

RHEA-I660A

Supercapacitor backup board

Uninterruptible power backup solution based on IEI intelligent supercapacitors

- Six 3.0V/600F supercapacitors
- 12/19/24 VDC Adaptive input/output.
- Maximum 150W load 2.7V@30°C lasting 60 sec
- The standard 60W load 2.7V@30°C lasting 160 sec
- -40°C to 60°C wide temperature environment
- 500,000 charge-discharge life cycles
- Long supercapacitor lifetime, up to 10 years
- Intuitive power management software for easier management
- Provide power-off shutdown service through software/hardware



RHEA-I660A

It can be equipped with six 600F supercapacitors, combined under the power of 150W, with different backup time and different size solutions to meet the different needs of customers in different application scenarios.

10 year
Lifetime

Premium

-40~60°C

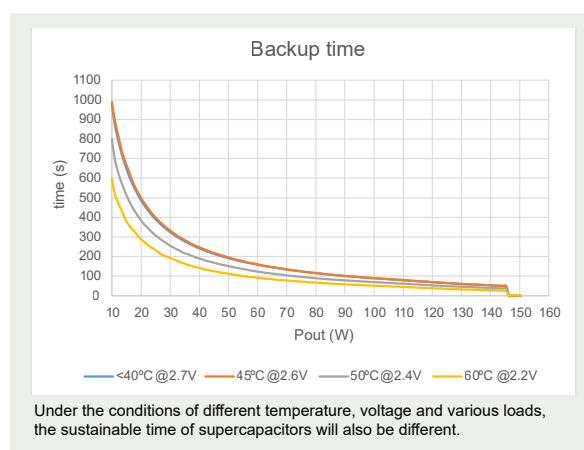
24/7
Operation



Long Life Supercapacitors- Maintenance- free energy storage

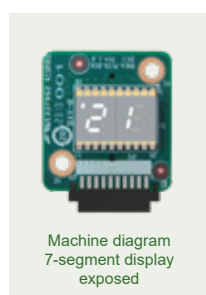
Six of 3.0V/600F capacitors in series design (customized services for various series and parallel connections with different capacities can be provided), It can be used as a maximum load of 150W at a normal temperature of 30 degrees, providing 60 seconds of operation and safe shutdown time after the system is powered off.

Maintenance-free long-life supercapacitors serve as efficient and long-lasting energy storage devices, providing uninterrupted power in short transition times and up to 500,000 charge and discharge cycles. Different from bypassing batteries that store energy through chemical reactions, supercapacitors are based on electrophysical principles and can be fully charged for use in a very short time. The service life of supercapacitors is ten times longer display interface than that of traditional lead-acid batteries, and energy storage systems equipped with supercapacitors usually have high current carrying capacity, power density and reliability.



12/19/24V adaptive input and output, 7-segment digital tube status display

The supercapacitor backup board supports three input voltages of 12/19/24V $\pm 10\%$, and the output voltage is consistent with the input voltage. The MCU control unit inside the product will monitor the status of the input voltage in real time, and provide a seven-segment digital tube to display the real-time voltage at the same time. The 7-segment digital tube provides two installation methods. By default, it is inserted into the supercapacitor backup board, or it can be installed on the panel selected by the customer through an accessory 50MM wire for external display.



