

## openMSP430

an MSP430 clone....

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Rev. 1.4 January 12, 2010



## **Revision History**

Rev	Date	Author	Description
1.0	August 4th, 2009	GIRARD	First version.
1.1	August 30th, 2009	GIRARD	Replaced "openMSP430.inc" with
			"openMSP430_defines.v"
1.2	December 27 <sup>th</sup> , 2009	GIRARD	- Update file and directory description for hte
			FPGA projects (in particular, add the Altera
			project).
			- Diverse minor updates.
1.3	December 29 <sup>th</sup> , 2009	GIRARD	- Renamed the "rom_*" ports to "pmem_*".
			- Renamed the "ram_*" ports to "dmem_*".
			- Renamed the "ROM_AWIDTH" Verilog
			define to "PMEM_AWIDTH".
			- Renamed the "RAM_AWIDTH" Verilog
			define to "DMEM_AWIDTH".
			- Prefixed all the verilog sub-modules of the
			openMSP430 core with "omsp_".
			- Diverse minor updates
1.4	January 12 <sup>th</sup> , 2010	GIRARD	- Added the "Integration and
			Connectivity"section.

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## **Overview**

## Introduction

The openMSP430 is a synthesizable 16bit microcontroller core written in Verilog. It is compatible with Texas Instruments' MSP430 microcontroller family and can execute the code generated by an MSP430 toolchain in a cycle accurate way.

The core comes with some peripherals (GPIO, Timer A, generic templates) and a Serial Debug Interface for in-system software development.

## **Download**

Click <u>here</u> to download the complete tar archive of the project (OpenCores account required).

The following SVN command can be run from a console (or <u>GUI</u>):

svn export http://opencores.org/ocsvn/openmsp430/openmsp430/trunk/ openmsp430

To keep yourself informed about project updates, you can subscribe to the following <u>RSS</u> feed.

## **Features & Limitations**

## **Features**

- Core:
  - Full instruction set support.
  - All addressing modes are supported.
  - IRQ and NMI support.
  - Power saving modes functionality is supported.
  - Configurable memory size for both program and data.

- Serial Debug Interface (Nexus class 3).
- FPGA friendly (single clock domain, no clock gate).
- Small size (uses ~43% of a XC3S200 Xilinx Spartan-3).

#### • Peripherals:

- · Basic Clock Module.
- Watchdog.
- Timer A.
- GPIO (port 1 to 6).

### Limitations

- Core:
  - Instructions can't be executed from the data memory.
- · Peripherals:
  - Basic clock module doesn't offer the full functionality of a real MSP430.

## Links

Development has been performed using the following freely available (excellent) tools:

- <u>Icarus Verilog</u>: Verilog simulator.
- GTKWave Analyzer: Waveform viewer.
- MSPGCC: GCC toolchain for the Texas Instruments MSP430 MCUs.
- ISE WebPACK: Xilinx's FPGA synthesis tool.

#### A few MSP430 links:

- Wikipedia: MSP430
- TI: MSP430x1xx Family User's Guide

## Legal information

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## 2.

## Core

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## 1. Introduction

The openMSP430 is a 16-bit microcontroller core compatible with TI's MSP430 family (note that the extended version of the architecture, the MSP430X, isn't supported by this IP). It is based on a Von Neumann architecture, with a single address space for instructions and data.

This design has been implemented to be FPGA friendly. Therefore, the core doesn't contain any clock gate and has only a single clock domain. As a consequence, the clock management block has a few limitations.

This IP doesn't contain the instruction and data memory blocks internally (these are technology dependent hard macros which are connected to the IP during chip

integration). However the core is fully configurable in regard to the supported RAM and/or ROM sizes.

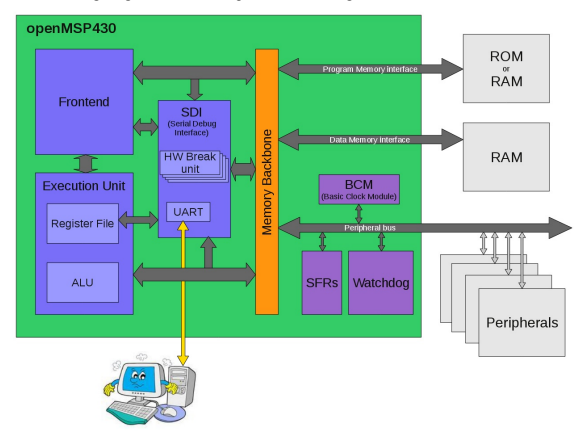
In addition to the CPU core itself, several peripherals are also provided and can be easily connected to the core during integration.

## 2. Design

## **2.1** Core

#### 2.1.1 Design structure

The following diagram shows the openMSP430 design structure:



- **Frontend**: This module performs the instruction Fetch and Decode tasks. It also contains the execution state machine.
- **Execution unit**: Containing the ALU and the register file, this module executes the current decoded instruction according to the execution state.
- **Serial Debug Interface**: Contains all the required logic for a Nexus class 3 debugging unit (without trace). Communication with the host is done with a standard 8N1 serial interface.

- **Memory backbone**: This block performs a simple arbitration between the frontend and execution-unit for program, data and peripheral memory access.
- **Basic Clock Module**: Generates the ACLK and SMCLK enable signals.
- SFRs: The Special Function Registers block contains diverse configuration registers (NMI, Watchdog, ...).
- **Watchdog**: Although it is a peripheral, the watchdog is permanently included in the core because of its tight links with the NMI interrupts and the PUC reset generation.

#### 2.1.2 Limitations

The known core limitations are the following:

- Instructions can't be executed from the data memory.
- SCG0 is not implemented (turns off DCO).
- MCLK can't be divided and can only have DCO\_CLK as source (see <u>Basic Clock Module</u> section).

#### 2.1.3 Configuration

It is possible to configure the openMSP430 core through the "openMSP430\_defines.v" file located in the *rtl* directory (see <u>file and directory description</u>).

Two parameters can be adjusted by the user in order to define the program and data memory sizes:

```
// Program Memory Size
// 9 -> 1 kB
// 10 -> 2 kB
// 11 -> 4 kB
// 12 -> 8 kB
// 13 -> 16 kB
// 14 -> 32 kB

`define PMEM_AWIDTH 10

// Data Memory Size
// 6 -> 128 B
// 7 -> 256 B
// 8 -> 512 B
// 9 -> 1 kB
// 10 -> 2 kB
// 10 -> 2 kB
// 11 -> 4 kB
// 12 -> 8 kB
// 13 -> 16 kB
// 12 -> 8 kB
// 13 -> 16 kB
// 13 -> 16 kB
// 14 -> 32 kB

`define DMEM_AWIDTH 6
```

**Note:** Program and data memories **SHOULD NOT** be both set to 32 kB.

The following parameters define if the debug interface should be included or not and how many hardware breakpoint units should be included.

```
// REMOTE DEBUGGING INTERFACE CONFIGURATION
// Include Debug interface
`define DBG EN
// Debug interface selection
// `define DBG_UART -> Enable UART (8N1) debug interface
// `define DBG_JTAG -> DON'T UNCOMMENT, NOT SUPPORTED
`define DBG UART
//`define DBG JTAG
// Number of hardware breakpoints (each unit contains 2 hw address breakpoints)
// `define DBG_HWBRK_0 -> Include hardware breakpoints unit 0
// `define DBG_HWBRK_1 -> Include hardware breakpoints unit 1
// `define DBG_HWBRK_2 -> Include hardware breakpoints unit 2
// `define DBG_HWBRK_3 -> Include hardware breakpoints unit 3
`define DBG HWBRK 0
`define DBG_HWBRK_1
`define DBG_HWBRK_2
`define DBG_HWBRK_3
```

**Note:** Since the hardware breakpoint units are relatively big, it is recommended to include as many as you plan to use. These units are particularly useful if your instruction memory is a ROM (i.e. when you can't use software breakpoints) or if you want to be able to stop the CPU whenever some particular data addresses are accessed.

All remaining defines located in this file are system constants and should not be edited.

#### **2.1.4 Pinout**

The full pinout of the openMSP430 core is provided in the following table:

Port Name	Direction	Width	Description		
	Clocks				
dco_clk	Input	1	Fast oscillator (fast clock), CPU clock		
lfxt_clk	Input	1	Low frequency oscillator (typ. 32kHz)		
mclk	Output	1	Main system clock		
aclk_en	Output	1	ACLK enable		
smclk_en	Output	1	SMCLK enable		
Resets					

puc	Output	1	Main system reset			
reset_n	Input 1		Reset Pin (low active)			
Interrupts						
irq	Input	14	Maskable interrupts (one-hot signal)			
nmi	Input	1	Non-maskable interrupt (asynchronous)			
irq_acc	Output	14	Interrupt request accepted (one-hot signal)			
		Program M	emory interface			
pmem_addr	Output	`PMEM_AWIDTH <sup>1</sup>	Program Memory address			
pmem_cen	Output	1	Program Memory chip enable (low active)			
pmem_din	Output	16	Program Memory data input (optional <sup>2</sup> )			
pmem_dout	Input	16	Program Memory data output			
pmem_wen	Output	2	Program Memory write enable (low active) (optional <sup>2</sup> )			
		Data Men	nory interface			
dmem_addr	Output	`DMEM_AWIDTH <sup>1</sup>	Data Memory address			
dmem_cen	Output	1	Data Memory chip enable (low active)			
dmem_din	Output	16	Data Memory data input			
dmem_dout	Input	16	Data Memory data output			
dmem_wen	Output	2	Data Memory write enable (low active)			
		External Per	ipherals interface			
per_addr	Output	8	Peripheral address			
per_din	Output	16	Peripheral data input			
per_dout	Input	16	Peripheral data output			
per_en	Output	1	Peripheral enable (high active)			
per_wen	Output	2	Peripheral write enable (high active)			
		Serial De	bug interface			
dbg_freeze	Output	1	Freeze peripherals			
dbg_uart_txd	Output	1	Debug interface: UART TXD			
dbg_uart_rxd	Input	1	Debug interface: UART RXD			

 $<sup>^1\!\!:</sup>$  This parameter is declared in the "openMSP430\_defines.v" file and defines the RAM/ROM size.

