

LEXUS NAVIGATION SYSTEM

■ DESCRIPTION

The Lexus navigation system provides a trip information display that is located on top of the instrument panel.

Furthermore, based on the GPS (Global Positioning System) voice navigation function, it analyzes the position of the vehicle and indicates that position on the map that is displayed on the screen, and provides voice instructions to guide the driver through the route to reach the destination that has been selected.

- This system is optional equipment on European models.

The construction and operation of this system are the same as in the current LS400, except for the items listed below.

- Due to the relocation of the display to the top of the instrument panel, the air conditioning control panel and the audio unit have been installed in the center cluster, thus allowing the display panel to display only the navigation system.
- The touch switch has been discontinued with the adoption of the remote control switch.
- This system has adopted a pop-up mechanism that allows the display to be opened or closed by operating a switch located on top of the instrument panel.

Function	Outline
Navigation Function	<ul style="list-style-type: none"> ● Displays the present location and the direction of travel. ● Zooms in and out, and moves the map. ● Measures and corrects the present location. ● Sets and displays the route. ● Sets the destination. ● Zooms in at intersections and gives voice guidance. ● Displays the remaining distance to the destination and the remain time of arrival. ● Automatically resumes a route search. ● Searches for facilities in the vicinity of the present location. ● Switches between day and night display. ● Registers, corrects, deletes, and displays Marked Points and Avoid Area. ● Enables or disables the display of the locus of travel. ● Corrects the coefficient of distance. ● Adjusts the sound volume of guidance voice.
Diagnosis Screen Display Function	<ul style="list-style-type: none"> ● Displays navigation and audio systems diagnosis. ● Displays various types of coefficient settings.