SF Innovations Ltd

Custard Pi 5 - Breakout board with protection for 8 digital I/O and stacking connector for the **Raspberry Pi GPIO**

User Instructions (11th November 2016)

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Introduction

The Raspberry Pi GPIO allows the control of external electronics. There are two rows of 13 pins which are brought out to a 26 way header on the edge of the board. The Custard Pi 5 board simply plugs into the Raspberry Pi GPIO connector and allows users to quickly connect to all the pins. At the same time it protects the Raspberry Pi from possible damage from the wrong voltage being accidentally connected to the GPIO.

The original version of the Custard Pi 5 is shown below.



Custard Pi 5

The Custard Pi 5A is a smaller PCB and does not have the 2 multi fuses.



The Custard Pi 5 uses a stacking 26 way connector. What this means is that when it is plugged into the Raspberry Pi GPIO, these pins are still available for other accessories. The Custard Pi 5 can also be plugged into the 40 pin GPIO provided on the later raspberry Pi's such as the A+. B+, Raspberry Pi 2, 3 and Zero models.



CE Compliance and Safety Information

* This product does not need any power to operate. It simply plugs into the Raspberry Pi GPIO to allow users to interface their products and projects to the Raspberry Pi. For this reason it is outside the scope of the LVD Directive.

* The connection of incompatible devices to this product may cause damage and invalidate the warranty.

* All devices connected to this product must comply with all relevant standards to ensure that safety and performance is not compromised.

* This product complies with the Class B limit for Electromagnetic Radiation when used with the Raspberry Pi.

* This product provides reasonable protection against harmful interference in a residential installation. However there could be deterioration in performance in the presence of strong RF fields. For this reason, this product should not be used in any safety critical applications. Any wires connected to this product should be less than 2 metres in length. Avoid handling the PCB while it is powered. Only handle by the edges to avoid the risk of ESD damage.

* If this product is being incorporated in a commercial product which uses either all CE marked products or some CE marked and some non CE marked product, it is the responsibility of the system integrator to assess the end product for compliance with the relevant EU Directives.

* This product complies with the requirements of the RoHS regulations.

Circuit Description

When the Custard Pi 5 is plugged into the GPIO, two LEDs come ON, showing that the 5V and 3.3V rail are working correctly.



GPIO connections showing power rails

The 3.3V is supplied on pin 1 of the GPIO and the 5V is supplied on pin 2. The 2 LEDs are connected to these pins with a 1k current limiting resistor. Note that there are no connections to pins 4, 9, 14, 17, 20 & 25 of the GPIO. On Revision 1 Raspberry Pi boards nothing should be connected to these pins. On Revision 2 boards, these are connected to 5V, 3.3V or Gnd as shown in the chart below.

Rev 2	Rev 1	Function	Pin Numbers		Function	Rev 1	Rev 2
		Power 3.3 V	1	2	Power 5V		
		I2C SDA	3	4	***	DNC	5V
		I2C SCL	5	6	Gnd	199950	0.223.00
		GPIO 4	7	8	UART TXD		
Gnd	DNC	***	9	10	UART RXD		
		GPIO 17	11	12	GPIO 18		
GPIO 27	GPIO 21	***	13	14	***	DNC	Gnd
		GPIO 22	15	16	GPIO 23		
3.3V	DNC	***	17	18	GPIO 24		
		SPI MOSI	19	20	***	DNC	Gnd
		SPI MISO	21	22	GPIO 25		
		SPI CLK	23	24	SPI CEO		
Gnd	DNC	***	25	26	SPI CE1		

Layout of GPIO port pins on Rev 1 and Rev 2 boards

This chart shows the layout of the GPIO port pins. It looks quite complex, but once it is described piece by piece, it will be easier to understand.

Power pins (J3)

These are brought out to connector J3 on the Custard Pi 5 and have a fuse fitted to each line. This is to prevent the user from drawing too much current from the Raspberry Pi. The fuses are resettable and are both rated at 0.1 Amp (100 milli Amps).

Note: The Custard Pi 5A does not have these fitted.



5V and 3.3V pins with fuses (Not on the CPi5A)

General Purpose Input Output (I/O) pins (J2)

The pins marked green are general purpose digital input output pins. These are pins 11, 12, 13, 15, 16, 18, 22 and 7. They can be set high (to 3.3V) or low (0V) by program control from the Raspberry Pi. The Pi can also read whether these pins are high or low, say to a switch being pressed.



