Release Notes for AT32F402_405 Firmware Library

V2.1.0-2024/08/08

- 1. Updated USB driver.
- 2. Updated msc iap demo and improved compatibility.
- 3. Updated QSPI interface initialization in QSPI demo.
- 4. Updated initialization configuration process in I²C DAM related demos.
- 5. Revised AC6 compilation problems of some demos.
- 6. Updated IAR project link file for sLib demo.
- 7. Updated some notes.

V2.0.9-2024/05/10

Revised UART7/8 APB clock get.

V2.0.8-2024/04/30

- 1. Adjusted the function for OTGHS to lower power consumption.
- 2. Updated sram parity check demo.
- 3. Revised QSPI DAM FIFO threshold enumeration parameter name from "QSPI DMA FIFO THOD WORD32" to "QSPI DMA FIFO THOD WORD24".
- 4. Fixed AC6 compilation warning issues and errors of some demos.
- 5. Updated some notes and readme.

V2.0.7-2024/04/08

- Updated some QSIP demos, and added the "qspi_auto_ispc_enable" function.
- 2. Revised USB host out stall state assignment method.

V2.0.6-2024/03/01

- 1. Added run in qspi flash demo.
- 2. Updated some QSPI demos.

V2.0.5-2024/02/01

1. Revised some USB demos.

V2.0.4-2024/01/26

- 1. Updtaed usbd_core_type 4-byte alignment.
- 2. Updated USB HID report descriptor.
- 3. Updated SRAM size related configuration.
- 4. Updated some notes.

V2.0.3-2024/01/05

- 1. Updated timer input capture demo counting method.
- 2. Fixed HID low-speed identification problems in USB demo.
- 3. Updated systick initialization function in systick interrupt demo.
- 4. Added winusb demo.
- 5. Added ADC loop_transfer demo.
- 6. Updated the mode to call xx_interrupt_flag_get function in all demos.

V2.0.2-2023/10/28

- 1. Updated GPIO configuration in QSPI demo.
- Updated USB drivers.
- 3. Updated some notes.

V2.0.1-2023/09/28

- 1. Updated the calculation process of the "system_core_clock" global variable.
- 2. Added dual OTG device demo and dual OTG host demo.
- 3. Revised the SRAM size configuration in Keil project.
- 4. Updated USB keyboard and mouse descriptor drivers.

V2.0.0-2023/08/18

1. Initial release of AT32F402 and AT32F405 series firmware library.