X-500B & X-1000B

500 Watt & 1,000 Watt Digital IBOC Ready Solid State AM Transmitters



X 1000B Made in USA

Built with 600 Watt RF modules capable of 150% modulation, the X-500B and X-1000B can bring that major market sound to your radio station. Engineered with the latest technological innovations, they offers high reliability, built-in redundancy and are HD Radio® ready.

Best of all, our customers tell us that these workhorses pay for themself with savings in electricity and maintenance costs over an older transmitter. As a bonus they get exceptional reliability and that major market sound for free.

Features

- □+90% RF PA efficiency
- ☐ Optimized multiphase modulator (flat group delay, low source impedance)
- \square Capable of +150% positive modulation
- ☐ Hot pluggable modules (X1000B)
- ☐ Designed to easily accept the new digital IBOC signal
- ☐ Three preset power levels and full remote control capability
- ☐ Fully redundant RF, modulator, cooling system and power supplies



X500B & X-1000B

Technical Specifications

Electrical Specifications

Power Output X-1000B

X-1000B 1KW (rated), 1,200 (capable). X-500B 500 Watt Rated, 600 (capable).

Continuously adjustable Three power level presets

Frequency Range 530kHz to 1700kHz

Output Impedance 50 ohms unbalanced, Type PL259 Modulator Type Pulse Duration Modulation (PDM)

Audio Frequency Response +\-0.5db, 30-10,000Hz
Square Wave Overshoot 2% at 400 Hz

Square Wave Tilt

3% or less at 40Hz

Audio Harmonic Distortion

Better than 1% (THD) at 95% modulation 30-10.000Hz

(reduced antenna bandwidth may

Audio Intermod degrade specifications)

1% or less at 1KW 60/700

1% or less at 1KW 60/7000Hz 4:1ratio SMPTE Standards Distortion at 85%

modulation

Modulation Capability 150% (rated) 165% (capable)

Carrier Shift Not to exceed 1%

RF Harmonics 73d B or more below 1KW

Spurious Outputs: 73 dB below 1KW
Noise and Hum 60db or more below 100% modulation at 1KW

Frequency Stability +\-5 ppm

Audio Input 600 ohms active balanced +10dBm nominal

Power Input: 190-260 VAC, single phase

Power Consumption:

X-1000B 1400 Watts at 1KW 0% modulation

1750 Watts at 1KW, 100% continuous

sine wave modulation

X-500B 600 Watts at 500W 0% Modulation

900 Watts at 500W 100% continuous sine wave modulation

Remote control/monitor DB25 Connector

Mechanical and Environmental Specifications

Ambient Temperature -10°C to 50°C

Humidity Range 95% max, non-condensing

Altitude 8,000 feet

Size 12.25'' high x 19'' wide x 20'' deep Weight X-1000B 132 lbs / / X-500B 98 lbs



4835 North Street, Marcellus, NY 13108 Tel: 315-673-1269 Fax: 315-673-9972 www.armstrongtx.com