

pif_2 - Raspberry Pi 2 FPGA Board

version 1.0

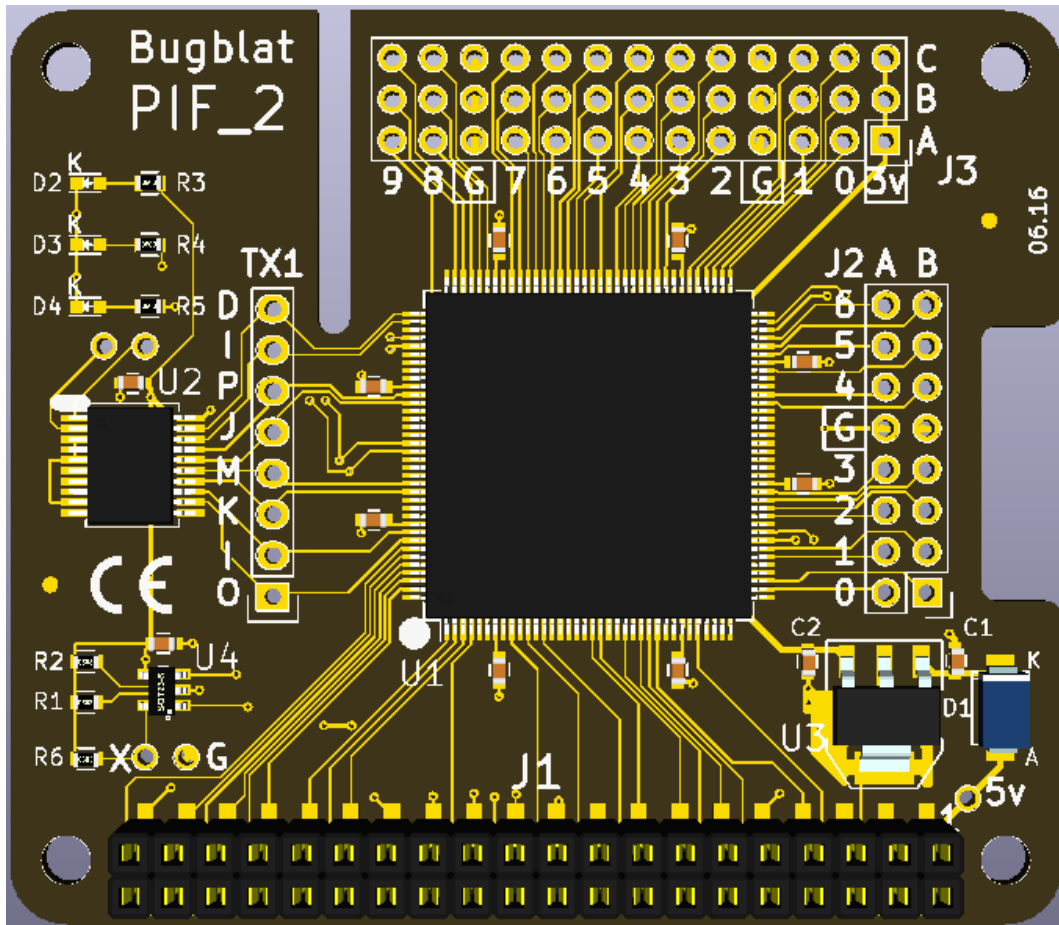
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Contents

Quick Start	1
Software Confidence Test	1
Hardware	2
Block Diagram	2
Functional Description	2
Power	3
Connectors	3
J1 - 40-pin dual-row Raspberry Pi 2 connector	3
J2 - 2x8 expansion connector	5
A	5
B	5
J3 - 3x13 expansion connector	5
A	5
B	6
C	6
Dimensions	7
Firmware	8
Directory Structure	8
Configuration	8
flasher	9
flashctl	9
Simulating	10
Compiling	10
Software	11
Raspberry Pi Setup	11
Software Installation	12
Directory Structure	12
C/C++ shared library	12
Python Programs	13
piffind.py	13
pifload.py	13
pifweb.py	14
Schematic	15
Legal Stuff	16
The Design	16

Quick Start



This is the documentation for Bugblat's PIF_2 *Raspberry Pi FPGA* HAT.

Your PIF_2 board comes with a small application already installed - it flashes the onboard red and green LEDs in antiphase.

So all you need to do is plug your PIF_2 board into your Pi and the LEDs should start doing what LEDs do best.

