Release Notes for AT32F435_437 Firmware Library

V2.2.1-2024/12/13

- 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. Optimized QSPI driver in XIP mode.
- 10. Added picture demo in surf board.
- 11. Updated some notes.

V2.2.0-2024/08/08

- 1. Updated msc iap demo for better compatibility.
- 2. Updated initialization configuration process of I²C DMA related demos.
- 3. Updated QSPI interface initialization in QSPI demo.
- 4. Updated some notes.

V2.1.9-2024/04/30

- 1. Updated SDIO bus clock frequency in SDIO demo.
- Renamed the QSPI dma fifo threshold enumeration parameter from "QSPI_DMA_FIFO_THOD_WORD32" to "QSPI_DMA_FIFO_THOD_WORD24".
- 3. Added link file for xD model in IAR/GCC environment.
- 4. Updated XMC lcd related demos, and added the id read process.
- 5. Fixed AC6 compilation warning issue/error of some demos.

V2.1.8-2024/04/08

- 1. Updated some gspi demos, and added the "gspi auto ispc enable" function.
- 2. Changed the USB host out stall state assignment method.

V2.1.7-2024/03/01

- 1. Added "run_in_qspi_flash" demo.
- 2. Updated "qspi" demo.
- 3. Updated the method of calling the sys_check_timeouts in "EMAC" demo.

V2.1.6-2024/01/26

- 1. Updated the description that the usbd_core_type 4 must be 4-byte aligned.
- 2. Updated USB hid report descriptor.
- 3. Updated some notes.

V2.1.5-2024/01/05

- 1. Updated the counter counting mode in the input capture demo timer.
- 2. Fixed the issue of the HID in USB demo that is slow to be identified.
- 3. Updated the systick initialization function in the systick interrupt demo.
- 4. Added winusb demo.
- 5. Added ADC loop transfer demo.
- 6. Added the xx_interrupt_flag_get function in all demos.

V2.1.4-2023/10/26

- 1. Updated QSPI demo.
- 2. Updated QSPI download algorithm demo.
- 3. Updated some notes and readme.

V2.1.3-2023/08/04

- 1. Added AT32IDE project to demons under utilities.
- 2. Added CRC polynomial support.
- 3. Added AT32F435/437 Flash size 448 KB.
- 4. Updated USB driver and demo, improved data alignment and code process.

- 5. Improved redirecting compatibility while using printf in IAR9.
- 6. Added macro definitions regarding Flash size and Flash demo.
- 7. Updated related notes.

V2.1.2-2023/02/16

- 1. Improved AC6 compiling issue in the freertos demo of utilities.
- 2. Improved EMAC demo, updated cc.h file to solve AC6 compiling issue (alignment error), and lwip assert information can be output from a serial interface.
- 3. Updated lwip lower-level package interface in EMAC demo to support multiple-packet transfer.
- 4. Added LEXT_VALUE definition in the at32f435_437_conf.h.
- 5. Added section SPIM descriptions in the *.ld file to better support SPIM address linking in GCC.
- 6. Adjusted the location in which the function crm_reset is called in the system_clock_config, with the aim to avoid error to occur during system clock switching.
- 7. Adjusted the time when USB address needs to be set, and modified the process of handling USB host emulation timeout.
- 8. Added XMC pc card demo.
- 9. Updated the function qspi_data_write process in the QSPI flash demo to resolve write data error when the incoming Flash start address is not page aligned.
- 10. Updated some notes.

V2.1.1-2022/11/18

- 1. Removed the versions and records located in file headers.
- Added release notes drivers which are used to record drivers update, in libraries/drivers directory.
- 3. Fixed the problem of USB cdc msc failed in linux.
- 4. Updated USB virtual msc iap demo supporting linux.
- 5. Updated USB audio content to provide better compatibility.
- 6. Added interrupt enable judgement to flag bits in the USART interrupt demo.
- 7. Added repeat_conversion_loop_transfer demo to ADC, using DMA circular mode to get ADC data.
- 8. Increase the upper limit of VCO clock to 1200 MHz.

V2.1.0-2022/08/16

- 1. Updated I²C eeprom demo with 16-bit address support.
- 2. Added USB host CDC demo.
- 3. Added QSPI XIP mode Flash read demo.
- 4. Added IARv 9.3 demo (in template).
- 5. Fixed the problem of being unable to output printf in gcc environment.
- 6. Startup file supports configuration wizard graphic configuration.

V2.0.9-2022/06/28

- 1. Added USART RS485 demo.
- 2. Added IO toggle demo.
- 3. Added USB composite_vcp_msc demo.
- 4. Added Flash access protection enable demo.
- 5. Updated some demos and their drive process, and revised notes.

V2.0.8-2022/04/25

- 1. Changed descriptors in the USB virtual msc iap demo.
- 2. Added EMAC-related demo about network connection status detection, and updated local time variable.
- 3. Disabled cache feature of xip mode in QSPI-related demo.
- 4. Updated some demos and revised notes.

V2.0.7-2022/04/02

- 1. Added lvgl_music_player demo to the at_surf_f437 evaluation board.
- 2. Introduced DSP-related source codes and a new cmsis_dsp demo.
- 3. Updated some demos and their drive process, and revised notes.

V2.0.6-2022/03/11

- 1. Added wdt standby demo.
- 2. Added demos related to at surf f437 evaluation board.

V2.0.5-2022/02/11

- 1. Added virtual comport demo in USB.
- Added dual OTG-related demos (1Host&1Device, 2Host, 2Device).
- 3. Improved the compatibility of USB msc iap demo across different systems.
- 4. Updated some demos and their drive process, and revised notes.

V2.0.4-2021/12/31

- 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 AT32F437 EMAC.

V2.0.3-2021/12/17

- 1. Revised flag clear functions of peripherals in order to avoid inappropriate bit operations.
- 2. Revised the 4-byte alignment problem of USB device array.
- 3. Updated the member name under SDRAM structure.
- 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 some contents and notes of XMC demo.
- 7. Updated pin initialization of DVP demo and revised instability problem.
- 8. Update transmit functions related to keyboard in USB demo.
- Updated timer frequency configuration process for triggering ADC conversions in ADC demo.
- 10. Adjusted XMC peripheral driver structure, and updated the corresponding demo.

V2.0.2-2021/11/26

- 1. Updated some notes and readme.
- 2. Modified the sampling frequency judgement process for configuring the microphone frequency using audio codec.
- 3. Revised the I²C communication interface configuration error of audio code.
- 4. Revised USB audio feedback function error.
- 5. Revised byte alignment problem while USB writing to fifo.
- 6. Added a demo of mem_map of SCFG.
- Changed the macro definition I2Cx_SPEED in I2C demo to I2Cx_CLKCTRL.
- 8. Updated pwc_wakeup_pinx_enable and pin-related functions, and enable all pins to call the same interface pwc_wakeup_pin_enable.

V2.0.1-2021/11/15

- 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. Modified the process of driver functions in QSPI peripheral xip/cmd modes.
- 4. Updated some ADC demos, and revised original configuration error.
- 5. Updated USB audio demo, and revised recording problem.
- 6. Updated SDRAM peripheral configuration parameters in sdram dma demo.
- 7. Updated the notes and descriptions in some documents.

V2.0.0-2021/09/06

1. Initial release of AT32F435/437 firmware library.