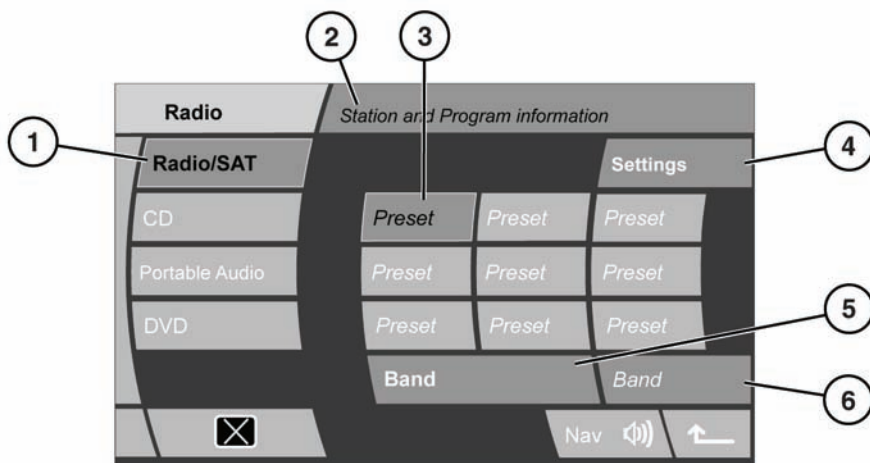


RADIO MENU



SL1742

⚠ WARNING

Do not adjust the touch screen controls or allow the system to distract the driver while the vehicle is moving. Driver distraction can lead to accidents causing injury or death.

1. **Radio** mode select.
2. Information area.
3. Station presets: Each waveband has 9 preset positions.
 - Touch and hold to store the current station on that preset (the radio will mute while the station is stored).
 - Touch and release to tune to the station stored on that preset.
 - Use the search controls on the steering wheel to change to the next or previous preset station. Alternatively, use the facia search controls.
4. **Settings.** Tuning (Autostore and manual), RBDS and PTY (program type) settings.

5. Waveband selection: Touch to cycle through the available wavebands. The radio will tune to the last used station on that waveband.
6. Selected waveband display. Touch and hold to select Autostore.
 - If no stations are currently stored on the presets, select this soft key to store up to 9 of the strongest stations on the current waveband (the radio will mute during this process).
 - If preset and autostore preset stations are already stored, a long touch will start a new autostore process.

AUTOSTORE STATIONS

There are two methods to start the autostore process. Touch and hold the **waveband display** soft key (6) to start **Autostore**.

Alternatively, touch the **Settings** soft key.

Touch the **Tuning** soft key.

Touch **Autostore**. When storing is complete, the station with the strongest signal will begin play.

If required, repeat for the other wavebands. The A suffix of a waveband designation represents Autostore.

To select an autostore station, first select the autostore waveband then touch the appropriate preset soft key.

SEARCHING FOR STATIONS

Use the audio fascia search hard keys or the steering wheel search buttons.

The main **Radio** screen will display station information. If another mode is in use, the station information will be displayed briefly on a pop up screen.

Alternatively, while in **Radio** mode, rotate the **Mode** control to scroll through the available stations.

MANUAL TUNING

To manually input a frequency, touch the **Settings** soft key.

Touch the **Tuning** soft key. Enter the first digits of the frequency.

Note: Only some of the digits will be enabled. These are the only digits available to start the frequency. When the first digits have been input, further available digits will be displayed.

When the desired frequency has been entered, select **OK** to confirm.

RADIO DATA SYSTEM (RBDS)

Your audio unit is equipped with RBDS, which enables the audio unit to receive additional information with normal radio signals.

Note: Not all FM radio stations broadcast RBDS.

With **FM** selected, touch **Settings** then **RBDS Settings**, to view or alter RBDS settings.

- **RBDS:** Select on or off
- **Regionalisation:** Select **On** to enable radio retuning to an alternative local station that has a stronger signal.
- **Alternative Frequency:** Select **On** to allow the radio to automatically re-tune to a stronger alternative frequency for the current station. This is useful on long journeys, where the vehicle travels through different transmitter areas.

PRIORITY PROGRAM TYPE (PTY)

PTY works in conjunction with RBDS and is active in FM radio, CD and Portable audio modes. It has two functions:

1. To set a desired PTY category (rock music, classical music, current affairs, politics etc) for the current station.
2. To search for and tune to a station in the selected PTY category.

To view the list of available PTY categories, select **Settings** and then **PTY**.

Note: The PTY menu is not available when the vehicle is in motion.

Setting a PTY category for the current station:

- Scroll down the list until the desired category is displayed, then touch the category to select.
- Touch the Back (previous screen) arrow in the bottom right-hand corner of the touch screen.

Note: There will be a short wait for RBDS to indicate that the station has changed its program type.

If reception for the current station is subsequently lost, the radio will attempt to tune to an alternative station with the same PTY category.

RECEPTION DIFFICULTIES

There may be times during a journey when reception is poor. This is rarely the fault of the radio receiver. There are many reasons for poor reception, e.g.:

- Tall obstacles, e.g., buildings.
- Tunnels.
- Mountainous regions.
- Distance from a transmitter.

These will have varying effects on your radio:

- Signal phasing.
- Cross over of channels.
- Distortion.
- If **INFO** has been selected **TP** will begin to flash then **TP SEEK** will be displayed while a strong signal is searched for. If the search fails, **Not Found** is displayed.

RBDS will help to reduce the effects of signal change.