FACHHOCHSCHULE VORARLBERG

MASTER IN MECHATRONICS

EMBEDDED SYSTEMS WITH CONSTRAINED RESOURCES

Microcontroller - SGL

Author: Stefan STARK

4th October 2016



Contents

1	SGI	L1: Power Saving	2			
	1.1	Get an overview of techniques used to reduce the power consumption of microcontroller	2			
	1.2	Identify the differences between the power-down modes available on the PSoC4	5			
	1.3 Understand how the watchdog module can be used to wake up the PSoC4					
Li	ist	of Figures				
	1.1	Available Sleepmodes for XMEGA	2			
	1.2	PSoC 4 - Power Modes	5			
	1.3	PSoC 4 - Power Mode Transitions State Diagram	6			

1 SGL1: Power Saving

1.1 Get an overview of techniques used to reduce the power consumption of microcontroller.

1.1.1 Operating voltage

$$uC_{powerConsumtion} \sim U_{supply}^2$$

Reduce supply voltage -> lower limit for the maximum system clk -> increase time in ACTIVE mode.

1.1.2 Active mode operation

in active mode

$$uC_{powerConsumtion} \sim f_{clk}$$

use lowest possible system clock frequency.

1.1.3 Sleep modes

	Active	Active clock domain Oscil		lators V		Vake-up sources			
Sleep modes	CPU clock	Peripheral clock	RTC clock	System clock source	RTC clock source	Asynchronous Port Interrupts	TWI Address match interrupts	Real Time Clock Interrupts	All interrupts
Idle		Х	X	X	X	X	X	X	X
Power-down						X	Х		
Power-save			X		Х	X	X	Х	
Standby				Х		Х	Х		
Extended Standby			X	X	Х	X	X	X	

Figure 1.1: Available Sleepmodes for XMEGA

IDLE

- Most peripherals are still operating, only CPU core and non-volatile memories (Flash and EEPROM) are stopped.
- DMA & Event sys = active (AD conv. & transfers via USART is possible)
- Can be woken up by all interrupts

POWER-SAVE

- RealTimeClock is still running
- CPU and most other peripherals are stopped.
- RTC to wake the device up at timed intervals.
- Wake-up takes a bit longer than for IDLE (sys clk must be stabilize before operation).

POWER-DOWN

- deepest sleep mode
- unable to wake itself up
- relies on external input (asy. Pin interrupts or TWI) to wake the device up.

STANDBY

• POWER-DOWN with sys clk still runing

EXTENDED STANDBY

• POWER-SAVE with sys clk still runing

1.1.4 Clock Prescaling

- Situations (involve waiting in ACTIVE or IDLE mode for something that takes a fixed amount of time, e.g. serial communication) where it is better to reduce the clock rate.
- Using clock prescaling, which can be changed without causing glitches in the clock signal.

1.1.5 Clock Source Switching

- Generate a 16Mhz sys clk by use of the PLL wish the 2MHz RC oscillator as reference rather than the 32MHz RC oscillator with prescaling to 16MHz.
- Use faster clk to go into sleep mode and wake up to reduce wake-up delay

1.1.6 Wake-Up Delays

- Sys clk must stabilize befor the CPU starts to operate
- -> Delay (depending on the selected clk)
- 6 cycles (internal RC oscillator or external clk) in addition to the RC oscillator start-up time
- 1000 cycles for ceramic resonators
- 16000 cycles for quartz crystals
- In addition, 13 cycle minimum delay before an ISR start executing after wake-up
- During startup power consumption = power consumption during IDLE
- wake up as seldom as possible

1.1.7 Power Reduction Registers

- stop internal modules and peripherals to avoid draw poer in ACTIVE mode in IDLE sleep.
- Setting the respective bits in PowerReductionRegisters
- Disable modules and peripherals via their respective control registers before setting their PRR bit.