General purpose I/O pins

Each of these pins is protected by a 3.6V (marked as 3.3V on the schematic) zener and a 220 ohm (marked as 1k ohm) current limiting resistor. The 3.6V zener prevents any voltages in excess of 3.6V from being applied to the pins of the Integrated Circuit on the Raspberry Pi and damaging it. It also protects from negative voltages being applied to the pins. Due to the diode action of the zener voltages on the pins are limited to -0.7V.

Schematic



Custard Pi 5 schematic

PARTS LIST

Description	Circuit reference
Printed Circuit Board (PCB)	
26 way stackable connector	J1
4 x 2 way screw terminal connectors	J2
1 x 3 way screw terminal connector	J3
2 x 0.1 Amp Multifuse	F1, F2 (Not on the Cpi5A)
2 x LEDs	LD1, LD2
10 x 220R resistors	R1, R2, R3, R4, R12, R13, 14, R15, R16,
	R18
8 x 3.6V zener	D1, D2, D3, D4, D5, D6, D7, D8
1 x sticky pad	

CUSTARD PI 5 ASSEMBLY

The image below shows the assembled Custard Pi 5 plugged into the Raspberry Pi GPIO.

This is a compact assembly that simply plugs into the Raspberry Pi GPIO. This can be done even with the Raspberry Pi is powered. Just make sure that the 2 power LEDs are on as soon as you plug in. If not there could be a fault with the Custard Pi 1 or it has not been plugged in properly.

There is a risk of shorting between the pins on the base of the Custard Pi 5 and some of the components of the Raspberry Pi like capacitor C6. For this reason, the Custard Pi is supplied with a length of double sided sticky pad to act

as insulation. If the Custard Pi 1 is bought as a kit of parts for self assembly, then sticky pads are supplied and must be used.



Sticky pads to insulate Custard Pi 5 from Raspberry Pi

Note: Below are listed Custard Pi 1 projects that can easily be adopted for Custard Pi 5.

Project 1 - Flashing an LED

Driving LEDs from the Custard Pi 1 is very easy. As there is a current limiting resistor built in (1k on early versions, 220 ohm on later versions). All one has to do is to connect an LED between one of the pins on connector J1 and Gnd. Just make sure that the long leg on the LED is connected to the pin and the short leg is connected to Gnd. In the code below, we assume that the LED is connected to pin 11 of J2, which is one of the general purpose I/O pins.



Custard Pi 1 connected to an LED

<pre>#sample Python code to flash an led #www.sf-innovations.co.uk</pre>				
import RPi.GPIO as GPIO	<pre># import GPIO library</pre>			
import time	#import time library			
GPIO.setmode(GPIO.BOARD)	#use board pin numbers			
GPIO.setup(11, GPIO.OUT)	#setup pin 11 as output			
for x in range (0,10):	<pre>#repeat for x=0 to 9</pre>			
GPIO.output(11, True)	#set pin 11 high			
time.sleep(0.2)	#wait 0.2 seconds			
GPIO.output(11, False)	#set pin 11 low			
time.sleep(0.2)	#wait 0.2 seconds			
GPIO.cleanup()	#tidy up GPIO port			
import sys	#exit program			
sys.exit()				

If you would like the LED to flash faster, then change the time.sleep(0.2) to a smaller value. For example time.sleep(0.1) would make the LED flash twice as fast. Both the time.sleep commands will need to be changed to halve the LED ON time and the LED OFF time.

If you would like the LED to carry on flashing 50 times, instead of just 10, then change the command "for x in range (0,10):" to "for x in range (0,50):".

The GPIO.setmode command uses the board pin numbers as opposed to the port numbers of the IC used to control the GPIO port. In my experience it is much easier to use the pin numbers as these are clearly identified on the Custard Pi board.

Project 2 - Reading a Switch

In this mini project, we look at reading a switch and flash the LED only when the switch is pressed. The LED is connected to pin 11 as before. Connect the switch between pin 12 and Gnd. When the switch is pressed, pin 12 will be taken low. The Python code for this is presented below.