Software Confidence Test

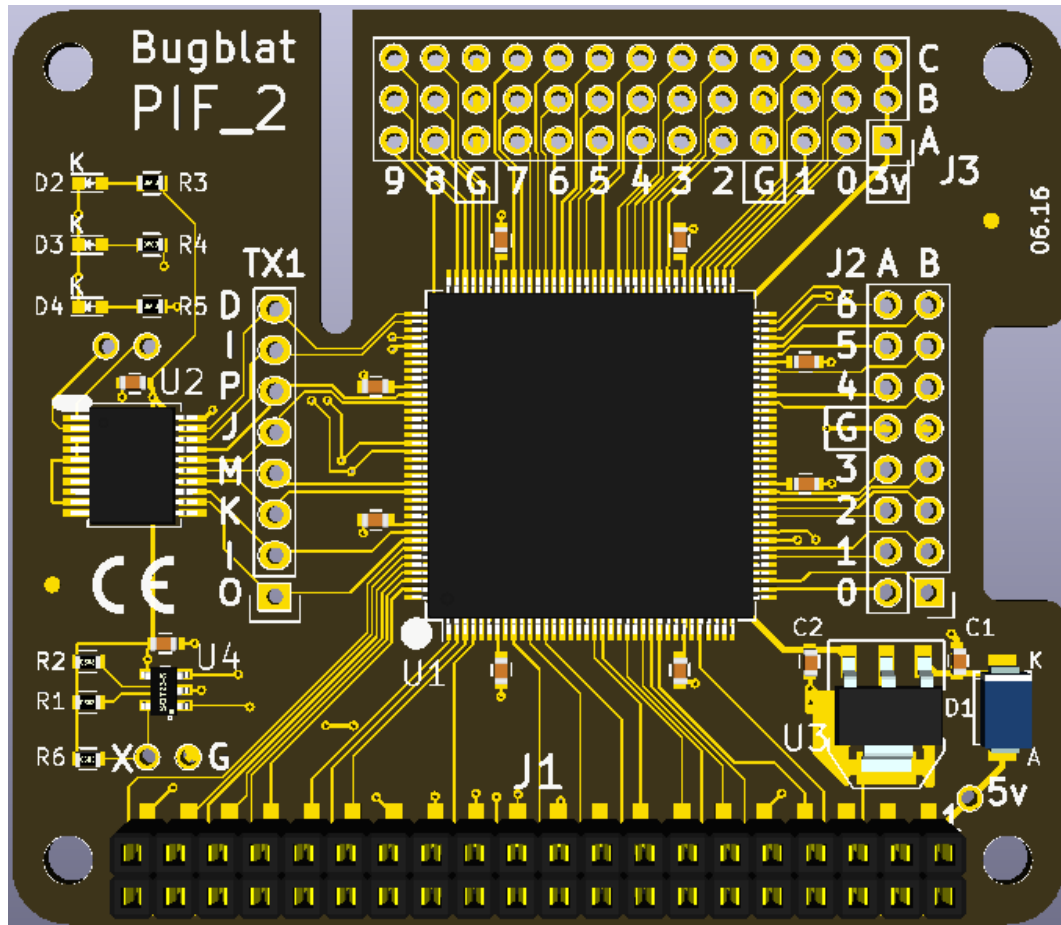
You can verify the software by flipping the PIF_2 board's configuration firmware from the *flasher* build, where the LEDs light up in antiphase, to the *flashctl* configuration, where the LEDs light up in phase.

The Software page shows you how to enable I2C and SPI access on your Raspberry Pi, and how to download the software.

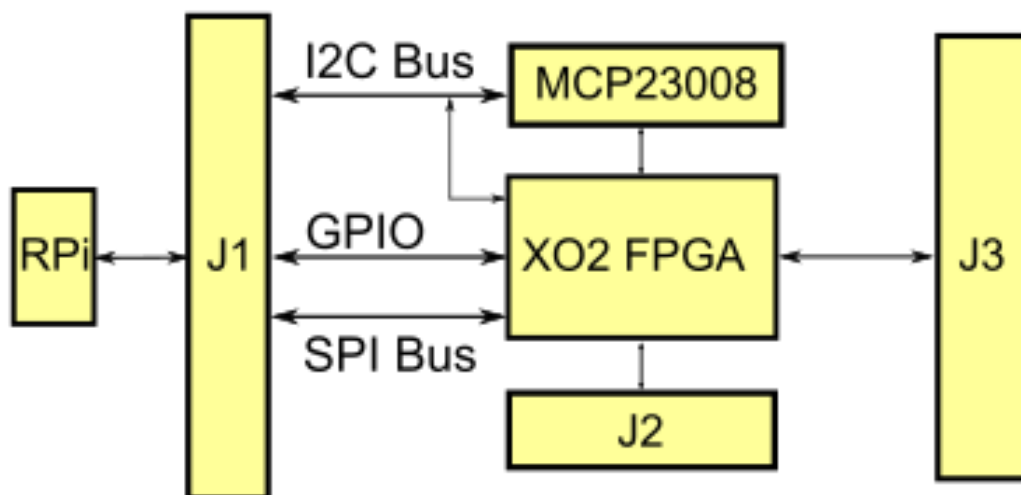
Then change to the software directory and load the *flashctl* configuration. The command line is:

```
sudo python pifload.py ../firmware/flashctl/syn/pif_flashctl.jed
```

Hardware



Block Diagram



Functional Description

The key components of the Bugblat *pif2* board are

- XO2: a Lattice Semiconductor MachXO2 FPGA (details at [Lattice](#))
- MCP23008: a Microchip I2C port expander (details at [Microchip](#)).
- 24LC32A: a Raspberry Pi *HAT* ID EEPROM (details at [Microchip](#)).

