

HYPERMOTIVE

ADS-DV SOFTWARE INTERFACE SPECIFICATION

VERSION 4.0



1. INTRODUCTION

This document lists the signals on the CAN_B bus of the Formula Student ADS-DV demonstrator vehicle that is used for communications between the AI Computer and the Vehicle Control Unit (VCU), and the autonomous driving state machine that complies with the Formula Student Rules. It should be used in combination with the CAN database (ADSDV_2021_VCU_AI_interface_v2.dbc). The CAN_B bus uses the CAN 2.0B protocol and runs at a baud rate of 500 kbit/s.

This CAN interface has been designed to comply with the 2019 Formula Student Rules for driverless vehicles and the supplementary regulations for the 2018 Formula Student Germany (FSG) competition, which provide more detailed guidelines on the data that must be logged for driverless vehicles. Any signals that are only relevant to the FSG data logging rules are highlighted accordingly.

1.1. GLOSSARY OF TERMS

ADS-DV	Autonomous Driving System – Dedicated Vehicle
Al Computer	Designation for the autonomous driving computer used in the Formula Student Rules
AMI	Autonomous Mission Indicator
AS	Autonomous System
ASMS	Autonomous System Master Switch
ASSI	Autonomous System Status Indicator
EBS	Emergency Braking System
FSG	Formula Student Germany
MPP	Multi-Purpose Port
RES	Remote Emergency Stop
SDC	Shutdown Circuit
TS	Tractive System
TSMS	Tractive System Master Switch
VCU	Vehicle Control Unit



1.2. CHANGE LOG

Version	Date	Changes made
0.2	24 Oct 2018	First release
2.0	21 May 2019	CAN DBC database file name added,
		Drive motor torque interface simplified: axle torque request
		signals changed to unsigned [0-195 Nm],
		Minimum axle torque feedback signals removed
		(FRONT_AXLE_TRQ_MIN_Nm & REAR_AXLE_TRQ_MIN_Nm),
		List of implausible operating conditions added,
		'Manual' option for AMI state removed.
3.0	27 Jan 2021	Friction braking messages (AI2VCU_Brake and VCU2AI_Brake)
		updated to allow independent variation of brake pressure
		requests for the front and rear axles,
		steering angle limits revised to ±24.0°,
		battery charging procedure and BMS faults added to
		VCU2AI_Status fault diagnostics,
		AMI_STATE enumerations updated to include new 'Static
		inspection A', 'Static inspection B' and 'Autonomous demo'
		missions for scrutineering,
		Unused VCU diagnostics messages removed,
		List of reserved CAN IDs updated.
4.0	25 Jun 2021	CAN specifications updated to included altered message DLC
		values and transmission rates,
		VCU_STATUS message added to CAN specification,
		handshake and CAN message timeout error information
		updated,
		list of fault conditions in autonomous driving mode added,
		list of reserved CAN IDs updated.



2. CAN MESSAGES

2.1. AI COMPUTER MESSAGES

Message name	AI2LOG_Dynamics2		
CAN ID	501h		
DLC	6		
Tx cycle time	10ms		
Description	Vehicle dynamics message to comply with Formula Student Germany (FSG) data		
	logging requirements		
Signal		Туре	Description
Accel_longitudinal_ms2		Signed	Longitudinal vehicle acceleration [m/s ²]
Accel_lateral_ms2		Signed	Lateral vehicle acceleration [m/s ²]
Yaw_rate_degps S		Signed	Yaw rate [°/s]