Inserted into the supercapacitor backup board

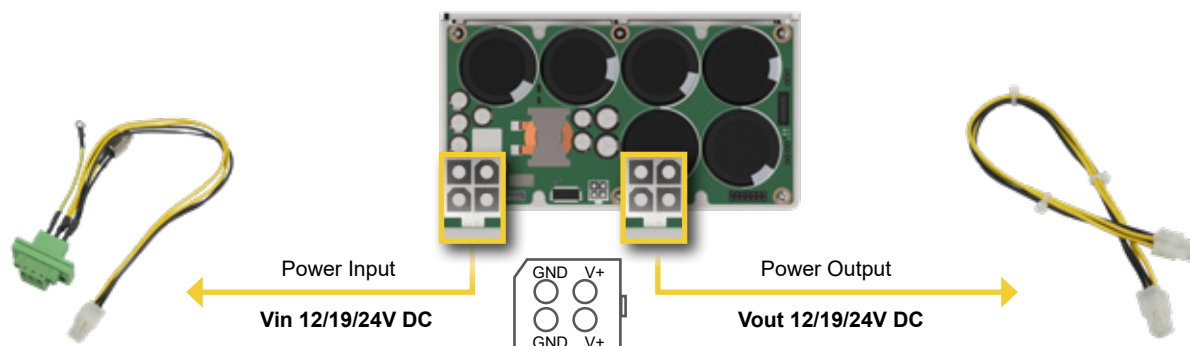


Installed on the panel



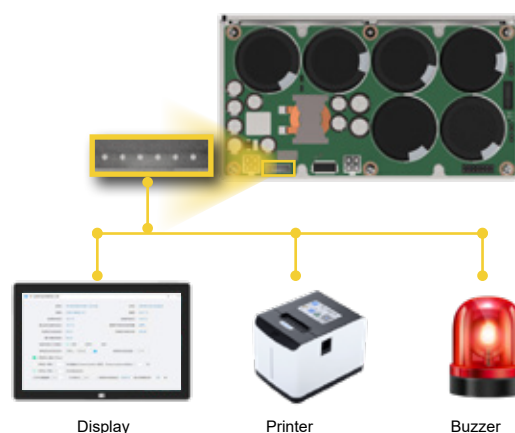
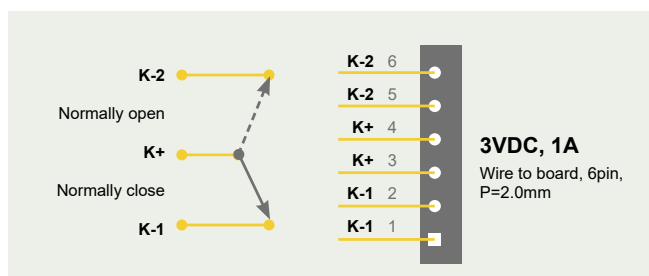
Standard input and output interface

The supercapacitor backup board is designed as a built-in board, providing a square-shaped input and output interface, and users can configure the input and output wires by themselves



Two Sets of Relay Switch control

The supercapacitor backup board provides 2 groups of state relay switch signal outputs, which are configured to start after power failure (the start time can be configured), and users can mount switch signals of other devices, such as monitors, printers, or buzzers.



Power Failure Abnormal Information Trigger Mode

Mode 1

Through Software

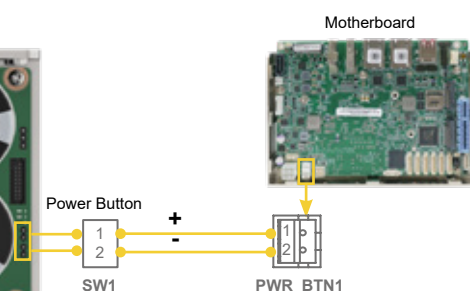
Connect to the Windows computer via USB, and start the shutdown command through the IEI supercapacitor management tool software after receiving the abnormal notification (after 10 seconds by default).



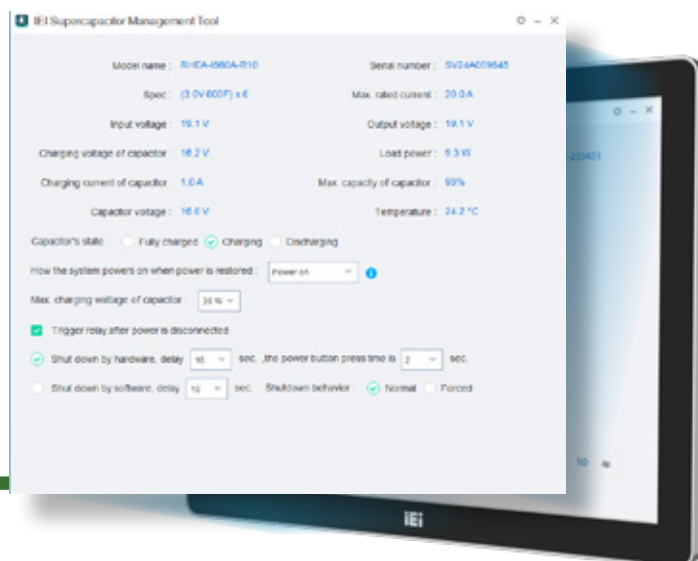
Mode 2

Through Hardware

Through 2 sets of hardware POWER BUTTON switches. Switch button that can be directly connected to the main unit button pin, send a shutdown signal after power failure (10 seconds by default).



