# Anker SOLIX Solarbank E1600

### LiFePO4 Balcony Storage Solution

1600Wh | 800W



"Live in Power"

## Highlights

Home Energy Storage Graded LiFePO4 Batteries Universal Compatibility

10-Year Warranty



### COMPATIBLE WITH 99% MICRO INVERTER



Micro Inverter 1

Micro Inverter 2 Micro Inverter 3





### Product Model

PNA17C0Model NameSolarbank E1600

### Battery Info

Type of Battery	LiFePO4
Capacity	1600Wh
Cycle Life	6000 to 80%
Worronty	10 Years
Warranty	TO rears
Input Power	800W Max
Residual Battery after 1 Year Inactivity from 100%	75%



### **Specifications**

#### Power Inputs

#### Transportation

Input Port	MC4 (2 sets)	Product Weight	20kg
Input Power(Charging)	800W Max	Packaging Weight	25kg
Input Current	30A Max	Product Dimension	420x232x240mm
Input Voltage	11~60VDC*	Packaging Dimension	507x296x321mm
Charging Temperature	0~55°C	Waterproof Rating	IP65
Power Outputs		Certifications	
Power Outputs Output Port	MC4 (1 Set)	Certifications CE-RED	CE-LVD
·	MC4 (1 Set) 800W Max		CE-LVD RoHS
Output Port	· · · ·	CE-RED	
Output Port Output Power(Discharging)	800W Max	CE-RED CE-EMC	RoHS

\*Considering the power and voltage fluctuation of the solar panels, and to match the operating voltage of the micro inverter, it is recommended that the total PV Voc (open circuit voltage) be in the range of 30-55V.



### Package Content

Name	# of Content	Size	Overview
Anker SOLIX Solarbank E1600	1	420x232x240mm	ANKER SOLIX
MC4 Y Shaped Output Cable	1 Set(2 Cables)	3 Meters	
Solar Panbel Extension Cable	4 Cables	3 Meters	
Wrench for Removing MC4 Connector	1	121x38x7.4mm	2.0C
User Manual	1	1	

### Common FAQs

Questions	Answers
Micro Inverter Compatibility?	Solarbank E1600 can be connected up to 1600W micro inverter. One Solarbank's maximum output is 800W. Two Solarbank combined maximum output is 1600W. Combined output can be customized through Anker application from 0W to 1600W.
Solar Panel Compatibility?	Solarbank E1600 can be connected up to 1200W solar panels(Maximum Current: 30A)
Surge Protection?	When input current over 30A or input voltage over 60V was detected, the Solarbank will shutdown automatically, severance the system from the power grid.
Is there a bypass mode?	Yes. After the Solarbank is fully charged, the excessive electricity from the solar panels will power the micro inverter through our bypass circuit. However, the solar panels and Solarbank can not discharge simultaneously to power micro inverter.
Expandability?	Anker application allows connection up to 2 Solarbanks in one system. Each system's output can be customized individually. Multiple systems can be created to connect multiple Solarbanks.
Usability in winter?	When the temperature falls below 0 °C, Solarbank will automatically turn on Low Battery Protection mode. The reserved residual battery can power Solarbank up to 3 months without recharging.