Message name	AI2VCU_Status		
CAN ID	510h		
DLC	8		
Tx cycle time	10ms		
Description	Al Compute	er status signal	s for the VCU and some FSG logging signals
Signal		Туре	Description
HANDSHAKE		Unsigned	Handshake bit to check communications between the
			AI Computer and VCU
ESTOP_REQUEST		Enum	Al request for a vehicle emergency stop:
			0 = no E-stop requested
			1 = E-stop requested
MISSION_STATUS		Enum	Autonomous mission status for the VCU to determine
			which autonomous driving state it should be in:
			0 = not selected
			1 = mission selected
			2 = running
			3 = finished
DIRECTION_REQUEST		Enum	Vehicle direction request:
			0 = neutral
			1 = forward
LAP_COUNTER		Unsigned	Lap counter for the 'Track drive' mission (FSG data
			logging requirement)
CONES_COUNT_ACTUAL		Unsigned	Number of cones that have currently been detected
			(FSG data logging requirement)
CONES_COUNT_ALL		Unsigned	Running counter of detected cones (FSG data logging
			requirement)
VEH_SPEED_ACTUAL		Unsigned	Actual vehicle speed (FSG data logging requirement)
VEH_SPEED_DEMAND		Unsigned	Demanded vehicle speed (FSG data logging
			requirement)



Message name	AI2VCU_Drive_F		
CAN ID	511h		
DLC	4		
Tx cycle time	10ms		
Description	Requests for	the front dr	ive motor
Signal		Type	Description
FRONT_AXLE_TRQ_REQUEST		Unsigned	Requested absolute front axle torque (motor torque × gear ratio). Whether torque is positive (driving) or negative (braking) will depend on the setting of the motor speed limit Range: [0, 195]
FRONT_MOTOR_SPEED_MAX		Unsigned	Maximum motor speed for vehicle speed control Range: [0, 4000]

Message name	AI2VCU_Dri	AI2VCU_Drive_R		
CAN ID	512h			
DLC	4			
Tx cycle time	10ms	10ms		
Description	Requests fo	r the rear dri	ve motor	
Signal		Type	Description	
REAR_AXLE_TRQ_REQU	EST	Unsigned	Requested absolute rear axle torque (motor torque ×	
			gear ratio)	
			Range: [0, 195]	
REAR_MOTOR_SPEED_MAX		Unsigned	Maximum motor speed for vehicle speed control	
			Range: [0, 4000]	

Message name	AI2VCU_Steer		
CAN ID	513h		
DLC	2		
Tx cycle time	10ms		
Description	Steer angl	e request	
Signal		Type	Description
STEER_REQUEST_deg		Signed	Requested steer angle according to the bicycle model for vehicle dynamics. A positive angle turns the front wheels to the left according to the ISO 8855 vehicle co-ordinate system:



Message name	AI2VCU_Br	ake		
CAN ID	514h			
DLC	2			
Tx cycle time	10ms			
Description	Hydraulic b	Hydraulic brake pressure request		
Signal		Туре	Description	
HYD_PRESS_F_REQ_pct		Unsigned	Normalised hydraulic pressure request for the front axle friction brakes. Range: [0, 100]	
HYD_PRESS_R_REQ_pct		Unsigned	Normalised hydraulic pressure request for the rear axle friction brakes. Range: [0, 100]	

2.2. VEHICLE CONTROL UNIT (VCU) MESSAGES

Message name	VCU2LOG_Dynamics1		
CAN ID	500h		
DLC	8		
Tx cycle time	10ms		
Description	Vehicle dyr	namics messag	e to comply with Formula Student Germany (FSG) data
	logging red	uirements	
Signal		Type	Description
Speed_actual_kmh		Unsigned	Actual vehicle speed
Speed_target_kmh		Unsigned	Target vehicle speed
Steer_actual_deg		Signed	Actual steer angle (bicycle model)
Steer_target_deg		Signed	Requested steer angle (bicycle model)
Brake_actual_pct		Unsigned	Actual mechanical braking percentage
Brake_target_pct		Unsigned	Requested mechanical braking percentage
Drive_trq_actual_pct		Signed	Sum of actual front and rear axle torque
Drive_trq_target_pct	•	Signed	Sum of requested front and rear axle torque

Message name	VCU2LOG_Status				
CAN ID	502h	502h			
DLC	5				
Tx cycle time	100ms				
Description Vehicle stat logging requ			o comply with Formula Student Germany (FSG) data		
Signal		Туре	Description		
State_ASSI		Enum	Autonomous System Status Indicator (ASSI) state: 1 = AS_OFF 2 = AS_READY 3 = AS_DRIVING 4 = EMERGENCY_BRAKE 5 = AS_FINISHED		
State_EBS		Enum	Emergency Braking System (EBS) state: 1 = unavailable 2 = armed		



