

What is in the Box?

Smart Audio System, mains lead, remote control with 2 x AAA batteries, quick start guide, safety/warranty guide. Please scan the QR code on the product for the FULL User Guide online.

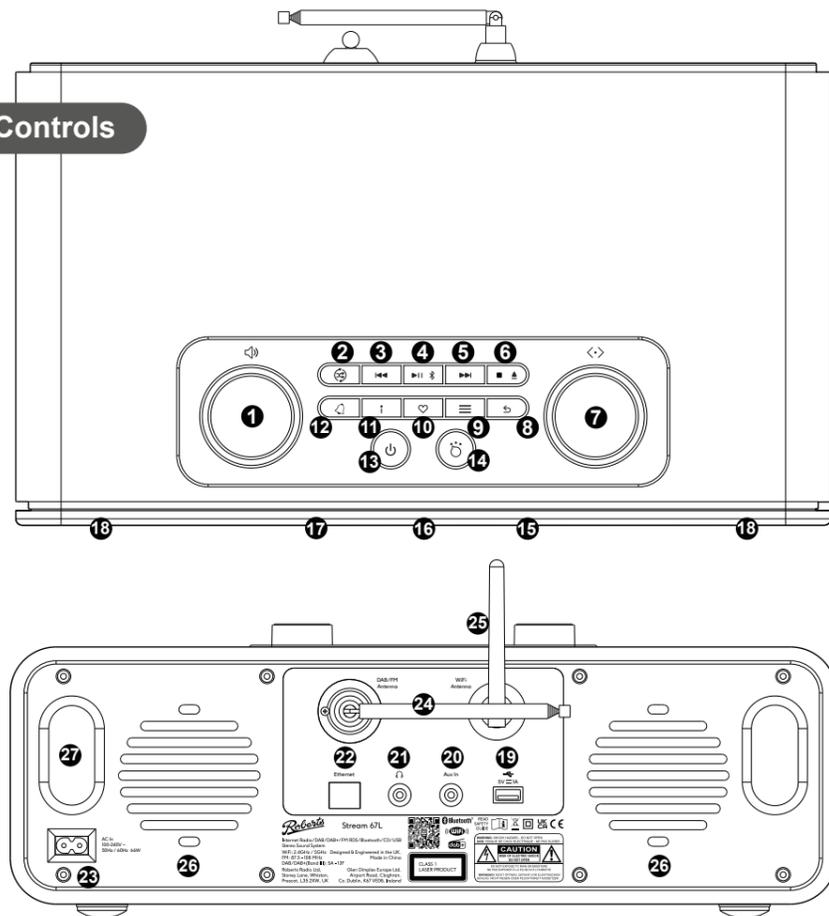
Features

- Internet / DAB+ / FM radio
- Streaming: Spotify, Deezer, Amazon Prime music
- Bluetooth
- CD, CD MP3 / CD WMA compatibility
- Play MP3 or WMA files via USB
- Two mid-treble speakers, two bass speakers (with ported chambers)
- Control via the UNDOK smartphone app (for Apple iOS and Android)
- 10 DAB, 10 FM presets and 40 Internet radio presets
- WiFi and Ethernet connection (Dual-band WiFi and Ethernet)
- 5 equaliser profiles plus User EQ mode
- Clock and dual alarm (wake to Radio / CD / buzzer)
- USB charging of smartphone, tablet or similar devices
- Auxiliary input and headphone socket for private listening



Scan for full instructions.