Connectors

The 7000HC FPGA contains 6864 four-input lookup tables (LUTs), 240Kbits of on-chip memory, and two PLLs, plus hard-wired I2C and SPI master/slave interfaces.

The MCP23008 is an 8-bit I/O expander that sits on the Raspberry Pi's I2C bus and drives the XO2's control pins. The Raspberry Pi expansion bus does not have an abundance of pins, so it makes sense to control low-activity pins in this way. The MCP23008 drives the following XO2 pins, as shown on the pif2 board:

- JTAGENn. This pin lets your application use the XO2 JTAG port pins when it is high, reverting the pins to JTAG usage when it is low.
- JTAG I/O, four pins.
- the FPGA PROGn, INITn, and DONE pins.

MCP23008 Function	Connection
GP0	FPGA pin 137 (TDO) and TX1 pin 1
GP1	FPGA pin 136 (TDI) and TX1 pin 2
GP2	FPGA pin 131 (TCK) and TX1 pin 3
GP3	FPGA pin 130 (TMS) and TX1 pin 4
GP4	FPGA pin 120 (JTAGENn) and TX1 pin 5
GP5	FPGA pin 119 (PROGn) and TX1 pin 6
GP6	FPGA pin 110 (INITn) and TX1 pin 7
GP7	FPGA pin 109 (DONE) and TX1 pin 8

Power

The XO2 runs at 3.3V, provided by an on-board regulator connected to the Raspberry Pi's 5V pins. There is no connection to the Raspberry Pi's low-current 3.3V pins.

Regulated 3.3V is also routed to J2, but should only be used for minimal loads. For higher loads, the raw 5V from the Raspberry Pi connector is fed to TP5 (marked on the board with 5V) and you can use this to derive more current at 3.3V. Although it is a test point, TP5 is a full size hole; it is also on the same 0.1" grid as J2/J3.

Notice, and this is **very important**, that the pins on the XO2 can tolerate **3.3V only**. **XO2 I/O pins can not tolerate 5V**.

So the standard hookup is this:

- 5V comes in from the Raspberry Pi
- an on-board regulator drops the 5V to 3.3V
- both the 5V and the 3.3V are fed to expansion points

Connectors

J1 - 40-pin dual-row Raspberry Pi 2 connector

Pin 1 is indicated by a square pad and shown on the board. As is standard, this connector has 20 rows, with two pins in each row. The pins in the first row are numbered 1 and 2, the pins in the second row are numbered 3 and 4, and so on. This is different to the traditional numbering scheme for integrated circuits.

The I2C bus runs from the Raspberry Pi to the FPGA and the MCP23008. The I2C lines (SCL and SDA) are pulled up on the Raspberry Pi board. The FPGA can also be configured to source a secondary I2C bus.

Connectors

The SPI bus runs from the Raspberry Pi to the FPGA. The Raspberry Pi sources two SPI *Slave Select* signals. CE0 is connected to the FPGA Sn pin and is the SPI select signal for configuration. CE1 is connected to FPGA pad 3 and is the SPI select signal for user logic.

Pins 1 to 26 match the expansion connector on the original Raspberry Pi.

Pin	Definition
1	no connection
2	5V input from the Pi
3	I2C SDA - FPGA pin 125 and MCP23008
4	5V input from the Pi
5	I2C SCL - FPGA pin 126 and MCP23008
6	Ground
7	Raspberry Pi clock - FPGA pin 27
8	GPIO14 - FPGA pin 32
9	Ground
10	GPIO15 - FPGA pin 26
11	GPIO17 - FPGA pin 25
12	GPIO18 - FPGA pin 23
13	GPIO27 - FPGA pin 20
14	Ground
15	GPIO22 - FPGA pin 19
16	GPIO23 - FPGA pin 13
17	no connection
18	GPIO24 - FPGA pin 11
19	SPI MOSI - FPGA pin 71
20	Ground
21	SPI MISO - FPGA pin 45
22	GPIO25 - FPGA pin 9
23	SPI SCK - FPGA pin 44
24	SPI CE0 - FPGA pin 70
25	Ground
26	SPI CE1 - FPGA pin 4
27	Configuration EEPROM I2C SDA line
28	Configuration EEPROM I2C SCL line
29	GPIO5 - FPGA pin 3
30	Ground
31	GPIO6 - FPGA pin 1
32	GPIO12 - FPGA pin 2
33	GPIO13 - FPGA pin 143
34	Ground
35	GPIO19 - FPGA pin 141
36	GPIO16 - FPGA pin 142

37	GPIO26 - FPGA pin 139
38	GPIO20 - FPGA pin 140
39	Ground
40	GPIO21 - FPGA pin 138

J2 - 2x8 expansion connector

The two rows are labelled A and B.

