

Production Readiness Specification for Edit

The documentation of the specification

Production Readiness Specification Ver1.0

Abstraction

We are promoting the creation of in-vehicle requirements such as those required for IVI products as one of the actions (Production Readiness activity) of the AGL aimed at making it more capable of meeting product requirements. This is because IVI products need to meet automotive requirements and their quality must be guaranteed.

Through this activity, we would like to define it as a AGL reference requirement by describing the requirements that are necessary as in-vehicle requirements and that are common to each OEM.

Table of Contents

Details

The contents of description of Production Requirement

Contents

Contents	About each item, what to be described is below.
Purpose	Show the point or purpose of this activity.
Scope	Show the description scope of this document.
Use cases and Functional requirements <div>1. ex) Power state management<div>a. Abstractionb. Use casesc. Functional Requirementsd. Power state management in Basesystem<div>i. Reference implementation by Basesystemii. Reference code</div></div></div> <div>2. aaa</div> <div>3. bbb</div>	Describe the use cases of functions which are common in each OEM's products and functional requirements on implementation. Supplement) #d : What the Basesystem functions responsible for Power state management are.