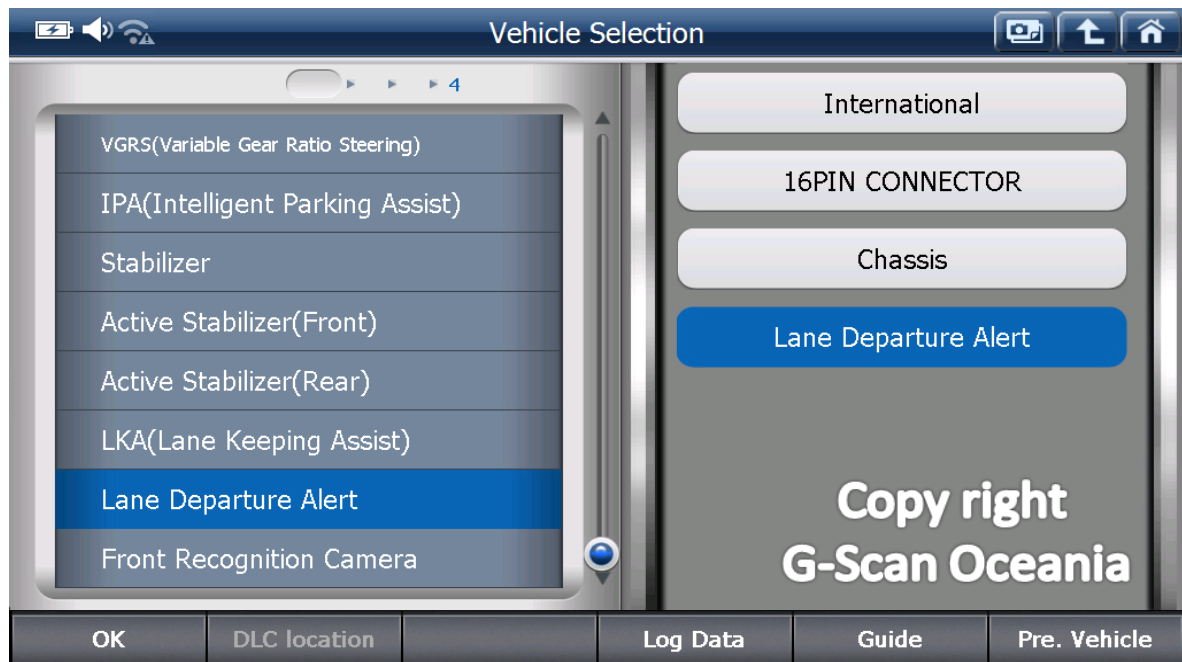
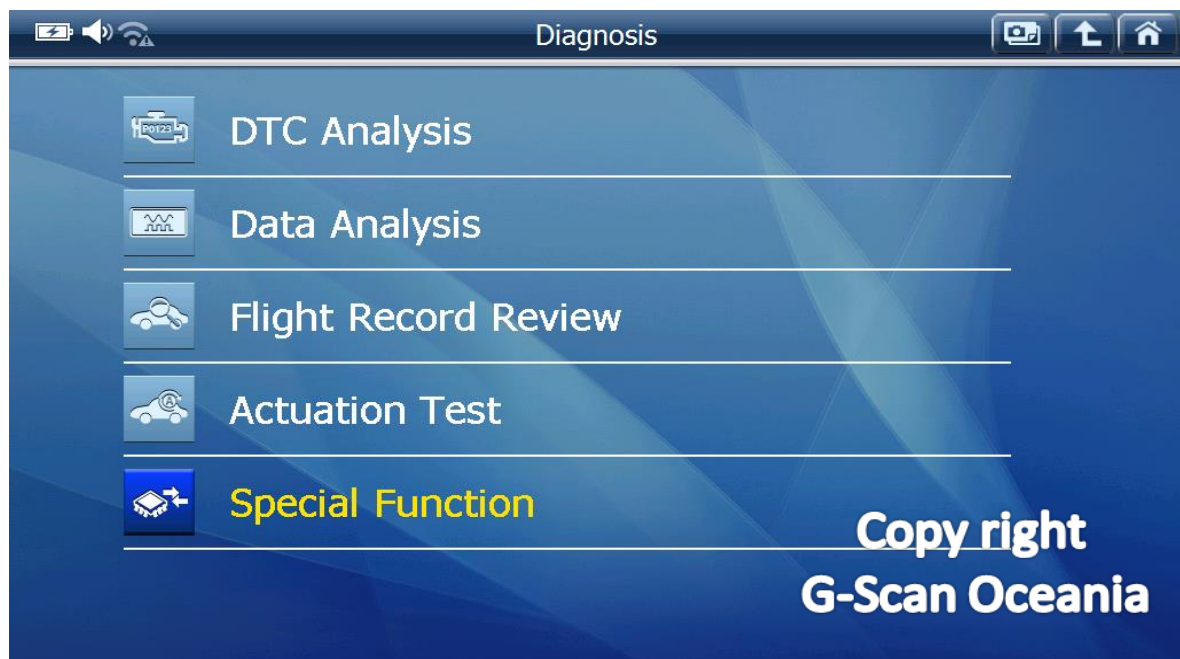