<sup>2</sup>: These two optional ports can be connected whenever the program memory is a RAM. This will allow the user to load a program through the serial debug interface and to use software breakpoints.

#### 2.1.5 Instruction Cycles and Lengths

The number of CPU clock cycles required for an instruction depends on the instruction format and the addressing modes used, not the instruction itself.

In the following tables, the number of cycles refers to the main clock (MCLK). Differences with the original MSP430 are highlighted in green (the original value being red).

#### • Interrupt and Reset Cycles

Action	No. of Cycles	<b>Length of Instruction</b>
Return from interrupt (RETI)	5	1
Interrupt accepted	6	_
WDT reset	4	-
Reset (!RST/NMI)	4	-

#### • Format-II (Single Operand) Instruction Cycles and Lengths

Addressing Mode	No. of Cycle	Longth of Instruction			
Addressing Mode	RRA, RRC, SWPB, SXT	PUSH CALL		Length of Instruction	
Rn	1	3	3 (4)	1	
@Rn	3	4	4	1	
@Rn+	3	4 (5)	4 (5)	1	
#N	N/A	4	5	2	
X(Rn)	4	5	5	2	
EDE	4	5	5	2	
&EDE	4	5	5	2	

#### • Format-III (Jump) Instruction Cycles and Lengths

All jump instructions require one code word, and take two CPU cycles to execute, regardless of whether the jump is taken or not.

## • Format-I (Double Operand) Instruction Cycles and Lengths

<b>Addressing Mode</b>		No. of Cycles	Length of Instruction	
Src	Dst	No. of Cycles	Length of that action	
	Rm	1	1	
	PC	2	1	
Rn	x(Rm)	4	2	
	EDE	4	2	
	&EDE	4	2	
	Rm	2	1	
	PC	3 (2)	1	
@Rn	x(Rm)	5	2	
	EDE	5	2	
	&EDE	5	2	
	Rm	2	1	
	PC	3	1	
@Rn+	x(Rm)	5	2	
	EDE	5	2	
	&EDE	5	2	
	Rm	2	2	
	PC	3	2	
#N	x(Rm)	5	3	
	EDE	5	3	
	&EDE	5	3	
	Rm	3	2	
	PC	3 (4)	2	
x(Rn)	x(Rm)	6	3	
	EDE	6	3	
	&EDE	6	3	
EDE	Rm	3	2	
	PC	3 (4)	2	
	x(Rm)	6	3	

	EDE	6	3
	&EDE	6	3
	Rm	3	2
	PC	3	2
&EDE	x(Rm)	6	3
	EDE	6	3
	&EDE	6	3

### 2.1.6 Serial Debug Interface

All the details about the Serial Debug Interface are located here.

## 2.2 Peripherals

In addition to the CPU core itself, several peripherals are also provided and can be easily connected to the core during integration.

#### 2.2.1 Basic Clock Module

In order to make an FPGA implementation as simple as possible (ideally, a non-designer should be able to do it), clock gates are not used in the design and neither are clock muxes.

With these constrains, the Basic Clock Module is implemented as following:

**Note**: CPUOFF doesn't switch MCLK off and will instead bring the CPU state machines in an IDLE state while MCLK will still be running.

In order to 'clock' a register with ACLK or SMCLK, the following structure needs to be implemented:

The following Verilog code would implement a counter clocked with SMCLK:

```
reg [7:0] test_cnt;
always @ (posedge mclk or posedge puc)
if (puc) test_cnt <= 8'h00;</pre>
```

```
else if (smclk_en) test_cnt <= test_cnt + 8'h01;</pre>
```

#### **Register Description**

- DCOCTL: Not implemented
- BCSCTL1:
  - BCSCTL1[7:6]: Unused
  - BCSCTL1[5:4]: DIVAx
  - BCSCTL1[4:0]: Unused
- BCSCTL2:
  - BCSCTL2[7:4]: Unused
  - BCSCTL2[3] : SELS
  - BCSCTL2[2:1]: DIVSx
  - BCSCTL2[0] : Unused

#### 2.2.2 Watchdog Timer

100% of the features advertised in the MSP430x1xx Family User's Guide (Chapter 10) have been implemented.

### 2.2.3 Digital I/O

100% of the features advertised in the MSP430x1xx Family User's Guide (Chapter 9) have been implemented.

The following Verilog parameters will enable or disable the corresponding ports in order to save area (i.e. FPGA utilization):

```
parameter P1_EN = 1'b1; // Enable Port 1
parameter P2_EN = 1'b1; // Enable Port 2
parameter P3_EN = 1'b0; // Enable Port 3
parameter P4_EN = 1'b0; // Enable Port 4
parameter P5_EN = 1'b0; // Enable Port 5
parameter P6_EN = 1'b0; // Enable Port 6
```

They can be updated as following during the module instantiation (here port 1, 2 and 3 are enabled):

The full pinout of the GPIO module is provided in the following table:

Port Name	Direction	Width	Description			
	Clocks & Resets					
mclk	Input	1	Main system clock			
puc	Input	1	Main system reset			
		In	terrupts			
irq_port1	Output	1	Port 1 interrupt			
irq_port2	Output	1	Port 2 interrupt			
	Exte	ernal Per	ripherals interface			
per_addr	Input	8	Peripheral address			
per_din	Input	16	Peripheral data input			
per_dout	Output	16	Peripheral data output			
per_en	Input	1	Peripheral enable (high active)			
per_wen	Input	2	Peripheral write enable (high active)			
			Port 1			
p1_din	Input	8	Port 1 data input			
p1_dout	Output	8	Port 1 data output			
p1_dout_en	Output	8	Port 1 data output enable			
p1_sel	Output	8	Port 1 function select			
			Port 2			
p2_din	Input	8	Port 2 data input			
p2_dout	Output	8	Port 2 data output			
p2_dout_en	Output	8	Port 2 data output enable			
p2_sel	Output	8	Port 2 function select			
			Port 3			
p3_din	Input	8	Port 3 data input			
p3_dout	Output	8	Port 3 data output			

p3_dout_en	Output	8	Port 3 data output enable
			1
p3_sel	Output	8	Port 3 function select
			Port 4
p4_din	Input	8	Port 4 data input
p4_dout	Output	8	Port 4 data output
p4_dout_en	Output	8	Port 4 data output enable
p4_sel	Output	8	Port 4 function select
			Port 5
p5_din	Input	8	Port 5 data input
p5_dout	Output	8	Port 5 data output
p5_dout_en	Output	8	Port 5 data output enable
p5_sel	Output	8	Port 5 function select
			Port 6
p6_din	Input	8	Port 6 data input
p6_dout	Output	8	Port 6 data output
p6_dout_en	Output	8	Port 6 data output enable
p6_sel	Output	8	Port 6 function select

## **2.2.4** Timer A

100% of the features advertised in the MSP430x1xx Family User's Guide (Chapter 11) have been implemented.

The full pinout of the Timer A module is provided in the following table:

Port Name	Direction	Width	Description			
	Clocks, Resets & Debug					
mclk	Input	1	Main system clock			
aclk_en	Input	1	ACLK enable (from CPU)			
smclk_en	Input	1	SMCLK enable (from CPU)			
inclk	Input	1	INCLK external timer clock (SLOW)			
taclk	Input	1	TACLK external timer clock (SLOW)			
puc	Input	1	Main system reset			
dbg_freeze	Input	1	Freeze Timer A counter			

Interrupts					
irq_ta0	Output	1	Timer A interrupt: TACCR0		
irq_ta1	Output	1	Timer A interrupt: TAIV, TACCR1, TACCR2		
irq_ta0_acc	Input	1	Interrupt request TACCR0 accepted		
		Extern	al Peripherals interface		
per_addr	Input	8	Peripheral address		
per_din	Input	16	Peripheral data input		
per_dout	Output	16	Peripheral data output		
per_en	Input	1	Peripheral enable (high active)		
per_wen	Input	2	Peripheral write enable (high active)		
		Cap	ture/Compare Unit 0		
ta_cci0a	Input	1	Timer A capture 0 input A		
ta_cci0b	Input	1	Timer A capture 0 input B		
ta_out0	Output	1	Timer A output 0		
ta_out0_en	Output	1	Timer A output 0 enable		
		Cap	ture/Compare Unit 1		
ta_cci1a	Input	1	Timer A capture 1 input A		
ta_cci1b	Input	1	Timer A capture 1 input B		
ta_out1	Output	1	Timer A output 1		
ta_out1_en	Output	1	Timer A output 1 enable		
Capture/Compare Unit 2					
ta_cci2a	Input	1	Timer A capture 2 input A		
ta_cci2b	Input	1	Timer A capture 2 input B		
ta_out2	Output	1	Timer A output 2		
ta_out2_en	Output	1	Timer A output 2 enable		

**Note**: for the same reason as with the Basic Clock Module, the two additional clock inputs (TACLK and INCLK) are internally synchronized with the MCLK domain. As a consequence, TACLK and INCLK should be at least 2 times slowlier than MCLK, and if these clock are used toghether with the Timer A output unit, some jitter might be observed on the generated output. If this jitter is critical for the application, ACLK and INCLK should idealy be derivated from DCO\_CLK.