Each row has seven signal pins and one ground. Pin 1 is on row B and is indicated by a square pad.

A

Pin	Label	Definition
2	A0	BA0 - FPGA pin 38
4	A1	BA1 - FPGA pin 42
6	A2	BA2 - FPGA pin 47
8	A3	BA3 - FPGA pin 50
10	G	Ground
12	A4	BA4 - FPGA pin 62
14	A5	BA5 - FPGA pin 67
16	A6	BA6 - FPGA pin 69

B

Pin	Label	Definition
1	B0	BB0 - FPGA pin 39
3	B1	BB1 - FPGA pin 43
5	B2	BB2 - FPGA pin 48
7	B3	BB3 - FPGA pin 49
9	G	Ground
11	B4	BB4 - FPGA pin 61
13	B5	BB5 - FPGA pin 65
15	B6	BB6 - FPGA pin 68

J3 - 3x13 expansion connector

The three rows are labelled A, B, and C.

Each row has eight signal pins, two grounds, and one 3.3V supply pin. Pin 1 is on row A and is indicated by a square pad.

A

Pin	Label	Definition
1	3V	3.3V output, 100mA maximum on the 3.3V pins together
4	A0	RA0 - FPGA pin 73

Connectors

7	A1	RA1 - FPGA pin 76
10	G	Ground
13	A2	RA2 - FPGA pin 81
16	A3	RA3 - FPGA pin 84
19	A4	RA4 - FPGA pin 87
22	A5	RA5 - FPGA pin 92
25	A6	RA6 - FPGA pin 95
28	A7	RA7 - FPGA pin 98
31	G	Ground
34	A8	RA8 - FPGA pin 105
37	A9	RA9 - FPGA pin 111

B

Pin	Label	Definition
2	3V	3.3V output, 100mA maximum on the 3.3V pins together
5	B0	RB0 - FPGA pin 74
8	B1	RB1 - FPGA pin 77
11	G	Ground
14	B2	RB2 - FPGA pin 82
17	B3	RB3 - FPGA pin 85
20	B4	RB4 - FPGA pin 89
23	B5	RB5 - FPGA pin 93
26	B6	RB6 - FPGA pin 96
29	B7	RB7 - FPGA pin 99
32	G	Ground
35	B8	RB8 - FPGA pin 104
38	B9	RB9 - FPGA pin 107

C

Pin	Label	Definition
3	3V	3.3V output, 100mA maximum on the 3.3V pins together
6	C0	RC0 - FPGA pin 75
9	C1	RC1 - FPGA pin 78
12	G	Ground
15	C2	RC2 - FPGA pin 83
18	C3	RC3 - FPGA pin 86
21	C4	RC4 - FPGA pin 91
24	C5	RC5 - FPGA pin 94
27	C6	RC6 - FPGA pin 97

Dimensions

30	C7	RC7 - FPGA pin 100
33	G	Ground
36	C8	RC8 - FPGA pin 103
39	C9	RC9 - FPGA pin 106

Dimensions

- Length: 56.5mm (2.3 inch)
- Width: 65mm (2.6 inch)
- Thickness: standard 1.6mm PCB, plus 2mm components
- Weight: almost nothing

Firmware

These example VHDL firmware programs are supplied with a pif2 board:

1. *flasher.vhd* is a simple program that alternately flashes the red and green LEDs.
2. *flashctl.vhd* also flashes the LEDs, but in this case the flash pattern can be controlled by an external computer.

Directory Structure

- firmware
 - pif2
 - flasher
 - flashctl
 - common

With one exception (see the Configuration section) HDL code is in the *common* directory.

