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

WI-FI/BLE MAC Address **User Guide**



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REVISION HISTORY

Date	Version	Contents Updated
2019/11/04	0.1	Initial Release
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1. 介绍

1.1. 文档应用范围

本文介绍 WI-FI 和 BLE 的 MAC Address 读取及设置方法。

1.2. 缩略语

Abbr.	Explanation	
BLE	Bluetooth Energy 低功耗蓝芽	
WI-FI	Wireless Fidelity 无线局域网	
MAC	Media Access Control 媒体访问控制层	
ОТР	One Time Programming 一次性写入资料	

1.3. 参考文献

[1] AT 指令文档 OPL1000-AT-instruction-set-and-examples.pdf



2. 设置设备 MAC ADDRESS 来源

2.1. AT command: AT+MACADDRDEF

使用 AT command 来设置设备 MAC Address 来源,可参考 AT 文档,指令如下:

指令	查询指令:	设置指令:
	AT+MACADDRDEF?	AT+MACADDRDEF= <iface>,<type></type></iface>
响应	+MACADDRDEF: <iface_0>,<typ< td=""><td>ОК</td></typ<></iface_0>	ОК
	e>, <iface_1>,<type></type></iface_1>	
	OK	
参数说明	· <iface>:设备介面</iface>	
	• 0 : Wifi Station	
	• 1 : BLE	
	• <type>: MAC address 来源设置</type>	
	• 0 : From OTP	
	• 1 : From Flash	
注意 ·本设置将保存在到 flash,		見后仍生效・
	·默认配置来源 MAC address 为 O	TP •
	·設置成功後,需重新上電使 MAC	address 配置生效
示例	AT+MACADDRDEF=0,1	

From FLASH: 是指 MAC address 来源为 FLASH 的数据,用来记录用户指定的 MAC

Address, 开机后从 FLASH 取得用户写入的 MAC Address 使其生效。

From OTP: 是指 MAC address 来源为 IC chip 的资料,只能一次性写入,用来保护写入后的数据不被修改。



CHAPTER TWO

范例:

- 查询

> AT+MACADDRDEF?	
指令及结果	+MACADDRDEF:0,1,1,0
说明	+MACADDRDEF 0,1 1,0 (WIFI MAC Address 来源为 Flash)
が サカ	+MACADDRDEF:0,1,1,0 (BLE MAC Address 来源为 OTP)

- 设定 WIFI MAC Address 来源为 From FLASH

	>AT+MACADDRDEF=0,1
指令及结果	ОК
	(需要重新上电使设定生效)

- 设定 BLE MAC Address 来源为 From OTP

	>AT+MACADDRDEF=1,0
指令及结果	OK
	(需要重新上电使设定生效)



3. 设置设备 WIFI MAC ADDRESS

3.1. AT command: AT+CIPSTAMAC

使用 AT command 来设置设备 WIFI MAC Address,可参考 AT χ 档,指令如下:

指令	查询指令:	设置指令:	
	AT+CIPSTAMAC?	AT+CIPSTAMAC= <mac></mac>	
	功能:查询 OPL1000 Station 的 MAC 地	功能:设置 OPL1000 Station 的 MAC 地	
	址。	址。	
响应	+CIPSTAMAC: <mac></mac>	ОК	
	ОК		
参数	<mac>: 字符串参数, OPL1000 Station 的 MAC 地址</mac>		
说明			
注意	• 本设置保存到 flash。可以用 AT+MACADDRDEF=0,1 命令设置 MAC 源为 Flash		
	• MAC 地址第一个字节的 bit 0 不能为 1,例如 MAC 地址可以为 "1a:" 但不能为 "15:"。		
	• FF:FF:FF:FF:FF 和 00:00:00:00:00 为非法 MAC,无法进行设置。		
	• 为使修改的 MAC address 有效,需要使用 AT+RST 进行复位。		

范例:

- 查询

	>AT+CIPSTAMAC?
指令及结果	+CIPSTAMAC:"22:33:44:bb:cc:aa"
	ОК
说明	红字部分为 WiFI MAC Address : 22:33:44:BB:CC:AA

- 设定 WIFI MAC Address 为 1A:2B:3C:4D:5E:01

	>AT+CIPSTAMAC="1A:2B:3C:4D:5F:01"	(需要重新上电使设定生效)
	OK	
指令及结果		
	>AT+CIPSTAMAC?	



CHAPTER THREE

+CIPSTAMAC:"22:33:44:bb:cc:aa" OK	(未重新上电,设定没有生效)
>AT+RST OK	(重新上电)
>AT+CIPSTAMAC? +CIPSTAMAC:"1a:2b:3c:4d:5f:01" OK	(重新上电后,设定生效)



4. 设置设备 BLE MAC ADDRESS

4.1. AT command: AT+BLEADDR

使用 AT command 来设置设备 BLE MAC Address,可参考 AT 文档,指令如下:

指令	查询指令: AT+BLEADDR? 功能:查询 BLE 设备的 public address。	设置指令: AT+BLEADDR= <addr_type>,<random_addr> 功能:设置 BLE 设备的地址。 目前仅支持设置 random address。</random_addr></addr_type>
响应	+BLEADDR: <ble_public_addr> OK</ble_public_addr>	ОК
参数说明	<addr_type> :</addr_type>	
注意	 目前可设置/查询 public address,对 random address 仅支持设置。 在设置 BLE public address 之前需要用 AT+BLEINIT=1 指令对 BLE 完成初始化操作 为使修改的 BLE public address 有效,需要使用 AT+RST 进行复位。 random address 要求最高两个 bit 必须全 1,详细可参考 BLE spec。 	

当设置/查询 BLE MAC Address 时,与实际生效后的 MAC Address 看到是反向的。

(同 ESX AT cmd 的格式,为方便客户兼容性应用)

设置/查询	00:5F:4D:3C:2B:1A
实际从 BLE 扫描到的 MAC Address	1A:2B: 3C:4D:5F:00

范例:

- 查询

	>AT+BLEINIT=1	(需要加上此指令为开头)
指令及结果	ОК	



CHAPTER FOUR

	>AT+BLEADDR? +BLEADDR:"44:57:76:03:38:00" OK
说明	实际从 BLE 扫描到的 MAC Address 为 00:38:03:76:57:44

- 设置 BLE MAC 的 public Address 为 1A:2B:3C:4D:5E:01

	>AT+BLEINIT=1 OK	(需要加上此指令为开头)
	>AT+BLEADDR? +BLEADDR:"44:57:76:03:38:00" OK	
	>AT+BLEADDR=0,"01:5F:4D:3C:2B:1A" OK	
指令及结果	>AT+BLEADDR? +BLEADDR:"44:57:76:03:38:00" OK	(未重新上电,设定没有生效)
	>AT+RST OK	(重新上电)
	>AT+BLEINIT=1 OK	(需要加上此指令为开头)
	>AT+BLEADDR? +BLEADDR:"00:5F:4D:3C:2B:1A" OK	(重新上电后,设定生效)



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