internal fan Cooling Acoustic noise dBA < 65 AUDIO INPUTS Connector XLR F Balanced Туре Left / Mono Impedance Ohm 10 k or 600 Input Level /Adjust -12.5 to +12.5 0,1 dB step adjustable dBu Connector XLR F Balanced Туре Right Impedance Ohm 10 k or 600 -12,5 to +12,5 0,1 dB step adjustable Input Level dBu Connector BNC Unbalanced Туре МРХ Ohm 10 k Impedance 0,1 dB step adjustable Input Level / Adjust dBu -12,5 to +12,5 Connector 2 x BNC Туре Unbalanced SCA/RDS Ohm Impedance 10 k Subcarier Level (d 0 dBu dB -17 to -40 0,5 dB step adjustable Connector XLR F AES/EBU Туре Balanced (optional) Ohm Impedance 110 TOS/Link (optional) Connector TOS-LINk Туре Optical OUTPUTS 7/8 type Connector **RF Output** Impedance Ohm 50 Connector BNC **RF Monitor** Ohm Impedance 50 Approx. -40 Output Level dBm Connector BNC **Pilot output** Load Impedance Ohm >600 Output Level Vpp Sinusoidal 2.2 FUSES 1 External fuse F 6,3 AT - 5x20 mm On mains On services On PA supply On Driver supply

All pictures are RVR's property and they are only indicative and not binding. The pictures can be modified without notice. These are general specifications. They show typical values and are subject to change without notice.



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