

# PP-730 12 Inch Multi-functional Portable Wireless PA Amplifier (MP3/Tuner/USB/SD/Recording/Bluetooth)

**Product ID:** PP-730



## **Short Description**

RMS power: 40W MAX

With FM/USB/SD/MP3/Recording/Bluetooth

2 wired MIC & 1 AUX & 1 guitar input, 1 AUX output

12" full range speaker and 1" 8? horn tweeter

## **Description**

**Dual Channel Wireless PA Amplifier with Bluetooth & MP3 Playback – Portable & Powerful Sound Solution**

Elevate your audio experience with this high-performance Dual Channel Wireless PA Amplifier, perfect for events, presentations, performances, and more. Packed with advanced features, this amplifier provides powerful, clear sound and versatile connectivity options to meet all your audio needs.



## Key Features

- **Powerful Sound:**  
Delivers up to **40W RMS** with a high-quality 12-inch full-range 8" speaker and a 35W 8" horn for deep, rich sound.
- **Wireless Freedom:**  
Available in **VHF (165-265MHz)** or **UHF (700-900MHz)** frequencies, with dual-channel functionality. Enjoy a wireless range of up to **35M in VHF** and **80M in UHF**, offering exceptional coverage.
- **Multiple Inputs & Outputs:**  
Includes 2 wired microphone inputs, 1 aux input, and 1 guitar input for flexible connection to various devices. This machine also comes with 1 aux output for link to other audio devices.
- **FM Tuner & USB/SD Card Slot:**  
Built-in FM tuner to listen to your favorite stations, and USB/SD card slot for direct playback of MP3 files. The **MP3 play and record function** lets you manage your music seamlessly.
- **Bluetooth Connectivity:**  
Stream music wirelessly from any Bluetooth-enabled device, adding convenience and flexibility to your setup.

- **Wireless Microphones:**

Comes with **2 wireless microphones** (handheld, lapel, or headset options) and a **priority switch** for easy selection between wired or wireless mics.

- **Sound Control:**

Features **digital echo**, along with **treble** and **bass control** to fine-tune the sound for any environment.

- **Portable Design:**

Built with a **DC 12V 7AH rechargeable battery**, this PA amplifier is perfect for on-the-go use, offering hours of playback without needing a power outlet. Includes a **tripod stand jack** for stable and convenient mounting.

- **Durable Construction:**

Made from robust **ABS engineering plastic**, this amplifier is built to last, even with frequent use.

This wireless amplifier combines portability with high performance, making it ideal for both indoor and outdoor events. Whether you're hosting a large event, performing on stage, or giving a presentation, this dual-channel wireless PA amplifier offers outstanding sound quality and reliable wireless performance, ensuring your audio is heard loud and clear.

## Specification

Model No.	PP-730
RMS output power	40W MAX
Input	2 wired MIC, 2 wireless MIC input, 1 AUX input, 1 guitar input
Output	1 AUX output
Line output level	500mV
MIC input sensitivity	5mV
Line input sensitivity	200mV
Build-in features	Optional VHF wireless MIC (handheld, lapel MIC or headset MIC)
	MP3 player through USB & SD slot input

	With tripod jack at the bottom of the machine
	Digital FM tuner
	Wired & wireless MIC input
	Treble & bass control
	Digital echo control
	MIC with priority function
	Individual volume control of CD/MP3/AUX/FM&AM/wired/wireless MIC
	With LCD display
T.H.D.	<1.0% (at 10W)
Treble & bass adjustment gain	±10dB
S/N ratio	>90dB
Frequency response	40Hz - 20KHz
Frequency channel	Dual channel
Wireless service range	MAX 35m in VHF
Wireless channel	0-98 infrared auto match
Wireless frequency range	VHF 165~265MHz
Oscillating mode	±0.005% quartz control phase locked
Speaker	12" full range speaker and 1" 8? 35W horn tweeter
Operating temperature	-25°C ~ 45°C
Power supply	AC100~250V / 50~60Hz, 1.0A
	External DC 12V 5AH
	Build-in DC 12V 7AH rechargeable battery
Rated consumption power	100W
Material	ABS engineering plastic body
Net weight (Kg)	13.1
Gross weight (Kg)	14.5
Product dimension (mm)	310 x 340 x 570
Packing dimension (mm)	423 x 398 x 660

## Product Gallery