**\*\* Before performing Recognition Camera Axis Adjust, perform Recognition Camera/Target Position Memory first.**

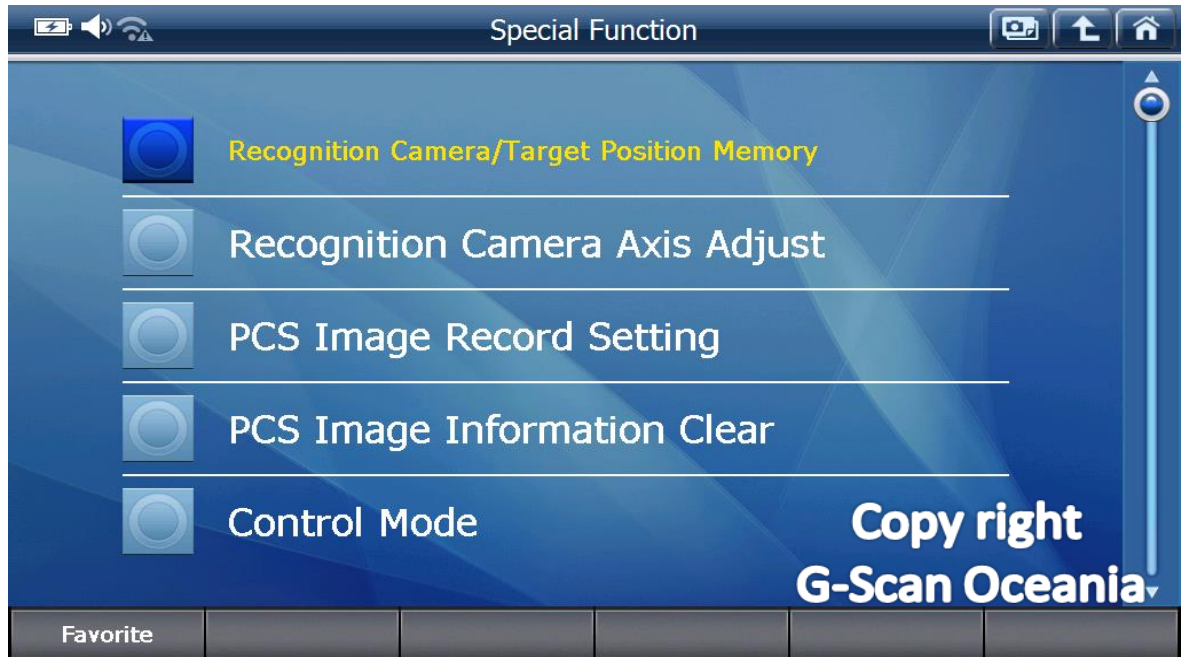
1. Select Lane Departure Alert system



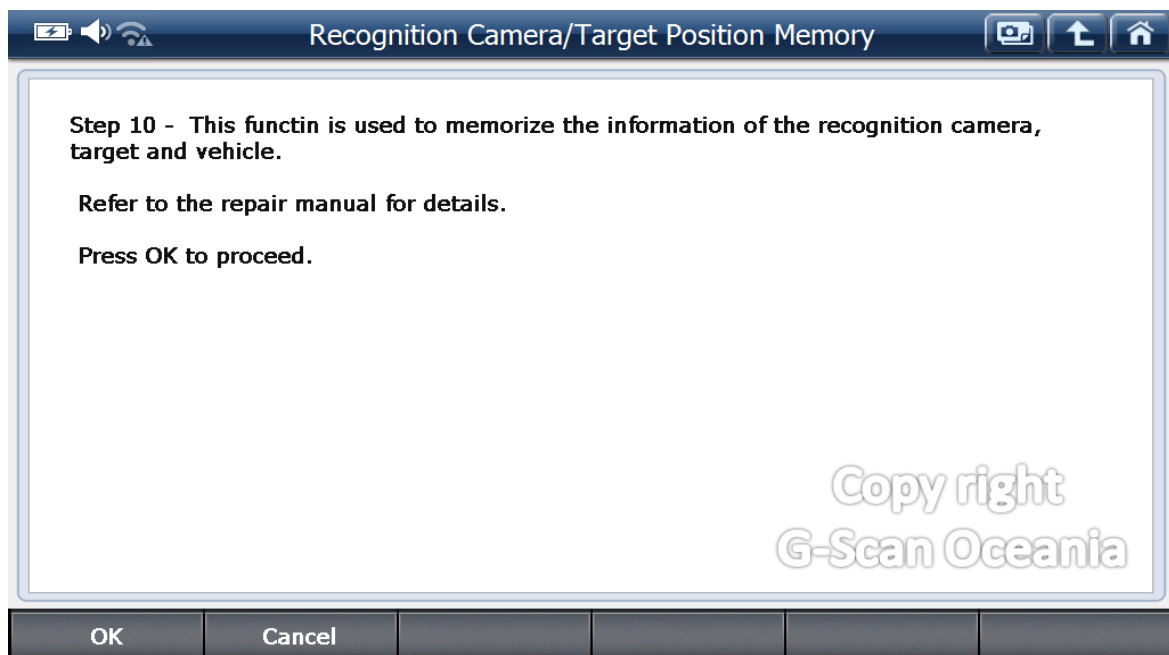
2. Select Special Function