Controls



- | | |
|----------------------------|-------------------------------|
| 1 Volume | 15 IR sensor |
| 2 Repeat / Shuffle | 16 Display |
| 3 Previous (RW) | 17 CD slot |
| 4 Play/Pause / BT Pair | 18 Mid treble speakers |
| 5 Next (FF) | 19 USB playback / charge |
| 6 Stop / Eject | 20 Auxiliary input |
| 7 Tuning / Select / Snooze | 21 Headphone socket |
| 8 Back | 22 Ethernet socket |
| 9 Menu | 23 Power input |
| 10 Preset | 24 DAB / FM telescopic aerial |
| 11 Info / Dimmer | 25 WiFi antenna |
| 12 Alarm | 26 Sub-bass speakers x 2 |
| 13 On / Standby / Sleep | 27 Bass reflex ports x 2 |
| 14 Mode | 28 Remote control |



STEP 1 - Connect to the mains & setup your smart audio system

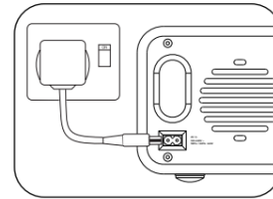
Before you can use your smart audio system you need to have the following:

- **For FM/DAB:** A suitable location for good radio reception
- **For Streaming / Internet Radio :** a good WiFi signal or ethernet connection (802.11b, g, n or a) connected to your broadband Internet service provider. You will need the security details to connect the Stream67L to your WiFi network. Password will not be required for a wired connection.
- **For App control:** An Android or Apple device with the UNDOK app installed.

A - Connect to the mains

Please read the safety leaflet provided before connecting your smart audio system to the mains. The mains plug is used as the disconnect device, The socket-outlet shall be installed near the equipment and shall be easily accessible.

- 1 Place your audio system on a flat surface.
- 2 Plug the mains lead into the **mains socket** on the back of the unit.
- 3 If you wish to use a wired connection, plug the Ethernet cable into the socket at the back of the unit.
- 4 Plug the mains lead into a wall socket and switch on the socket.
- 5 The display on the audio system will show a start up screen for a few seconds. If this is the first time that you use your audio system (or after a Factory Reset) the display will show the language menu.



B - Setup using the audio system or the UNDOK app

Your audio system may be configured using either the **display and buttons** on the unit or using the **UNDOK app**. **First-time users are recommended to use the audio system's controls.**

- 1 If you wish to use **UNDOK** to setup your unit, **skip to step F** now.
- 2 If you would like to setup using the audio system's controls follow the setup procedure below and choose the desired language.

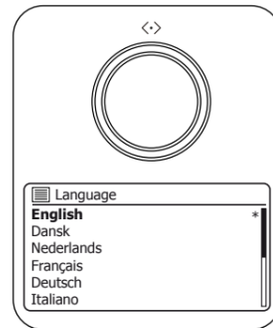


C - Select language

By default your audio system will display all menus and messages in English.

- 1 Rotate the **Tuning/Select** control to highlight the desired language.
- 2 Press the **Tuning/Select** control to enter the selection.

- Your audio system will display a privacy policy. Please read the privacy policy and then press the **Tuning/Select** control to accept the policy.

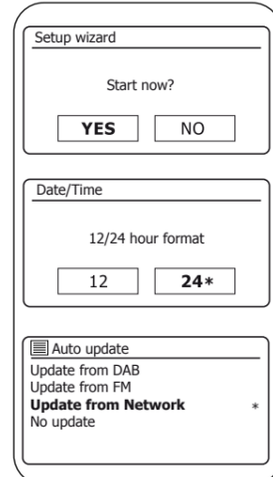


D - Select clock and time settings

- 1 The audio system will show a setup wizard. With **'YES'** highlighted press the **Tuning/Select** control to begin setting up your product.

- **Note:** If you wish to go back within a menu or if you make an error at any time, please use the **Back** button.

- 2 Choose either the **12** or **24 hour** clock display.
- 3 A menu allowing you to specify the auto-update option for the clock will be shown. **Update from network** will be the best for most users.
- 4 Choose the **timezone** for your region.
- 5 Choose a **daylight saving** option. This is also known as Summer/Winter time (or BST/GMT in the UK).



