System malfunction location	Keyless receiver circuit malfunction				
Detection condition	• Start stop unit detects keyless receiver circuit voltage of less than 3.4 V for 0.5 s or more.				
Fail-safe	_				
Possible cause	<ul> <li>Keyless receiver connector or terminal malfunction</li> <li>Start stop unit connector or terminal malfunction</li> <li>Short to ground in wiring harness between start stop unit terminal 2Q and keyless receiver terminal A</li> <li>Keyless receiver malfunction</li> <li>Start stop unit malfunction</li> </ul>				
	START STOP UNIT KEYLESS RECEIVER				
	2Q				
	START STOP UNIT KEYLESS RECEIVER WIRING HARNESS-SIDE CONNECTOR WIRING HARNESS-SIDE CONNECTOR				
	2U 2S 2Q 2O 2M 2K 2I 2G 2E 2C 2A 2V 2T 2R 2P 2N 2L 2J 2H 2F 2D 2B				

**Diagnostic Procedure** 

Step	Inspection	Action	
1	INSPECT KEYLESS RECEIVER CONNECTOR	Yes	Go to the next step.
	CONDITION	No	Repair or replace the connector, then go to Step 5.
	Switch the ignition to off.		
	Disconnect the negative battery cable.		
	(See NEGATIVE BATTERY CABLE		
	DISCONNECTION/CONNECTION		
	[SKYACTIV-G 2.0, SKYACTIV-G 2.5].)		
	(See NEGATIVE BATTERY CABLE		
	DISCONNECTION/CONNECTION		
	[SKYACTIV-G 2.0, SKYACTIV-G 2.5		
	(WITHOUT i-stop)].)		
	(See NEGATIVE BATTERY CABLE		
	DISCONNECTION/CONNECTION		
	[SKYACTIV-D 2.2].)		
	Disconnect the keyless receiver connector		
	Inspect the connector engagement and		
	connection condition and inspect the terminals		
	for damage, deformation, corrosion, or		
	disconnection.		
	• Is the connector normal?	.,	
2	INSPECT START STOP UNIT CONNECTOR	Yes	Go to the next step.
	CONDITION	No	Repair or replace the connector, then go to Step 5.
	Disconnect the start stop unit connector.		
	Inspect the connector engagement and		
	connection condition and inspect the terminals		
	for damage, deformation, corrosion, or		
	disconnection.		
	Is the connector normal?		

Step	Inspection		Action
3	INSPECT KEYLESS RECEIVER CIRCUIT FOR	Yes	Repair or replace the wiring harness which is shorted to
	SHORT TO GROUND		ground, then go to Step 5.
	Verify that the keyless receiver and start stop	No	Go to the next step.
	unit connectors are disconnected.		·
	Inspect for continuity between keyless receiver		
	terminal A (vehicle wiring harness side) and		
	body ground.		
	Is there continuity?		
4	INSPECT KEYLESS RECEIVER	Yes	Go to the next step.
	Inspect the keyless receiver.	No	Replace the keyless receiver, then go to the next step.
	(See KEYLESS RECEIVER INSPECTION.)		(See KEYLESS RECEIVER REMOVAL/INSTALLATION.)
	<ul> <li>Is the keyless receiver normal?</li> </ul>		
5	VERIFY THAT REPAIRS HAVE BEEN	Yes	Repeat the inspection from Step 1.
	COMPLETED		If the malfunction recurs, replace the start stop unit, then
	Reconnect all the disconnected connectors.		go to the next step.
	Reconnect the disconnected negative battery		(See START STOP UNIT REMOVAL/INSTALLATION.)
	cable.	No	Go to the next step.
	(See NEGATIVE BATTERY CABLE		
	DISCONNECTION/CONNECTION		
	[SKYACTIV-G 2.0, SKYACTIV-G 2.5].)		
	(See NEGATIVE BATTERY CABLE		
	DISCONNECTION/CONNECTION		
	[SKYACTIV-G 2.0, SKYACTIV-G 2.5		
	(WITHOUT i-stop)].)		
	(See NEGATIVE BATTERY CABLE		
	DISCONNECTION/CONNECTION		
	[SKYACTIV-D 2.2].)		
	Clear DTC for the start stop unit using the M-		
	MDS.		
	(See CLEARING DTC [START STOP UNIT].)		
	Switch the ignition ON (engine off or on) and		
	wait for <b>0.5 s or more</b> .		
	Perform the DTC inspection for the start stop		
	unit using the M-MDS.		
	(See DTC INSPECTION [START STOP		
	UNIT].)		
	Is DTC U201F:11 displayed?		
6	VERIFY IF OTHER DTCs DISPLAYED	Yes	Repair the malfunctioning part according to the applicable
	Are any other DTCs displayed?		DTC troubleshooting.
			(See DTC TABLE [START STOP UNIT].)
		No	DTC troubleshooting completed.