## PP-116UR 35W Portable Wireless PA Amplifier

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

**Product ID: PP-116UR** 

with USB/FM/Recorder/Bluetooth



## **Short Description**

Output power: 35W (MAX)

With USB/FM/Recorder/Bluetooth

Dual channel wireless MIC 1x?3.5 wired MIC input

6.5" full range speaker (4?)

## **Description**

All in one design for easy carrying and portable use. SMT technology and SMD electronic components used in building this amplifier, so the quality is very stable and last long. Low power consumption for long time operation with integrated circuitry. The system works on both AC and DC. You can also use the built in 1.2AH rechargeable battery. or with car cigarette lighter power for DC 12V. (The power cord for car is not included, call us for optional purchase)

- ? Dual channel wireless mic input
- ? AUX input for connecting to MD/CD etc

- ? USB play function in MP3 format
- ? FM radio
- ? Bluetooth
- ? With digital MP3 recorder in USB, 1GB record 1000minutes and 64GB record 64000 minutes
- ? Wired/wireless microphone
- ? Digital echo control
- ? Tone control
- ? Quartz stabilizer for carrier frequency transmission to avoid interference
- ? Amplifier working in VHF band requencies from 200 MHz to 270 MHz
- ? 9V common battery or 8.4V rechargeable battery can be used in the wireless handheld microphone and the wireless transmitter
- ? 3 styles of microphones are good for different purposes. You can use the handheld mic, headset mic and Lavaliere alternatively. Uni-directional Lavaliere microphone with high sensitivity for clearly voice transmission and receiving
- ? Low voltage circuit protection for the built-in rechargeable battery to avoid the damage of the rechargeable battery in case of incorrect operation

**Specification** 

Machine	
Rated power	35W
Input	1xAUX, 1x?6.5 wired MIC, FM,
	Bluetooth
Control	Bass & treble control
	Echo control
	Mic volume control
	Music volume control
Frequency channel	Dual channel in VHF
Frequency response	50Hz-20KHz
Input	1xAUX, 1x?6.5 wired MIC
Speaker size	1x6.5" full range speaker (4?)
Wireless range	35m MAX in VHF receiver module
Power supply	AC 110V/220V~240V 1A
	External: DC 12V-1A
	Built-in DC 12V-1.2AH rechargeable
	I the state of the

	battery
Transmitter	
Frequency stability	0.005%
S/N	?80dB
Transmitting power	10dBm
Power supply	DC9V
Power consumption	25mA
Receiver	
Frequency range	More than 60 frequency points from
	200MHz to 270HMz
Sensitivity	10dBuV
S/N	>80dB
Distoration	<0.5%

## **Product Gallery**





