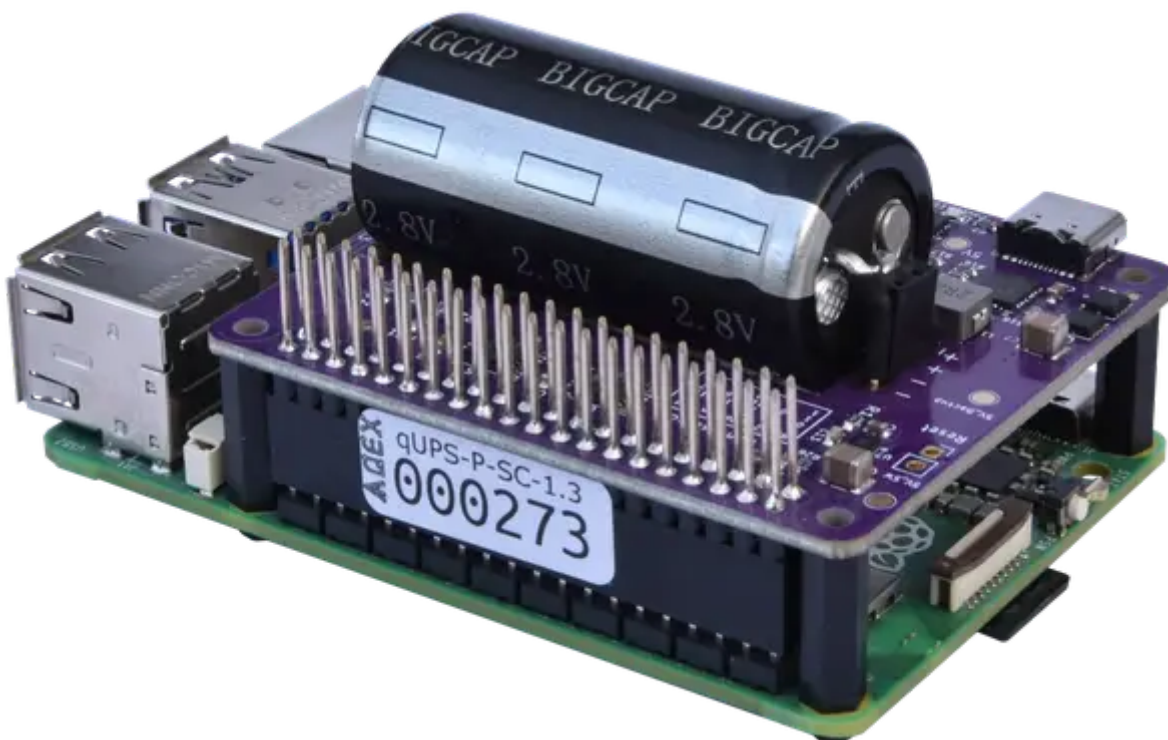


Technical Data Sheet: qUPS-P-SC v1.3

Industrial Ultra-High Capacity Supercapacitor UPS for Raspberry Pi

Official Product Page: <https://aqex.eu/qups-p-sc-raspberry-pi-ups-hat-with-supercapacitor.html>



1. Product Concept & Strategic Advantages

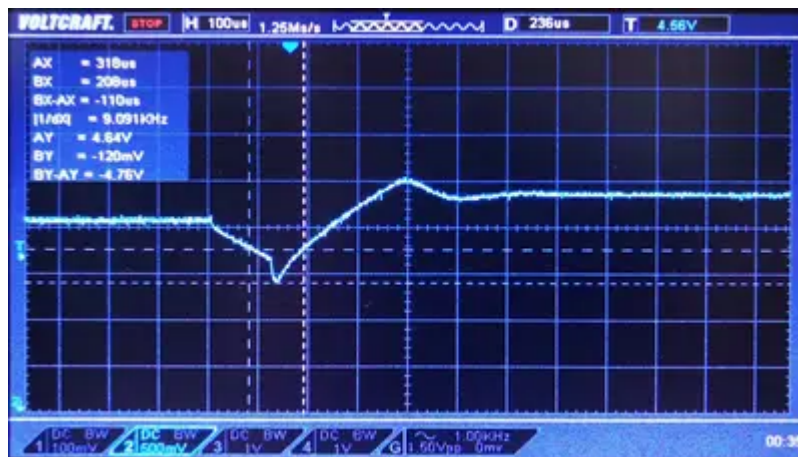
The **qUPS-P-SC** is a professional-grade, battery-less power protection solution engineered for the most demanding Raspberry Pi applications. In industrial environments, traditional battery-based UPS systems represent a significant failure point due to limited cycle life, chemical degradation, and extreme thermal sensitivity.

