Release Notes for AT32F423 Firmware Library

V2.0.7-2024/12/13

- 1. Updated core DSP library.
- 2. Updated CAN driver.
- 3. Added support for AT32IDE project in SLIB demo.
- 4. Updated USB driver.
- 5. Updated I2C eeprom demo and added multi-page write logic.
- 6. Optimized PWR driver and demo.
- 7. Updated some notes.

V2.0.6-2024/08/08

- 1. Updated USB driver.
- 2. Updated IROM project configuration in cmsis dsp demo.
- 3. Updated configuration process of PWC low-power mode related demos.
- 4. Updated the "i2c flag clear" and "i2c init" function.
- 5. Updated msc iap demo for better compatibility.
- 6. Updated initialization configuration process of I²C DMA related demos.
- 7. Fixed AC compilation problems of some demos.
- 8. Updated IAR project link file of slib demo.
- 9. Updated some notes.

V2.0.5-2024/01/26

- 1. Updated usbd core type 4-byte alignment.
- 2. Updated USB hid report descriptor.
- 3. Updated some notes.

V2.0.4-2024/01/05

- 1. Updated counter counting mode in input_capture demo of timer.
- 2. Fixed HID low-speed identification problem of some USB demos.
- 3. Updated systick initialization function in systick interrupt dem.
- 4. Added winusb demo.
- 5. Added ADC loop_transfer demo.
- 6. Updated the method on how to call the xx interrupt flag get function in all demos.

V2.0.3-2023/10/26

- 1. Updated some notes and readme.
- 2. Updated drivers, see drivers release notes for details.

V2.0.2-2023/08/04

- 1. Added AT32 IDE project to demos under utilities.
- 2. Added CRC polynomial support.
- 3. Updated USB driver and code process.
- 4. Improved redirecting compatibility while using printf in IAR9.
- 5. Added AT32F423CBU7-7 as a new part number.
- 6. Updated CAN demo.
- 7. Updated relevant notes.

V2.0.1-2023/04/26

- 1. Updated USB MSC files and demo to support 64-bit address.
- 2. Revised buffer 4 byte alignment issue in USB demo.
- 3. Revised the value of USD BASE macro definition.
- 4. Added macro definitions regarding Flash size and Flash demo.
- 5. Updated relevant notes.

V2.0.0-2023/03/24

1. Initial release of AT32F423 firmware library.