## **Serial Debug Interface**

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## 1. Introduction

The original MSP430 from TI provides a serial debug interface to give a simple path to software development. In that case, the communication with the host computer is typically build on a JTAG or Spy-Bi-Wire serial protocol. However, the global debug architecture from the MSP430 is unfortunately poorly documented on the web (and is also probably tightly linked with the internal core architecture).

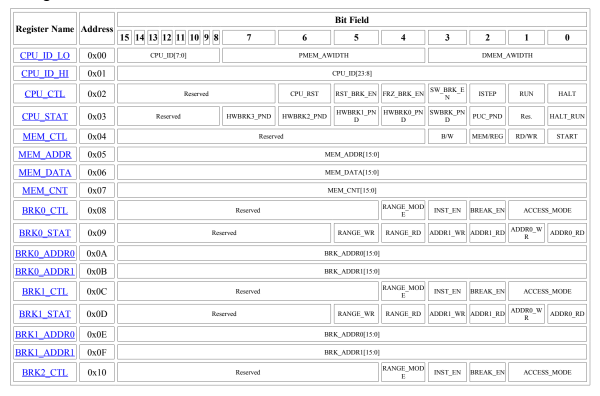
A custom module has therefore been implemented for the openMSP430. The communication with the host is done with a simple RS232 cable (8N1 serial protocol) and the debug unit provides all the required features for Nexus Class 3 debugging (beside trace), namely:

- CPU control (run, stop, step, reset).
- Software & hardware breakpoint support.
- Memory read/write on-the-fly (no need to halt execution).
- CPU registers read/write on-the-fly (no need to halt execution).

## 2. Debug Unit

## 2.1 Register Mapping

The following table summarize the complete debug register set accessible through the debug communication interface:



BRK2_STAT	0x11	Reserved	RANGE_WR	RANGE_RD	ADDR1_WR	ADDR1_RD	ADDR0_W R	ADDR0_RD
BRK2_ADDR0	0x12	BRK_ADDR0[15:0]						
BRK2_ADDR1	0x13	BRK_ADDR1[15:0]						
BRK3_CTL	0x14	Reserved		RANGE_MOD E	INST_EN	BREAK_EN	ACCES	S_MODE
BRK3_STAT	0x15	Reserved	RANGE_WR	RANGE_RD	ADDR1_WR	ADDR1_RD	ADDR0_W R	ADDR0_RD
BRK3_ADDR0	0x16	BRK_ADDR0[15:0]						
BRK3_ADDR1	0x17	BR	K_ADDR1[15:0]					

## **2.2 CPU Control/Status Registers**

## 2.2.1 CPU\_ID

This 32 bit read-only register holds the ID of the implemented openMSP430 as well as the program and data memory size information.

Danistan Nama	A .d.d	Bit Field				
Register Name	Address	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0				
CPU_ID_LO	0x00	CPU_ID[7:0] PMEM_AWIDTH DMEM_AWIDTH				
CPU_ID_HI	0x01	CPU_ID[23:7]				

• **CPU ID** : Set by default to 0x4D5350 (ascii code for "*MSP*")

• PMEM\_AWIDTH: Program memory address width for the current implementation. The ROM or RAM size is then equal to 2PMEM\_AWIDTH

• **DMEM\_AWIDTH**: Data memory address width for the current implementation. The RAM size is then equal to 2<sup>DMEM\_AWIDTH</sup>

## **2.2.2 CPU\_CTL**

This 8 bit read-write register is used to control the CPU and to configure some basic debug features. After a POR, this register is set to 0x00.

Dogistor Nome	Address	Bit Field									
Register Name	Address	7	6	5	4	3	2	1	0		
CPU_CTL	0x02	Res.	CPU_RST	RST_BRK_EN	FRZ_BRK_EN	SW_BRK_EN	ISTEP	RUN	HALT		

• CPU\_RST : Setting this bit to 1 will activate the PUC reset. Setting it back to

0 will release it.

• RST BRK EN : If set to 1, the CPU will automatically break after a PUC

occurrence.

• FRZ\_BRK\_EN : If set to 1, the timers and watchdog are frozen when the CPU is

halted.

• **SW BRK EN** : Enables the software breakpoint detection.

• ISTEP<sup>1</sup> : Writing 1 to this bit will perform a single instruction step if the

CPU is halted.

•  $RUN^1$  : Writing 1 to this bit will get the CPU out of halt state.

• **HALT**<sup>1</sup> : Writing 1 to this bit will put the CPU in halt state.

#### **2.2.3 CPU STAT**

This 8 bit read-write register gives the global status of the debug interface. After a POR, this register is set to 0x00.

Dogistor Nome	Address		Bit Field								
Register Name	Register Name Address	7	6	5	4	3	2	1	0		
CPU_STAT	0x03	HWBRK3_PND	HWBRK2_PND	HWBRK1_PND	HWBRK0_PND	SWBRK_PND	PUC_PND	Res.	HALT_RUN		

• HWBRK3\_PND : This bit reflects if one of the Hardware Breakpoint Unit 3 status

bit is set (i.e. BRK3\_STAT≠0).

• HWBRK2\_PND : This bit reflects if one of the Hardware Breakpoint Unit 2 status

bit is set (i.e. BRK2\_STAT≠0).

• HWBRK1 PND : This bit reflects if one of the Hardware Breakpoint Unit 1 status

bit is set (i.e. BRK1 STAT≠0).

• HWBRK0 PND : This bit reflects if one of the Hardware Breakpoint Unit 0 status

bit is set (i.e. BRK0 STAT≠0).

• **SWBRK PND** : This bit is set to 1 when a software breakpoint occurred. It can be

cleared by writing 1 to it.

• PUC PND : This bit is set to 1 when a PUC reset occurred. It can be cleared

by writing 1 to it.

• **HALT RUN** : This read-only bit gives the current status of the CPU:

**0** - CPU is running.

1 - CPU is stopped.

<sup>1:</sup>this field is write-only and always reads back 0.

## 2.3 Memory Access Registers

The following four registers enable single and burst read/write access to both CPU-Registers and full memory address range.

In order to perform an access, the following sequences are typically done:

- single read access (MEM\_CNT=0):
  - 1. set MEM ADDR with the memory address (or register number) to be read
  - 2. set MEM\_CTL (in particular RD/WR=0 and START=1)
  - 3. read MEM DATA
- single write access (MEM\_CNT=0):
  - set MEM\_ADDR with the memory address (or register number) to be written
  - 2. set MEM DATA with the data to be written
  - 3. set MEM CTL (in particular RD/WR=1 and START=1)
- burst read/write access (MEM CNT≠0):
- burst access are optimized for the communication interface used (i.e. for the UART). The burst sequence are therefore described in the corresponding section (3.4 Read/Write burst implementation for the CPU Memory access)

#### **2.3.1** MEM\_CTL

This 8 bit read-write register is used to control the Memory and CPU-Register read/write access. After a POR, this register is set to 0x00.

Dogistov Nomo	Address	Bit Field							
Register Name	Auuress	7 6 5 4	3	2	1	0			
MEM_CTL	0x04	Reserved	B/W	MEM/REG	RD/WR	START			

- **B/W** : **0** 16 bit access.
  - 1 8 bit access (not valid for CPU-Registers).
- MEM/REG : 0 Memory access.
  - 1 CPU-Register access.
- **RD/WR** : **0** Read access.
  - 1 Write access.
- START : 0- Do nothing
  - 1 Initiate memory transfer.

#### **2.3.2 MEM\_ADDR**

This 16 bit read-write register specifies the Memory or CPU-Register address to be used for the next read/write transfer. After a POR, this register is set to 0x0000.

**Note:** in case of burst (i.e. MEM\_CNT\neq 0), this register specifies the first address of the burst transfer and will be incremented automatically as the burst goes (by 1 for 8-bit access and by 2 for 16-bit access).

Dogistov Nama	A ddmogg	Bit Field
Register Name	Address	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
MEM_ADDR	0x05	MEM_ADDR[15:0]

• **MEM\_ADDR** : Memory or CPU-Register address to be used for the next read/write transfer.

#### **2.3.3 MEM\_DATA**

This 16 bit read-write register specifies (wr) or receive (rd) the Memory or CPU-Register data for the the next transfer. After a POR, this register is set to 0x0000.

D . A NI		Bit Field
Register Name	Address	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
MEM_DATA	0x06	MEM_DATA[15:0]

• **MEM\_DATA** : if MEM\_CTL.WR - data to be written during the next write transfer.

if MEM CTL.RD - updated with the data from the read transfer

### **2.3.4 MEM CNT**

This 16 bit read-write register controls the burst access to the Memory or CPU-Registers. If set to 0, a single access will occur, otherwise, a burst will be performed. The burst being optimized for the communication interface, more details are given there. After a POR, this register is set to 0x0000.

Dogistar Nama	Address	Bit Field
Register Name	Audress	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
MEM_CNT	0x07	MEM_CNT[15:0]

• MEM CNT : =0 - a single access will be performed with the next transfer.

 $\neq 0$  - specifies the burst size for the next transfer (i.e number of data access). This field will be automatically decremented as the burst goes.

## 2.4 Hardware Breakpoint Unit Registers

Depending on the <u>defines</u> located in the "openMSP430\_defines.v" file, up to four hardware breakpoint units can be included in the design. These units can be individually controlled with the following registers.

