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

# **BLE to WiFi Application Development Guide**



http://www.opulinks.com/

Copyright © 2017-2018, 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 location path



# **TABLE OF CONTENTS**

1.	介绍		3
	1.1.	文档应用范围	3
	1.2.	缩略语	3
	1.3.	参考文献	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	
	3.8.	RECONNECT REQUEST	11
	3.9.	RECONNECT RESPONSE	12
	3.10.	READ DEVICE INFORMATION REQUEST	13
	3.11.	READ DEVICE INFORMATION RESPONSE	13
		. WRITE DEVICE INFORMATION REQUEST	
	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
		BLE OTA RAW DATA RESPONSE	
	3.24.	BLE OTA END REQUEST	20
	3.25.	BLE OTA END RESPONSE	20
	3.26.	. WiFi OTA TRIGGER REQUEST	21
		. WiFi OTA TRIGGER RESPONSE	
	3.28.	. Wifi ota device version request	22
	3.29.	. Wifi ota device version response	22



	3.30.	Wifi OTA SERVER VERSION REQUEST	23
	3.31.	Wifi OTA SERVER VERSION RESPONSE	23
	3.32.	IP STATUS NOTIFY	24
1.		age Chart	
		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
	4.6.	Wi-Fi Connect	31
	4.7.	Wi-Fi Connect (Failure)	32
	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
	<b>4</b> 13	Wi-Fi Reset (TimeOut)	38



# 1. 介绍

#### 1.1. 文档应用范围

本文介绍了通过 BLE 配网 WIFI AP 的过程,使用的 API 调用接口以及消息流程。对应于 OPL1000 SDK Package 的示例工程 SDK\APS\_PATCH\examples\system\blewifi。

关于 BLE 配网 WIFI AP 演示说明 OPL1000-Demo-BLE-setup-network-guide.pdf 文档在 Demo\BLE\_Config\_AP 目录下。

#### 1.2. 缩略语

Abbr.	Explanation	
BLE	Bluetooth Energy 低功耗蓝牙	
WIFI	Wireless Fidelity 无线局域网	

#### 1.3. 参考文献

[1] BLE 配网 WIFI AP 演示说明 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.

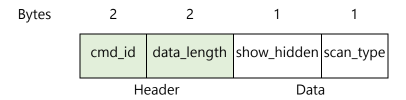


Name	Value	Description
BLEWIFI_RSP_WRITE_DEVICE_INFO	0x1006	Driver reports an event about whether the data is set successfully or not.
BLEWIFI_RSP_WIFI_STATUS	0x1007	Driver report an event of Wi-Fi status of device to app.
BLEWIFI_RSP_RESET	0x1008	Driver report an event reset results to app.
BLEWIFI_REQ_OTA_VERSION	0x100	The app sends a request of get device FW information
BLE_RSP_OTA_VERSION	<mark>0x1100</mark>	Device FW information
BLE_REQ_OTA_UPGRADE	<mark>0x101</mark>	The start of upgrade
BLE_RSP_OTA_UPGRADE	<mark>0x1101</mark>	Response of upgrade request
BLE_REQ_OTA_RAW	<mark>0x102</mark>	Patch image raw data
BLE_RSP_OTA_RAW	<mark>0x1102</mark>	Response of OTA raw request
BLE_REQ_OTA_END	<mark>0x103</mark>	The end of upgrade
BLE_RSP_OTA_END	<mark>0x1103</mark>	Response of OTA end request
WIFI_REQ_OTA_TRIGGER	<mark>0x200</mark>	<mark>Start WiFi OTA</mark>
WIFI_RSP_OTA_TRIGGER	<mark>0x1200</mark>	Response WiFi OTA request
WIFI_REQ_OTA_DEVICE_VERSION	<mark>0x201</mark>	Device FW information
WIFI_RSP_OTA_DEVICE_VERSION	<mark>0x1201</mark>	Response Device FW information
WIFI_REQ_OTA_SERVER_VERSION	<mark>0x202</mark>	Server Device FW information
WIFI_RSP_OTA_SERVER_VERSION	<mark>0x1202</mark>	Response Server Device FW information
IP STATUS NOTIFY	0x2000	IP Status Notify



# 3. The Usage of Command ID

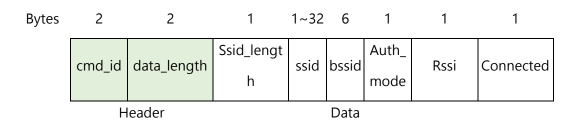
#### 3.1. SCAN REQUEST



- 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.