E - Connect to your network

To stream music or listen to radio from the Internet you must connect your system to your WiFi or use a wired network connection. The Network setup process allows you to do this:

- 1 Choose **'YES'** to keep the unit connected to the network when in Standby. This will allow remote control software to switch on your audio system when needed.
- 2 A list of the available WiFi networks will then be displayed. If no networks are found then your audio system may be too far from your router.
- 3 Rotate the **Tuning** control to navigate the list of available networks and highlight your own Network Name. If your Network Name is not found, then check the router is functioning and that the audio system can in good signal range.
- 4 If your Network Name (sometimes called SSID) is displayed with "[WPS]" (WiFi Protected Setup), then press the **Tuning** control and a WPS menu will be displayed, otherwise press the **Tuning** control and proceed to step 6.
- 5 Choose one of the WPS menu options as required for your router (WPS may be via push button, or using an identification number):

'Push Button' - the display prompts you to press the WPS button on your router and then the **Tuning** control on the unit. The two devices should then connect automatically. Proceed to step 10.

'PIN' - the display shows an identification number which you must enter into your router using a web browser (refer to your router's user documentation). You should then press the **Tuning** control on the unit. Proceed to step 9.

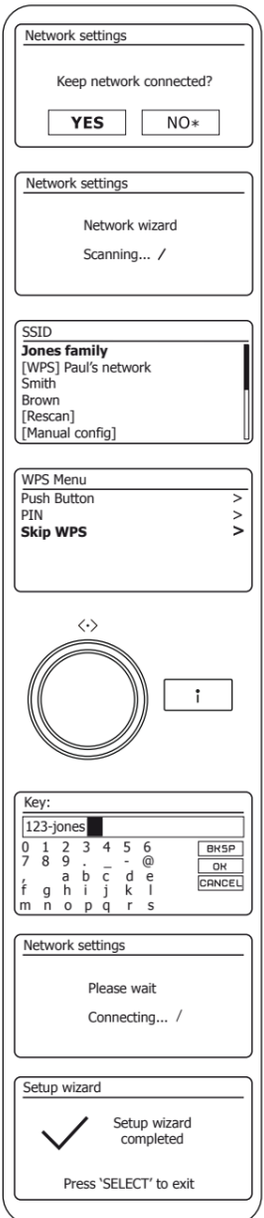
'Skip WPS' - if you wish to enter your password or if your password was previously entered.

- 6 If you are prompted to enter a password (or key), enter each character by rotating the **Tuning** control to highlight it, then pressing the **Tuning** control. If you are not prompted for a password then proceed to step 9.

- 7 The three controls on the right-hand side of the password key screen have special functions. You can quickly access these by pressing the **Info** button and then using the **Tuning** control as needed:
Select **'BKSP'** - Select to erase a character (long press to clear).
Select **'OK'** - When the complete password has been entered.
Select **'CANCEL'** - To cancel and re-run the Network Wizard.

- 8 After the final character of the password has been entered, highlight the **'OK'** symbol and press the **Tuning** control.

- 9 The screen will show 'Connecting..' and then 'Setup wizard completed'. Press the **Tuning** control to exit the setup wizard. The audio system should now be able to connect to the network. Your audio system will display the Main mode menu.



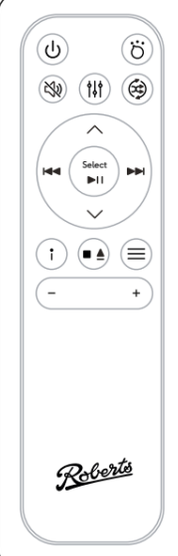
F - Use the UNDOK app to setup your audio system

- 1 If you wish to setup your audio system using the UNDOK app **download and install the UNDOK app** on to your Android or iOS device.
 - 2 Follow the on-screen instructions or see the full user guide on-line (scan the QR code on this document with your phone).
- If you already have the UNDOK app installed on your device ensure that you have the latest version.

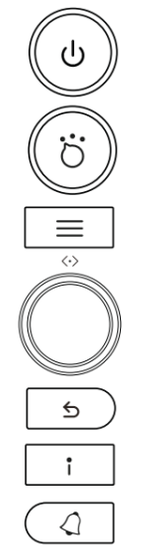


STEP 2 - Navigating your smart audio system

Remote Control



System Buttons



A short press will switch your audio system On or to Standby. A long press will access the sleep timer (on the unit) when playing. A short press will cancel an active alarm.