The qUPS-P-SC eliminates these risks by utilizing a massive **100F - 120F supercapacitor array**, offering a virtually unlimited cycle life (>500,000) and maintenance-free operation for over a decade. Whether deployed in remote IoT gateways, edge computing nodes, or outdoor automation controllers, the qUPS-P-SC ensures data integrity through intelligent power-loss detection and automated safe shutdown procedures. Its wide operating temperature range (**-40°C to +65°C**) and robust **Offline topology** make it the definitive choice for mission-critical infrastructure where downtime or filesystem corruption is not an option.

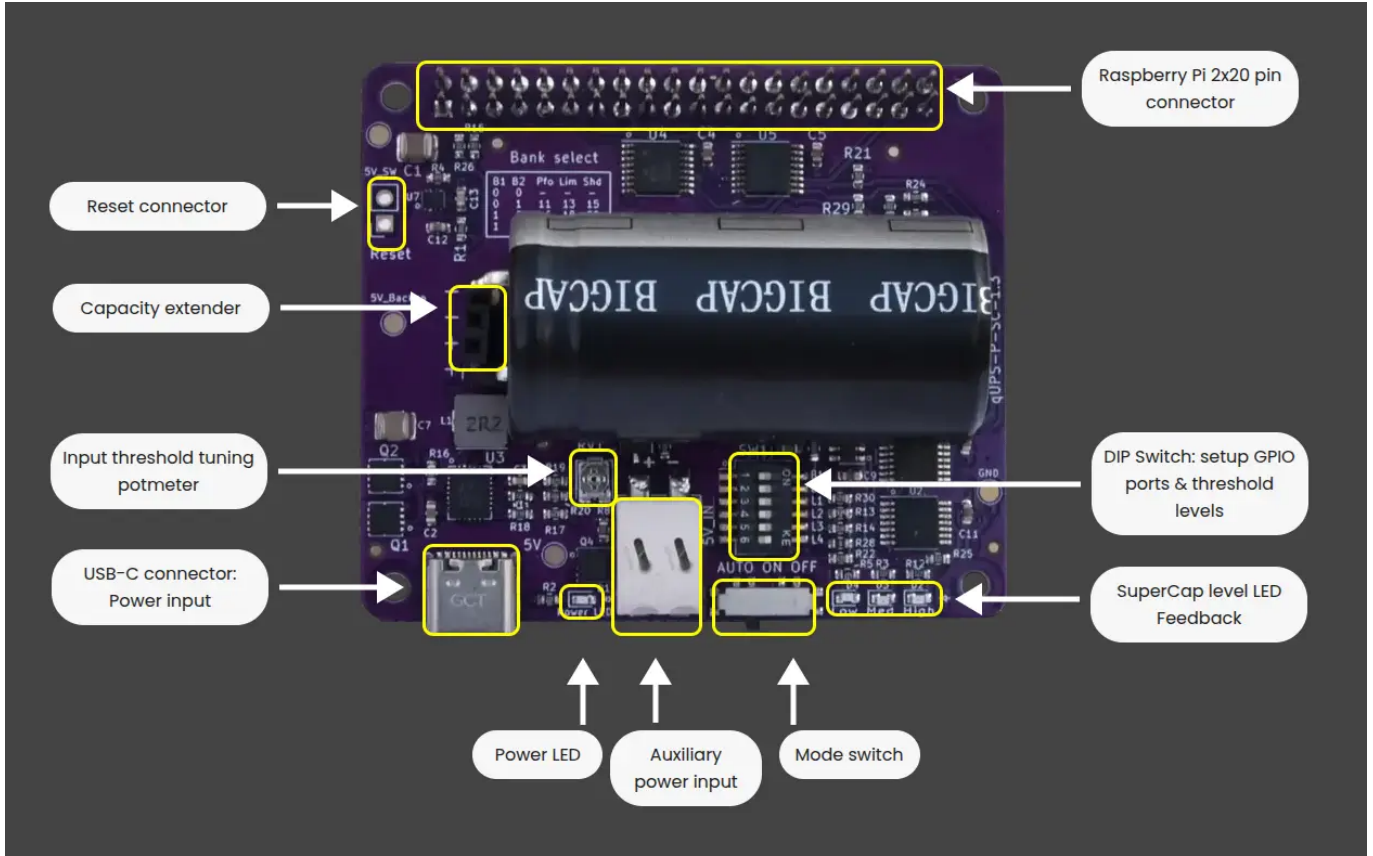
2. Comprehensive Technical Specifications

