ULTRA-LOW POWER 2.4GHz WI-FI + BLUETOOTH SMART SOC

## **BLE to WiFi Application Development Guide**



http://www.opulinks.com/

Copyright © 2019, Opulinks. All Rights Reserved.

## **REVISION HISTORY**

Date	Version	Contents Updated
2018/4/1	0.1	Initial Release
2018/6/19	0.2	Add message chart and add new command IDs
2018/6/20	0.3	Modify WIFI status part
2018/7/19	0.4	Add document application scope, abbr., reference etc.
2018/8/01	0.5	Add OTA
2018/9/07	0.6	Add WiFi OTA
2019/7/10	0.7	Modify blewifi example path



## **TABLE OF CONTENTS**

1.	intro	oduction	3
	1.1.	Scope of Document Application	3
		Abbreviations	
	1.3.	References	3
2.	List	of Command ID	4
3.	The	Usage of Command ID	6
	3.1.	SCAN REQUEST	6
	3.2.	SCAN REPORT RESPONSE	6
	3.3.	SCAN RESPONSE END	7
	3.4.	CONNECT REQUEST	8
	3.5.	CONNECT RESPONSE	9
	3.6.	DISCONNECT REQUEST	9
	3.7.	DISCONNECT RESPONSE	11
	3.8.	RECONNECT REQUEST	11
	3.9.	RECONNECT RESPONSE	12
	3.10.	. READ DEVICE INFORMATION REQUEST	13
	3.11.	. READ DEVICE INFORMATION RESPONSE	13
	3.12.	. WRITE DEVICE INFORMATION REQUEST	14
	3.13.	. WRITE DEVICE INFORMATION RESPONSE	14
	3.14.	. WIFI STATUS REQUEST	15
	3.15.	. WIFI STATUS RESPONSE	16
	3.16.	. RESET REQUEST	17
	3.17.	. RESET RESPONSE	17
	3.18.	. BLE OTA VERSION REQUEST	18
	3.19.	. BLE OTA VERSION RESPONSE	18
	3.20.	. BLE OTA UPGRADE REQUEST	19
	3.21.	. BLE OTA UPGRADE RESPONSE	19
	3.22.	. BLE OTA RAW DATA REQUEST	19
	3.23.	. BLE OTA RAW DATA RESPONSE	20
	3.24.	. BLE OTA END REQUEST	20
	3.25.	. BLE OTA END RESPONSE	20
	3.26	. Wifi OTA TRIGGER REQUEST	21
	3.27.	. Wifi OTA TRIGGER RESPONSE	21
	3.28.	. Wifi ota device version request	22
		. Wifi OTA DEVICE VERSION RESPONSE	



	3.30.	Wifi OTA SERVER VERSION REQUEST	23
	3.31.	Wifi OTA SERVER VERSION RESPONSE	23
	3.32.	IP STATUS NOTIFY	24
4.	Mess	age Chart	26
		Wi-Fi Scan	
		Wi-Fi Scan ( TimeOut)	
	4.3.	Wi-Fi Scan (REPORT TimeOut)	28
	4.4.	Wi-Fi Status	29
	4.5.	Wi-Fi Status (TimeOut)	30
		Wi-Fi Connect	
		Wi-Fi Connect (Failure)	
	4.8.	Wi-Fi Connect (TimeOut)	33
	4.9.	Wi-Fi Disconnect	34
	4.10.	Wi-Fi Disconnect (TimeOut)	35
	4.11.	Wi-Fi Reset	36
	4.12.	Wi-Fi Reset (Failure)	37
		Wi-Fi Reset (TimeOut)	38



## 1. INTRODUCTION

#### 1.1. Scope of Document Application

This document outlines the process of WIFI AP connection through BLE, the API port used and message procedure. Corresponding to the demonstration project, "SDK\APS\_PATCH\ examples\system\blewifi", of OPL1000 SDK Package.

About the BLE config WIFI AP Demo is described in "OPL1000-Demo-BLE-setup-network-guide.pdf" document, a document located in the Demo\BLE\_Config\_AP directory.

#### 1.2. Abbreviations

Abbr.	Explanation	
BLE	Bluetooth Energy	
WIFI	Wireless Fidelity	

#### 1.3. References

[1] OPL1000-Demo-BLE-setup-network-guide.pdf



## 2. List of Command ID

Name	Value	Description
BLEWIFI_REQ_SCAN	0x0000	The app sends a request of scan command to driver.
BLEWIFI_REQ_CONNECT	0x0001	The app sends a request of connect command to driver.
BLEWIFI_REQ_DISCONNECT	0x0002	The app sends a request of disconnect command to driver.
BLEWIFI_REQ_RECONNECT	0x0003	The app sends a request of reconnect command to driver.
BLEWIFI_REQ_READ_DEVICE_INFO	0x0004	The app sends a request of get device information.
BLEWIFI_REQ_WRITE_DEVICE_INFO	0x0005	The app sends a request of set device information.
BLEWIFI_REQ_WIFI_STATUS	0x0006	The app send a request of get Wi-Fi status
BLEWIFI_REQ_RESET	0x0007	The app send a request of reset Wi-Fi record
BLEWIFI_RSP_SCAN_REPORT	0x1000	Driver reports an event of scan results to app.
BLEWIFI_RSP_SCAN_END	0x1001	Driver reports an event of scan end to app, to notify app to stop to receive scan result events.
BLEWIFI_RSP_CONNECT	0x1002	Driver reports an event of connect to app.
BLEWIFI_RSP_DISCONNECT	0x1003	Driver reports an event of disconnect to app.
BLEWIFI_RSP_RECONNECT	0x1004	Driver reports an event of reconnect to app.
BLEWIFI_RSP_READ_DEVICE_INFO	0x1005	Driver reports data of device information.
BLEWIFI_RSP_WRITE_DEVICE_INFO  Copyright © 2019 Opulinks All Rights Resen	0x1006	Driver reports an event about

