## AUDIO P.A. Amplifiers

PBM60A60W RMS P.A. AmplifierPBM60AT60W RMS P.A. Amplifier with AM/FM TunerPBM120A120W RMS P.A. AmplifierPBM120AT120W RMS P.A. Amplifier with AM/FM TunerPBM240A240W RMS P.A. AmplifierPBM240AT240W RMS P.A. Amplifier with AM/FM Tuner

PBM60AU 60W RMS P.A. Amplifier with Tuner, CD, and USB
PBM120AU 120W RMS P.A. Amplifier with Tuner, CD, and USB
PBM240AU 240W RMS P.A. Amplifier with Tuner, CD, and USB

## **Features**

- Includes IR remote and rack-mounting kit
- 5 zoned 70 or 25V speaker outputs (240W 70V only)
- Non-zoned 4/8/16 Ohms output (No 16 Ohms on 240W)
- Master digital volume control with display
- Individual volume control for each input
- Front bass and treble controls
- Phantom power for all Mic inputs, and Mic1 selectable priority paging
- Digital front panel lock
- RCA or XLR line output
- Telephone paging input and Music-on-hold output
- RS232 input for integration with popular control systems
- NDAA Compliant\*



Speaker Specifications			
Model	PBM60A/T/U	PBM120A/T/U	PBM240A/T/U
RMS Output Power	60W	120W	240W
Max Output Power	80W	240W	480W
AC Power Consumption	100W	200W	320W
Power Supply	AC 115V, 60Hz		
Zones	5		
Speaker Outputs	4/8/16 Ohms (non-zoned)		4/8 Ohms (non-zoned)
Other Outputs	Aux (RCA or XLR)		
Inputs	1 × AM Antenna (Press terminal), 1 × FM Antenna (BNC), 3 × Aux (Stereo RCA), 3 × Mic (XLR), 1 × RA-232, 1 × TEL (Terminal)		
Frequency Response	50Hz ~ 20kHz		
Tone Control	Bass ± 10dB, Treble ± 10dB		
THD	Less than 1% @ KHz		
Signal/Noise Ratio	>88dB	>89dB	>88dB
Controls	Volume for each source, Master Volume, Vox Volume, MoH Volume, Tone, Source Selector, Zone Selector, Module		
Telephone	TEL in and MoH Out		
Indicators	Volume level, power source, & System Lock		
Dimensions	16.9" (W) × 3.4" (H) × 11.75" (D)		
Weight	20lbs.	26.5lbs.	18lbs.
Includes	IR Remote Control, Rack Mounting Hardware		
Listings	CE, FCC, RoHS		



\*Products are in compliance with NDAA Section 889 Part B Guidelines

Speco Technologies is constantly developing and improving products. We reserve the right to modify product design and specifications without notice and without incurring any obligation. Spec Rev. 1/20/22

