QV FCA System Manual

2018.10.17

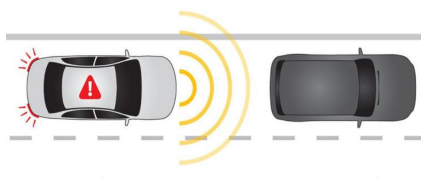
EE Laboratory DAS System Design Team

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■ FCA Outline



- Provide notifications and stop the vehicle when front sensor has recognized crash risk ahead.
- Primary components: Sensor (MOBIS radar [MAR320], MOBIS camera [MAC110], WABCO brake [EBS.ABS]



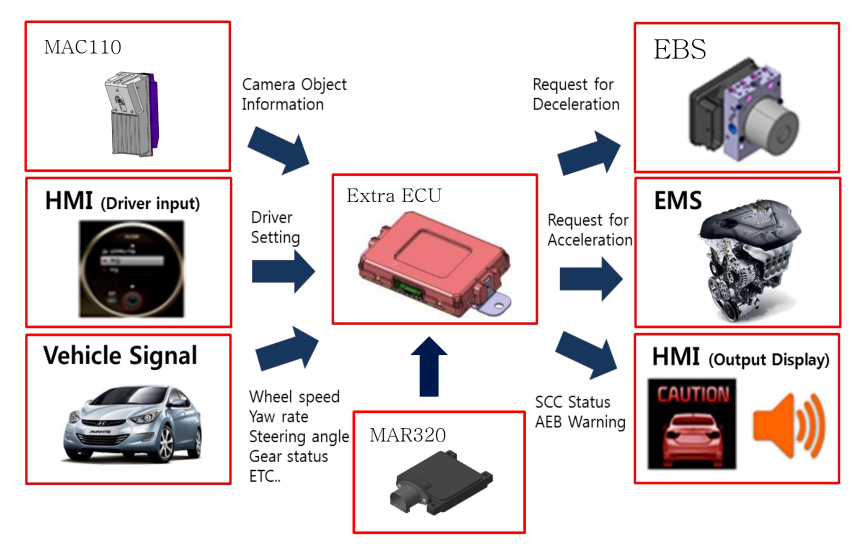
FCA (Forward Collision Avoidance Assist)