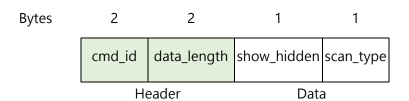


N	\	5
Name	Value	Description
		whether the data is set successfully
		or not.
BLEWIFI_RSP_WIFI_STATUS	0x1007	Driver report an event of Wi-Fi
		status of device to app.
BLEWIFI_RSP_RESET	0x1008	Driver report an event reset results
		to app.
BLEWIFI_REQ_OTA_VERSION	0x100	The app sends a request of get
		device FW information
BLE_RSP_OTA_VERSION	0x1100	Device FW information
BLE_REQ_OTA_UPGRADE	0x101	The start of upgrade
BLE_RSP_OTA_UPGRADE	0x1101	Response of upgrade request
BLE_REQ_OTA_RAW	0x102	Patch image raw data
BLE_RSP_OTA_RAW	0x1102	Response of OTA raw request
BLE_REQ_OTA_END	0x103	The end of upgrade
BLE_RSP_OTA_END	0x1103	Response of OTA end request
WIFI_REQ_OTA_TRIGGER	0x200	Start WiFi OTA
WIFI_RSP_OTA_TRIGGER	0x1200	Response WiFi OTA request
WIFI_REQ_OTA_DEVICE_VERSION	0x201	Device FW information
WIFI_RSP_OTA_DEVICE_VERSION	0x1201	Response Device FW information
WIFI_REQ_OTA_SERVER_VERSION	0x202	Server Device FW information
WIFI_RSP_OTA_SERVER_VERSION	0x1202	Response Server Device FW
		information
IP STATUS NOTIFY	0x2000	IP Status Notify



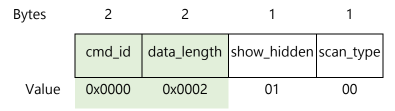
## 3. The Usage of Command ID

#### 3.1. SCAN REQUEST

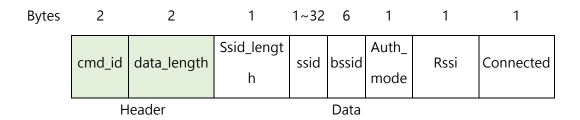


- CMD\_ID: Command ID, please refer to Command ID section.
- Data\_Length: Size of data.
- Show\_hidden: Enable to scan AP whose SSID is hidden; enable (1), disable (0).
- Scan\_type: Scan type, active or passive; active (0), passive (1).

Example for frame format:



#### 3.2. SCAN REPORT RESPONSE

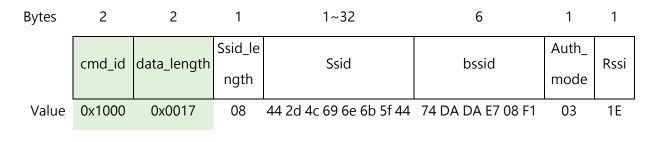


• CMD\_ID: Command ID, please refer to Command ID section.



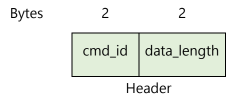
- Data\_Length: Size of data.
- Ssid\_length: Length of the SSID.
- Ssid: Stores the predefined SSID.
- Bssid: AP's MAC address.
- Auth\_mode: This defines the wireless authentication mode to indicate the Wi-Fi device authentication attribute. Open (0), WEP (1), WPA\_PSK (2), WPA2\_PSK (3), WPA\_WPA\_2\_PSK (4), WPA2\_ENTERPRISE (5).
- Rssi: Records the RSSI value when probe response is received.
- Connected: AP was connected before. (0 not connected before, 1 connected before)

#### Example for frame format:





#### 3.3. SCAN RESPONSE END



- CMD\_ID: Command ID, please refer to Command ID section.
- Data\_Length: Size of data.



