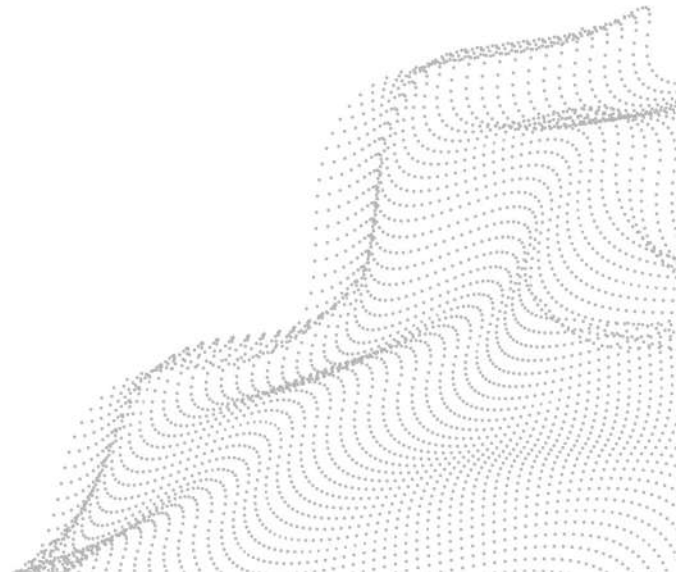




# 2023

## Product Introduction

A Disruptor in Global Home Energy Storage & Management





# CONTENTS

---

## **Part 1** **About Zendure**

## **Part 2** **Home Energy Storage Systems**

SuperBase V  
Satellite Battery  
Home Panel with EV Outlets

## **Part 3** **Portable Power Stations**

SuperBase Pro  
SuperBase M

## **Part 4** **Solar Panels**

400W Solar Panel  
200W Solar Panel

## **Part 5** **EV Chargers**

Mobile EV Charger

## **Part 6** **Upcoming Products**

SolarFlow  
SuperBase S  
SuperBase GT





## | About Zendure

Zendure is one of the fastest growing energy tech startups with operations in the Silicon Valley of the USA, Greater Bay Area of China and Japan.

The core team has in-depth insights into the global market, as well as strong design and development capabilities for intelligent energy storage systems. Our products are popular in the United States, Europe, Japan, the Middle East and other markets, covering more than 60 countries and regions and serving tens of millions of loyal customers.

## | Zendure's Vision

To Build a Clean Energy Tech Platform that Sustains Communities and Economies.



# Milestones

▶ **2013** 🎵

**2013 Zendure USA Inc. Founded**



▶ **2017** 🎵

**2017 China Headquarters Established**

🎵 **2019** ◀

**SuperTank Released**

Topping the **100W** Mobile Power Market



▶ **2020** 🎵

**R&D Center Opened**

Major Investment in Energy Storage Systems



🎵 **2021** ◀

**SuperBase Pro Released**

Entered the Power Station & Home ESS Market  
**\$2M USD** Raised from Crowdfunding



**INDIEGOGO**



**Makua**

▶ **2022** 🎵

**Dedicated Energy Storage Production Line Instituted**



🎵 **2022.11** ◀

**SuperBase V Released**

Zendure's First Home ESS & Energy Management System Pre-sales: **\$6M USD**



**KICKSTARTER**



**shopify**

# R&D Capability

## Patent and R&D Layout

 **80+** Globally  
Patents

 **40%** are Engineers  
Team

 Substantial Funding in Energy Storage R&D



## Full-domain R&D Capability

Rarely Seen in a Consumer Electronics Brand

- BMS
- EMS
- Inverter
- Cloud
- Embedded
- App

## Zen+OS Services Platform

Self-developed AIoT Energy Management Platform

 Detect Life Cycles

 Monitor Status

 Save Energy

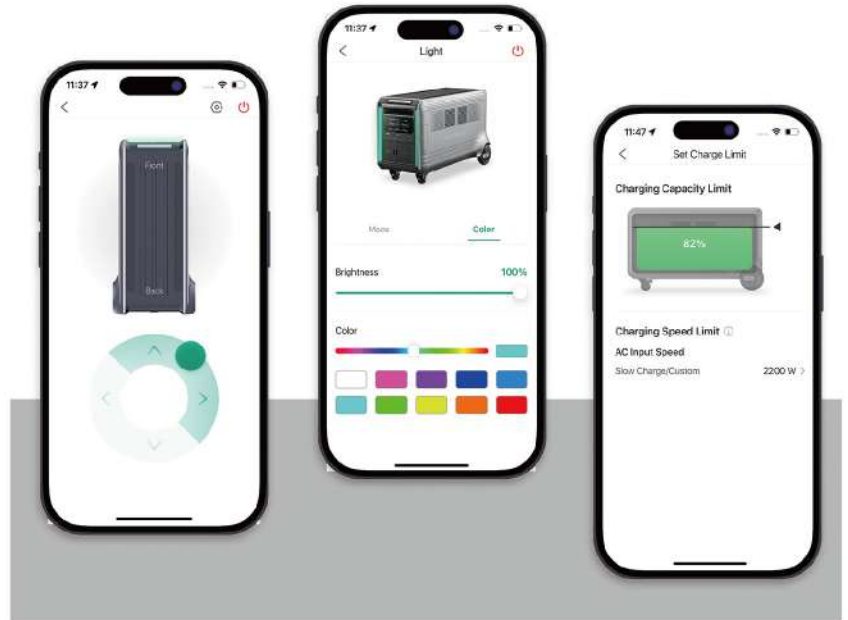


# Intelligent Energy Management

## Control at your Fingertips

The Zendure App gives you tools to monitor, manage, and customize your energy use. Users get real-time stats and controls from anywhere.

