

15.ACC Cancel Code(s) Display

A: OPERATION

When the ACC cancel code is detected from the stereo camera, the cruise control will be cancelled.

- 1) On «Main Menu» display, select «Each System Check».
- 2) On «System Selection Menu» display, select «ADA adaptive cruise control system».
- 3) On «ADA adaptive cruise control system» display, select «EyeSight (from 2009MY)».
- 4) On «EyeSight (from 2009MY)» display, select «ACC Cancel Code(s) Display».

NOTE:

- For detailed operation procedures, refer to “PC application help for Subaru Select Monitor”.
- Up to 8 codes can be stored. When more than eight codes are output, the oldest code will be deleted to store the latest code.
- Stored codes will be cleared by Clear Memory.
- For details on ACC cancel codes, refer to List of ACC cancel code. <Ref. to ES(diag)-74, LIST, ACC Cancel Code(s) Display.>

ACC Cancel Code(s) Display

EyeSight (DIAGNOSTICS)

B: LIST

- List of ACC cancel code(s)

ACC cancel code	Item	Contents of diagnosis
02	ACC Mode:Maintaining Standstill Position	Displayed when the cruise control is cancelled after the own vehicle stops following the preceding vehicle.
04	ACC Mode:Stereo Camera Temporary	Displayed when the cruise control is canceled by the EyeSight temporarily stop while driving in the adaptive cruise mode.
08	Common:Vehicle Speed Sensor Abnormal	Displayed when the cruise control is canceled due to a wheel speed sensor malfunction.
09	Common:Depress The Brake Pedal	Displayed when the cruise control is canceled by the brake operation of the driver.
0A	Common:Pre-Collision Braking	Displayed when the cruise control is canceled because the pre-collision brake function is activated.
0B	Common:AT Manual Mode	Displayed when the cruise control is canceled because the AT manual mode is selected or paddle operation is performed.
0D	Common:Any Doors is Opened	Displayed when the cruise control is canceled because either of the driver's door, passenger's door, or rear doors is opened.
0E	Common:Unfastened The Driver's Seatbelt	Displayed when the cruise control is canceled because the driver's seat belt is unfastened.
12	Common:AT Gear Range	Displayed in the following situations: The driver performed the SET or RES operation to drive the vehicle either in the adaptive cruise mode or in the constant speed mode, but that operation was not accepted because it was done immediately after shifting into D range.
13	Common:Steep Sloping Road	Displayed when the road surface was judged to be too steep and therefore the cruise control is canceled.
14	Common:ABS Activation	Displayed when the cruise control is canceled because the ABS is activated.
15	Common:Steering Angle Excessive	Displayed when the cruise control is canceled because the steering wheel is fully turned.
16	ACC Mode:Vehicle Stop Judge	Displayed when the cruise control is cancelled after the own vehicle stops following the preceding vehicle while driving in the adaptive cruise control mode.
17	Common:Parking Brake Activation	Displayed when the cruise control is cancelled because the parking brake is applied.
18	ACC Mode:Automatic Cancellation	Displayed when the cruise control is cancelled under the following situations: The own vehicle stops following the preceding vehicle while driving in the adaptive cruise control mode, and the driver repeats the SET or RES operation and the automatic brake control continues for 120 seconds.
1B	VDC actuation	Displayed when the cruise control is canceled because the VDC is activated.
1C	Common:Cancel SW Operation	Displayed when the cruise control is canceled because the cruise switch was operated while the cruise control is set.
1D	Common:Cruise SW OFF	Displayed when the cruise control is canceled (turned OFF) because the cruise switch was operated while the cruise control is not set.
1E	CC Mode:Max Speed Exceeded	Displayed when the cruise control is canceled because the own vehicle speed exceeds the controllable range while driving in the constant speed mode.
1F	ACC Mode:Max Speed Exceeded	Displayed when the cruise control is canceled because the own vehicle speed exceeds the controllable range while driving in the adaptive cruise mode.

NOTE:

- “Adaptive cruise mode”: Adaptive cruise control
- “Constant speed mode”: Conventional cruise control
- “Common”: Adaptive cruise control and conventional cruise control