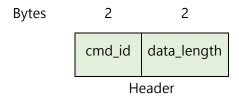
- Ssid\_length: Length of the SSID.
- Ssid: Stores the predefined SSID.
- Bssid: AP's MAC address.
- Auth\_mode: This defines the wireless authentication mode to indicate the Wi-Fi device authentication attribute. Open (0), WEP (1), WPA\_PSK (2), WPA2\_PSK (3), WPA\_WPA\_2\_PSK (4), WPA2\_ENTERPRISE (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:

Bytes	2	2	1	1~32	6	1	1
	cmd_id	data_length	Ssid_le ngth	ssid	bssid	Auth_ mode	Rssi
Value	0x1000	0x0017	80	44 2d 4c 69 6e 6b 5f 44	74 DA DA E7 08 F1	03	1E



#### 3.3. SCAN RESPONSE END



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



Example for frame format:

Value

Bytes 2 2

 cmd\_id
 data\_length

 0x1001
 0x0000

#### 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\_iddata\_lengthbssidConnectedpassword\_lengthValue0x00010x00F074 DA DA E7 08 F10108

8~63

password

01 02 03 04 05 06 07 08



#### 3.5. CONNECT 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
 0x1002
 0x0001
 00

# 3.6. DISCONNECT REQUEST

Bytes 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:

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

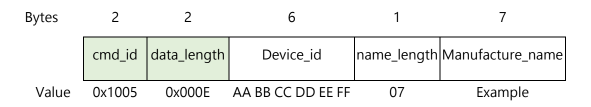
cmd\_id
data\_length
Device\_id
name\_length
Manufacture\_name

Header
Data

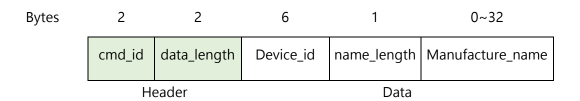
- CMD\_ID: Command ID, please refer to Command ID section.
- Data\_Length: Size of data.
- Device\_Id: The device MAC address.
- Name\_Length: The length of the manufacture name.
- Manufacture\_Name: The device manufacture name.

Example for frame format:



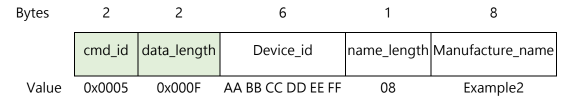


# 3.12. WRITE DEVICE INFORMATION REQUEST

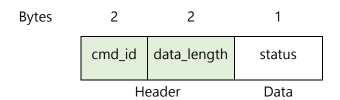


- CMD\_ID: Command ID, please refer to Command ID section.
- Data\_Length: Size of data.
- Device\_Id: The device MAC address.
- Name\_Length: The length of the manufacture name.
- Manufacture\_Name: The device manufacture name.

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

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:

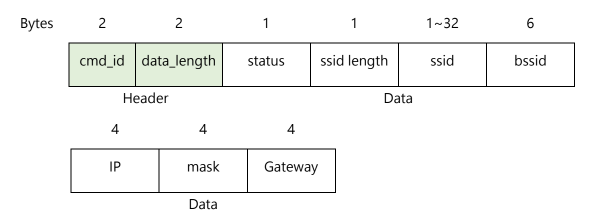
 Bytes
 2
 2

 cmd\_id
 data\_length

 Value
 0x0006
 0x00000



#### 3.15. WIFI STATUS RESPONSE



- 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	sta	tus	ssid length	ssid	bssid
	0x1007	0x0020	0	1	08	44 2d 4c 69	74 DA DA E7
Value	0.007	0,0020	O	01	00	6e 6b 5f 44	08 F1
	4	4		4			
	IP	mask	(	Gatewa	ау		
	C0 A8 00	72 FF FF FF	00 C(	00 8A C	 ) 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:

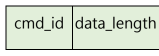
Bytes 2 2 1

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

cmd id	data langth	ctatus	Droject ID	Chip	FW	FW	FW
cma_ia	data_length	Status	Project iD	ID	ID	checksum	size

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: 2000OPL3000: 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



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



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

Example for frame format:

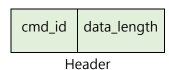
Bytes 2 2 1

cmd\_iddata\_lengthstatusValue0x12000x000100



# 3.28. WiFi OTA DEVICE VERSION REQUEST

Bytes 2 2



- 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: 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

Value

2

2

cmd_id	data_length
0x202	0x0000

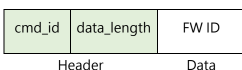
#### 3.31. WiFi OTA SERVER VERSION RESPONSE

Bytes

2

2

2



Header

- 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

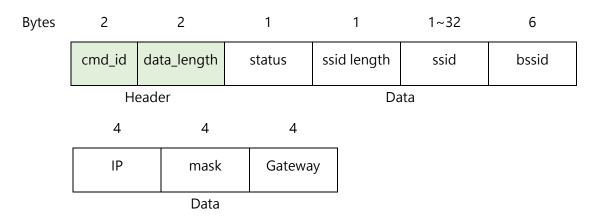
2

2



cmd\_iddata\_lengthFWValue0x12020x00011

#### 3.32. IP STATUS NOTIFY



- 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
Value	0x2000	0x0020	00	08	44 2d 4c 69	74 DA DA E7
					6e 6b 5f 44	08 F1
	4	4	4			

