





Store your energy. Access anytime.

We created libbi to store your self-generated energy, to use when you need it most. It allows you to capture as much surplus solar electricity as possible, whilst integrating with all other myenergi devices.

libbi is modular by design. Each module can store up to 5kWh of electricity so, combining 4 of them together would provide up to 20kWh of storage.

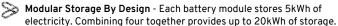
Option of a 3.68kW or 5kW Hybrid Inverter

Up to 20kWh Storage Capacity

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Features

- > myenergl Ecosystem Integrate with your myenergi devices, prioritising stored electricity to power your home, eddi or zappi.
- Solar, grid or a mixture of both. When charging from grid libbi optimises around your time of use or dynamic tariff.
- Remote Access myenergi app allows you to access and control your libbi from anywhere in the world. Live displays allow you to monitor your imported and exported electricity, all in one place.



- Flexible Install libbi works as both an AC and DC coupled battery system with solar PV. Connect PV without the need for a separate inverter or retrofit to any existing PV system.
- Optional Blackout Back Up Instant energy availability to a dedicated socket or lighting circuit in the event of a power cut*

*Additional Installation costs will apply

An energy storage system to suit your needs

Use Case	I haven't got solar but I'd like it, with storage	I haven't got solar and I can't have it/don't want it but I'd like storage	I have solar and want to add storage	I have solar already and want to add more, with storage
Install Type	New Install	New Install	Retrofit	Retrofit
Set-up	PV (Solar) supplied by others and libbi	libbi only	libbi + solar	Install alongside your existing system
Solar Charging	\checkmark		\checkmark	\checkmark
Charging from Grid	✓	\checkmark	\checkmark	\checkmark
Key Benefits	Connect your new solar array directly to your battery with no additional inverter needed!	Optimise your time of use tariffs, to store energy for use in more expensive periods.	Add a battery to your existing solar array; your existing inverter can be replaced.	Expansion of a solar without the need for an additional PV.

Model Variations

Model No.	Inverter Size	Battery Capacity	1-1		1	- 1
LIBBI-305Sh	3.68 kW	5 kWh	+ 8			
LIBBI-310Sh	3.68 kW	10 kWh				
LIBBI-315Sh	3.68 kW	15 kWh	Nema	# 3	₩ ₫	₩ 2
LIBBI-320Sh	3.68 kW	20 kWh	0	1	1	1 1
LIBBI-505Sh	5.00 kW	5 kWh				
LIBBI-510Sh	5.00 kW	10 kWh	₩ ₫			
LIBBI-515Sh	5.00 kW	15 kWh			1	1 1 1
LIBBI-520Sh	5.00 kW	20 kWh				
			5kWh	10kWh	15kWh	20kWh



pecification (based on one 5kWh Battery)

Electrical				BMS			
Energy Capacity:	5.12kWh	Max. Short Circuit Current:	125A	Capacity:	100 - 400Ah	Power Consumption:	<2W
Useable Capacity:	4.6kWh	Operating Voltage Range:	44.8 - 56.5V	Modules Connection:	Max. 4 batteries in para	allel	
Nominal Voltage:	51.2V	Internal Resistance:	<20mΩ	Monitoring Parameters:	System voltage, currer temperature measurer	nt, cell voltage, cell temp nent	erature, PCBA
Depth of Discharge:	90%	Cycle Life:	10000 Cycles				
Operation				Physical			
Max. Charge/Discharge Current :	Depends on Inverter	Storage Temperature Range:	-20°C to +50°C	Battery Type:	LFP (LiFeP04)	Dimension (WxHxD):	540 x 500 x 240mm
Operating	-10°C to +50°C	Humidity:	0 - 90%	Weight:	58kg	IP Protection:	IP65

Temperature Range: Compliance

IEC 62040-1, IEC 62619, IEC 63056 & UN38.3. IEC/EN61000-6-1, IEC/EN61000-6-2, EN61000-6-3 & IEC/EN61000-6-4.

