PTX-DDS SERIES



COMPACT DDS STEREO TRANSMITTERS





ORDERING INFORMATION	
Model	Description
PTX150DDS	150W Compact DDS 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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PTX 150DDS

150W Compact DDS 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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PTX150DDS U.M. **Parameters** Value Notes GENERALS MHz 87,5 ÷ 108 Frequency range Rated output power W 150 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** 115 / 230 ±15% AC Supply Voltage VAC Internal switch AC Apparent Power Consumption VA 520 Active Power Consumption W 310 AC Power input Power Factor 0.61 Overall Efficiency % Typical 48 Connector VDE IEC Standard MECHANICAL DIMENSIONS mm /inch Front panel width EIA rack 483 / 19 88 / 3 1/2 400 Front panel height mm /inch 2HE Phisical dimensions Overall depth mm 389 Chassis depth mm Weight kg About 10 Forced, with internal fan Cooling Acoustic noise dBA < 56 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 Ohm (optional) Impedance 110 TOS/Link Connector TOS-LINk (optional) Туре Optical OUTPUTS Connector N type **RF** Output Impedance Ohm 50 Connector RNC **RF Monitor** Impedance Ohm 50 Approx. -40 Output Level dBm Connector BNC Ohm Pilot output Load Impedance >600 Output Level Sinusoidal Vpp 22 FUSES 1 External fuse F 6,3 AT - 5x20 mm On mains On services χ On PA supply On Driver supply χ

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