

# Ameba Release Note

SDK release note



\_\_\_\_\_

# **Table of Contents**

1	Rele	ase v3.0	3
	1.1	v3.0a	3
	1.2	v3.0c	3
2	Rele	ase v3.1	3
		v3.1a	
	2.2	v3.1b	3
3	Rele	ase v3.2	2
		v3.2a	
	3.2	v3.2b	3
	3.3	v3.2c	3
	3.4	v3.2d	4
		ase v3.3	
		v3.3b	
	4.3	v3.3c	4
		v3.4a	
	J. I	V J → T U · · · · · · · · · · · · · · · · · ·	_



# 1 Release v3.0

### 1.1 v3.0a

• First release for 8195a

### 1.2 v3.0c

Fix WPS and long PassPrhase issue

# 2 Release v3.1

### 2.1 v3.1a

Support EVB 2V0

### 2.2 v3.1b

- add examples: crypto, i2s, flash, nfc, pw deepsleep
- update flash layout document: UM0034

# 3 Release v3.2

### 3.1 v3.2a

- add examples: pw\_deepstandby, pw\_sleep, watchdog, timer, adc(analog\_in), uart\_irq,
- wlan: support concurrent mode. support fast reconnect.
- evb: support 8195a 3v0 evaluation board (jlink).

## 3.2 v3.2b

- Fix SPI clock rate issue
- Update example of disabling uart log before entering deep Sleep Mode
- Update I2C block read api

### 3.3 v3.2c

Modify heap size from 75KB to 70KB



\_\_\_\_\_

# 3.4 v3.2d

Update for tool chain

# 4 Release v3.3

### 4.1 v3.3a

- Add peripheral example :
  - gtimer\_rtc,
  - spi stream twoboard: SPI DMA mode
  - uart clock: use uart to generate clock
- Add peripehral device examples:
  - i2c epl2197 heartrate: heart rate sensor
  - i2c epl2590 light: light Sensor
  - i2c epl2590 proximity: proximity Sensor
  - i2c-shtc1: humidity and temperature Sensor
  - pwm-buzzer: PWM buzzer
- Add application example
  - wlan\_fast\_connect example
  - multicast example
  - mdns example
- I2S: api is modified in order to enhance performance.
- Wlan:
  - enhance AP mode throughput
  - support unassociated idle, associated idle power save
- LwIP: upgrade to LwIP 1.4.1
  - Standard library: update standard library

## 4.2 v3.3b

Fix issue of cannot load image

## 4.3 v3.3c

- Fix WPS library
- Add simple config wizard lost library



# 5 Release v3.4

### 5.1 v3.4a

- Power Save
  - Provide power save mode to switch system between ON and Sleep dynamically and automatically.
  - example: pm tickless
  - Doc: AN0045 for detail discussion

#### WLAN

- Connection Indication
  - ◆ Support indication event of a STA association to Ameba AP
  - ◆ Please check wext wlan indicate, Running as AP mode.
- Auto Connection after disconnect
  - ◆ Add an API for developer to decide retry time and timeout if wlan is disconnected.
  - ◆ API: wifi\_config\_autoreconnect
- Fast Connect
  - ◆ Fix AES connect fail if key length is 13
  - ◆ Fix WEP connect fail for different key id
  - Change fast-connect flash area to prevent confliction with OTA address. (this
    address should finally be customized by developer according to their flash layout)
- LwIP
  - Fix LwIP issue to solve hardfault issue.

#### USB Video

- Support USB camera software stack. It is able to use VLC on Windows/Android/iPhone to get video stream from Ameba.
- Doc: AN0050
- <u>It requires special guide</u> to turn on this function in SDK. Please contact FAE or agent for help.
- Only several camera modules are included in supported vendor list, please contact FAE or agent for help. Before activation, please contact agent to apply for USB camera.
- Wi-Fi RS232, UART Adapter application
  - Support putting system in sleep mode and can be wake up by UART RX.



