



Elektrobit

UDACITY

## **Technical Safety Concept Lane**

## Assistance

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### **Document history**

Date	Version	Editor	Description
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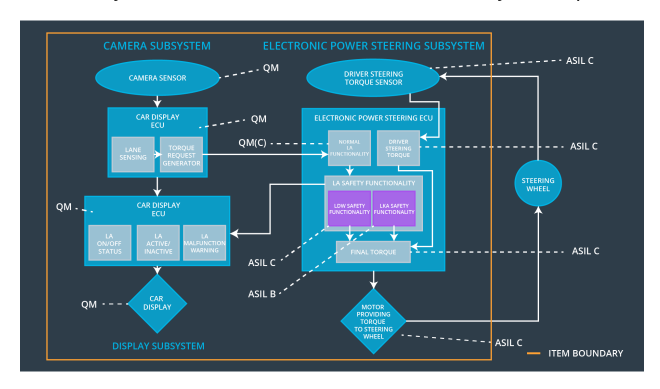
## Purpose of the Technical Safety Concept

The functional safety concept follows the ISO26262 standards to specify safety requirements on a system level ignoring the technical details. Technical safety concept introduces more technical specific requirements into the system.

# 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 torque amplitude by lane departure warning system is below  MAX_TORQUE_AMPLITUDE	С	50ms	The lane keeping item is turned off and driver is notified
Functional Safety Requirement 01-02	The lane keeping item shall ensure that the torque frequency by the lane departure warning is below  MAX_TORQUE_FREQUENCY	С	50ms	The lane keeping item is turned off and driver is notified
Functional Safety Requirement 02-01	The lane keeping item shall ensure that the steering torque TIME_FOR_TORQUE is applied for a limited period of time .	В	500ms	The lane keeping item is turned off and driver is notified

#### Refined System Architecture from Functional Safety Concept



#### Functional overview of architecture elements

Element	Description
Camera Sensor	Captures Frames of the road environment from a video feed
Camera Sensor ECU - Lane Sensing	Detects the lane on the road and the distance of the center of the car from the lane on either side
Camera Sensor ECU - Torque request generator	Estimates the amount of torque required to keep the car in the center of the lane
Car Display	HMI to the driver
Car Display ECU - Lane Assistance On/Off Status	HMI indication to indicate if Lane assistance is on or off

Car Display ECU - Lane Assistant Active/Inactive	HMI indicaion to indicate if Lane assistance item is working properly or not
Car Display ECU - Lane Assistance malfunction warning	HMI indication to alert the driver for a handover
Driver Steering Torque Sensor	Sensor to detect the amount of torque applied by the driver
Electronic Power Steering (EPS) ECU - Driver Steering Torque	ECU receiving the torque from the steering torque sensor
EPS ECU - Normal Lane Assistance Functionality	ECU calculating the amount of torque needed for lane assitance
EPS ECU - Lane Departure Warning Safety Functionality	ECU to provide driver with a haptic feedback(Vibration) to alert the driver of lane departure warning
EPS ECU - Lane Keeping Assistant Safety Functionality	ECU calculating the amount of extra torque needed to keep the vehicle in the lane
EPS ECU - Final Torque	ECU to send the torque request to the motor
Motor	Motor used to steer the steering wheel

## **Technical Safety Concept**

#### **Technical Safety Requirements**

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

Functional Safety Requirement 01-01 with its associated system elements (derived in the functional safety concept)

ID	Functional Safety Requirement	Electronic Power Steering ECU	Camera ECU	Car Display ECU
Functional Safety Requirement 01-01	The lane keeping item shall ensure that the lane departure oscillating torque amplitude is below Max_Torque_Amplitude	Х		

#### 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 01-01-01	The lane departure warning safety subsyste ensures that the LDW_Torque_request is less than the Max_Torque_Amplitude	С	50ms	LDW safety	Set LDW_Torque _request to zero
Technical Safety Requirem ent 01-01-02	On lane departure warning malfunction, the lane departure warning safety system shall deactivate and set LDW_Torque_request to zero	С	50ms	LDW safety	Set LDW_Torque _request to zero
Technical Safety Requirem ent 01-01-03	When LDW is deactivated the LDW safety module shall send a signal to car display ECU to display a warning	С	50ms	LDW safety	Set LDW_Torque _request to zero
Technical Safety Requirem ent 01-01-04	The integrity of LDW_Torque_request shall be ensured	С	50ms	LDW safety	Set LDW_Torque _request to zero
Technical Safety Requirem ent 01-01-05	Memory tests shall be conducted on EPS ECU to check for memory problems	A	Ignition cycle	Data transmission Integrity check	Set LDW_Torque _request to zero

## Functional Safety Requirement 01-2 with its associated system elements (derived in the functional safety concept)

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	Fault Tolerant Time	Architecture Allocation	Safe State
		Ĺ	Interval		
Technical Safety Requirement 01-02-01	The lane departure warning safety subsyste ensures that the LDW_Torque_request is less than the Max_Torque_Frequency	С	50ms	LDW safety	Set LDW_To rque_re quest to zero
Technical Safety Requirement 01-02-02	On lane departure warning malfunction, the lane departure warning safety system shall deactivate and set Max_Torque_Frequency to zero	С	50ms	LDW safety	Set LDW_To rque_re quest to zero
Technical Safety Requirement 01-02-03	When LDW is deactivated the LDW safety module shall send a signal to car display ECU to display a warning	С	50ms	LDW safety	Set LDW_To rque_re quest to zero
Technical Safety Requirement 01-02-04	The integrity of LDW_Torque_request shall be ensured	С	50ms	LDW safety	Set LDW_To rque_re quest to zero
Technical Safety Requirement 01-02-05	Memory tests shall be conducted on EPS ECU to check for memory problems	Α	Ignition cycle	Data transmission Integrity check	Set LDW_To rque_re quest to zero

