



# Technical Safety Concept Lane Assistance

**Document Version: 1.1** 



## Document history

Date	Version	Editor	Description
13.12.2018	1.0	JST	First Draft

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# Purpose of the Technical Safety Concept

The technical safety concept is a component level plan that defines both the architecture being implemented and the safety goals necessary to ensure the system satisfies ISO 26262.

# Inputs to the Technical Safety Concept

# Functional Safety Requirements

ID	Functional Safety Requirement	A S I L	Fault Tolerant Time Interval	Safe State
Functional Safety Requirement 01-01	The lane keeping item shall ensure that the lane departure oscillating torque amplitude is below Max_Torque_Amplitude	С	50 ms	LDW Disabled with visual indication
Functional Safety Requirement 01-02	The lane keeping item shall ensure that the lane departure oscillating torque frequency is below Max_Torque_Frequency.	С	50 ms	LDW Disabled with visual indication
Functional Safety Requirement 02-01	The electronic power steering ECU shall ensure that the lane keeping assistance torque is applied for only 'Max_Duration'.	В	500 ms	LDW Disabled with visual indication

## Refined System Architecture from Functional Safety Concept

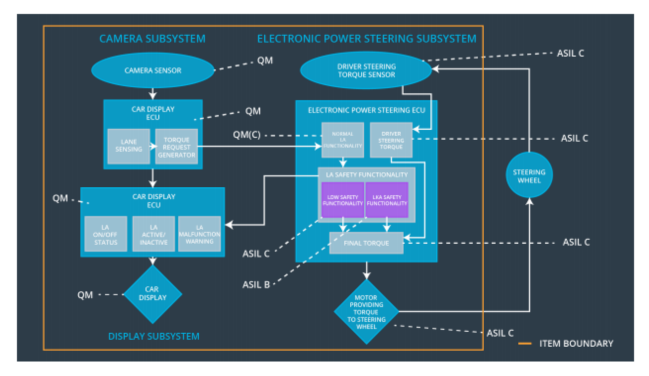


Figure 1 – Detailed system architecture with ASIL ratings

#### Functional overview of architecture elements

Element	Description
Camera Sensor	Camera device that retrieves images of the road in front of the vehicle
Camera Sensor ECU - Lane Sensing	Process within ECU which processes image from the camera sensor with computer vision algorithms to determine the vehicles relative position to the lane, used by both LDW and LKA systems
Camera Sensor ECU - Torque request generator	Process within ECU which generates the torque to be commands for the motor
Car Display	An informative display to display the road lines and their orientation, display warning and alert messages, and is the primary GUI for the vehicle operator
Car Display ECU - Lane Assistance On/Off Status	Process within the ECU which determines the lane assist system's on/off status
Car Display ECU - Lane Assistant	Process within the ECU which determines the lane

Active/Inactive	assist system's active statys
Car Display ECU - Lane Assistance malfunction warning	Process within the ECU which monitors the health of the LKA system and alerts the driver to faults in the system
Driver Steering Torque Sensor	A sensor that measures that amount of effort the driver is making to steer the vehicle. This is important so that we do not interfere with intentional steering commands from the driver and impede his ability to control the vehicle
Electronic Power Steering (EPS) ECU - Driver Steering Torque	Process with handles torque requests and drives the command of the motor
EPS ECU - Normal Lane Assistance Functionality	Process within the EPS ECU that manages the overall modes and state machine of the system
EPS ECU - Lane Departure Warning Safety Functionality	Process within the EPS ECU that checks the health of the LDW system and triggers any necessary safety modes
EPS ECU - Lane Keeping Assistant Safety Functionality	Process within the EPS ECU that checks the health of the LKA system and triggers any necessary safety modes
EPS ECU - Final Torque	Process within the EPS ECU that generates the final torque command
Motor	The actuator that directly influences the steering of the vehicle. It receives its command from the power steering ECU

# **Technical Safety Concept**

## **Technical Safety Requirements**

#### Lane Departure Warning (LDW) Requirements:

Functional Safety Requirement 01-01 with its associated system elements

		Steering ECU	
Functional Safety Requirement 01-01	The lane keeping item shall ensure that the lane departure oscillating torque amplitude is below Max_Torque_Amplitude	X	