- It is required to use PA\_7/PA\_6, which is different from previous SDK.
- Doc: AN0046 and AN0045

#### WiGadget Application

- Provide an example to setup a sensor/control application quickly.
- Sample code for both device code and Android app are provided.
- Sample code for both local control and remote control are provided.
- Doc: AN0049

#### mDNS lib

- In previous version, mDNS lib is located in SDRAM by default. For this version, developers can locate it in SRAM is required by modifying linker. Please check document in detail
- Doc: AN0043

### Simple Config

- Improve successful rate
- Both libary for Ameba device and Android/iOS app are updated
- Fix Hardfault if running wifi\_connect and simple config at the same time. (although it is not correct control flow)
- Fix the issue of simple config fail in open mode with under certain flow.

#### Efuse

- Add example for using efuse. There are limited efuse storage, so
- Please be caution when you decide to test efuse function. It is suggested to make a plan at first.
- Example : example\_sources\efuse\_user\

#### Google Nest

■ Google Nest Server changes its behavior, so modify implementation accordingly.

#### GPIO

- GPIO and Jtag
  - ◆ Add an example to disable jtag and config it as general gpio pin
  - Example: example sources\gpio itag

#### Boot

Fix flash calibration fail under some special condition



- Change start address of image 2
- Application Example
  - SSL download large file (such as firmware)
    - ◆ It is usually used in OTA procedure
    - ◆ Example: component\common\example\ssl download
  - Socket Select
    - Example: component\common\example\socket\_select
  - XML parser/generator
    - Example: component\common\example\xml
- Crypto Engine
  - AES
    - ◆ Support AES-CBC and DES-CBC larger than 16000
- OTA
  - Add checksum feature
  - When using IAR to generate ota.bin, it appends checksum information at the end of image. Program downloads ota.bin from the internet and compares checksum value at the end.
- UART
  - UART socket
    - Use select function for UART send and receive
    - Example: component\common\utilities\uart\_socket.[c/h]

## 5.2 v3.4b

- Wlan
  - Provide interface to control wi-fi power save mode and adjust DTIM time slot. Please check wifi\_set\_power\_mode, wifi\_set\_lps\_dtim.
  - Provide proper api for regulatory domain setting.
  - Fix long run disconnect issue in 3.4a
  - Fast Connect
    - Fix the issue of non-initialized content of channel field in flash causes scan fail.
    - Enable auto connect after fast connect.
  - Adaptivity
    - ◆ Add api to enabling adaptivity.
  - Isolate wlan and wps library to be os independent



- System power save
  - Log uart tx should be pulled up before entering sleep mode to prevent from the receiving peer misunderstanding this kind of situation as TX start.
  - Support option for do not disable log uart during system sleep.
- GPIO
  - Fix the issue of gpio port is disabled if the gpio share same pin with corresponding peripheral and the peripheral is disabled.
  - Add gpio level trigger example to represent how to detect both high and low triggered gpio
    - example\_sources/gpio\_level\_irq
- 12C
  - Update peripheral example to allow reading data more than 16 bytes.
- USB camera
  - Separate USB camera stack to several libraries.
  - Support more sets of USB camera
- OTA
  - Fix the issue of unable to do ota under the configuration of older bootloader and new ota image.
  - Update image checksum execution code for both winx86 and winx64 platform.
- File checksum tool
  - Provide a md5 file check sum tool
  - tools\file\_check\_sum.c
- Flash
  - Support new type of flash.
- Application
  - UART Adapter
    - Fix compiler error.
- Other
  - Fix hardfault caused by reusing of GPIO control related memory as heap space.
  - Fix compiler warning under IAR 7.40.
  - Do not show sdram init warning message for 8711AF
- Document
  - UM0014: Fix some typo.
  - UM0023: Add description for how to disable CMSIS-DAP.
  - UM0034: Add instruction for how to place data in sdram.