		3 = triggered
AMI_STATE	Enum	Autonomous Mission Indicator (AMI) state:
		0 = not selected
		1 = Acceleration
		2 = Skidpad
		3 = Autocross
		4 = Track drive
		5 = Static inspection A
		6 = Static inspection B
		7 = Autonomous demo
State_steering	Enum	Steering system status:
		0 = off
		1 = active
State_service_brake	Enum	Service brake (mechanical friction brakes) status:
		1 = disengaged
		2 = engaged
		3 = available
Lap_counter	Unsigned	Signal gatewayed from AI2VCU_Status (510h)
Cones_count_actual	Unsigned	Signal gatewayed from AI2VCU_Status (510h)
Cones_count_all	Unsigned	Signal gatewayed from AI2VCU_Status (510h)

Message name	VCU2AI_Status		
CAN ID	520h		
DLC	8		
Tx cycle time	10ms		
Description	VCU and p	owertrain stati	us reporting to the AI Computer
Signal		Туре	Description
HANDSHAKE		Unsigned	Handshake bit to check communications between the
			VCU and AI Computer
SHUTDOWN_REQUEST	Ī	Enum	VCU request for AI Computer to shut down
			[0 = no shutdown; 1 = shutdown requested]
AS_SWITCH_STATUS		Enum	Status of the autonomous system master switch
			(ASMS)
			[0 = off; 1 = on]
TS_SWITCH_STATUS		Enum	Status of the tractive system master switch (TSMS)
			[0 = off; 1 = on]
GO_SIGNAL		Enum	Remote "Go" signal to allow the vehicle to start driving:
			0 = no go
			1 = go
STEERING_STATUS		Enum	Steering system status:
			0 = off
			1 = active
AS_STATE		Enum	Autonomous system state:
			1 = AS_OFF
			2 = AS_READY
			3 = AS_DRIVING
			4 = EMERGENCY_BRAKE
			5 = AS_FINISHED
AMI_STATE		Enum	Autonomous Mission Indicator (AMI) state:
			0 = not selected



WARNING_STATUS Enum Flag to indicate the fault diagnosis after 0 = no warning 1 = warning active WARN_BATT_TEMP_HIGH Enum High traction batter 0 = no warning 1 = warning active WARN_BATT_SOC_LOW Enum Low traction batter 0 = no warning	on B lemo e presence of a critical fault: e presence of a warning. Used for
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WARN_BATT_SOC_LOW Enum Low traction batter 0 = no warning	
0 = no warning	
	Ty SOC warning nag.
1 - warning active	
Al ESTOP REQUEST Enum Flag for E-stop req	
	uest from the AI Computer:
0 = inactive	
1 = E-stop request	
	uit fault in the shutdown circuit /
HVIL:	
0 = no fault	
1 = fault detected	7. C. D. J.
	uit fault in the shutdown circuit /
HVIL:	
0 = no fault	
1 = fault detected	
	g System fault flag:
0 = no fault	
1 = fault detected	
OFFBOARD_CHARGER_FAULT Enum Offboard battery of	:harger fault flag:
0 = no fault	
1 = fault detected	
AI_COMMS_LOST Enum AI-VCU CAN comm	nunications fault flag:
0 = no fault	
1 = fault detected	
AUTONOMOUS_BRAKING_ Enum NEUTRAL direction	n request made while vehicle is still
FAULT moving:	
0 = no fault	
1 = fault detected	
MISSION_STATUS_FAULT Enum MISSION_STATUS	set to 'FINISHED' while vehicle is
moving:	
0 = no fault	
1 = fault detected	
being charged:	vitches are on when the battery is
	vitches are on when the battery is
	/itches are on when the battery is



