# PP-8430UR Portable Wireless PA Amplifier Lectern (MP3/Tuner/USB/SD)

**Product ID:** PP-8430UR

Phone: +86-20-39390663 - Email: sales@lyintl.com



#### **Short Description**

Peak of output power: 160W RMS power: 60W MAX

With digital MP3 record and player, FM tuner

#### **Description**

All in one design, VHF wireless PA Speaker system lectern, build-in DC 12V 5AH rechargeable battery, easy carring and use.

- ? Peak of output power: 160W; RMS power: 60W MAX
- ? With LCD display screen
- ? With digital MP3 record and player, FM tuner
- ? Speaker: 2pcs 6½" 4? full range speaker
- ? Input: one wired microphone input and one AUX input
- ? Output: One AUX output and two speaker output
- ? Built in one DC12V 5AH rechargeable battery
- ? Match with two long gooseneck microphones and two short gooseneck microphones

- ? One desk lamp can be optional
- ? Can do in both single and dual channels (handheld, lapel or headset microphone optional)
- ? Can be done in VHF or UHF
- ? Wireless service range: 35M max in VHF/80M max in UHF
- ? Aluminum alloy material

### **Specification**

Model No.	PP-8430UR
Peak of output power	160W MAX
RMS output power	60W MAX
Input	1 wired MIC input, 1 wireless MIC input,
	1 AUX input
Output	1 AUX output
Build-in features	Optional VHF wirelss MIC (handheld,
	lapel MIC or headset MIC)
	MP3 player & record though USB & SD
	slot input
	Digital FM tuner
	Wireless MIC input
	Treble & bass control
	Digital echo control
	MIC with priority function
	Individual volume control of
	MP3/AUX/wired/wireless MIC
	With LCD display screen
T.H.D.	<5.0%
Frenquency channel	Singal channel
Wireless service range	MAX 35m in VHF
Wireless frequency range	VHF 165~265MHz
Oscillating mode	±0.005% quartz control phase locked
Speaker	2pc 6½" 4? full range speaker
Operating temperature	-25°C ~ 50°C
Power supply	AC100~250V / 50~60Hz, 1.0A
	Build-in DC 12V 5AH rechargeable
	battery
Gross weight (Kg)	20
Material	ABS engineering plastic body
Dimension (WxDxH) mm	550 x 410 x 1150

## **Product Gallery**







