

Driving highway becomes more enjoyable!

ProPILOT

(Automatic driving operation technology for the same lane on expressway)

Dull and boring "driving traffic jam" on a highway and a long time "cruise driving".

In these two scenes, it will automatically control accelerator, brakes, steering and supports the driver.

Vehicle speed / inter-vehicle

【If there's no car in front】

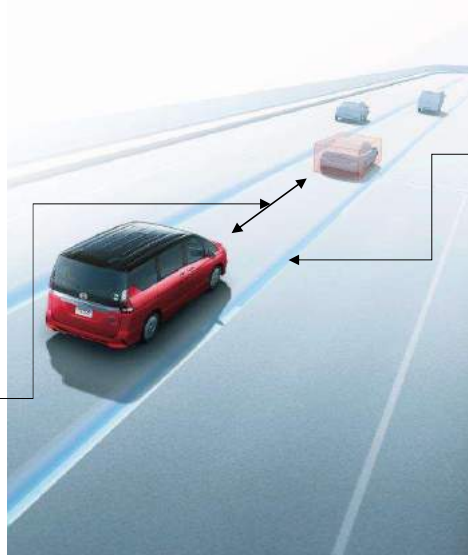
1. Maintaining speed

Automatically controls the accelerator,
Drive at the speed set by the driver. (Auto
cruise-function)

【If there is a car in front】

2. Maintaining inter-vehicle distance

Monitor the cars in front as well as
automatically controlling the accelerator, brake
and distance with the previous car



Steering

【When there are white lines on both sides】

3. Keep center lane

Monitor the white line and control the steer
automatically. It even helps you to run in the central

✘Please operate it on roads for motor vehicle
and highways.

It is not 『ProPILOT = safe driving』

ProPILOT is "Automatic driving technology" on the premise that the driver is responsible for driving safely.

It is not a complete automatic operation which the car autonomously drives safely on behalf of the driver.

The ProPILOT has system limitations. Please do not rely on it too heavily when you drive, and drive safely at all times by operating the accelerator, brake, steering according to the situation.

Specific system operation scenes



Set
Push the "Set" switch to start operation



Follow-up running
Following the same lane



Running alone
Run in a constant speed at the set vehicle speed



Stop
In accordance with the stopping of preceding car, brake is applied and stopped.



Stop hold
Keep stopped after stopping



Departure
Resume follow-up running by driver's operation



Curve running
Control steering while turning curve



Change lane of preceding car
Following the new leading vehicle



Cutting in line
Following the new leading vehicle

It is not intended to avoid dangers due to inattentive driving or careless driving and poor visibility such as rain and fog. Always perform safe driving by operating the accelerator, brake, handle, etc. according to the distance between the preceding vehicle, the position in the lane and the surrounding situation.