

HT32F125x Low Power Mode

D/N : HA0284E

Introduction

Induction

This application note is intended to help system designers to have a software and hardware implementation overview of the low-power modes of the HT32F125x series products. Users can learn how to use the HT32F125x products and low-power management so as to optimize the use of HT32F125x in low power applications.

Related Documents

- HT32F125x Datasheet
- HT32F125x User Manual

Power Consumption and Wakeup Time Measurement

Introduction

After reading this section, user can learn about the measurement of the HT32F125x low-power mode power consumptions and HT32F125x wake up timings.

Power Measurement

User can measure the power consumption of the HT32F125x with the firmware provided in the Zip file that comes together with this application note. This firmware is available in the Current Measurements folder.

Power is measured in the following low-power modes:

- Sleep Mode

Only the clock of Cortex™-M3 CPU core will be stopped during Sleep mode. Power consumption in this mode depends on the clock source and the active peripherals. To cover all the functionalities of this mode, measurements are made using different clock sources (HSI and HSE), clock frequencies (from 1MHz to 72 MHz), APB peripheral configurations (all peripheral clocks ON or all peripheral clocks OFF – including Flash and SRAM).

- Deep Sleep Mode 1

In Deep-Sleep mode 1, all clocks in VDD18 power domain are stopped, high speed oscillators (HSI, HSE) and PLL are turned off, and the power source of VDD18 is LDO (in low current mode).

- Deep Sleep Mode 2
The Deep-Sleep mode 2 is the same with Deep-Sleep mode 1 except the power source of VDD18 is DMOS.
- Power Down Mode
Shut down VDD18 power domain and keep VDD33 and VBAK power domain.

Note: 1. Please refer to the HT32F125x User Manual for more details on the different low-power modes.

2. For the Sleep and Deep Sleep modes, all unused I/O pins are configured as input floating. The Schmitt trigger input is disabled, leading to zero consumption for these I/O pins.

How to Measure the Power Consumption

For HT32F125x Development Board, the measurement of the power consumption is made by replacing jumper J25 by an ammeter and by powering the board from an external supply, or by using the USB cable.

Firmware Description

In the header file (main.h) several #define can be selected to parameterize the example.

- Uncomment the corresponding line in the main.h file to select the needed clock configuration for Sleep mode:

```
#define HSE_PLL_ON
#define HSE_PLL_ON_72MHz
//#define HSE_PLL_ON_36MHz
//#define HSE_PLL_ON_18MHz

//#define HSE_PLL_OFF
//#define HSE_PLL_OFF_8MHz
//#define HSE_PLL_OFF_1MHz

//#define HSI_PLL_ON
//#define HSI_PLL_ON_72MHz
//#define HSI_PLL_ON_36MHz
//#define HSI_PLL_ON_18MHz

//#define HSI_PLL_OFF
//#define HSI_PLL_OFF_8MHz
//#define HSI_PLL_OFF_1MHz
```

- Please uncommenting the respective line to select the needed low-power mode:

```
#define SLEEP
//#define DEEP_SLEEP_1
//#define DEEP_SLEEP_2
//#define POWER_DOWN
```

- Please uncommenting the respective line to select the needed peripheral clock selection (clock gating) :

```
//#define SLEEP_ALLPERIPH_ENABLE
#define SLEEP_ALLPERIPH_DISABLE
```

- User can select the needed FMC clock selection in sleep mode by uncommenting the respective line:

```
//#define SLEEP_FMC_ENABLE
#define SLEEP_FMC_DISABLE
```

- User can select the needed SRAM clock selection in sleep mode by uncommenting the respective line.

```
//#define SLEEP_SRAM_ENABLE
//#define SLEEP_SRAM_DISABLE
```

Note: 1. No matter the clock source is HSI or HSE, if the system clock frequency is equal to or less than 8 MHz, the PLL is turned off.

2. After executing the low-power example, if user wants to reload the Flash memory, the boot mode must be changed from Main Flash to SRAM, and must also press the reset button. This is because the debugger is unable to connect to HT32F125x when HT32F125x is in low-power mode. The boot mode must be configured back to Main Flash. Measurement is then started by rebooting the target board.