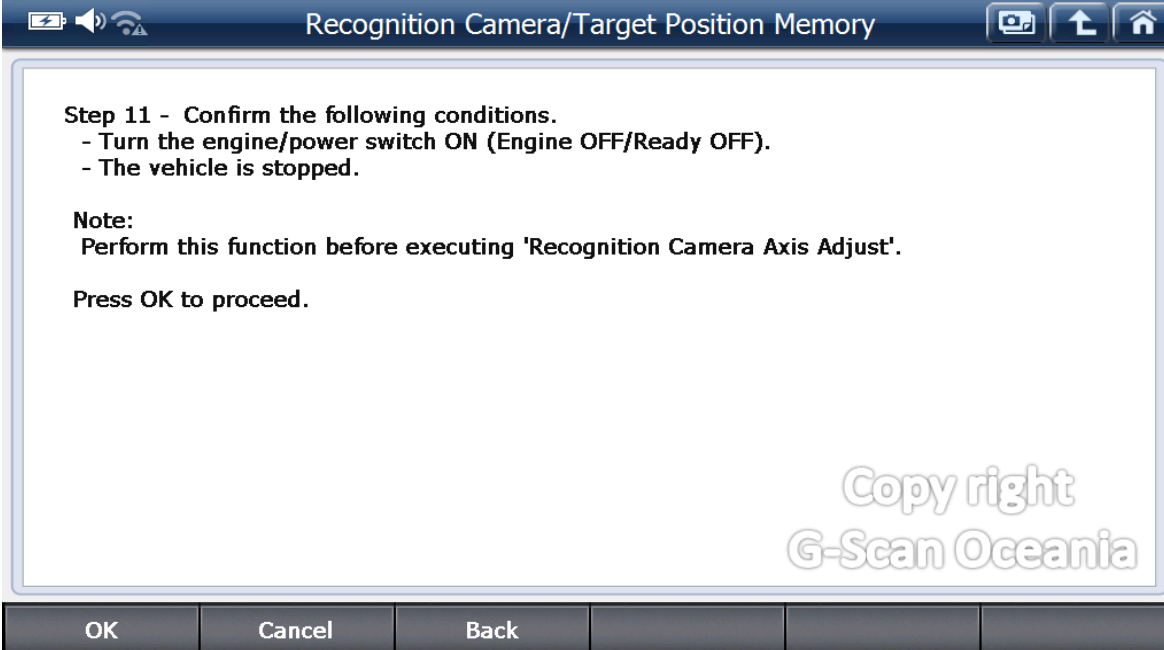
### 3. Select Recognition Camera/Target Position Memory



### 4. Notice



## 5. Notice



Recognition Camera/Target Position Memory

Step 11 - Confirm the following conditions.

- Turn the engine/power switch ON (Engine OFF/Ready OFF).
- The vehicle is stopped.

