PP-822URBT 35W Portable Wireless Amplifier with USB/Bluetooth



Short Description

Dual channel wirelss mic

Output power: 35W (50W Max)

With USB/Bluetooth

1x6.5mm Mic input, 1x3.5mm Mic input, 1xAUX input

1xAUX output, 8? speaker output

6.5" full range speaker

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.

This speaker 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.)



- ? AUX input for connecting to MD/CD etc.
- ? AUX output, 8 ohms speaker output.
- ? USB play function in MP3 format.
- ? With bluetooth play function.
- ? Tone control.
- ? Wired/wireless microphone.
- ? Digital echo control.
- ? Quartz stabilizer for carrier frequency transmission to avoid interference.
- ? Amplifier working in UHF band and there are 0~99 different possible frequencies from 700 MHz to 900 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

Model	PP-822URBT
Output power	50W (max)
Input	1xAUX, 1x?6.5 wired MIC

Ouput	1xAUX, 1x8? speaker out
Build-in	- Digital MP3, USB card player
	- Bluetooth player
	- 1 x AUX input jack
	- 1 x 6.35mm dynamic microphone input
	jack
	- 1 x 3.5mm condenser microphone input
	jack
	- 1 x AUX output with 10 meters audio
	cable
	- 1 x 8? speaker output
	- Volume control; Echo control; Mic
	volume control; Music volume control
	- DC 8.4V rechargeable battery charger or
	DC 3V rechargeable battery charger
Frequency channel	Dual wireless channel
	(Handheld/Lapel/Micro Headset Mic)
Frequency range	UHF 700-900MHz
Sensitivity	10dB/*V
S/N	>60dB
T.H.D.	<1%
Speaker size	1x6.5" full range speaker (4?)
Wireless range	80m MAX
Power supply	AC 110V/220V~240V 1A
	External: DC 12V-1A
	Built-in DC 12V-1.2AH rechargeable
	battery or build-in DC 12V-2.2AH Li-ion
	battery
Dimension (mm)	180(W)x110(D)x300(H)
Gross weight (Kg)	2.7 Maximum
Operating temperature	-25°C~50°C

Product Gallery















