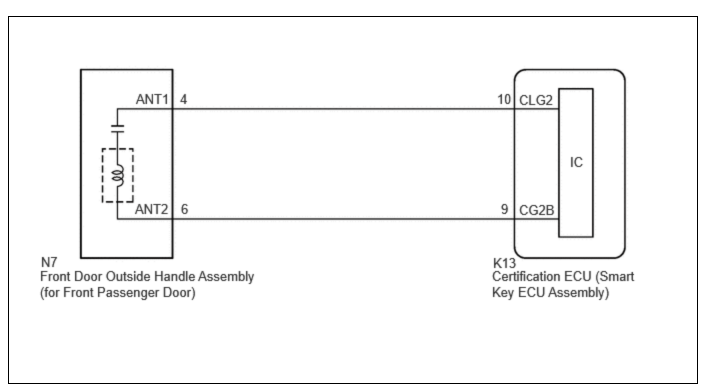
Last Modified: 12-04-2024	6.11:8.1.0	Doc ID: RM10000002908V				
Model Year Start: 2023	Model: Prius Prime	Prod Date Range: [12/2022 -]				
Title: THEFT DETERRENT / KEYLESS ENTRY: SMART KEY SYSTEM (for Entry Function): Front Passenger Side Door						
Entry Lock and Unlock Functions do not Operate; 2023 - 2024 MY Prius Prius Prime [12/2022 -]						

Front Passenger Side Door Entry Lock and Unlock Functions do not Operate

DESCRIPTION

If the entry lock and unlock functions do not operate for the front passenger door only, the request code may not be being transmitted from the front passenger door or the front door outside handle assembly (for front passenger door) (touch sensor) may be malfunctioning. If the entry functions for other doors operate properly, communication between the electrical key transmitter sub-assembly and electrical key and tire pressure monitoring system receiver assembly is normal. In this case, there may be a problem with request code transmission (communication between the certification ECU (smart key ECU assembly) and front door outside handle assembly (for front passenger door) (electrical key antenna)), or there may be wave interference.

WIRING DIAGRAM



CAUTION / NOTICE / HINT

NOTICE:

• When using the GTS with the ignition switch off, perform lock and unlock operations using the door control switch of the multiplex network master switch assembly at intervals of 1.5 seconds or less until communication between the GTS and the vehicle begins, and then select the vehicle model manually.

Then select Model Code "KEY REGIST" under manual mode and enter the following menus: Body Electrical / Smart Key(CAN). While using the GTS, periodically perform lock and unlock operations using the door control switch of the multiplex network master switch assembly at intervals of 1.5 seconds or less to maintain communication between the GTS and the vehicle.

12/16/24, 11:57 AM THEFT DETERRENT / KEYLESS ENTRY: SMART KEY SYSTEM (for Entry Function): Front Passenger Side Door Entry Lock an...

• The smart key system (for Entry Function) uses the CAN communication system. Inspect the communication function by following How to Proceed with Troubleshooting. Troubleshoot the smart key system (for Entry Function) after confirming that the communication systems are functioning properly.

Click here

• Before replacing the certification ECU (smart key ECU assembly), refer to Precaution.

Click here

- Check that there are no electrical key transmitter sub-assemblies in the vehicle.
- After repair, confirm that no DTCs are output.

HINT:

- If the front passenger side door entry lock and unlock functions do not operate, the cause of the malfunction may be stored in the certification ECU (smart key ECU assembly).
- If the cause of the malfunction is stored in the certification ECU (smart key ECU assembly), the following table is helpful in checking whether the malfunction was caused by wave interference.

Body Electrical > Smart Key > Utility

TESTER DISPLAY		
Vehicle Control History (RoB)		

PROCEDURE

٦٢

1.	CHECK POWER DOOR LOCK SYSTEM
----	------------------------------

(a) When the door control switch on the multiplex network master switch assembly is operated, check that the doors unlock and lock according to the switch operation.

Click here

OK:

Door locks operate normally.

NG > GO TO POWER DOOR LOCK SYSTEM

Click here	INFO

ОК

2. CHECK ENTRY OPERATION

(a) Check the operation of the entry lock and unlock functions.

- (1) Check the entry unlock function.
 - 1. Turn the ignition switch off.
 - 2. Open and close the front passenger door.

12/16/24, 11:57 AM THEFT DETERRENT / KEYLESS ENTRY: SMART KEY SYSTEM (for Entry Function): Front Passenger Side Door Entry Lock an...

