

POS-25N+



POS-25N+ is FM transmitter for broadcasting, able to transmit in the band between 87.5 to 108 MHz, Continuously adjustable output power from 0 to 25 watt. Completely microprocessorcontrolled easy to program from the menu, all main parameters can be read on the large LCD display. They are designed with aluminum box to be contained in a 19" rack of 2U.

Technical Specifications

Frequency

Frequency range 87.50 - 108.00 MHz

10 KHz Frequency step

Frequency control PLL Synthesizer & Microprocessor

Frequency error < +- 300 Hz / 3 month

Frequency deviation +- 75 KHz

RF Output

RF output power 25 watts (normal)

RF output power accuracy < +- 0.3 dB@25 watts

RF output connector N Type, Female

50 Ohm RF output impedance

< -60 dBc Harmonics Out of band emissions (spurious) < -85 dBc

Remote Control

PC Control/monitor RS-232 female 2 BNC connector

Interlock

General

Type Solid state, Direct FM

Pre-emphasis Ous, 50us or 75us, selectable

Audio input XLR female

Audio input impedance 600 ohms or 10Kohms, selectable

Audio source Mono, MPX or Stereo, selectable

Temperature operating range $0 - 50 \, ^{\circ}\text{C}$

AC power requirement 200 - 260 Vac

Power consumption (typical) 200 VA (typ. 0.9A@230 Vac)

Dimension 2U, 485x88x440 mm (WxHxD) Weight 10 kg.

Pass for NBTC Thailand Specification

- 1. Rated Carrier Power
- 2. Conducted Spurious Emission
- 3. Out-of-Band Emission
- 4. Frequency Error
- **Frequency Deviation**





Rear panel



POS-25N+

Technical Specifications

Specifications	POS-25N+	POS-25ND+
General	·	
Frequency range	87.50 – 108.00 MHz	
Frequency step	10 KHz	
Frequency deviation	+- 75 KHz (normal)	
Frequency error	<+- 300 Hz	
RF output power	25 watts (30W max.)	
RF output power accuracy	< +- 0.3 dB@25 watts	
RF output connector	N Type, Female	
RF output impedance	50 Ohm	
Harmonics	< -60 dBc	
Out of band emissions (spurious)	< -85 dBc	
Pre-emphasis	Ous, 50us or 75us, selectable	
Operation Mode	Mono, MPX or Stereo, selectable Analog selectable	Mono, MPX or Stereo, Digital selectable
Temperature operating range	0 – 50 °C	
AC power requirement	200 – 260 Vac	
Power consumption (typical)	200 VA (typ. 0.9A@230 Vac)	
Dimension	2U, 485x88x440 mm (WxHxD)	
Weight	10 kg.	11 kg.
Remote Control		
PC Control/monitor	RS232 Female	
Interlock Control	2 BNC connector	
Audio Connector		
Analog Audio input connector (Left and right)	XLR female	
Digital AES/EBU Audio input Connector	No	XLR female
MPX, SCA and RDS input connector	1 MPX, 2 SCA, 1 RDS BNC female connector	
19 KHz output	BNC female connector	
Digital Audio Mode	No	AES/EBU
Audio Operation		
Audio input impedance (Left&Right)	600 ohms or 10Kohms, selectable	
MPX, SCA, RDS input impedance	10Kohms	
Stereo S/N FM ratio	>70 dB (@+- 75 KHz deviation)	
Stereo separation	> 50 dB	
Total harmonic distortion (Stereo)	< 0.3% (30 Hz – 15 KHz)	
Left and right input level	-6dBm to + 12dBm, adjustable	



Model Available:

POS-25N+/ 25W FM transmitter Build in stereo encoder

POS-25ND+/ 25W FM transmitter Build in stereo encoder and digital audio input

Revision 2.0 www.posbroadcast.com