# OSOROM Peripheral Reference

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## Chapter 1

# **Onboard Peripherals**

### 1.1 Introduction

The OSOROM will include several onboard peripherals:

- A programmable timer
- A serial port
- A video controller
- An SD card controller
- A USB controller?

Access to all peripherals is through memory mapped registers; each peripheral has its on page of physical address space for control registers.

### 1.2 Peripheral Reference

#### 1.2.1 Register Map

	TIMER_COUNT	0x80000000
Timer	TIMER_TOP	0x80000004
	TIMER_CONTROL	0x80000008
Serial Port		0x80001000
Video Controller		0x80002000
SD Controller		0x80003000
USB Controller		0x80004000

#### 1.3 Timer

Each clock tick, the TIMER\_COUNT register is incremented. If this value matches the value in the TIMER\_TOP register, TIMER\_COUNT is incremented and the TIMER\_INT bit in TIMER\_CONTROL is set.

#### 1.3.1 Registers

#### TIMER\_COUNT

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
	TIMER_COUNT														
rw	rw r														
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	TIMER_COUNT														
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw

Bits 31:0 TIMER\_COUNT: The current count, incremented each tick and reset to 0 when it matches the value in TIMER\_TOP.

### $TIMER\_TOP$

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
	TIMER_TOP														
rw	rw rw<														
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	TIMER_TOP														
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw

Bits 31:0 TIMER\_TOP: The top value for the timer. When TIMER\_COUNT is equal to this value, TIMER\_COUNT will be reset to 0 and the TIMER\_INT bit of TIMER\_CONTROL will be set.

#### TIMER\_CONTROL

(reserved)	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
(reserved)		(reserved)														

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	(reserved)												TIMER_EN	TIMER_INT_EN	TIMER_INT
					(16	SCI V	eu)						rw	rw	rw

- Bit 2 TIMER\_EN: Timer enable bit. The counter will be paused if this bit is set to 0.
- Bit 1 TIMER\_INT\_EN: Timer interrupt enable. If this bit and TIMER\_INT are both set, a timer interrupt will be generated.
- Bit 0 TIMER\_INT: Timer interrupt flag. Set by hardware when TIMER\_COUNT is equal to TIMER\_TOP.

- 1.4 Serial Port
- 1.5 Video Controller
- 1.6 SD Card Controller
  - 1.7 USB Controller