



## "Roadhouse" Mini Jukebox with Bluetooth, CD Player and FM Radio

Item ref: 120.210UK

User Manual

With saloon bar style and a light show to match, music comes alive with Roadhouse. At home or work, it's a sure-fire conversation starter! Roadhouse is a timeless music player; inspired by the golden age of pop, combined with the latest in audio connectivity. Besides traditional CD and FM radio, Roadhouse offers wireless pairing for Bluetooth devices and a 3.5mm AUX input for wired connections to mp3 players, phones, tablets, laptops and more. Mode selection; CD programming; track navigation; light show bypass and power on/off can all be controlled via the compact, IR remote control.

### **Features:**

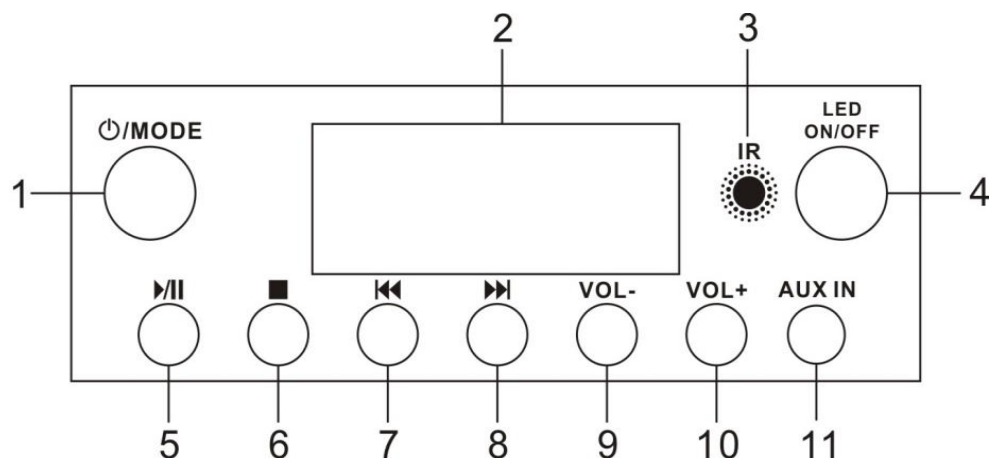
- Bluetooth connectivity for use with smartphones, tablets and other devices
- Programmable CD player
- FM radio with 20 presets
- Colourful LED light show
- Great sounding 4W speakers (2 x 2W)
- Supplied with remote control

### **Technical specifications:**

Power output	4W (2 x 2W)
Speaker unit(s)	2pcs 3" speakers
Bluetooth range	Up to 10m (clear line of sight)
FM frequency range	87.5~108MHz
Input connections	Bluetooth, 3.5mm AUX
Power supply	AC100-240V~50/60Hz 0.5A , DC 9V,1A
Dimensions	252 x 121 x 405mm (W x D x H)
Weight	2.18Kg