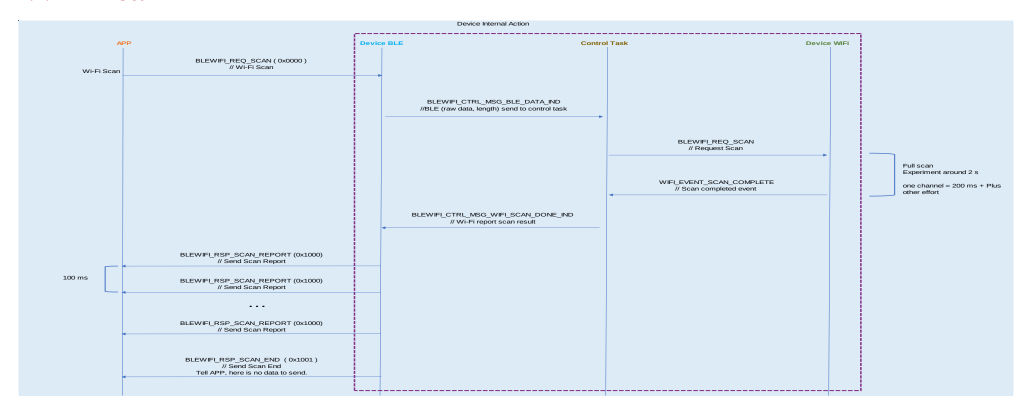


IP	mask	Gateway
CD AR DD 72	EE EE EE OO	C0 48 00 EE



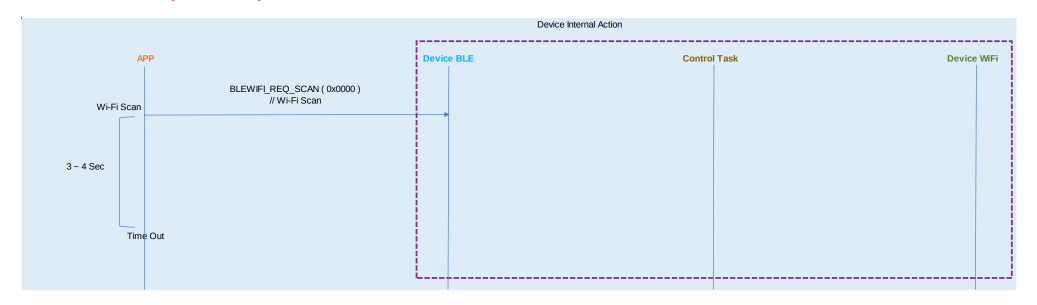
# 4. Message Chart

#### 4.1. Wi-Fi Scan



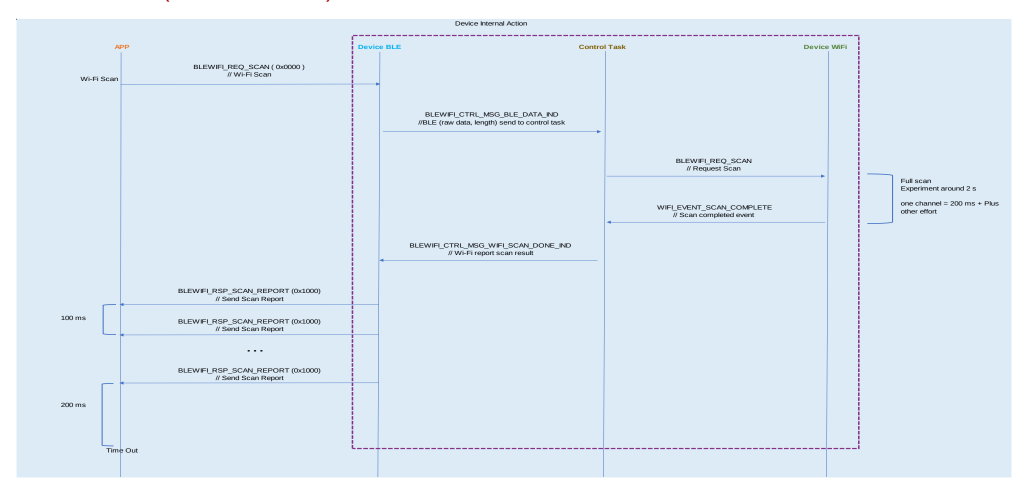


# 4.2. Wi-Fi Scan (TimeOut)

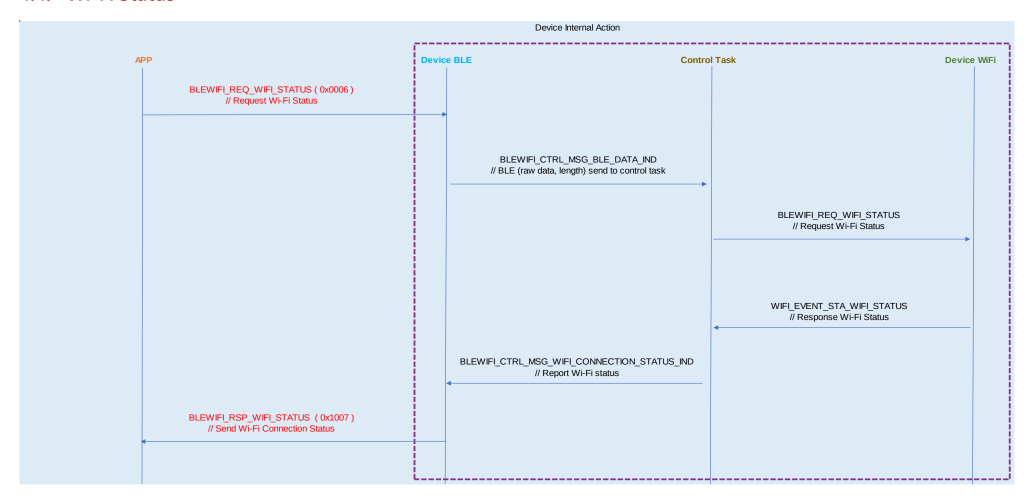




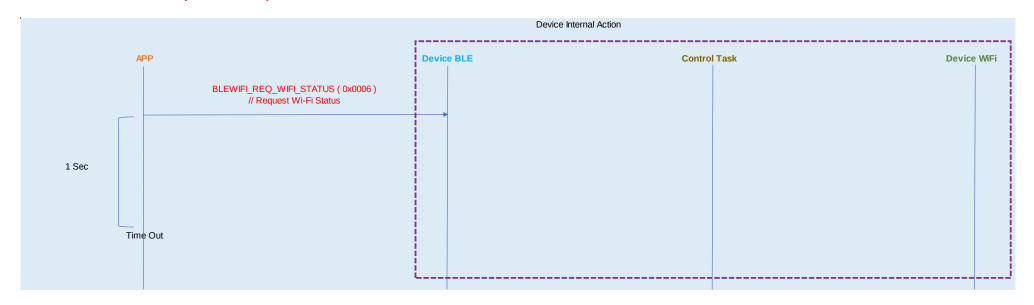
# 4.3. Wi-Fi Scan (REPORT TimeOut)