### 2.4.1 BRKx\_CTL

This 8 bit read-write register controls the hardware breakpoint unit x. After a POR, this register is set to 0x00.

Dogistov Name	Addusss	Address Bit Field							
Register Name	Address	7 6 5	4	3	2	1	0		
BRKx_CTL	0x08, 0x0C, 0x10, 0x14	Reserved	RANGE_MODE	INST_EN	BREAK_EN	ACCES	SS_MODE		

• RANGE\_MODE : 0 - Address match on BRK\_ADDR0 or BRK\_ADDR1 (normal

mode)

1 - Address match on BRK\_ADDR0→BRK\_ADDR1 range

(range mode)

• **INST\_EN** : **0** - Checks are done on the execution unit (data flow).

1 - Checks are done on the frontend (instruction flow).

• **BREAK EN** : **0** - Watchpoint mode enable (don't stop on address match).

1 - Breakpoint mode enable (stop on address match).

• ACCESS MODE : 00 - Disabled

01 - Detect read access.

10 - Detect write access.

11 - Detect read/write access

Note: '10' & '11' modes are not supported on the instruction flow

#### 2.4.2 BRKx STAT

This 8 bit read-write register gives the status of the hardware breakpoint unit x. Each status bit can be cleared by writing 1 to it. After a POR, this register is set to 0x00.

Dagistar Nama	Address	Bit Field							
Register Name	Address	7	6	5	4	3	2	1	0
BRKx_STAT	0x09, 0x0D, 0x11, 0x15	Rese	rved	RANGE_WR	RANGE_RD	ADDR1_WR	ADDR1_RD	ADDR0_WR	ADDR0_RD

- RANGE\_WR: This bit is set whenever the CPU performs a write access within the BRKx\_ADDR0→BRKx\_ADDR1 range (valid if RANGE\_MODE=1 and ACCESS MODE[1]=1).
- RANGE\_RD : This bit is set whenever the CPU performs a read access within the BRKx\_ADDR0→BRKx\_ADDR1 range (valid if RANGE\_MODE=1 and ACCESS MODE[0]=1).
- ADDR1\_WR: This bit is set whenever the CPU performs a write access at the BRKx\_ADDR1 address (valid if RANGE\_MODE=0 and ACCESS MODE[1]=1).
- ADDR1\_RD : This bit is set whenever the CPU performs a read access at the BRKx\_ADDR1 address (valid if RANGE\_MODE=0 and ACCESS MODE[0]=1).
- ADDR0\_WR: This bit is set whenever the CPU performs a write access at the BRKx\_ADDR0 address (valid if RANGE\_MODE=0 and ACCESS\_MODE[1]=1).
- ADDR0\_RD : This bit is set whenever the CPU performs a read access at the BRKx\_ADDR0 address (valid if RANGE\_MODE=0 and ACCESS MODE[0]=1).

## 2.4.3 BRKx\_ADDR0

This 16 bit read-write register holds the value which is compared against the address value currently present on the program or data address bus. After a POR, this register is set to 0x0000.

Register Name	Address	Bit Field  15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
BRKx_ADDR0	0x0A, 0x0E, 0x12, 0x16	BRK_ADDR0[15:0]

• **BRK\_ADDR0** : Value compared against the address value currently present on the program or data address bus.

#### **2.4.4 BRKx ADDR1**

This 16 bit read-write register holds the value which is compared against the address value currently present on the program or data address bus. After a POR, this register is set to 0x0000.

Register Name	Addresses	Bit Field  15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
BRKx_ADDR1	0x0B, 0x0F, 0x13, 0x17	BRK_ADDR1[15:0]

• **BRK\_ADDR1** : Value compared against the address value currently present on the program or data address bus.

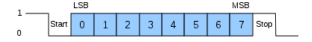
## 3. Debug Communication Interface: UART

With its UART interface, the openMSP430 debug unit can communicate with the host computer using a simple RS232 cable (connected to the <u>dbg\_uart\_txd</u> and <u>dbg\_uart\_rxd</u> ports of the IP).

Using an standard <u>USB to RS232 adaptor</u>, the interface provides a reliable communication link up to 1,5Mbps.

## 3.1 Serial communication protocol: 8N1

There are plenty tutorials on Internet regarding RS232 based protocols. However, here is quick recap about 8N1 (1 Start bit, 8 Data bits, No Parity, 1 Stop bit):

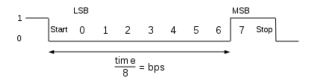


As you can see in the above diagram, data transmission starts with a Start bit, followed by the data bits (LSB sent first and MSB sent last), and ends with a "Stop" bit.

## 3.2 Synchronization frame

After a POR, the Serial Debug Interface expects a synchronization frame from the host computer in order to determine the communication speed (i.e. the baud rate).

The synchronization frame looks as following:



As you can see, the host simply sends the 0x80 value. The openMSP430 will then measure the time between the falling and rising edge, divide it by 8 and automatically deduce the baud rate it should use to properly communicate with the host.

**Important note**: if you want to change the communication speed between two debugging sessions, the openMSP430 needs to go over a POR cycle and a new synchronization frame needs to be send.

## 3.3 Read/Write access to the debug registers

In order to perform a read / write access to a debug register, the host needs to send a command frame to the openMSP430.

In case of write access, this command frame will be followed by 1 or 2 data frames and in case of read access, the openMSP430 will send 1 or 2 data frames after receiving the command.

#### 3.3.1 Command Frame

The command frame looks as following:

7	6	5	4	3	2	1	0
WR	B/W	Address					

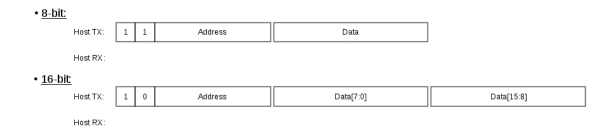
• WR : Perform a Write access when set. Read otherwise.

• B/W : Perform a 8-bit data access when set (one data frame). 16-bit otherwise (two data frame).

• Address: Debug register address.

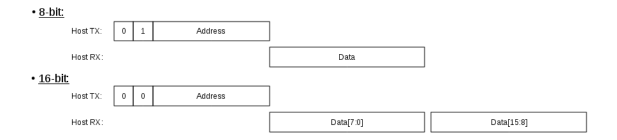
#### 3.3.2 Write access

A write access transaction looks like this:



#### 3.3.3 Read access

A read access transaction looks like this:



## 3.4 Read/Write burst implementation for the CPU Memory access

In order to optimize the data burst transactions for the UART, read/write access are not done by reading or writing the MEM\_DATA register.

Instead, the data transfer starts immediately after the MEM\_CTL.START bit has been set.

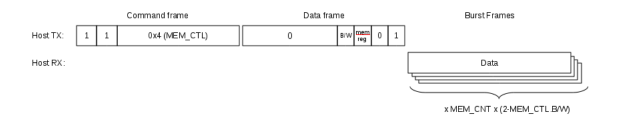
#### 3.4.1 Write Burst access

A write burst transaction looks like this:



## 3.4.2 Read Burst access

A read burst transaction looks like this:



# Integration and Connectivity

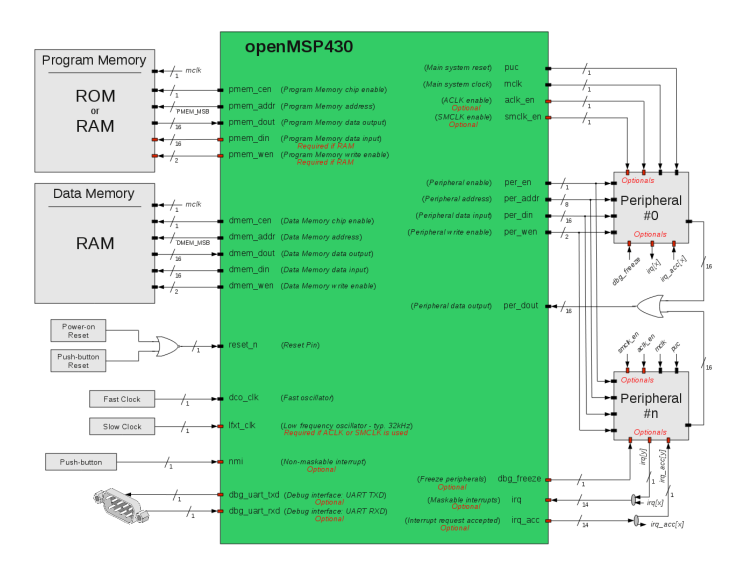
### **Table of content**

- <u>1. Overview</u>
- 2. Clocks
- <u>3. Resets</u>
- 4. Program Memory
- <u>5. Data Memory</u>
- <u>6. Peripherals</u>
- 7. Interrupts
- 8. Serial Debug Interface

## 1. Overview

This chapter aims to give a comprehensive description of all openMSP430 core interfaces in order to facilitates its integration within an ASIC or FPGA.

The following diagram shows an overview of the openMSP430 core connectivity:



The full pinout of the core is summarized in the following table.

