

AGL Instrument Cluster Specification

Target release	
Epic	
Document status	DRAFT
Document owner	Toshihisa Haraki
Author	IC-EG Members : Toshihisa Haraki toshikazu oiwa Yasuyuki Komatsu Nobuhiko Tanibata @Daisuke Namekawa @Kenichi Hamaguchi @Masao Endo @Yuta Taguchi Yuichi Kusakabe Naoto YAMAGUCHI
Reviewer	Toshihisa Haraki

Goals

- Low spec AGL system that is based on Instrument Cluster. Not only Cluster App. We propose It called "Low spec AGL or Cluster profile". Current AGL system is High spec AGL.
- We would like to define Cluster/HUD Application and Cluster/HUD Service. It can be used common for Low and High spec system.
- Our goal are to realize the products using AGL Cluster.

What is AGL Instrument Cluster

AGL Instrument Cluster Features Requirements

This section defines the features of the AGL Instrument Cluster. The low profile features define the minimum configuration in AGL Instrument Cluster. The high profile features define the full features of the AGL Instrument Cluster. However, all functions of the High profile should not be realized only the in vehicle system.

Page Tree

User interaction and design

Questions

Below is a list of questions to be addressed as a result of this requirements document:

Question	Outcome

Not Doing