Example for frame format:

Bytes 2 2

cmd\_id data\_length

0x1001 0x0000

Value

## 3.4. CONNECT REQUEST

Bytes 2 2 6 1 1 8~63

cmd\_id
data\_length
bssid
Connected password\_length password

Header

Data

- CMD\_ID: Command ID, please refer to Command ID section.
- Data\_Length: Size of data.
- Bssid: AP's MAC address.
- Password\_length: The length of the password.
- Password: The password of the target AP.
- Connected: AP was connected before. (0 not connected before, 1 connected before)

Example for frame format:

Bytes 2 2 6 1 1

 cmd\_id
 data\_length
 bssid
 Connected
 password\_length

 Value
 0x0001
 0x00F0
 74 DA DA E7 08 F1
 01
 08

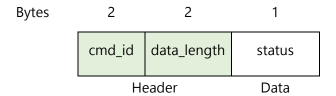
8~63

password



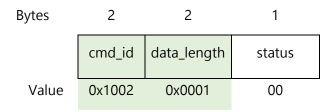
01 02 03 04 05 06 07 08

#### 3.5. CONNECT RESPONSE

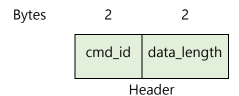


- CMD\_ID: Command ID, please refer to Command ID section.
- Data\_Length: Size of data.
- Status: Return success (0) or failed reason code (1).

Example for frame format:



## 3.6. DISCONNECT REQUEST



- CMD\_ID: Command ID, please refer to Command ID section.
- Data\_Length: Size of data.



Example for frame format:

Bytes 2 2

cmd\_id data\_length

Value 0x0002 0x0000



#### 3.7. DISCONNECT RESPONSE

Bytes 2 2 1

cmd\_id data\_length status

Header Data

- CMD\_ID: Command ID, please refer to Command ID section.
- Data\_Length: Size of data.
- Status: Return success (0) or failed reason code (1).

Example for frame format:

 Bytes
 2
 2
 1

 cmd\_id
 data\_length
 status

 Value
 0x1003
 0x0001
 00

## 3.8. RECONNECT REQUEST

Byte 2 2

cmd\_id data\_length

Header

- CMD\_ID: Command ID, please refer to Command ID section.
- Data\_Length: Size of data.

Example for frame format:

Byte 2 2



cmd\_id data\_length

Value 0x0003 0x0000

#### 3.9. RECONNECT RESPONSE

Byte 2 2 1

cmd\_id data\_length status

Header Data

- CMD\_ID: Command ID, please refer to Command ID section.
- Data\_Length: Size of data.
- Status: Return success (0) or failed reason code (1).

Example for frame format:

 Byte
 2
 2
 1

 cmd\_id
 data\_length
 status

 Value
 0x1004
 0x0001
 00



#### 3.10. READ DEVICE INFORMATION REQUEST

Byte 2 2

cmd\_id data\_length

Header

- CMD\_ID: Command ID, please refer to Command ID section.
- Data\_Length: Size of data.

Example for frame format:

 Byte
 2
 2

 cmd\_id
 data\_length

 Value
 0x0004
 0x0000

#### 3.11. READ DEVICE INFORMATION RESPONSE

Bytes 2 2 6 1 0~32

cmd\_id
data\_length
Device\_id
name\_length
Manufacture\_name

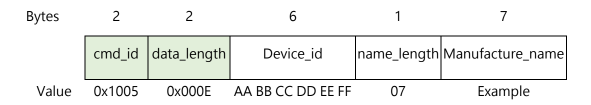
Header

Data

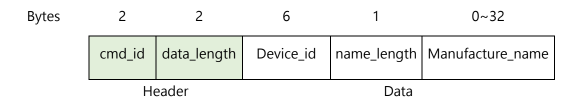
- CMD\_ID: Command ID, please refer to Command ID section.
- Data\_Length: Size of data.
- Device\_Id: The device MAC address.
- Name\_Length: The length of the manufacture name.
- Manufacture\_Name: The device manufacture name.

Example for frame format:



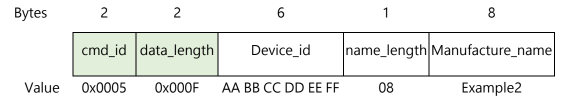


#### 3.12. WRITE DEVICE INFORMATION REQUEST



- CMD\_ID: Command ID, please refer to Command ID section.
- Data\_Length: Size of data.
- Device\_Id: The device MAC address.
- Name\_Length: The length of the manufacture name.
- Manufacture\_Name: The device manufacture name.

Example for frame format:



#### 3.13. WRITE DEVICE INFORMATION RESPONSE





- CMD\_ID: Command ID, please refer to Command ID section.
- Data\_Length: Size of data.
- Status: Return success (0) or failed reason code (1).

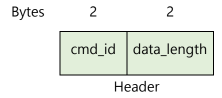
#### Example for frame format:

 Bytes
 2
 2
 1

 cmd\_id
 data\_length
 status

 Value
 0x1006
 0x0001
 00

## 3.14. WIFI STATUS REQUEST



- CMD\_ID: command ID, please refer to section of Command ID.
- Data\_Length: size of data

#### Example for frame format:

 Bytes
 2
 2

 cmd\_id
 data\_length

 Value
 0x0006
 0x0000

#### 3.15. WIFI STATUS RESPONSE

2 1 Bytes 2 1~32 6 data\_length cmd\_id ssid length ssid bssid status Header Data 4 4 ΙP Gateway mask Data

- CMD\_ID: command ID, please refer to section of Command ID.
- Data\_Length: size of data
- Status: return success (0) or failed reason code (1)
- Ssid\_length: Length of the SSID.
- Ssid: Stores the predefined SSID.
- Bssid: AP's MAC address.
- IP: The IP address of device.
- Mask: The mask IP address of device.
- Gateway: The gateway IP address which get to device.