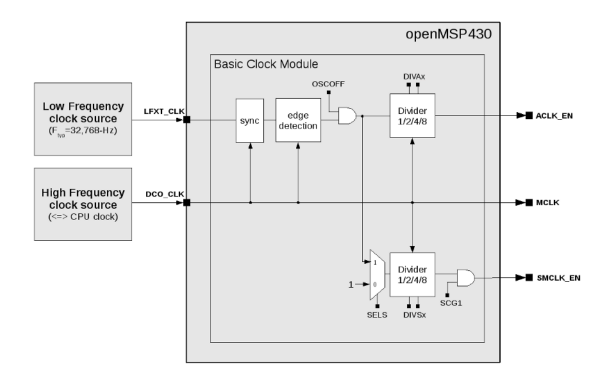
Port Name	Direction	Width	Description			
Clocks						
dco_clk	Input	1	Fast oscillator (fast clock), CPU clock			
lfxt_clk	Input	1	Low frequency oscillator (typ. 32kHz)			
mclk	Output	1	Main system clock			
aclk_en	Output	1	ACLK enable			
smclk_en	Output	1	SMCLK enable			
		Resets	S			
puc	Output	1	Main system reset			
reset_n	Input	1	Reset Pin (low active)			
	Program Memory interface					
pmem_addr	Output	'PMEM AWIDTH <sup>1</sup>	Program Memory address			
pmem_cen	Output	1	Program Memory chip enable (low			
pmem_din	Output	16	Program Memory data input			
pmem_dout	Input	16	Program Memory data output			
pmem_wen	Output	2	Program Memory write enable (low			
Data Memory interface						
dmem_addr	Output	'DMEM AWIDTH <sup>1</sup>	Data Memory address			
dmem_cen	Output	1	Data Memory chip enable (low active)			
dmem_din	Output	16	Data Memory data input			
dmem_dout	Input	16	Data Memory data output			
dmem_wen	Output	2	Data Memory write enable (low active)			
External Peripherals interface						
per_addr	Output	8	Peripheral address			
per_din	Output	16	Peripheral data input			
per_dout	Input	16	Peripheral data output			
per_en	Output	1	Peripheral enable (high active)			
per_wen	Output	2	Peripheral write enable (high active)			

Interrupts					
irq	Input	14	Maskable interrupts (one-hot signal)		
<u>nmi</u>	Input	1	Non-maskable interrupt (asynchronous)		
irq_acc	Output	Interrupt request accepted (one-hot			
Serial Debug interface					
dbg_freeze	Output	1	Freeze peripherals		
dbg_uart_txd	Output	1	Debug interface: UART TXD		
dbg_uart_rxd	Input	1	Debug interface: UART RXD		

<sup>&</sup>lt;sup>1</sup>: This parameter is declared in the "openMSP430\_defines.v" file and defines the RAM/ROM size.

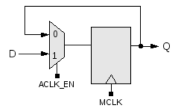
## 2. Clocks

The different clocks in the design are managed by the Basic Clock Module:

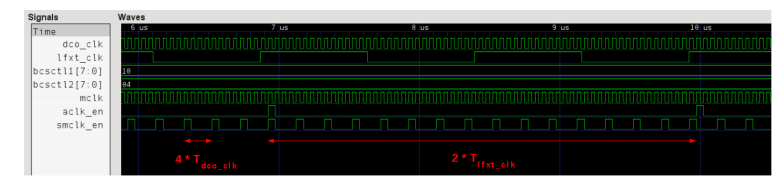


- DCO\_CLK: this input port is typically connected to a PLL, RC oscillator or any clock resource the target FPGA might provide.

  From a synthesis tool perspective (ISE, Quartus, Libero, Design Compiler...), this the only port where a clock needs to be declared.
- LFXT\_CLK: if ACLK\_EN or SMCLK\_EN are going to be used in the project (for example through the Watchdog or TimerA peripherals), then this port needs to be connected to a clock running at least two time slower as DCO\_CLK (typically 32kHz). It can be connected to 0 or 1 otherwise.
- MCLK: the main system clock drives the complete openMSP430 clock domain, including program/data memories and the peripheral interfaces.
- ACLK\_EN / SMCLK\_EN: these two clock enable signals can be used in order to
  emulate the original ACLK and SMCLK from the MSP430 specification.
  An example of this can be found in the Watchdog and TimerA modules, where it
  is implemented as following:



As an illustration, the following waveform shows the different clocks where the software running on the openMSP430 configures the BCSCTL1 and BCSCTL2 registers so that *ACLK\_EN* and *SMCLK\_EN* are respectively running at *LFXT\_CLK/2* and *DCO\_CLK/4*.



#### 3 Resets

- **RESET\_N**: this input port is typically connected to a board push button and is generally combined with the system power-on-reset.
- **PUC**: the Power-Up-Clear signal is asynchronously set with the reset pin (*RESET\_N*), the watchdog reset or the serial debug interface reset. In order to get clean timings, it is synchronously cleared with MCLK's falling edge. As a general rule, this signal should be used as the reset of the *MCLK* clock domain.

The following waveform illustrates this:



## 4. Program Memory

Depending on the project needs, the program memory can be either implemented as a ROM or RAM.

If a ROM is selected then the *PMEM\_DIN* and *PMEM\_WEN* ports won't be connected. In that case, the software debug capabilities are limited because the serial debug interface can only use hardware breakpoints in order to stop the program execution. In addition, updating the software will require a reprogramming of the FPGA.

If the program memory is a RAM, the developer gets full flexibility regarding software debugging. The serial debug interface can be used to update the program memory and software breakpoints can be used.

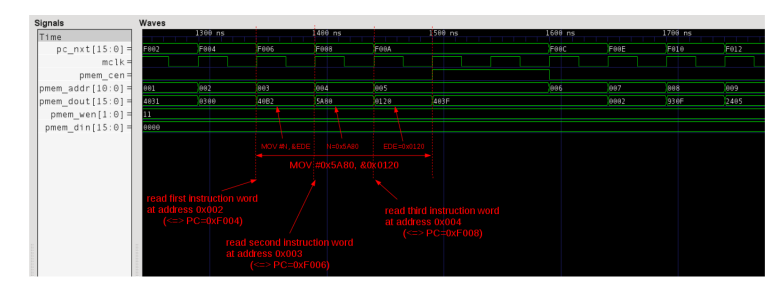
That said, the protocol between the openMSP430 and the program memory is quite standard. Signal description goes as following:

- **PMEM\_CEN**: when this signal is active, the read/write access will be executed with the next *MCLK* rising edge. Note that this signal is LOW ACTIVE.
- **PMEM\_ADDR**: Memory address of the 16 bit word which is going to be accessed.

**Note:** in order to calculate the core logical address from the program memory physical address, the formula goes as following: LOGICAL@=2\*PHYSICAL@+0x10000-PMEM SIZE

- **PMEM\_DOUT**: the memory output word will be updated with every valid read/write access (i.e. *PMEM\_DOUT* is not updated if *PMEM\_CEN*=1).
- PMEM\_WEN: this signal selects which byte should be written during a valid access. PMEM\_WEN[0] will activate a write on the lower byte, PMEM\_WEN[1] a write on the upper byte. Note that these signals are LOW ACTIVE.
- **PMEM\_DIN**: the memory input word will be written with the valid write access according to the *PMEM\_WEN* value.

The following waveform illustrates some read accesses of the program memory (write access are illustrated in the data memory section):



## 5. Data Memory

The data memory is always implemented as a RAM.

The protocol between the openMSP430 and the data memory is the same as the one of the program memory. Therefore, the signal description is the same:

- **DMEM\_CEN**: when this signal is active, the read/write access will be executed with the next *MCLK* rising edge. Note that this signal is LOW ACTIVE.
- **DMEM\_ADDR**: Memory address of the 16 bit word which is going to be accessed.

**Note:** in order to calculate the core logical address from the data memory physical address, the formula goes as following: LOGICAL@=2\*PHYSICAL@+0x200

- **DMEM\_DOUT**: the memory output word will be updated with every valid read/write access (i.e. *DMEM\_DOUT* is not updated if *DMEM\_CEN*=1).
- DMEM\_WEN: this signal selects which byte should be written during a valid access. DMEM\_WEN[0] will activate a write on the lower byte, DMEM\_WEN[1] a write on the upper byte. Note that these signals are LOW ACTIVE.
- **DMEM\_DIN**: the memory input word will be written with the valid write access according to the *DMEM WEN* value.

The following waveform illustrates some read/write access to the data memory:



### 6. Peripherals

The protocol between the openMSP430 core and its peripherals is the exactly same as the one with the data and program memories in regards to write access and differs slightly for read access.

On the connectivity side, the specificity is that the read data bus of all peripherals should be ORed together before being connected to the core, as showed in the diagram of the <u>Overview</u> section.

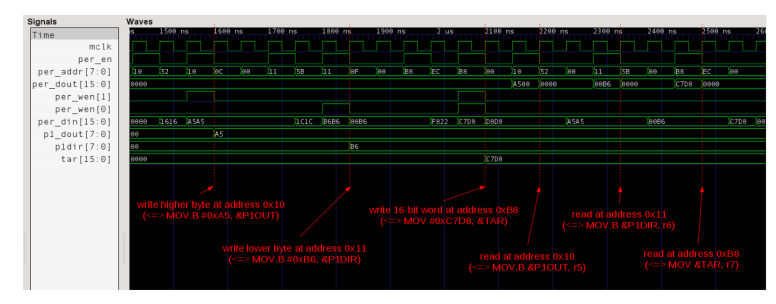
From the logical point of view, during a read access, each peripheral outputs the combinatorial value of its read mux and returns 0 if it doesn't contain the addressed register. On the waveforms, this translates by seeing the register value on *PER\_DOUT* while *PER\_EN* is valid and not one clock cycle afterwards as it is the case with the program and data memories.

In any case, it is recommended to use the templates provided with the core in order to develop your own custom peripherals.