Measure Results

In Table 1 and Table 2, the measurement results are listed:

Table 1 Power measurement results in Sleep mode

Condition	f _{HCLK}	All APB Peripherals Enabled	All APB Peripherals Disabled
Running on HSE, AHB prescaler used to reduce the frequency, FMC and SRAM clocks off @ Sleep	72MHz	26.42mA	6.76mA
	36MHz	15.64mA	5.25mA
	18MHz	10.1mA	4.49mA
	8MHz	4.39mA	1.43mA
	1MHz	2.21mA	1.13mA
Running on HSE, AHB prescaler used to reduce the frequency, FMC and SRAM clocks on @ Sleep	72MHz	28.27mA	8.67mA
	36MHz	16.57mA	6.21mA
	18MHz	10.57mA	4.98mA
	8MHz	4.6mA	1.64mA
	1MHz	2.24mA	1.16mA
Running on HSI, AHB prescaler used to reduce the frequency, FMC and SRAM clocks off @ Sleep	72MHz	26.39mA	6.63mA
	36MHz	15.5mA	5.12mA
	18MHz	9.97mA	4.36mA
	8MHz	4.33mA	1.36mA
	1MHz	2.15mA	1.06mA

Table 2 Power measurement results in Deep Sleep and Power Down modes

Power Mode	Condition	V _{DD33} /V _{BAT} = 3.3V
Deep Sleep Mode 1	V _{DD18} use LDO, LDO in low power mode, RTC on, use LSI	67uA
Deep Sleep Mode 2	V _{DD18} use DMOS, LDO Off, RTC on, use LSI	11.5uA
Power Down Mode	V _{DD18} Off, RTC on, use LSI	4.5uA

Wake-up Time Measurement

This section describes how to measure the time required by the HT32F125x to wake up from different low-power modes. The related firmware is provided with this application note. The firmware is found in the Zip file in the Wake-up Timing folder.

The wakeup time definition:

- Sleep and Deep Sleep modes: The wakeup time starts on the rising edge of RTCOUT(PB10) and ends after the execution of the first instruction after the WFE.
- For Power Down mode: After waking up from Power Down mode, program execution restarts as same as a Reset condition. The Power Down mode wakeup time is the time between the rising of RTCOUT(PB10) and the execution of the first instruction of the code.

How to Measure the Wake-up Time

Pin PA5 is set after waking up from the low-power modes, to measure the wakeup time, an oscilloscope should be connected across the PA5 and PB10 pins. The wakeup time is the time between the rising edge of PB10 (RTCOUT) and the rising edge of PA5.

Firmware Description

In the header file (main.h) several #define can be selected to parameterize the example.

- Please uncommenting the respective line to select the needed low-power mode.

```
//#define SLEEP
//#define DEEP_SLEEP_1
//#define DEEP_SLEEP_2
//#define POWER_DOWN
```

- Uncommenting the respective line to select the needed system clock source.

```
/* Define the system clock */
#define HCLK_HSI
//#define HCLK_HSI_PLL
//#define HCLK_HSE
//#define HCLK_HSE_PLL
```

In the main file (main.c). Before entering a low-power mode, PA5 is configured as an output push-pull and reset to the low level. After wakeup from low-power mode:

- For the Sleep and Deep Sleep modes, a direct write to the GPIOA_SRR (Output Set Reset Control register) is performed to set PA5 to the high level
- For Power Down mode, pin PA5 should be set at the code startup (this part of the code is managed in the startup files. See below).

To measure the wakeup time for the Power Down mode, please first configure and set the PA5 pin. To manage this, the following assembly code is added to the tools startup file:

```
/* Enable peripheral clocks of AFIO and GPIOA */
LDR R0, = 0x4008802C
LDR R1, = 0x00014000
STR R1, [R0]
/* PA5 output high */
LDR R0, = 0x4001A000
LDR R1, = 0x0020
STR R1, [R0, #0x24]
STR R1, [R0]
```

Note: After executing the low-power example, if user wants to reload the Flash memory, the boot mode configuration must be changed from Main Flash to SRAM, and then press the reset button. This is because the debugger is unable to connect to HT32F125x when HT32F125x is in low-power mode. The boot mode must be configured back to Main Flash. Measurement is then started by rebooting the target board.

Measurement Results

The wake-up time measurements in the Sleep, Deep Sleep and Power Down modes are listed in Table 3.

Table 3 Wake-up time measurement results

Symbol	Parameter	Condition	Typical Value
t _{WUSLEEP}	Wake up from Sleep Mode	Wake up on HSI clock	1.04us
t _{WUDS1}	Wake up from Deep Sleep Mode 1		17.4us
t _{WUDS2}	Wake up from Deep Sleep Mode 2		17.4us
t _{WUPD}	Wake up from Power Down Mode		118us
t _{WUSLEEP}	Wake up from Sleep Mode	Wake up on HSE clock	1.04us
t _{WUDS1}	Wake up from Deep Sleep Mode 1		5.04ms
t _{WUDS2}	Wake up from Deep Sleep Mode 2		5.04ms
t _{WUSLEEP}	Wake up from Sleep Mode	Wake up on PLL clock PLL uses HSI	0.2us
t _{WUDS1}	Wake up from Deep Sleep Mode 1		146us
t _{WUDS2}	Wake up from Deep Sleep Mode 2		146us
t _{WUSLEEP}	Wake up from Sleep Mode	Wake up on PLL clock PLL uses HSE	0.2us
t _{WUDS1}	Wake up from Deep Sleep Mode 1		5.16ms
t _{WUDS2}	Wake up from Deep Sleep Mode 2		5.16ms

Conclusion

From the different results user can see the trade-off between power consumption and wakeup time in the HT32F125x. The condition is: the lower the power consumption, the longer the wakeup time.

