



Introduction to Ameba SDK

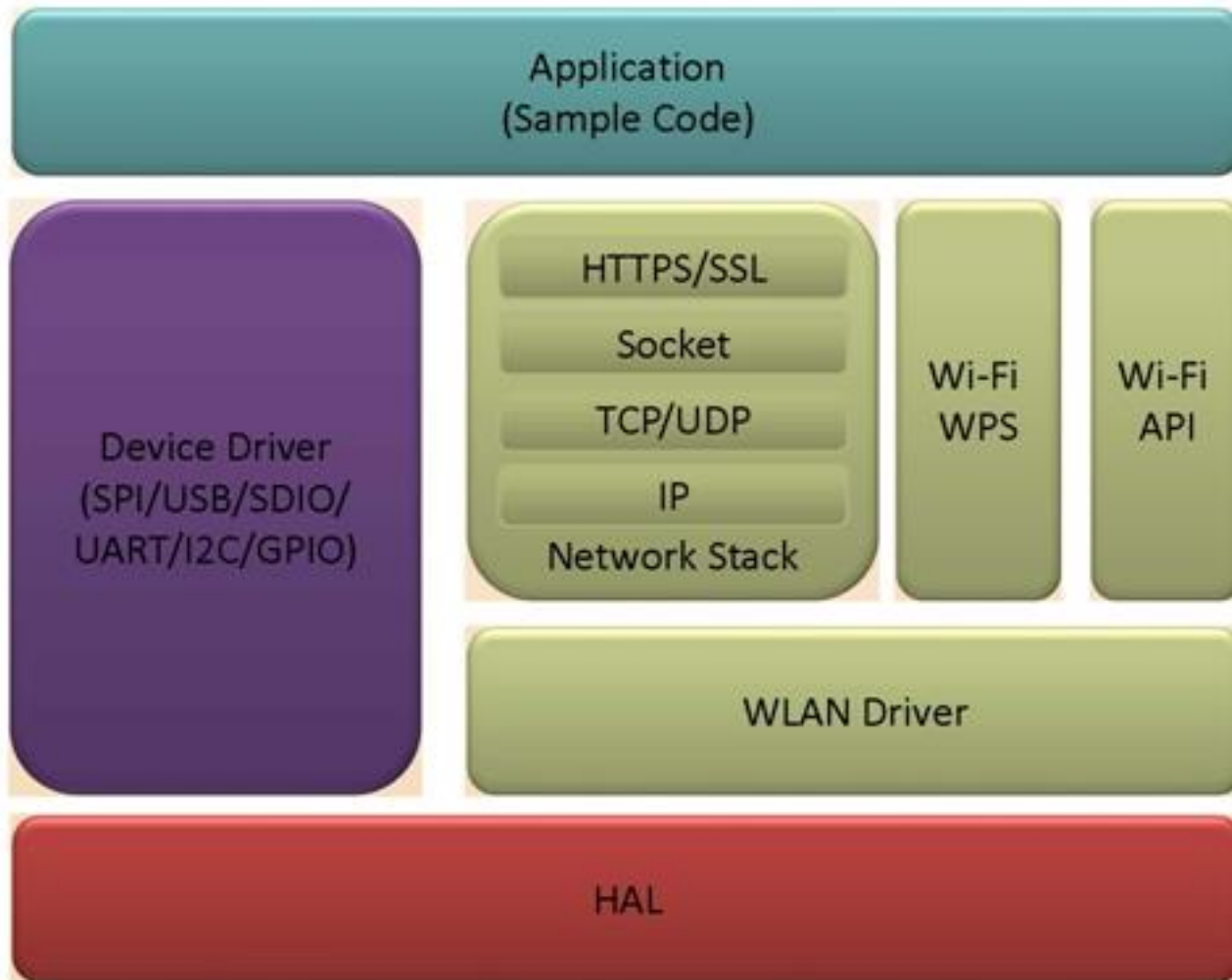


Content

- **Introduction to SDK**
- **Network Stack and OS**
- **API of Components**
- **IDE Tool Demo**



