

Release Notes

Guiliani Evaluation RZ/A2M with FreeRTOS

Product:	Guiliani-SDK for Renesas RZ/A2M
Release version:	2.6
Release date:	August 19, 2024

Table of contents

1	Introduction.....	2
2	Hardware and software components.....	2
3	Release contents.....	2
4	File structure	3
5	Required software	3

1 Introduction

TES Electronic Solutions is pleased to release the Guiliani GuilianiDemo, a Guiliani Application running on RZ/A2M with FreeRTOS

2 Hardware and software components

This Guiliani SDK for RZ/A2M with FreeRTOS is based on following hardware and software components:

RZ/A2M Evaluation Board Kit (Device Part No.: R7S921053 (RZ/A2M))
LCD Display from Renesas Starter Kit+ for RZ/A1
TES eGML V1.6 (including NEON-optimized blitting) or D/AVE 2D hardware rendering
TES Guiliani V2.6
GuilianiDemo (Guiliani Technical Showcase Demo)
Renesas e² studio 2024-07 (including GCC 12.2.1.20221205)
Renesas Board Support Package (including FreeRTOS V10.6.1)

3 Release contents

This release includes:

Compiled binary for GuilianiDemo Application (Debug and Release)
Guiliani Demo Resources
Batch script and configuration files to flash the application
Guiliani Libraries (including/using eGML-Renderer or using D/AVE 2D hardware rendering)
FreeType 2.4.8
Sources for StreamRuntime
Sources for hardware dependant wrappers

4 File structure

CMake	Folder containing commonly used cmake-files
Documentation	All available documentation for the SDK (more on guiliani.de)
eGaC	Header-files needed to use within Guiliani
Export	The exported project to be used for flashing
External	Third-party libraries and header files
FlashTools	In this folder you will find a batch-file for the flashing the application and resources to your board
Guiliani	Header-files needed to use within Guiliani
Renesas	Within here you will find a complete and ready to use e2studio-workspace
SR_GuilianiDemo	The Guiliani Technical Showcase Demo containing sources and the complete GSE-project in multiple resolutions
StreamRuntime	StreamRuntime-project used as a minimal project to be used with Guiliani
License compliance.pdf	License compliance document for used software parts
Quickstart-Guide Guiliani SDK running on RZA2M with FreeRTOS.pdf	Quickstart guide
TES SW Evaluation license.pdf	License for the Guiliani SDK

5 Required software

- Microsoft Windows 10
- Renesas e2studio v2024-07

For re-building the GSE including custom-extensions:

- CMake V3.13 or higher
- Microsoft Visual Studio Express Edition 2017 or higher