JuiceBox



OPERATING MODES

PEAK SHIFT

Battery discharge based on drop of PV output or user programmable schedule

LOAD SHAVE

Monitors AC current and uses battery to limit peak current draw

BACK-UP

Automatic transfer to gridisolation to power critical loads when grid fails



JUICEBOX ENERGY 8.6 KWH Energy Storage System Specifications

PHYSICAL	Dimensions	43"x22"x17"
	Module weight (qty 4)	50 lbs
	Enclosure weight	80 lbs
	Total installed weight	280 lbs
	Color	White or Black
	Enclosure material	Aluminum
	Enclosure rating	NEMA 3R
	Maintenance	None
	Operating temperature	-10°C to 50°C
	Installation	Wall-mounted
	Modular assembly - no special equipment	
	LED State of Charge gauge	
	LCD for battery and system metrics	
FLECTRICAL	Nie official college	50)/
ELECTRICAL		50V
	Capacity	172Ah
	Rated energy	8.6kWh
	Rated power at 2 hour discharge	4.0kW
	Battery life	10 years minimum
	Max discharge rate	140A
	Max charge rate	100A
	Round trip efficiency of battery charge/discharge cycle Internal cell balancing	98%
CONNECTIVITY	Web-enabled customer interface via cellular moder	m
	Remote firmware updates	
	Cloud-based monitor and control	
	Designed to support smart grid and home energy n	nanagement systems
CERTIFICATIONS	Cell safety	UL1642
	Main contactor	UL508
	Automotive grade current sensor	IEC60068
	Stainless steel 3/8″ main terminals	UL1059
	Battery module transportation certified	UN38.3
SAFETY	Over voltage shutdown	
PROTECTIONS	Over temperature shutdown	
	Under voltage shutdown	
	8 independent temperature measurements:	
	Reverse polarity protection	
	3-level redundancy on over voltage control	
	Autonomous operation with no gap in safety coverage if connectivity is lo	
	On board diagnostics	

ORIGIN

Designed and Built in USA



APPLICATIONS

- Residential & light commercial grid tied energy storage
 - New & existing renewable energy installations (AC or DC coupled)
- ✓ Enclosure Made in USA
 ✓ Highest quality Samsung Lithium Ion NMC cells

Compatible inverters : SCHNEIDER CONEXT XW+ 5548 NA

ABOUT JUICEBOX ENERGY, INC.

JuiceBox Energy is a Silicon Valley based company that develops advanced energy storage and management systems to meet the growing demand for renewable energy storage. The company delivers innovative clean technologies to its customers in order to reduce both energy costs and CO2 emissions and accelerates the transition to a resilient grid.

1650 Centre Pointe Dr, Milpitas CA, 95035 | www.juiceboxsolar.com