

零死角玩转STM32—M4系列



初识STM32固件库

淘宝：firestm32.taobao.com

论坛：www.chuxue123.com



扫描进入淘宝店铺

主讲内容



01

什么是固件库

02

如何获取固件库

03

固件库文件分析

04

库帮助文档的使用

参考资料: 《零死角玩转STM32》 “初识STM32固件库” 章节

什么是固件库



什么是固件库

如何获取固件库



- 1、固化到EEPROM或者是芯片的FLASH中
- 2、操作的是最底层的设备

如何获取固件库

1、配套的光盘资料获取

A盘（资料盘）\3-程序源码\F4固件库

2、官网获取

<http://www.stmcu.org/document/list/index/category-524>

固件库文件分析简介



固件库文件分析



尝试自己分析

STM32F4xx固件库文件分析		
外设相关	stm32f4xx.h	外设寄存器定义
	system_stm32f4xx.h	1、用于系统初始化
	system_stm32f4xx.c	2、用于配置系统时钟
	stm32f4xx_xx.h	外设固件库头文件
	stm32f4xx_xx.c	外设固件库
	misc.h	跟中断相关的固件库
	misc.c	
内核相关	core_cm4.h	内核寄存器定义
	core_cmFunc.h	操作内核相关的固件库，用的非常少
	core_cmInstr.h	
	core_cmSimd.h	
用户相关	stm32f4xx_it.h	用户编写的中断服务函数都放在这里
	stm32f4xx_it.c	
	main.c	main函数存在的地方

库帮助文档的使用



stm32f4xx_dsp_stdperiph_lib_um.chm

The screenshot shows a help window titled "STM32F40x/41x/427/437/429/439/401/411xE/446xx DSP and Standard Peripherals Library". The left sidebar contains a tree view of the library's contents, with "GPIO" and "Functions" expanded. The "GPIO_SetBits" function is selected in the list. The main content area displays the function's prototype, description, notes, parameters, return values, and references. Green boxes highlight specific sections: "函数原型" (Function Prototype), "功能简介" (Function Description), "输入参数说明" (Parameter Description), and "返回值说明" (Return Value Description).

函数原型

```
void GPIO_SetBits ( GPIO_TypeDef * GPIOx,
                    uint16_t      GPIO_Pin
                  )
```

功能简介

Sets the selected data port bits.

输入参数说明

Note:
This functions uses GPIOx_BSRR register to allow atomic read/modify accesses. In this way, there is no risk of an IRQ occurring between the read and the modify access.

Parameters:

GPIOx,: where x can be (A..K) to select the GPIO peripheral for STM32F405xx/407xx and STM32F415xx/417xx devices x can be (A..I) to select the GPIO peripheral for STM32F42xxx/43xxx devices. x can be (A, B, C, D and H) to select the GPIO peripheral for STM32F401xx devices.

GPIO_Pin,: specifies the port bits to be written. This parameter can be any combination of GPIO_Pin_x where x can be (0..15).

返回值说明

Return values:
None

Definition at line [412](#) of file [stm32f4xx_gpio.c](#).

References [assert_param](#), [GPIO_TypeDef::BSRR](#), [IS_GPIO_ALL_PERIPH](#), and [IS_GPIO_PIN](#).

Referenced by [SC PowerCmd\(\)](#), and [SC VoltageConfig\(\)](#).

**固件库手册都是英文的
看不懂 怎么办？**

零死角玩转STM32—M4系列



THANKS

论坛：www.chuxue123.com

淘宝：firestm32.taobao.com



扫描进入淘宝店铺