Configuration

Designs are configured for the XO2-7000HC FPGA via the *pifcfg* package in *pifcfg.vhd* files in the *pif2* directory. For example:

```
-- pifcfg.vhd, pif2 version
--
-- Initial entry: 01-Mar-15 te
-- non-common definitions to personalise the pif implementations
--
-----
library ieee;                                use ieee.std_logic_1164.all;

package pifcfg is

  -- pif2 ID = 43h = 'C'
  constant PIF_ID      : std_logic_vector(7 downto 0) := x"43"; -- 'C'
  constant XO2_DENSITY : string                       := "7000L";

end package pifcfg;

-----
package body pifcfg is
end package body pifcfg;
```

Additional constants and functions can be added as a design requires. Usually the simplest practice is to define a constant in *pifcfg.vhd* and use the constant to determine properties in a lower module. For instance, a lower level module could include something like:

```
function myParameter(density: string) return integer is
begin
  if density="7000L" then
    return 1;
  else
    return 3;
  end if;
end;
```

Overall configuration definitions and useful constants are defined in the *defs* module *pifdefs.vhd* in the *common* directory. A small snip of this file is:

```

library ieee;                use ieee.std_logic_1164.all;
                             use ieee.numeric_std.all;
library work;                use work.pifcfg.all;

package defs is

  -- save lots of typing
  subtype slv2   is std_logic_vector( 1 downto 0);
  subtype slv3   is std_logic_vector( 2 downto 0);
  subtype slv4   is std_logic_vector( 3 downto 0);
  subtype slv5   is std_logic_vector( 4 downto 0);
  subtype slv6   is std_logic_vector( 5 downto 0);
  subtype slv7   is std_logic_vector( 6 downto 0);
  subtype slv8   is std_logic_vector( 7 downto 0);
  subtype slv16  is std_logic_vector(15 downto 0);
  subtype slv32  is std_logic_vector(31 downto 0);

  -----
  -- these constants are defined in outer 'pifcfg' files
  constant ID           : std_logic_vector(7 downto 0) := PIF_ID;
  constant DEVICE_DENSITY : string                    := X02_DENSITY;

  -- I2C interface -----

  constant A_ADDR       : slv2 := "00";
  constant D_ADDR       : slv2 := "01";

  constant I2C_TYPE_BITS : integer := 2;
  constant I2C_DATA_BITS : integer := 6;

```

pif2.lpf in the *common* directory is shared by all designs. In the main it defines the pinout of the FPGA.

flasher

flasher is a straightforward design. It uses the FPGA's built in oscillator to drive PWM patterns to the on-board red and green LEDs. The LEDs are driven in antiphase.

The built in oscillator can be set to a variety of frequencies. We choose 26.6MHz, a frequency which is useful in more complex designs.

flasher.vhd is a wrapper, the main work is done in *piffila.vhd*.

flashctl

flashctl is more complex than *flasher* - it can be controlled from the Raspberry Pi.

As before *piffila.vhd* generates antiphase LED pulses. However, the pulse stream fed to the FPGA I/Os is controlled by a register that can be written to or read from via the I2C bus.

This is how it works. The i2c stream from the Raspberry Pi is wired up to a hard coded *embedded function block* (EFB) in the FPGA.

The FPGA EFB implements:

- two i2c cores, a primary core and a secondary core
- one SPI core
- one 16-bit timer/counter
- an interface to on-chip flash memory which includes:
 - user flash memory (UFM)
 - configuration logic flash memory

Simulating

- an interface to dynamic PLL settings
- an interface to the on-chip power controller

The EFB is exhaustively documented in the XO2 handbook which can be downloaded from the [Lattice](#) web site.

Our i2c stream is connected to the EFB's *primary* i2c core. The other side of the the EFB presents a Wishbone interface to FPGA internal logic and that is the interface we use to control our logic.

The Wishbone interface is easily handled by a state machine, as seen in *pifwb.vhd*. This state machine listens to events on the Wishbone interface, and generates a minimal internal address and data bus. Here is the definition of the incoming address and data bus, extracted from *pifdefs.vhd*:

```
type XIrec is record          -- write data for regs
  PWr      : boolean;        -- registered single-clock write strobe
  PRWA     : TXA;            -- registered incoming addr bus
  PRdFinished : boolean;    -- registered in clock PRDn goes off
  PRdSubA   : TXSubA;        -- read sub-address
  PD       : TwrData;        -- registered incoming data bus
end record XIrec;
```

pifctl.vhd listens to this bus, writes values into registers, and reads values from registers.

Here is an example of writing to a register on a pif board:

1. the Raspberry Pi executes an i2c write to send the data over i2c to the FPGA's EFB
2. the FPGA state machine detects *data available* on the Wishbone interface, reads in the data and generates a write strobe
3. *pifctl.vhd*, or other application, logic detects the write strobe, checks for an address match, and loads the data into an internal register

So where does the internal address come from? This design splits incoming bytes into a two bit *type* field and a six bit *data* field. The *type* field can indicate an A byte or a D byte. If it is an A byte, the data field is loaded into an address register, with the six bit field allowing up to 64 addresses. If it is a D byte, the six bit data field and a write strobe go out over the internal data bus.

Reading from a register is simpler. Read data is always eight bits, there is no need for an address field in readback data. The address register is loaded just the same as for a write. A read *subaddress* is cleared to zero at the same time the address is written. The subaddress is incremented with every read.

