ASF: Release ASF-3.23

The Atmel® Software Framework (ASF, www.atmel.com/asf) is a compilation of embedded software for Atmel flash MCUs: megaAVR®, AVR XMEGA®, AVR UC3 and SAM devices. It has been designed to help develop and glue together the different components of a software design. It can easily integrate into an operating system (OS) or run as a stand-alone product.

The ASF is included in Atmel Studio® 6 (www.atmel.com/atmelstudio). A separate package is available for megaAVR, AVR XMEGA, AVR UC3 and SAM users for IAR™, Atmel AVR Studio 4 and AVR32 Studio on www.atmel.com/asf. Atmel Studio users do not need this package as the ASF is integrated in Atmel Studio.

This document describes the supported devices, supported tools, and changes since last ASF release (enhancements, bugs fixes and known issues).
Installation Instructions

Device Support

This release supports the following devices:

- AVR UC3
  - AVR UC3 A0/A1 (revision H and later)
  - AVR UC3 A3/A4 (revision E and later)
  - AVR UC3 A3xS/A4xS (revision E and later)
  - AVR UC3 B (revision F and later)
  - AVR UC3 C (revision D and later)
  - AVR UC3 D
  - AVR UC3 L
- AVR XMEGA
  - AVR XMEGA A1
  - AVR XMEGA A1U
  - AVR XMEGA A3
  - AVR XMEGA A3B
  - AVR XMEGA A3U
  - AVR XMEGA A3BU
  - AVR XMEGA A4U
  - AVR XMEGA A4
  - AVR XMEGA B
  - AVR XMEGA C
  - AVR XMEGA D3
  - AVR XMEGA D4
  - AVR XMEGA E
- megaAVR
  - ATmega1284P
  - ATmega2560
  - ATmega48/88/168/328
  - ATmega16/32
  - ATmega169/329
  - ATmega64/128
  - ATmega324/644/1284
  - ATmegaxRF
- SAM
  - SAM3N
  - SAM3S
  - SAM3U
  - SAM3X
  - SAM4C
  - SAM4CM
  - SAM4CP
  - SAM4E
  - SAM4L
  - SAM4L8
  - SAM4N
  - SAM4S
• SAM D10
• SAM D11
• SAM D20
• SAM D21
• SAM G51
• SAM G53
• SAM G54
• SAM G55
• SAM L21
• SAM R21

Supported Tools

• Atmel Studio 6.2 using GCC compiler - Visit www.atmel.com/atmelstudio -:
  • Atmel ARM GNU Toolchain - 4.7.4.217
  • Atmel AVR (32 bit) GNU Toolchain - 3.4.2.435
  • Atmel AVR (8 bit) GNU Toolchain - 3.4.3.1072
  • Atmel AVR32 Studio version 2.6
  • Atmel AVR Studio 4.18 SP3
  • IAR EWAVR32 version 3.30
  • IAR EWAVR version 6.12
  • IAR EWARM version 7.10
  • WinAVR version 20100110

Note:

• Atmel Studio 6.0 version is not supported since ASF3.6 extension.
• IAR EWAVR32 requires updated header files for the UC3 A3 and UC3 A3xS, UC3C C revision C, UC3 L series (unzip the avr32/utils/header_files/avr32-headers.zip under /Embedded Workbench x.x/avr32/inc/). WinAVR requires updated header files (refer toxmega/utils/header_files/readme.txt).
• XMEGA E support for Atmel Studio 6 requires the Atmel Studio 6 Part Pack for ATxmega32E5 installed and an updated AVR GCC toolchain (3.4.0.84 or higher). Visit www.atmel.com/atmelstudio.
• SAMG55 support for IAR EWARM requires an add on.

Note: DataFlash®, QT™, QTouch®, STK® are Atmel trademarks: www2.atmel.com/About/trademark_usage.aspx.

Documentation

• ASF on-line documentation: http://asf.atmel.com/.
• Atmel Studio 6 installer (includes ASF): www.atmel.com/atmelstudio
• Atmel Gallery: http://gallery.atmel.com/

Community Information

These forums can be used to have an open discussion about usage, development, bugs, fixes, improvements, etc.

• ASF forum on AVRFreaks® (AVR users) at http://www.avrfreaks.net/index.php?
  name=PNphpBB2&file=viewforum&f=21.
• ASF forum on AT91® (SAM users) at http://www.at91.com.
New and Noteworthy

Release ASF3.23 (Apr 2015)
- SAM4C/CM 256k devices support
- SAML21 - Low power application
- USB MultiTouch HID Example
- BLE SDK Support
- SmartConnect 6Lowpan stack support
- TAL Support For RF215 and Performance Analyzer Application
- WINC1500 driver update to rev 18.1.1

Release ASF3.22 (Mar 2015)
- SAMD21 B&L series support in drivers, service and thirdparty.
- SAMD21G17AU/SAMD21G18AU/SAMD21E15BU/SAMD21E16BU devices support
- SAML21 fix and maintenance
- SAMD10-Xmini board support
- SAMW25 and WINC1500 support

Release ASF3.21 (Dec 2014)
- SAM L21 device family and SAML21-XPRO support: added drivers support for Clock, AES, CCL, OPAMP, TRNG, RWW, HSDAC, AC, ADC, BOD, DAC, DMA, Event, EXTINT, I2S, NVM, PAC, PORT, RTC, SERCOM, TC, TCC, USB, WDT, added services support for EEPROM, USB host/device, gfx_mono, delay, ctrl_access, added components support for serial_flash, at30ts75, ssd1306, added Thirdparty support for CMSIS, FreeRTOS, FATFS
- SAM G55 device family and SAMG55-XPRO support: USB OHCI host stack support, Full set of drivers support of adc, chipid, cmcc, crccu, etc, flexcom, gpbr, i2sc, matrix, mem2mem, pdc, pdm, pio, pmc, rsc, rtc, rtt, spi, supc, tc, twi, udp, uhp, usurat, wdt, added applications of xplained_pro_user_application, getting-started, sam_low_power, starter_kit_bootloader_demo, added services support for flash_efc, clock, delay, ioport, serial, sleepmgr, spi, twi, usb, added components support for ssd1306, at30ts75x, sd_mmc, added Thirdparty support for CMSIS DSP lib, FreeRTOS.
- Performance Analyzer Firmware: Support for Remote Node Configuration Feature