IEI Supercapacitor Management Tool



■ Intuitive user interface and information

The "IEI Supercapacitor Management Tool" software allows the connected device to obtain the basic information of the supercapacitor backup board through the USB cable, including model, serial number, specification, voltage, load power, working mode, current and other intuitive information.



■ Ensuring safe shutdown of IPC systems

In the case of "Power Input Disconnection", the supercapacitor backup board sends "Power Input Failure" to the PC motherboard system, thereby starting the shutdown command of the planned system and saving valuable data.

In the absence of software management, there will be 2 sets of Power Button control signals (response time can be set by software) and 2 sets of Relay switch response triggers at the same time, and users can set the Power button by themselves.

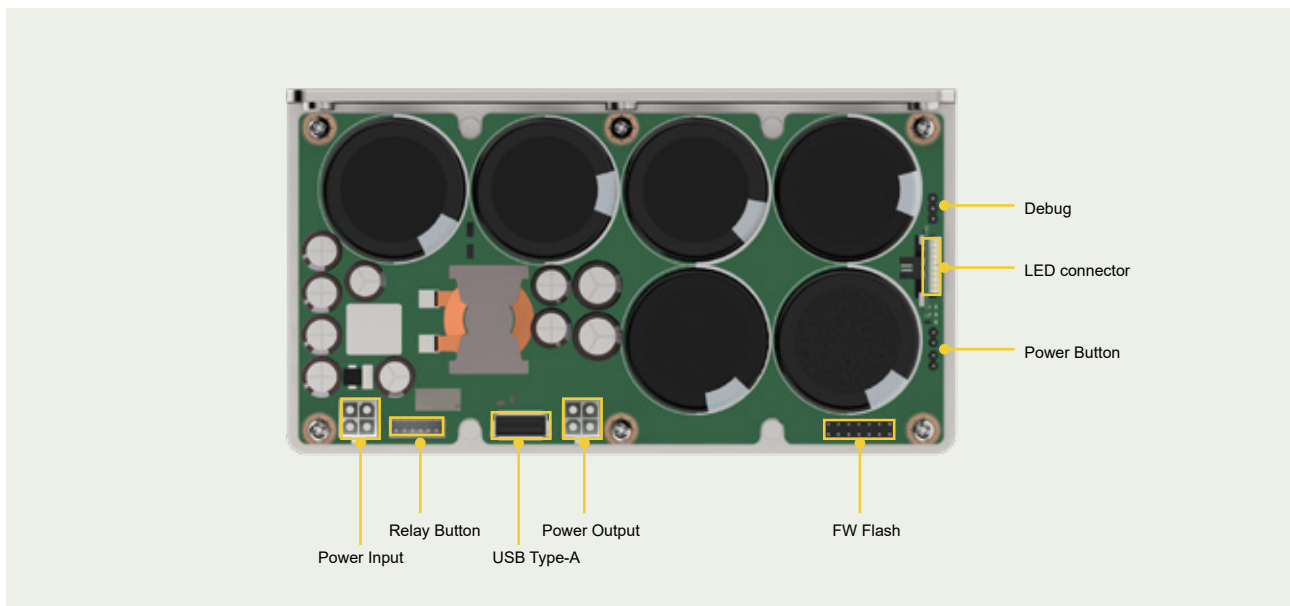
The Button signal is linked to the host or other control devices to realize the hardware-controlled shutdown function, and the Relay control switch can also be linked to other load devices, such as printers, monitors and other power supply devices, or alarm measures such as turning on hardware buzzers to deal with different on-site demand