- With the electrical key transmitter subassembly outside of the vehicle, press the lock switch of the electrical key transmitter subassembly to lock all of the doors.
- Hold the electrical key transmitter subassembly at the same height as the door outside handle assembly and approximately 0.3 m (0.984 ft.) from the front passenger door.
- 5. Check that the LED of the electrical key transmitter sub-assembly blinks.
- Touch the unlock sensor on the backside of the front door outside handle assembly (for front passenger door) for 2 seconds or more.*

*: Perform this step 3 seconds or more after performing step (3).

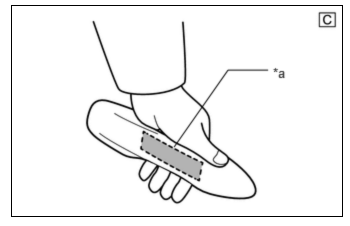
HINT:

When checking the operation of the unlock sensor again, make sure to perform the procedure from step (1).

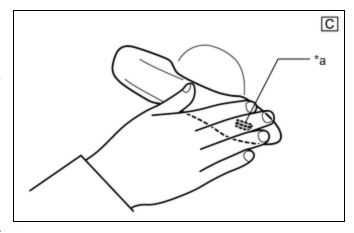
- (2) Check the entry lock function.
 - 1. Turn the ignition switch off.
 - 2. Open and close the front passenger door.
 - Hold the electrical key transmitter subassembly at the same height as the door outside handle assembly and approximately 0.3 m (0.984 ft.) from the front passenger door.
 - Touch the lock sensor of the front door outside handle assembly (groove on the front door outside handle) with 2 or more fingers for 2 seconds or more.

HINT:

- If the door does not lock even when touching the lock sensor for 2 seconds or more, touch it with your palm.
- When checking the operation of the lock sensor again, make sure to perform the procedure from step (1).



*a Unlock Sensor (Backside)



*a Lock Sensor

RESULT	PROCEED TO
Entry function does not operate normally	А
Entry function operates normally	В

B GO TO CHECK FOR INTERMITTENT PROBLEMS (VEHICLE CONTROL HISTORY (ROB))

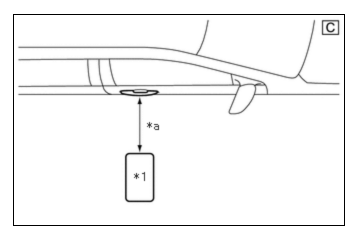


3. CHECK WAVE ENVIRONMENT

(a) Bring the electrical key transmitter sub-assembly approximately 0.3 m (0.984 ft.) from the front door outside handle assembly (for front passenger door) and perform an entry function check.

Click here

- Communication may not be possible if the electrical key transmitter sub-assembly is within 0.2 m (0.656 ft.) of the front door outside handle assembly (for front passenger door).
- When the electrical key transmitter sub-assembly is brought near the front door outside handle assembly (for front passenger door), the possibility of wave interference decreases, and it can be determined if wave interference is causing the problem symptom.
- If the inspection result is that the problem only occurs in certain locations or at certain times of day, the possibility of wave interference is high. Also, added vehicle components may cause wave interference. If installed, remove them and perform the operation check.
- There may be wave interference if the vehicle is near broadcasting antennas, large video displays, wireless garage door opener systems, wireless security cameras, home security systems, etc. In this case, move the vehicle to a different location and check if there is any improvement.
- If a tool for checking radio waves, such as a signal strength meter, is available, move around the area while observing both the LF band (used by the vehicle antenna to form the detection area) and RF band (used by the electrical key transmitter subassembly for transmission) to check for locations where there is wave interference.
- When checking the operation of the entry lock function several times, it can be operated up to 2 times consecutively. To operate the function 3 times or more consecutively, the doors need to be unlocked once. However, this is only for the entry lock function, other door lock operations, such as a wireless door lock operation can be performed consecutively.



	Electrical Key Transmitter Sub-assembly			
*а	Approximately 0.3 m (0.984 ft.)			

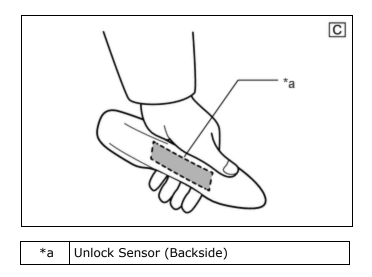
RESULT	PROCEED TO
Entry function does not operate normally	A

RESULT	PROCEED TO
Entry function operates normally	В



Α	
▼	

4. READ VALUE USING GTS (PASSENGER SIDE UNLOCK SENSOR)



(a) Open and close the front passenger door.

