

iid_demokey

=====

*** Release 2.0, September 6, 2018

- DemoKey library, compiled for Renesas Synergy S7 platform with hard floating point ABI support
- Header files for using the library
- Product Specification documentation for the library (IID-DK2-4-DS.pdf)
- Integration Guidelines documentation for the library (IID-DK2-4-IG.pdf)
- Demonstrator Application (e2 Studio project) for Renesas Synergy DK-S7G2 platform to showcase DemoKey functionality
- Demonstrator Quickstart Guide for building and running the e2 Studio project

- Library has been compiled using:

- * Toolchain: ARM EABI GCC 4.9 (2015-05-29)
- * Flags: -Os -fno-common -Wall -g0 -fmessage-length=0 -fno-builtin -ffunction-sections -fdata-sections -fsingle-precision-constant -mcpu=cortex-m4 -mtune=cortex-m4 -mfloat-abi=hard -mfpv4-sp-d16 -mthumb

*** Release 1.2, November 1, 2017

- DEMOKEY-FLEX-256-E library, compiled for Renesas Synergy S7 platform with hard floating point ABI support
- Header files for using the library
- Product Specification documentation for the library (IID-DKFLEX-256-E-PS.pdf)
- Integration Guidelines documentation for the library (IID-DKFLEX-256-E-IG.pdf)
- Demonstrator Application (e2 Studio project) for Renesas Synergy DK-S7G2 platform to showcase DEMOKEY-FLEX-256-E functionality
- Demonstrator Quickstart Guide for building and running the e2 Studio project

- Library has been compiled using:

- * Toolchain: ARM EABI GCC 4.9 (2015-05-29)
- * Flags: -Os -fno-common -Wall -g0 -fmessage-length=0 -fno-builtin -ffunction-sections -fdata-sections -fsingle-precision-constant -mcpu=cortex-m4 -mtune=cortex-m4 -mfloat-abi=hard -mfpv4-sp-d16 -mthumb

- Demonstrator application information:

- * e2studio : version 5.4.0.18

*** Release 1.1, September 21, 2017

- DEMOKEY-FLEX-256-E library, compiled for Renesas Synergy S7 platform with hard floating point ABI support
- Header files for using the library
- Product Specification documentation for the library (IID-DKFLEX-256-E-PS.pdf)
- Integration Guidelines documentation for the library (IID-DKFLEX-256-E-IG.pdf)
- Demonstrator Application (e2 Studio project) for Renesas Synergy DK-S7G2 platform to showcase DEMOKEY-FLEX-256-E functionality
- Demonstrator Quickstart Guide for building and running the e2 Studio project

- Library has been compiled using:

- * Toolchain: ARM EABI GCC 4.9 (2015-05-29)
- * Flags: -Os -fno-common -Wall -g0 -fmessage-length=0 -fno-builtin -ffunction-sections -fdata-sections -fsingle-precision-constant -mcpu=cortex-m4 -mtune=cortex-m4 -mfloat-abi=hard -mfpv4-sp-d16 -mthumb

- Demonstrator application information:

- * e2studio : version 5.4.0.18
- * Micro-ecc : release v1.0. License is included in the project.

*** Release 1.0, August 10, 2017

- DEMOKEY-FLEX-256-E library, compiled for Renesas Synergy S7 platform with hard floating point ABI support
- Header files for using the library
- Product Specification documentation for the library
- Integration Guidelines documentation for the library
- Demonstrator Application (e2 Studio project) for Renesas Synergy DK-S7G2 platform to showcase DEMOKEY-FLEX-256-E functionality
- Demonstrator Application Usage Guide for building and running the e2 Studio project

- Library has been compiled using:

* Toolchain: ARM EABI GCC 4.9 (2015-05-29)

* Flags: -Os -fno-common -Wall -g0 -fmessage-length=0 -fno-builtin -ffunction-sections -fdata-sections -fsingle-precision-constant -mcpu=cortex-m4 -mtune=cortex-m4 -mfloat-abi=hard -mfpv4-sp-d16 -mthumb