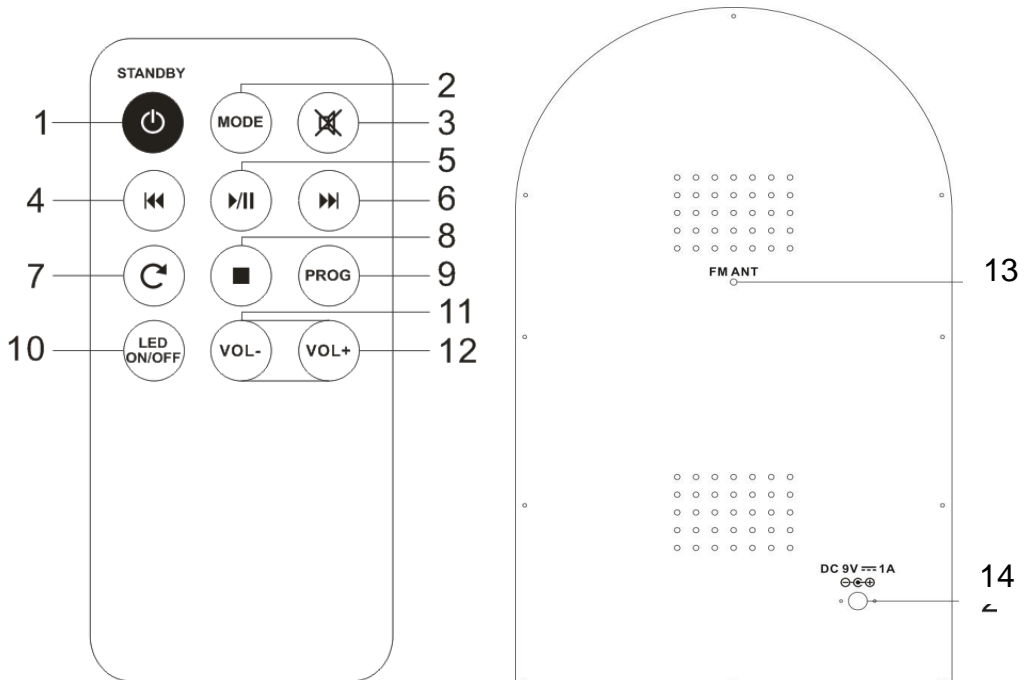
### **Control panel:**

1. Power/Mode
2. LCD display
3. Remote control sensor
4. LED light show on/off
5. Play/Pause/Autoscan
6. Stop/next preset
7. Previous track/station
8. Next track/station
9. Volume down
10. Volume up
11. 3.5mm AUX in socket



## Remote control:

1. Power on/off
2. Mode
3. Mute
4. Previous track/station
5. Play/Pause/Autoscan
6. Next track/station
7. Repeat mode
8. Stop/Next preset
9. Program
10. LED light show on/off
11. Volume down
12. Volume up



## Back panel:

13. FM aerial lead
14. DC input socket

## Before first use:

- Read this user guide carefully before using the unit for the first time.
- Connect the UK power supply to the DC socket on the back of the Roadhouse (14) and switch on at the mains.
- Open the CD door on the front of the unit and remove the packing tab from the center spindle.
- Insert the CR2025 battery (supplied) into the remote control.
- Turn on the Roadhouse by pressing the power button on either the control panel or remote control.

## Listening to a CD:

- To play a CD, open the CD door and insert a disc into the player, ensuring it is securely located on the centre spindle. Close the CD door, then repeatedly press either the Power/Mode button on the control panel or the Mode button on the remote control until "Cd" shows on the LCD display. The disc will automatically start playing at track 1.
- To adjust the volume, use the Volume up and down buttons on either the Roadhouse or remote control.
- To navigate between tracks, short-press the Next and Previous track buttons on either the Roadhouse or remote control.
- To scan within tracks, long-press the Next and Previous track buttons on either the Roadhouse or remote control.
- To scroll between repeat functions, press the Repeat button on the remote control. REP 1 denotes single track repeat. REP ALL denotes all track repeat. Press again to turn repeat off.
- To program up to 20 tracks to play in a selected order, firstly ensure CD playback is stopped. Press the Program button on the remote control. The LCD display will flash 'Prog 1'. Select the track you wish to play first using the Next and Previous track buttons, then press the Program button again to store the selection. Repeat the process until your program list is complete. Play, pause and navigate through the list as normal using the Play/Pause and Next/Previous track buttons. To stop playback, press Stop. To clear the program list, press Stop again.

