



Portable Party Bluetooth® Speaker

OX05PA

Item ref: 100.605UK - White, 100.606UK - Blue, 100.607UK - Black

User Manual

Look no further for a portable powerful Bluetooth speaker, which is ideal for house gatherings and parties, kid's rooms and even festivals. Play your music direct from your smartphone or tablet using the Bluetooth function and you can even sing along using the handheld wireless microphone. Not only does it have Bluetooth connectivity, but you can also listen to audio from the built-in FM radio, the USB/TF (micro SD) media inputs or the Aux line input (3.5mm jack) to stream your music. Power this great speaker by either mains or the integral rechargeable battery, which lasts up to 10 hours on one charge. You can take this great little speaker anywhere using the integrated carry handle or additional shoulder strap providing the ultimate in portability.

Features

- Bluetooth wireless operation allowing connection to your portable devices.
- 5.25" Full range speaker provides great sound quality and 30W RMS output.
- Wireless VHF microphone included.
- Built-in rechargeable battery that lasts up to 10 hours on a single charge.
- FM radio.
- USB/TF (micro SD) media inputs.
- Aux line input (3.5mm jack).
- Wired microphone socket (6.35mm jack).
- Comes supplied with remote control and shoulder strap.

Technical Specifications

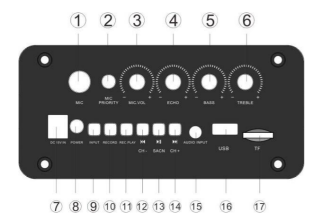
Power handling (RMS)	30 Watts	
Speaker driver	5.25" full range	
Bluetooth version	3.0	
Microphone	Wireless VHF 175.0MHz handheld	
SNR	71dB	
Frequency response	20Hz - 20kHz	
Input sensitivity	550±30mV	
Power supply	AC100V-AC240V, 60Hz/50Hz	
Dimensions	225 x 220 x 115mm (unit body)	
Weight	2.9kg	

In The Box

- Portable party speaker unit
- VHF wireless microphone
- Remote control
- UK power supply
- Audio connection cable
- Shoulder strap
- User guide



Controls and Functions





- 1. Wired microphone socket (6.35mm jack)
- 2. Microphone priority button
- 3. Microphone volume control
- 4. Microphone echo effect control
- Bass control
- 6. Treble control
- 7. DC 15V charging socket
- 8. Power on/off button
- 9. Input selection button
- 10. Record function button
- 11. Recording playback button
- 12. Previous track/channel button
- 13. Play/pause/Scan button
- 14. Next track/channel button
- 15. Audio input socket (3.5mm jack)
- 16. USB port
- 17. TF (micro SD) slot

- 1. Mute button
- 2. Track number selection buttons
- 3. AUX input selection button
- 4. Input selection button
- 5. USB input selection button
- 6. Next track/channel button
- 7. Equaliser sound effect selection
- 8. Volume down button
- 9. Recording playback button
- 10. Previous track/channel button
- 11. Record function button
- 12. Volume up button
- 13. Repeat function button



- Charging/powering the speaker: When charging the speaker, please use only the recommended power adaptor provided. Charging time can take anything from 4 to 8 hours. The LED panel has a battery status indicator with 4 horizontal segments, which indicate how much power is left in the battery at any one time. When all 4 segments are lit, the battery is fully charged. Each segment represents 25% of the charge capacity, so when there are no segments displayed and the battery symbol begins to
 - flash you need to recharge the speaker immediately. It's also possible to use the speaker directly via mains power, but please note that when the battery is fully charged and you are not using the speaker, please be sure to disconnect from the mains to prevent damage to the battery from overcharging.
- Connecting a Bluetooth device: Press the input selection button until "bt" is displayed on the LED panel to place the speaker in pairing mode. Search for the pairing name "QTX-QX05PA" on your compatible device and connect. Once pairing is successful, a small asterisk can be seen on the display. You can now use the track control buttons on either the speaker or remote control to select and play your music.
- **USB or TF (micro SD) plug and playback**: Insert the correct media into the matching port on the unit and the speaker will automatically switch to the correct input mode. The type of media inserted will then be displayed on the LED panel. You can now use the track control functions on either the speaker or remote control to select and play your music. For your information, the current track time is also displayed on the LED panel.
- **Using the FM Radio:** Press the input selection button to enter the FM mode, then press the Play/pause/scan button to scan for channels in your location. The speaker will then scan and store



channels and on completion play channel 1 by default. To move through the stored channels, use the previous and next track/channel buttons accordingly.

• **Using the VHF microphone:** Insert 2x AA batteries (not supplied) correctly into the microphone and switch on. A green LED light will appear and the microphone will then automatically pair with the speaker. Adjust the volume and echo effect of the microphone accordingly using the relevant buttons on the unit. If you need to mute the microphone at any time, select the centre (neutral) setting on the microphone switch.



- **Using a wired Microphone via the 6.35mm Line Input:** You can also use any wired microphone with a 6.35mm connection cable by plugging into the MIC socket located on the top of the speaker. Use the separate Microphone buttons to control the volume and echo functions in the same way as when using the VHF wireless microphone.
- **Audio Line Input:** The audio input socket on the device will also play any inbound audio using a compatible 3.5mm stereo audio cable. Press the Input button on the speaker or remote until "LINE" is displayed on the LED panel. Please note the track controls on the speaker or remote will not work using this option.
- Recording function: To record your microphone sessions onto either USB or TF storage in the
 device, press the record button on either the speaker or the remote control. The speaker will then
 create a folder on your storage called "RECORD" and name each session REC001, REC002...and so on.
 To play any session back use the record play button on either the speaker or remote. You can then
 scan through all your recording sessions using the previous and next track buttons accordingly.
- **Compatibility:** The multiple inputs mean this speaker is compatible with many devices and different forms of media. Using the Bluetooth connection, you should be able to connect to a wide range of smartphones and tablets along with any other Bluetooth device that is transmitting audio. The USB and TF ports will play pre-recorded audio files in MP3, WAV and WMA formats.

Troubleshooting

Fault	Solution
No sound from speaker	Check the master volume control is turned up.
	2. Check that the sound on your transmitting device is turned up.
	3. Check your connection to the speaker is secure.
Sound distortion	Turn down the volume on your transmitting device.
Microphone not working	Check the wireless microphone is switched on and the batteries are charged.
	2. Check the microphone volume control is turned up.



	 If using a wired microphone check the jack plug is inserted fully.
Audio file from USB or TF card won't play	 Check that the format of the audio file is compatible with the speaker.
	Check that the USB or TF device is inserted correctly in the speaker.
	3. Check the master volume control is turned up.
	 Try removing the media and resetting the speaker.
The speaker won't turn on	Check that the battery is charged or that the power supply is connected and switched on.
Cannot connect to a Bluetooth device	 Check that the transmitting device is set to pairing mode.
	2. Check that the speaker and transmitting device are within 10m of each other and have no large objects in their line of sight.

Safety Disclaimer



Do not attempt to service this product yourself as opening or removing covers may result in fire, electric shock or equipment damage and will also invalidate the warranty. This product is only designed for indoor use and must be kept away from water and high humidity along with high temperatures and direct sunlight.

This product is classed as Electrical or Electronic equipment and should not be disposed with other household or commercial waste at the end of its useful life. The goods must be disposed of according to your local council guidelines.