- Real-time Monitoring
- Remote Control
- After-sales Service
- OTA Updates
- Community Development
- Voice Assistant Integration

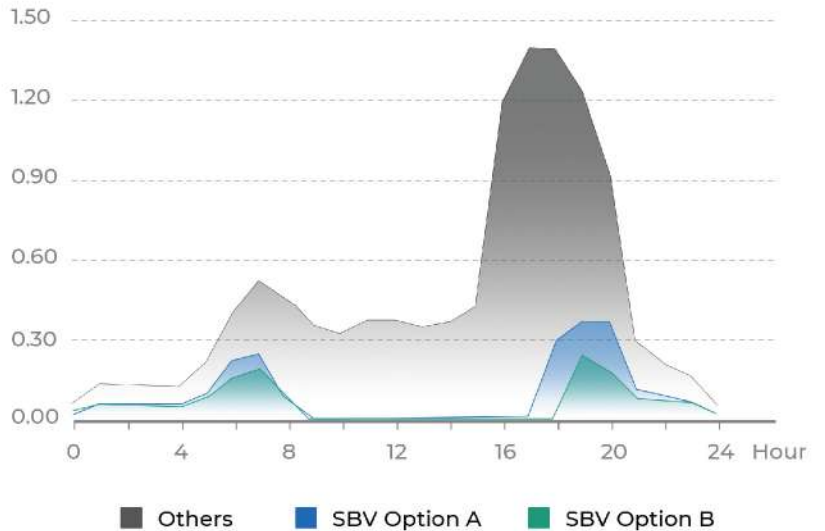


## Save on Your Energy Bill

Using Zendure's time-of-use tools, you will be able to reduce your energy bill significantly.

- Others**  
Without SuperBase V
- SBV Option A**  
With 2x SuperBase V + Home Panel with EV Outlets + 6,000W Solar Panels
- SBV Option B**  
With 2x SuperBase V + 2x Satellite Batteries + Home Panel with EV Outlets + 7,200W Solar Panels

Electricity Cost(\$)





# Business Coverage

## To Customer: D2C, B2C

**Online DTC**

**Online BTC**

**60+ Global Professional Distribution Channels**

**Sales Channels**

## To Business: Industrial customers

Industry applications: disaster prevention materials, mobile medical care, 3D printing, chain stores, outdoor photography, commercial drones, outdoor operations, and more.



## Global Network

Zendure covers sales channels in 60+ countries and regions and 10+ global repair centers and warehouses. We are committed to providing a world-class customer experience.



**Sales Regions:** United States, United Kingdom, France, Germany, Japan, Canada, Norway, Sweden, Spain, Singapore, Vietnam, United Arab Emirates, Czech Republic, Saudi Arabia, Austria, Australia, Italy, Netherlands, New Zealand, Switzerland, South Africa, and more.

**After-sales Service Centers:** United States (3), Canada, Germany, France, Netherlands, Spain, United Kingdom, Japan and China

**Online Customer Support:**



Email



Facebook



Twitter

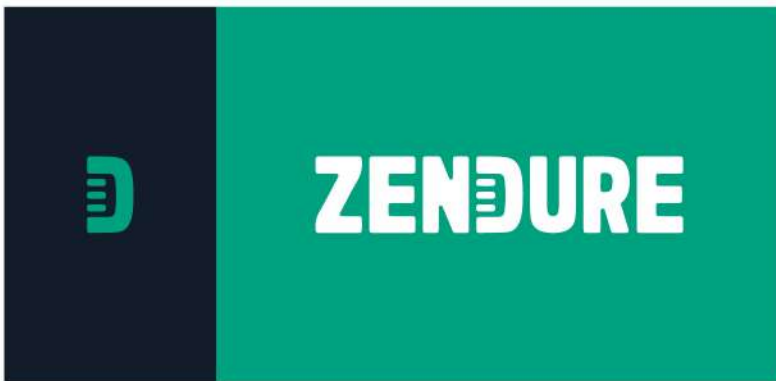


Instagram

Hotline and Text services will be launched in Germany and the United States in 2023