Assuming the address has already been loaded, here is an example of reading from a register on a pif board:

1. the Raspberry Pi executes an i2c read of the FPGA's EFB
2. the FPGA state machine detects *data required* on the Wishbone interface. It writes the register data to the wishbone interface, generates a *read finished* internal strobe, and increments the subaddress
3. the Raspberry Pi picks up the data from i2c

Simulating

Most of the design time with HDLs is spent in a simulator. *flashctl_tb* in the *common* directory is a simulation testbed.

Compiling

The *Lattice Diamond* system compiles HDL files to JEDEC bit streams. There are many paths for injecting the JEDEC data into a pif FPGA, but the documentation can be confusing. The official route is via the *ispUFW* and *ispVM* system.

Since a pif board is a single chip system, we can use a simple solution - the Lattice Diamond JEDEC can be loaded directly into a pif FPGA via the *pifload.py* script.

Software

The software supplied with a pif board supports

- finding the pif board in your system
- loading a configuration into the pif board
- interacting with the pif board via a web/HTML front end

Low level functions are supplied as C/C++ programs, high level functions are in [Python](#).

Raspberry Pi Setup

Setting up your Raspberry Pi for GPIO access, I2C, and SPI is covered by many articles on the web so we will only give a brief summary.

Enable I2C and SPI via the *raspi-config* menu under *Advanced Options*. First the main configuration menu:

```
Raspberry Pi Software Configuration Tool (raspi-config)

1 Expand Filesystem           Ensures that all of the SD card s
2 Change User Password        Change password for the default u
3 Enable Boot to Desktop/Scratch Choose whether to boot into a des
4 Internationalisation Options Set up language and regional sett
5 Enable Camera               Enable this Pi to work with the R
6 Add to Rastrack             Add this Pi to the online Raspber
7 Overclock                   Configure overclocking for your P
8 Advanced Options            Configure advanced settings
9 About raspi-config          Information about this configurat

                                <Select>                                <Finish>
```

then enable both I2C and SPI access via the Advanced Options menu:

```
Raspberry Pi Software Configuration Tool (raspi-config)

A1 Overscan                   You may need to configure oversca
A2 Hostname                   Set the visible name for this Pi
A3 Memory Split               Change the amount of memory made
A4 SSH                         Enable/Disable remote command lin
A5 Device Tree                Enable/Disable the use of Device
A6 SPI                        Enable/Disable automatic loading
A7 I2C                        Enable/Disable automatic loading
A8 Serial                     Enable/Disable shell and kernel m
A9 Audio                       Force audio out through HDMI or 3
A0 Update                     Update this tool to the latest ve

                                <Select>                                <Back>
```

then reboot (sudo reboot).

Download the i2ctools utility:

```
sudo apt-get install python-smbus
sudo apt-get install i2c-tools
```

and check that the pi board is visible:

```
sudo i2cdetect -y 1
```

With the *pif_flasher* configuration loaded you should see this:

	0	1	2	3	4	5	6	7	8	9	a	b	c	d	e	f
00:				--	--	--	--	--	--	--	--	--	--	--	--	--
10:	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
20:	20	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
30:	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
40:	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
50:	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
60:	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
70:	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

And with the *pif_flashctl* configuration loaded you should see this:

	0	1	2	3	4	5	6	7	8	9	a	b	c	d	e	f
00:				--	--	--	--	--	--	--	--	--	--	--	--	--
10:	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
20:	20	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
30:	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
40:	40	41	--	43	--	--	--	--	--	--	--	--	--	--	--	--
50:	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
60:	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
70:	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

20h is the I2C address for the pif's MCP23008, 40h is the XO2's I2C configuration address, 41h is the XO2's I2C user-level slave address, and 43h is the XO2's I2C state machine reset address.

The standard pif software reloads the XO2 FPGA configuration flash via an SPI configuration port, but the I2C configuration port is still active until it is explicitly disabled.

Software Installation

The software can be downloaded from <http://www.bugblat.com/products/pif/pif.zip>. Midori, the default browser on Raspbian, will download to your home directory.

Alternatively you can download a Git repo: <https://github.com/bugblat/pif>

Directory Structure

- src
- static
- templates

C/C++ shared library

To control your pif board you need to

- access the Raspberry Pi SPI and I2C pins
- control the pif's onboard MCP23008
- control the pif's FPGA

To ease this task we provide shared library - libpif.so. libpif is written in C++, with a C wrapper so that it can interface easily to scripting languages such as Python. The source files are in the src directory. The interface is defined in the pifwrap.h file.

For SPI and I2C access on the Raspberry Pi, we use Mike McCauley's [BCM2835](#) GPIO library.

To compile and install libpif.so you need to change to the software/src directory and enter the usual recipe:

```
make
sudo make install
```


The software/src directory includes a precompiled libpif.so file - you can run the Python software even if the compiler tools for C/C++ are missing from your system. You still need to run the install step (sudo make install) if you use the precompiled libpif.so.