The signal description therefore goes as following:

- **PER\_EN**: when this signal is active, read access are executed during the current *MCLK* cycle while write access will be executed with the next *MCLK* rising edge. Note that this signal is HIGH ACTIVE.
- **PER\_ADDR**: peripheral register address of the 16 bit word which is going to be accessed.
  - **Note:** in order to calculate the core logical address from the peripheral register physical address, the formula goes as following: *LOGICAL*@=2\**PHYSICAL*@
- **PER\_DOUT**: the peripheral output word will be updated with every valid read/write access, it will be set to 0 otherwise.
- **PER\_WE**: this signal selects which byte should be written during a valid access. PER\_WEN[0] will activate a write on the lower byte, PER\_WEN[1] a write on the upper byte. Note that these signals are HIGH ACTIVE.
- **PER\_DIN**: the peripheral input word will be written with the valid write access according to the *PER\_WEN* value.

The following waveform illustrates some read/write access to the peripheral registers:



# 7. Interrupts

As with the original MSP430, the interrupt priorities of the openMSP430 are fixed in hardware accordingly to the connectivity of the *NMI* and *IRQ* ports. If two interrupts are pending simultaneously, the higher priority interrupt will be serviced first.

The following table summarize this:

Interrupt Port	Vector address	Priority
RESET_N	0xFFFE	15 (highest)
NMI	0xFFFC	14
IRQ[13]	0xFFFA	13
IRQ[12]	0xFFF8	12
IRQ[11]	0xFFF6	11
IRQ[10]	0xFFF4	10
IRQ[9]	0xFFF2	9
IRQ[8]	0xFFF0	8
IRQ[7]	0xFFEE	7

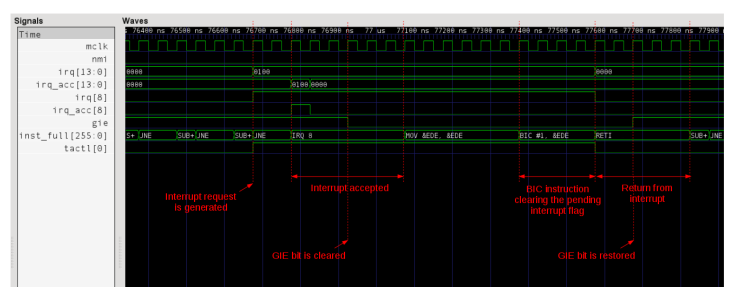
IRQ[6]	0xFFEC	6
IRQ[5]	0xFFEA	5
IRQ[4]	0xFFE8	4
IRQ[3]	0xFFE6	3
IRQ[2]	0xFFE4	2
IRQ[1]	0xFFE2	1
IRQ[0]	0xFFE0	0 (lowest)

The signal description goes as following:

- NMI: The Non-Maskable Interrupt has higher priority than other IRQs and is masked by the NMIIE bit instead of GIE.

  It is internally synchronized to the *MCLK* domain and can therefore be connected to any asynchronous signal of the chip (which could for example be a pin of the FPGA). If unused, this signal should be connected to 0.
- **IRQ**: The standard interrupts can be connected to any signal coming from the *MCLK* domain (typically a peripheral). Priorities can be chosen by selecting the proper bit of the *IRQ* bus as shown in the table above. Unused interrupts should be connected to 0.
  - **Note**: *IRQ[10]* is internally connected to the Watchdog interrupt. If this bit is also used by an external peripheral, they will both share the same interrupt vector.
- IRQ\_ACC: Whenever an interrupt request is serviced, some peripheral automatically clear their pending flag in hardware. In order to do so, the IRQ\_ACC bus can be used by using the bit matching the corresponding IRQ bit. An example of this is shown in the implementation of the TACCR0 Timer A interrupt.

The following waveform illustrates a TAIV interrupt issued by the Timer-A, which is connected to *IRQ[8]*:

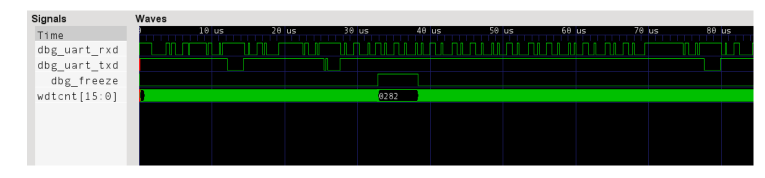


### 8. Serial Debug Interface

The serial debug interface module provides a two-wires communication bus for remote debugging and an additional freeze signal which might be useful for some peripherals.

- **DBG\_FREEZE**: this signal will be set whenever the debug interface stops the CPU (and if the *FRZ\_BRK\_EN* field of the <u>CPU\_CTL</u> debug register is set). As its name implies, the purpose of *DBG\_FREEZE* is to freeze a peripheral whenever the CPU is stopped by the software debugger. For example, it is used by the Watchdog timer in order to stop its free-running counter. This prevents the CPU from being reseted by the watchdog every times the user stops the CPU during a debugging session.
- DBG\_UART\_TXD / DBG\_UART\_RXD: these signals are typically connected to an RS-232 transceiver and will allow a PC to communicate with the openMSP430 core.

The following waveform shows some communication traffic on the serial bus:



# Software Development Tools

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- 1. Introduction
- 2. openmsp430-loader
- 3. openmsp430-minidebug
- <u>4. openmsp430-gdbproxy</u>
- 5. MSPGCC Toolchain
  - 5.1 Some notes regarding msp430-gdb
  - 5.2 CPU selection for msp430-gcc

#### 1. Introduction

Building on the serial debug interface capabilities provided by the openMSP430, three small utility programs are provided:

- **openmsp430-loader:** a simple command line boot loader.
- openmsp430-minidebug: a minimalistic debugger with simple GUI.
- **openmsp430-gdbproxy:** GDB Proxy server to be used together with MSP430-GDB and the Eclipse, DDD, or Insight graphical front-ends.

All these software development tools have been developed in TCL/TK and were successfully tested on both Linux and Windows XP.

**Note:** in order to be able to directly execute the scripts, <u>TCL/TK</u> needs to be installed on your system. Optionally for Windows users, the scripts have been turned into single-file binary executable programs using <u>freeWrap</u>.

#### 2. openmsp430-loader

This simple program allows the user to load the openMSP430 program memory with an executable file (ELF format) provided as argument.

It is typically used in conjunction with '*make*' in order to automatically load the program after the compile step (see '*Makefile*' from software examples provided with the project's FPGA implementation).

The program can be called with the following syntax:

```
openmsp430-loader.tcl [-device <communication device>] [-baudrate <communication speed>] <elf-file>

Examples: openmsp430-loader.tcl -device /dev/ttyUSB0 -baudrate 9600 leds.elf openmsp430-loader.tcl -device COM2: -baudrate 38400 ta_uart.elf
```

These screenshots show the script in action under Linux and Windows:

```
■ ○ leds:bash

File Edit View Scrollback Bookmarks Settings Help

[1006] [pitchu.hebus: leds]$
[1006] [pitchu.hebus: leds]$
[1006] [pitchu.hebus: leds]$ openmsp430-loader.tcl -device /dev/ttyUSB0 -baudrate 115200 leds.elf

Connecting with the openMSP430 (/dev/ttyUSB0, 115200 bps)... done

Connected: target device has 4096B ROM and 1024B RAM

Load ROM... done

Verify ROM... done

[1006] [pitchu.hebus: leds]$
[1006] [pitchu.hebus: leds]$

[1006] [pitchu.hebus: leds]$

[1006] [pitchu.hebus: leds]$

[1006] [pitchu.hebus: leds]$
```

```
C:\openmsp430\tools\bin\
Connected: target device has 4096B ROM and 1024B RAM

Load ROM... done
Uerify ROM... done

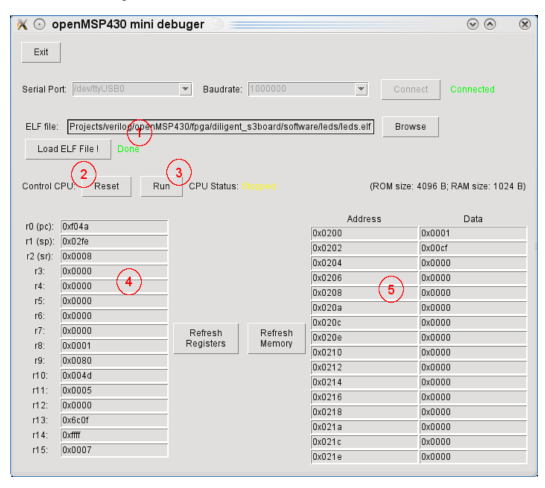
C:\openmsp430\tools\bin\
C:\openmsp430\tools\bin\
C:\openmsp430\tools\bin\
C:\openmsp430\tools\bin\openmsp430\cools\bin\
Connected: target device has 4096B ROM and 1024B RAM

Load ROM... done
Uerify ROM... done

Uerify ROM... done
Uerify ROM... done
Uerify ROM... done
Uerify ROM... done
Uerify ROM... done
Uerify ROM... done
Uerify ROM... done
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Uerify ROM... done
Uerify ROM... done
```

# 3. openmsp430-minidebug

This small program provides a minimalistic graphical interface enabling simple interaction with the openMSP430:



As you can see from the screenshot, it allows the following actions:

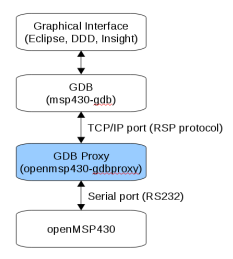
- (1) Load the program memory with an ELF file
- (2) Reset the CPU
- (3) Stop/Start the program execution
- (4) Read/Write access of the CPU registers
- (5) Read/Write access of the whole memory range (program, data, peripherals)

# 4. openmsp430-gdbproxy

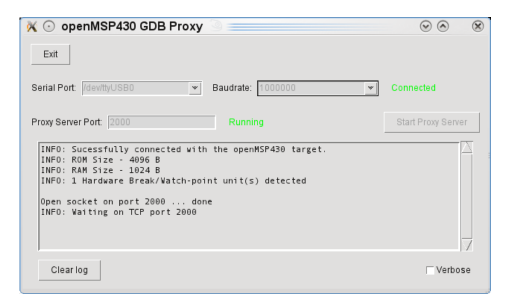
The purpose of this program is to replace the '*msp430-gdbproxy*' utility provided by the mspgcc toolchain.