# Product Matrix







## Part 2

# Home Energy Storage Systems

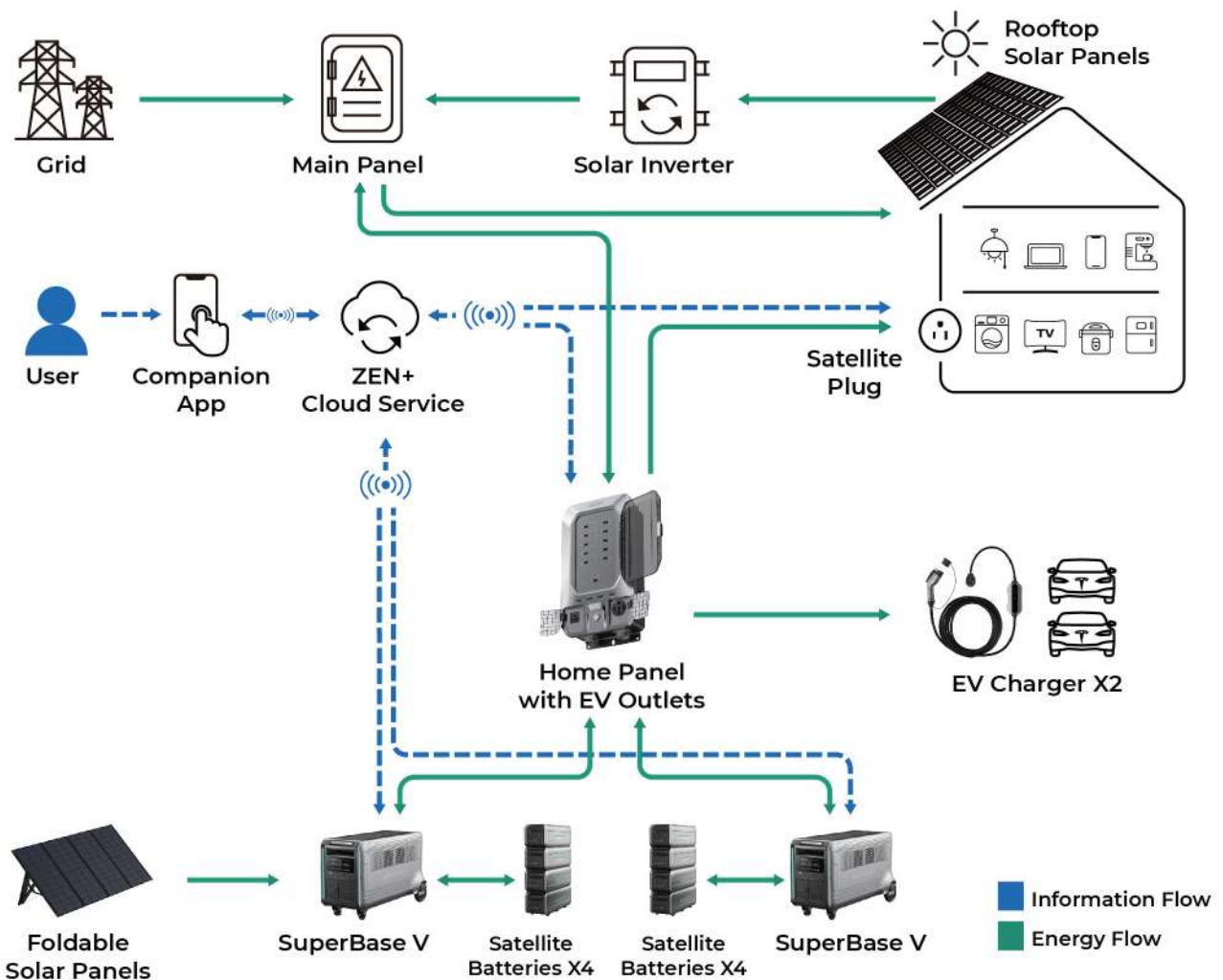
Energy Storage as an Appliance



# Zendure EcoSystem

Designed for the Whole House

Save on Energy Bills-  
Reduce by up to **87%**



A customizable energy ecosystem with user-centric design and revolutionary technology.



## Technological Innovation



### Dual-Voltage

- 120V/240V in one unit

### IoT Upgrade

- Remote OTA upgrade
- Real-time monitoring, problem alerts
- Compatible with Google or Alexa voice assistant

### Zero-Downtime UPS

- Seamless backup power for sensitive or mission-critical equipment

### PV Max & Fastest Dual-Charge

- Industry's fastest 3,000W PV input
- 6,600W Dual recharge

### Xconnect

- Modular capacity and greater storage
- Easy connection, assemble as appliance

### EV-Grade OSEK Platform

- The first in the industry to use this technology, greatly improving software quality, reliability, and flexibility



# Scenarios

## Home



Backup energy storage



Outage



Power independence

## EV



EV charging at home



Emergency roadside charging

## Outdoors



RV



Cabin



Camping



Boating



Workshop



Photography

# SuperBase V

The First Plug-and-Play Home Energy Storage System



- ▶ Expandable for more energy storage
- ▶ Off-grid independence
- ▶ Save on energy consumption with time-of-use management through Zendure App
- ▶ Semi-solid state or LiFePO4 battery
- ▶ IoT intelligent voice control
- ▶ Built-in 240V/230V-120V/115V dual voltage



Google Assistant

amazon alexa



# Global Interaction

Rave reviews from hundreds of Media & KOL's

### Media



### Awards



### KOL's



" The SuperBase V is a plug-and-play energy storage solution for nearly any application or purpose. While it works incredibly well as a backup power solution for your home, it can also handle off-grid and on-the-go living situations.

**digitaltrends**

" Zendure's SuperBase V is the largest and most powerful portable battery yet.

**TheVerge**

" "It's the first home energy storage solution capable of delivering 120V and 240V AC power at the same time, powering large and small appliances alike without the need to purchase add-ons or a second unit."

**TechCrunch**



## SUPERBASE V

Pre-sales over \$6,000,000

Top 2 in the history of  
Kickstarter hardware category

**KICKSTARTER** **shopify**

# SuperBase V6400

EV-Grade  
**Semi-Solid  
State Batteries**

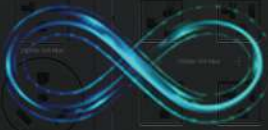


**6,600W Max**

\*Varies between different  
voltage versions



**Dual Voltage**  
Output in One Unit



**6.4 to 64kWh  
Scalable Capacity**



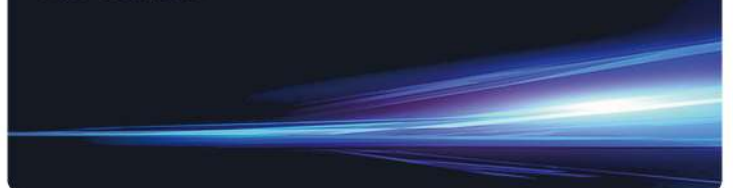
IoT Intelligent  
**Voice Control  
& App**



The Industry's  
**Fastest  
3,000W  
Solar Input**



**3,800W to 7,600W**  
AC Output



**Seamless UPS**





# SuperBase V4600

**LiFePO4  
Batteries**



**6,600W Max**

\*Varies between different voltage versions



**Dual Voltage  
Output in One Unit**



**4.6 to 46kWh  
Scalable Capacity**



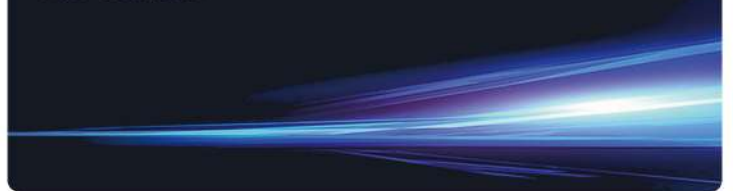
**IoT Intelligent  
Voice Control  
& App**



The Industry's  
**Fastest  
3,000W  
Solar Input**



**3,800W to 7,600W  
AC Output**



**Seamless UPS**



## Scalable Power Solutions

Up to 64kWh / 7,600W

Customizable to Suit Your Needs

### 3,800W Output



4.6kWh\*/ 6.4kWh\*\*

**OUTDOORS**

SuperBase V x 1



9.2kWh\*/ 12.8kWh\*\*

**OUTDOORS/HOME**

SuperBase V x 1  
Satellite Battery x 1

### 7,600W Output



18.4kWh\*/ 25.6kWh\*\*

**HOME/EV**

SuperBase V x 2  
Satellite Batteries x 2  
Home Panel with EV Outlets x 1



46kWh\*/ 64kWh\*\*

**GREEN POWER INDEPENDENCE**

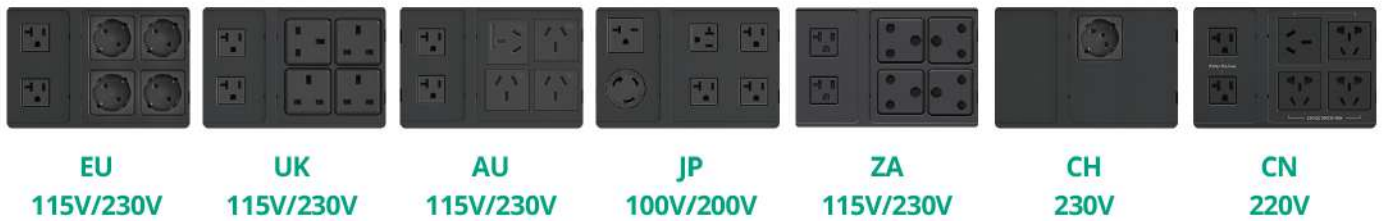
SuperBase V x 2  
Satellite Batteries x 8  
Home Panel with EV Outlets x 1