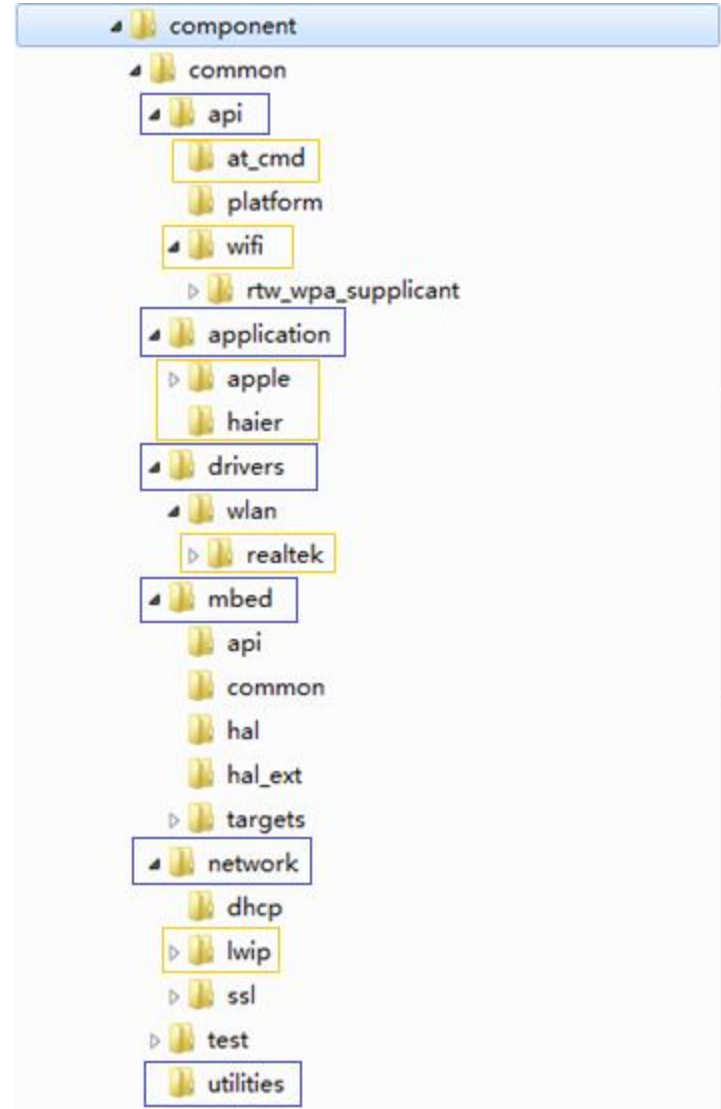
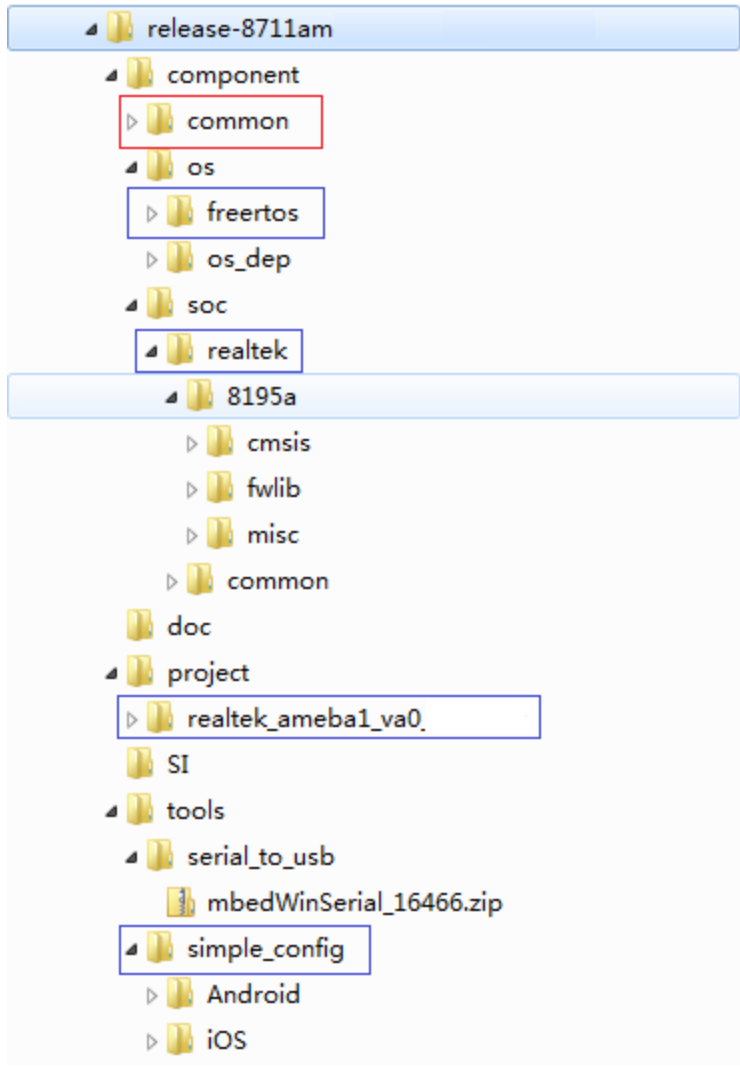
SDK Software Stack