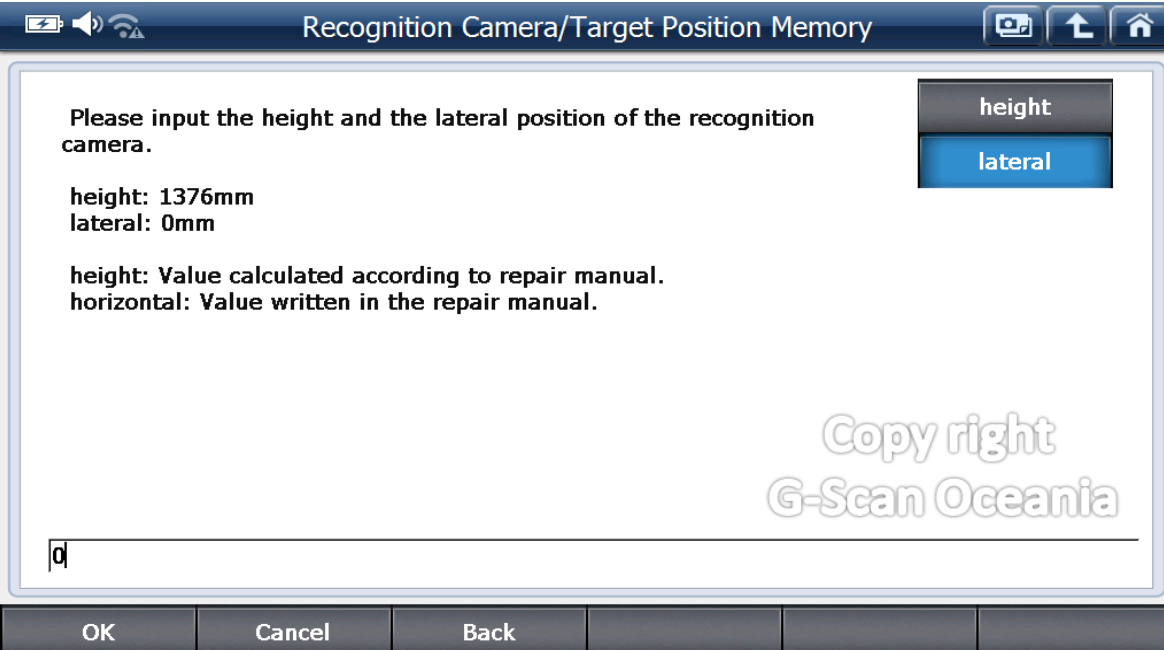
**Note:**  
Perform this function before executing 'Recognition Camera Axis Adjust'.

Press OK to proceed.

Copy right  
G-Scan Oceania

OK Cancel Back

## 6. Input information



Recognition Camera/Target Position Memory

Please input the height and the lateral position of the recognition camera.

height: 1376mm  
lateral: 0mm

height: Value calculated according to repair manual.  
horizontal: Value written in the repair manual.

Copy right  
G-Scan Oceania

height lateral

OK Cancel Back

**\*\* Sample value is for 2015 Sienta. Please refer to each manual of model for this value.**

## 7. Input

Recognition Camera/Target Position Memory

Step 13 - Please input the yaw angle and the pitch angle of the recognition camera.

yaw angle: -0.01deg  
pitch angle: -1.34deg

yaw angle: Value written in the repair manual.  
pitch angle: Value written in the repair manual.

Copy right  
G-Scan Oceania

OK Cancel Back

\*\* Sample value is for 2015 Sienta. Please refer to each manual of model for this value.

## 8. Input

Recognition Camera/Target Position Memory

Please input the height of the target and the distance to the target from the recognition camera.

height: 1270mm  
distance: 1452mm

height: Value written in the repair manual.  
distance: Value written in the repair manual.

Copy right  
G-Scan Oceania

1452

OK Cancel Back

\*\* Sample value is for 2015 Sienta. Please refer to each manual of model for this value.

## 9. Input

Recognition Camera/Target Position Memory

Please input the distance between targets and the size of target.

distance: 297mm  
size: 120mm

distance: Value written in the repair manual.  
size: Value written in the repair manual.

Copy right  
G-Scan Oceania

120

OK Cancel Back

\*\* Sample value is for 2015 Sienta. Please refer to each manual of model for this value.

## 10. Input

Recognition Camera/Target Position Memory

Please input the width of the vehicle and the distance between recognition camera and front tire.

width: 1693mm  
distance: 674mm

width: Value written in the repair manual.  
distance: Value written in the repair manual.

Copy right  
G-Scan Oceania

674

OK Cancel Back

\*\* Sample value is for 2015 Sienta. Please refer to each manual of model for this value.

## 11 .Input

Recognition Camera/Target Position Memory

Please input the pitch offset angle and the distance between the recognition camera and the radar.

angle: 0deg

distance: 0mm

angle: Value written in the repair manual.  
distance: Value written in the repair manual.

angle

distance

0

Copy right  
G-Scan Oceania

OK Cancel Back

**\*\* Sample value is for 2015 Sienta. Please refer to each manual of model for this value.**

## 12. Complete

Recognition Camera/Target Position Memory

Step 6 - Recognition Camera/Target Position memory is complete.

Please perform 'Recognition Camera Axis Adjust'.

Copy right  
G-Scan Oceania

OK