Release ASF3.20 (Oct 2014)
- SAMD1x family ASF Quick Start documentation
- USB Stack Quick Start documentation updates
- SAMD11 USB MSC/TCC examples
- SAMD1x 32 bit TC support
- AVR2025MAC,LWMesh support for SAMD21-XPRO, SAMR21 IAR support for AVR2025/AVR2102

Release ASF3.19 (Aug 2014)
- SAM D10, SAM D11 device family and SAMD11-XPRO support
- USB quick start documentation
- SAM4 ASF drivers quick start documentation
- PLC and PRIME support to SAM4C/SAM4CP16/SAM4CMP/SAM4CMS kits
- LwIP RAW HTTP example with AJAX support
- SAM D21 DMAC Demo Application - Data Logger
• Add Xmega A1U-XPRO board support to ASF

**Release ASF3.18.1 (Jul 2014)**

• PRIME stack support for SAM4C family

**Release ASF3.18 (Jun 2014)**

• SAM4CM32 new device support
• SAM4C32E USB support
• SAM4C IPC support
• FreeRTOS 8.0.1 support
• OLED support for SAM4L-XPRO
• Demo for TWI information interface of EDBG
• Device series maintain of SAMD20/D21/R21

**Release ASF3.17 (May 2014)**

• SAM R21: added support for SAM R21 device series and SAMR21-XPRO support; added drivers support for AC, ADC, BOD, DMA, EVENTS, EXTINT, NVM, PAC, PORT, RTC, SERCOM(SPI, USART, I2C), System(clock, interrupt, pinmux), TC, TCC, USB, WDT, serial_flash, ssd1306, virtual_mem, sdmmc; added services support for delay, gfx_mono, ctrl_access, USB device (CDC, Composite, HID, MSC, PHDC, Vendor); added third party support for CMSIS, FATFS, freertos, added applications support for getting-started, i2c_slave_bootloader, led_toggle, sleepwalking_adc, tictactoe, xosc32k_failure_detector.
• SAM G54: added support for SAMG54 device series; added drivers support for adc, chipid, i2sc,pdm, pmc, rstc, spi, supc, twi, twihs, uart, usart; added services support for clock, freertos peripheral control, ioport, sleep manager, twi; added third party support for CMSIS, freertos.
• SAM4CM: Add SAM4CM device series and SAM4CMP-DB/SAM4CMS-DB support; added drivers support for AES, ADC, CHIPID, SMC, EFC, GPBR, ICM, MATRIX, PDC, PIO, PMC, PWM, RSTC, RTC, RTT, SLCDC, SPI, SUPC, TC, TRNG, TWI, UART, USART, WDT; added services support for clock, delay, ioport, serial, sleepmgr, spi, storage/ctrl_access, twi, flash_efc, smart_card; added component support for serial_flash, eeprom, at30ts75, added third party support for CMSIS, freertos, FATFS.
• SLCD-XPRO: added example for SAM4L-XPRO

**Release ASF3.16 (Apr 2014)**

• SAM4C: Add CMCC driver support
• SAM D21: added USB MSC bootloader
• SAM4CP: added support for SAM4CP16B and ATPL230; added ATPL230AMB board (SAM4S + ATPL230) support; added service support for PLC; added third party support for Prime Phy Layer.
• 802.15.4 MAC: added device support for SAM R21/D21, SAM4S and SAM4E.
• Performance Analyzer Application: added device support for SAM R21/D21, SAM4S and SAM4E; componentization of Performance Analyzer.
• RF4Control: added device support for SAM R21; added Joystick Demo Application for ZID; added Sleep support in Single button ctrl application.
• LWMesh: added device support for SAM R21/D21, SAM4S and SAM4E; added EDDemo and Peer2Peer support, SecurityMode0(HW Security) support, identify commands feature support for WSNDemo application; componentization of WSNDemo app.

**Release ASF3.15 (Mar 2014)**

• SAM4C: Add CMCC driver support
• SAM D21: added additional drivers and examples (USB device class support: composite/HID/PDHC, SD/MMC support, getting started and i2c slave applications)
• Add lwIP 1.4.1 and Ethernet Xplained Pro extension support for SAM D20
Release ASF3.15 (Feb 2014)

- SAM D21: added support for SAM D21 device series and SAMD21-XPRO support; added drivers support for AC, ADC, BOD, DAC, DMA, EVENTS, EXTINT, I2S, NVM, PAC, PORT, RTC, SERCOM(SPI, USART, I2C), System(clock, interrupt, pinmux), TC, TCC, USB, WDT, serial flash, at30t75, ssd1306, virtual_mem; added services support for eeprom, delay, gfx_mono, ctrl_access, USB host (HID, CDC, MSC, Vendor, composite), USB device (HID, CDC, MSC, Vendor); added third party support for CMSIS, freertos, added applications support for dac_sound_player, led_toggle, osc8_calib, sleepwalking_adc, tictactoe, xosc32k_failure_detector.
- SAM4CP: added SAM4CP device series support.
- SAM4E-XPRO: added SAM4E-XPRO kit support with examples.
- LWMesh Stack: supported MCU SAMD20, SAM4L, MegaRF, XmegaA3; supported Transceivers: AT86RF212, AT86RF212B, AT86RF231, AT86RF233, ATMEGARFA1, ATMEGARFR2.
- ZID Stack: supported MCU Family: MegaRF, XmegaA3U; Supported Transceivers: AT86RF233, ATMEGARFR2.

