

TECHNO SUN



Mobile Power Station, mega capacity in compact size on the wheel

- Power 99% of your home appliances
- Scalable output power from 3kw to 18kw
- Expandable battery capacity from 2.5kwh to 7.5kwh
- Super fast recharge, 0-90% in one hour

TECHNO SUN



axpert
INVERTERS



PEB 3kw

Power Your Entire House by Renewable Energy

- Compact and mobility, plug & play in every where
- Dual input power sources, grid and solar power
- Scheduled charging, charged by grid during off-peak hours
- Charging source priority setting, solar or grid
- Output source priority setting, solar, battery or grid



PEB 1.2kw, 2.5kw
1.2kw output with 768wh capacity,
2.5kw output with 1536wh capacity



PEB 3kw
3kw output with 2.5kwh capacity



LIQ 2410
PEB 3kw
Total 5kwh capacity



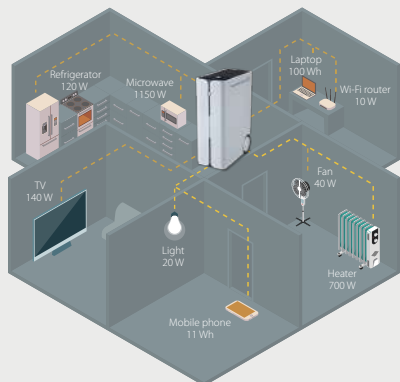
LIQ 2410
PEB 3kw
Total 7.5kwh capacity

Portable Energy Bank

- Equipped with A grade LiFePO4 Lithium-ion cell supporting more than 3000 lifecycles.
- 30A (750w), 100A(3000w) built-in AC charger
30A (2000w/3000w), 100A(3000w) built-in solar charger
ultra fast fully charging in one hour
- Dual inputs, grid and solar
- Expandable to 18kw output power for PEB 3kw
- Expandable battery capacity to 7.5kwh for PEB 3kw
- Built-in battery management system (BMS)
- Wifi + APP, remote control & monitor daily power consumption
- Inbuilt Type A 18Wx2 and Type C PD 3.0 65W x2 charging ports to support the mobile or tablet charging
- Supports OTA firmware upgrade only for PEB 3kw
- Wireless charging (15w) only available for PEB 1.2kw/2.5kw Plus models
- Optional feed-in grid function only available for PEB 1.2kw/2.5kw Plus models

Power 99% of home appliances during long blackout Plug & Use energy storage units for home appliances










- Power 9 devices at the same time for one hour and more



- Power most essential appliance over 24 hours



- Backup time or charge times
(Based on PEB 3kw model)

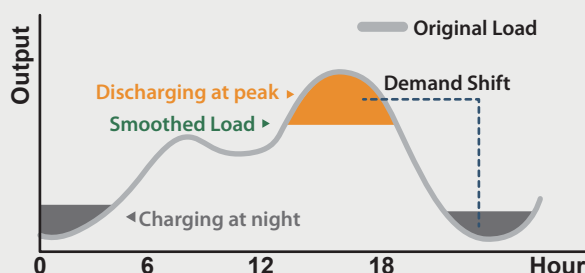
 Heater 700 W 3 Hrs	 Refrigerator 120 W 17-35 Hrs	 Microwave 1150 W 1.75 Hrs	 TV 140 W 20 Hrs	 Light 20 W 77 Hrs
 Wi-Fi router 10 W 77 Hrs	 Fan 40 W 40 Hrs	 Mobile phone 11 W 222 Charges	 Laptop 100 W 40 Charges	

Compact and mobility, plug & play in every where



Peak shaving

Store the power at night when the utility is generally cheaper and more available and discharge power when needed.

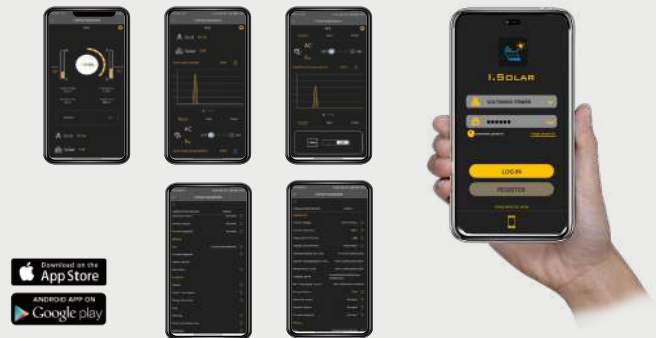


3000W solar input, fully charging in one hour without compromise



WiFi & APP

Supporting OTA (Over the Air) firmware upgrade



0 – 90% in one hour

Built-in 100A big charger, fully charged in one hour



PEB

1 hour 7X



Other portable power station

5-9 hours

Easy export event logs through USB



Outlook

Operation Panel



Touchable Buttons only for 1.2kw plus/2.3kw plus

Wireless charging pad (only for 1.2kw plus/2.5kw plus)