By the way, as HSE and PLL require longer ready time, so when clock source is HSE or PLL, the Deep Sleep mode Wakeup time will be longer. To reduce the Wakeup time of Deep Sleep Mode, user can use the HSI first and then switch to other user preferred clock source(System Clock, HSE or PLL).

User should find the best trade-off according to the user application constraints.

Power Consumption Optimization

Introduction

As a matter of fact: microcontroller power consumption increases with the clock frequency. So, user has to find the best ratio between power consumption and overall system performance. In many applications, power consumption can be reduced by adjusting system/peripheral frequency to the required performance. If no specific system/peripheral activity is required, the low-power modes of the HT32F125x can be used.

Using the Clock Configuration in Your Application

This section describes how to use the clock configuration of the HT32F125x, using a firmware found in the Zip file delivered with this application note. This firmware is available in the Run_Mode folder.

This program sends the time from RTC through the USART of HT32F125x.

- First, the user has to adjust the time using the HyperTerminal.
- Time is displayed on the HyperTerminal and refreshed every second. The RTC is configured to generate an interruption every second.
- When the interruption occurs, the RTC counter is captured; the time is calculated and sent through USART.

Hardware Environment

Use this example with HT32F125x Development board: please refer to the HT32F125x Development Board

- Use the USART cable found in the HT32F125x Development board package.
- A null-modem female/female RS232 cable must be connected between the DB9 connector and the PC serial port.
- The measurement of the power consumption is made by replacing jumper J25 by an ammeter.

Firmware Description

- Configure HyperTerminal on the PC
 - Word length = 8 bits
 - One Stop bit
 - No parity
 - Baud rate = 115200
 - flow control: none
- Configure the firmware

In the header file (main.h) several #define can be selected to parameterize the example.

- #define for peripheral selection (clock gating)

```
//#define ALL_PERIPHERIALS_ENABLE
//#define ONLY_USART_RTC_ENABLE
```
- #define for frequency selection

```
//#define HCLK_72MHz
//#define HCLK_8MHz
```
- #define for switching to Sleep mode while the application is waiting for the RTC interrupt

```
//#define SLEEP_WFI_ON
```

Note: After executing the low-power example, if user wants to reload the Flash memory, the boot mode configuration must be changed from Main Flash to SRAM, and then press the reset button. This is because the debugger is unable to connect to HT32F125x when HT32F125x is in low-power mode. The boot mode must be configured back to Main Flash. Measurement is then started by rebooting the target board.

Measurement Results
Table 4 Example measurements of Run Mode at 25 °C

Peripheral Clock	Frequency	Sleep	Typical Consumption
ALL On	72MHz	No	51.8mA
Only RTC On	72MHz	No	37.4mA
Only RTC On	72MHz	Yes	12.7mA
Only RTC On	8MHz	No	11.1mA
Only RTC On	8MHz	Yes	2.05mA

Conclusion

For reducing the power consumption, HT32F125x has to be initialized with an optimized configuration according to the user application. The user must focus on the application requirements and configure the HT32F125x accordingly. From this example, user can learn the possible HT32F125x clock configurations and to optimize the power consumption of an application.

The configurations are described below:

System and Peripheral Frequency

If the application does not need to run at the maximum frequency, the user can reduce HCLK by using the PLL or the prescaler divisor.

Clock Gating

To optimize power consumption, user should disable the unused peripherals by the HT32F125x clock gating configurations.

Sleep Mode

Another way of reducing power consumption is to switch to the HT32F125x Sleep mode when the application is waiting for an event or an interrupt.

Using the Deep Sleep and Power Down mode in battery-operated application

Introduction

Some applications powered by a standard battery are not running all the time. In this kind of applications, the microcontroller waits for an external event, and needs to reduce its power consumption during the not running phase.

The software provided with this application note gives two examples (DeepSleepMode and PowerDownMode) of how to use the HT32F125x in battery-operated applications. In the examples the HT32F125x switches to low-power mode as soon as the application does not require processing. The two low-power modes are based on the Cortex-M3 core's Deep Sleep feature and WFE instruction.

Deep Sleep Mode

This section describes how to use the WFE instruction and the Deep Sleep mode of the HT32F125x, using the firmware found in the Zip file delivered with this application note. The firmware is available in the DeepSleepMode folder.

The example performs a periodic ADC conversion and stores the ADC conversion result in RAM buffer. It uses RTC Compare Match event to auto wakeup Deep Sleep modes.