#### Technical Safety Requirements related to Functional Safety Requirement 01-01 are:

ID	Technical Safety Requirement	A S I L	Fault Tolerant Time Interval	Architecture Allocation	Safe State
Technical Safety Requirem ent 01	The LDW safety component shall ensure that the amplitude of the 'LDW_Torque_Request' sent to the 'Final electronic power steering Torque' component is below 'Max_Torque_Amplitude.	C	50 ms	LDW Safety	LDW Disabled and torque set to 0
Technical Safety Requirem ent 02	As soon as the LDW function deactivates the LDW feature, the 'LDW Safety' software block shall send a signal to the car display ECU to turn on a warning light.	С	50 ms	LDW Safety	LDW Disabled and torque set to 0
Technical Safety Requirem ent 03	As soon as a failure is detected by the LDW function, it shall deactivate the LDW feature and the 'LDW_Torque_Request' shall be set to zero.	С	50 ms	LDW Safety	LDW Disabled and torque set to 0
Technical Safety Requirem ent 04	The validity and integrity of the data transmission for 'LDW_Torque_Request' signal shall be ensured.	С	50 ms	LDW Safety	LDW Disabled and torque set to 0
Technical Safety Requirem ent	Memory test shall be conducted at start up of the EPS ECU to check for any faults in memory.	Α	Ignition Cycle	LDW Safety	LDW Disabled and torque set to 0

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#### Functional Safety Requirement 01-02 with its associated system elements

ID	Functional Safety Requirement	Electronic Power Steering ECU	Camera ECU	Car Display ECU
Functional Safety Requirement 01-02	The lane keeping item shall ensure that the lane departure oscillating torque frequency is below Max_Torque_Frequency.	X		

#### Technical Safety Requirements related to Functional Safety Requirement 01-02 are:

ID	Technical Safety Requirement	A S I L	Fault Tolerant Time Interval	Architecture Allocation	Safe State
Technical Safety Requirem ent 06	The LDW safety component shall ensure that the frequency of the 'LDW_Torque_Request' sent to the 'Final electronic power steering Torque' component is below 'Max_Torque_Frequency.	С	50 ms	LDW Safety	LDW Disabled and torque set to 0

### Lane Departure Warning (LDW) Verification and Validation Acceptance Criteria:

ID	Validation Acceptance Criteria and Method	Verification Acceptance Criteria and Method
Technical Safety Requirement 01	Perform a study to determine minimum noticeable magnitude torque commands for a driver to notice the alter and maximum for the driver to maintain control of the vehicle.	Impose these limits and attempt to create commands outside these limits to verify the actuator does not actuate at these values.
Technical Safety Requirement 02	Determine scenarios where disabling of the system is an appropriate response	Verify that anytime system is disabled, output torque is set to 0 and an indicator light is turned on.

Technical Safety Requirement 03	Tests should be done to determine pass/fail criteria for confidence in the lane detection algorithm.	If confidence in the lane detection is below the pass/fail criteria, the system should deactivate and alert driver.
Technical Safety Requirement 04	A tolerance window for 'LDW_Torque_Request' should be determined that keeps control stable	The actual command commanded torque should never deviate outside of that window of 'LDW_Torque_Request'
Technical Safety Requirement 05	Zero memory defects of any kind should be tolerated	Any memory defects found should disable lane keep system
Technical Safety Requirement 06	Perform a study to determine minimum noticeable frequency torque commands for a driver to notice the alter and maximum for the driver to maintain control of the vehicle	Impose these limits and attempt to create commands outside these limits to verify the actuator does not actuate at these values

#### Lane Keeping Assistance (LKA) Requirements:

Functional Safety Requirement 02-01 with its associated system elements

D	Functional Safety Requirement	Electronic Power Steering ECU	Camera ECU	Car Display ECU
Functional Safety Requirement 02-01	The electronic power steering ECU shall ensure that the lane keeping assistance torque is applied for only 'Max_Duration'.	X		

#### Technical Safety Requirements related to Functional Safety Requirement 02-01 are:

ID	Technical Safety Requirement	A S I L	Fault Tolerant Time Interval	Allocation to Architecture	Safe State
Technical Safety Requireme nt 07	The LKA safety component shall limit the duration of applied torque to 'Max_Duration'.	В	500 ms	LKA Safety	LKA Disabled and torque set to 0