USB type A

USB type C

output socket

Power switch

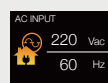
Wheels (only for 1.2kw plus/2.5kw plus models)

PEB 1.2kw , 2.5kw

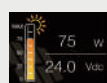


LCD Display

Colored LCD, touch buttons with scrolling menu



AC input screen



PV input screen



Battery screen



Load screen

Handle

Power switch

USB type C

USB type A

Wheels

Wheels

RGB operation status indicator

PEB 3kw

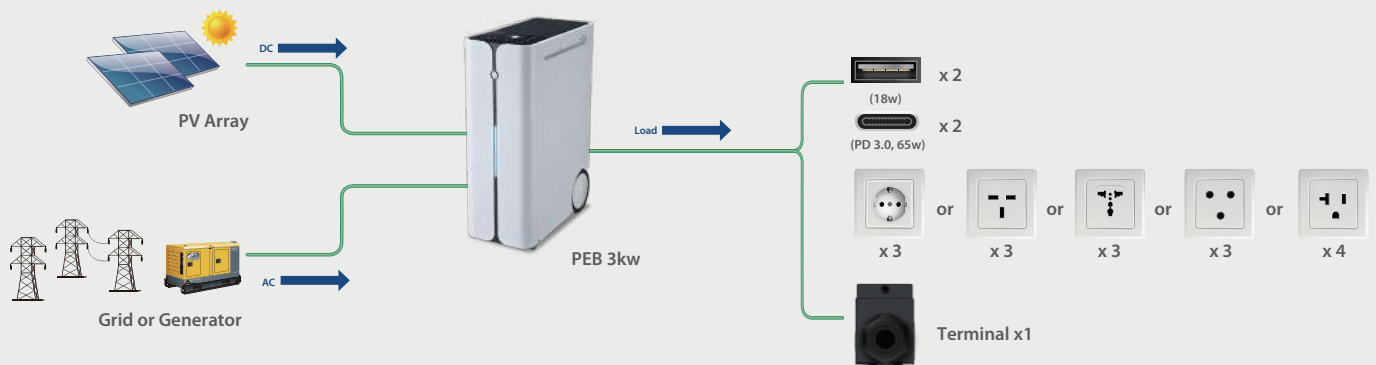


PEB 1.2kw, 2.5kw Rear Panel



PEB 3kw Rear Panel

System Diagram



Expandable capacity from 2.5kwh to 7.5kwh



Easy on expanding the power through single cable inbuilt both power lines and parallel cables



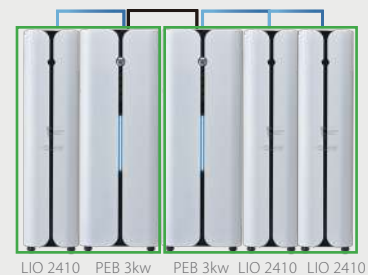
Output power expansion from 3kw to 18kw

Support parallel system at maximum 18kw inverter & 15kwh capacity

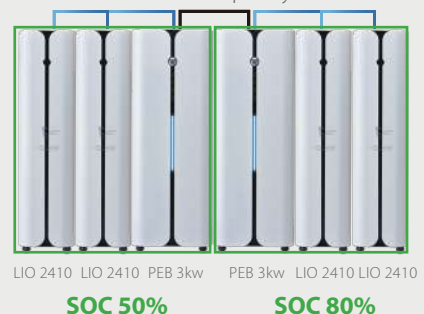


PEB 3kw in multiple units parallel, each battery is independent management, prolong maximum battery cycle life