■ FCA System Composition



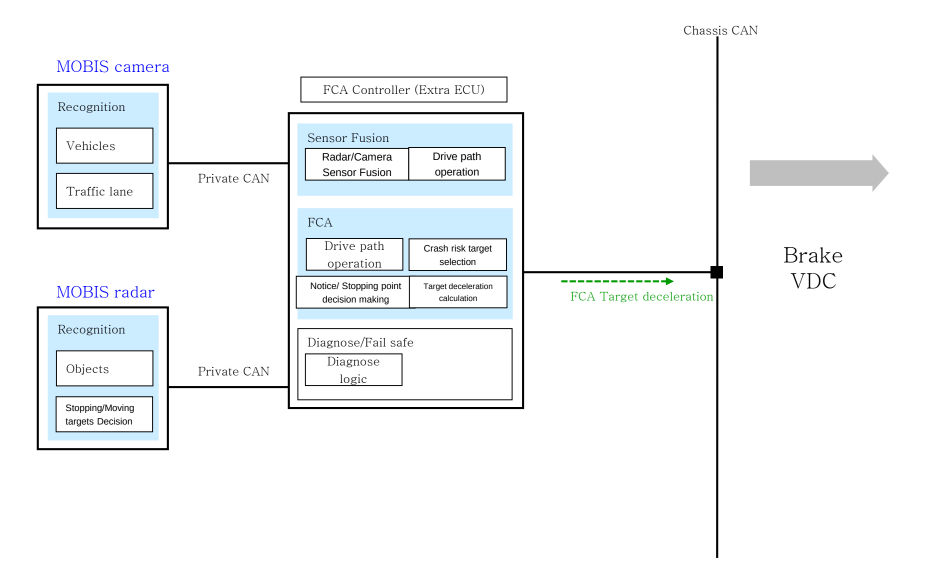
- FCA System Composition



■ FCA System Composition



- Features for each sensor



■ FCA Operating Condition



Classification		Commercial	Riding	
		Vehicle FCA	Vehicle/Pedestrian/Bicycle FCA	
Operating Speed (Moving Vehicle)		Partial braking(*0.35g) : 0~178km/h Full-braking(0.6g) : 0~84km/h	Partial braking(0.2~0.4g) : 0~180km/h Full-braking(0.8~1.0g) : 0~80km/h	
Control	Entry Speed	Over 8km/h (FCA Default ON)		
	Alarm Point	1 st notification(FCW) : Available to select alarm point via USM 2 nd notification(Pre-braking) and 3 rd notification(Full-braking) : single point of view		
НМІ	Notice Type	Alarm sound and dashboard warning message (Caution for front → Collision warning → Emergency Braking)		
	System OFF	When system off selected, light a same warning light * asun sdeysr teminv brokestigatioen li ngh(t0.35g→0.3g or less)		

Regulations for commercial vehicle have to follow the regulations in gray boxes

Steps Target Model		Stationary target		Moving target					
	Target Model	Alarn	m Point amount		Alarm Point		amount		Row
		1 st	2 nd	of decelera tion	1 st	2 nd	of deceler ation	Speed of front vehicle	NOW
		Minimum 1 EA	Minimum 2 EA		Minimum 1 EA	Minimum 2 EA			
1step (pre- confirm) 347/2012	M3 N2 >8t N3	EBP start Before 1.4sec (sense of hearing/touch)	In 0.8sec before EBP starts (sense of hearing/touch/sight)	Over10 km/h	1.4sec before EBP starts (sense of hearing/touch	In 0.8sec before EBP starts (sense of hearing/touch/sight)	collisio n prevent ion	32±2km/h	
2step (pre- confirm) 347/2012	M3 N2 > 8t N3	EBP start Before 1.4sec (sense of hearing/touch)	In 0.8sec before EBP starts (sense of hearing/touch/sight)	Over20 km/h	1.4sec before EBP starts(sense of hearing/touch	0.8sec before EBP starts(sense of hearing/touch/sight)	collisio n prevent ion	12±2km/h	1
2step (confirm) 2015/562	N2≤8t M2 *)	EBP start Before 0.8sec (sense of hearing/touch/sight)	Before EBP starts (sense of hearing/touch/sight)	Over10 km/h	0.8sec before EBP starts(sense of hearing/touch	Before EBP starts (sense of hearing/touch/sight)	collisio n prevent ion	67±2km/h	2

■ FCA Cancel Control Condition/Critical Situation



Classification	Operating Specification		
Classification	Vehicle AEB		
Cancel Control Condition	 ① Driver's normal cancelation When AEBS OFF is selected When ABS/VDC switch first gear is selected for OFF ② Driver's movement cancelation When FCA operating speed is under 8ph When FCA operating speed is above 178kph In condition of sudden steering control (Over SAS 172 deg/sec and 115 deg) When gear is P or R When gas pedal is above 80% or driver Kick-down it When road curve radius is under 50m ③ System error cancelation When radar/camera is broken-down When related other module or CAN telecommunication is broken-down 		
Critical Situation	① Abiotic Factors - Bad weather conditions - 역광, 반사광으로 카메라 인식 불가시 When camera is not operated because of counter light or reflected light - Contamination of camera or radar ② Camera or radar detection limit - Vehicle or pedestrian suddenly cut in front - If width of front object is narrow - If taillight of front vehicle is asymmetry or not operated at night - oncoming vehicles or oncoming vehicles with backward state		

