



# MSP430-PIR development board

# **Users Manual**



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### **INTRODUCTION:**

MSP430-PIR is pir sensor with MSP430F2013 microcontroller.

#### **BOARD FEATURES:**

- MSP430F2013 microcontroller
- low power PIR sensor
- status LEDs
- CR2032 battery holder
- JTAG connector
- supports both Olimex and TI SBW layout
- Dimensions: 42.27x25.89 mm (1.66x1.03")

#### **ELECTROSTATIC WARNING:**

The MSP430-PIR board is shipped in protective anti-static packaging. The board must not be subject to high electrostatic potentials. General practice for working with static sensitive devices should be applied when working with this board.

## **BOARD USE REQUIREMENTS:**

**Cables:** The cable you will need depends on the programmer/debugger you use. If you use MSP430-JTAG-TINY-V2, you will need USB A-B cable, and if you use MSP430-JTAG, you will need LPT cable.

**Hardware:** Programmer MSP430-JTAG-TINY-V2, <u>MSP430-JTAG</u>, or other compatible programming/debugging tool

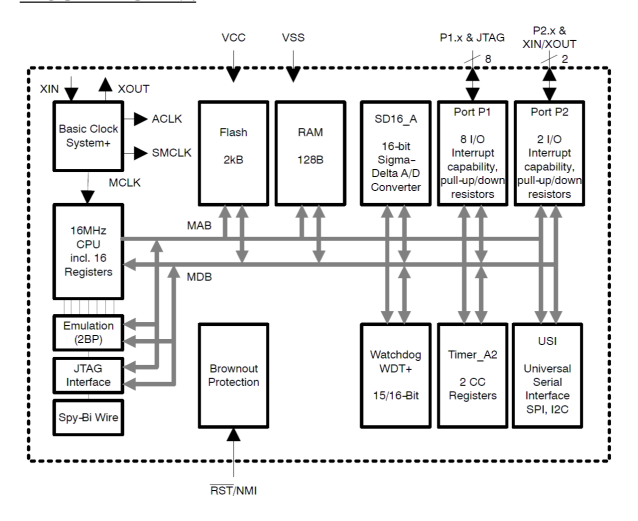
#### **PROCESSOR FEATURES:**

**MSP430-PIR** board use ultralow-power microcontroller **MSP430F2013** from Texas Instruments with these features:

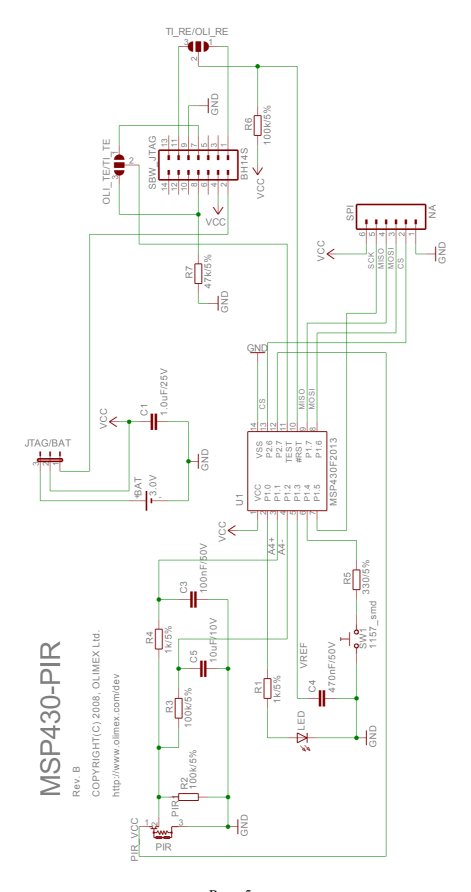
- Low Supply Voltage Range 1.8 V to 3.6 V
- Ultralow-Power Consumption
  - Active Mode: 220 μA at 1 MHz, 2.2 V
  - Standby Mode: 0.5 μA
  - Off Mode (RAM Retention): 0.1 μA
- Five Power-Saving Modes
- Ultrafast Wake-Up From Standby Mode in Less Than 1 μs

- 16-Bit RISC Architecture, 62.5 ns Instruction Cycle Time
- Basic Clock Module Configurations:
  - Internal Frequencies up to 16 MHz With Four Calibrated Frequencies to ±1%
  - Internal Very Low Power LF Oscillator
  - 32-kHz Crystal
  - External Digital Clock Source
- 16-Bit Timer\_A With Two Capture/Compare Registers
- 16-Bit Sigma-Delta A/D Converter With Differential PGA Inputs and Internal Reference
- Universal Serial Interface (USI) Supporting SPI and I2C
- Brownout Detector
- Serial Onboard Programming, No External Programming Voltage Needed Programmable Code Protection by Security Fuse
- On-Chip Emulation Logic With Spy-Bi-Wire Interface
- 2KB + 256B Flash Memory
- 128B RAM

# **BLOCK DIAGRAM:**



# **SCHEMATIC:**



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#### **POWER SUPPLY CIRCUIT:**

MSP430-PIR can take power from two sources:

- + 3V Lithium battery
- ITAG connector

Power consumption in standby mode is  $10\mu A$ . In working mode the maximum power consumption is 1.3mA.

