# HMI Framework Release Note

Revision: 0.2Final TOYOTA MOTOR CORPORATION 23rd/Oct/2017

## Introduction

This document provides a summary of the HMI framework release on Electric Eel (EE) RC2.

It includes a list of new features, changes, fixed defects, and known problems.

This document positions top of the each HMI framework module. The HMI framework containes the following modules.

- Home screen
- · Window manager
- Sound manager

## Repositories

• agl-service-homescreen-2017

This repository contains the source code of home screen (server) and sample applications which supported new window manager. As sample application, we provide MediaPlayer, Radio, and Simple-EGL. The former two samples based on CES2017.

agl-service-windowmanager-2017

This repository contains the source code of window manager.

• agl-service-soundmanager-2017

This repository contains the source code of sound manager.

• homescreen-2017

This repository contains the source code of home screen application.

libwindowmanager

This repository contains the source code of library for window manager.

libsoundmanager

This repository contains the source code of library for sound manager.

# Installation information

To understand how to get the source code or binary of HMI framework, please refer the application guide document which is contained in each module.

# New Features (from RC1 to RC2)

#### Home screen

Supports "On screen" (system on screen event) function.

## Window manager

- Supports "Split window" function.
- Supports "On screen" function.

## Sound manager

Supports latest version of GENIVI Audio Manager.

# Changes

#### Home screen

#### Window manager

- Changes API interface from indivisual arguments format to json object format.
- Changes argument of activateSurface() and syncDraw event
- Improves debug log.

### Sound manager

 Sound mode will be changed in tandem with changing the foreground application. (sample application)

## Fixed defects

#### Home screen

- [Improved] Stability
- [Fixed] Home screen doesn't start from systemd.

## Window manager

[Improved] Stability

#### Sound manager

[Improved] Stability

## **Known Problems**

You can find the test report in wiki page.

## Support Information

The HMI framework development team will provide the support on "agl-discussions" mailing list.