#### Example for frame format:

Bytes	2	2		1	1	1~32	6
	cmd_id	data_length		status	ssid length	ssid	bssid
	0x1007	0x0020		01	08	44 2d 4c 69	74 DA DA E7
Value	UX 1007	0x0020		01	08	6e 6b 5f 44	08 F1
	4	4		4			
	IP	mask		Gatewa	У		
	C0 A8 00	72 FF FF FF	00	C0 A8 00	FF		



## 3.16. RESET REQUEST

Bytes 2 2

cmd\_id data\_length

Header

- CMD\_ID: command ID, please refer to section of Command ID.
- Data\_Length: size of data

#### Example for frame format:

Bytes 2 2

cmd\_id data\_length

Value 0x0007 0x0000

#### 3.17. RESET RESPONSE

Bytes 2 2 1

cmd\_id data\_length status

Header Data

- CMD\_ID: command ID, please refer to section of Command ID.
- Data\_Length: size of data
- Status: return success (0) or failed reason code (1)

#### Example for frame format:

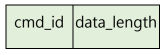
Bytes 2 2 1

cmd\_iddata\_lengthstatusValue0x10080x000100



#### 3.18. BLE OTA VERSION REQUEST

Byte 2 2



Header

- CMD\_ID: command ID, please refer to section of Command ID.
- Data\_Length: size of data

#### 3.19. BLE OTA VERSION RESPONSE

Byte 2 2 1 2 2 2 4

ما نام	data lawath	status.	Drois at ID	Chip	FW	FW	FW
cma_ia	data_length	status	Project ID	ID	ID	checksum	size
1.1.	Б.						

Header Data

- CMD\_ID: command ID, please refer to section of Command ID.
- Data\_Length: size of data
- Status: return success (0) or failed reason code
- Project ID:

OPL1000: 1000OPL2000: 2000

■ OPL3000: 3000

- Chip ID:
  - A0: 0
  - A1: 1
  - A2: 2
  - B0: 1000
  - B1: 1001
- FW ID: serial number (1 ~ 65535)
- Checksum: checksum of patch image (Not include header)
- FW size: size of patch image



#### 3.20. BLE OTA UPGRADE REQUEST

Byte 2 2 2 64

cmd\_id data\_length Max\_rx FW\_Header

Header

- CMD\_ID: command ID, please refer to section of Command ID.
- Data\_Length: size of data
- Max\_rx: The maximum rx packet count.
- FW\_Header: Firmware Header

#### 3.21. BLE OTA UPGRADE RESPONSE

Byte 2 2 1

cmd\_id data\_length status

Header

- CMD\_ID: command ID, please refer to section of Command ID.
- Data\_Length: size of data
- Status: return success (0) or failed reason code

#### 3.22. BLE OTA RAW DATA REQUEST

Byte 2 2 1 ~ 256

cmd\_id data\_length Raw data

Header

- CMD\_ID: command ID, please refer to section of Command ID.
- Data\_Length: size of data
- Raw data: raw data of fw image that is include image header



#### 3.23. BLE OTA RAW DATA RESPONSE

Byte 2 2

cmd\_id data\_length

Header

- CMD\_ID: command ID, please refer to section of Command ID.
- Data\_Length: size of data

#### 3.24. BLE OTA END REQUEST

Byte 2 2 1

cmd\_id data\_length reason

Header

- CMD\_ID: command ID, please refer to section of Command ID.
- Data\_Length: size of data
- Reason: The reason of stop OTA fw upgrade

#### 3.25. BLE OTA END RESPONSE

Byte 2 2 1

cmd\_id data\_length reason

Header

- CMD\_ID: command ID, please refer to section of Command ID.
- Data\_Length: size of data
- Reason: The reason of stop OTA fw upgrade



## 3.26. WiFi OTA TRIGGER REQUEST

Bytes 2 2

cmd\_id data\_length

Header

- CMD\_ID: command ID, please refer to section of Command ID.
- Data\_Length: size of data

Example for frame format:

Bytes 2 2

cmd\_id data\_length

Value 0x200 0x0000

### 3.27. WiFi OTA TRIGGER RESPONSE

Bytes 2 2 1

cmd\_id data\_length status

Header Data

• CMD\_ID: command ID, please refer to section of Command ID.

1

- Data\_Length: size of data
- Status: return success (0) or failed reason code (1)

Example for frame format:

Bytes 2 2

cmd\_iddata\_lengthstatusValue0x12000x000100



## 3.28. WiFi OTA DEVICE VERSION REQUEST

Bytes 2 2

cmd\_id data\_length

Header

- CMD\_ID: command ID, please refer to section of Command ID.
- Data\_Length: size of data

Example for frame format:

Bytes 2 2

cmd\_id data\_length

Value 0x201 0x0000

#### 3.29. WiFi OTA DEVICE VERSION RESPONSE

Bytes 2 2 2

cmd\_id data\_length FW ID

Header Data

- CMD\_ID: command ID, please refer to section of Command ID.
- Data\_Length: size of data
- FW ID: serial number (1 ~ 65535)

Example for frame format:

Bytes 2 2 2

cmd\_id data\_length FW



Value

0x1201

0x0001

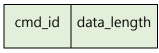
1

## 3.30. WiFi OTA SERVER VERSION REQUEST

Bytes

2

2



Header

- CMD\_ID: command ID, please refer to section of Command ID.
- Data\_Length: size of data

Example for frame format:

Bytes

2

2

	cmd_id	data_length	
Value	0x202	0x0000	

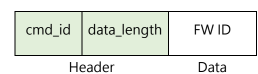
#### 3.31. WiFi OTA SERVER VERSION RESPONSE

Bytes

2

2

2



- CMD\_ID: command ID, please refer to section of Command ID.
- Data\_Length: size of data
- FW ID: serial number (1 ~ 65535)

Example for frame format:

**Bytes** 

2

2

2



cmd\_iddata\_lengthFWValue0x12020x00011

#### 3.32. IP STATUS NOTIFY

Bytes 2 2 1 1 1~32 6 cmd\_id data\_length ssid length status ssid bssid Header Data 4 4 4 ΙP Gateway mask Data

- CMD\_ID: command ID, please refer to section of Command ID.
- Data\_Length: size of data
- Status: return success (0) or failed reason code (1)
- Ssid\_length: Length of the SSID.
- Ssid: Stores the predefined SSID.
- Bssid: AP's MAC address.
- IP: The IP address of device.
- Mask: The mask IP address of device.
- Gateway: The gateway IP address which get to device.

#### Example for frame format:

2 2 1 **Bytes** 1 1~32 6 cmd\_id data\_length status ssid length ssid bssid 44 2d 4c 69 74 DA DA E7 00 0x2000 0x0020 80 Value 6e 6b 5f 44 08 F1 4 4 4



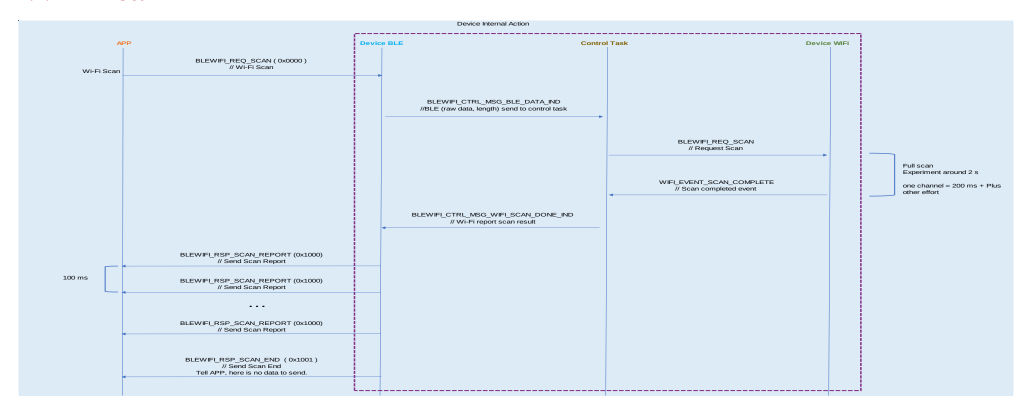
IP	mask	Gateway
C0 A8 00 72	FF FF FF 00	C0 A8 00 FF