#### **RESET CIRCUIT:**

**MSP430-PIR** reset circuit includes jumper TI\_RE/OLI\_RE, pull-up resistor R16 (100k) and MSP430F2013 pin 10 (#RST – signal SBWDAT).

### **JUMPER DESCRIPTION:**

#### TI\_RE/OLI\_RE



This jumper, when is in position TI\_RE, connects SBW\_JTAG pin 1 to MSP430F2013 pin 10 (#RST – signal SBWDAT). When this jumper is in position OLI\_RE, connects SBW\_JTAG pin 11 to MSP430F2013 pin 10 (#RST – signal SBWDAT).

Default state is in position OLI RE for programming with OLIMEX MSP430-JTAG.

#### OLI\_TE/TI\_TE



This jumper, when is in position OLI\_TE, connects SBW\_JTAG pin 8 to MSP430F2013 pin 11 (TEST). When this jumper is in position TI\_TE, connects SBW\_JTAG pin 7 to MSP430F2013 pin 11 (TEST).

Default state is in position OLI TE for programming with OLIMEX MSP430-JTAG.

Jumpers TI\_RE/OLI\_RE and OLI\_TE/TI\_TE are for selecting programmers – JTAGS, or Texas Instruments – JTAGS.

## Olimex

#### JTAG/BAT



This jumper, when is in position JTAG – the board power supply is from the JTAG and when is in position BAT – the board power supply is from  $\pm$  3 V Battery.

Default state is in position JTAG.

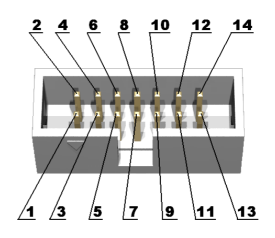
## **INPUT/OUTPUT:**

LED (red) connected to MSP430F2013 pin 2 (P1.0).

**User button** with name **SW1** connected via R5 (330  $\Omega$ ) to **MSP430F2013** pin 6 (P1.4) – enables and disables blinking LED.

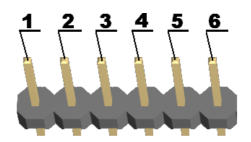
# EXTERNAL CONNECTORS DESCRIPTION: SBW JTAG:

Pin #	Signal Name
1	To TI_RE/OLI_RE
2	To JTAG/BAT
3	Not connected
4	VCC
5	Not connected
6	Not connected
7	To OLI_TE/TI_TE
8	To OLI_TE/TI_TE
9	GND
10	Not connected
11	To TI_RE/OLI_RE
12	Not connected
13	Not connected
14	Not connected

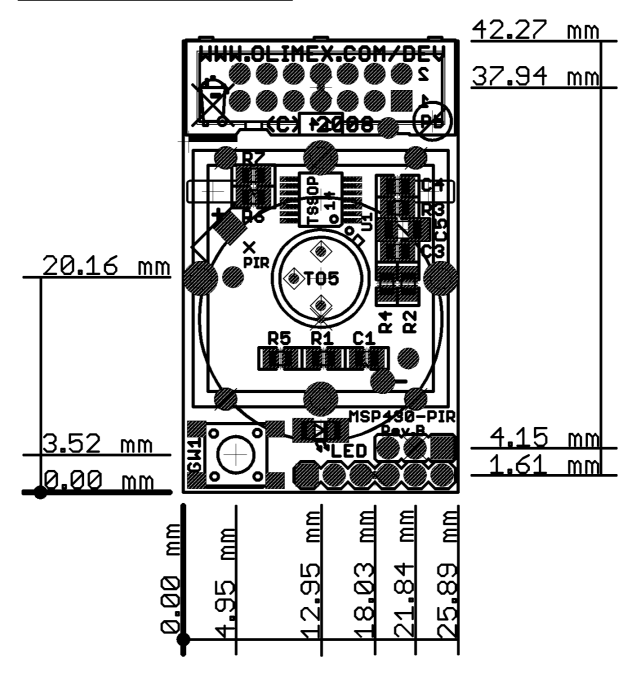


# SPI:

Pin #	Signal Name
1	GND
2	CS
3	MOSI
4	MISO
5	SCK
6	VCC



## **MECHANICAL DIMENSIONS:**



# **AVAILABLE DEMO SOFTWARE:**

For demo software visit <a href="http://www.olimex.com/dev">http://www.olimex.com/dev</a>

# **ORDER CODE:**

### MSP430-PIR - assembled and tested board

#### How to order?

You can order to us directly or by any of our distributors. Check our web <a href="https://www.olimex.com/dev">www.olimex.com/dev</a> for more info.

# **Revision history:**

Board's Revision: B, June 2008 Manual's Revision: C, April 2011

- added power consumption

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