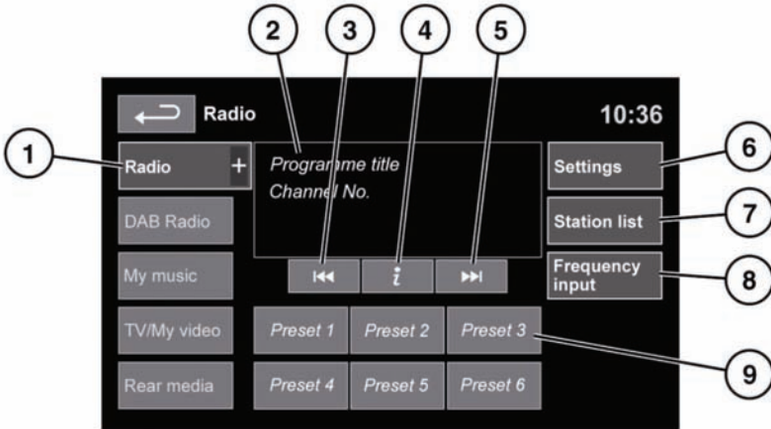


RADIO CONTROLS



E135965

1. Waveband selection: Touch to view and select a waveband. The radio will tune to the last used station on that waveband. The waveband selection box will close after 5 seconds without use.
2. Displays information about the current station. Some of this information is also displayed in the instrument panel.
3. Seek down: Short touch to auto seek down the frequency to the next radio station.
 - Long touch to activate manual seek mode. Further short touches change the frequency in single decrements. A further long touch will scan backwards through the current waveband until the soft key is released.
4. Radio text: If selected, the radio text broadcast by the radio station will be displayed in a pop-up.
5. Seek up: Short touch to auto seek up the frequency to the next radio station.
 - Long touch to activate manual seek mode. Further short touches change the frequency in single increments. A further long touch will scan forwards through the current waveband until the soft key is released.
6. Radio settings: Touch to view and activate/deactivate the following features: **RDS**, **Traffic**, **News**, **AF** and **REG**. See **117**, **RADIO DATA SYSTEM (RDS)**.
7. Station list (FM only): Select to view a list of all available stations on the waveband. The list can be sorted by **Frequency**, **Name** or **Category** (pop, news, sport etc.), by selecting the appropriate soft key. Touch to select the chosen station.

If the stations are sorted by category, touch the chosen category to view and select a corresponding station.

8. Frequency input: Select to enter a known frequency of a station on the current waveband, using the numeric keypad that appears. Select **OK** or wait for 2 seconds to tune to the entered frequency.
9. Station presets: Each waveband has 6 preset positions.
 - Touch and release to tune to the station stored on that preset.
 - Touch and hold to store the current station on that preset (the radio will mute while the station is stored).
 - Use the seek buttons on the steering wheel to change to the next or previous preset station.

RADIO DATA SYSTEM (RDS)

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

Note: *Not all FM radio stations broadcast RDS information.*

Select **Settings (6)** to view or alter RDS settings.

- **Traffic/News:** Provides local travel or news information.
- **Regionalisation (REG):** Select to prevent the radio tuning into an alternative local station that has a stronger signal.
- **Alternative Frequency (AF):** Select to allow the radio to automatically re-tune to a stronger alternative frequency for the current station. This is useful on journey where the vehicle travels through different transmitter areas.