Typically, a GDB proxy creates a local port for gdb to connect to, and handles the communication with the target hardware. In our case, it is basically a bridge between the RSP communication protocol from GDB and the serial debug interface from the openMSP430.

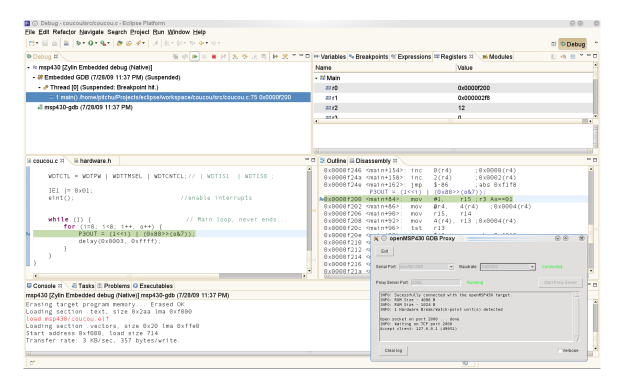
Schematically the communication flow looks as following:

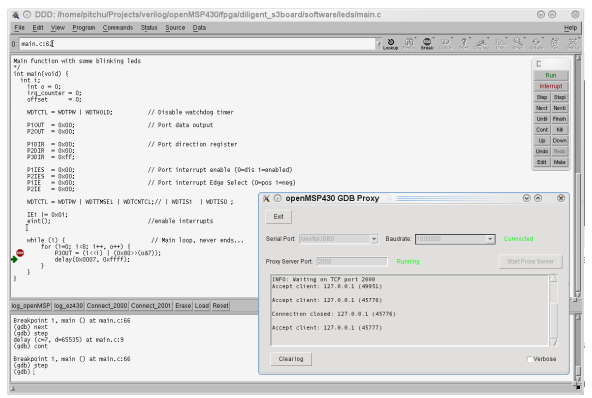


Like the original '*msp430-gdbproxy*' program, '*openmsp430-gdbproxy*' can be controlled from the command line. However, it also provides a small graphical interface:



These two additional screenshots show the script in action together with the Eclipse and DDD graphical frontends:





**Tip:** There are several tutorials on Internet explaining how to configure Eclipse for the MSP430. As an Eclipse newbie, I found the followings quite helpful:

- <u>Use Eclipse and mspgcc The easy way</u> (English)
- MSP430 Entwicklungumgebung (German)

#### 5. MSPGCC Toolchain

#### 5.1 Some notes regarding msp430-gdb

As of today (July 2009), the GDB port for the MSP430 has some problems (here).

The stepping over function is not available and the backtrace and finish commands don't work properly.

There is fortunately a <u>patch</u> existing, and until it is included into GDB, I can only recommend to recompile GDB with it (I didn't try it for Windows but it is quite straight forward to do for Linux).

#### 5.2 CPU selection for msp430-gcc

The following table aims to help selecting the proper **-mmcu** option for the **msp430-gcc** call.

Note that the program memory size should imperatively match the openMSP430 configuration.

-mmcu option	Program Memory	Data Memory	
Program	Memory Size: 1	l kB	
msp430x110	1 kB	128 B	
msp430x1101	1 kB	128 B	
msp430x2001	1 kB	128 B	
msp430x2002	1 kB	128 B	
msp430x2003	1 kB	128 B	
msp430x2101	1 kB	128 B	
Program Memory Size: 2 kB			
msp430x1111	2 kB	128 B	

msp430x2011	2 kB	128 B
msp430x2012	2 kB	128 B
msp430x2013	2 kB	128 B
msp430x2111	2 kB	128 B
msp430x2112	2 kB	128 B
msp430x311	2 kB	128 B
Program	Memory Size: 4	kB
msp430x112	4 kB	256 B
msp430x1121	4 kB	256 B
msp430x1122	4 kB	256 B
msp430x122	4 kB	256 B
msp430x1222	4 kB	256 B
msp430x2122	4 kB	256 B
msp430x2121	4 kB	256 B
msp430x312	4 kB	256 B
msp430x412	4 kB	256 B
Program	Memory Size: 8	B kB
msp430x123	8 kB	256 B
msp430x133	8 kB	256 B
msp430x313	8 kB	256 B
msp430x323	8 kB	256 B
msp430x413	8 kB	256 B
msp430x423	8 kB	256 B
msp430xE423	8 kB	256 B
msp430xE4232	8 kB	256 B
msp430xW423	8 kB	256 B
msp430x1132	8 kB	256 B
msp430x1232	8 kB	256 B
msp430x1331	8 kB	256 B
msp430x2131	8 kB	256 B
msp430x2132	8 kB	256 B
msp430x2232	8 kB	512 B
msp430x2234	8 kB	512 B

msp430x233	8 kB	1024 B				
msp430x2330	8 kB	1024 B				
Program I	Program Memory Size: 16 kB					
msp430x4250	16 kB	256 B				
msp430xG4250	16 kB	256 B				
msp430x135	16 kB	512 B				
msp430x1351	16 kB	512 B				
msp430x155	16 kB	512 B				
msp430x2252	16 kB	512 B				
msp430x2254	16 kB	512 B				
msp430x315	16 kB	512 B				
msp430x325	16 kB	512 B				
msp430x415	16 kB	512 B				
msp430x425	16 kB	512 B				
msp430xE425	16 kB	512 B				
msp430xW425	16 kB	512 B				
msp430xE4252	16 kB	512 B				
msp430x435	16 kB	512 B				
msp430x4351	16 kB	512 B				
msp430x235	16 kB	2048 B				
msp430x2350	16 kB	2048 B				
Program 1	Memory Size: 3	2 kB				
msp430x4270	32 kB	256 B				
msp430xG4270	32 kB	256 B				
msp430x147	32 kB	1024 B				
msp430x1471	32 kB	1024 B				
msp430x157	32 kB	1024 B				
msp430x167	32 kB	1024 B				
msp430x2272	32 kB	1024 B				
msp430x2274	32 kB	1024 B				
msp430x337	32 kB	1024 B				
msp430x417	32 kB	1024 B				
msp430x427	32 kB	1024 B				

32 kB	1024 B
32 kB	1024 B
32 kB	2048 B
32 kB	4096 B
32 kB	4096 B
	32 kB 32 kB 32 kB 32 kB 32 kB 32 kB 32 kB 32 kB

# File and Directory Description

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- 2. Directory structure: openMSP430 core
- 3. Directory structure: FGPA projects
  - 3.1 Xilinx Spartan 3 example
  - 3.2 Altera Cyclone II example
- 4. Directory structure: Software Development Tools

#### 1. Introduction

To simplify the integration of this IP, the directory structure is based on the OpenCores recommendations.

# 2. Directory structure: openMSP430 core

e	openMSP430 Core top level directory	
bench	Top level testbench directory	
verilog		
tb_openMSP430.v	Testbench top level module	
ram.v	RAM verilog model	

	registers.v	Connections to Core internals for easy debugging	
	dbg_uart_tasks.v	UART tasks for the serial debug interface	
	msp_debug.v	Testbench instruction decoder and ASCII chain generator for easy debugging	
doc		Diverse documentation	
	slau049f.pdf	MSP430x1xx Family User's Guide	
rtl		RTL sources	
	verilog		
	openMSP430_defines.v	openMSP430 core configuration file (Program and Data memory size definition Debug Interface configuration)	
	openMSP430_undefines.v	openMSP430 Verilog `undef file	
	openMSP430.v	openMSP430 top level	
	omsp_frontend.v	Instruction fetch and decode	
	omsp_execution_unit.v	Execution unit	
	omsp_alu.v	ALU	
	omsp_register_file.v	Register file	
	omsp_mem_backbone.v	Memory backbone	
	omsp_clock_module.v	Basic Clock Module	
	omsp_sfr.v	Special function registers	
	omsp_watchdog.v	Watchdog Timer	
	omsp_dbg.v	Serial Debug Interface main block	
	omsp_dbg_hwbrk.v	Serial Debug Interface hardware breakpoint unit	
	omsp_dbg_uart.v	Serial Debug Interface UART communication block	
	timescale.v	Global time scale definition for simulation	
	periph	Peripherals directory	
	omsp_gpio.v	Digital I/O (Port 1 to 6)	
	omsp_timerA.v	Timer A	
	template_periph_16b.v	Verilog template for 16 bit peripherals	
	template_periph_8b.v	Verilog template for 8 bit peripherals	
sim		Top level simulations directory	