\* SuperBase V4600 (LiFePO4 battery)

\*\* SuperBase V6400 (Semi-Solid State battery)



# SuperBase V: 16 Ports



# Satellite Battery

Independent DC Input/Output



- 12.6V 32A Anderson port for your RV or camper's appliances
- Draw up to 600W of solar power through the XT90 port
- Stacked DC charging and discharging
- Independent Bluetooth communication



XT90



Anderson Output



# Specifications

## SuperBase V



SuperBase V6400



SuperBase V4600

Capacity:

6,438Wh

4,608Wh

Battery Type:

Semi-Solid State

LiFePO4

AC Input:

NA: 120VAC 1,800W / 240VAC 3,600W, 15A Max  
 JP: 100VAC 1,500W / 200VAC 3,000W, 15A Max  
 EU/UK/AU: 230VAC 2,900W, 12.5A Max  
 CN: 220VAC 2,200W, 10A Max

XT90 Input:

12-150V=25A, 3,000W Max

ZenT2 Input:

NA: 100-240VAC, 3,600W Max (EV T1 Adapter needed)  
 JP: 100-200VAC, 3,000W Max (EV T1 Adapter needed)  
 EU/UK/AU: 230VAC, 3,600W Max  
 CN: 220VAC, 3,520W Max

Output:

1 x Car Outlet: 12.6V/10A Max  
 2 x DC5521: 12.6V/3A Max  
 1 x Andersen: 12.6V 30A  
 USB-C(1)/(2): 5V-20V, 100W Max Each  
 USB-C(3)/(4): 5V-12V, 20W Max Each  
 USB-C1\2\3\4 Total 200W  
 USB-A(1) (2): 5V, 2.4A Total

NA: 4x 5-20: 120VAC, 15A  
 1x 6-20: 240VAC, 16A  
 1x TT-30: 120VAC, 30A

JP: 4x 5-20: 100VAC, 15A  
 1x 6-20: 200VAC, 16A  
 1x L5-30: 100VAC, 30A

4x EU/UK/AU: 230V~50Hz, 16A  
 2x 5-20: 115V~60Hz, 15A

CN: 1x CN16A: 220V~50Hz, 16A  
 3x CN10A: 220V~50Hz, 10A  
 2x 5-20: 110V~60Hz, 15A

Charge Temperature:

-20°C to 45 °C (-4 - 113 °F)

0°C to 45°C (32 - 113 °F)

Discharge Temperature:

-20°C to 45°C (-4 - 113 °F)

Dimensions:

28.7 x 13.6 x 17.4in (Including Wheels)

Weight

130lbs (59kg)

127lbs (57.8kg)

# Specifications

## Satellite Battery



SuperBase B6400



SuperBase B4600

- Capacity:
- Battery Type:
- Dimensions:
- Weight:
- XT90 Input:
- USB-A:
- Output:

Capacity:	6,438Wh	4,608Wh
Battery Type:	Semi-Solid State	LiFePO4
Dimensions:	69 x 28.5 x 27.4cm (27.2 x 11.2 x 10.8in)	
Weight:	101lbs (46kg)	98.7lbs (44.8kg)
XT90 Input:	12-150V = 10A, 600W Max	
USB-A:	Firmware Update	
Output:	1x Car Outlet: 12.6V~10A 1x Andersen: 12.6V~30A, 378W Max XT90: 12-60V, 10A, 600W Max (Configure in App)	