A short press will access each operating mode in turn. Turn the tuning dial to skip through the modes more quickly.

A short press will access or exit the current menu system.

Rotate clockwise or anti-clockwise to scroll menu items or Left / Up / Right / Down buttons on remote control. A short press on Tuning/Select or the select button (remote control) will select highlighted menu items. A short press on Tuning/Select or the select button (remote control) will access snooze when an alarm sounds.

Press the Back button (or menu on remote) to go back to a higher level menu or if an error is made.

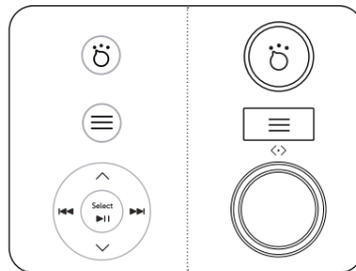
A short press will display information relating to the music being played. Long press to adjust the brightness of the display (short press when in standby to adjust brightness).

A short press will change alarm status when the unit is in standby or playing. A long press will access alarm settings when the unit is in standby or playing.



STEP 3 - Operating your smart audio system

Select music mode



- Choose a listening mode:
- Pressing **Mode** gives you access to each of the operating modes. Press again or turn the select control to select a new mode. Push the tuning dial to select a mode and return to the main screen.
 - Press **Menu** to access the full menu for the current operating mode.

- | | |
|------------------------|--|
| Internet radio | - Listen to internet radio |
| DAB radio | - Listen to DAB radio |
| FM radio | - Listen to FM radio |
| CD | - Play music from CD |
| Auxiliary input | - Connect to other devices |
| Spotify | - Play music from Spotify |
| Amazon Music | - Play music from Amazon Music |
| Deezer | - Play music from Deezer |
| Bluetooth | - Stream music using your smart device |
| USB | - Play music from USB |

System settings

You can access 'System settings' from the current menu. The system settings include Equaliser, Subwoofer, Streaming audio quality, Network, Time/Date, Brightness, Inactive standby, Language, Factory reset, Software update, Setup wizard, Info and Privacy policy.

Play Internet, DAB or FM radio

Internet - You can search for a radio station or podcast by location, genre or by the station name. You can also store preset stations or add a station to your favourites list.

DAB - Carefully, extend the telescopic aerial. A scan of the Band III DAB channels will be carried out. Rotate the **Tuning** control to access the full station list. Press the **Tuning** control to select the highlighted radio station.

FM - Extend the telescopic aerial. Rotate the **Tuning** control clockwise or anti-clockwise and then press the **Tuning** control to scan low to high or high to low frequency.

USB Player

Play your music collection from a USB memory device.

Choose 'USB playback' to playback a USB memory device.

The USB socket can also be used to charge your smartphone, tablet or similar devices.

Bluetooth

- Ensure **Bluetooth** is enabled on your smart device.
- Press **Mode** to select Bluetooth mode on your audio system.
- The **Bluetooth indicator** will flash and your audio system will show that it is 'discoverable'. On your smart device select 'Stream 67L'. Once the connection is established the indicator will remain steady. You may now play your music.
- To connect a different device, apply a long press on the Bluetooth Pair button on your audio system. Your audio system will become discoverable by other devices.

Media playback controls

Control media playback using the previous, next, play/pause or stop buttons. **Note:** These features are dependent on the music being played and will not always be available.



Other information

Play CD / CD MP3 / WMA discs

Your audio system can playback standard CDs and CD-R/CD-RW discs with standard audio or compatible audio files. Use only full size standard CDs. Mini CDs (8cm diameter) are not compatible with the player and may jam the CD mechanism.



- Press **Mode** to switch the unit to CD mode.
- To eject or reload a CD give a long press on the CD **Stop/Eject** button.
- Press the **Play/Pause** button to start playing the disc. Adjust the volume. To pause or resume playback press **Play/Pause**.
- To stop playback press the CD **Stop/Eject** button.
- While the CD is playing select skip tracks with the **Previous** and **Next** buttons.
- When playing an MP3/WMA disc you can skip to another folder using the **Up** or **Down** buttons on the remote control. Pressing **Menu** will allow access to the browse file option.
- Use the **Repeat/Shuffle** button to alter the playback order or repeat behaviour.