Release ASF3.14 (Dec 2013)

- SAMG: added support for SAMG51 and SAMG53 device series and SAMG53-XPRO support; added drivers support for adc, chipid, efc, gbr, l2sc, matrix, mem2mem, pdc, pdm, pio, pmc, rtc, rtt, spi, supc, tc, twi, twihs, uart, usart, wdt; added services support for clock, delay, ioprt, serial, sleep manager, flash_efc, twi; added third party support for CMSIS, freertos, added applications support for getting-started and low-power.
- SAM4C: added SAM4C32 device series support.
- SAM4E: added SAM4ExC device series support.
- IEEE 802.15.4 MAC GTS feature support for SAM D20.
- Note: SAMG projects require a part support package for Atmel Studio 6.1

Release ASF3.13 (Nov 2013)

- IEEE 802.15.4 MAC Support Addition for Atmega2564RF2R Device
- SAM D20: various bug fixes for EEPROM, DFLL, ADC, DAC, SERCOM
- Note: SAM4C projects require a part support package for Atmel Studio 6.1
- Note: Removed ASF versions ASF-3.3.0, ASF-3.4.0, ASF-3.5.0 and ASF-3.5.1 in order to improve performance in Atmel Studio. DO NOT upgrade to this ASF release if you are using the removed versions and need the ASF Wizard. If you do upgrade, you will have to upgrade your project to a newer ASF version in order for the ASF Wizard to work.

Release ASF3.12 (Oct 2013)

- SAM4C: added support for new device series and SAM4C Evaluation kit; added drivers support for aes, adc, chipid, smc, etc, gbr, icm, matrix, pdc, pio, pmc, pwm, rrtc, rtc, slcdc, spi, supc, tc, trng, twi, uart, usart, wdt; added services support for clock, ioprt, serial, sleep manager, flash_efc, twi; added component support for serial.flash, eeprom, at30t75 and c42364a_slcdc; added third party support for CMSIS, freertos and fatfs, added applications support for getting-started and low-power.
- SAM4S: added support for SAM4S4 and SAM4S2.
- SAM D20: maintenance and improvements to API.
- Note: SAM4C projects require a part support package for Atmel Studio 6.1

Release ASF3.11 (July 2013)

- SAM4N new device and SAM4N Xplained pro kit support in ASF.
• Performance Analyzer supports the kits supported in Wireless Library 1.0 Release.
• SAM4L: Add USB device PHDC example, add TWIM PDC transfer example.

Release ASF3.10 (July 2013)

• SAM4L8 new device and SAM4L/SAM4L8 Xplained pro kit support in ASF, with all existing drivers, services, third parties from SAM4L4.
• Feature Enhancement in Performance Analyzer v2.1 firmware to support Wireless Composer-2.0
• SAM D20: maintenance and improvements to API

Release ASF3.9 (June 2013)

• Added SAM D20 Drivers (AC, ADC, BOD, DAC, Events, External Interrupts, NVM, PAC, PORT, RTC, SERCOM USART/I2C, TC and WDT).
• Added SAM D20 Services (GF_Mono, Delay, Dataflash, FreeRTOS)
• Added SAM D20 applications (DAC sound player, SPI/I2C bootloader, Led toggle and OSC8 calibration, FreeRTOS demo)

Release ASF3.8 (April 2013)

• mega128RFA1 new drivers: MAC symbol counter and TWI.
• SAM4E: USB stack, lwIP demo, new drivers (AFE, DACC, MATRIX, ACC, CHIPID, USART, PIO, AFEC), QTouch library, low power and getting started demo, FreeRTOS demo.

Release ASF3.7 (Feb 2013)

• SAM4L new drivers: AESA, IISC, ACIFC, PEVC, USB device composite, USB host, picoUART, ABDACB, FREQM, ADCIFE, GLOC, FatFS,
• SAM4E new drivers: FPU, SPI, DMA, USB HID, TC, AT25 flash, WDT, EBI SMC, RTT, CAN, RTC, GPBR, SUPC, PDC, USART, GMAC, PWM
• megaRF, megaRFR2 new drivers: USART, STDIO, clock, interrupt, TWI
• XMEGA E new drivers: XCL, EDMA, QDEC. New ADC demo for XMEGA-E5 Xplained board
• SAM4S and SAM4L Xplained Pro demo: low power and sleep modes
• Added supports Performance analyzer application for Xplained Pro Boards compatible with Wireless Analyzer in Atmel Studio. Supports MAC demo applications for Beacon, No Beacon and No Beacon Sleep Application. Supports RF4CE demo applications for Button controller, Single button controller and Terminal target. Platforms supported are: Atmega256RFR2 Xplained Pro, ZigBit ATmegaRFR2, ZigBit ATRF233 XMEGA, ZigBit ATRF212B XMEGA, USB stick with ZigBit ATRF233 XMEGA, USB stick with ZigBit ATRF212B XMEGA, SAM4L Xplained Pro with ZigBit ATmegaRFR2, SAM4L Xplained Pro with ZigBit ATRF233 XMEGA, SAM4L Xplained Pro with ZigBit ATRF212B XMEGA, XMEGA-A3BU Xplained, RZ600

Release ASF3.6 (Internal, Jan 2013)

• Added SAM4E support: WDT, TC, EEFC, PMC, clock, ioprt, CMSIS, stdio, PIO, Flash, interrupt
• Added SAM4L C3 Xplained demos: LED, switches, QTouch, OLED, USB, SD card
• Added megaRF drivers: interrupt, adc
• Added SAM4L drivers: GPIO for event and interrupt, Watchdog, USB Host HID class, HMATRIX, CRCCU, CMSIS DSPLib examples, FreeRTOS demo, Getting Started, IISC, improved TWIM with sleep manager support.
• Added SAM4S-EK2 demo (same as SAM4S-EK)
• Added examples for XMEGA-E5 Xplained board: XCL, USART
• USB Device PHDC class is now compliant with the USB command verified tool 2.0 v1.4.9.2.
Release ASF3.5 (Nov 2012)