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Inverter General	3.68kW Inverter	5kW Inverter	AC Output	3.68kW Inverter	5kW Inverter	
Max. Recommended PV Power:	4800W	6500W	Nominal AC Output Power:	3680W	5000W	
Max. DC Voltage:	580V		Max. AC Output Power:	3680W	5000W	
Nominal Voltage:	40	0V	Max. Output Current:	16A	22A	
MPPT Voltage Range:	120V -	- 550V	Max. AC Apparent Power:	7360VA (from grid)		
Start Voltage:	130	0V	Nominal AC Voltage:	230Vac		
Number of MPP Tracker:	2	2	AC Grid Frequency Range:	50 / 60Hz +/-5Hz		
Strings Per MPP Tracker:		1	Max. Input Current:	32A		
Max. Input Current MPPT:	15A,	/15A	Power Factor (cosΦ):	0.8 leading – 0.8 lagging		
Max. Short-Circuit MPPT:	18A,	/18A	THDi:	<3	%	
Battery Input	3.68kW Inverter	5kW Inverter	AC Output (Backup)	3.68kW Inverter	5kW Inverter	
Max. Charging Current:	50A	100A	Max. Output Apparent Power:	4000VA	5000VA	
Max. Discharging Current:	80A	100A	Max. Output Current:	16A	20A	
Max. Charge/Discharge Power:	3000/4000W	4600/5000W	Peak Output Apparent Power:	6900VA 10sec		
Battery Type:	LFP (Li	FeP04)	Nominal Output Voltage:	230V +/-0.2%		

Nominal Battery Voltage: 51.2V Max. Charging Voltage: 57.6V **Battery Capacity:** 100 - 400Ah Charging Strategy For Li-Ion Depends on the ${\rm BMS}$

50 / 60Hz +/-0.2% Nominal Output Frequency: Output THDv (@Linear Load): <2% (Linear Load)

Battery:

Efficiencies	3.68kW Inverter	5kW Inverter	Protection	3.68kW Inverter	5kW Inverter
Max. PV Efficiency:	97.6%		DC Switch:	Bipolar DC Switch (125A/Pole)	
Euro PV Efficiency:	97.0%		AC/DC Surge Protection:	DC Type II, AC Type III	
Max. Battery To Load Efficiency:	94.	0%	Anti-islanding Protection:	Ye	s
Battery Charged by PV Max. Efficiency:	98.	0%	Output Over Current:	Ye	S
General Specification	3.68kW Inverter	5kW Inverter	DC Reverse Polarity Protection:	Ye	s
Dimensions W x H x D:	540 x 590	x 240mm	String Fault Detection:	Ye	S
Weight:	32	!kg	Insulation Detection:	Ye	S
Operating Temperature :	0 to +55°C (Charging), -20 to +55°C (Discharging)*		AC Short Circuit Protection:	Ye	S
Noise:	<25	5dB			

Cooling Type: Natural Convection Max. Operation Altitude: 2000m

IEC/EN62109-1/2; IEC/EN61000-6-1; IEC/EN61000-6-2; EN61000-6-3; IEC/EN61000-6-4. Max. Operation Humidity: 0-95% (No Condensation) IP Class: IP65 **Grid Compliance**

Compliance

DIN VDE 0126-1-1; VDE-AR-N-4105; AS 4777.2; G98/G99; Battery Isolation Topology:

* Derating above 45°C

Controller Specification

Enclosure Material: Painted Zintec Steel Mounting Location: Indoor Supply Cable Entry: Dimensions: 146 x 165 x 51mm or 146 x 217.5 x 51mm including antenna Rear or Bottom Supply Frequency: 50Hz Display: Graphical Backlit LCD

Max. Current: 0.1A

Nominal Current: Rated Supply Voltage: 230V AC Single Phase (+/- 10%) WiFi: 802.11b/g/n 2.4GHz Ethernet: 1x LAN port, RJ45 connector Serial: 1x RS485 port

868/915 MHz (Proprietary Protocol) for Wireless Sensor and **Grid Current Sensor:** 100A max. Primary Current, 16mm max, Cable Diameter Wireless Interface: Remote Monitoring Options

CTs Designed to Meet Class B (1%) of EN 50470 External CTs: Optional Setting to Limit Current Drawn from the Unit Supply or Metering Accuracy:

0.25-100A

the Grid

Dynamic Load Balancing:

Compliance IEC62368-1, EN 55014-1&2, EN 301489-1/3/17, EN 300 220-2, EN 300 328