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

Functional Safety Requirement 02-1 with its associated system elements (derived in the functional safety concept)

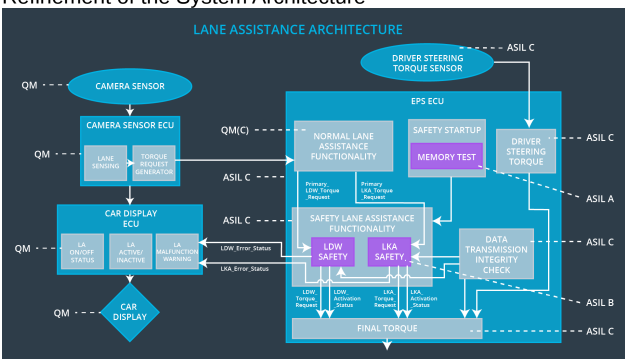
ID	Functional Safety Requirement	Electronic Power Steering ECU	Camera ECU	Car Display ECU
Functional Safety Requirement 02-01	The lane keeping item shall ensure that the lane keeping assistance torque is applied for only Max_Duration	X		

#### 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 02-01-01	The lane keep assistance safety function shall apply lane keeping assistance torque for a duration less than Max_Duration	В	500ms	LKA safety	LKA_Torque _request set to zero
Technical Safety Requireme nt 02-01-02	When lane keeping assitance is deactivated the LKA safety module shall send a signal to car display ECU to display a warning	В	500ms	LKA safety	LKA_Torque _request set to zero
Technical Safety Requireme nt 02-01-03	On lane keeping assistance malfunction, the lane keeping assistance safety system shall deactivate and set LKA_Torque_request to zero	В	500ms	LKA safety	LKA_Torque _request set to zero
Technical Safety Requireme nt 02-01-04	The integrity of LKA_Torque_request shall be ensured	В	500ms	LKA safety	LKA_Torque _request set to zero

Technical Safety Requireme nt 02-01-05	Memory tests shall be conducted on EPS ECU to check for memory problems	Α	500ms	Data transmission Integrity check	LKA_Torque _request set to zero
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Refinement of the System Architecture



# Allocation of Technical Safety Requirements to Architecture Elements

ID	Technical Safety Requirement	Electronic Power Steering ECU	Camera ECU	Car Display ECU
Technical Safety Requirement 01-01-01	The lane departure warning safety subsyste ensures that the LDW_Torque_request is less than the Max_Torque_Amplitude	X		

Technical Safety Requirement 01-01-02	On lane departure warning malfunction, the lane departure warning safety system shall deactivate and set LDW_Torque_request to zero	nction, the lane departure ng safety system shall x vate and set		
Technical Safety Requirement 01-01-03	When LDW is deactivated the LDW safety module shall send a signal to car display ECU to display a warning	X		
Technical Safety Requirement 01-01-04	The integrity of LDW_Torque_request shall be ensured	x		
Technical Safety Requirement 01-01-05	Memory tests shall be conducted on EPS ECU to check for memory problems	x		
Technical Safety Requirement 01-02-01	The lane departure warning safety subsyste ensures that the LDW_Torque_request is less than the Max_Torque_Frequency	х		
Technical Safety Requirement 01-02-02	On lane departure warning malfunction, the lane departure warning safety system shall deactivate and set Max_Torque_Frequency to zero	х		
Technical Safety Requirement 01-02-03	When LDW is deactivated the LDW safety module shall send a signal to car display ECU to display a warning	х		
Technical Safety Requirement 01-02-04	The integrity of LDW_Torque_request shall be ensured	x		
Technical Safety Requirement 01-02-05	Memory tests shall be conducted on EPS ECU to check for memory problems	x		
Technical	The lane keep assistance safety	х		

Safety Requirement 02-01-01	function shall apply lane keeping assistance torque for a duration less than Max_Duration		
Technical Safety Requirement 02-01-02	When lane keeping assitance is deactivated the LKA safety module shall send a signal to car display ECU to display a warning	х	
Technical Safety Requirement 02-01-03	On lane keeping assistance malfunction, the lane keeping assistance safety system shall deactivate and set LKA_Torque_request to zero	х	
Technical Safety Requirement 02-01-04	The integrity of LKA_Torque_request shall be ensured	х	
Technical Safety Requirement 02-01-05	Memory tests shall be conducted on EPS ECU to check for memory problems	х	

## Warning and Degradation Concept

ID	Degradation Mode	Trigger for Degradation Mode	Safe State invoked?	Driver Warning
WDC-01	Turn off functionality	Malfunction_01 Malfunction_02	Yes	LDW warning on the screen
WDC-02	Turn off functionality	Malfunction_03	Yes	LKA warning on the screen, Driver to take over the car