- Added XMEGA E (STK600) support, added new XCL driver demo
- Added XMEGA-C3 Xplained board support
- Added SAM4SD32 and SAM4S-EK2 support
- SD stack for SAM, UC3, XMEGA ready, with SPI and MMC interface. With file system example.
- SAM4L: added AST, EIC, USB device HID, BPM, PDCA, TC, DACC, Flashcaldw, LCDCA, C42364
- Updated CMSIS for SAM from v2.1 to 3.0
- FatFs is now available in Atmel Studio ASF wizard
- Added USB Host vendor class
- megaRF: added GPIO and clock driver
- Added new FreeRTOS specific driver for USART, SPI and TWI for SAM4S
New features added

• **Issue #ASFP-2835**: Add Digital Temperature Sensor Library into ASF.
  Added folders:
  - `\common\components\sensor\at30ts`
  Modified files:
  -

• **Issue #ASFP-3869**: On-Chip Temperature Sensor in XMEGA E devices – Example application.
  Add example application which shows the advantage of two-point calibration of temperature sensor in
  Xmega E devices.
  Add folder:
  xmega/drivers/adc/example9
  File modified:
  xmega/drivers/adc/adc.h

• **Issue #ASFP-4033**: Add TAL Support For RF215 and Performance Analyzer Application for the same.
  Fully integrated radio transceiver covering 389.5-510MHz, 779-1020MHz and 2400-2483.5MHz.
  Supported PHYs (*proprietary)
  - MR-FSK
  - MR-OFDM
  - MR-O-QPSK
  - O-QPSK
  Simultaneous operation of sub-1GHz and 2.4GHz transceiver
  Industry leading link budget
  - Programmable TX output power up to +14.5dBm@900MHz band
  - Noise figure below 5dB for sub-1GHz and 2.4GHz transceiver
  - Receiver sensitivity down to -123dBm at 6.25kb/s MR-O-QPSK
  Modified files are under...
  - Transceiver Source - `\thirdparty\wireless\avr2025_mac\source\tal\at86rf215`
  - Application - `\thirdparty\wireless\avr2025_mac\apps\tal\performance_analyzer_2`

• **Issue #ASFP-4399**: Const not always used correctly?(sam d20).
  Files Modified:
  `\sam0\drivers\sercom\spi\spi.h`

• **Issue #ASFP-4434**: Common NVM driver improvement.
  Fix common NVM driver issue.
  Files modified:
  common\drivers\nvm\sam\sam_nvm.c
  common\drivers\nvm\uc3\uc3_nvm.c
  common\drivers\nvm\xmega\xmega_nvm.c
  common\drivers\nvm\common_nvm.h
  common\drivers\nvm\example\nvm_example.c
  common\drivers\nvm\unit_tests\unit_tests.c

• **Issue #ASFP-4755**: SAM D11, R21 - Change default QOS value in startup file.
  Updated SAMD11 header files and changed default QOS value in startup file to have the best
  performance and correct USB behavior. Modified files and folder:
SAM D11 only support USB device mode and correct some typos. Modified files:
- sam0/drivers/usb/usb.h
- sam0/drivers/usb_sam_d_r/usb.c
- sam0/drivers/usb_sam_l/usb.c
- sam0/applications/usb_msc_device/usb_msc.c

• **Issue #ASFP-4772**: improvement suggestion for SAMD20 I2C driver.
  Modified files:
  - sam0/drivers/sercom/i2c/i2c_samd20/i2c_master.c
  - sam0/drivers/sercom/i2c/i2c_master.h

• **Issue #ASFP-4814**: Routines to program fuses missing in sam0 NVM driver.
  Add NVM set fuse bit API.
  Files modified:
  - sam0/drivers/nvm/nvm.h
  - sam0/drivers/nvm/nvm.c

• **Issue #ASFP-5124**: SAM0 - Add Bootloader Application for SAM-BA in ASF.
  Folder Added:
  \sam0\applications\samba_bootloader

• **Issue #ASFP-5125**: MultiTouch HID ASF Example.
  Add USB HID MultiTouch class support.
  Modified files:
  - \common\services\usb\class\hid\device\udi_hid.c
  - \common\services\usb\class\hid\device\udi_hid.h
  - \common\services\usb\usb_atmel.h
  Added folder:
  \common\services\usb\class\hid\device\mtouch

• **Issue #ASFP-5135**: sam - Improve ASF documentation.
  Update SAM document.
  Files modified:
  - sam\drivers\acc\acc.h
  - sam\drivers\adc\adc.h
  - sam\drivers\cpu\sam4l_reset_cause.h
  - sam\drivers\dmac\dmac.h
  - sam\drivers\dmac\example\dmac_example.h
  - sam\drivers\ebi\smc\smc.c
  - sam\drivers\ebi\smc\smc.h
  - sam\drivers\pdc\pdc.h
  - sam\drivers\tc\tc.h
  - sam\drivers\uart\uart.h
• Issue #ASFP-5138: Update CMSIS for SAM to latest version (4.2).
  Update CMSIS for SAM to version 4.2.
  Modified files:
  sam/applications/sam4e_ek_demo/task_dsp.c
  sam/applications/sam_toolkit_demo/widget_scr_fft.c
  thirdparty/CMSIS/*