We use the ctypes package for the interface between libpif.so and Python scripts.

Python Programs

All the Python programs are provided as uncompiled files. Because they access SPI and I2C GPIO pins, they must be run with root privileges, most easily via the sudo command. For example:

```
sudo python piffind.py
```

piffind.py

This program scans the SPI bus. Here is the output from a run on my computer:

```
===== pif find =====
Using pif library version: 'libpif,Aug  2 2013,12:36:53'

X02 Device ID: 012bd043 - device is an X02-7000HC

===== bye =====
```

pifload.py

This program takes a configuration JEDEC file as input. It then

1. searches for a pif board
2. clears the pif's FPGA flash memory
3. loads the new configuration data into the flash memory
4. reinitializes the FPGA.

For example, with this command line:

```
sudo python pifload.py pif_flasher.jed
```

this is the output from a run on my computer (the line starting *programming* has been shortened):

```
=====hello=====
Configuration file is pif_flasher.jed
Using pif library version: 'libpif,Aug  2 2013,12:36:53'

X02 Device ID: 012bd043 - device is an X02-7000HC
X02 Trace ID : 00.44.30.96_43.04.22.09
X02 usercode from Flash:  00.00.00.00
X02 usercode from SRAM :  50.49.46.30
JEDEC file is pif_flasher.jed
starting to read JEDEC file
first configuration data line: 23
. . . . .
last configuration data line: 1591
1569 frames
finished reading JEDEC file
erasing configuration flash ...  erased
programming configuration flash ...  . . . . . programmed
transferring ...
configuration finished.

===== bye =====
```

pifweb.py

This program implements browser control of the `flashctl` configuration in a pif board. You need to have installed Aaron Swartz' [web.py](#) script:

```
sudo apt-get install python-webpy
```

There are several parts:

- `pifweb.py` uses `web.py` to
 - start a web server
 - serve up the application web page
 - listen for `GET` and `POST` commands from the web page
 - communicate with the pif board
 - send replies to the web page
- the content of the HTML that is generated is governed by `index.html`, `layout.html`, `header.html`, and `footer.html` in the `templates` directory
- the appearance of the HTML is governed by `style.css` in the `static` directory

Make sure you have loaded the `flashctl` configuration in your pif board, for example via this command line:

```
sudo python pifload.py pif_flashctl.jed
```

Start the program in a command window:

```
sudo python pifweb.py
```

Then point your browser at `localhost:8080`. This is what my browser shows:

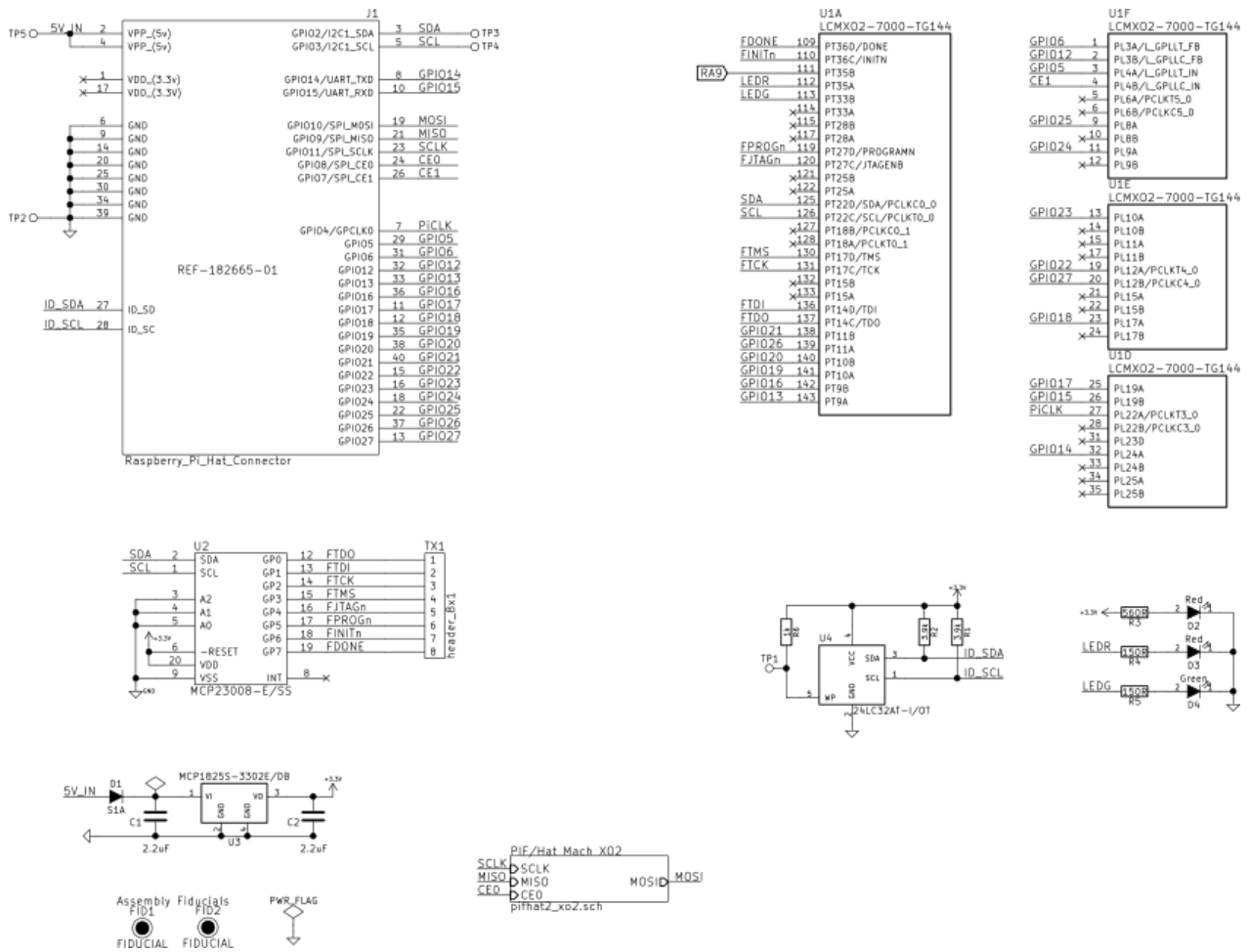
Change this header text to describe your pif project!

