

Option ADAS
Calibration

Offers an extension of the Zuragon Tool Chain for Calibration, DAQ, Diagnostics, Reflash, logging and HIL functions of your ADAS or AD system.

Based on the standards CCP, XCP, UDP and A2L it enables you to calibrate and measure your system on a direct link to the ECU while at the same time have all the data visualized and reading the diagnostic outputs. Keeping the easy to use interface, Vicando option ADAS extends the function into the world of calibration, extending the reach of the Vicando suite.



Highlist of option ADAS.

- 01. Most radars are supported.
- **02.** LIDAR sensors IBEO, Robosense, Velodyne, Pandar40 are supported.
- 03. Video capable on all levels. Support for logging and replaying LVDS traffic on GMSL or GMSL2 standards.
- 04. Most SERDES technologies supported.
- 05. A vast number of reference cameras supported, from simple USB cams upto GigE high resolution cameras.
- **06.** Oxford Systems positioning systems supported.
- **07.** All NMEA-compatible GPS receivers supported.
- 08. Most Ultra sonic sensors supported.
- 09. Open an versatile scirpting language.

- **10.** Open and versatile programming interface for custom UI creation.
- **11.** Support network interfaces from all major brands.
- **12.** Out of the box sensors fusion views and logic, that can be customized for your need.
- 14. Logged scenes can be cropped with maintained. time stamping, to enable easy file transfer and focuse. replay of log files for algorithm training.
- 15. Built HTML5 report generation with open interface through the SDK enables you to generate reports with video content overlayed with measurement data.
- 14. Support for I/O an analogue input and outputs.
- 15. Seamless integration to Matlab/Simulink ®.

More info www.zuragon.com

