

SPECIFICATIONS

| SYSTEM NAME | TOYOTA SAFETY SENSE | | |
|----------------------------------|---------------------------------|--|--|
| Intended Operation Design Domain | 🔵 Highway 🗙 Inter-Urban 🗙 Urban | | |
| RECOMMENDED X NOT RECOMMENDED | | | |

Comments

Toyota's appropriately-named 'Toyota Safety Sense' accurately portrays the system functionality. The promotional material and the handbook correctly indicate the limitations of the system capabilities. System status information is clearly displayed in the driver's direct line of sight by a head-up display. The bZ4X monitors that the driver keeps their hands on the steering wheel, and 'locks-out' the assistance system if there are repeated warnings. The car's indirect driver monitoring system detects fatigue but not distraction. The system balances driver steering input with lane guidance, promoting co-operative driving.

The bZ4X combines map-based speed limit information with real time camera inputs to manage fixed, variable and temporary speed limit signs. The system also adapts for upcoming curves in the road but not for other road features such as junctions. The car responds to avoid or mitigate a collision in most of the test scenarios for automatic cruise control. The driver is supported through the S-Bend, staying within the lane at all but the highest test speed. The Toyota has a lane change assist feature. In the case of an unresponsive driver, the car performs a controlled stop within its lane. If the radar or camera is blocked, the bZ4X provides a timely warning and prevents system activation.

'Toyota Safety Sense', as fitted to the Toyota bZ4X, balances a high level of Vehicle Assistance with a similar level of Driver Engagement. Combined with excellent safety back-up, the system, overall, offers Very Good highway assistance.

Disclaimer

When using Assisted Driving Systems (also known as SAE Level 2 systems), a driver's responsibilities include monitoring the system's control of speed, braking and steering at all times, strict compliance with traffic rules, and maintaining situational awareness throughout the journey.

Certain situations might negatively influence the system's performance (e.g. poor weather, faded lane markings, construction zones, exiting a tunnel), resulting in a sudden interruption of the lateral and/or longitudinal support (system disengagement). Moreover, the system may fail to detect certain road users such as motorcyclists not directly in front of the vehicle, or stationary objects.

Appropriate fitness to drive is critical for safe travel, even when using Assisted Driving Systems. Visual distraction (e.g. eyes off the road), impairment (e.g. drowsiness, intoxication) as well as unresponsiveness, poses high risks. It is highly recommended to keep your hands on the steering wheel at all times to ensure immediate reaction when the system disengages.

CONSUMER INFORMATION

| System Name | TOYOTA SAFETY SENSE |
|--------------------|--|
| Marketing Material | TOYOTA SAFETY SENSE 🖸 Viewed 27 May 2025 |
| Quick Start Guide | |
| Vehicle Handbook | 🕹 Viewed 27 May 2025 |

| SYSTEM STATUS | 25.0 / 25 Pts |
|------------------------------------|---------------|
| Continuous System Status Indicator | |
| System Status Change Indicator | |

| DRIVER MONITORING | 10.0 / 20 PTS |
|--------------------------|---------------|
| Hands-on Monitoring | |
| Direct Driver Monitoring | |

DRIVING COLLABORATION 25.0 / 25 Pts Increase in Steering Torque Increase in Steering Torque Override response Increase System continues to assist while driver steers to avoid obstacle Increase

| COOD | | | | |
|------|----------|----------|------|------|
| GOOD | ADEOUATE | MARGINAL | WEAK | POOR |
| | · · · | | | |
| | | | | |



23.0 / 25 PTS

ASSISTANCE COMPETENCE Total 83%

SPEED ASSISTANCE 15.4 / 25 PTS SPEED ASSIST SYSTEMS

| Vehicle response to fixed Speed limits | At speed at sign |
|---|-------------------------------|
| Vehicle response to variable Speed limits | Start slowing down after sign |

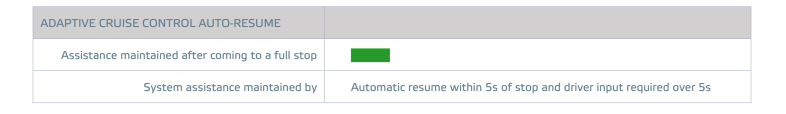
SPEED LIMIT INFORMATION FUNCTION

| General requirements | Compliant |
|--------------------------|-----------|
| Conditional Speed Limits | |
| Road Features | |
| Local Hazards | |
| System Updates | None |

ADAPTIVE CRUISE CONTROL PERFORMANCE

| - |
|---|
| |
| |
| |
| |
| |
| |
| |

UNDERTAKE PREVENTION
Undertake prevention at speeds over 90 km/h





35.0 / 40 PTS



83%

Total

ASSISTANCE COMPETENCE

| STEERING ASSISTAN | CE 35.0 / 35 PTS | | |
|--------------------|------------------------------|--|--|
| | | | |
| SCENARIOS | | | |
| 80 km/h | Vehicle stays in lane | | |
| 100 km/h | Vehicle stays in lane | | |
| 120 km/h | Vehicle directed in 2nd turn | | |
| | | | |
| Lane Change Assist | | | |
| | | | |
| | | | |

NOT FITTED TO THE VEHICLE

🔵 🛛 FITTED TO THE VEHICLE 🛛 🗙



SAFETY BACKUP

POOR

WEAK

| | | | | 1 |
|-------|---|---|---|---|
| | | | | |
| _ | _ | _ | _ | - |

Hands Off Warning Timeline

UNRESPONSIVE DRIVER INTERVENTION

| COLLISION AVOIDANCE | | 44 | l.9 / 50 I |
|---|---|------------|------------|
| CENARIOS | | 於 統 | |
| Approaching a stationary target | | | |
| Approaching a slower moving target | | | _ |
| Approaching a braking target | | _ | _ |
| Target cutting-in in front | | _ | _ |
| Car cutting-out in front to expose target | | | _ |
| Approaching the target along the roadside | _ | | - |

MARGINAL

бтор

| | ENGAGEMENT | WARNING | | | |
|--------------|--|---------------------------|--|--|--|
| SENSOR BLOCK | SENSOR BLOCKED AT START-UP | | | | |
| Camera | Full blockage after a 5 minute drive | Yes after sensor blocking | | | |
| Radar | Partial blockage after a 5 minute drive | Yes after sensor blocking | | | |
| SENSOR BLOCK | SENSOR BLOCKED WITH VEHICLE IN MOTION, SYSTEM INACTIVE | | | | |
| Camera | Full blockage after a 5 minute drive | Yes after sensor blocking | | | |
| Radar | After a 5 minute drive | After sensor blocking | | | |
| SENSOR BLOCK | SENSOR BLOCKED WITH VEHICLE IN MOTION, SYSTEM ACTIVE | | | | |
| Camera | Full blockage within 2 minutes after blocking | After sensor blocking | | | |
| Radar | Partial blockage after sensor blocking | After sensor blocking | | | |

SYSTEM FAILURE

| ~ ~ | ~ / ~ | |
|-----|-----------|--|

Total 89%

25.0 / 25 PTS

EURO

NCAP

20.0 / 25 PTS

GOOD

ADEQUATE



 \triangleright

time