• Issue #ASFP-5157: Add SAM4C/CM 256k part support in ASF.
  Modified files:
  \common\utils\parts.h
  \sam\utils\cmsis\sam4c\include\sam4c.h
  \sam\utils\cmsis\sam4cm\include\sam4cm.h
  Added files:
  \sam\utils\cmsis\sam4c\include\pio\pio_sam4c4c.h
  \sam\utils\cmsis\sam4c\include\sam4c4c_0.h
  \sam\utils\cmsis\sam4c\include\sam4c4c_1.h
  \sam\utils\cmsis\sam4cm\include\pio\sam4cms4c.h
  \sam\utils\cmsis\sam4cm\include\sam4cms4c_0.h
  \sam\utils\cmsis\sam4cm\include\sam4cms4c_1.h
  \sam\utils\linker_scripts\sam4c\gcc\sam4c4c_0_flash.ld
  \sam\utils\linker_scripts\sam4c\gcc\sam4c4c_0_sram.ld
  \sam\utils\linker_scripts\sam4c\gcc\sam4c4c_1_flash.ld
  \sam\utils\linker_scripts\sam4c\gcc\sam4c4c_1_sram.ld
  \sam\utils\linker_scripts\sam4c\gcc\sam4c_flash.ld
  \sam\utils\linker_scripts\sam4c\gcc\sam4c_sram.ld
  \sam\utils\linker_scripts\sam4c\iar\sam4c4c_0_flash.icf
  \sam\utils\linker_scripts\sam4c\iar\sam4c4c_0_sram.icf
  \sam\utils\linker_scripts\sam4c\iar\sam4c4c_1_flash.icf
  \sam\utils\linker_scripts\sam4c\iar\sam4c4c_1_sram.icf
  \sam\utils\linker_scripts\sam4cm\gcc\sam4cm_flash.ld
  \sam\utils\linker_scripts\sam4cm\gcc\sam4cm_sram.ld
  \sam\utils\linker_scripts\sam4cm\gcc\sam4cms4c_0_flash.ld
  \sam\utils\linker_scripts\sam4cm\gcc\sam4cms4c_0_sram.ld
  \sam\utils\linker_scripts\sam4cm\gcc\sam4cms4c_1_flash.ld
  \sam\utils\linker_scripts\sam4cm\gcc\sam4cms4c_1_sram.ld
• **Issue #ASFP-5172**: SAML21 - Low power application.
Add low power application for SAML21.
Folder added:
sam0/applications\low_power

• **Issue #ASFP-5173**: SAM0 - Improve SERCOM SPI mux pinout document.
modified file:
- sam0/drivers/sercom/spi/spi.h

• **Issue #ASFP-5198**: update samd21 spi and usart unit_test pinmux settings for unit_test automation.
Update spi and usart unit_test cases pinmux settings to solve unit_test automation connect conflict.
files/folders that were modified:
sam0/drivers/sercom/spi/unit_test/unit_test.c
sam0/drivers/sercom/spi/unit_test/samd21j18a_samd21_xplained_pro/conf_test.h
sam0/drivers/sercom/usart/unit_test/unit_test.c
sam0/drivers/sercom/usart/unit_test/samd21j18a_samd21_xplained_pro/conf_test.h

• **Issue #ASFP-5199**: update sam0 I2C unit_test case for unit_test automation.
assign I2C unit_test from 2 boards to 1 board, then unit_test automation is much easier.
Folder deleted:
sam0/drivers/sercom/i2c/slave_for_unit_test/
files/folders that were modified:
samd21j18a_samd21_xplained_pro/conf_test.h
sam0/drivers/sercom/i2c/unit_test/unit_test.c

• **Issue #ASFP-5212**: update sam0 adc unit_test pinmux setting for unit_test automation.
files/folders that were modified:
sam0/drivers/adc/unit_test/unit_test.c

• **Issue #ASFP-5215**: SAMD21: Update TC and EXTINT unit test pinmux.
pubilc files/folders that were modified:
sam0/drivers/extint/unit_test/samd20j18_samd20_xplained_pro/conf_test.h
sam0/drivers/extint/unit_test/samd21j18a_samd21_xplained_pro/conf_test.h
sam0/drivers/extint/unit_test/samd21j18a_samd21_xplanned_pro/conf_test.h
sam0/drivers/extint/unit_test/samr21g18a_samr21_xplained_pro/conf_test.h
sam0/drivers/extint/unit_test/unit_test.c
sam0/drivers/tc/unit_test/samd21j18a_samd21_xplained_pro/conf_test.h
sam0/drivers/tc/unit_test/unit_test.c

• **Issue #ASFP-5234**: sam0 - gcc warning due to cmsis update without __CORTEX_SC definition.
Fix compiler warning in CMSIS header file.
Files modified:
• Issue #ASFP-5237: SAML21 unit_test automation connection reassignment.
files/folders that were modified:
sam0/drivers/adc/unit_test/saml21j18a_saml21_xplained_pro/conf_test.h
sam0/drivers/adc/unit_test/unit_test.c
sam0/drivers/extint/unit_test/saml21j18a_saml21_xplained_pro/conf_test.h
sam0/drivers/extint/unit_test/unit_test.c
sam0/drivers/sercom/spi/unit_test/saml21j18a_saml21_xplained_pro/conf_test.h
sam0/drivers/sercom/spi/unit_test/unit_test.c
sam0/drivers/sercom/usart/unit_test/saml21j18a_saml21_xplained_pro/conf_test.h
sam0/drivers/sercom/usart/unit_test/unit_test.c
sam0/drivers/tc/unit_test/saml21j18a_saml21_xplained_pro/conf_test.h
sam0/drivers/tc/unit_test/unit_test.c
sam0/drivers/tcc/unit_test/saml21j18a_saml21_xplained_pro/conf_test.h
sam0/drivers/tcc/unit_test/unit_test.c

• Issue #ASFP-5244: Add saml21 l2C/DAC/RTC unit_test support.
Files that were modified:
sam0/drivers/dac/unit_test/unit_test.c
sam0/drivers/rtc/unit_test_calendar/unit_test.c
sam0/drivers/rtc/unit_test_count/unit_test.c
sam0/drivers/sercom/i2c/unit_test/unit_test.c
Folders added:
sam0/drivers/dac/unit_test/saml21j18a_saml21_xplained_pro
sam0/drivers/rtc/unit_test_calendar/saml21j18a_saml21_xplained_pro
sam0/drivers/rtc/unit_test_count/saml21j18a_saml21_xplained_pro
sam0/drivers/sercom/i2c/unit_test/saml21j18a_saml21_xplained_pro

• Issue #ASFP-5246: sam0 - fuses bits/registers are different for sam0 devices, struct nvm_fusebits need update.
Update NVM fuses bits.
Files modified:
sam0/drivers/nvm/nvm.h
sam0/drivers/nvm/nvm.c