		1 = fault detected
BMS_FAULT	Enum	BMS fault detection flag:
		0 = no fault
		1 = fault detected
BRAKE_PLAUSIBILITY_FAULT	Enum	In torque control drive motor operation, a non-zero
		drive torque demand is applied at the same time as a
		non-zero brake pressure demand:
		0 = no fault
		1 = fault detected
SHUTDOWN_CAUSE	Enum	Enumerated list identifying the fault that caused the
		VCU to shut down:
		0 = no shutdown
		1 = Al Computer request
		2 = HVIL open-circuit fault
		3 = HVIL short-circuit fault
		4 = EBS fault
		5 = Offboard battery charger fault
		6 = AI communications fault
		7 = Autonomous braking fault
		8 = Mission status fault
		9 = Charging procedure fault
		10 = BMS fault
		11 = Brake plausibility fault

Message name	VCU2AI_Drive_F		
CAN ID	521h		
DLC	6		
Tx cycle time	10ms		
Description	Feedback from the front drive motor		
Signal		Туре	Description
FRONT_AXLE_TRQ		Signed	Actual front axle drive motor torque
			Range: [-195, 195]
FRONT_AXLE_TRQ_REQU	JEST	Unsigned	Requested front axle torque (AI2VCU_Drive_F,
			FRONT_AXLE_TRQ_REQUEST_Nm)
FRONT_AXLE_TRQ_MAX		Unsigned	Maximum allowable drive torque at axle
			Range: [0, 195]

Message name	VCU2AI_Drive_R		
CAN ID	522h		
DLC	6		
Tx cycle time	10ms		
Description	Feedback from the rear drive motor		
Signal	Туре	Description	
REAR_AXLE_TRQ	Signed	Actual rear axle drive motor torque	
		Range: [-195, 195]	
REAR_AXLE_TRQ_REQU	JEST Unsigne	ed Requested rear axle torque (AI2VCU_Drive_R,	
		REAR_AXLE_TRQ_REQUEST_Nm)	
REAR_AXLE_TRQ_MAX	Unsigne	ed Maximum allowable drive torque at axle	
		Range: [0, 195]	



Message name	VCU2AI_St	eer	
CAN ID	523h		
DLC	6		
Tx cycle time	10ms		
Description	Feedback from the steering controller		
Signal		Туре	Description
ANGLE		Signed	Actual steer angle
			Range: [-21.0, 21.0]
ANGLE_MAX		Unsigned	Maximum allowable steer angle. Limit is the same for
			steering left (+) and right (-)
ANGLE_REQUEST		Signed	Requested steer angle (AI2VCU_Steer,
			STEER_REQUEST)

Message name	VCU2AI_Brake			
CAN ID	524h			
DLC	5	5		
Tx cycle time	10ms			
Description	Feedback f	rom the hydra	ulic braking system	
Signal		Туре	Description	
HYD_PRESS_F_pct		Unsigned	Actual normalised front axle hydraulic brake pressure Range: [0, 100]	
HYD_PRESS_F_REQ_p	ct	Unsigned	Requested normalised front axle hydraulic brake pressure (AI2VCU_Brake, HYD_PRESS_F_REQ_pct)	
HYD_PRESS_R_pct		Unsigned	Actual normalised rear axle hydraulic brake pressure Range: [0, 100]	
HYD_PRESS_R_REQ_p	ct	Unsigned	Requested normalised rear axle hydraulic brake pressure (AI2VCU_Brake, HYD_PRESS_R_REQ_pct)	
STATUS_BRK		Enum	Braking system status: 0 = initialising 1 = ready 2 = shutting down 3 = shutdown complete 4 = fault	
STATUS_EBS		Enum	Emergency braking system status: 1 = unavailable 2 = armed 3 = triggered	

Message name	VCU2AI_Sp	peeds	
CAN ID	525h		
DLC	8		
Tx cycle time	10ms		
Description	Wheel speed measurements		
Signal		Туре	Description
FL_WHEEL_SPEED		Unsigned	Front left wheel speed
FR_WHEEL_SPEED		Unsigned	Front right wheel speed
RL_WHEEL_SPEED		Unsigned	Rear left wheel speed
RR_WHEEL_SPEED		Unsigned	Rear right wheel speed



