## **FMX-150B**

### 150 Watt Frequency Agile FM Exciter



The Armstrong FMX-150B is the next generation in frequency agile exciters.

Designed to meet the exacting standards of Broadcast Engineers the FMX-150B offers extremely low distortion and superior intermod values combined with a high signal to noise ratio.

Microprocessor controlled and packaged in a sleek compact chassis the FMX-150B tunes as easily as your car radio and it is the perfect choice as your main or back-up exicter

Its front LCD screen freatures all system parameters on a scrolling menu including Modulation, Power Output, Frequency, Power Supply parameters and more.

### **Features**

- ☐ Front Panel Frequency Agile
- ☐ Advanced Microprocessor Control
- ☐ LCD display of all parameters
- ☐ Full Remote control and status indicators
- □ VSWR Protection
- ☐ Automatic Power Output Control
- ☐ Three SCA Inputs
- □Optional internal stereo generator



# **FMX-150B**

## **Technical Specifications**

#### **Electrical Specifications**

RF Power Output
RF Output Connector
RF Output Impedance
Frequency Range
Frequency Setting
Frequency Stability
Modulation Type
Spruious & Harmonic Suppression
Modulation Capability
Asyncronous residual AM
Syncronous residual AM

C.A. Power Supply C.C Power Supply Power Consumption

#### Input

Left, Right and Mono MPX Input Input Impedance

Input Level
Preemphasys
SCA/RDS Input
SCA/RDS Input Impedance
SCA/RDS Input Level
SCA/RDS Amplitued/Frequency response

#### Output

RF Output RF Test 19Khz Pilot Tone Output

#### **Mono Operation**

S/N

Amplitude Frequency Response THD (Total Harmonic Distortion)

#### **MPX Operation**

Composite S/N

MPX Amplitude Frequency Response

MPX THD Stereo Separation

#### **Mechanical and Environmental Specifications**

Dimensions Weight Cooling

Operating Temperature Humidity Altitude 0 to150 Watts continuously variable
Type "N" female
50 Ohm
87.5mHz -108mHz
Direct Software Programming
± 1ppm from -10°C to +50°C
Direct Carrier
-75dBc typical
240kHz MPX/Mono, 210kHz Stereo Typical

<-70dBwrt. 100% peak AM <-50dB wrt.100% peak AM w/75kHz

<-50dB wrt.100% peak AM w/75kH 75kHz Dev@400Hz

80-260V Full Range 24 VDC 400 Watts

XLR Female Bal or UnBal BNC Unbalanced Balanced: 600 or 10K Ohm selectable Unbalanced: 50 oe 10K Ohm selectable -13dBm - +13dBm countnuously adjustable 0, 50us(CCIR), 75us (FCC) selectable 3 BNC unbalanced 10k Ohms -20dBm- +13dBm for 2.0kHz ± 0.2dBm 40kHz to 100kHz

Type "N", 50Ohm BNC, -30dB wrt. Carrier Level 50 Ohm BNC connector, 1Vpp, 4.7k Ohm minimum load.

> 80dB wrt.75kHz, measured in the band 20Hz= 20kHz 50us deemph.,RMS Detect ± 0.5dB, 20Hz -15kHz < 0.05%

>80dB wrt.75kHz, measured in the band 20Hz=20kHz 50us deemph.,RMS Detect ± 0.05dB, 20Hz -53kHz

± 0.2dB, 53kHz -100kHz

< 0.02%

 $>\!60 dB$  typical with External Stereo Gen.

19"W x 3.5" H (2RU) x 26.5" D (483mm x 88mm x 673) 25 Lbs (11.36Kg) Forced Air

-10°C - +50°C 95% Maximum non-condensing 7500'(2300m) ASL

