Scrown Broadcast

CROWN BROADCAST CLASSIC LINE FM 300

- 5-Year Warranty
- Best-in-Class Reliability and Efficiency
- 24 hour Service and Support
- Optional Built-in Audio Processor for Transmitter Applications
- Optional Built-in DSP Based Receiver for Translator Applications



The Crown Classic line is a very high quality, robust reliable FM transmitter system designed for years of 24/7 trouble-free operation for your broadcast facility.

The FM300 is 300 watts in three basic configurations. The E model (suffix not to be confused with our newer E-Series) is the basic exciter only with composite input only. The T model includes a built-in audio processor and stereo generator allowing it to operate as a "suitcase" transmitter in a box. The R model is the original "Translator" with a very high quality DSP-based AM/FM receiver built in for all translator applications.

Reliable operation is still the major design criterion in all Crown Broadcast products. With low loss-circuit boards and copper heat spreaders in the RF chain, the unit functions with less wear and improved life span. A robust Torroidal power supply (on FM300) offers superior operation in areas with marginal power.

Classic FM 300 watt

Frequency Range	87 to 108mHz (Japanese frequency available 74 to 90mHz)
Frequency Setting	Front Panel
RF-Output	50 Ohms unbalanced
VSWR	2.0:1 Maximum with automatic fold-back at higher VSWR
Frequency Stability	Better than +/- 2kHz over operating range
Modulation Type	Direct frequency modulation of carrier (typical +/-200Hz)
Modulation Indication	LED indicators with peak indicators
FM S/N Radio (FM noise)	Better than 60dB (70 to 80 dB typical)
Asynchronous AM S/N Ratio	Better than 50dB referenced to 100 modulation @ 100Hz de-emphasis.
Synchronous AM S/N ratio	Better than 50dB with 100% modulation (typical >60dB)
RF Harmonics/Spurious Products	Better than –70dB (-80dB typical)
RF bandwidth	+/-120 kHz, better than –25dB, +/-240 kHz better than –35dB
Temperature Range	.0 to 50 degrees C
Humidity Range	.0 to 80% a 20 degrees C (non condensing)
Maximum Altitude	.10,000 ft (3,000m)
AC Power	.100 to 120 or 220 to 240 AC +/-10%, 50 to 60Hz
Power Factor	.Greater than 97% (lagging)
DC power	.36 to 72VDC
Power consumption	700VA
Regulatory Notification for FCC part 73 and 74	Meets FCC Requirements
RF output connector	Standard type N, 50 Ohm
Chassis Dimensions	25 x 16.5 x 17.5 inches (13.4 x 41.9 x 44.5 cm)
Weight	33lbs
Heat output	400 BTU
Warranty	5-Year

Wide Band composite operation

Monaural operation w/ built in Audio Processor

- Composite Inputs1	- Audio Input impedance50 Kohms bridging, balanced
- Composite Input level	- Audio Input level
- Composite total harmonic< 0.05% from 50Hz to 15 Hz	- Audio Frequency responseConforms to 75uS pre-emphasis
distortion + noise (0.03 typical)	curve for +/-0.25 dB from 50Hz to 15KHz
- Sub-carrier inputs	- Pre-emphasisSelectable 50, 75 uS or flat
- Sub-carrier input level	
- Sub-carrier amplitude response+/-0.3 dB from 40Hz to 100KHz	

Stereo Operation w/ built in Audio Processor and Stereo Generator

- Audio Input impedance	50 Kohms bridging, balanced
- Audio Input level	-10 dBm to +10 dBm selectable for 75KHz deviation @400Hz
- Frequency response	.+/-0.3 dB from 50Hz to 10KHz, +/-1.0dB from 10Hz to 15KHZ
- Total Harmonic distortion + Noise	0.4% or less @ 15KHz (0.2 typical)
- Stereo Separation	Better than 40 dB from 50Hz to 15KHz
- Linear Cross Talk	Main to sub and sub to main, -40 dB or better from 50 Hz to 15 KHz
- 38 KHz Sub-carrier suppression	>60dB
- Pilot Stability	+/5 Hz @ 9% modulation

Crown Broadcast IREC 2524 Toledo Road Elkhart, IN 46516 574-262-8900 fmsales@irec1.com