Release Notes for AT32F403A_407 Firmware Library

V2.2.0-2024/12/13

- 1. Updated core DSP library.
- 2. Updated CAN driver.
- 3. Updated EMAC wake_on_lan demo.
- 4. Updated SDIO protocol layer driver, and added emmc card demo.
- 5. Added support for AT32IDE project in SLIB demo.
- 6. Updated USB driver.
- 7. Updated I2C eeprom demo and added multi-page write logic.
- 8. Optimized PWR driver and demo.
- 9. Updated some notes.

V2.1.9-2024/08/08

- 1. Adjusted bus clock frequency in sdio demo.
- 2. Updated the "lwip periodic handle" function in EMAC demo.
- 3. Updated the "i2c_flag_clear" and "i2c_init" function.
- 4. Updated msc iap demo and improved compatibility.
- 5. Updated initialization configuration process in I²C DMA related demos.
- 6. Fixed AC6 compilation problems of some demos.
- 7. Updated some notes.

V2.1.8-2024/01/26

- 1. Updated leap year calculation function.
- 2. Updated USB hid report descriptor.
- 3. Updated some notes.

V2.1.7-2024/01/05

- 1. Updated the counter counting mode in the input_capture demo of timer.
- 2. Fixed HID low-speed identification problems in USB demo.
- 3. Updated systick initialization function in systick interrupt demo.
- 4. Added winusb demo.
- Updated the method on how to call the xx_interrupt_flag_get function in all demos.

V2.1.6-2023/10/26

- 1. Removed SRAM extension demo.
- 2. Updated some notes and readme.

V2.1.5-2023/08/04

- 1. Added AT32IDE project to demos under utilities.
- 2. added CRC polynomial support.
- 3. Updated USB driver and demo, improved data alignment and code process.
- 4. Improved redirecting compatibility while using printf in IAR9.
- 5. Added macro definitions regarding Flash size and Flash demo.
- 6. Updated some notes.

V2.1.4-2023/02/16

- 1. Fixed AC6 compilation problems in freertos demo in utilities.
- 2. Updated EMAC related demo, updated *cc.h* file to fix alignment problem after AC6 compilation, and added lwip assert to output from serial port.
- 3. Updated lwip lower layer package interface in EMAC demo to support multi-packet transmission.
- 4. Added LEXT VALUE macro definition in at32f403a_407_conf.h.
- 5. Added spim related descriptions in *.ld file to support spim address link processing in gcc environment.
- 6. Updated some notes.

V2.1.3-2022/11/18

- 1. Deleted the version and date entries from the header of each file
- 2. Added *Release Notes_Drivers* to record the updates of drivers separately, which is located under libraries\drivers.
- 3. Updated I²C interrupt and changed DMA demo to non-blocking.
- 4. Fixed the problem of USB cdc msc composite failure in linux environment.
- 5. Updated USB virtual msc iap demo for linux environment.
- 6. Updated USB audio related contents for better compatibility.
- 7. Updated IAR Programmer.exe.
- 8. Added interrupt enable determination to the flag bit detection for the interrupt function of USART interrupt demo.
- 9. Added repeat_conversion_loop_transfer demo to ADC to allow DMA to obtain ADC data in a circular way.

V2.1.2-2022/08/16

- 1. Added IAR v9.3 project demo into template.
- 2. Fixed the problem of printf's failure to output in gcc environment.
- 3. Startup file supports configuration wizard.

V2.1.1-2022/07/22

- Added the GPIO io toggle demo.
- 2. Updated I²C eeprom demo with additional 16-bit address support.
- 3. Updated some demos, their drive processes, and some notes.

V2.1.0-2022/06/09

- 1. Added the USART RS485 demo.
- 2. Added the USB composite vcp msc demo.
- 3. Added the EMAC mgtt customer-side demo.
- 4. Added a demo on how to enable FLASH access protection.
- 5. Updated some demos, their drive processes, and some notes.

V2.0.9-2022/04/25

- 1. Modified descriptors of the USB virtual msc iap demo.
- 2. Added the network connection status detection feature to the EMAC related demo, and updated the local time variable.
- 3. Updated some demos and notes.

V2.0.8-2022/04/02

- Added wdt_standby demo.
- 2. Introduced DSP related source code, and added cmsis_dsp demo.
- 3. Updated some demos, their drive processes, and some notes.

V2.0.7-2022/02/11

- 1. Added the virtual_comport demo in USB.
- 2. Updated the USB msc iap demo to ensure its full compatibility with different systems.
- 3. Updated some demos, their drive processes, and some notes.

V2.0.6-2021/12/31

- 1. Revised wrong parameter definitions in the interrupt priority group.
- 2. Integrated the serial port initialization and redirection functions of printf into xx board.c, and removed related contents in demo.
- 3. Updated some demo to support AC6 and -O3 compilation.
- 4. Added composite_audio_hid demo in the USB, and optimized reporting and synchronization mechanism
- 5. Revised wrong definitions about speed status and duplex modes while using phy dp83848 of AT32F407 EMAC.

V2.0.5-2021/12/17

- 1. Revised flag clear functions of peripherals in order to avoid inappropriate bit operations.
- 2. Unified pwc wakeup pin enable function interface.
- 3. Revised the 4-byte alignment problem of USB device array.
- 4. Updated the virtual space of virtual msc iap demo to 100 MB.
- 5. Revised bulk transfer complete problem of the serial port in the composite_vcp_keyboard demo.
- 6. Updated keyboard-related transmit functions in USB demo.
- 7. Updated timer frequency configuration process for triggering ADC conversions in ADC demo.
- 8. Adjusted XMC peripheral driver structure, and updated the corresponding demo.

V2.0.4-2021/11/26

- 1. Updated some notes and readme.
- 2. Modified the sampling frequency judgement process for configuring the microphone frequency using audio codec.
- 3. Revised byte alignment problem while USB writing to fifo.

V2.0.3-2021/11/15

- 1. Updated some flag_clear functions of some peripheral drivers, and revised improper operational problem when bit is w1c.
- 2. Added a process to judge unlock flags after unlocking USD or SLIB.
- 3. Changed the macro definitions of some GPIO pin multiplexed function.
- 4. Updated notes and description in some documents.

V2.0.2-2021/10/27

- 1. Changed the modification procedure of mass storage demo in order to optimize CV test.
- 2. Updated usb cdc demo.
- 3. Changed EMAC SMI frequency division to support 240 MHz.

V2.0.1-2021/10/21

- 1. Updated the names of some library functions.
- 2. Updated the time of HEXT startup timeout.
- 3. Revised some USB functions.

V2.0.0-2021/07/01

1. Initial release of AT32F403A/F407 firmware library.