- (b) With the electrical key transmitter sub-assembly outside of the vehicle, press the lock switch of the electrical key transmitter sub-assembly to lock all of the doors.
- (c) Hold the electrical key transmitter sub-assembly at the same height as the door outside handle assembly and approximately 0.3 m (0.984 ft.) from the front passenger door.
- (d) Check that the LED of the electrical key transmitter sub-assembly blinks.
- (e) Read the Data List according to the display on the GTS.
- (f) Touch the unlock sensor on the backside of the front door outside handle assembly (for front passenger door) for 2 seconds or more.*

*: Perform this step 3 seconds or more after performing step (b).

HINT:

When checking the operation of the unlock sensor again, make sure to perform the procedure from step (a).

Body Electrical > Smart Key > Data List

12/16/24, 11:57 AM

THEFT DETERRENT / KEYLESS ENTRY: SMART KEY SYSTEM (for Entry Function): Front Passenger Side Door Entry Lock an...

TESTER DISPLAY	MEASUREMENT ITEM	RANGE	NORMAL CONDITION	DIAGNOSTIC NOTE
Passenger Side Unlock Sensor	Front passenger door touch sensor (unlock sensor)	OFF or ON	OFF: Front passenger door touch sensor (unlock sensor) not touched ON: Front passenger door touch sensor (unlock sensor) touched	 Displays whether the unlock sensor is on or off (even if the sensor is touched and contact is maintained, "ON" is displayed only momentarily). Use this Data List item to help determine if there is an unlock sensor malfunction when the entry unlock function does not operate.

Body Electrical > Smart Key > Data List

TESTER DISPLAY			
Passenger Side Unlock Sensor			

OK:

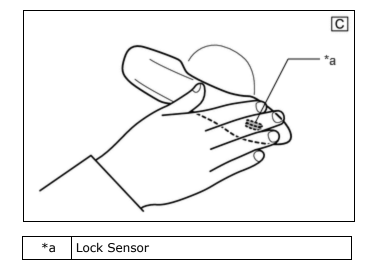
The GTS display changes correctly in response to the operation of the front door outside handle assembly (for front passenger door).



ОК

5. **READ VALUE USING GTS (PASSENGER SIDE LOCK SENSOR)**

(a) Open and close the front passenger door.



12/16/24, 11:57 AM THEFT DETERRENT / KEYLESS ENTRY: SMART KEY SYSTEM (for Entry Function): Front Passenger Side Door Entry Lock an...

- (b) Hold the electrical key transmitter sub-assembly at the same height as the door outside handle assembly and approximately 0.3 m (0.984 ft.) from the front passenger door.
- (c) Read the Data List according to the display on the GTS.
- (d) Touch the lock sensor of the front door outside handle assembly (groove on the front door outside handle) with 2 or more fingers for 2 seconds or more.

HINT:

- If the door does not lock even when touching the lock sensor for 2 seconds or more, touch it with your palm.
- When checking the operation of the lock sensor again, make sure to perform the procedure from step (a).
- When checking the operation of the entry lock function several times, it can be operated up to 2 times consecutively. To operate the function 3 times or more consecutively, the doors need to be unlocked once. However, this is only for the entry lock function, other door lock operations, such as a wireless door lock operation can be performed consecutively.

Body Electrical > Smart Key > Data List

TESTER DISPLAY	MEASUREMENT ITEM	RANGE	NORMAL CONDITION	DIAGNOSTIC NOTE
Passenger Side Lock Sensor	Front passenger door touch sensor (lock sensor)	OFF or ON	OFF: Front passenger door touch sensor (lock sensor) not touched ON: Front passenger door touch sensor (lock sensor) touched	 Displays whether the lock sensor is on or off (even if the sensor is touched and contact is maintained, "ON" is displayed only momentarily). Use this Data List item to help determine if there is a lock sensor malfunction when the entry lock function does not operate.

Body Electrical > Smart Key > Data List

	TESTER DI	SPLAY
Pass	enger Side L	.ock Sensor

RESULT	
The GTS display does not change correctly in response to the operation of the front door outside handle assembly (for front passenger door).	
The GTS display changes correctly in response to the operation of the front door outside handle assembly (for front passenger door).	

B GO TO STEP 10



6. CHECK HARNESS AND CONNECTOR (CERTIFICATION ECU (SMART KEY ECU ASSEMBLY) -FRONT DOOR OUTSIDE HANDLE ASSEMBLY (FOR FRONT PASSENGER DOOR))

- (a) Disconnect the K13 certification ECU (smart key ECU assembly) connector.
- (b) Disconnect the N7 front door outside handle assembly (for front passenger door) connector.
- (c) Measure the resistance according to the value(s) in the table below.