• Issue #ASFP-5275: WINC1500 driver update to rev 18.1.1.
Updating WINC1500 driver from 18.0.3 to 18.1.1

• Issue #ASFP-5276: ASF - BLE SDK Support.
  • Simple BTLC1000 connection application
  Inclusion of BLE SDK into Atmel Software Framework. The Stack will be able to communicate to iPhone and Android Phone using BLE iBeacon application. iBeacon application will be used for indoor positioning, by extending the Location services. iBeacon application also serves the purpose of estimating proximity to an iBeacon.
  • HTPT Temperature sensor application
  Health Thermometer Profile enables a collector device Xplained Pro + IO1 Xplained Pro + BTLC1000 Xplained Pro to connect and interact with a temperature sensor for use in healthcare applications.
SW0 Button provides the user to change different temperature types. It also provides the console Log for knowing various outputs and its values.

Supported Hardware Platform:
- SAMD21J18A Xplained Pro
- SAMG55J19 Xplained Pro
- IO1 Xplained Pro
- BTLC1000 Xplained Pro

Notable bugs fixed

- **Issue #ASFP-4302**: SAM0 Typo in the RTC calendar documentation.
  File modified:
  - sam0/drivers/rtc/rtc_calendar.h

- **Issue #ASFP-4358**: SAM D20 SERCOM SPI transfer complete callback called before transfer complete.
  Files modified:
  - sam0/drivers/sercom/spi/quick_start_master_callback/qs_spi_master_callback.c
  - sam0/drivers/sercom/spi/spi_interrupt.c

- **Issue #ASFP-4402**: APBC divider missing in conf_clocks.h and system_clock_init() in clock.c.
  Add APBC configuration in clock files.
  Files Modified:
  - sam0/drivers/system/clock/clock_samd10_d11/clock_config_check.h
  - sam0/drivers/system/clock/clock_samd20/clock_config_check.h
  - sam0/drivers/system/clock/clock_samd21_r21/clock_config_check.h
  - sam0/drivers/system/clock/clock_samd10_d11/clock.c
  - sam0/drivers/system/clock/clock_samd20/clock.c
  - sam0/drivers/system/clock/clock_samd21_r21/clock.c
  And all conf_clock.h.

- **Issue #ASFP-4896**: "Advanced use case - Interrupt driven edge detection".
  Fix document issue in PIO module.
  Files modified:
  - sam\drivers\pio\pio.h

- **Issue #ASFP-5129**: common/services/usb/class/cdc/host/uhi_cdc.c code error.
  Modified file:
  - \common\services\usb\class\cdc\host\uhi_cdc.c

- **Issue #ASFP-5137**: system_interrupt_get_active() does not return system_interrupt_vector, but rather with an offset of 0x10.
  Files Modified:
  - sam0/drivers/system/interrupt/system_interrupt.h

- **Issue #ASFP-5145**: issues on using system_interrupt_set_priority() or system_interrupt_get_priority() .
  Files Modified:
  - sam0/drivers/system/interrupt/system_interrupt.c
  - sam0/drivers/system/interrupt/system_interrupt_samd10_d11/system_interrupt_features.h
• Issue #ASFP-5149: SAM0: Hard-coding DFLL open loop mode configuration parameters.
  Modified files:
  - sam0/drivers/system/interrupt/system_interrupt_samd20/system_interrupt_features.h
  - sam0/drivers/system/interrupt/system_interrupt_samd21/system_interrupt_features.h
  - sam0/drivers/system/interrupt/system_interrupt_saml21/system_interrupt_features.h
  - sam0/drivers/system/interrupt/system_interrupt_samr21/system_interrupt_features.h
  All "conf_clocks.h" files.

• Issue #ASFP-5163: SAM D/L/C clock.c, DPLL divider calculated wrong.
  Modified files:
  - sam0/drivers/system/clock/clock_samd10_d11/clock.c
  - sam0/drivers/system/clock/clock_samd20/clock.c
  - sam0/drivers/system/clock/clock_samd21_r21/clock.c
  - sam0/drivers/system/clock/clock_saml21/clock.c

• Issue #ASFP-5166: Conf_clock.h default values prevents from using the USB CDC driver on the SAM4E.
  Modified files:
  - \common\applications\user_application\sam4e16e_sam4e_ek\config\conf_clock.h
  - \common\applications\xplained_pro_user_application\sam4e16e_sam4e_xplained_pro\config\conf_clock.h

• Issue #ASFP-5167: SAMG55: Wrong Flash wait state settings in ASF example.
  Update the FWS settings by frequency.
  Modified files:
  - sam/serial/cmsis/samg55/source/templates/system_samg55.c
  - sam/serial/cmsis/samg55/include/samg55j19.h
  - sam/serial/cmsis/samg55/include/samg55g19.h

• Issue #ASFP-5169: SAM0 Add workaround of I2C slave errata 13574.
  Add workaround for i2c slave errata(13574)
  Modified files:
  - sam0/drivers/sercom/i2c/i2c_samd21_r21_d10_d11_l21/i2c_slave_interrupt.c
  - sam0/drivers/sercom/i2c/i2c_slave.h

• Issue #ASFP-5171: All copyrights and trademarks are incorrect.
  Fix wrong encoding of copyright

• Issue #ASFP-5195: UHC: BOS descriptor check issue.
  Fix UHC BOS descriptor check issue.
  Modified files:
• **Issue #ASFP-5197:** Unsupported image-file in DAC and System driver.
  Modified files:
  \sam0\drivers\dac\dac_sam_d\dac_feature.h
  \sam0\drivers\dac\dac_sam_l\dac_feature.h
  \sam0\drivers\i2s\i2s.h
  \sam0\drivers\system\system.h

• **Issue #ASFP-5200:** typedef adc_callback_t does not appear in documentation generated from doxygen.
  Fix adc_callback_t does not appear in documentation issue.
  Files modified:
  \sam0\drivers\adc\adc_sam_d_r\adc_feature.h
  \sam0\drivers\adc\adc_sam_l\adc_feature.h