Message name	VCU2AI_W	heel_counts	
CAN ID	526h		
DLC	8		
Tx cycle time	10ms		
Description	Raw pulse	count measure	ements from the wheel speed sensors
Signal		Type	Description
FL_PULSE_COUNT		Unsigned	Pulse counts from front left wheel speed sensor
			Range: [0, 65535]
FR_PULSE_COUNT		Unsigned	Pulse counts from front right wheel speed sensor
			Range: [0, 65535]
RL_PULSE_COUNT		Unsigned	Pulse counts from rear left wheel speed sensor
			Range: [0, 65535]
RR_PULSE_COUNT		Unsigned	Pulse counts from rear right wheel speed sensor
			Range: [0, 65535]

Message name VCU_STAT	US	
CAN ID 120h		
DLC 8		
Tx cycle time 10ms		
Description VCU status	and diagnos	tic data
Signal	Type	Description
SM_SYS	Enum	Active VCU main state machine state:
		0 = INITIAL_ACTIONS
		1 = POWER_ON_SELF_TEST
		2 = AUX
		3 = POWERTRAIN_ENABLE
		4 = DRIVE_AUTONOMOUS
		5 = DRIVE_MANUAL
		6 = CHARGE
		7 = SHUTDOWN
		8 = SHUTDOWN_OFF
		9 = PUSHBAR_MODE
SM_AS	Enum	Active autonomous driving state:
		1 = AS_OFF
		2 = AS_READY
		3 = AS_DRIVING
		4 = AS_EMERGENCY_BRAKE
		5 = AS_FINISHED
		6 = AS_R2D
R1_AI2VCU_STATUS_TIMEOUT_ERROR	Bit	Timeout error flag for AI2VCU_Status message
R1_AI2VCU_DRIVE_F_TIMEOUT_ERROR		Timeout error flag for AI2VCU_Drive_F message
R1_AI2VCU_DRIVE_R_TIMEOUT_ERROR		Timeout error flag for AI2VCU_Drive_R message
R1_AI2VCU_STATUS_HANDSHAKE_ERRC		Timeout error flag for the AI handshake
R1_AI2VCU_STEER_TIMEOUT_ERROR	Bit	Timeout error flag for AI2VCU_Steer message
R1_AI2VCU_BRAKE_TIMEOUT_ERROR	Bit	Timeout error flag for AI2VCU_Brake message
SYS_ACTION_STATE	Enum	VCU operating mode:
		0 = initialise
		1 = battery charging
		2 = autonomous driving
		3 = manual driving



		4 = shutdown
WARN_BRAKE_PLAUSIBILITY	Bit	Warning flag for the brake plausibility fault
WARN_KL15_UNDER_V	Bit	Warning flag for low 12V battery voltage
WARN_AI_ESTOP_REQ	Bit	Warning flag for an AI E-stop request
WARN_AI_COMMS_LOST	Bit	Warning flag for the AI comms lost fault
WARN_AUTO_BRAKING	Bit	Warning flag for the autonomous braking fault
WARN_MISSION_STATUS	Bit	Warning flag for the mission status fault

2.3. RESERVED CAN ADDRESSES

The AI Computer must not transmit any data using the following CAN IDs:

000h	4E2h
080h to 084h inclusive	4FDh to 4FFh inclusive
120h to 124h inclusive	550h
181h to 184h inclusive	581h to 584h inclusive
284h	600h to 640h inclusive
301h	650h to 660h inclusive
410h to 41Fh inclusive	700h to 705h inclusive
450h to 470h inclusive	

2.4. HANDSHAKE AND COMMUNICATIONS LOSS

A handshake must be performed between the VCU and the AI Computer when the tractive system is enabled to allow autonomous driving. The handshake bits are located in the first bytes of the AI2VCU_Status (510h) and VCU2AI Status (520h) messages.

The VCU will alternate the value of the HANDSHAKE bit between 0 (low) and 1 (high). When the VCU sets the HANDSHAKE bit to 1 in the VCU2AI_Status message, it will wait for the AI Computer to set the corresponding HANDSHAKE bit in the AI2VCU_Status message to 1, at which point the VCU will change its HANDSHAKE value to 0 and wait for a value of 0 to be received from the AI Computer. This cycle will then continue throughout the operation of the vehicle (see figure 1) and will be used to measure the response time of the AI Computer as part of the scrutineering of all ADS-DV vehicles.

