

APM32F103x8

Errata Sheet

Version: V 2.0

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1 Introduction

This Manual mainly introduces the limitations of the APM32F103x8 series products during use. If you encounter the application scenarios described in the manual during the use of the product, please use the product according to the solutions provided in the manual; if no solution is provided, please avoid this application scenario.



2 Product Version and Silk Screen Printing Instructions



Figure 1 Product Version and Silk Screen Printing Instructions



3 Errata List

Table 1 Errata List

Category	Introduction	Product version		
		A1	A2	B1
GPIO	AC characteristics of GPIO	•	×	×
	GPIO output	•	•	•
System	Impact of system clock on power consumption	•	•	•
Clock	HSE serves as the clock source	•	•	•

Note: "•" indicates that this errata description is involved in this version; the 'X' indicates that it is not involved in this version.



4 GPIO

4.1 AC characteristics of GPIO

Problem description

PA8 and PC8 are equipped with an external 50pF load capacitor. At 2V low voltage, the output rate is 10MHz square wave, and the output duty cycle is high, ranging from 60% to 70%.

Solutions

It is recommended to avoid the simultaneous occurrence of low-voltage and low-speed (e.g. 2V, 10MHz) conditions when this pin is used.

The I/O speed is related to the configuration, normal at high speed and abnormal at low speed . For example, if I/O is configured to 50MHz mode and outputs 10M at 2V, the duty cycle is normal.

4.2 GPIO output

Problem description

When the GPIO port is configured as multiplexing push-pull output, the output voltage may be affected by external interference and is unable to output accurate levels; when configured as floating input to read the external I/O input values, it may be affected by external interference and is unable to read accurate values.

Solutions

It is suggested that when configured as multiplexing push-pull output, an external pull-up resistor should be connected; when configured as floating input, an internal pull-up resistor should be connected externally or it should be configured as a pull-up input.



5 System

5.1 Impact of system clock on power consumption

Problem description

After the tick clock is initialized, turn off and then turn on the peripheral clock, and the operating power consumption will increase. Normally it is 2.9mA, and after it increases, it becomes 5.6mA.

Solutions

In the above state, adjust the wait cycle from 0 to 1~3, and it can return to normal.



6 Clock

6.1 HSE serves as the clock source

Problem description

When the timeout value of the software that sets the HSE startup time is too small (e.g. 0x0500), external clock startup ready timeout may occur, which may result in the failure of using HSE as the clock source.

Solutions

To ensure normal startup of the crystal oscillator, it is recommended to modify the external clock wait time timeout value to at least 0x3200.

The macro definition of HSE_STARTUP_TIMEOUT can be modified. For the V3.x version library functions, the macro definition is in XXX32F10x.h;

For the library before V3.0, the macro definition is in XXX32f10x RCC.c.

The recommended crystal oscillator circuit is shown below (the capacitance value should match the crystal oscillator model):

#define HSE_STARTUP_TIMEOUT ((uint16_t)0x3200) (recommended 0x3200, maximum 0xffff).



Figure 2 Crystal Oscillator Circuit



7 Revision history

Date Version Revision History August 2024 1.0 New edition

Table2 Document Revision History



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