RTOS



Directory Structure





Software Features

- Operation System
 - FreeRTOS
- Network Stack
 - LW/IP
- Wlan Security
 - Open/WEP/TKIP/AES PSK
- Architecture
 - STA mode
 - AP mode
 - STA+AP mode
 - Promiscuous mode
- Device Simple Config
 - SoftAP mode config
 - WPS
 - Realtek simple config
 - Customizable Promiscuous Mode
- Secure Sockets Layer
 - Polar SSL (Ref: AN0012)
- OTA update (Ref: AN0033)



Getting Start (Ref: AN0025)

- Check AP setting

- Device run in interactive mode

- Enter command to connect with AP
 - Use AT command

- Enter command to show wifi info
 - Use AT Command

- Ping *.*.*.*



Simple Config (Ref: AN0011)

- How to get IoT device link to AP
 - AP mode -> STA mode
 - Most reliable but more complicated
 - User experience is more complicated for iPhone user
 - WPS
 - Easy
 - Has more interoperability issue, but user may have enough WPS experience
 - Simple Connection
 - Easiest way
 - Realtek provide Android/iPhone API
 - Average configure time less than 10 seconds
 - Customizable Promiscuous Mode
 - Design individual algorithm



Network Stack

- Device Discovery
 - mDNS (ref:AN0043)

- SSL
 - SSL user guide (ref: AN0012)



Cloud Access

- Google Nest Cloud API (ref:AN0038)



Application

- Homekit (ref: AN0040)
- Wi-Fi RS 232 (ref: AN0046)
- Sensor Control (ref: AN0049)
- USB camera application (ref: AN0050)



Ameba Memory Layout (Ref: UM0034)

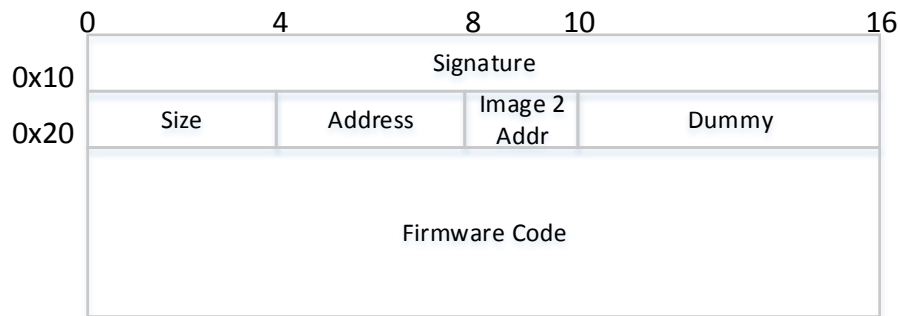
Feature	RTL8195AM	RTL8711AM	RTL8711AF
Package	TFBGA98	QFN56	QFN48
Package Dimension	6x6mm	7x7mm	6x6mm
CPU	ARM Cortex M3 166MHz		
ROM	1MB	1MB	1MB
Flash	selectable	selectable	1MB
RAM	2MB + 512KB	2MB + 512KB	512KB



