

Last Modified: 12-04-2024	6.11:8.1.0	Doc ID: RM1000000289MC
Model Year Start: 2023	Model: Prius Prime	Prod Date Range: [12/2022 -]
Title: ADVANCED DRIVER ASSISTANCE SYSTEM: FRONT CAMERA SYSTEM: U130D57; Instrument Panel Cluster (IPC) Control Module Invalid / Incompatible Software Component; 2023 - 2024 MY Prius Prius Prime [12/2022 -]		

DTC	U130D57	Instrument Panel Cluster (IPC) Control Module Invalid / Incompatible Software Component
------------	----------------	--

DESCRIPTION

Forward recognition camera receives the vehicle specification information value from the combination meter assembly via the CAN communication line. When the vehicle specification information value sent from the combination meter assembly does not match the value stored in the forward recognition camera, the forward recognition camera stores DTC U130D57.

DTC NO.	DETECTION ITEM	DTC DETECTION CONDITION	TROUBLE AREA	DTC OUTPUT FROM	PRIORITY
U130D57	Instrument Panel Cluster (IPC) Control Module Invalid / Incompatible Software Component	When the vehicle specification information value sent from the combination meter assembly does not match the value stored in the forward recognition camera	<ul style="list-style-type: none"> Meter / gauge system Forward recognition camera 	Front Recognition Camera	B

CAUTION / NOTICE / HINT

NOTICE:

- When replacing the forward recognition camera, always replace it with a new one. If a forward recognition camera which was installed to another vehicle is used, the information stored in the forward recognition camera will not match the information from the vehicle and a DTC may be stored.
- When the forward recognition camera has been replaced with a new one, make sure to clear all stored vehicle control history of each system and the forward recognition camera beam axis alignment data.

HINT:

Forward recognition camera beam axis alignment can be performed by using "One Time Recognition", "Driving Adjustment" or "Camera Axis Adjustment Value Write".

One Time Recognition: [Click here](#) INFO

Driving Adjustment: [Click here](#) INFO

Camera Axis Adjustment Value Write: [Click here](#) INFO

- If the forward recognition camera has been replaced with a new one, make sure to perform Software Version Confirmation.

[Click here](#) INFO

PROCEDURE

1.	CLEAR DTC
-----------	------------------

(a) Clear the DTCs.

Chassis > Front Recognition Camera > Clear DTCs

NEXT



2.	CHECK FOR DTCs
-----------	-----------------------

Pre-procedure1

(a) Make sure that the DTC detection conditions are met.

HINT:

If the detection conditions are not met, the system cannot detect the malfunction.

Procedure1

(b) Check for DTCs.

Chassis > Front Recognition Camera > Trouble Codes

RESULT	PROCEED TO
U130D57 is not output	A
U130D57 is output	B

Post-procedure1

(c) None

A **USE SIMULATION METHOD TO CHECK**

B



3.	CHECK METER / GAUGE SYSTEM
-----------	-----------------------------------

HINT:

Click here

OK **REPLACE FORWARD RECOGNITION CAMERA**

NG  **GO TO METER / GAUGE SYSTEM** 