If the value of the handshake bit received from the AI Computer does not match the value of the transmitted signal within 100ms (10 consecutive messages missed), the VCU will raise an 'AI_COMMS_LOST' fault. If the vehicle is in the autonomous driving mode and in any state other than AS_OFF when this fault occurs, the vehicle emergency stop procedure will be activated.

The VCU also checks that the AI Computer is regularly sending the five 'AI2VCU' CAN messages, and will raise the 'AI_COMMS_LOST' fault if 10 consecutive messages are missed.



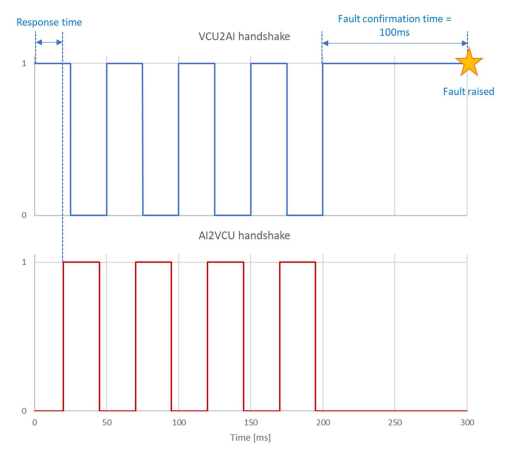


Figure 1: VCU-AI handshake and comms fault detection



3. AUTONOMOUS SYSTEM STATE MACHINE

Figure 2 shows the autonomous driving state machine implemented in the VCU in accordance with the Formula Student Rules. Any numbering on state transitions relates to the order in which the conditions are evaluated.

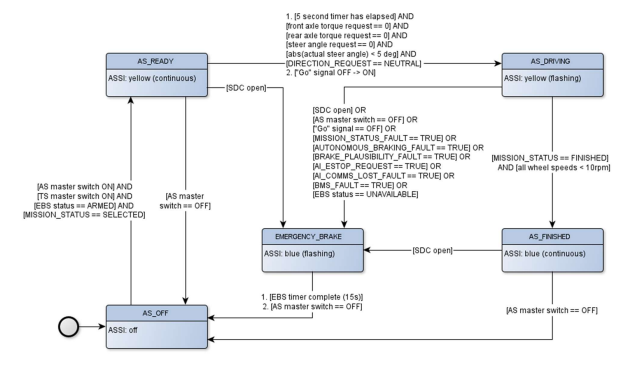


Figure 2: Autonomous driving state machine

3.1. AS_OFF TO AS_READY

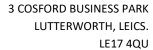
The autonomous driving state machine will transition from AS_OFF to AS_READY when all the following conditions are satisfied:

- Tractive System Master Switch (TSMS) is turned on,
- Autonomous System Master Switch (ASMS) is turned on,
- An autonomous mission has been selected using the Autonomous Mission Indicator (touchscreen display).
- The Emergency Braking System (EBS) is in its ARMED state.

The selected autonomous mission will be transmitted from the VCU in the 'AMI_STATE' CAN signal ('VCU2AI_Status' message, 520h). The AI software should then update the 'MISSION_STATUS' signal ('AI2VCU_Status' message, 510h) to the SELECTED state (signal value of 1) to confirm the mission selection.

3.2. AS_READY TO AS_DRIVING

When the AS_READY state is active in the autonomous driving state machine, all powertrain components will have been initialised and be ready to act on the commands received from the AI Computer. At this point the VCU will not respond to drive or steering requests from the AI Computer to avoid any unintended motion of the vehicle. The transition from AS_READY to AS_DRIVING will be as follows:





- 1. The VCU will remain in the AS_READY state for a minimum of 5 seconds before checking the exit conditions to move to AS_DRIVING.
- 2. Requests from the AI Computer must meet the following criteria:
 - a. Front and rear drive motor torque requests must be zero,
 - b. Requested steering angle must be zero,
 - c. 'DIRECTION REQUEST' signal ('AI2VCU Status' message, 510h) must be set to NEUTRAL.

The intention is that the direction request is set to FORWARD when in the AS_DRIVING state. The VCU will also check that the actual steering angle of the front wheels is less than 5° to prevent any sudden steering movements when entering the AS_DRIVING state.

