

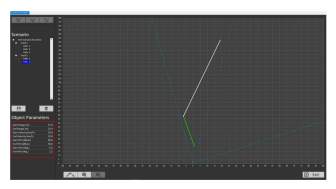
ADAS Closed-Loop HIL System allows Automotive OEM companies and their suppliers to test their ADAS Systems in a controlled in-lab environment, thus minimizing the time and resources spent on real-world drive tests. The System simulates events happening in the virtual-world for the ADAS system, consisting of numerous components, such as Automotive RADARs, Cameras, LiDARs, GNSS receivers and ECUs, and does the functional testing of the full system in a closed-loop HIL environment.

ADAS-HIL Platform consists of the following components

- · Hardware-in-the-loop system for ADAS ECUs
- Automotive RADAR Target Simulation System
- Camera Optical Projection System
- Automotive LiDAR Environment Simulation System (optional)
- GLONASS/GPS Signal Simulator (optional)



ADAS-HIL Software Suite



RADAR Environment Simulation Software

Engineering City Nor Nork, 0062 Yerevan



(+374-60) 51-97-10 info@yeae.am www.yeae.am

Technical Specifications

Hardware-in-the-loop system for ADAS ECU		
Connection to ECU	CAN (500 kbps to 1 Mbps)	
Number of Channels	2 (scalable to 28)	
Prebuild Scenarios for ADAS	ACC, AEB, LDW/LKA, SAS (Support for Euro NCAP scenarios)	
Signals Exported to ECU	ESP Module Signals	
	EMS Signals	
	ABS Signals	
	Steering Wheel Unit Signals	
	Transmission Control Module Signals	
	Powertrain Control Module Signals	
	Optional	
	Simulated LiDAR and RADAR Signals	
	Camera Video Stream	
Signals Imported from ECU	Acceleration/Deceleration (m/s2)	
	Steering Wheel Angle (degrees)	
	ADAS Instrument Cluster Warnings	
	Fixed Obstacle Distance (for ACC and AEB)	
Real-Time Target Rate	1 kHz (100 Hz when exporting Simulated LiDAR	
	and RADAR Signals)	





Automotive RADAR Target Simulation System

Number of Targets	4 objects (2 AoA)
Minimum Simulated Range	6 m
Maximum Simulated Range	>300 m
Range Resolution	10 cm to 12 cm
Minimum Simulated Velocity	0 km/h
Maximum Simulated Velocity	±500 km/h
Velocity Resolution	0.1 km/hour
RCS	50 dB of range
RCS Resolution	1 dB
Frequency	User Configurable: 76 GHz - 77 GHz
riequency	Factory Configurable: 76 GHz - 81 GHz
Bandwidth	1 GHz
Antenna Configuration	Mono-static and bi-static configurations





(+374-60) 51-97-10 info@yeae.am www.yeae.am

Camera Optical Projection System		
Video-interface from PC	HDMI	
Camera Under Test FOV	35° - 45° (scalable, using Custom Optical Cartridges)	
Frame Rate	120 Hz (8 ms response time)	
Mechanical Fixture Size	Scalable	
Form-Factor	Rack Mounted (9U)	



Engineering City Nor Nork, 0062 Yerevan



(+374-60) 51-97-10 info@yeae.am www.yeae.am