

TXF-500

500-watt FM Transmitter with Exciter



- Class leading standard feature set, including stereo encoder, RBDS/RDS generator, SCA, etc.
- Built in compressor/limiter
- Efficient OLED front panel monitoring
- World class reliability and quality from North American design and manufacture
- Frequency agile 87.5 108MHz
- AES, S/PDIF, and analog audio inputs standard
- Unmatched efficiency with state-of-the-art transistors and power supply
- Extensive monitoring through Ethernet, SNMP, and parallel interface
- 2 Year Warranty

AUDIO CHARACTERISTICS

Mono Operation	Input Impedance Input Connector Input Level Max Harmonic Distortion S/N Ratio Pre-emphasis	600Ω, 10 KΩ (selectable from front panel) XLR (balanced) +10 dBm +/- 2dB (others available) <1% (50 Hz-15KHz) >-60dB FM noise, >-50dB AM noise 25, 50, 75 μS, or flat response (selectable)
MPX Operation	Input Impedance Input Connector Harmonic Distortion	10 KΩ unbalanced BNC < 1% (50 Hz-15KHz)
SCA Operation	Number of Inputs Input Connector Input Level Frequency Range	2 BNC female +10 dBm nominal 57 to 93 kHz
Digital Audio	AES/EBU S/PDIF S/PDIF	XLR, 3-position, female optical, Toslink coaxial, RCA female

RF CHARACTERISTICS

Output Impedance Modulation Frequency Range Nominal Output Power Power Level Output Connector Spurious Emissions $50\ \Omega$ FM, Deviation \pm 75 KHz $87.5-108.0\ MHz$ (\pm 1 kHz stability) 500W Adjustable 1-105% Type-N female, (others upon request) Compliant to Industry Canada BETS-6 and FCC 73.317

ELECTRICAL

Flexible AC Input

90-264 Vac, 47/63 Hz, single phase

** Due to continuous product improvements, Technalogix reserves the right to change specifications without notice. **



500-watt FM Transmitter with Exciter

INTERFACE

Remote Port	Control:	RF carrier on/off, RF power up/down, reset
	Monitor:	Forward/reflected RF level, control PCB Vcc
	Flags:	Amplifier overdrive, VSWR (adjustable trip point), high temperature
Ethernet	Control:	RF carrier on/off, RF power up/down, AGC/manual, change VSWR trip point, reset
	Monitor:	Forward/reflected RF level, DC pallet voltage, RF input level, temperature, VSWR trip point, model, S/N
	Flags:	Carrier on/off, amplifier overdrive, DC pallet voltage, VSWR, RF input level, temperature, AGC/manual status
SNMP	Control:	RF carrier on/off, RF power up/down, AGC/manual, change VSWR trip point, reset
	Monitor:	Forward/reflected RF level, DC pallet voltage, RF input level, temperature, pallet current, attenuation, run time, RF fault, model/serial number
	Flags:	Amplifier overdrive, VSWR, temperature, SNMP error
RBDS/RDS	Input Connector:	USB
	Features:	Scrolling, parsing, advanced weekly scheduling, UECP, ASCII terminal control
	Supported Commands:	PI, PS, PTY, TP, AF, TA, PTYN, DI, EON, RT+, M/S, PIN, ECC, RT, TDC, IH, ODA, CT, LIC, TMC

PHYSICAL FEATURES

Minimal Rack Space Lightweight Enclosures Operating Temperature Humidity 2U case, 3-1/2"H x 25"D x 19"W 22 lbs, Aluminum 0 to +45° C 90%, non-condensing



OLED Display Screen



** Due to continuous product improvements, Technalogix reserves the right to change specifications without notice. **