Technical Safety Requireme nt 08	As soon as the LKA function deactivates the LKA feature, the 'LKA Safety' software block shall send a signal to the car display ECU to turn on a warning light.		500 ms	LKA Safety	LKA Disabled and torque set to 0
Technical Safety Requireme nt 09	As soon as a failure is detected by the LKA function, it shall deactivate the LKA feature and the 'LKA_Torque_Request' shall be set to zero.		500 ms	LKA Safety	LKA Disabled and torque set to 0
Technical Safety Requireme nt 10	The validity and integrity of the data transmission for 'LKA_Torque_Request' signal shall be ensured.	В	500 ms	LKA Safety	LKA Disabled and torque set to 0
Technical Safety Requireme nt 11	Memory test shall be conducted at start up of the EPS ECU to check for any faults in memory.	A	Ignition Cycle	LDW Safety	LKA Disabled and torque set to 0

## Refinement of the System Architecture

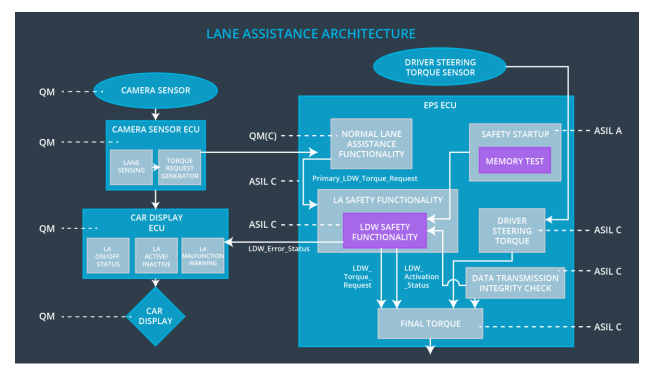


Figure 2 – Detailed system architecture with ASIL ratings

# Allocation of Technical Safety Requirements to Architecture Elements

ID	Technical Safety Requirement	Electronic Power Steering ECU	Camera ECU	Car Display ECU
Technical Safety Requirement 01	The LDW safety component shall ensure that the amplitude of the 'LDW_Torque_Request' sent to the 'Final electronic power steering Torque' component is below 'Max_Torque_Amplitude.	X		
Technical Safety Requirement 02	As soon as the LDW function deactivates the LDW feature, the 'LDW Safety' software block shall send a signal to the car display ECU to turn on a warning light.	X		

Technical Safety Requirement 03	As soon as a failure is detected by the LDW function, it shall deactivate the LDW feature and the 'LDW_Torque_Request' shall be set to zero.	X
Technical Safety Requirement 04	The validity and integrity of the data transmission for 'LDW_Torque_Request' signal shall be ensured.	x
Technical Safety Requirement 05	Memory test shall be conducted at start up of the EPS ECU to check for any faults in memory.	x
Technical Safety Requirement 06	The LDW safety component shall ensure that the frequency of the 'LDW_Torque_Request' sent to the 'Final electronic power steering Torque' component is below 'Max_Torque_Frequency.	X
Technical Safety Requirement 07	The LKA safety component shall limit the duration of applied torque to 'Max_Duration'.	х
Technical Safety Requirement 08	As soon as the LKA function deactivates the LKA feature, the 'LKA Safety' software block shall send a signal to the car display ECU to turn on a warning light.	X
Technical Safety Requirement 09	As soon as a failure is detected by the LKA function, it shall deactivate the LKA feature and the 'LKA_Torque_Request' shall be set to zero.	X
Technical Safety Requirement 10	The validity and integrity of the data transmission for 'LKA_Torque_Request' signal shall be ensured.	x
Technical	Memory test shall be conducted	х

Safety Requirement 11	at start up of the EPS ECU to check for any faults in memory.			
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# Warning and Degradation Concept

ID	Degradation Mode	Trigger for Degradation Mode	Safe State invoked?	Driver Warning
WDC-01	Disable LDW and alert	Malfunction_01	Yes	Driver indication of fault in LDW system
WDC-02	Disable LDW and alert	Malfunction_02	Yes	Driver indication of fault in LDW system
WDC-03	Disable LKA and alert	Malfunction_03	Yes	Driver indication of fault in LKA system
WDC-04	Disable LDW and alert	Malfunction_04	Yes	Driver indication of fault in LDW system
WDC-05	Disable LKA and alert	Malfunction_05	Yes	Driver indication of fault in LKA system