# **SOLEIL**

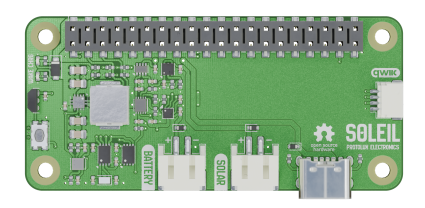
Advanced power and sleep control board for Raspberry Pi

Dec. 1 2024

Version v0.2

# **Table of Contents**

Overview	-
Block Diagram	2
Architecture	3
Battery Input	4
DC Input	5
Battery Charger	6
Load Switch	7
Boost Converter	8
Wakeup Sources	9
Raspberry Pi 1	0
Qwiic	1



A power management system for Nerves, featuring low-power sleep mode, USB and solar battery charging, manual wake-from-sleep and support for NervesHub

Designed by Gus Workman

Sheet: /

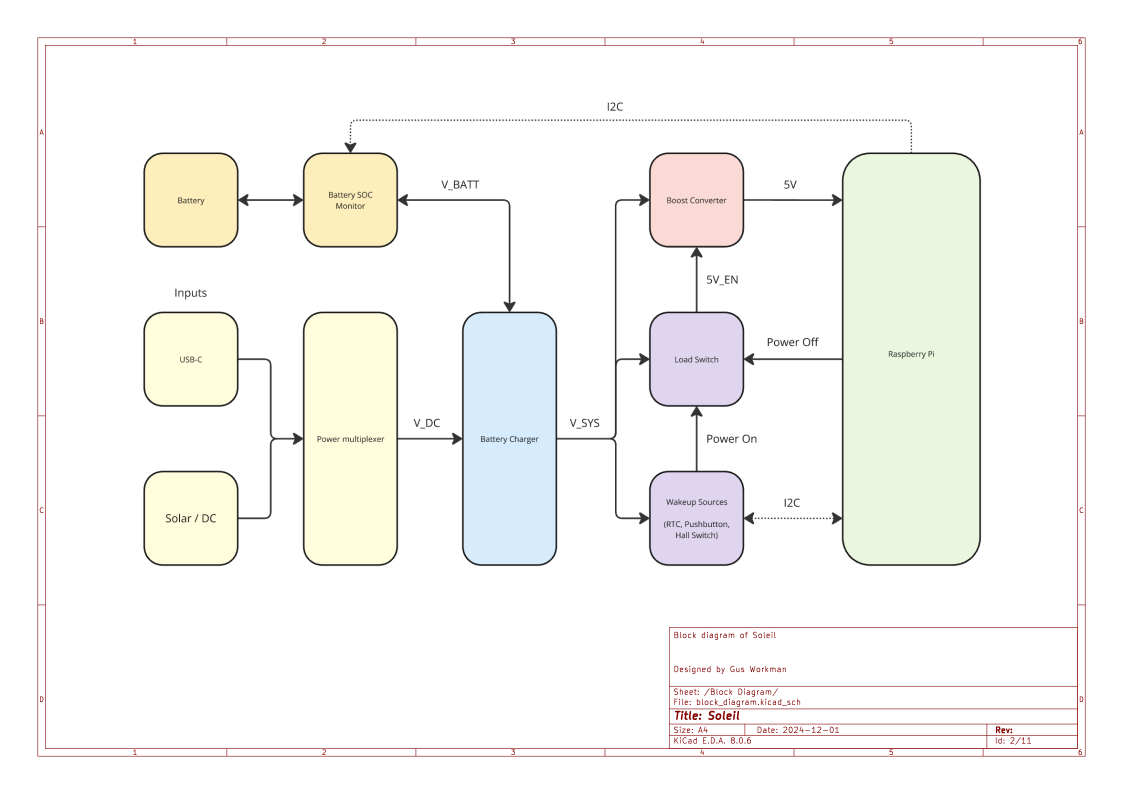
File: soleil.kicad\_sch

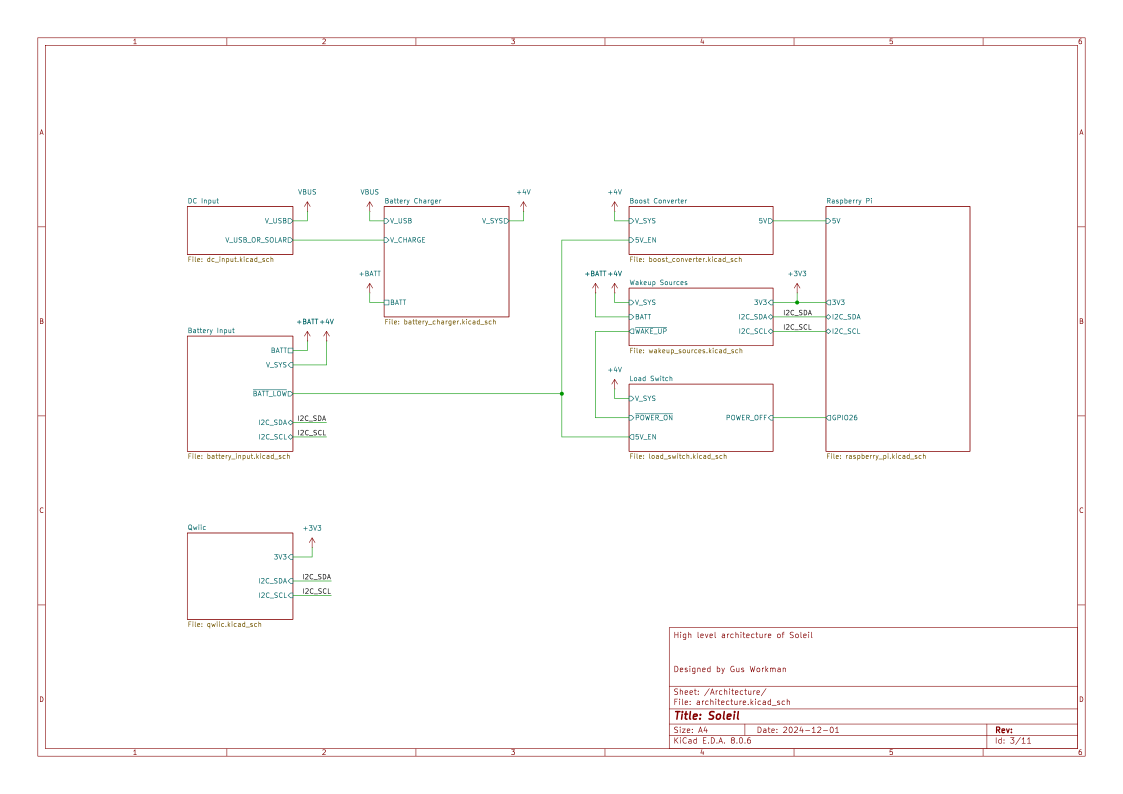
Title: Soleil

 Size: A4
 Date: 2024-12-01
 Rev:

 KiCad E.D.A. 8.0.6
 Id: 1/11

7



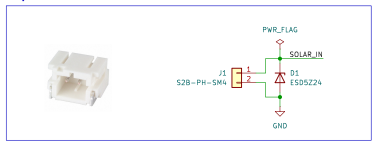


**Battery Connector** Battery Fuel Gauge PWR\_FLAG PWR\_FLAG BQ27427 C3 BAT BATT\_RAW 10k R16 BATT\_RAW I2C\_SDA ♦ A2 SDA GPOUT A1 C21 12C\_SCL♦ A3 SCL —⊳BATT\_LOW 1u = B1 BIN 1V8 B3 ESD5Z6.0 10k 🖰 C23 → PWR\_FLAG 2u2 R19 L GND  $\rightarrow$ GND GND GND GND Design Note: Design Notes: I2C address is 0x55
 GPOUT must not be left left floating, 10k pullup recommended
 Do not let the I2C lines float when RPi is powered off
 Iq is 50uA, 9uA in sleep mode The polarity and type of connector was chosen to support Adafruit lithium polymer batteries - Auto sleep when low current (< 10 mA) The value of GPOUT depends on the OpConfig[BATLOWEN] bit:

- OpConfig[BATLOWEN] == 0, SOC\_INT function is selected (default)

- OpConfig[BATLOWEN] == 1, BAT\_LOW function is selected Battery connector, ESD protection, and fuel gauge Designed by Gus Workman Sheet: /Architecture/Battery Input/ File: battery\_input.kicad\_sch Title: Soleil Size: A4 Date: 2024-12-01 KiCad E.D.A. 8.0.6 ld: 4/11

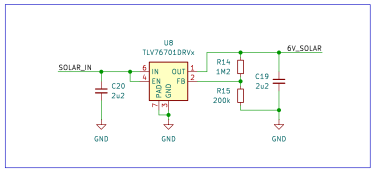
#### DC/Solar Connector



Design Note:

SOLAR\_IN supports solar panels up to 16V

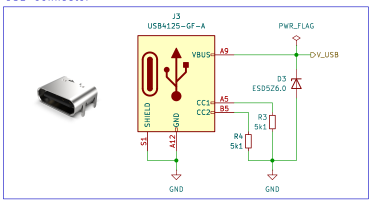
#### DC/Solar 6V LDO



The TLV767 linear regulator is used to lower voltages greater than 6V to the maximum voltage supported by the power multiplexer. For DC\_IN < 6V, the output voltage tracks the input voltage.

- V\_DC regulates to 5.6V
  V\_dropout is 0.4V @ 500mA
  I\_out up to 1A
  Iq is 50uA, 1.5 uA in shutdown

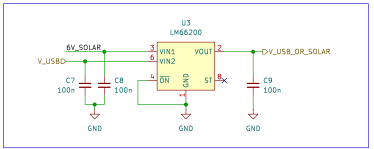
#### **USB** Connector



Design Note:

5k1 resistors on CC1 and CC2 to negotiate up to 1.5A @ 5V with USB power delivery sources

## DC Power Multiplexer



Design Notes:

LM66200 performs power multiplexing, acting as two ideal diodes with cathodes tied together.

- Input voltages between 1.6V 6.0V
   Up to 2.5A per channel
   Iq is 1.3uA when powered from VIN1

DC/Solar input connector, USB-C connector, ESD protection, DC input LDO, and power multiplexer