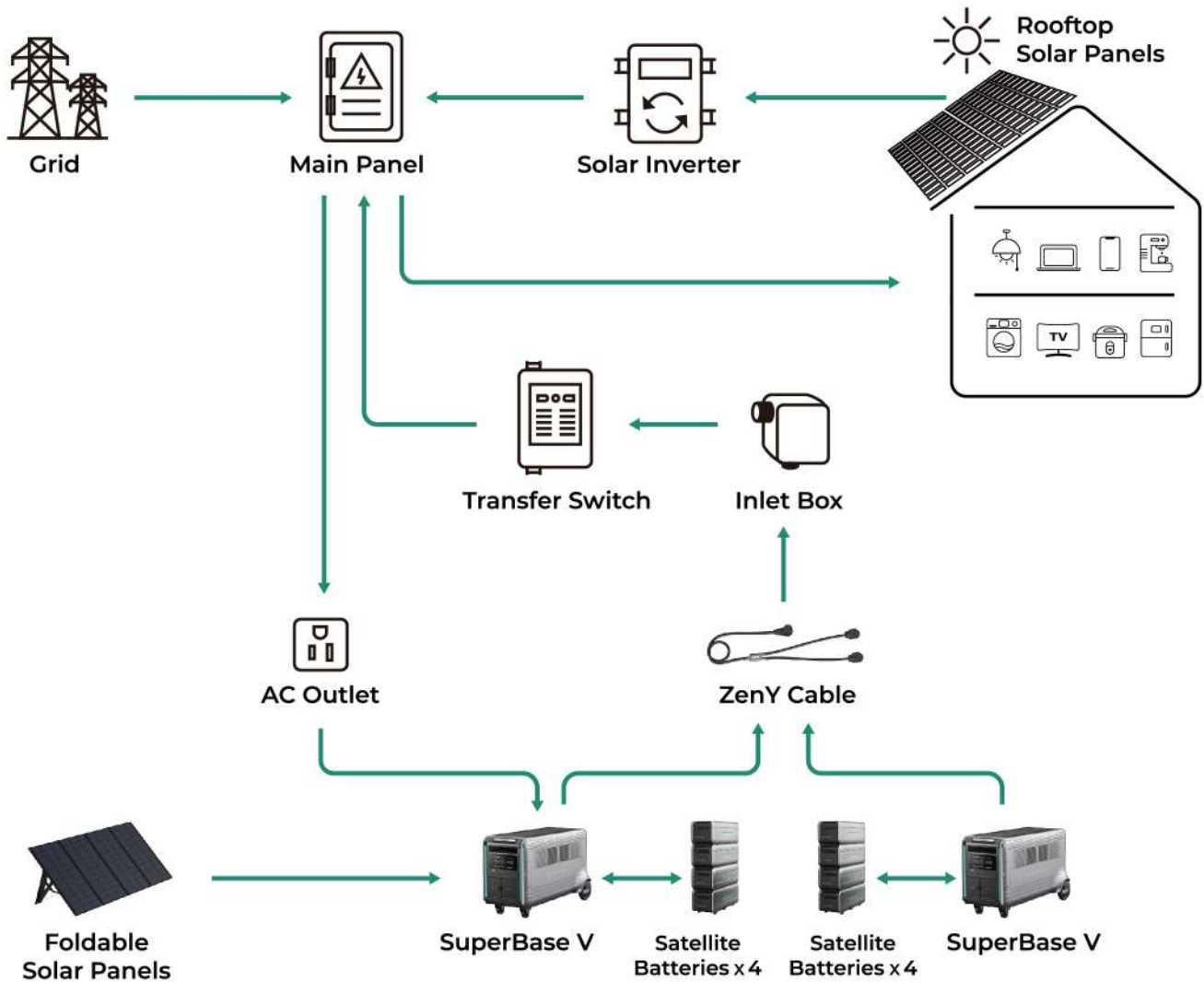


# ZenY Cable



## ZenY Cable

You can use a ZenY Cable to connect 2 SuperBase V's together for higher output up to 7,200W and also connect them to a regular transfer switch.





## Home Panel with EV Outlets (NA Version)



- ▶ Up to 12,000W (120V 100A/240V 50A) of power distribution
- ▶ Built-in 14-50 and 6-20 EV dedicated sockets to charge two electric vehicles simultaneously
- ▶ Automatically chooses the right power source at the right time





## Specifications

### NA Version

















Max # of Circuits:	10 (Single Phase) / 5 (Split Phase) or Mixed Configuration
Rated Relay Module Current:	20A x6, 30A x4
Input from Grid:	50A Max x2, 120V/240V
Input from SuperBase V:	7,600W (3,800W x2)
Circuits Load (Grid Mode):	50A Max, 6,000W @120V; 12,000W @240V
Circuits Load (Backup Mode):	7,600W Max
ZenX Port Charging SuperBase V:	7,200W Max (2x 3,600W @240V) 3,600W Max (2x 1,800W @120V)
EV Outlets (Grid Mode Only):	NEMA 14-50 40A Max, NEMA 6-20 16A Max, Total 50A
Dimensions:	28.5 x 11.9 x 49.2cm (11.2 x 4.7 x 19.4in)
Weight:	19.4lbs (8.8kg)
More:	Smart App Compatible

### EU Version



Max # of Circuits:	4 (Single Phase) ; 1 (Three Phase) + 1 (Single Phase)
Rated Relay Module Current:	63A
Input from Grid:	63A Max x4
Input from SuperBase V:	7,400W (3,700W x2)
Circuits Load (Grid Mode):	63A x4 (230VAC); 63A x1 (400VAC) + 32A x1 (230VAC)
Circuits Load (Backup Mode):	7,400W Max
ZenX Port Charging SuperBase V:	7,200W Max (2x 3,600W @240V)
EV Outlets (Grid Mode):	CEE 3P 32A Max 230VAC, CEE 5P 16A Max 400VAC
EV Outlets (Backup Mode):	CEE 3P 32A Max 230VAC
Dimensions:	35.3 x 20.5 x 61.0cm (13.9 x 8.1 x 24in)
Weight:	37.0lbs (16.8kg)
More:	Smart App Compatible

# Run Times

	 SuperBase V6400	 SuperBase V4600	 SuperBase V6400 + Satellite Battery	 SuperBase V4600 + Satellite Battery	 SuperBase V6400*2 + Satellite Battery*8	 SuperBase V4600*2 + Satellite Battery*8
Capacity (Wh)	6,438	4,608	12,876	9,216	64,380	46,080
 Hair Dryer 1,600W	3.6 H	2.5 H	7.5 H	5 H	37 H	26 H
 Microwave Oven 1,300W	4.5 H	3 H	9 H	6.5 H	45 H	32 H
 Air Conditioner 1,500W	4 H	2.7 H	8 H	5.5 H	39 H	28 H
 Induction Cooker 1,800W	3.2 H	2 H	6.5 H	4.5 H	32 H	23 H
 Air Compressors 1,000W	5 H	4 H	12 H	8 H	59 H	42 H
 Cooktop 2,400W	2.4 H	1.7 H	5 H	3 H	24 H	17 H
 Water Heater 4,500W	/	/	/	/	12 H	9 H
 Clothes Dryer 5,400W	/	/	/	/	10 H	7 H



## Accessories



### Satellite Plug

Intelligent distribution and monitoring of electricity to optimize energy consumption. It can be used together with Zendure's Home Panel system, and it can also work as a typical smart plug.

**Input Voltage:** AC100~240V

**Wireless Module:** 2.4GHz Wi-Fi + Bluetooth

**input Frequency:** 50/60Hz

**Weight:** 56g

**Maximum Load Current:** Resistive, 16A Max



### EV T1 Adapter

14-50 plug for type 1 (J1772) connector with 5-15 plug and 6-20 plug adapter cables; CEE 32 plug for type 2 (Mennekes) with EU plug, UK plug and AU plug adapter cables.

**Type:** Type 2 to Type 1 Adapter

**Rated Voltage:** 250V AC

**Weight:** 0.84lbs/0.38kg

**Protection Class:** IP54

**Rated Current:** 32A (Single Phase)

**Insulation Resistance:** 0.5mΩ Max



### Battery Mounting Bracket

The Battery Mounting Bracket stabilizes the Satellite Batteries for use in vehicles.

**Application:** Fix the batteries

**Weight:** 8kg (17.7lbs)

**Size:** 60 x 30cm (23.6 x 11.8in)



### ZenY Cable

You can use a ZenY Cable to connect 2 SuperBase V's together for higher output up to 7,200W and also connect them to a regular transfer switch. US version is currently available.