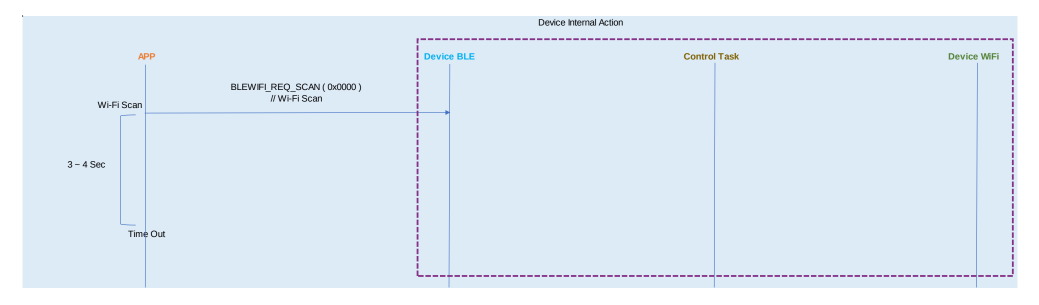
## 4. Message Chart

#### 4.1. Wi-Fi Scan

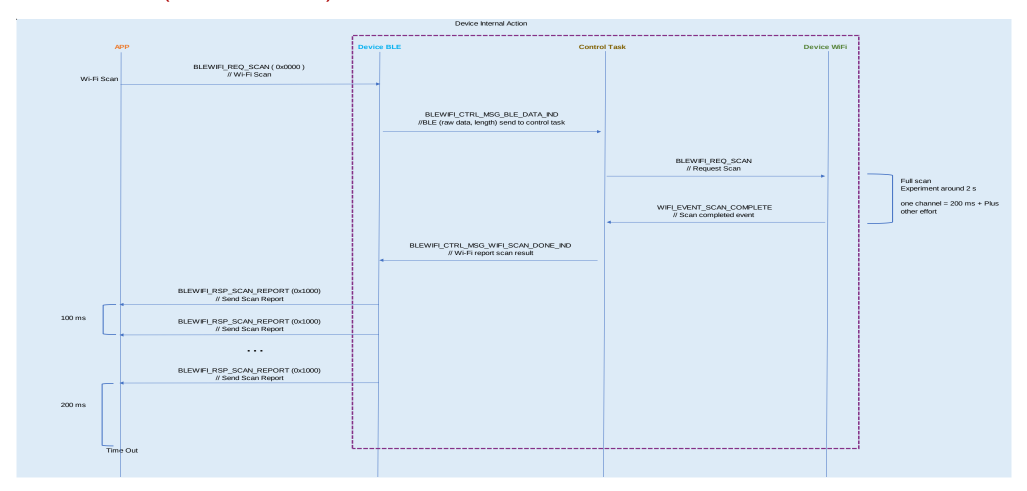




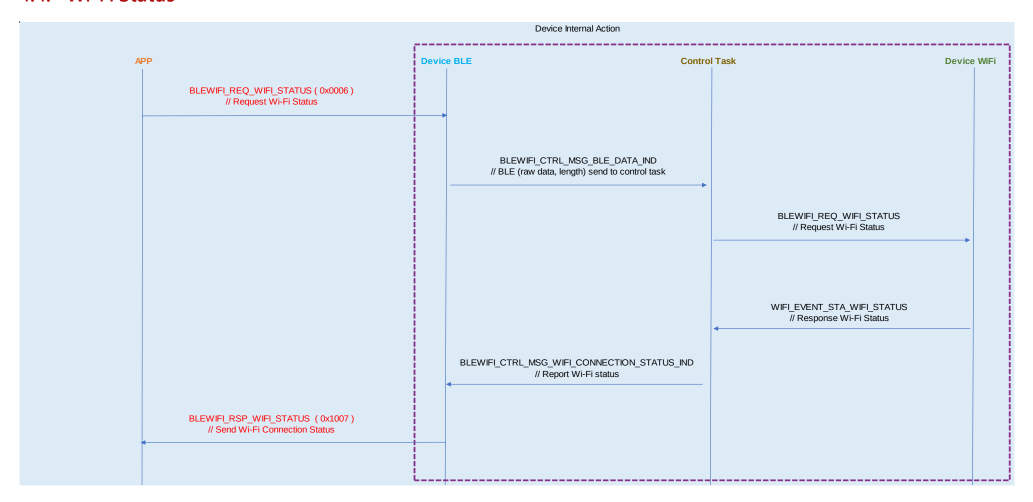
## 4.2. Wi-Fi Scan (TimeOut)



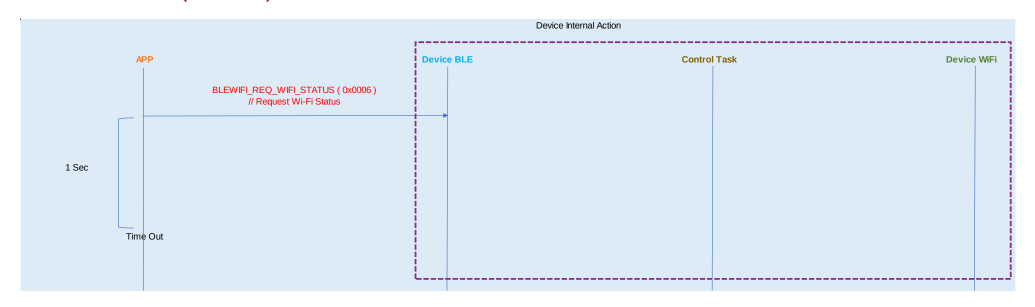
## 4.3. Wi-Fi Scan (REPORT TimeOut)



