PTX-LCDDSP SERIES

COMPACT STEREO TRANSMITTERS DSP BASED

MODEL PTX100LCDDSP



ORDERING INFORMATION			
Model	Description		
PTX100LCDDSP	100W Compact Stereo Transmitter DSP Based.		
OPTION			
/SFN-PTX	Support SFN applications.		
/08DIG-PTX-16	Telemetry system via parallel interface.		
/10MHZ-PTX	External 10MHZ cable.		





PTX-LCDDSP SERIES



PTX100LCDDSP

100W Compact Stereo Transmitter DSP Based.

FEATURES

PTXLCDDSP is the perfection 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 60dB!

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

AUDIO FEATURE: incorporated a board for isofrequency applications (SFN) and a limiter on audio (ITU) to ensure controlled emissions in the spectrum.

HARDWARE FEATURES: compact and indeformable thanks to the stainless steel chassis, in 2 rack units only.

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.

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.







PTX100LCDDSP

Daramatara		II M	Value	Notes
Parameters GENERALS		U.M.	Value	Notes
		MHz	87.5 ÷ 108	
Frequency range Rated output power		W	100	Castinuavalu adiustable from 10 to 1000/
Modulation type		VV	Direct carrier frequency	Continuously adjustable from 10 to 100%
Operational mode			Mono, Stereo, Multiplex	
Working temperature		°C	-5 to +50	
		%	-5 t0 +50 85	Without condensing
Working humidity			Up to 3000 *	
Working altitude		mt	From software, with 10 kHz	* With adequate air evacuation system in site Steps
Frequency setting Frequency stability	Temperature range from -5°C to 50°C	nnm	±1	Jieps
	Refered @ OdBu for 75kHz	ppm	150 Stereo, 200 Mono/MPX	Meets or exceeds all FCC and CCIR rules
Modulation capability Pre-emphasis	Refered to DOBO TOT 75KHZ	kHz		Selectable
POWER REQUIREMENTS		μS	0, 25, 50, (CCIR), 75 (FCC)	Serectante
PUWER REQUIREMENTS	AC Cupply Valtage	VAC	115 - 125 - 230 - 250	
AC Power input	AC Supply Voltage AC Apparent Power Consumption	VAC		
	Active Power Consumption		350	
		W	250	
	Power Factor	0/	0,71	
	Overall Efficiency	%	Typical 40	
MECHANICAL DIMENDIONO	Connector		IEC Standard	I
MECHANICAL DIMENSIONS	Front manal width	mm /inch	100 / 10	FIA rook
Phisical dimensions	Front panel width		483 / 19 88 / 31/2	EIA rack
	Front panel height	mm /inch		2HE
	Overall depth	mm	400 389	
Wetek	Chassis depth	mm		
Weight		kg	About 15	
Cooling		ID A	Forced, with internal fan	
Acoustic noise		dBA	< 56	
AUDIO INPUTS	Commenter	1	VID F	
Left / Mono	Connector		XLR F	
	Туре	01	Balanced	
	Impedance	0hm	10 k or 600	4.15.4.11
	Input Level /Adjust	dBu	-13 to +14	1 dB step adjustable
Right	Connector		XLR F	
	Туре	01	Balanced	
	Impedance	0hm	10 k or 600	1 JD stee of wetch.
	Input Level	dBu	-13 to +14	1 dB step adjustable
МРХ	Connector		BNC	
	Туре	01	Unbalanced	
	Impedance	0hm	10 k or 50	1 JD stee of watching
	Input Level / Adjust	dBu	-13 to +14	1 dB step adjustable
SCA/RDS	Connector		3 x BNC	
	Туре	01	Unbalanced	
	Impedance	0hm	10 k	Adinatable
	Subcarier Level @ 0 dBu	dB	-17 to -40	Adjustable
AES/EBU	Connector		XLR F	
	Туре	0t	Balanced	
(optional)	Impedance	Ohm	110	
TOS/Link	Connector		TOS-LINK	
(optional)	Туре		Optical	
OUTPUTS	Connector		Memo	
RF Output	Connector	01	N type	
	Impedance	0hm	50	
RF Monitor	Connector	01	BNC	
	Impedance Output I and	0hm	50	
	Output Level	dBm	Approx30	
Pilot output	Connector	OL	BNC	
	Load Impedance	Ohm	>4.7 k	0: :11
	Output Level	Vpp	1	Sinusoidal
FUSES			451 16 5407 500	
On mains			1 External fuse F 6,3 T - 5x20 mm	
On services			Х	
On PA supply			1 External fuse F 10 A - 5x20 mm	
On Driver supply		1	X	

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.









R.V.R. Elettronica S.r.l. Via del Fonditore 2/2 c 40138 Bologna - Italy Phone +39 051 6010506 info@rvr.it