**Power In:** 2 x /TT-30p, 120VAC 30A each

**Length:** 2 x 0.5m + 1.5m (2 x 1.6ft + 4.9ft)

**Power Out:** L14-30r, Split Phase 120/240VAC 30A



### Dustproof Bag for SuperBase V

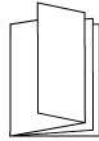
**Weight:** 3.2lbs/1.45kg

**Dimensions:** 73 x 39 x 26.5cm (28.7 x 15.4 x 10.4in)

# In the Box



SuperBase V



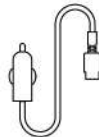
User Manual



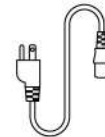
Warranty Card



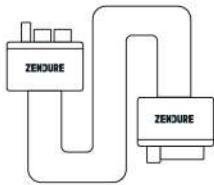
Accessory Pouch



Car Charging Cable 1.5m



AC Cable 1.5m



Battery Connection Cable





## Part 3

# Portable Power Stations

Outdoors





## Technological Innovation



### IoT Bluetooth/4G Communication

- Remote management
- Real-time monitoring
- Outdoor communication

### MPPT Fast Charging

- PV fast charging through AC input
- Handles solar arrays of any size up to 1,800W
- Solar DC power up to 600W

### UPS

- <13ms transition to battery power during an outage

### AmpUp

- Up to 3,000W equivalent performance

### BMS

- Measures real-time voltage, current and temperature precisely
- Intelligent algorithm to maximize battery performance

### APP

- App remote control and location, access anywhere





 SuperBase Pro 2000



 SuperBase Pro 1500



 SuperBase Pro 2000



 SuperBase Pro 1500



SuperBase 1000M



SuperBase 600M



# Scenarios



Home Backup



Outdoor Camping



RV



Boating



Remote Working



Mining



Medical



Rescue



# SuperBase Pro

Fastest Recharging IoT Power Station



- ▶ Max 2,400W fast charging
- ▶ 14 output ports (US)  
12 output ports (EU)
- ▶ 7 ways to recharge
- ▶ 6.1" remove color LCD  
screen real-time  
interaction
- ▶ Built to move with  
handles and wheels
- ▶ IoT connected with  
intelligent app



# Global Recognition

Rave reviews from hundreds of Media & KOL's

## Industrial Design Awards



reddot winner 2022



GOOD DESIGN AWARD 2021



## Media & KOL's



" A big capacity at a small price, the Zendure SuperBase Pro 2000 has a lot of tricks up its sleeve and will certainly be a fan favorite thanks to its many innovative features.

**techradar pro**

" the SuperBase Pro 2000 is a goldilocks capacity for camping trips, RVs, and off-grid small cabin use.

**MUC**

" It's enough to run a small fridge for a day, a microwave oven for a couple of hours, recharge a MacBook a couple of dozen times, and even give a Tesla a five-mile range top-up.

**ZD NET**



## SuperBase Pro

Crowdfunding

\$2,000,000

**INDIEGOGO** Makua

# Recharge to 80% in 1 Hour through AC+DC



Go Green with 1,800W Solar Charging



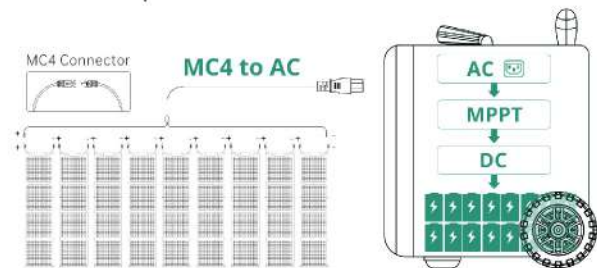
Hook SuperBase Pro 2000 up to a wall outlet and a solar array at the same time for up to 2,400W of charging power.



1,800W AC Input



600W DC Input



DC power at up to 600W

\*The Wattage and charging time may differ slightly according to local voltage.

# SuperBase Pro: 14 Output Ports for All Your Devices (US)



**UK**  
230V



**AU**  
230V



**EU**  
230V



**ZA**  
230V



**CH**  
230V



**JP**  
100V



**US**  
120V



**CN**  
220V



# Specifications

## SuperBase Pro 2000



4G Wi-Fi SuperBase Pro 2000



Bluetooth Wi-Fi SuperBase Pro 2000

Capacity:

2,096Wh

1,900Wh

Battery Type:

Lithium-ion

Lithium-ion

Input:

**AC:**  
1,800W  
**DC:**  
XT60: 12-60V, 10A/600W Max  
AC+XT60: 2,400W

**AC:**  
NA: 120V~60Hz, 1,800W Max  
JP: 100V~50/60Hz, 1,500W Max  
EU/UK/AU: 230V~50/60Hz, 1,800W Max  
CN: 220V~50/60Hz, 1,800W Max  
**DC:**  
XT60: 12-60V, 10A/600W Max  
AC+XT60: 2,400W

Output:

6 x \*AC: 2,000W Max (4 x AC in EU)  
1 x Car Outlet: 13.6V/10A Max  
3 x \*\*DC5521: 13.6V/10A Max  
USB-C(1): 5V-20V, 100W Max  
USB-C(2): 5V-20V, 100W Max  
USB-C(3)(4): 5V-12V, 20W Total

6 x \*AC (4 x AC in EU)  
NA: 120V/50-60Hz, 2,000W  
JP: 100V/50-60Hz, 2,000W  
EU/UK/AU: 230V/50-60Hz, 2,000W  
CN: 220V/50-60Hz, 2,000W  
1 x Car Outlet: 13.6V/10A Max  
3 x \*\*DC552: 13.6V/10A Max  
USB-C(1): 5V-20V, 100W Max  
USB-C(2): 5V-20V, 100W Max  
USB-C(3)(4): 5V-12V, 20W Total

Dimensions:

17.56 × 10.51 × 13.86in

446 x 276 x 352mm

Weight:

46.5lbs (21.2kg)

40lbs (18.18kg)

Recommended Accessories:



Via AC: 9 x 200W Solar Panel  
Via DC: 3 x 200W Solar Panel  
AC+DC: Total 12 x 200W Solar Panel

or



Via AC: 4 x 400W Solar Panel  
Via DC: 1 x 400W Solar Panel  
AC+DC: Total 6 x 400W Solar Panel  
(Supports Dual MPPT)