Current LED state : alternating

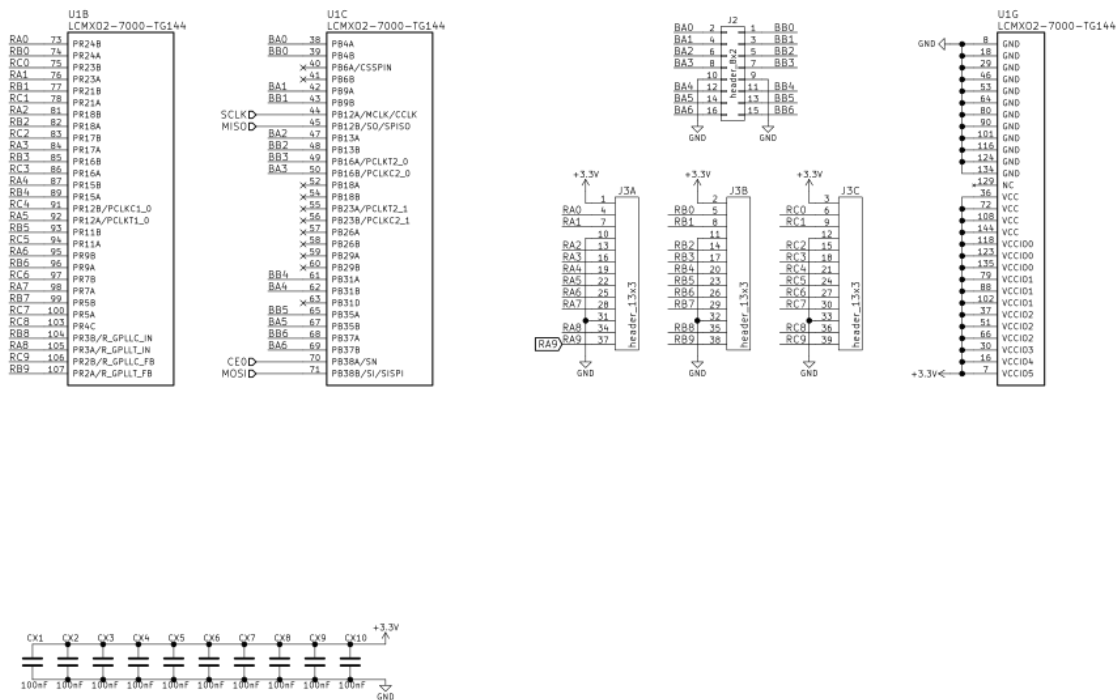
Red and Green LEDs

This pif control page was built in Python with web.py

Schematic



and the expansion connectors:



Legal Stuff

This is a board for inquisitive minds with a basic understanding of electronics. You know what that means.

Since the board is not a completed product it may not meet all the regulatory and safety compliance standards which may normally be associated with similar items. You assume full responsibility to determine and/or assure compliance with any such standards and related certifications as may be applicable. You will employ reasonable safeguards to ensure that your use of the the board will not result in any property damage or injury or death, even if the the board should fail to perform as described or expected.

The Design

The design materials referred to in this document are **not supported** and do **not** constitute a reference design.

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