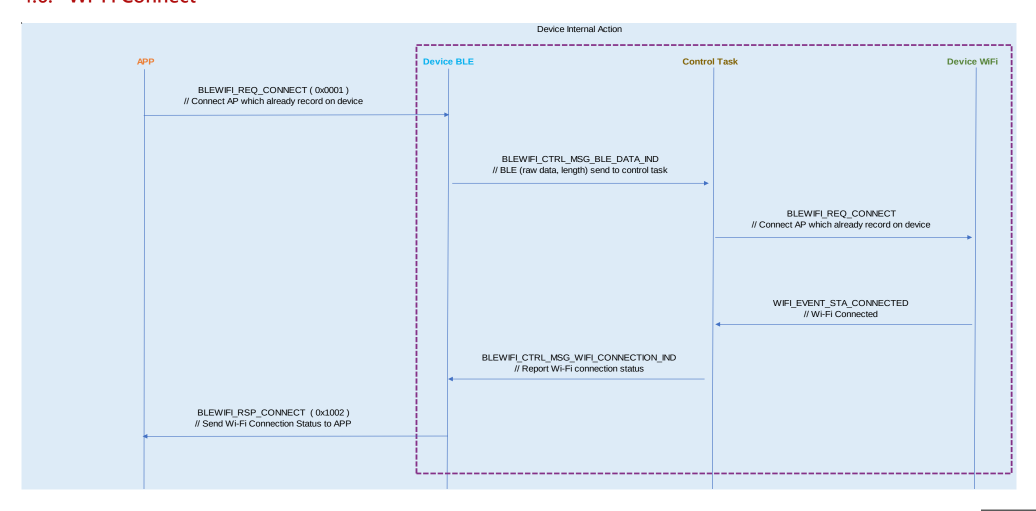
# 4.4. Wi-Fi Status



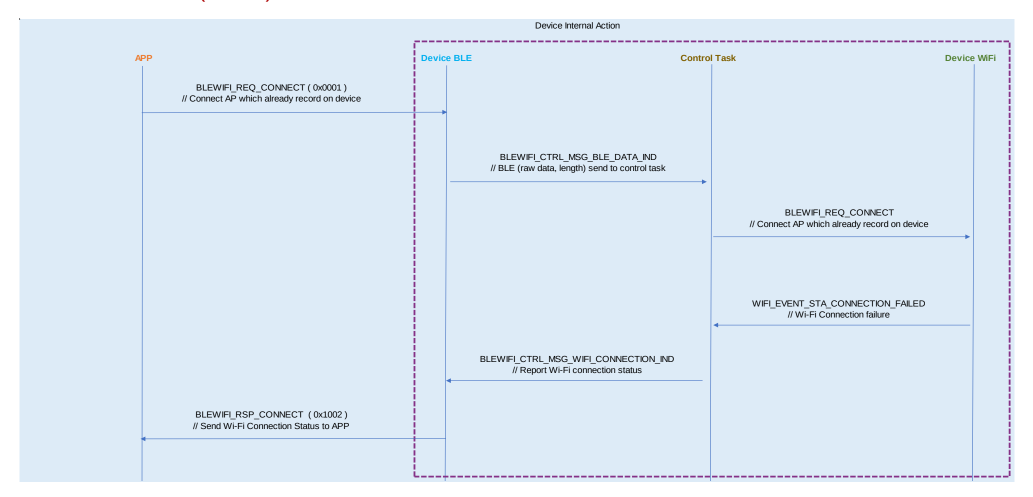
# 4.5. Wi-Fi Status (TimeOut)



