Meeting Material for 【AGL】 NAVI-EG  F2F Meeting

2019年7月16日
1. Review the previous meetings
2. Regarding the demonstration at CES
1. Review the previous meetings

NAVI-EG Goal (NEW)

We decided to re-define the API (Common-API) for easy to use and NOT to use GENIVI API.

(1) AGL provides common Navi API.
(2) AGL scalability should be allowed as long as compatibility allows.
(3) AGL provides P/F which allows to select OSS or Product Navi.
(4) AGL provides P/F which allows to select OSS or Product Navi.
1. Review the previous meetings

The action plan of NAVI-EG for present term

1) Prototyping the OSS-NAVI
   - Adding the TBT application to previous output (Prototype MapBox)
   - Planning to demonstrate at AGL Summit (2019/7)

2) Prototyping the Product-NAVI
   - Porting the MICWARE Navi to the latest AGL Platform
   - Planning to demonstrate at CES2020 (2020/1)

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<tr>
<th>Milestone</th>
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©micware 2019
# 1. Review the previous meetings

## The status of NAVI-EG

### 1) Prototyping the OSS-NAVI
- Adding the TBT application to previous output (Prototype MapBox)
- Planning to demonstrate at AGL Summit (2019/7)

### 2) Prototyping the Product-NAVI
- Porting the MICWARE Navi to the latest AGL Platform
- Planning to demonstrate at CES2020 (2020/1)

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Done by Toyota Mr. Hoshina
It’ll be demonstrated at ALS tomorrow

Under development by MICWARE
2. Regarding the demonstration at CES

Summary

- **Demonstration purpose**
  
  Demonstrate the NAVI-EG’s activities

- **Demonstration model**
  
  Micware Navi implemented on the latest AGL PF (Guppy7.0.3) (Reference board(R-car H3)+Display etc)

- **Demonstration points**
  
  1. **Product Navi operating on AGL (Micware Navi)**
     
     ⇒ Easy to implement the Product Navi on AGL
  
  2. **Implement the Binder’s scheme**
     
     ⇒ Primary features (My home registration/setting) are implemented by using Binder’s scheme. And other features are upcoming.
2. Regarding the demonstration at CES

Navi at North America to be demonstrated at CES (Movie)
2. Regarding the demonstration at CES

System Configuration (Assumption)

- **Point 1**: Micware Navi operating on the latest AGL PF (Guppy7.0.3)
- **Point 2**: Implement Binder’s scheme
  * My home registration/setting is implemented as a primary feature
2. Regarding the demonstration at CES

Request to you(Walt-san?)

We want to demonstrate the Product Navi (Micware) at AGL’s booth CES2020. We’d like to discuss the items to make it happen.

(The items to be discussed ?)

- Need to dispatch the docent for Product Navi?
- What others are required to prepare at Micware?
- Rough schedule to prepare the things?
  - A list of things to be done before CES2020 would be nice.
- Any other issues to be cleared?