Parameter	Value	Condition / Detailed Notes
Topology	Offline (Standby)	Maximum efficiency during normal operation
Input Voltage	5.0V – 5.2V	USB-C or Industrial Spring Terminal
Output Voltage	5.2V DC	Precision regulated Step-Up for RPi 4/5
Total Capacitance	100F – 120F	High-density EDLC (Supercapacitor) Array
Max Continuous Load	2.5A	Optimized for high-performance RPi models
Operating Temp	-40°C to +65°C	Full Industrial Grade
Switching Time	100 - 300 μ s	Near-instantaneous transition

Design Note: The **Offline topology** ensures almost zero power loss and heat generation during standard operation. A momentary (<1ms) voltage transient occurs during power failure; however, the Raspberry Pi's internal regulation easily filters this, ensuring zero system instability or reboot.



3. qUPS-P-SC User Interfaces and Indicators



4. GPIO Communication & DIP Switch Setup

The qUPS-P-SC features a flexible **GPIO Bank Selection** system via onboard **B1-B2 DIP switches (2)** to prevent hardware conflicts with other HATs or peripherals.

B1 Switch	B2 Switch	Power Good (PFO)	Cap. Low (LIM)	Shutdown (SHD)
OFF	OFF	Disabled	Disabled	Disabled
ON	OFF	GPIO 17 (Pin 11)	GPIO 27 (Pin 13)	GPIO 22 (Pin 15)
OFF	ON	GPIO 23 (Pin 16)	GPIO 24 (Pin 18)	GPIO 25 (Pin 22)
ON	ON	GPIO 5 (Pin 29)	GPIO 6 (Pin 31)	GPIO 26 (Pin 37)

- **PFO (Power Fail Out):** HIGH = External Power OK / LOW = Backup Mode active.
- **LIM (Limit):** Signals that the capacitor energy has reached a critical low threshold.
- **SHD (Shutdown):** Command from RPi to UPS. Pull LOW after OS halt to cut output power.

5. Control & Runtime Optimization

Input Level Threshold Adjustment (Potmeter):

Tune the exact voltage point where the UPS triggers the transition from external power to supercapacitor backup. This is critical for:

- **Long Input Cables:** Compensating for voltage drops (IR drop) in industrial wiring.
- **Weak Power Sources:** Preventing premature switching during minor voltage ripples.

Adjustable Detection Thresholds (DIP)

A precision potentiometer allows for **manual calibration of power-fail detection and switching levels**. This empowers engineers to:

- **Maximize Backup Time:** Fine-tune the "empty" threshold to extract every joule of stored energy.
- **Compensate for Voltage Drop:** Adjust for resistive losses in long or thin input cables.
- **Filter Power Noise:** Prevent false triggers during the high-current bursts typical of Raspberry Pi 5.

Visual Diagnostics (LED Group)

LED	Color	Status
External Power	Green	Primary 5V power source detected on input.
High	Green	Full charge. System is safe for Boot + Shutdown cycle.
Med	Yellow	Medium charge. Sufficient energy for an emergency OS shutdown.
Low	Red	Critical energy. Power-off is imminent.

6. Intelligent Power Management (IPM)

- **Safe-Start Logic:** Prevents the Pi from booting until the energy level reaches the "High" (Green LED) threshold.
- **Anti-Reboot Loop:** Actively prevents "zombie" restart cycles during brownouts or low-energy states.
- **Shutdown Guard:** Ensures the OS halt process completes even if external power returns mid-process, preventing filesystem corruption.

7. Operational Dynamics & Runtime (120F)

Raspberry Pi Model	No Load [s]	50% Load [s]	100% Load [s]
Raspberry Pi 2	168	148	80
Raspberry Pi 3	171	70	41
Raspberry Pi 4	84	44	29
Raspberry Pi 5	74	20	8

**Note: Final runtimes can be significantly extended via user-calibrated threshold settings and software optimization.*

8. Scalability & Software Support

- **Modular Expansion:** Supports **qUPS-P-EX** extender modules (EX450, EX900, EX1700) via the dedicated capacity interface.
 - **Software Support:** Native C++/Python **qups-guard** daemon for background monitoring and automated safe shutdown.
 - **Repository:** github.com/aqexhu/qups-guard
-

HW Version: 1.3 | **Released:** 2024

Manufacturer: AQEX Electronics | aqex.eu