Standard Resistance:

EWD INFO

Click Location & Routing(K13) Click Connector(K13)

TESTER CONNECTION	CONDITION	SPECIFIED CONDITION
K13-10 (CLG2) - N7-4 (ANT1)	Always	Below 1 Ω
K13-9 (CG2B) - N7-6 (ANT2)	Always	Below 1 Ω
K13-10 (CLG2) or N7-4 (ANT1) - Other terminals and body ground	Always	$10 \ k\Omega$ or higher
K13-9 (CG2B) or N7-6 (ANT2) - Other terminals and body ground	Always 10 kΩ or higher	

(d) Connect the K13 certification ECU (smart key ECU assembly) connector.

NG REPAIR OR REPLACE HARNESS OR CONNECTOR

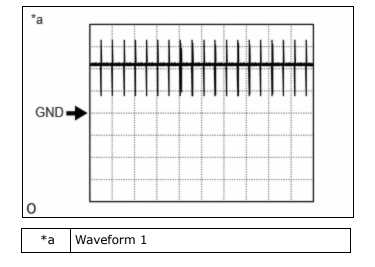
ОК

7.

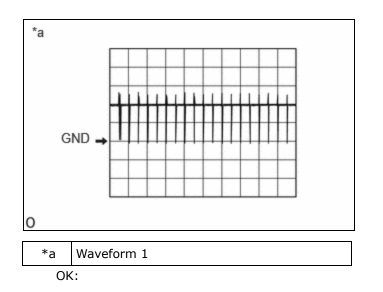
CHECK CERTIFICATION ECU (SMART KEY ECU ASSEMBLY) (OUTPUT TO FRONT PASSENGER DOOR ELECTRICAL KEY ANTENNA)

(a) Using an oscilloscope, check the waveform.

Type A:



Type B:



TESTER CONNECTION	CONDITION	TOOL SETTING	SPECIFIED CONDITION
N7-4 (ANT1) - N7-6	 Procedure: 1. Ignition switch off 2. All doors closed 3. Electrical key transmitter sub-assembly not inside vehicle 4. All doors locked through wireless operation (electrical key transmitter sub-assembly brought outside detection area*) 	5 V/DIV., 500	Pulse generation
(ANT2)		ms./DIV.	(See waveform 1)

*: For details about the entry function detection area, refer to Operation Check.

Click here

NG REPLACE CERTIFICATION ECU (SMART KEY ECU ASSEMBLY)

Click here





(a) Replace the front door outside handle assembly (for front passenger door) with a new one or the front door outside handle assembly (for driver door) if it is functioning properly.

Click here

NEXT



(a) Check that the function operates normally.

Click here

RESULT	PROCEED TO
Entry function operates normally	A
Entry function does not operate normally	В

A END (FRONT DOOR OUTSIDE HANDLE ASSEMBLY (FOR FRONT PASSENGER DOOR) WAS DEFECTIVE)

B REPLACE CERTIFICATION ECU (SMART KEY ECU ASSEMBLY)

Click here

10. CHECK KEY DIAGNOSTIC MODE	
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(a) Check the following antenna in key diagnostic mode.

Body Electrical > Smart Key > Utility

TESTER DISPLAY Communication Check(Key Diag Mode)

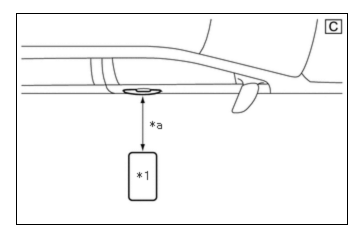
12/16/24, 11:57 AM THEFT DETERRENT / KEYLESS ENTRY: SMART KEY SYSTEM (for Entry Function): Front Passenger Side Door Entry Lock an... (b) Select either channel 1 or channel 2 and perform key diagnostic mode inspection for each channel.

(1) Check the electrical key antenna (for front passenger door):

When the electrical key transmitter sub-assembly is brought within 0.7 to 1 m (2.30 to 3.28 ft.) of the front door outside handle assembly (for front passenger door), check that the wireless buzzer sounds.

HINT:

- Select either channel 1 or channel 2 and perform the key diagnostic mode inspection for each channel.
- If the buzzer sounds with [CH1] displayed but not with [CH2], the electrical key transmitter subassembly cannot be detected by channel 2 due to a malfunction, such as wave interference.



