TX1000 V3 | DDS FM TRANSMITTER



A fully featured direct to channel digital FM exciter with all the bells and whistles!

TX150 V3 TX300 V3 TX1000 V3

This 1000W FM transmitter is perfect for LPFM stations, community stations, emergency broadcast kits, military applications or as a truly reliable back-up transmitter or exciter for national broadcasters. Whatever the application, the TX1000 V3 will take it in its stride.

The built in 4-band DSPX audio processing, eliminate the need for a separate processor saving you \$\$\$. Monitor and control this transmitter using, just about, any method you can think of. Sleep easy at night with a whole host of maintenance friendly, stress busting features.

Why you'll never regret choosing the TX1000 V3.

- 10-1100 watts RF output power
- Direct to channel digital modulation
- GPS inputs for SFN application
- XLR analogue & digital inputs
- Dual MPX / sca in and outs
- Lab grade DSP stereo generator
- RDS generator
- DSPX multi-band processor inside
- VSWR and temp monitoring
- Slide-in & Hot swap power supplies
- Events, alarms and actions
- RS232, Telnet, SNMP
- Mobile ready web browser control

SPECIFICATION

RF	
Harmonics	better than -75 dBc
Spurious	<-90dBc
Frequency range	87.5 - 108 MHz
Frequency steps	10KHz to 100KHz selectable
Frequency selection	User interface or web remote control
Frequency control type	direct to channel DD\$
Frequency stability	<+/- 100 Hz
Modulation	DD\$
Synchronous AM Noise	>60dB% min (at normal deviation)
Asynchronous AM Noise	>70dB
RF Connector	7/16 50 Ohm

AUDIO & MPX I/O
MPX input / output connecto

MPX input / output connector	2 X BNC IN / 2 X BNC OUT
MPX input / output impedance	10k
MPX input level	-10dB to +10dB (adjustable)
MPX input / output response	+/- 0.01 dB, 5 Hz to 100 kHz
Audio input connectors	XLR balanced
Analog input impedance	10 kOhm
AES/EBU sampling rates	32KHz-192KHz (MPX OVER AES READY)

STEREO

Subcarrier generation	DSP
Pilot	19 kHz +/- 1 Hz (adjustable)
Pilot generation	
Output level	0dBu - 12dBu adjustable
15 kHz filtering	80dB at 19kHz (DSP based)
Overshoot filter clipping	DSP based
Spurious: >80 kHz / >160kHz	> -60dBr / > -80dBr
Stereo separation	>50dB (20Hz - 15kHz)

OTHER

OIIIEK		
RF Power		10W - 1100W
Voltage input		220-265 VAC
Environmental		1275W average @ 1000W RF
Switched mode approvals UL / TUV / C		
Size (mm)		500mm x 490mm x 90mm
Weight		9.5kg
User Interface	3 buttons, rotary encoder & 256x64 graphics display	
External control	I/O Alarms D9-t	rype Male; RS232 D9-Type Female
	Telne	et and Web remote R I45 Ethernet