• **Issue #ASFP-5203:** SAM L21 linker script generates gigantic binary.
  Update SAM L21 linker script.
  Files modified:
  \sam0\utils\linker_scripts\saml21\gcc\saml21e15a_flash.ld
  \sam0\utils\linker_scripts\saml21\gcc\saml21e15a_sram.ld
  \sam0\utils\linker_scripts\saml21\gcc\saml21e16a_flash.ld
  \sam0\utils\linker_scripts\saml21\gcc\saml21e16a_sram.ld
  \sam0\utils\linker_scripts\saml21\gcc\saml21e17a_flash.ld
  \sam0\utils\linker_scripts\saml21\gcc\saml21e17a_sram.ld
  \sam0\utils\linker_scripts\saml21\gcc\saml21g16a_flash.ld
  \sam0\utils\linker_scripts\saml21\gcc\saml21g16a_sram.ld
  \sam0\utils\linker_scripts\saml21\gcc\saml21g17a_flash.ld
  \sam0\utils\linker_scripts\saml21\gcc\saml21g17a_sram.ld
  \sam0\utils\linker_scripts\saml21\gcc\saml21g18a_flash.ld
  \sam0\utils\linker_scripts\saml21\gcc\saml21g18a_sram.ld
  \sam0\utils\linker_scripts\saml21\gcc\saml21j16a_flash.ld
  \sam0\utils\linker_scripts\saml21\gcc\saml21j16a_sram.ld
  \sam0\utils\linker_scripts\saml21\gcc\saml21j17a_flash.ld
  \sam0\utils\linker_scripts\saml21\gcc\saml21j17a_sram.ld
  \sam0\utils\linker_scripts\saml21\gcc\saml21j18a_flash.ld
  \sam0\utils\linker_scripts\saml21\gcc\saml21j18a_sram.ld
  \sam0\utils\linker_scripts\saml21\iar\saml21e15a_flash.icf
  \sam0\utils\linker_scripts\saml21\iar\saml21e15a_sram.icf
  \sam0\utils\linker_scripts\saml21\iar\saml21e16a_flash.icf
  \sam0\utils\linker_scripts\saml21\iar\saml21e16a_sram.icf
  \sam0\utils\linker_scripts\saml21\iar\saml21e17a_flash.icf
  \sam0\utils\linker_scripts\saml21\iar\saml21e17a_sram.icf
  \sam0\utils\linker_scripts\saml21\iar\saml21g16a_flash.icf
  \sam0\utils\linker_scripts\saml21\iar\saml21g16a_sram.icf
  \sam0\utils\linker_scripts\saml21\iar\saml21g17a_flash.icf
  \sam0\utils\linker_scripts\saml21\iar\saml21g17a_sram.icf
  \sam0\utils\linker_scripts\saml21\iar\saml21g18a_flash.icf
  \sam0\utils\linker_scripts\saml21\iar\saml21g18a_sram.icf
  \sam0\utils\linker_scripts\saml21\iar\saml21j16a_flash.icf
  \sam0\utils\linker_scripts\saml21\iar\saml21j16a_sram.icf
  \sam0\utils\linker_scripts\saml21\iar\saml21j17a_flash.icf
  \sam0\utils\linker_scripts\saml21\iar\saml21j17a_sram.icf
  \sam0\utils\linker_scripts\saml21\iar\saml21j18a_flash.icf
  \sam0\utils\linker_scripts\saml21\iar\saml21j18a_sram.icf
• **Issue #ASFP-5205**: SAM D21 USB MSC Firmware Generator Example is broken.
  Modified file:
  sam0/applications/usb_msc_bootloader/firmware_generator/main.c

• **Issue #ASFP-5206**: SAM D21 USB MSC Bootloader Example Issue in Compilation.
  Modified files:
  sam0/applications/usb_msc_bootloader/bootloader/main.c
  sam0/applications/usb_msc_bootloader/bootloader/samd21j18a_samd21_xplained_pro/linker_scripts/gcc/flash.ld
  sam0/applications/usb_msc_bootloader/bootloader/samd21j18a_samd21_xplained_pro/linker_scripts/iar/flash.icf

• **Issue #ASFP-5218**: SAM L21 OSCULP32K EN1K and EN32K bits should be hidden.
  Modified files:
  \sam0\utils\cmsis\saml21\include\component\osc32kctrl.h
  \sam0\drivers\system\clock\clock_saml21\clock.c
  \sam0\drivers\system\clock\clock_saml21\clock_config_check.h
  \sam0\drivers\system\clock\clock_saml21\clock_feature.h
  \sam0\drivers\system\clock\clock_saml21\module_config\conf_clocks.h
  and 121 other conf_clocks.h in example folders.

• **Issue #ASFP-5223**: Unwanted argument passed to tcc_clear_status function in TCC recoverable/Non-recoverable fault example.
  Modified files:
  \sam0\drivers\tcc\quick_start_faultn\qs_tcc_faultn.c
  \sam0\drivers\tcc\quick_start_faultx\qs_tcc_faultx.c
  \sam0\drivers\tcc\tcc.c

• **Issue #ASFP-5224**: IOPORT_PORTA' undeclared (first use in this function) IOPORT service.
  Fix IOPORT undeclare issue.
  File modified:
  common\services\ioport\sam0\ioport.h

• **Issue #ASFP-5240**: SAMD11 USB MSC application: No Removable Disk appear in computer.
  Fix SAMD11 USB MSC application not work issue:
  Files modified:
  sam0/applications/usb_msc_device/samd11_xplained_pro/conf_clocks.h
  sam0/applications/usb_msc_device/usb_msc.h