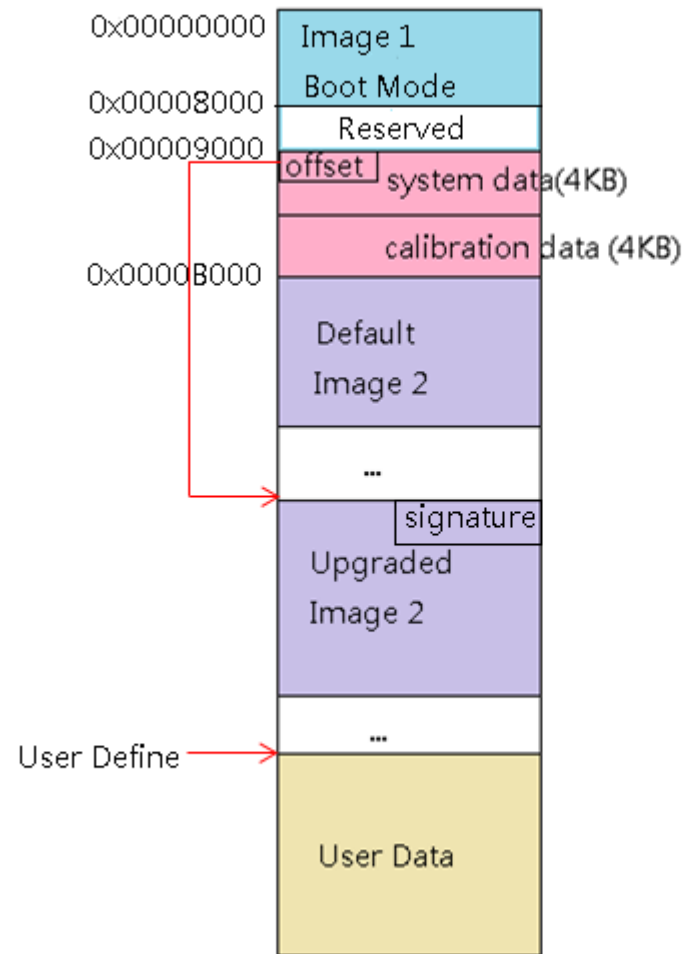
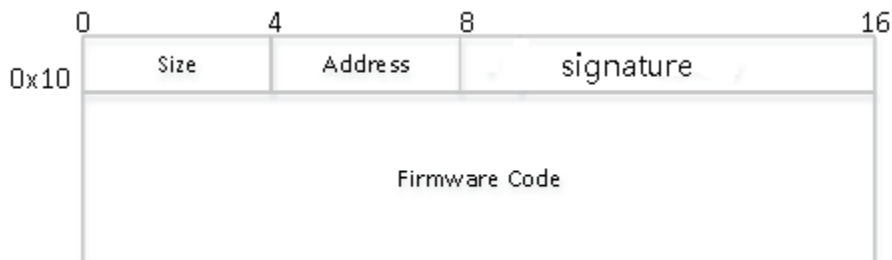
Ameba Flash Layout (Ref: UM0034)

Bootloader

- Hardware initialization
- Image 2 loading



Upgraded Image 2





Ameba Crypto Engine (UM0027)

- Polar SSL can be used with crypto engine.
- Crypto engine is the hardware which can help CPU to do the encryption, decryption and authentication.
- Authentication
 - Md5
 - Sha1
 - Sha2
 - suggests keep using software authentication
- Encryption and Decryption
 - AES (cbc, ecb, ctr)
 - DES (cbc, ecb)
 - 3DES (cbc, ecb).



Content

- Introduction to Ameba SDK
- **Network Stack and OS**
- API of Components
- IDE Tool Demo