Custard Pi 1 connected to a switch and an LED

#sample Python code to flash an led	when a switch is pressed		
#www.sf-innovations.co.uk			
import RPi.GPIO as GPIO	# import GPIO library		
import time	<pre>#import time library</pre>		
GPIO.setmode(GPIO.BOARD)	#use board pin numbers		
GPIO.setwarnings(False)			
GPIO.setup(11, GPIO.OUT)	#setup pin 11 as output		
GPIO.setup(12, GPIO.IN, pull_up_dowr	n=GPIO.PUD_UP)		
	$\# \texttt{setup} \ \texttt{pin} \ \texttt{12}$ as input with <code>pull up</code>		
while True:	#do forever		
<pre>while GPIO.input(12) == False:</pre>	#while switch is pressed		
GPIO.output(11, True)	#set pin 11 high		
time.sleep(0.2)	#wait 0.2 seconds		
GPIO.output(11, False)	#set pin 11 low		
time.sleep(0.2)	#wait 0.2 seconds		
GPIO.cleanup()	#tidy up GPIO port		
import sys	#exit program		
sys.exit()			

This code is similar to the previous code but the LED flash is only executed if pin 12 goes low (FALSE) when the switch is pressed. Otherwise the "while True" command keeps the program in an endless loop, waiting for the switch to be pressed.

To exit the program, the user has to press CTRL and C at the same time on the keyboard. Because this exits the program without cleaning up the GPIO interface, we use the command "GPIO.setwarnings(False)" command to stop any warnings from being displayed.

Project 3 - Electronic Dice

This project uses a 7-segment display and a switch to simulate the roll of a dice. We will use 7 pins from J2 as outputs to drive the 7-segment display and the 8th pin as an input to read the switch. The drawing below shows how to connect up the 7-segment display to the Custard Pi 1.



Connecting the 7-segment display to the Custard Pi 1

Connect a switch between pin 7 of connector J2 and Gnd so that pin7 goes low (False) when the switch is pressed.



Electronic Dice using the Custard Pi 1

The Python code for the electronic Dice is presented below. When the program is started, the 7-segment shows the digit 0. When the switch is pressed, the 7-segment display will randomly display a digit from 1 to 6. This will stay on the display until the switch is pressed again.

#!/usr/bin/env python #sample Python code to display a random digit #from 1 to 6 when a switch is pressed #www.sf-innovations.co.uk import RPi.GPIO as GPIO import time import random GPIO.setwarnings(False) GPIO.setmode(GPIO.BOARD) #setup output pins GPIO.setup(11, GPIO.OUT) GPIO.setup(12, GPIO.OUT)

```
GPIO.setup(13, GPIO.OUT)
GPIO.setup(15, GPIO.OUT)
GPIO.setup(16, GPIO.OUT)
GPIO.setup(18, GPIO.OUT)
GPIO.setup(22, GPIO.OUT)
#setup inpt pin with pull up resistor
GPIO.setup(7, GPIO.IN, pull_up_down=GPIO.PUD_UP)
#define 7 segment digits
digitclr=[1,1,1,1,1,1,1]
digit0=[0,0,0,0,0,0,1]
digit1=[1,0,0,1,1,1,1]
digit2=[0,0,1,0,0,1,0]
digit3=[0,0,0,0,1,1,0]
digit4=[1,0,0,1,1,0,0]
digit5=[0,1,0,0,1,0,0]
digit6=[0,1,0,0,0,0,0]
gpin=[11,12,13,15,16,18,22]
#routine to clear and then write to display
def digdisp(digit):
    for x in range (0,7):
        GPIO.output(gpin[x], digitclr[x])
    time.sleep(0.5)
    for x in range (0,7):
        GPIO.output(gpin[x], digit[x])
#wait for switch to be released
def swwait():
    while GPIO.input(7) == False:
        time.sleep(0.1)
#display random digit
def randigit(digit):
    digdisp(digit)
    swwait()
#initialise by clearing display and writing 0
for x in range (0,7):
        GPIO.output(gpin[x], digitclr[x])
digdisp (digit0)
#main routine to read switch and display random digit from 1 to 6
while True:
    if GPIO.input(7) == False:
        rand = random.randint(1, 6)
        if rand == 1:
            randigit(digit1)
        if rand == 2:
            randigit(digit2)
        if rand == 3:
            randigit(digit3)
        if rand == 4:
            randigit(digit4)
        if rand == 5:
            randigit (digit5)
        if rand == 6:
            randigit(digit6)
#tidy up
GPIO.cleanup()
import sys
sys.exit()
```

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