#### 4.6. Wi-Fi Connect

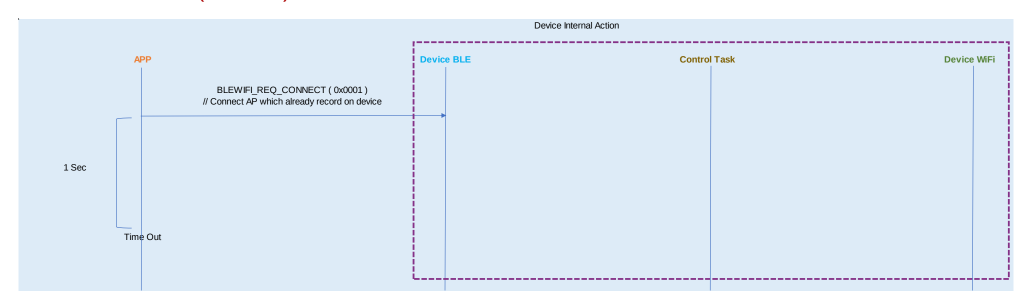


# 4.7. Wi-Fi Connect (Failure)

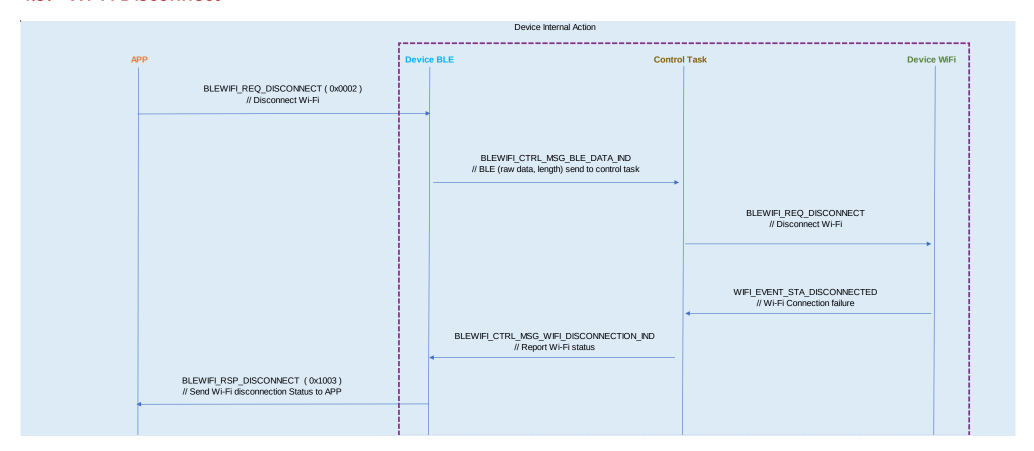




# 4.8. Wi-Fi Connect (TimeOut)

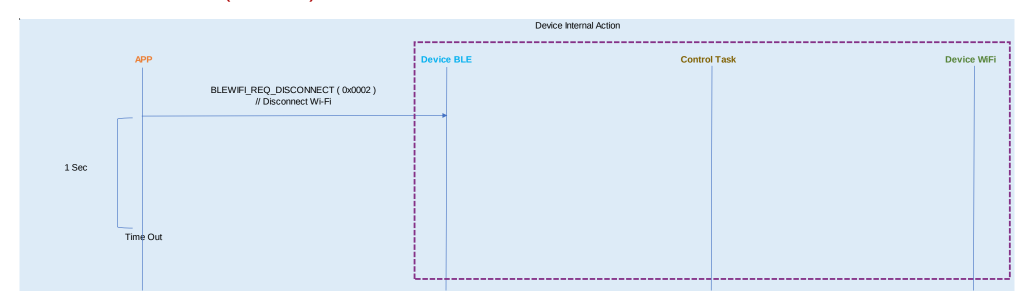


#### 4.9. Wi-Fi Disconnect



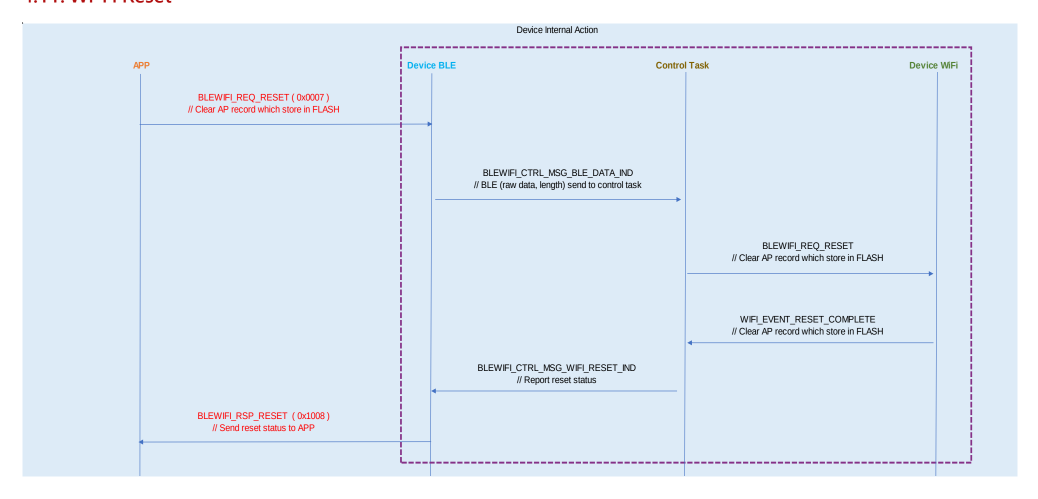