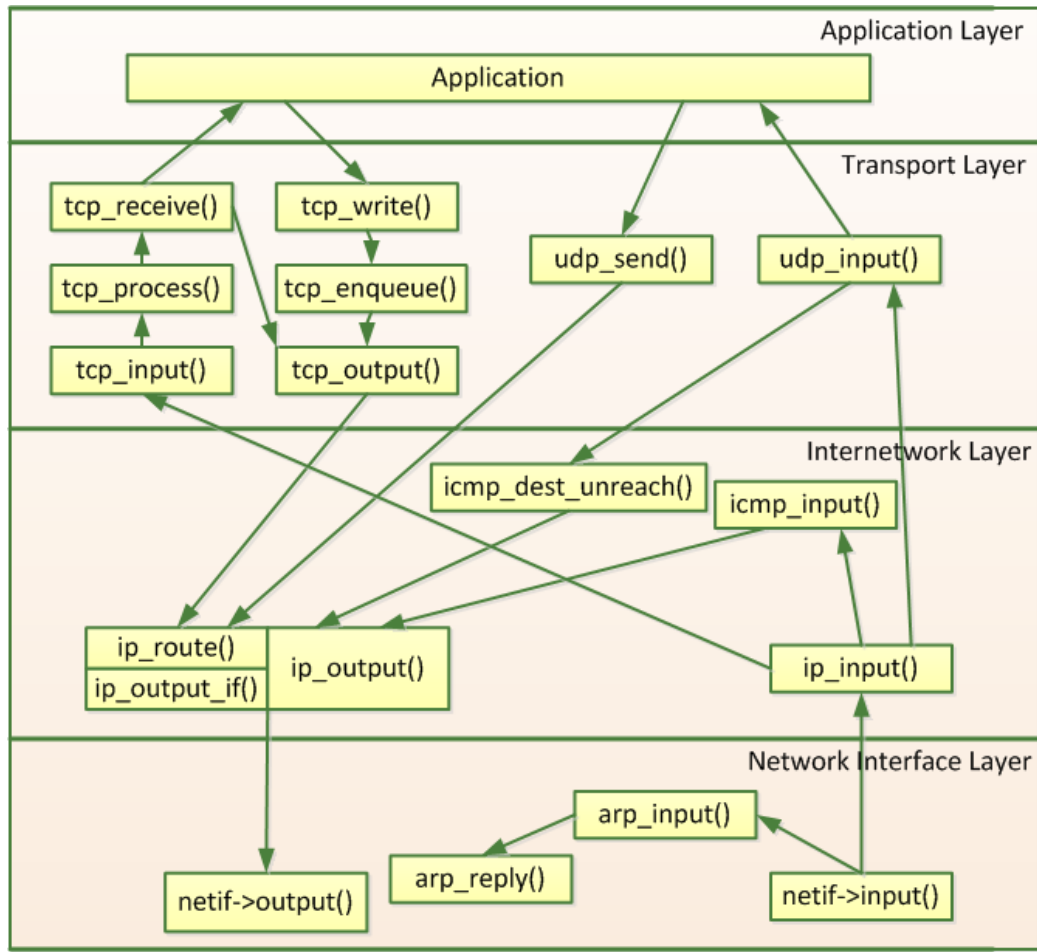
Introduction to LWIP

- Lightweight and open source TCP/IP stack
- Provide basic features of TCP Protocol with decreased system occupation
- Fit for small embedded applications , requires only 20K RAM and 40K ROM
- Support protocols
 - IP protocol
 - ARP protocol
 - ICMP protocol
 - UDP protocol
 - TCP protocol including Congestion Control, RTT Estimation and Fast Recovery/Fast Retransmit



LWIP

- Implemented based on 4 layer TCP/IP Model
- Design with scalability, ARP/IP/ICMP/UDP/TCP /OS API/Memory Management/Socket APIs are supported
- Implement the communications between protocols by memory share

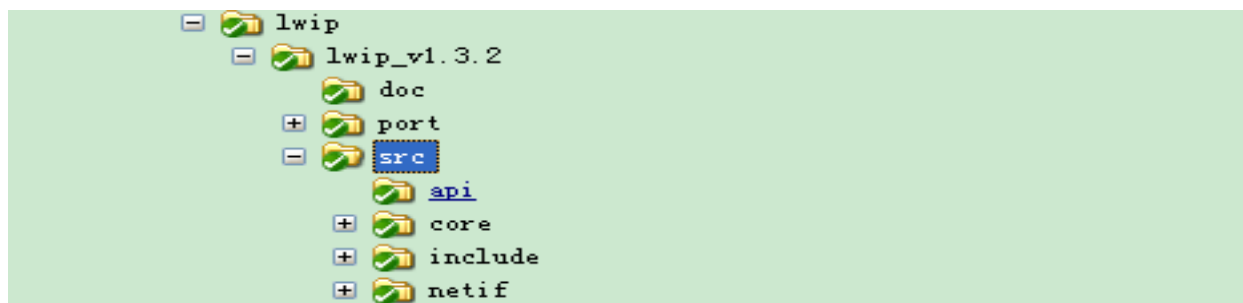




LWIP

■ Source Code Directory

- Port: Adapt different platform
- Api: BSD and RAW API
- Core: Implementation of ICMP/IP/UDP/TCP etc
- Include: header files
- Netif: Template of ARP and LwIP net device drivers



■ Reference

- LwIP Official Website: <http://www.nongnu.org/lwip/>
- LwIP Official Documentation: <http://www.nongnu.org/lwip/main.html>



Introduction to Freertos

- Is known to be reliable.
- Is undergoing continuous active development.
- Has a minimal ROM, RAM and processing overhead.
 - Typically an RTOS kernel binary image will be in the region of 4K to 9K bytes.
 - The core of the FreeRTOS kernel is contained in only 3 C files.
- Is very scalable, simple and easy to use.
- Is well established with a large and ever growing user base.
- FreeRTOS offers a smaller and easier real time processing alternative for applications.