• **Issue #ASFP-5242**: Invalid BOS descriptor attribute in udi_cdc_desc.c.
  Fix invalid BOS descriptor issue:
  Files modified:
  common/services/usb/class/cdc/device/udi_cdc_desc.c
  common/services/usb/class/cdc/host/example/samd21j18a_samd21_xplained_pro/ui.c
common/services/usb/class/cdc/host/example/saml21j18a_saml21_xplained_pro/uid.c
common/services/usb/class/hid/device/mouse/udi_hid_mouse_desc.c
common/services/usb/uhc/uhc.h
common/services/usb/uhc/uhd.h
common/services/usb/usb_protocol.h
sam0/drivers/usb/stack_interface/usb_device_udi.c
sam0/drivers/usb/stack_interface/usb_host_uhd.c
sam0/drivers/usb/usb_sam_d_r/usb.c
sam0/drivers/usb/usb_sam_l/usb.c
sam0/drivers/usb/usb.h

- **Issue #ASFP-5250**: AC unit_test failed on samd21_xplained pro.
  modified files:
  - sam0/drivers/ac/unit_test/samd20j18_samd20_xplained_pro/conf_clocks.h
  - sam0/drivers/ac/unit_test/unit_test.c

- **Issue #ASFP-5251**: nvm unit_test failed on samd21_xplained_pro.
  Update NVM unittest.
  Files modified:
  sam0/drivers/nvm/unit_test/unit_test.c

- **Issue #ASFP-5257**: sam4e_ek.h: PINS_UART1 and PINS_UART1_MASK incorrectly defined.
  Fix SAM4E-EK uncommented definition in sam4e_ek.h.
  File modified:
  sam/boards/sam4e_ek/sam4e_ek.h

- **Issue #ASFP-5285**: Adding SmartConnect 6Lowpan stack support in ASF.
  Atmel SmartConnect 6LoWPAN Software Development Kit (SDK) provides a complete solution for IP-
  mesh connectivity over 802.15.4 links that can be used in various applications.
  Features of Atmel SmartConnect 6LoWPAN solution are,
  • Portable, low-power 6LoWPAN solution
  • Low Power MAC support.
  • RPL, IPHC, IPv6, IPv4 protocol support.
  • UDP, TCP, HTTP, and MQTT protocol support.
  • Small footprint size.
  • OTA support with internal flash.
  • Support for ATML Cortex-M0 microcontrollers – SAMR21 and SAMD21.
  • Support for ATML transceivers - AT86RF233 and AT86RF212B.
  • Example demo applications added into \thirdparty\wireless\SmartConnect_6LoWPAN.

- **Issue #ASFP-5310**: Urgent script update for WINC1500 firmware update.
  Script update for WINC1500 firmware update.

**Known issues**

- **Issue #ASFP-184**: AT42QT1060 driver - use of EIC hardcoded for EVK1105 only.
  AT42QT1060 component is not supported by the AT32UC3A0 and AT32UC3A1 device family.

- **Issue #ASFP-198**: PolarSSL needs to be updated to version 1.0.0 to solve build error.
Header file "openssl.h" from polarssl version 0.14.0 has some wrong function definition that creates build error. Update to version 0.99 will solve the issue

- **Issue #ASFP-674**: common/components/memory/data_flash/at45dbx is not listed for any devices in AVR Studio 5 ASF menu.
  Some AT45DBX definitions are missing in board definition causing module errors when using it in AVR Studio 5 with those boards. Modified file: avr32/boards/uc3_a3_xplained/uc3_a3_xplained.h,xmega/boards/xmega_a1_xplained/xmega_a1_xplained.h

- **Issue #ASFP-881**: XMEGA NVM driver does not support XMEGA A3 rev B errata.
  XMEGA NVM driver does not support XMEGA A3 rev B errata.

- **Issue #ASFP-882**: Sensor library fails compilation if not using a board in the 'Xplained' series of boards.
  Sensor library fails compilation if not using an board in the "Xplained" series of boards.

- **Issue #ASFP-3595**: ASF includes its own SAM header files set which is not synchronized with the latest header files from Atmel Studio 6.1 toolchain.
  The Atmel Studio 6.1beta header files set for SAM devices is not backward compatible with the Atmel Studio 6.0 header files set.
  ASF SAM drivers are using their own set of header files (from sam/utils/cmsis/sam*/include) and are not compatible with the Atmel Studio 6.1beta header files.
  SAM drivers will be ported to the new Atmel Studio 6.1beta header files set in a later ASF release.

- **Issue #ASFP-4502**: Some standalone ASF applications in Application Builder do not work.
  The following ASF modules are not available as standalone in the "Select Drivers from the ASF" menu, but only as examples: XMEGA Sleep Manager and ADC driver, AVR UC3 USB Stack from ASF v1, ECC Hamming, TLV320AIC23B codec,FAT file system with play list support, Joystick interface (5-way), MEMORY - EBI SDRAM Controller, MEMORY - MCI - MultiMedia Card Interface, MEMORY - SD/MMC card access using MCI, MEMORY - SD/MMC card access using SPI, MEMORY - NAND Flash on EBI, MEMORY - AT45DBX DataFlash, TOUCH - AT42QT1060 QTouch 6-channel sensor, MEMS Sensors - Accelerometer LIS3L06AL, TIMING - CS2200 Clock Synthesizer, LodePNG, FreeRTOS minimal, lwIP, Micrium uC/OSII, H&D Wi-Fi SPB Firmware Download.
Contact Information

For more info about Atmel MCU visit http://www.atmel.com/products/microcontrollers/default.aspx, download application notes from the Application Notes page or contact support through the http://support.atmel.no/ site. The support site also have a Frequently Asked Questions.

ASF bug or enhancement requests can be reported in the ASF Bug Tracker at http://asf.atmel.com/bugzilla/.

Disclaimer and Credits

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. The name of Atmel may not be used to endorse or promote products derived from this software without specific prior written permission.

4. This software may only be redistributed and used in connection with an Atmel microcontroller product.

THIS SOFTWARE IS PROVIDED BY ATMEL "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NON-INFRINGEMENT ARE EXPRESSLY AND SPECIFICALLY DISCLAIMED. IN NO EVENT SHALL ATMEL BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.