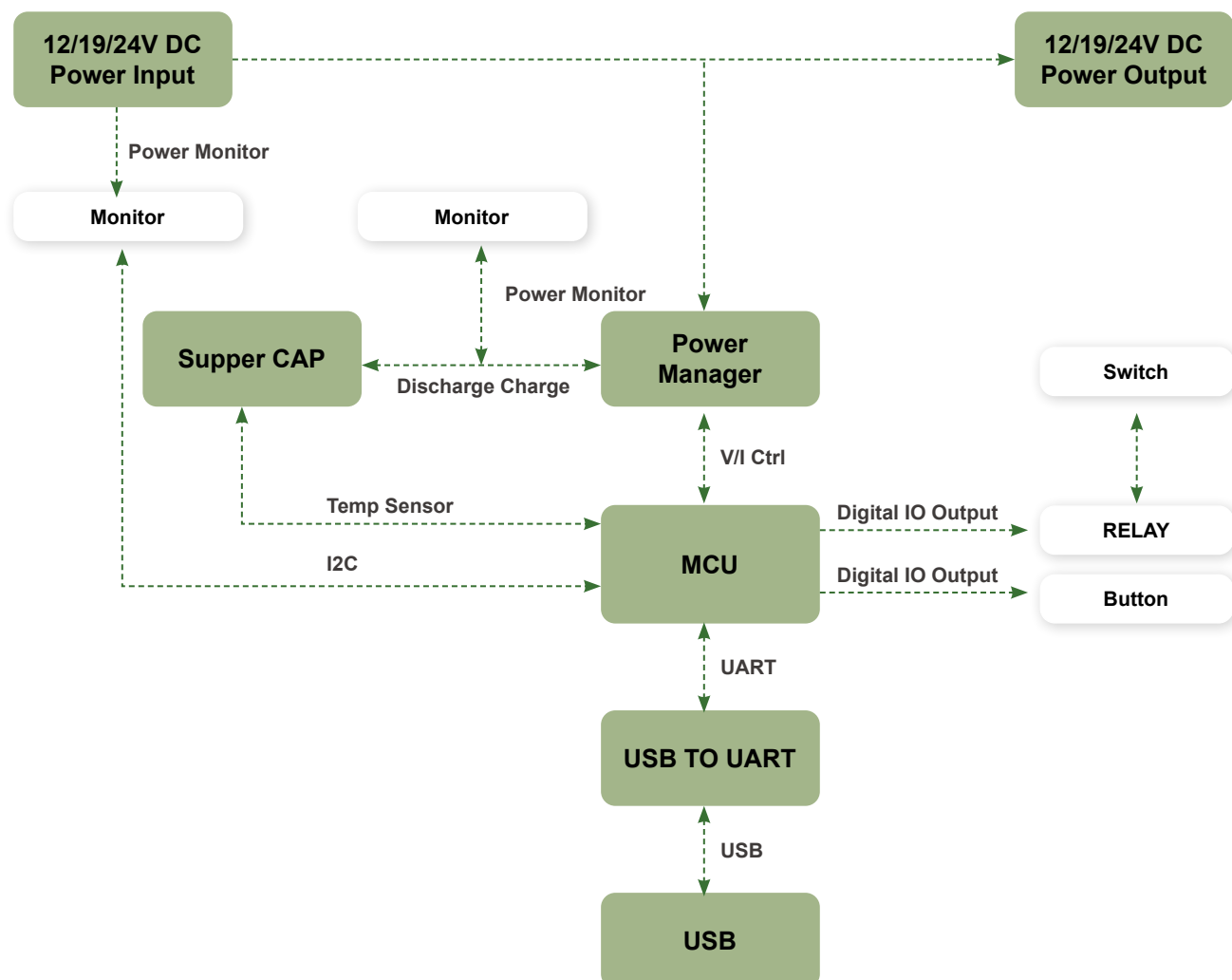
■ Temperature control

The entire service life of supercapacitors will be affected by changes in ambient temperature and operating voltage.