Freertos

■ C Files

- Tasks.c
- Queue.c
- Heap_4.c / Heap_5.c
- Timer.c

■ Reference

- <http://www.FreeRTOS.org> - Documentation, books, training, latest versions, license and Real Time Engineers Ltd.



Content

- Introduction to Ameba SDK
- Network Stack and OS
- **API of Components**
- IDE Tool Demo



AT Command (Ref: AN0025)

- 'AT??' Print Log History
- 'AT--' Exit Log Service
- 'ATW0' Wlan Set Network SSID
- 'ATW1' Wlan set Network Passphrase
- 'ATW2' Wlan Set Key ID
- 'ATWC' Wlan Join a Network
- 'ATWD' Wlan Disconnect from Network
- 'ATW3' Wlan Set Access Point SSID
- 'ATW4' Wlan Set Access Point Security Key
- 'ATW5' Wlan Set Access Point Channel
- 'ATWA' Wlan Activate Access Point
- 'ATWB' Wlan Activate Access Point mode and Station mode
- 'ATW?' Wlan Show WiFi information
- 'ATWS' Wlan Scan for Network Access Point
- 'ATWR' Wlan Get RSSI of Associated Network Access Point
- 'ATWM' Wlan Wi-Fi promisc
- 'ATWE' Wlan Start Web Server
- 'ATWQ' Wlan Wi-Fi Simple Config
- 'ATWP' Wlan Power on/off wifi module
- 'ATWI' Wlan ping test
- 'ATWO' Wlan OTA update
- 'ATWT' Wlan TCP throughput test
- 'ATWU' Wlan UDP test
- 'ATWL' Wlan SSL client
- 'ATWW' Wlan Wi-Fi Protected Setup
- 'ATWZ' Wlan IWPRIV

```
$sdk\component\common\api\at_cmd\atcmd_wifi.c
```





WiFi common API (Ref:UM0006)

- Wifi enable/disable
 - wifi_on
 - wifi_off
 - wifi_is_up
 - wifi_is_ready_to_transceive
- Station Mode Connection
 - wifi_connect
 - wifi_disconnect
- AP Mode Startup
 - wifi_start_ap
 - wifi_restart_ap
 - wifi_get_ap_info
 - wifi_get_associated_client_list
- AP+STA Concurrent Mode
 - wifi_start_ap
 - wifi_connect
- Wifi Scan
 - wifi_scan_networks
 - wifi_set_pscan_chan
- Wlan Driver Indication
 - wifi_indication
- Wifi Promiscuous Mode
 - wifi_enter_promisc_mode
 - wifi_set_promisc
 - wifi_init_packet_filter
 - wifi_add_packet_filter
 - wifi_enable_packet_filter
 - wifi_disable_packet_filter
 - wifi_remove_packet_filter
- Wifi Setting Information
 - wifi_get_setting
 - wifi_show_setting



WiFi common API

- Wifi Mac Address
 - wifi_set_mac_address
 - wifi_get_mac_address
- Wifi Power save
 - wifi_enable_powersave
 - wifi_disable_powersave
- Wifi Tx Power
 - wifi_set_txpower
 - wifi_get_txpower
- Wifi Channel
 - wifi_set_channel
 - wifi_get_channel
- Wifi Multicast Address
 - wifi_register_multicast_address
 - wifi_unregister_multicast_address
- Wifi RF Control
 - wifi_rf_on
 - wifi_rf_off
- Wifi Auto Reconnection
 - wifi_set_autoreconnect
 - wifi_get_autoreconnect
- Wifi Custom IE
 - wifi_add_custom_ie
 - wifi_update_custom_ie
 - wifi_del_custom_ie
- Wifi RSSI Information
 - wifi_get_rssi
- Country Code Setup
 - wifi_set_country
- Network Mode Setup
 - wifi_set_network_mode

```
$sdk\component\common\api\wifi\wifi_conf.c
```