Cluster Operation while FCA is Operating







8Hz recurring sound



8Hz recurring sound



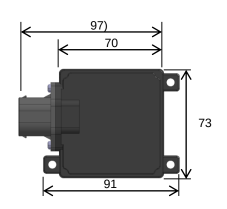
Continual sound

Radar Specification

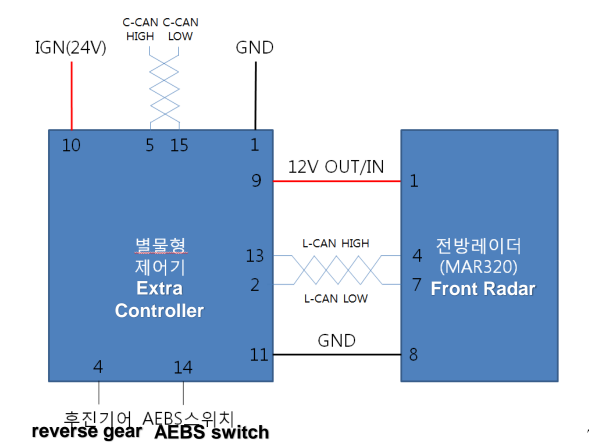


MAR320(Independent MRR)





System Specification	Performance	
Normal Voltage	12V	
Using Frequency Range	76 ~ 77GHz	
Size(mm)	73 x 70 x 15 (TBD)	
Weight	<150g	
Feature	High Speed FMCW	
Mode	If power is connected, antenna is eradiated as single mode	

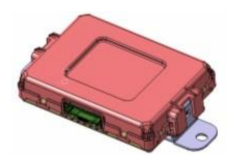


■ Extra ECU Specification

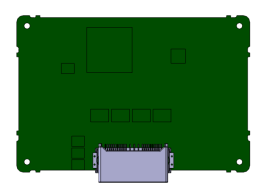


QV FCA ECU

- O Purpose: communication (CAN, CAN-FD, LIN) based controller for controlled calculation.
- FE RSPA ('18. 1) Controller based HW design for suitability of commercial product (24V power available)
- RADAR product power supply feature added



<QV FCA Extra ECU Exterior>



<QV FCA Extra ECU Exterior>

Divisions	Items	Specifications	Note
	Rated Voltage	DC 24 V±0.4V	
ECU	Operating	DC 16V ~ 32V	IGN Power usage operation
	Operating Temperatures	-40°C ~ 85°C	
	PCB Size [mm]	110 × 76 × 1.6	Material: FR-4(6L), Plating: with gold
	ECU Size [mm]	129.6 × 86 × 25	PP-(CF+CB)20 -> TBD
	Core	32bit Dual-core	
MCU	# of Cores	3 Core	Lockstep-core + Single-core
	Operating Frequency	200Mhz	
СОМ	HS-CAN/CAN-FD J1939	3 Ch. (reserve 1Ch.)	CAN-FD communication speed: Max. 2Mbps Common use CAN J1939 support
	LIN	(reserve 4 Ch.)	LIN 2.1 support
	SPI	2 Ch.	SPI (PMIC, EEPROM)
Memory	EEPROM	64Kbit with SPI	
	INDI. AEBS SW	Max. 30mA	Switch LED PWM output
In put/Out put	INDI. OUT_LED2	Max. 30mA	Switch LED PWM output (reserve)
	AEBS SW IN	Open/Short type	AEBS Switch signal input
	Reverse SW IN	24V/Open type	Reverse information signal input
	SW IN_3	Open/Short type	Switch signal input – 3 (reserve)
	Radar Sensor Power Exterior Sensor Power(reserve)	Max. 1.5A → Dual-ch. HS Power IC	External sensor 12V power supply 8 pag

Information



RF Exposure Statement (MPE)

The antenna(s) must be installed such that a minimum separation distance of at least 20 cm is maintained between the radiator (antenna) and all persons at all times. This device must not be co-located or operating in conjunction with any other antenna or transmitter.

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