1.1.8 RTC Clock Source

• Minimize power consumption by clocking the RTC at 1kHz with an external crystal in low power mode

1.1.9 State of Digital I/O Pins

- All digital I/O -> by default floating
- sporadic internal switchin and leakage
- diable digital input buffer (if not input)

1.1.10 Virtual Port Registers

- minimize time spent in ACTIVE mode
- virtual port registers (allows single cycle access with I/O memory)

1.1.11 General Purpose I/O Registers

- minimize time spent in ACTIVE mode
- use GPIO registers for storage of variables

1.1.12 Watchdog

- $\bullet\,$ timer with a separate clock source
- use internal 32kHz ULP prescaled to 1kHz
- disable the Watchdog

1.1.13 Brown Out Detector

- BOD ensures that device is not operating at a too low voltage
- During sleep -> device is not operationg
- BOD can be configured separatly
- enable BOD only in ACTIVE and IDLE mode
- BOD may be run in sampled mode (no voltage dips)

1.1.14 JTAG interface and On-Chip Debugging

- JTAG IF used for programming and OnChipDebugging
- disabled if it is not needed
- OCD disabled in fuses
- JTAG IF disabled in fuses and in software (disable in sw -> device can be reprogrammed JTAG IF is re-enabled upon RESET)
- PDI IF can be used for programming and debugging

1.1.15 Flash and EEPROM Power Reduction Modes

- power reduction modes for the EEEPROM and Flash
- EEPROM and unused section of Flash are powerd down in ACTIVE mdode

1.1.16

1.1.17 Writing to EEPROM

- \bullet > 1 Byte, use of the EEPROM page buffer
- takes just as long to write one byte as it takes to write an etire page toe EEPROM

1.2 Identify the differences between the power-down modes available on the PSoC4.

Power Mode	Description	Entry Condition	Wakeup Sources	Active Clocks	Wakeup Action	Available Regulators
Active	Primary mode of operation; all peripherals are available (programmable).	Wakeup from other power modes, inter- nal and external resets, brownout, power on reset	Not applicable	All (programma- ble)	Interrupt	All regulators are available. The Active digital regulator can be disabled if external regulation is used.
Sleep	CPU enters Sleep mode and SRAM is in retention; all peripherals are avail- able (programmable).	Manual register write	Any interrupt	All (programma- ble)	Interrupt	All regulators are available. The Active digital regulator can be disabled if external regulation is used.
Deep- Sleep	All internal supplies are driven from the Deep-Sleep regulator. IMO and high-speed peripherals are off. Only the low-frequency (32 kHz) clock is available. Interrupts from low-speed, asynchronous, or low-power analog peripherals can cause a wakeup.	Manual register write	GPIO interrupt, low-power comparator, SCB, watch- dog timer	ILO (32 kHz)	Interrupt	Deep-Sleep regulator and Hibernate regulator
Hibernate	Only SRAM and UDBs are retained; all internal supplies, except the hibernate supply are off. Wakeup is possible from a pin interrupt or a low-power comparator.	Manual register write	GPIO interrupt, low-power comparator	None	Reset (with interrupt state retention)	Hibernate regulator
Stop	All internal supplies are off. Only GPIO states are retained. Wakeup is possi- ble from XRES or WAKEUP pins only.	Manual register write	WAKEUP pin	None	Reset	None

Figure 1.2: PSoC 4 - Power Modes

1.3 Understand how the watchdog module can be used to wake up the PSoC4.

The watchdog counter can send interrupt requests to the CPU in Active power mode and to the WakeUp Interrupt Controller (WIC) in Sleep and Deep-Sleep power modes.

The interrupt request from the WDT is directly sent to the WIC, which will then wake up the CPU. The CPU acknowledges the interrupt request and executes the ISR. The interrupt must be cleared after entering the ISR in firmware.

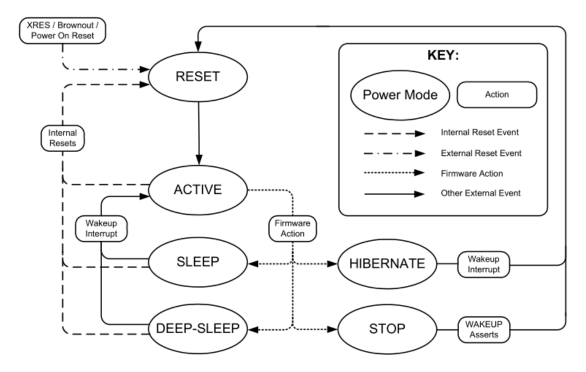


Figure 1.3: PSoC 4 - Power Mode Transitions State Diagram