



AQ WIRELESS SPEAKERS
 HIGH QUALITY WIRELESS SPEAKERS
 863MHz, 100m Distance Wireless Speakers.

OVERVIEW

These speakers are a quality pair of UHF cordless speakers (frequency - 863MHZ) with discretely mounted controls including a bass boost switch and a volume adjuster for each speaker. A clearly visible LED shows power and input status, and with dual power supply options (speakers only - mains or battery) there are no limits to their positioning. AQ Wireless Speakers are so versatile they can be used together to produce stereo output or switched to mono so you can split them up and use them in two separate rooms.

The speakers are supplied complete with power adaptors and connection cable for transmitter. Any number of speakers will happily operate within 100 metres of the transmitter (reduced distance indoors) allowing you to listen to your favourite music or television programme while you move throughout your home. (Batteries last for approximately 10 hours - this depends on battery quality and how the speakers are used.)

FEATURES

- 863 MHz RF technology panel-like speaker system
- Phase Lock Loop (PLL) technology on transmitter
- RF technology lets you roam freely throughout your house
- Operating distance up to 100 meters
- No line of sight limitation
- Virtually interference free stereo quality
- ALC and auto ON/OFF control
- Auto tuning function
- Bass boost function

SPECIFICATION

The loudspeakers shall be of the AOUIP range or similar.

The speakers shall be rated 8 Ohms.

The loudspeaker baffle shall be a one part bezel incorporating all components, surface fixing by four screws.

WORKS WELL WITH,

- TV, MP3 Player
- PC, Mac,
- Radios
- iPod, ect.

TECHNICAL SPECIFICATIONS

Transmission Mode	UHF stereo
Transmission Frequency	863-865 MHz
Operating Voltage	6 x 'AA' size alkaline batteries or 12V 500mA DC Adaptor
Power Output	3 Watts per channel
Frequency Response	65Hz - 12KHz
Distortion	< 1.5%
Signal-to-noise Ratio	>50dB
Channel Separation	30dB
Operating Distance	Up to 100 metres (open area)
Standard Finish	