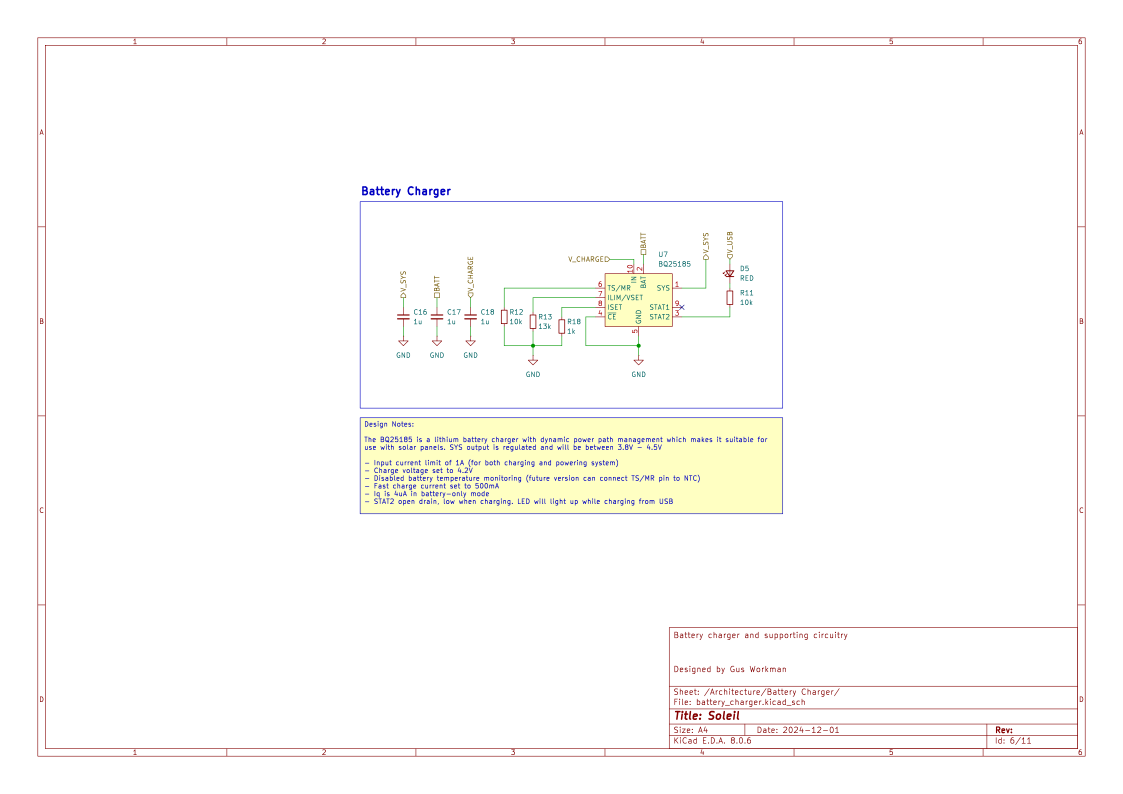
Designed by Gus Workman

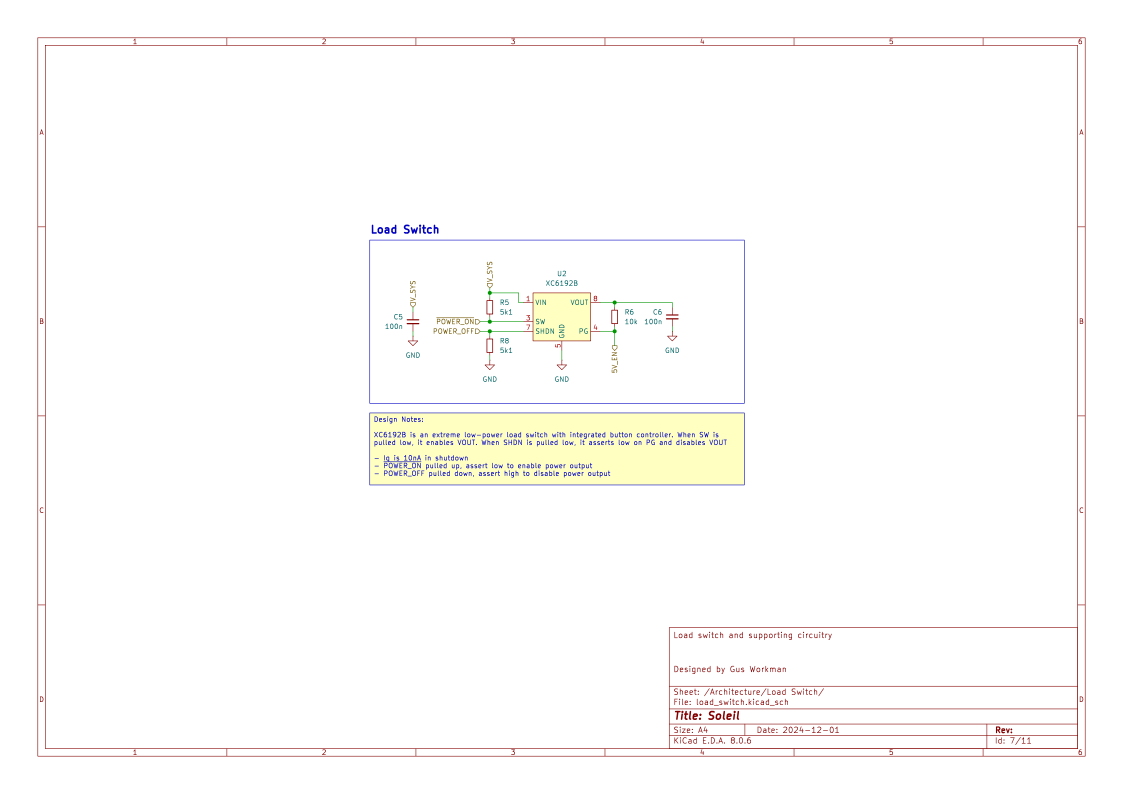
Sheet: /Architecture/DC Input/

File: dc\_input.kicad\_sch Title: Soleil

litte: Soleit	
Size. A4	Date: 2024.

