蓝牙应用				
地址	大小	内容		
0X0000 [~] 0X2000	8K	ВООТ		
0X2000 [~] 0X28000	160K	BLE STACK		
		如果要升级stack那么这部分只能为		
		96K		
0X28000~(0X40000或0X52000	96K或168K	已经使用32K左右		
(0X40000或0X52000)~0X7C00	240K或168K	OTA数据的暂存 CTA数据的暂存		
0X7C000~0X7E000	保留备用			
0X7E000~0X7F000	4K	NVDS保存配对信息等		
$0X7f000^{\sim}0X80000$	4k	蓝牙地址名称等		

2. 46应用			
地址	大小	内容	
0X0000 [~] 0X8000	32K	BOOT, 带USB升级	
0X8000 [~] 0X7E000	472K	USER CODE	
0X7E000 [~] 0X7F000	4K	保存配对信息等	
$0X7f000^{\circ}0X80000$	4k	USB升级标志暂存	

蓝牙应用RAM使用情况,以GATT工程举例			
地址	大小	内容	
0X400000 [~] 0X4007a8	0x7A8 Bytes	BLE STACK	
0X400800~0X4032d0	0x2AD0 Bytes	BLE APP+HEAP	
0X4032d0~0X410000	0xCD30 Bytes	未使用	
0X810000 [~] 0X812704	0x2704 Bytes	BLE CORE	
$0X812800^{\sim}0X814000$	0x1800Bytes	HEAP	