#### 4.4. Wi-Fi Status

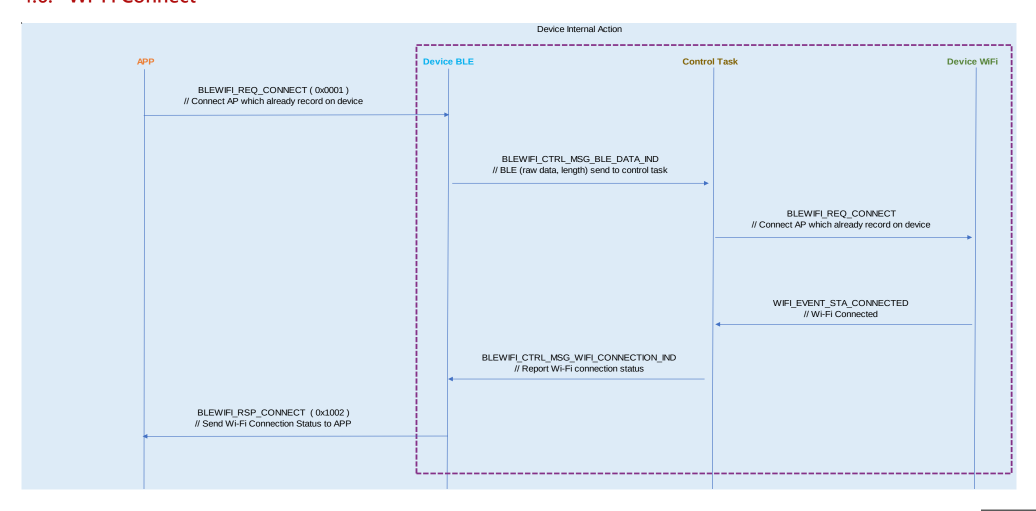


## 4.5. Wi-Fi Status (TimeOut)

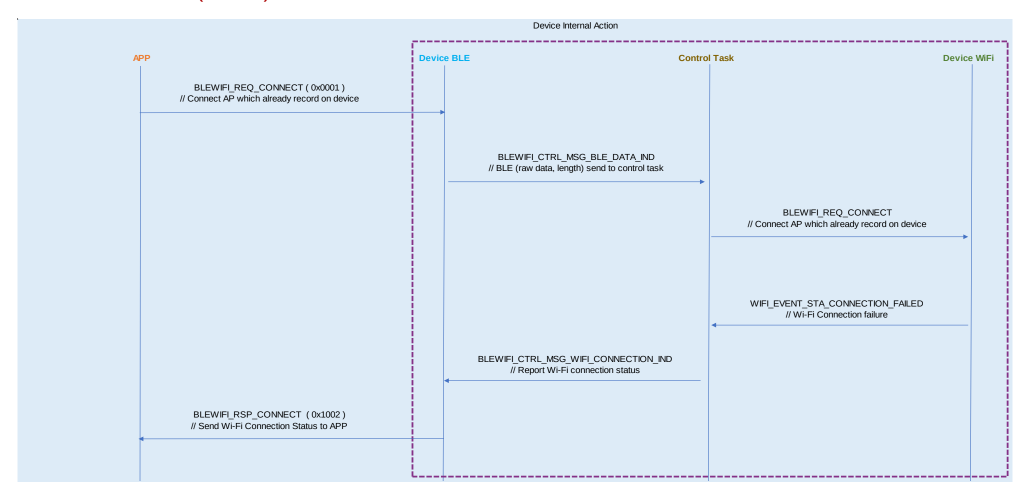




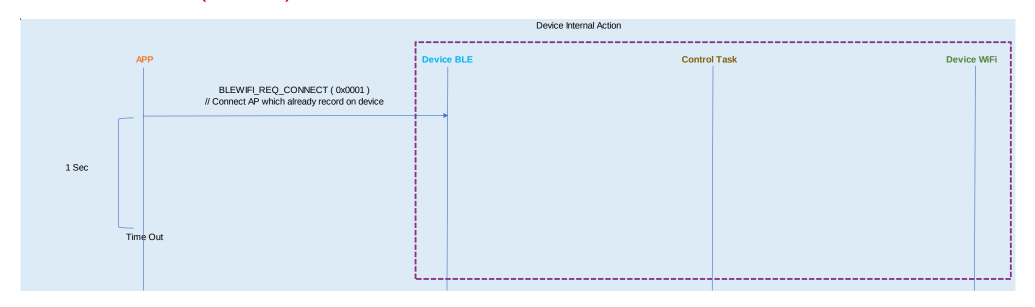
#### 4.6. Wi-Fi Connect



## 4.7. Wi-Fi Connect (Failure)

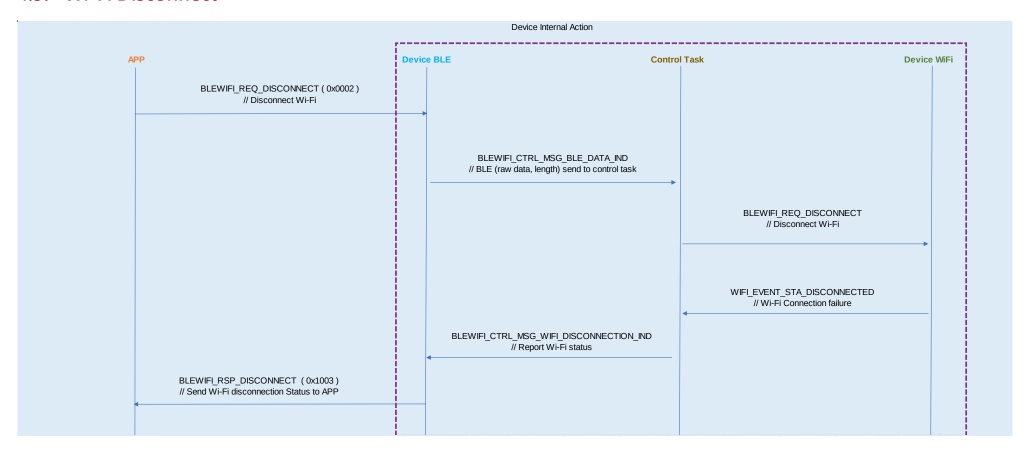


## 4.8. Wi-Fi Connect (TimeOut)

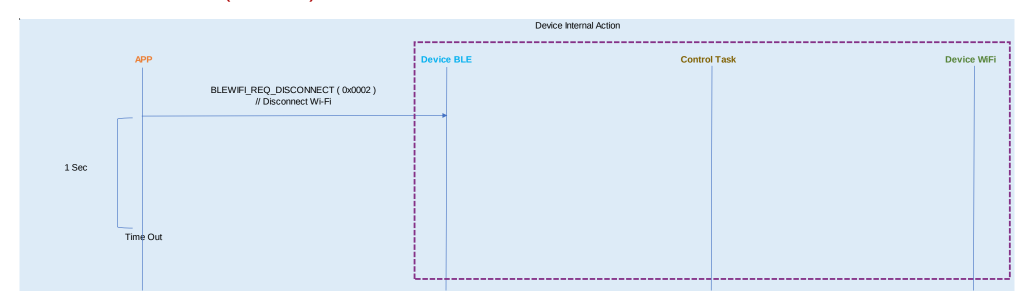