Mbed peripheral API

■ Flash

- flash_init
- flash_lock
- flash_unlock
- flash_write_protect
- flash_erase_sector
- flash_read_word
- flash_write_word
- flash_stream_read
- flash_stream_write

■ GPIO

- gpio_init
- gpio_set
- gpio_mode
- gpio_dir
- gpio_write
- gpio_read

■ I2C

- i2c_init
- i2c_frequency
- i2c_start
- i2c_stop
- i2c_read
- i2c_write
- i2c_byte_read
- i2c_byte_write
- i2c_reset
- i2c_slave_address
- i2c_slave_mode
- i2c_slave_receive
- i2c_slave_read
- i2c_slave_write



Mbed peripheral API

■ Serial

- serial_init
- serial_free
- serial_baud
- serial_format
- serial_irq_handler
- serial_irq_set
- serial_getc
- serial_putc
- serial_readable
- serial_writable
- serial_clear
- serial_pinout_tx
- serial_break_set
- serial_break_clear

■ SPI

- spi_init
- spi_free
- spi_format
- spi_frequency
- spi_master_write
- spi_slave_receive
- spi_slave_read
- spi_slave_write
- spi_busy
- spi_slave_receive_interrupt
- spi_master_write_interrupt



LWIP API

- Socket
- Shutdown
- Bind
- Listen
- Accept
- Connect
- Recv
- Recvfrom
- Send
- Sendto
- Select
- Ioctlsocket
- Read
- Write
- Close
- tcp_new
- tcp_accept
- tcp_recv
- tcp_sent
- tcp_poll
- tcp_recved
- tcp_bind
- tcp_connect
- tcp_listen
- tcp_abort
- tcp_close
- tcp_write
- udp_new
- udp_remove
- udp_bind
- udp_connect
- udp_recv
- udp_send

```
$sdk\component\common\network\lwip\lwip_v1.3.2\src\api\sockets.c
```



Freertos API

- RtlZmalloc
 - RtlMalloc
 - RtlMfree

 - RtlEnterCritical
 - RtlExitCritical
 - RtlInitSema
 - RtlFreeSema
 - RtlUpSema
 - RtlUpSemaFromISR
 - RtlDownSema
 - RtlDownSemaWithTimeout

 - RtlSystemtime2Ms
 - RtlMs2Systemtime
- `$sdk\component\os\os_dep\osdep_api.c`
- RtlMsleepOS
 - RtlUsleepOS
 - RtlMdelayOS
 - RtlUdelayOS

 - RTL_ATOMIC_SET
 - RTL_ATOMIC_READ
 - RTL_ATOMIC_ADD
 - RTL_ATOMIC_SUB
 - RTL_ATOMIC_INC
 - RTL_ATOMIC_DEC

 - RtlTimerCreate
 - RtlTimerDelete
 - RtlTimerStart
 - RtlTimerStop
 - RtlTimerReset
 - RtlTimerChangePeriod



Development Guideline

- Develop cross-platform api in common\api
- Develop driver (ex, sensor driver) in common\driver
- Develop application code in common\application
- Develop general network stack in common\network
- Keep platform dependent project as simple as possible



Content

- Introduction to Ameba SDK
- Network Stack and OS
- API of Components
- **IDE Introduction**



IDE Tool Introduction (Ref: UM0023)

- IDE Tool
 - IAR

- Get Started
 - Build code
 - Load code
 - Debug



EVB Board

- 8195AM 3V0 Evaluation Board (ref UM0048)
- 8711AM 2V0
 - 8195AM 3V0 is mainstream EVB. It is suggested to use 8195AM 3V0



MP related documentation

- Wi-Fi MP command (ref:AN0004)
 - Wi-Fi RF performance evaluation
 - Command and Operation for wi-fi related mass production

- Calibration data specification (ref:AN0057)
 - Specification for *system* and *wi-fi* board level parameter and calibration data.

- System Mass Production (ref: AN0058)
 - System level mass production flow introduction
 - Command for system level mass production



Trouble shooting

- Project build fail
 - Check IAR version is higher than 7.20.

- Uart log fail
 - Check Pin assignment
 - Check baud rate

- WLAN connect fail
 - Check log for connection status
 - Check security correctness
 - Check sniffer log



Thank you!