- First, configure the Backup Domain, GPIO and ADC.
- The RTC is running, and each ADC conversion and ADC conversion result storage is triggered by the RTC compare match in the main loop.
- The RTC compare match event wakes up the HT32F125x from the Deep Sleep modes.
- The PA5 I/O shows the time taken by the ADC conversion and RTC_CMP register reload.

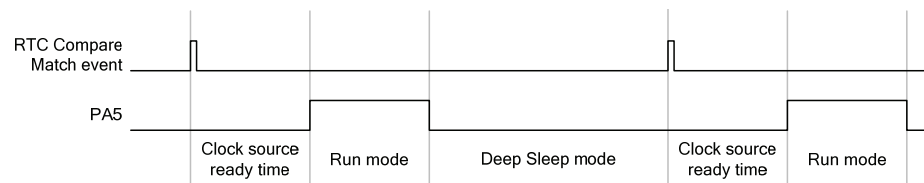


Figure 1 Example of Deep Sleep Mode

Firmware Description

In the header file (main.h) several #define can be selected to parameterize the example.

- Please uncommenting the respective line to select the needed low-power mode:

```
//#define DEEP_SLEEP_1
//#define DEEP_SLEEP_2
```

- To select the timing of the loop, uncomment the corresponding line:

```
//#define LOOP_50mS
//#define LOOP_500mS
//#define LOOP_1S
//#define LOOP_3S
//#define LOOP_5S
```

Note: After executing the low-power example, if user wants to reload the Flash memory, the boot mode configuration must be changed from Main Flash to SRAM, and then press the reset button. This is because the debugger is unable to connect to HT32F125x when HT32F125x is in low-power mode. The boot mode must be configured back to Main Flash. Measurement is then started by rebooting the target board.

Power Down Mode

This section describes how to use the Power Down mode of the HT32F125x, using the firmware found in the Zip file delivered with this application note. The firmware is available in the PowerDownMode folder.

The example performs a periodic ADC conversion and stores the ADC conversion result in RAM buffer. It uses RTC Compare Match event to auto wakeup Power Down mode.

- First, configure the Backup Domain, GPIO and ADC.
- The RTC is running and RTC Compare Match event wakeup the HT32F125x from Power Down mode.
- After each wakeup from Power Down mode, the HT32F125x restarts from the reset state and each ADC conversion is performed after the HT32F125x has been configured.
- The PA5 I/O shows the time taken by the program running.

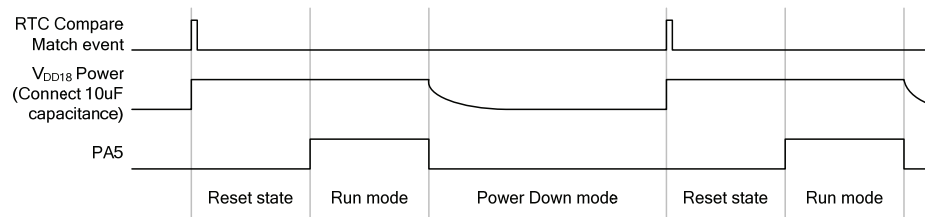


Figure 2 Example of Power Down Mode

Firmware Description

In the header file (main.h) several #define can be selected to parameterize the example.

- To select the timing of the loop, uncomment the corresponding line:


```

      // #define LOOP_50mS
      // #define LOOP_500mS
      // #define LOOP_1S
      // #define LOOP_3S
      // #define LOOP_5S
      
```

Note: After executing the low-power example, if user wants to reload the Flash memory, the boot mode configuration must be changed from Main Flash to SRAM, and then press the reset button. This is because the debugger is unable to connect to HT32F125x when HT32F125x is in low-power mode. The boot mode must be configured back to Main Flash. Measurement is then started by rebooting the target board.

How to Measure the Current Consumption

For HT32F125x Development Board, the measurement of the power consumption is made by replacing jumper J25 by an ammeter and by powering the board from an external supply, or by using the USB cable.

Measurement Results

Table 5 shows the measurements.

Table 5 Example measurements of Low-Power mode at 25°C

Low Power Mode	50ms	500ms	1s	3s	5s
Deep Sleep Mode 1	77.2uA	69.3uA	69.2uA	68.6uA	68.5uA
Deep Sleep Mode 2	23.4uA	14.3uA	13.8uA	13.4uA	13.4uA
Power Down Mode	363.2uA	46.2uA	26.4uA	10.7uA	8.8uA

Conclusion

Because the Cortex-M3 CPU core integrates the efficient Core-level instructions for low-power applications (Sleep mode and Deepsleep mode), together with the low-power features of the HT32F125x, user can optimize system power consumption according to the application requirement.

Measurements show that the trade-off between wakeup time and power consumption must be taken into account.