ROSEWATER

THE NEXT GENERATION OF ENERGY

ROSEWATER ENERGY GROU

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Power is the foundation[®] for all that we do. How we entertain ourselves, make ourselves comfortable, and even how we interact with each other. The products integrators install are requiring more and more microprocessors, and ultimately, their performance relies on power quality. Couple that with an aging infrastructure and it becomes clear why your clients are experiencing so many power related issues and it's a problem we can solve.

The **RoseWater Energy HUB** is an all-in-one luxury residential and light commercial energy management solution integrating industrial grade capabilities into one platform to serve the complete energy management needs, from critical loads all the way up to an entire premise.

- Power purification with an unwavering 120-volt 60 Hz output **protects and enhances** the performance of all home and office electronics, eliminating most if not all, service calls.
- Uninterruptable Power Supply with zero transfer time, with a large amount of battery backup will allow your clients to ride out power failures/issues safely and securely.
- Industrial grade surge protection to mitigate the damage caused by naturally occurring weather anomalies like lightning strikes.

Having everything preassembled, configured, prewired, and tested before installation ensures everything is ready for installation by our nation-wide installation team at the jobsite. We ensure our support towers above our competitors. "A recent system we installed has half a million dollars in technology integration. With all that tech installed, we have only had to go out to their home because they wanted to add more fun stuff. Not a single service call in over six months — and that's just not heard of if we are all being honest."

SB20

 Lamar Gibson, president, Miestro Home Integration, Nashville, TN



() OK		© 0260083-020 (AMPS HP2 Inverter System/7931)			
No Alarms		AC Output Power (VA) 7346 VA	Average DC Input 0 %	System Voltage 54.69 V	Battery Mode Float
♀ Hint: Temp Comp Active Battery Strings (Battery 48V/8604)		Phase Output Loading (%) 36 / 54 %	DC Input Current 0 A	Battery Current 11.37 A	Estimated Battery Runtime

Logs -

Shelf Layout





REAL-TIME ANALYTICS

Without even stepping onto the property you can view when power issues have happened, and you and your client can be notified. In many instances, a client will have inconsistent power from the grid for weeks and they don't even notice!

"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



HOW DOES THE HUB SB20 STACK UP TO THE COMPETITION?

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 minutes.

20 KILOWATTS OF OUTPUT

This is typically enough power to cover all AV, lighting, security, internet infrastructure and control in a typical home or small/ medium business.

INDUSTRY LEADING THREE-YEAR WARRANTY

INCLUDED PRE-SALE ENGINEERING AND CONTRACTOR INTERFACE

FULL CONTROL AND REMOTE 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. And, the lead-acid batteries used in the Hub are 99.5% recyclable.

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



BOSEWATER 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	

HUBSB20 SPECS	DIMENSIONS	WEIGHT		
HUB SB20	84" H x 28.1" W x 26.25" D	2,400 lbs		
SYSTEM OUTPUT POWER (UPS)				
AC Voltage AC Current Frequency Power Transfer Time	120/240V 3 Wire + Ground 83A Max 60Hz, Same as input frequen Up to 20kVA/16kW Continuou Zero transfer time	cy us, 10kVA/8kW per line (i.e. per shelf)		
UPS INVERTERS				
Inverter System Inverter Quantity Inverter Arrangement Input Voltage (VAC) Output Voltage (VAC) Battery Voltage (VDC) Transfer Time Safety Standards, NRTL Recognition EMC	AMPS80-2-20 8 Two shelves, once phase per shelf (L1 and L2) 120V (range 90V - 140V adjustable) 120V 48 nominal (range 40V - 60V adjustable) Zero Transfer Time CSA C22.2 107.3-05, UL1778; Issue 4 (shelves and modules) FCC CFR47 Part 15 Class A; ICES-003			
BATTERIES				
Model Type Battery Voltage (VDC) Battery Bus Voltage (VDC) Energy Storage Battery Expansion	AlphaCell 200NC VRLA 12V 48V 57.6 with and extra battery pa (3) trays pre-wired in all mode			
ENCLOSURE				
Mounting Corrosion Resistance System Level Cooling Environment Pollution Degree Filters	Ground Mount, Concrete, Anchored Powder Coated Passive (dedicated forced air convection at individual component level Indoor IEC Pollution Degree 2 None			
Storage Temperature (C) Operation Temperature (C) Power de-rating with local operating temperature 1% per degree above 40°C (FM80 only)	-4 to 130° F -4 to 104° F 1% per degree above 25°C (F	FXR-A grid tie inverter only)		
Humidity (%)	0 to 93% non-condensing			
ACCESSORIES	DIMENSIONS	WEIGHTS		
Extended Battery Pack (EBP)	84" H x 28.1" W x 22.1" D	2,000 lbs		
Solar Box (SB10)	30.5" H x 24" W x 9.75" D	73 lbs		