rtl_sim bin		RTL simulations  RTL simulation scripts	
	asm2ihex.sh	Assembly file compilation (Intel HEX file generation)	
	ihex2mem.tcl	Verilog program memory file generation	
	rtlsim.sh	Verilog Icarus simulation script	
	template.def	ASM linker definition file template	
ru	n	For running RTL simulations	
	run	Run single simulation of a given vector	
	run_all	Run regression of all vectors	
	run_disassemble	Disassemble the program memory content of the latest simulation	
	load_waveform.sav	SAV file for gtkWave	
sre	2	RTL simulation vectors sources	
	submit.f	Verilog simulator command file	
	sing-op_*.s43	Single-operand assembler vector files	
	sing-op_*.v	Single-operand verilog stimulus vector fil	
	two-op_*.s43	Two-operand assembler vector files	
	two-op_*.v	Two-operand verilog stimulus vector files	
	c-jump_*.s43	Jump assembler vector files	
	c-jump_*.v	Jump verilog stimulus vector files	
	op_modes.s43	CPU operating modes assembler vector files (CPUOFF, OSCOFF, SCG1)	
	op_modes.v	CPU operating modes verilog stimulus vector files (CPUOFF, OSCOFF, SCG1)	
	clock_module.s43	Basic Clock Module assembler vector file	
clock_module.v		Basic Clock Module verilog stimulus vect files	
	dbg_*.s43	Serial Debug Interface assembler vector files	
	dbg_*.v	Serial Debug Interface verilog stimulus vector files	
	gpio *.s43	Digital I/O assembler vector files	

gpio_*.v	Digital I/O verilog stimulus vector files
template_periph_*.s43	Peripheral templates assembler vector files
template_periph_*.v	Peripheral templates verilog stimulus vector files
wdt_*.s43	Watchdog timer assembler vector files
wdt_*.v	Watchdog timer verilog stimulus vector files
tA_*.s43	Timer A assembler vector files
tA_*.v	Timer A verilog stimulus vector files
	Top level synthesis directory
S	Synopsys (Design Compiler) directory
_syn	Run synthesis
hesis.tcl	Main synthesis TCL script
ary.tcl	Load library, set operating conditions and wire load models
l.tcl	Read RTL
straints.tcl	Set design constrains
ılts	Results directory
	template_periph_*.s43 template_periph_*.v  wdt_*.s43 wdt_*.v  tA_*.s43 tA_*.v  syn hesis.tcl  ary.tcl

# 3. Directory structure: FGPA projects

# 3.1 Xilinx Spartan 3 example

fpg	a		openMSP430 FPGA Projects top level directory	
	xilinx_diligent_s3board  bench verilog tb_openMSP430_fpga.v		Xilinx FPGA Project based on the Diligent Spartan-3 board  Top level testbench directory  fpga.v FPGA testbench top level module	
		registers.v	Connections to Core internals for easy debugging	
		msp_debug.v	Testbench instruction decoder and ASCII chain generator for easy debugging	
		glbl.v	Xilinx "glbl.v" file	

doc			Diverse documentation	
	board_user_guide.pdf		Spartan-3 FPGA Starter Kit Board User Guide	
	msp430f	1121a.pdf	msp430f1121a Specification	
	xapp462	.pdf	Xilinx Digital Clock Managers (DCMs) user guide	
rtl			RTL sources	
	verilog			
	ope	nMSP430_fpga.v	FPGA top level file	
	driv	ver_7segment.v	Four-Digit, Seven-Segment LED Display driver	
	io_1	mux.v	I/O mux for port function selection.	
	ope	nmsp430	Local copy of the openMSP430 core.  The *define.v file has been adjusted to the requirements of the project.	
	cor	egen	Xilinx's coregen directory	
		ram_8x512_hi.*	512 Byte RAM (upper byte)	
		ram_8x512_lo.*	512 Byte RAM (lower byte)	
		ram_8x2k_hi.*	2 kByte RAM (upper byte)	
		ram_8x2k_lo.*	2 kByte RAM (lower byte)	
sim			Top level simulations directory	
	rtl_sim		RTL simulations	
	bin		RTL simulation scripts	
		msp430sim	Main simulation script	
		ihex2mem.tcl	Verilog program memory file generation	
		rtlsim.sh	Verilog Icarus simulation script	
	run	l	For running RTL simulations	
		run	Run simulation of a given software project	
		run_disassemble	Disassemble the program memory content of the latest simulation	
	src		RTL simulation verilog stimulus	
		submit.f	Verilog simulator command file	
		*.V	Stimulus vector for the corresponding software project	

software	Software C programs to be loaded in program memory	
leds	LEDs blinking application (from the CDK4MSP project)	
makefile		
hardware.h		
main.c		
7seg.h		
7seg.c		
ta_uart	Software UART with Timer_A (from the CDK4MSP project)	
synthesis	Top level synthesis directory	
xilinx		
create_bitstream.sh	Run Xilinx ISE synthesis in a Linux environment	
create_bitstream.bat	Run Xilinx ISE synthesis in a Windows environment	
openMSP430_fpga.ucf	UCF file	
openMSP430_fpga.prj	RTL file list to be synthesized	
xst_verilog.opt	Verilog Option File for XST. Among other things, the search path to the include files is specified here.	
load_pmem.sh	Update bitstream's program memory with a given software ELF file in a Linux environment	
load_pmem.bat	Update bitstream's program memory with a given software ELF file in a Windows environment	
memory.bmm	FPGA memory description for bitstream's program memory update	

# 3.2 Altera Cyclone II example

a		openMSP430 FPGA Projects top level directory Altera FPGA Project based on Cyclone II Starter Development Board
b	ench	
	verilog	
	tb_openMSP430_fpga.v	FPGA testbench top level module
	registers.v	Connections to Core internals for easy debugging
	msp_debug.v	Testbench instruction decoder and ASCII chain generator for easy debugging
	altsyncram.v	Altera verilog model of the altsyncram module
d	oc	Diverse documentation
	DE1_Board_Schematic.pdf	Cyclone II FPGA Starter Development Board Schematics
	DE1_Reference_Manual.pdf	Cyclone II FPGA Starter Development Board Reference Manual
	DE1_User_Guide.pdf	Cyclone II FPGA Starter Development Board User Guide
rt	l	RTL sources
	verilog	
	OpenMSP430_fpga.v	FPGA top level file
	driver_7segment.v	Four-Digit, Seven-Segment LED Display driver
	io_mux.v	I/O mux for port function selection.
	ext_de1_sram.v	Interface with altera DE1's external async SRAM (256kwords x 16bits)

	ra	m16x512.v	Single port RAM generated with the megafunction wizard
	ro	m16x2048.v	Single port ROM generated with the megafunction wizard
	ot	oenmsp430	Local copy of the openMSP430 core. The *define.v file has been adjusted to the requirements of the project.
si	m		Top level simulations directory
	rtl_sim	1	RTL simulations
	bi	n	RTL simulation scripts
		msp430sim	Main simulation script
		ihex2mem.tcl	Verilog program memory file generation
		rtlsim.sh	Verilog Icarus simulation script
	ru	ın	For running RTL simulations
		run	Run simulation of a given software project
		run_disassemble	Disassemble the program memory content of the latest simulation
	sr	rc	RTL simulation verilog stimulus
		submit.f	Verilog simulator command file
		*.V	Stimulus vector for the corresponding software project
sc	oftware		Software C programs to be loaded in the program memory
	bin		Specific binaries required for softwar development.
	m	ifwrite.cpp	This prog is taken from http://www.johnloomis.org/ece595c/nes/isa/mifwrite.html and slightly changed to satisfy quartus6.1 *.mif eating engine.
	m	ifwrite.exe	Windows executable.
	m	ifwrite	Linux executable.
	memle	dtest	LEDs blinking application (from the CDK4MSP project)

synthesis		Top level synthesis directory
alte	ra	
	main.qsf	Global Assignments file
	main.sof	SOF file
	OpenMSP430_fpga.qpf	Quartus II project file
	openMSP430_fpga_top.v	RTL file list to be synthesized

# 4. Directory structure: Software Development Tools

ls		openMSP430 Software Development Tools top level directory
bin		Contains the executable files
	openmsp430-loader.tcl	Simple command line boot loader: TCL Script
	openmsp430-loader.exe	Simple command line boot loader: Windows executable
	openmsp430-minidebug.tcl	Minimalistic debugger with simple GUI: TCL Script
	openmsp430-minidebug.exe	Minimalistic debugger with simple GUI: Windows executable
	openmsp430-gdbproxy.tcl	GDB Proxy server to be used together wit MSP430-GDB and the Eclipse, DDD, or Insight graphical front-ends: TCL Script
	openmsp430-gdbproxy.exe	GDB Proxy server to be used together with MSP430-GDB and the Eclipse, DDD, or Insight graphical front-ends: Windows executable
lib		Common library
	tcl-lib	Common TCL library
	dbg_uart.tcl	Low level UART communication functions
	dbg_functions.tcl	Main utility functions for the openMSP43 serial debug interface
	combobox.tcl	A combobox listbox widget written in pure tcl (from Bryan Oakley)

openmsp430-gdbproxy		GDB Proxy server main project directory
	openmsp430-gdbproxy.tcl	GDB Proxy server main TCL Script (symbolic link with the script in the <b>bin</b> directory)
server.tci		TCP/IP Server utility functions. Send/Receive RSP packets from GDB.
		RSP command execution functions.
	doc	Some documentation regarding GDB and the RSP protocol.
	ew_GDB_RSP.pdf	Document from Bill Gatliff: Embedding with GNU: the gdb Remote Serial Protoco
	Howto- GDB_Remote_Serial_Protoc ol.pdf	Document from Jeremy Bennett (Embecosm): Howto: GDB Remote Serial Protocol - Writing a RSP Server
freewrap.exe freewrapTCLSH.exe		The freeWrap program turns TCL/TK scripts into single-file binary executable programs for Windows.
		freeWrap executable to run on TCL/TK scripts (i.e. with GUI)
		freeWrap executable to run on pure TCL scripts (i.e. command line)
		freeWrap mandatory DLL
		Simple Batch file for auto generation of the tools' windows executables