

# ROSEWATER

**ENERGY GROUP** 

### "THE MOST COMPLETE INTELLIGENT POWER QUALITY SOLUTION ON THE MARKET TODAY"

The new RoseWater Energy HUB is an all-in-one residential and light commercial energy management solution integrating three industrial grade capabilities into one platform to serve the complete energy management needs of an entire premises.

- Power purification protects and enhances the performance of all home and office electronics.
  Sensitive audio and video systems as well as home networking components, home automation and lighting control systems will perform at their best and last longer.
- Uninterruptable Power Supply with zero transfer time, and a large amount of battery backup will safely and securely allow you to ride out power failures.
- Industrial grade surge protection to mitigate the damage caused by naturally occurring weather anomalies.

The new RoseWater Energy Hub offers a total system management solution in one preassembled, configured and integrated industrial-grade platform. Having everything integrated, prewired and tested ensures perfectly consistent installation at the jobsite.

### **ABOUT ROSEWATER**

RoseWater Energy Group creates innovative and intelligent energy management systems for governments, utilities, industries and residential consumers. Focused on the mission to create the next generation of renewable smart grid systems leveraging the best battery storage technologies, RoseWater works with our clients to design, build, integrate and manage power system assets specific to their needs. The Energy Management Hub is the first and only power management product to be featured within a micro-grid in the head office of a major utility company.

The next generation of energy is upon us, and RoseWater Energy will prepare you for it.

"My client was so enamored with the difference the Hub brought in the reliability of the systems and the audio performance improvements, that they wanted one for their home in Manhattan."

 Nick DeClemente, Elevated Integrations NYC, Hamptons, Miami, LA

"With the Hub, I am getting a clean 60 cycle sine wave during an outage, while powered, and all the in-between times... My experience has been flawless."

- Jeff Galea, Owner of Boca Theater and Automation Boca Raton, FL



**EXTENDED BATTERY PACK** 



The design prowess, engineering expertise and manufacturing capability sets the RoseWater SB20 apart from the competition. Let's break down the details:

- Lowest total harmonic distortion all the critical electronics connected through the HUB work better, are more reliable and will last longer.
- Commercial. telecom and military grade lightning protection RoseWater utilizes the same type of lightning protection used to protect mission critical devices.
- Highest efficiency very little loss of power through the device.
- Longest battery run time Unlike our competition, our run times are calculated in terms of hours, not in terms of minutes.
- 20 kilowatts of output This is typically enough to cover all audio/video, lighting, security, internet infrastructure and control in a modern home.
- Industry leading three-year warranty.
- Included pre-sale engineering and contractor interface.
- Full control and monitoring RoseWater engineers and the local integrator are always in touch with the HUB, allowing them to monitor the device.
- Sustainable product the ability to integrate solar and use the internal automation to reduce carbon footprint.

Put simply, the RoseWater SB20 is the best built and most complete energy management device for the home available today.



## **ROSEWATER ENERGY STORAGE SB20**

### NANO CARBON CONFIGURATION

Part Number	Inverters	Catastrophic Event (Battery Charge)	Cycle Life Expectancy
	(kVA)	(NP kWH)	@ 75° F
HUB SB20-28-8-NC	20	28.8	7 years

### **SYSTEM OUTPUT POWER (UPS)**

120/240V 3 Wire + Ground AC Voltage

AC Current 83A Max

Frequency 60Hz, Same as input frequency

Up to 20kVA/16kW Continuous, 10kVA/8kW per line (i.e. per shelf) Power

Transfer Time Zero transfer time

### **UPS INVERTERS**

Inverter System AMPS80-2-20

Inverter Quantity

Inverter Arrangement Two shelves, once phase per shelf (L1 and L2)

Input Voltage (VAC) 120V (range 90V - 140V adjustable)

Output Voltage (VAC)

Battery Voltage (VDC) 48 nominal (range 40V - 60V adjustable)

Transfer Time Zero Transfer Time

Safety Standards, NRTL Recognition CSA C22.2 107.3-05, UL1778; Issue 4 (shelves and modules)

**EMC** FCC CFR47 Part 15 Class A; ICES-003

### **BATTERIES**

Model AlphaCell 200NC

Type **VRLA** Battery Voltage (VDC) 12V

Battery Bus Voltage (VDC) **Energy Storage** 57.6 with and extra battery pack

**Battery Expansion** (3) trays pre-wired in all models

### **ENCLOSURE**

Mounting

Ground Mount, Concrete, Anchored Corrosion Resistance **Powder Coated** 

System Level Cooling Passive (dedicated forced air convection at individual component level)

0 to 93% non-condensing

Environment

Pollution Degree IEC Pollution Degree 2

**Filters** None Storage Temperature (C) -4 to 130° F

Operation Temperature (C) Power de-rating with local operating temperature 1% per degree above 25°C (FXR-A grid tie inverter only)

1% per degree above 40°C (FM80 only)

This is preliminary information. All specs stated are subject to change.



Humidity (%)

ROSEWATERENERGY.COM | 954.467.8050