

## PROBLEM SYMPTOMS TABLE

Symptom	Suspected Area	See page
When shift lever is in R position, parking assist monitor image is not displayed (Screen is not black).	1. Power source circuit 2. Reverse signal circuit 3. Television camera ECU	<a href="#">05-1200</a> <a href="#">05-1211</a> <a href="#">67-5</a>
When shift lever is in R position, parking assist monitor image is not displayed (Screen is black).	1. Display signal circuit (Television camera assy – Television camera ECU) 2. Television camera assy 3. Television camera ECU	<a href="#">05-1207</a> <a href="#">67-4</a> <a href="#">67-5</a>
When shift lever is not in R position, parking assist monitor image is displayed.	1. Reverse signal circuit 2. Television camera ECU	<a href="#">05-1211</a> <a href="#">67-5</a>
Even if switching into "Serial Parking Assist" mode, system changes into "Manual" mode.	1. Steering angle sensor circuit 2. AVC-LAN circuit 3. Navigation ECU (Built in radio and navigation assy) 4. Television camera ECU	<a href="#">05-1218</a> <a href="#">05-1203</a> <a href="#">67-1</a> <a href="#">67-5</a>
Problem with the parking assist monitor image (color, disorder of picture).	1. Display signal circuit (Television camera assy – Television camera ECU) 2. Display signal circuit (Television camera ECU – Radio and navigation assy) 3. Television camera assy 4. Television camera ECU 5. Radio and navigation assy	<a href="#">05-1207</a> <a href="#">05-1205</a> <a href="#">67-4</a> <a href="#">67-5</a> <a href="#">67-1</a>
When parking the vehicle with "Serial Parking Assist" mode, even if vehicle starts to run, screen does not change.	This may occur when reversing at very low speed.	–
"SYSTEM INITIALIZING" is displayed.	Correct the steering angle neutral point without fail.	<a href="#">05-1182</a>