#### 4.9. Wi-Fi Disconnect

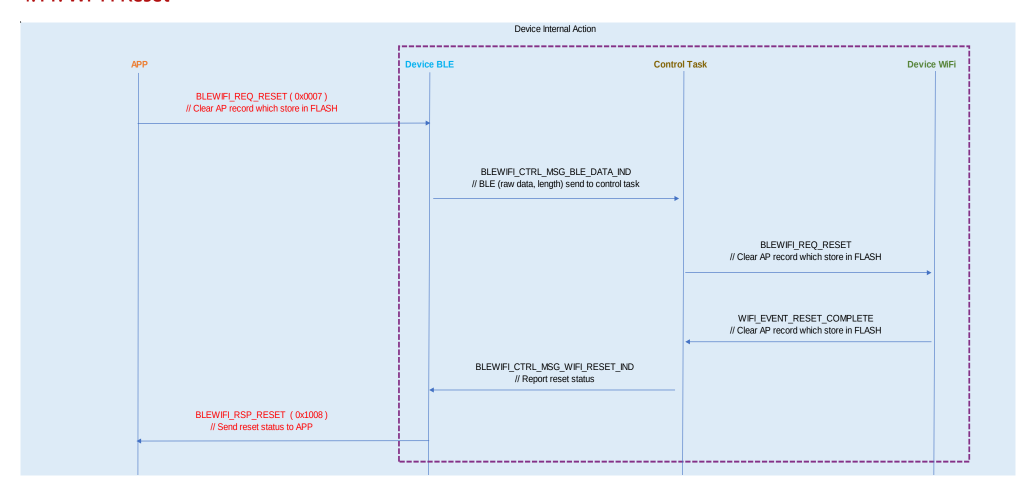


## 4.10. Wi-Fi Disconnect (TimeOut)

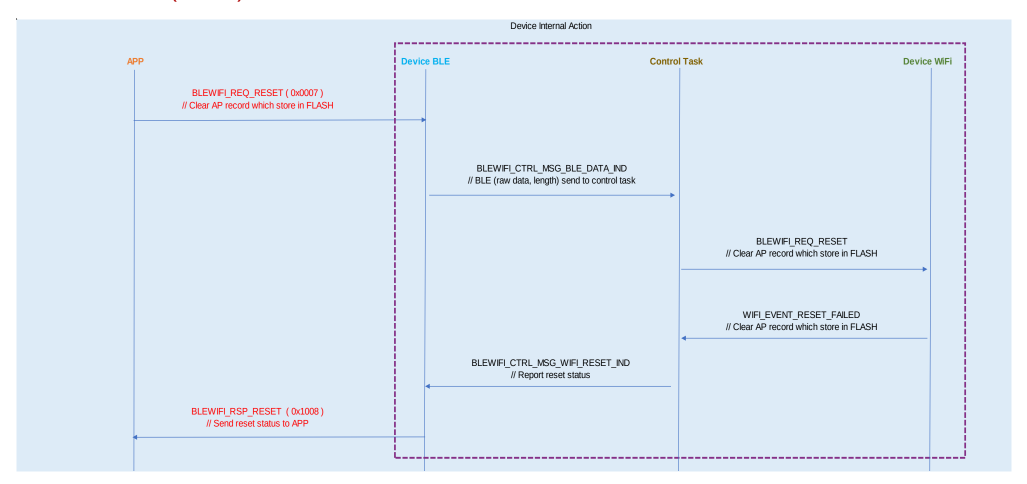




#### 4.11. Wi-Fi Reset

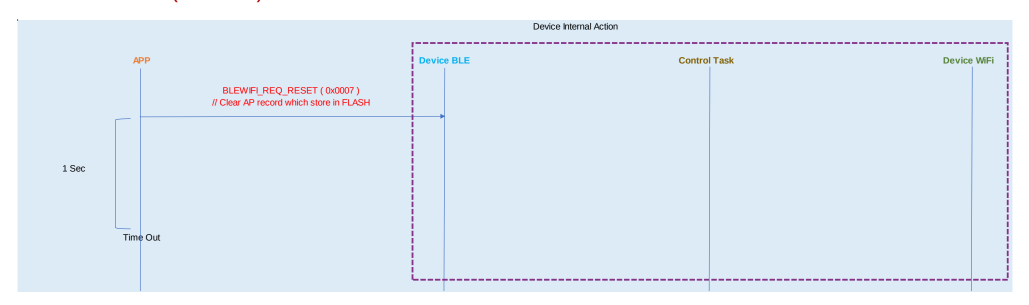


## 4.12. Wi-Fi Reset (Failure)





## 4.13. Wi-Fi Reset (TimeOut)





## **C**ONTACT

sales@Opulinks.com