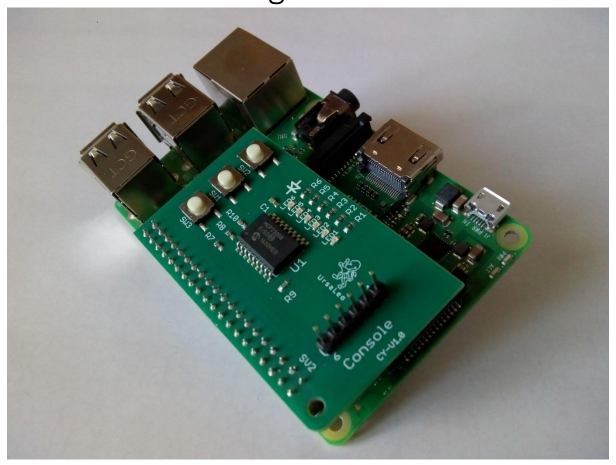
# Datasheet UrsaLeo LED debug board



[Note: Raspberry Pi not included]

## **Product Details**

UrsaLeo LED debug board for Raspberry Pi is designed to add LED status indicators and switched inputs to your projects. It provides debug access to the Pi's serial console for debugging and headless setups via an on board connector.

Based around Microchips MCP23008 8-bit I/O expansion chip for I2C bus, the board comes with a 40-pin connector which fits directly on the Pi's GPIO header. A Python software library is provided along with demo examples which show how to use the board. The board can also be programmed in C/C++ using the information in the Microchip datasheet.

6 LEDs are available that can be individually programmed to react to system events, for example when services start or stop giving a visual indication of status. 1 of the push buttons is dedicated to providing safe system shutdown. The other 2 push buttons can be programmed to trigger events such as starting or stopping processes.

The 6-pin header on the top of the board allows direct access to the Pi's serial console when used with a USB to Serial adapter and host PC (Windows / Mac / Linux). This allows terminal access to the operating system for debugging or configuration, without the need for a monitor and keyboard attached to the Raspberry Pi.

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## **Features**

6 programmable LED's

Safe shutdown button on GPIO4

Serial console header

2 programmable momentary buttons

Compatible with Raspberry Pi 3B / 3B+ / 4B - 40 pin header models

I2C bus interface

Python 3 Library and example code: <a href="https://github.com/UrsaLeo/LEDdebug">https://github.com/UrsaLeo/LEDdebug</a>

MCP23008 datasheet: https://www.microchip.com/wwwproducts/en/MCP23008

## **Technical Details**

I2C address: 0x20

I/O expansion: MCP23008 E/SO

Button	Pin	GPIO/I2C Bus
SW3	GPIO4	RPi Shutdown
SW2	GP7	I2C bus
SW1	GP6	I2C bus

LED	I2C bus pin
LED1	GP0
LED2	GP1
LED3	GP2
LED4	GP3
LED5	GP4
LED6	GP5

Console	GPIO Pin
Pin 1	GND
Pin 2	N/C
Pin 3	N/C
Pin 4	RXD0 (GPIO15)
Pin 5	TXD0 (GPIO14)
Pin 6	N/C

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#### Installation

Align the LED debug board over the Raspberry Pi GPIO header with the push buttons nearest the USB ports and carefully push down until the connector is seated.

### **Testing**

Boot the Raspberry Pi, open a terminal session and check that i2c-tools are installed, then detect any i2c devices – the LED debug board should appear at I2C address 0x20 on Bus 1.

Clone the Python 3 library from github - https://github.com/UrsaLeo/LEDdebug

Change to the example directory – LEDdebug/LEDdebug/examples

Run the led-demo.py example - the LED's should go on in sequence, then all turn off

```
pi@rpi03: ~/LEDdebug/LEDdebug/examples
pi@rpi03:~ $ git clone https://github.com/UrsaLeo/LEDdebug.git
Cloning into 'LEDdebug'...
remote: Enumerating objects: 22, done.
remote: Counting objects: 100% (22/22), done.
remote: Compressing objects: 100% (16/16), done.
remote: Total 22 (delta 3), reused 19 (delta 3), pack-reused 0
Unpacking objects: 100% (22/22), done.
pi@rpi03:~ $ cd LEDdebug/LEDdebug/examples/
pi@rpi03:~/LEDdebug/LEDdebug/examples $ ./led-demo.py
LEDdebug installed bus: 1 addr: 0x20
Turning LED1 on
Turning LED2 on
Turning LED3 on
Turning LED4 on
Turning LED5 on
Turning LED6 on
Turning all LEDs off
pi@rpi03:~/LEDdebug/LEDdebug/examples $ _
```