# 4.10. Wi-Fi Disconnect (TimeOut)

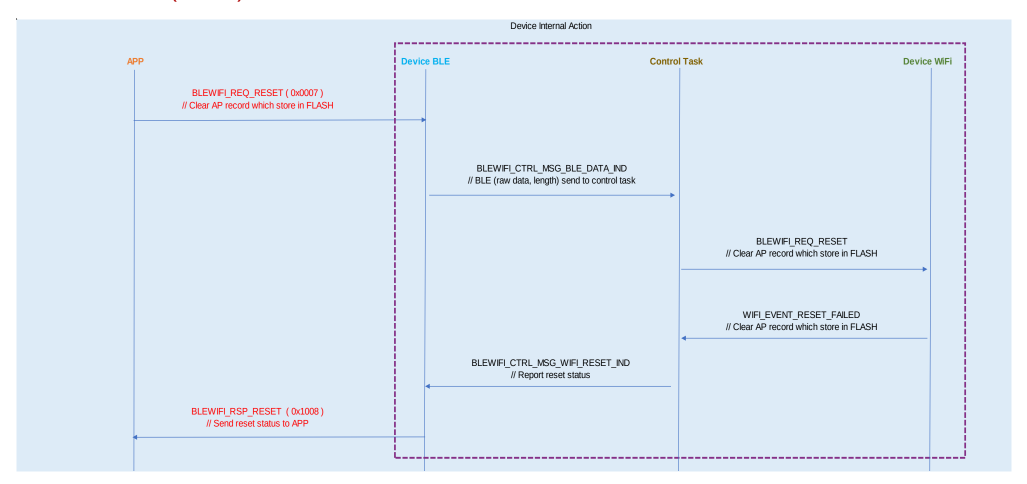




#### 4.11. Wi-Fi Reset

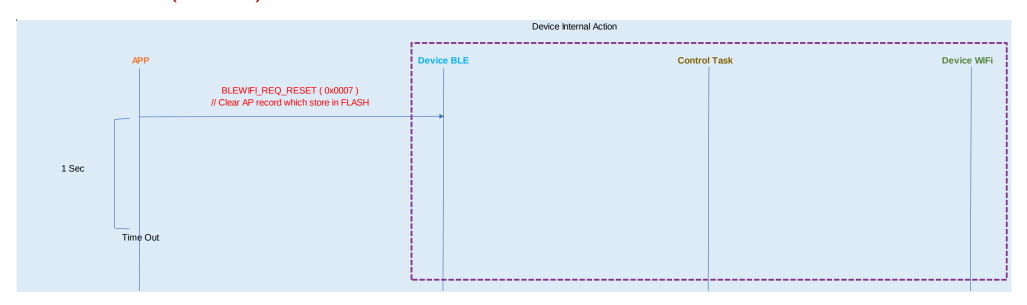


# 4.12. Wi-Fi Reset (Failure)





# 4.13. Wi-Fi Reset (TimeOut)







# **C**ONTACT

sales@Opulinks.com