*1	Electrical Key Transmitter Sub-assembly
*a	0.7 to 1 m (2.30 to 3.28 ft.)

RESULT	PROCEED TO
Wireless buzzer does not sound	A
Wireless buzzer sounds	В

B REPLACE CERTIFICATION ECU (SMART KEY ECU ASSEMBLY)

Click here

A

11. CHECK HARNESS AND CONNECTOR (CERTIFICATION ECU (SMART KEY ECU ASSEMBLY) -FRONT DOOR OUTSIDE HANDLE ASSEMBLY (FOR FRONT PASSENGER DOOR))

- (a) Disconnect the K13 certification ECU (smart key ECU assembly) connector.
- (b) Disconnect the N7 front door outside handle assembly (for front passenger door) connector.
- (c) Measure the resistance according to the value(s) in the table below.

Standard Resistance:



Click Location & Routing(K13) Click Connector(K13)

THEFT DETERRENT / KEYLESS ENTRY: SMART KEY SYSTEM (for Entry Function): Front Passenger Side Door Entry Lock an...

TESTER CONNECTION		SPECIFIED CONDITION
K13-10 (CLG2) - N7-4 (ANT1)	Always	Below 1 Ω
K13-9 (CG2B) - N7-6 (ANT2)	Always	Below 1 Ω
K13-10 (CLG2) or N7-4 (ANT1) - Other terminals and body ground	Always	$10 \ k\Omega$ or higher
K13-9 (CG2B) or N7-6 (ANT2) - Other terminals and body ground	Always	10 k Ω or higher

(d) Connect the K13 certification ECU (smart key ECU assembly) connector.

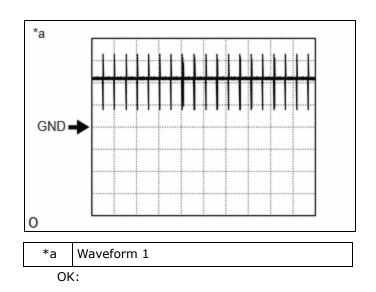
NG REPAIR OR REPLACE HARNESS OR CONNECTOR



12. CHECK CERTIFICATION ECU (SMART KEY ECU ASSEMBLY) (OUTPUT TO FRONT PASSENGER DOOR ELECTRICAL KEY ANTENNA)

(a) Using an oscilloscope, check the waveform.

Type A:



12/16/24, 11:57 AM

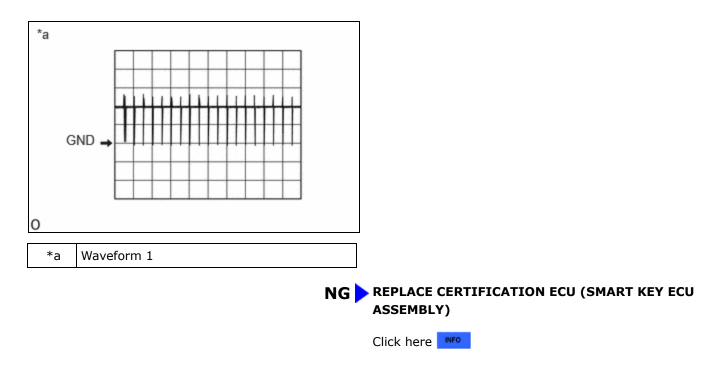
THEFT DETERRENT / KEYLESS ENTRY: SMART KEY SYSTEM (for Entry Function): Front Passenger Side Door Entry Lock an...

TESTER CONNECTION	CONDITION	TOOL SETTING	SPECIFIED CONDITION
N7-4 (ANT1) - N7-6	 Procedure: 1. Ignition switch off 2. All doors closed 3. Electrical key transmitter sub-assembly not inside vehicle 4. All doors locked through wireless operation (electrical key transmitter sub-assembly brought outside detection area*) 	5 V/DIV., 500	Pulse generation
(ANT2)		ms./DIV.	(See waveform 1)

*: For details about the entry function detection area, refer to Operation Check.

Click here

Type B:



ОК

13. CHECK ENTRY OPERATION

(a) Connect all connectors and check that the function operates normally.

Click here

5

RESULT	PROCEED TO
Entry function does not operate normally	А
Entry function operates normally	В

A REPLACE FRONT DOOR OUTSIDE HANDLE ASSEMBLY (FOR FRONT PASSENGER DOOR)

Click here

B END (CONNECTOR WAS NOT CONNECTED SECURELY)

TOYOTA