## Using the FM radio:

- Select radio mode by repeatedly pressing the Power/Mode button on the control panel or Mode button on the remote control until "FM" shows on the LCD display, alongside the radio frequency.
- To ensure the strongest possible signal, extend and adjust the direction of the FM antenna (13).
- To scan for stations, long-press the Previous track/station or Next track/station buttons. Scanning will stop when a strong signal is found. Repeat the process to move to the next station. Manual fine tuning is possible by short-pressing the Previous track/station and Next track/station buttons.
- To Autoscan for stations, long-press the Play/pause button. The Roadhouse will now scan the FM frequency band, automatically saving available stations as presets, in frequency order.
- To manually save a preset, find the desired station as detailed above, then repeatedly press the Program button on the remote control until your chosen preset number shows on the LCD display. To save the preset, press the Program button again.
- To skip through your preset list, station by station, repeatedly press the Stop button on either the control panel or remote control.

## Playing audio via Bluetooth:

- Select Bluetooth mode by repeatedly pressing the Power/Mode button on the control panel or Mode button on the remote control until "Bt" shows on the LCD display. The "Bt" symbol will flash and an audible tone heard to indicate that the Roadhouse is in Bluetooth pairing mode.
- To pair, ensure the Bluetooth device is in search mode and discoverable. Select 'QTX-Roadhouse' from its list of available devices. When the devices are successfully paired, an audible tone will be heard and the "Bt" symbol will remain constant.
- Track selection will now be possible via the Roadhouse's control buttons or the Bluetooth device. Similarly, volume will be controllable via either device, making it necessary to ensure both are at an audible level for playback to be heard.

## Playing audio via AUX in socket:

- To play audio from any device with a 3.5mm audio output via the Roadhouse's AUX in connection, simply connect the two devices using the 3.5mm stereo jack lead supplied.
- Select AUX mode by repeatedly pressing the Power/Mode button on the control panel or Mode button on the remote control until "AUX" shows on the LCD display.
- Track navigation should be controlled directly at the audio device. Volume will be controllable via either the audio device or the Roadhouse, making it necessary to ensure both are at an audible level for playback to be heard.

## Changing the LED light effect:

- To turn the colour LED light effect on or off, press the LED on/off button on either the control panel or remote control.

## Maintenance:

- Keep your Roadhouse in optimum working condition by regularly cleaning with a soft dry cloth. Avoid moisture and direct sunlight wherever possible.
- It is important to keep the CD lens and laser free from dirt and grease by regularly cleaning using a CD cleaner, such as the Mercury CD Lens Cleaner, item code 126.176UK.

## FAQ:

**Q**) Why won't my Bluetooth device connect to the Roadhouse? **A)** Ensure that the Roadhouse is in Bluetooth pairing mode and that your Bluetooth device is in search mode and discoverable.

**Q**) Why is there no sound when the Roadhouse is connected to my Bluetooth or AUX device? **A)** The volume level of the Roadhouse or that of your connected device may be too low.

**Q**) Why does the Roadhouse disconnect from my Bluetooth device within the stated 10m transmission distance? **A)** Large metallic objects or other devices transmitting radio or wireless signals can impact on the reception of the unit. To attain the maximum transmission distance, ensure there is a clear line of sight between the Roadhouse and the Bluetooth device.

**Q**) Why does the CD skip during playback. **A)** Try cleaning the CD or the CD lens and laser as described in the maintenance section, above.

**Q**) Why is there poor radio reception? **A)** Changing the direction and/or extension of the antenna can markedly improve signal quality. Similarly, moving the radio away from electrical equipment such as microwaves, fluorescent lights and cordless phones can help to minimise interference.

## In the box

1. Roadhouse mini jukebox
2. Remote control
3. UK mains adaptor
4. 3.5mm AUX lead
5. User guide

## Warning:

- For reasons of electrical safety, this device must never be immersed in water, exposed to damp conditions or excessive force.
- Do not use this device if you find that it is damaged in any way.
- Only use the power supply provided by the manufacturer.
- When not in use for long periods, disconnect the power supply from the mains.
- Do not attempt to repair this device or take apart under any circumstances, as this will invalidate your warranty.



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.

*Errors and omissions excepted.  
Copyright© 2018. AVSL Group Ltd.*