# Specifications

## SuperBase Pro 1500



4G Wi-Fi SuperBase Pro 1500



Bluetooth Wi-Fi SuperBase Pro 1500

Capacity:	1,440Wh
Battery Type:	LiFePO4
Input:	<p><b>AC:</b>                      NA: 120V-60Hz, 1,800W Max                      JP: 100V-50/60Hz, 1,500W Max                      EU/UK/AU: 230V-50/60Hz, 1,800W Max                      CN: 220V-50/60Hz, 1,800W Max</p> <p><b>DC:</b>                      XT60: 12-60V, 10A/600W Max</p>
Output:	<p>6 x *AC : 2,000W Max (4 x AC in EU)                      1 x Car Outlet: 13.6V/10A Max                      3 x **DC5521: 13.6V/10A Max                      USB-C(1): 5V-20V, 100W Max                      USB-C(2): 5V-20V, 100W Max                      USB-C(3)(4): 5V-12V, 20W Total</p>
Dimensions:	17.56 × 10.51 × 13.86in
Weight:	41.5lbs(18.8kg)

1,440Wh

LiFePO4

**AC:**  
 NA: 120V-60Hz, 1,800W Max  
 JP: 100V-50/60Hz, 1,500W Max  
 EU/UK/AU: 230V-50/60Hz, 1,800W Max  
 CN: 220V-50/60Hz, 1,800W Max

**DC:**  
 XT60: 12-60V, 10A/600W Max

6 x \*AC : 2,000W Max (4 x AC in EU)  
 1 x Car Outlet: 13.6V/10A Max  
 3 x \*\*DC5521: 13.6V/10A Max  
 USB-C(1): 5V-20V, 100W Max  
 USB-C(2): 5V-20V, 100W Max  
 USB-C(3)(4): 5V-12V, 20W Total

17.56 × 10.51 × 13.86in

41.5lbs(18.8kg)

1,440Wh

LiFePO4

**AC:**  
 NA: 120V-60Hz, 1,800W Max  
 JP: 100V-50/60Hz, 1,500W Max  
 EU/UK/AU: 230V-50/60Hz, 1,800W Max  
 CN: 220V-50/60Hz, 1,800W Max

**DC:**  
 XT60: 12-60V, 10A/600W Max

6 x \*AC (4 x AC in EU)  
 120V/50-60Hz, 2,000W  
 100V/50-60Hz, 2,000W  
 230V/50-60Hz, 2,000W  
 220V/50-60Hz, 2,000W  
 1 x Car Outlet: 13.6V/10A Max  
 3 x \*\*DC5521: 13.6V/10A Max  
 USB-C(1): 5V-20V, 100W Max  
 USB-C(2): 5V-20V, 100W Max  
 USB-C(3)(4): 5V-12V, 20W Total

446 x 276 x 352mm

41.5lbs(18.8kg)

## Recommended Accessories:



Via AC: 9 x 200W Solar Panel  
 Via DC: 3 x 200W Solar Panel

or



Via AC: 4 x 400W Solar Panel  
 Via DC: 1 x 400W Solar Panel  
 (Dual MPPT Not Supported)



## In the Box



Accessory Pouch



MC4 to AC Female



MC4 to XT60



AC Cable



User Manual



Warranty Card



USB-C to  
USB Adapter





# SuperBase M

Portable Power Station



- ▶ Lightweight and space-saving, smaller than similar products
- ▶ Capable of powering 9 devices
- ▶ Fanless, super quiet (less than 30db)
- ▶ Multiple recharging methods combined
- ▶ Metal design, stylish and durable

# SuperBase M

Compatibility – Supports a Variety of Devices





# Specifications

## SuperBase M



SuperBase 1000M



SuperBase 600M

Capacity:

1,016Wh

607Wh

Battery Type:

Lithium-ion

Lithium-ion

Input:

**DC:**

12V/10A 120W Max

**Solar:**

12V/10A 120W Max

**Type-C:**

PD100W (In/Out)

**Car Socket:**

12.6V/10A, 126W Max

**DC:**

12V/10A 120W Max

**Solar:**

12V/10A 120W Max

**Type-C:**

PD100W (In/Out)

**Car Socket:**

12.6V/10A, 126W Max

Output:

**AC:**

1,000W (Peak 1,500W)

**DC:**

USB-A\*3: 5V/2.4A, 15W Total

**Type-C:**

PD100W (In/Out)

**Car Socket Port Output\*1:**

12V/10A 120W Max

**DC5521\*2:**

12V/6A (120W Max Total)

**AC:**

600W (Peak 1,000W)

**DC:**

USB-A\*3: 5V/2.4A, 15W Total

**Type-C:**

PD100W (In/Out)

**Car Socket Port Output\*1:**

12V10A 120W Max

**DC5521\*2:**

12V/6A (120W Max Total)

Dimensions:

17.56 × 10.51 × 13.86in

11 x 7.48 x 5.43in

Weight:

18.3lbs (8.3kg)

14lbs (6.4kg)

Recommended Accessories:



1 x 200W Solar Panel

# Run Times

	SuperBase Pro 2000(4G)	SuperBase Pro 2000(Bluetooth)	SuperBase Pro 1500(4G)	SuperBase Pro 1500(Bluetooth)	SuperBase 1000M	SuperBase 600M
Capacity (Wh)	2,096	1,900	1,440	1,440	1,016	607
Lamp 5W	16 Days	14 Days	11 Days	11 Days	7 Days	4 Days
TV 110W	17 H	15 H	12 H	12 H	8.5 H	5 H
Fridge 120W	16 H	14 H	11 H	11 H	7 H	3.5 H
Coffee maker 600W	3.2 H	2.8 H	2.2 H	2.2 H	1.5 H	0.9 H
Washer 800W	2.5 H	2 H	1.5 H	1.5 H	1 H	/
Blender 1,000W	2 H	1.7 H	1.5 H	1.5 H	0.9 H	/





## Part 4

# Solar Panels



# 400W Solar Panel

Industry-leading Efficiency



## Specifications

Rate Power:	400W
Voltage (Vmp):	40V
Current (Imp):	10A
Open Circuit Voltage (Voc):	49.4V
Connector:	MC4, 1m Total
Kickstand:	x4, Adjustable
Weight:	29.98lbs / 13.6kg
Unfolded Dimensions:	100 x 224 x 2.5cm (39.4 x 88.2 x 1.0in)
Folded Dimensions:	100 x 54.7 x 5.7cm (39.4 x 21.5 x 2.2in)
Waterproof Level:	IP54 (Solar cells IP65)
Operating Temperature:	-10°C to 65°C (14°F to 149°F)
Conversion Rate:	≥22%





