

# Toyota/Lexus Steering Angle Sensor (SAS) By CAN interface

### I. Overview

The Steering Angle Sensor (**SAS**) is structurally connected to the airbag with a *flexible ribbon cable*, so that if the steering wheel is turned more than 2.5 revolutions, the sensor considers that the cable has broken and records an indelible error in its memory (further in the document crash data).

Under normal circumstances, such a situation is impossible, but often during vehicle repairs it becomes necessary to remove the steering wheel. This does not cause a malfunction if the sensor maintains its position relative to the steering shaft and steering wheel. If the relative position is changed over 2.5 turns in either direction a crash data record will be stored in the SAS's memory.

Note: If the SRS ribbon cable is damaged, it should be restored!

#### **Supported SAS types**

Current Barracuda software version (34) supports 2<sup>nd</sup> (uPD703230 + 93C66), 3<sup>rd</sup>(R5F2134AWJ) & 4<sup>th</sup> (R5F10PLJL) generations of Toyota / Lexus SAS made by Tokai Rika. All work is done on the bench via CAN interface. Some common part numbers by generation:

SAS Num.	Manufacturer	MCU
89245-02060	Tokai Rika	R5F2134AWJ (Renesas R8C)
89245-06110	Tokai Rika	R5F10PLJL (Renesas RL78/F14)
89245-0D030	Tokai Rika	uPD703230 (NEC V850/ES) + 93C66
89245-0R030	Tokai Rika	R5F2134AWJ (Renesas R8C)
89245-0T010	Tokai Rika	uPD703230 (NEC V850/ES) + 93C66
89245-12040	Tokai Rika	R5F2134AWJ (Renesas R8C)
89245-12050	Tokai Rika	R5F2134AWJ (Renesas R8C)
89245-33080	Tokai Rika	R5F10PLJL (Renesas RL78/F14)
89245-50040	Tokai Rika	R5F10PLJL (Renesas RL78/F14)
89245-50100	Tokai Rika	R5F10PLJL (Renesas RL78/F14)
89245-74010	Tokai Rika	uPD703230 (NEC V850/ES) + 93C66

### Requirements

- Barracuda programmer (function is available to all users in Base Software)
- J2534 compliant PassThru OBD Adapter (ex.: Tactrix OpenPort 2.0)
- 12V external power supply

### II. Operating procedure

1. Connect SAS to the CAN adapter and supply 12V power.



*In the example above is connector of second generation Tokai Rika SAS. Pinouts for the other types are available in section* **III. Connection Diagrams** 

- 2. Start Barracuda and select ECU Maker -> Toyota -> SAS -> Tokai Rika
- 3. Press Connect to SAS
- 4. If crash data is present read will look similar to this :

🔳 Barracuda v34	WWW.SCORPIO-LK.COM (v33 available)	-	×
Programmer	Disconnect from SAS +567 SAS Condition: Crash Data		
Resetter			
Key Maker	Clear Crash		
ECU Maker			
Manager	PassThru Settings Help		
	Tokai Rika		

5. Press the "Clear Crash" button and turn the sensor wheel. You need to get the text SAS Condition: OK. Sometimes you need to repeat this step 3-5 times. If SAS Condition is still reported with Crash Data then turn the sensor wheel by a quarter (¼) turn and press the "Clear Crash" button again. This is what the window looks like if the crash error is cleared:

Barracuda v34	WWW.SCORPIO-LK.COM (v33 available)	-	
Programmer	Disconnect from SAS -515		
Resetter	SAS Condition: OK		
Key Maker	Clear Crash		
ECU Maker			
Manager	Pass Thru Settings Help		
	Tokai Rika		

The actual value (in the example -515, +567) is not relevant at this point, what matters is the condition status.

6. After step 5. Is complete set the sensor rotation angle to 0 (central position). To do this, turn the sensor wheel and observe the numbers in the program window. When you turn the wheel, the program shows the angle of rotation. Note that the numbers are displayed in two colors, blue and red. If the sensor is turned to the left of the central position, the color will be blue, and if to the right, then red. Once center position is reached the angle value displayed is 0. Note that it takes 11 full revolutions to get back to the position the process was started from (ex. -515, after 11 revolutions goes back to -515)

Barracuda v34	WWW.SCORPIO-LK.COM	(v33 available)			_		×
Programmer	Disconnect from SAS		-000-				
Resetter			SAS Condition: OK				
Key Maker	Clear Crash						
ECU Maker							
Manager	Pass Thru Settings		Help			_	
	Tokai Rika						

 Make sure that the locking teeth inside the sensor wheel are positioned vertically, with the wide tooth on top and the narrow tooth on the bottom, as in the picture.

The mechanism is easily rotated and thus prone to misalignment. Once it was zeroed and both teeth are aligned we highly recommend to use tape in order to fix them into place before installing the sensor back to the vehicle.

If the wheel is in a different position, repeat steps 5., 6., 7..



## **III. Connection Diagrams**







2. 3<sup>rd</sup> Generation R5F2134AWJ (Renesas R8C):



**Note :** There are 3<sup>rd</sup> Generation SAS based on **R5F2154** MCU, they are currently not supported. Attempts to reset their crash data may irreversibly brick the unit.

3. 4<sup>th</sup> Generation R5F10PLJL (Renesas RL78/F14) :





## **IV.** Appendix

Tokai Rika Logo :