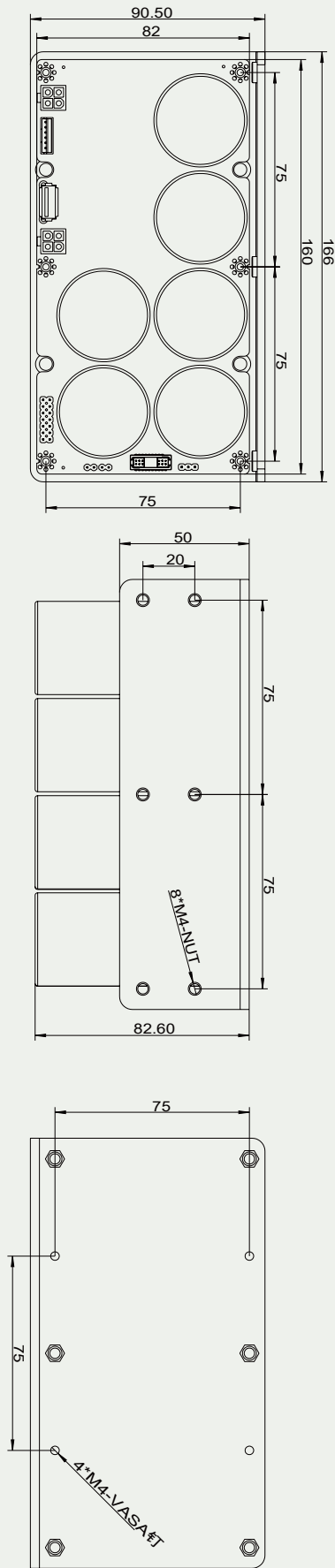
The capacitor of "IEI Supercapacitor Management Tool" is set to have a life of 10 years (under an ambient temperature of 35 degrees or below). When the temperature rises, the working voltage of the capacitor will automatically adjust to a voltage that meets the service life of 7-10 years, and the time of power supply to the load will be reduced (refer to the user manual for details).



Block Diagram



Dimensions



Specifications

Model	RHEA-I660A
Battery Type	Super Capacitor
Capacitance	6 x 600F@3V
Service life	>10 years (when the capacitor works at 2.7V and 30 temperature)
Life cycle	500000 charge and discharge cycles
Input voltage	12V or 19V or 24V $\pm 10\%$
Output voltage	The output voltage is equal to the input voltage: Input 12V $\pm 10\%$, output 12V Input 19V $\pm 10\%$, output 19V Input 24V $\pm 10\%$, output 24V Output power 150W
LED Indicator	Red/Yellow
Backup time	60 sec. (under 150W load at 2.7V@30°C) 160 sec. (under 60W load at 2.7V@30°C)
I/O interface	1 x LED display interface (2x10 Pin) 1 x DC in (2x2 Pin) 1 x DC out (2x2 Pin) 1 x Relay button (1x6 Pin) 1 x USB2.0 Type-A 1 x Debug (1x3 Pin) 1 x FW flash (2x7 Pin) 2 x Power button (1x2 Pin)
Protect	Overload protection Overvoltage protection
Dimensions (mm)	166 x 90.5 x 82.6
Weight	0.9/1.2kg
Working temperature	-40°C ~ 60°C
Storage temperature	-40°C ~ 70°C

Packing List

1 x USB Cable (Type-A to Type-A 500mm, P/N: 32001-006105-200-RS)
1 x LED Cable (Header 2*10P P=1.27 Female *2, 200mm, P/N: 32133-038600-100-RS)

Ordering Informaiton

RHEA-I660A-R10	150W DC/DC Supercapacitor backup board, 12/19/24V Input and Output, 6 x 600F@3V Supercapacitor, with L-shaped holder, Internal
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Optional Accessories

19T00-002500-100-RS	Power input cable, Terminal block module; 60mm/70mm/280mm; 20AWG (A) DC jack 5.5*2.5mm; (B) MOLEX 5557-0400 P=4.2 (C) Ring Terminal-3.2mm (D) Terminal block 3P P=5.08 male (E) Terminal block 3P P=5.08 female
32102-030000-200-RS	Power output cable, DC power cable; 150mm;1 (A) MOLEX 5557-0400 P=4.2 *2
32102-018804-100-RS	Power cable, 500mm (A) MOLEX 5557-0400 P=4.2; Wire color: 1,2 black; 3,4 yellow