3. Once the above conditions have been satisfied, the VCU will monitor the remote "Go" signal from the GrossFunk RES transmitter to detect a rising edge. If the switch for the "Go" signal is in the 'on' position while in AS_READY, it must be turned off and on again before the VCU will enter the AS_DRIVING state. Once the rising edge has been detected, the CAN signal 'RES_GO_SIGNAL' ('VCU2AI_Status' message, 520h) is set to TRUE and transmitted to the AI Computer. The state machine will then transition to the AS_DRIVING state.

3.3. AS DRIVING TO AS FINISHED

- 1. The AI Computer must inform the VCU when the selected autonomous mission has been completed in accordance with the rules for the driverless dynamic events. The AI software is responsible for bringing the vehicle to a stop at the end of each event by applying the service brake.
- 2. Once the vehicle has stopped, the AI Computer must set the value of the CAN signal 'MISSION_STATUS' ('AI2VCU_Status' message, 510h) to FINISHED (signal value of 3).
- 3. When the VCU sees that the autonomous mission has been completed and the vehicle has come to rest, the autonomous driving state changes from AS_DRIVING to AS_FINISHED.
- 4. Upon entering the AS_FINISHED state, any commands for the drive or steering motors from the AI Computer will be ignored.

3.4. AS FINISHED TO AS OFF

The VCU state machine will return to the AS_OFF state when the ASMS is turned off.

3.5. AS_READY TO EMERGENCY_BRAKE

The VCU state machine will enter the EMERGENCY_BRAKE state from AS_READY if the shutdown circuit (SDC) is broken, which could be caused by any of the following:

- The remote E-stop button is pressed,
- The remote E-stop receiver in the vehicle loses contact with the transmitter,
- · Either of the E-stop buttons on the vehicle is pressed,
- The inertial crash sensor in the vehicle is activated,
- The VCU detects a critical system fault,
- The BMS detects a critical fault in the traction battery pack,
- The autonomous driving dongle is removed from the vehicle's Multi-Purpose Port (MPP).



3.6. AS READY TO AS OFF

The VCU state machine will return to the AS_OFF state if the ASMS is turned off.

3.7. AS_DRIVING TO EMERGENCY_BRAKE

The VCU will enter the EMERGENCY BRAKE state if any of the following criteria are satisfied:

- The SDC is open (see section 3.5 for possible causes),
- The "Go" signal received from the GrossFunk RES transmitter is turned off,
- The AS master switch is turned off,
- An autonomous driving fault condition is detected (see section 4).

3.8. AS FINISHED TO EMERGENCY BRAKE

The emergency stop procedure will be activated if the shutdown circuit is broken while the VCU state machine is in the AS_FINISHED state.

3.9. EMERGENCY_BRAKE TO AS_OFF

Once the 15 second timer for the emergency braking procedure has elapsed, the state machine will return to AS_OFF when the ASMS is turned off. A power cycle of the vehicle will be required to return to a state where the vehicle can be driven again.



4. FAULT CONDITIONS

The following is a list of operating conditions that are not permissible when the ADS-DV is in its autonomous driving state (AS_DRIVING). If any of these conditions are met, the VCU will execute an emergency stop to bring the vehicle to a halt.

Fault designation	Fault conditions
MISSION_STATUS_FAULT	AI sets the MISSION_STATUS (AI2VCU_Status message) to FINISHED
	while any of the wheel speed measurements are above 10rpm.
AUTONOMOUS_BRAKING_FAULT	Al sets the DIRECTION_REQUEST (Al2VCU_Status message) to
	NEUTRAL while any of the wheel speed measurements are above
	10rpm.
AI_COMMS_LOST_FAULT	10 consecutive messages are missed for any of the five AI2VCU CAN
	messages, or the AI handshake bit does not follow the VCU
	handshake within 100ms.
BRAKE_PLAUSIBILITY_FAULT	When operating the drive motors in torque control mode, this fault
	is triggered if either front or rear drive motor torque request is
	greater than zero, and either hydraulic braking request (front or
	rear axle) is greater than zero.