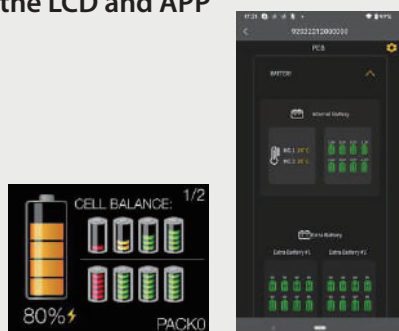
3kw + 3kw output
12.5kwh capacity



3kw + 3kw output
15kwh capacity



All of cells (include the external LIO-2410) status displayed on the LCD and APP



INVERTER MODEL		PEB 1.2kw	PEB 2.5kw	PEB 3kw
Rated Inverter Power		1200VA/1200W	2500VA/2500W	3000VA/3000W
INPUT				
Voltage		230 VAC		100VAC/110VAC/120VAC or 220VAC/230 VAC/240VAC
Selectable Voltage Range		170-280 VAC (For Computers); 90-280 VAC (For Home Appliances)		75-130 VAC (For Computers); 60-140 VAC (for Home Appliances) or 170-280 VAC (For Computers); 90-280 VAC (For Home Appliances)
Frequency Range		50 Hz/60 Hz (Auto sensing)	50 Hz/60 Hz (Auto sensing)	50 Hz/60 Hz (Auto sensing)
OUTPUT				
AC Voltage Regulation (Batt. Mode)		230VAC ± 5%		100VAC/110VAC/120VAC ± 5% or 220VAC/230VAC/240VAC ± 5%
Surge Power		2400VA	5000VA	6000VA
Efficiency (Peak)		93%		93%
Transfer Time		10 ms (For Personal Computers), 20 ms (For Home Appliances)		
Waveform		Pure Sine Wave		
Output Connectors	Outlets	UK x 4 or Schuko x 4 or Universal x 4 or South Africa x 4 or Brazil x 4		UK x 3 or Schuko x 3 or Universal x 3 or South Africa x 3 or NEMA x 4
	USB Ports	Type A x 2 (QC 3.0, 18W x 2)		Type A x 2 (QC 3.0, 18W x 2)
		Type C x 2 (PD 3.0, 65W x 2)		Type C x 2 (PD 3.0, 65W x 2)
SOLAR CHARGER & AC CHARGER				
Solar Charger type		MPPT		
Maximum PV Array Power		2000W	3000W	3000W
MPPT Range @ Operating Voltage		60-300 VDC	60-400 VDC	60~ 400 VDC
Maximum PV Array Open Circuit Voltage		350 VDC	450 VDC	450 VDC
Maximum Solar Charge Current		30A	30A	100A
Maximum AC Charge Current		30A	30A	100A
Maximum Charge Current		30A	30A	100A
BATTERY				
Energy		768Wh	1536Wh	2500Wh
Nominal Voltage		25.6 VDC	51.2 VDC	25.6VDC
Full Charge Voltage (FC)		28 VDC	28 VDC	29.2 VDC
Full Discharge Voltage (FD)		20 VDC	40 VDC	20 VDC
Typical Capacity		30 Ah	30 Ah	100Ah
Max Continuous Discharging Current		60A	60A	120A
Max Discharging Current		65A	65A	200A
Protection		BMS	BMS	BMS, Breaker
Maximum Charge Current		30A (1C)	30A (1C)	100A (1C)
Inner Resistance			≤0.6m ohm	
Lifecycle		≥ 2500 cycles , 0.5C charging/discharging ≥50% @EOL 100% DoD		≥3500 cycles, 0.5C charging/ discharging ≥80% @EOL 100% DoD
PHYSICAL				
Dimension, D X W X H (mm)		450 x 280 x 330		450 x 222 x 622
Net Weight (kgs)		20	25	40
STANDARD				
Compliance Safety		IEC/EN 62109-1/-2, EN 61000-6-4, EN 61000-6-2, EN 61000-6-3, EN 61000-6-1, UKCA, UN38.3, IEC 62619, UKCA		
LIO 2410, expandable battery module for PEB 3kw				
BATTERY MODEL		LIO 2410		
Energy		2500Wh		
PARAMETERS				
Nominal Voltage		25.6VDC		
Typical Capacity		100 Ah		
Rated Discharging Current		120A		
PHYSICAL				
Battery Module Dimension, D X W X H (mm)		450 x 150 x 622		
Net Weight (kgs)		33		
STANDARD				
Compliance Safety		IEC 62619, UN38.3		
Product specifications are subject to change without further notice.				