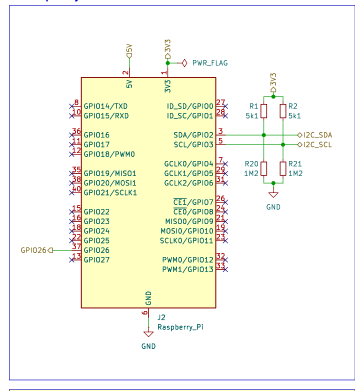
-12-01 Rev: KiCad E.D.A. 8.0.6 ld: 5/11





**5V Boost Converter** L1 1u5 U6 D6 MP3423 500mV @ 2A S OUT D2 R9 750k C14\_ RED C12 \_ C13 C15 \_ C24 ± 22u **=** 22u ⋅ 5V\_END-R7 22u 🗖 22u \_ 1u R10 10k  $\dot{\uparrow}$ GND GND GND MP3423 is a 600kHz boost converter which operates between 1.9V - 5.5V with peak switching current of 9A and a high efficiency of up to 98% - Boost to 5.35V, up to 3A
- 5.35V = 0.807 \* (1 + R1 / R2)
- R1 should be > 600K
Use low ESR capacitors
- Inductor should have low DCR and high peak current (up to 9A)
- Enabled when EN > 1.2V
- Iq is 43uA when enabled, 0.1uA in shutdown
- Diode dropout is about 350mV @ 200mA (the approximate idle current of RPi Zero 2W) 5V boost converter circuitry Designed by Gus Workman Sheet: /Architecture/Boost Converter/ File: boost\_converter.kicad\_sch Title: Soleil Size: A4 Date: 2024-12-01 Rev: KiCad E.D.A. 8.0.6 ld: 8/11 Hall Switch Real Time Clock **Pushbutton** TU UI U5 C1 DRV5032FC MCP7940N-xMNY 6р GND 6 SCL SDA N I2C\_SCL♦ C11 ± C2 <u></u> I2C\_SDA♦ С3 SW1 →DWAKE\_UP 100n OUT 100n 32.768kHz WAKE\_UP<  $\rightarrow$ → GND  $\Rightarrow$ GND GND GND 6р С4 GND  $\uparrow$ GND GND Design Notes Design Notes: Open drain output20 Hz refresh rateIq is 1.3uA 12C address is 0x6F
 Iq is 0.925uA on battery backup
 Open drain alarm output on MFP is enabled in battery backup mode Open-drain wakeup sources Designed by Gus Workman Sheet: /Architecture/Wakeup Sources/ File: wakeup\_sources.kicad\_sch Title: Soleil Size: A4 Date: 2024-12-01 Rev: KiCad E.D.A. 8.0.6 ld: 9/11

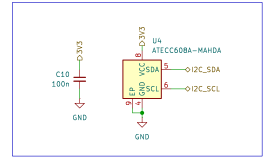
### Raspberry Pi



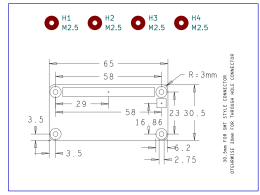
#### Design Notes:

- Raspberry Pi is powered by 5V, onboard regulator supplies 3.3V to board
   12C pull up to 3.3V only when Pi is powered
   Weak pull-downs on 12C to prevent floating when sleeping
   GP1026 is used for gpio-poweroff device tree overlay

# NervesKey



### Mounting Holes



Raspberry Pi, NervesKey and mechanical spec

Designed by Gus Workman

Sheet: /Architecture/Raspberry Pi/ File: raspberry\_pi.kicad\_sch

Title: Soleil

Size: A4 Date: 2024-12-01 Rev: KiCad E.D.A. 8.0.6 ld: 10/11