Preset radio stations



Your radio has 40 Internet radio, 10 DAB and 10 FM presets which can be set to store a radio station or (for Internet radio, a podcast).

- Tune to the required radio station. Apply a long press on the **Preset** button 'Save to preset' will be displayed. Use the **Tuning** control to scroll to an unused preset or a preset you wish to change. Press **Tuning** to store.
- To recall a preset station, choose Internet, DAB or FM mode. Give a short press on the **Preset** button 'Recall from preset' will be displayed. Use the **Tuning** control to select the desired preset station.

Roberts

Stream 67L

Smart Audio System with Bluetooth, USB and Streaming Services and remote control from iPhone and Android using UNDOK



Please read this guide and safety/warranty guide before use.

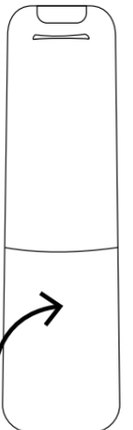


Remote control battery replacement

Please read the safety leaflet provided before using batteries.

- Remove the battery cover on the rear of your remote control by pulling the small slot on the side of the remote body.
- Insert 2 x AAA size batteries into the spaces in the compartment. Take care to ensure the batteries are inserted in the right direction as shown inside.
- Replace the cover. If the remote is not to be used for an extended period of time it is recommended that the batteries are removed.

Caution: Replace batteries only with the same or equivalent type. Danger of explosion if the batteries are incorrectly replaced.



System reset

If you wish to completely reset your audio system to its initial state perform a factory reset. Press **Menu**. Choose 'System settings', 'Factory Reset' then 'YES'. All user entered settings will be erased.

In order to minimise its energy consumption when not in use, your audio system will go into standby if it detects that it is no longer being used. By default this period is set to 8 hours but you may change it if you wish. With your audio system switched on, press **Menu**, choose 'System settings' then 'Inactive Standby' and then choose from 2, 4, 6, 8 hours or Off. Your audio system will go into standby after the selected time has expired.

Specifications

Power requirements
Mains 100 - 240V ~ 50/60Hz
Remote control batteries 2 x AAA size
USB output 5V / 1A

Connectivity
Wired Ethernet 10/100M bits/sec via RJ-45 connector
WiFi 802.11 b, g, n or a supported with WEP and WPA / WPA2 encryption

Compatible with 2.4 GHz and 5 GHz WiFi bands.
5 GHz Wi-Fi function: 5150-5350MHz, 5470-5725MHz and 5725-5875MHz
Use restriction: This device is authorised in the following countries for indoor use only when used with 5GHz Wi-Fi (5150 to 5350MHz; channels 36 to 64):
2.4GHz WiFi EIRP POWER (MAX.) 19.76dBm
5GHz WiFi EIRP POWER (MAX.) 18.89dBm

AT	BE	BG	CH	CY	CZ	DE
DK	EE	EL	ES	FI	FR	HR
HU	IE	IS	IT	LI	LT	LU
LV	MT	NL	NO	PL	PT	RO
RS	SE	SI	SK	TR	UK (NI)	

Circuit features

3.5mm Headphone socket, 3.5mm Aux In.
Aerial System WiFi antenna, DAB/FM Telescopic aerial
Bluetooth standards A2DP, AVRCP, Bluetooth codecs supported SBC Bluetooth EDR
EIRP POWER (MAX.) - 10.26dBm
Frequency coverage FM 87.5 - 108MHz, DAB 174.928 - 239.200MHz
Bluetooth 5.0 frequencies 2.402 - 2.480GHz
Operating temperature range +5°C to +40°C

Product markings This symbol indicates AC voltage.
 This symbol indicates Class II equipment.

The name plate is located on the rear of the audio system.
The company reserves the right to amend the specification without notice.
Designed & Engineered in the UK
Made in China

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www.robertsradio.com
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