# 200W Solar Panel

Industry-leading Efficiency



## Specifications

Rated Power:	200W
Open Circuit Voltage:	23V ± 0.5V
Short Circuit Current:	12.5A ± 0.5A
Cell Type:	Monocrystalline Silicon
Efficiency:	20%
Connector Type:	MC4
Waterproof Level:	IP54
Operating & Storage Temperature:	-20°C to 85°C (-4 to 185°F)
Kickstand:	x4, Adjustable
Weight:	8.5kg (18.7lbs)
Unfolded Dimensions:	54.5 x 240.5 x 3.5cm (21.4 x 94.7 x 1.4in)
Folded Dimensions:	54.5 x 56.0 x 6.5cm (21.4 x 22 x 2.6in)







# Part 5

## EV Chargers





# Mobile EV Charger

Level 2 EV Charging Anytime, Anywhere



## Specifications: NA Version

Cable Length:	25ft (7.6m)
Weight:	8.16lbs (3.7kg)
Input/Output:	100V-240V AC 50/60Hz
Rated Current:	10/16/20/24/32A
AC Plug:	NEMA 14-50
EV Connector:	Type 1 (or J1772)
Operating Temp:	-30°C to 50°C (-22 to 122°F)
More:	4 LED Indicators
In The Box:	14-50r to 5-15p cable, 14-50r to 6-20p cable

## Specifications: EU Version

Cable Length:	25ft (7.6m)
Weight:	7.5lbs (3.4kg)
Input/Output:	100V-250V AC 50/60Hz
Rated Current:	10/16/20/24/32A
AC Plug:	CEE 32A 3P
EV Connector:	Type 2 (or Mennekes)
Operating Temp:	-30°C to 50°C (-22 to 122°F)
More:	4 LED Indicators
In The Box:	CEE32r to EU plug cable, CEE32r to UK plug cable, CEE32r to AU plug cable





**Part 6**  
**Upcoming Products**





# SolarFlow



## Specifications

Name:	Smart PV Hub
Model:	ZDSPVH1000
PV Input Power:	800W
Output Power to Inverter:	Max 1,200W
Input Power to Battery:	800W Max
Battery Input:	1,200W
Waterproofing :	IP65
Efficiency:	97%
Communications:	2.4G+Bluetooth
Color:	
More:	Zendure App



## Specifications

Name:	Add-on Battery AB1000
Model:	ZDAB1000
Capacity:	960Wh (20Ah 48V)
Max Extended Capacity:	3,840Wh
Battery Type:	LiFePO4
Output Power :	1,200W Max
Input Power:	800W Max
Waterproofing:	IP65







# SuperBase S

RV and HESS Power Station



## Specifications

Name:	SuperBase S 2000
Model:	ZDSBS2000
Capacity:	2,160Wh
Size:	48 x 33.2 x 26.8cm
AC Input:	2,400W (120V/230V)
DC Input:	XT60: 10V-60V, 10A/600W Max
Output:	5 x AC: 2,400W Max (100-120V   220-240V) 1 x USB-C: 100W 1 x USB-C and 2 x USB-A: Share 30W 1 x Anderson: 12V,30A 1 x Car Outlet: 13.6V/10A Max 1 x Type A1: 5V, 2.4A 1 x TT-30: 30A/120V
Weight:	30kg
Display:	7 Inch LCD screen
Wi-Fi:	Yes
Bluetooth:	Yes
In The Box:	AC Cable, MC4 to XT60 Cable, MC 4 to AC Female Cable, Accessory Bag
More:	Two SBS In Parallel Smart App Compatible



# Specifications

## SuperBase GT EU Version



SuperBase GT10000

SuperBase GT8000

Name :

Model :

PV Input Power :

Rated Output  
Power :

THDi :

AC Output  
Topology:

Waterproofing :

Noise Emission(dB):

Europe Efficiency :

Interface: RS485/  
Wifi/4G/CAN/DRM

More :

Safety Standard:

EMC:

On-Grid :

ZDSBGT10000

ZDSBGT8000

13kw Max

10.4kw Max

10Kw

8Kw

&lt;3%

3W+N+PE

IP65

&lt;35

97.50%

97.20%

Yes/Opt/Opt/Yes/Yes

Zendure App

IEC/EN62109-1/-2,  
IEC/EN62477-1IEC/EN 61000-6-1,  
IEC/EN 61000-6-3Europe:EN50549-1,  
Germany:VDE4105/0124





## Specifications

### SuperBase GT NA Version



Name :	SuperBase GT10000	SuperBase GT8000
Model :	ZDSBGT10000	ZDSBGT8000
PV Input Power :	13kw Max	12kw Max
Rated Output Power :	10Kw	8Kw
THDi :	<3%	
AC Output Topology:	Split phase, 2/3 phase, single phase	
Waterproofing :	IP65/NEMA 3R	
Noise Emission(dB):	<29	
North American Efficiency :	≥97.2%	
Interface: RS485/ Wifi/4G/CAN/DRM	Yes	
More :	Zendure App	
Safety Standard:	UL1741SA all options, UL1699B, CSA 22.2	
EMC:	FCC Part 15, Class B	
On-Grid :	IEEE 1547, IEEE 2030.5, Hawaii Rule 14H, Rule 21 Phase I,II,III,NRS	

# SuperBase GT



## Specifications

Name:	Add-on Battery AB15000
Model:	ZDAB15000
Capacity:	15,360Wh
Max Extended Capacity:	57,344Wh
Rated Voltage:	307V
Battery Type :	LiFePO4
Output Power :	12kw(40A)
Input Power :	7.5kw(25A)
Waterproofing :	IP65
Communications:	CAN/RS485



# ZENDURE

SuperCharged<sup>∞</sup>

## CONTACT US

Support: [support@zendure.com](mailto:support@zendure.com)

PR & Influencer: [pr@zendure.com](mailto:pr@zendure.com)

Distributors: [sales@zendure.com](mailto:sales@zendure.com)



[zendure.com](https://zendure.com)