

***Package na***

文本框

**100ns**

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# 问题

1、wifi模式怎么切换

2、

3、

4、

192.168.100.253

# 注意地方

1、可以对比一下

LoRa\_Serial\_IAP、LoRa-Serial工程区别

2、

# nodetools

192.168.100.253



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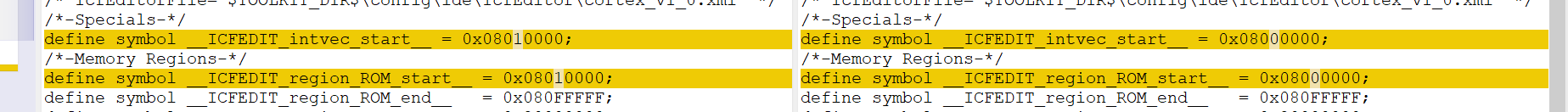
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# STM32F407工程

### EPNode\_Pipe

#### EPNode\_Pipe.icf 区别



#### 内部flash操作

stm32f407zgt6

ROM ： 起始地址0x08000000 0x080FFFFF

**0x1000b 4KB**

**0x10000b 64KB**

**0x20000b 128KB**

**0xA0000b 640KB**

**0x100000b 1024KB**

FF+1=0x100个4K=256\*4=1024KB

##### flash.h

/\* Base address of the Flash sectors \*/

#define ADDR\_FLASH\_SECTOR\_0 ((uint32\_t)0x08000000) /\* Base @ of Sector 0, 16 Kbyte \*/

#define ADDR\_FLASH\_SECTOR\_1 ((uint32\_t)0x08004000) /\* Base @ of Sector 1, 16 Kbyte \*/

#define ADDR\_FLASH\_SECTOR\_2 ((uint32\_t)0x08008000) /\* Base @ of Sector 2, 16 Kbyte \*/

#define ADDR\_FLASH\_SECTOR\_3 ((uint32\_t)0x0800C000) /\* Base @ of Sector 3, 16 Kbyte \*/

#define ADDR\_FLASH\_SECTOR\_4 ((uint32\_t)0x08010000) /\* Base @ of Sector 4, 64 Kbyte \*/

#define ADDR\_FLASH\_SECTOR\_5 ((uint32\_t)0x08020000) /\* Base @ of Sector 5, 128 Kbyte \*/

#define ADDR\_FLASH\_SECTOR\_6 ((uint32\_t)0x08040000) /\* Base @ of Sector 6, 128 Kbyte \*/

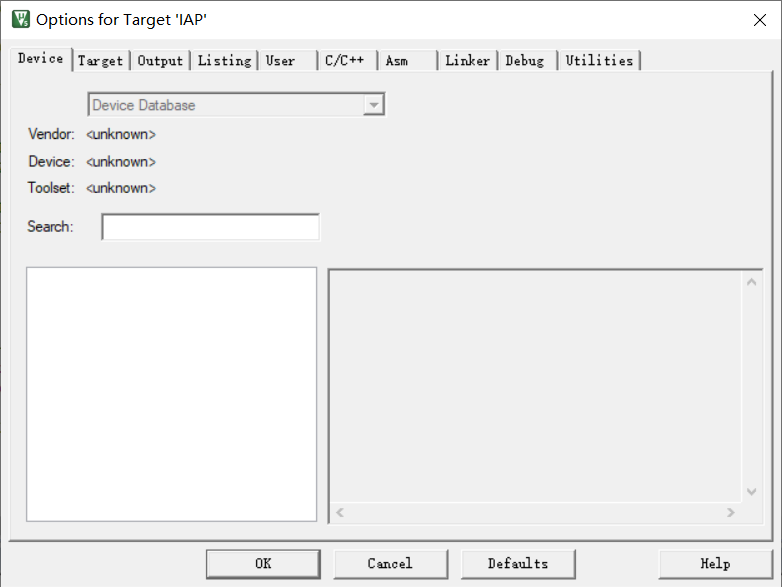
#define ADDR\_FLASH\_SECTOR\_7 ((uint32\_t)0x08060000) /\* Base @ of Sector 7, 128 Kbyte \*/

#define ADDR\_FLASH\_SECTOR\_8 ((uint32\_t)0x08080000) /\* Base @ of Sector 8, 128 Kbyte \*/

#define ADDR\_FLASH\_SECTOR\_9 ((uint32\_t)0x080A0000) /\* Base @ of Sector 9, 128 Kbyte \*/

#define ADDR\_FLASH\_SECTOR\_10 ((uint32\_t)0x080C0000) /\* Base @ of Sector 10, 128 Kbyte \*/

#define ADDR\_FLASH\_SECTOR\_11 ((uint32\_t)0x080E0000) /\* Base @ of Sector 11, 128 Kbyte \*/



# 1

## 2

### 3

#### 4

##### 5

###### 6

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