# emaldo

**DATA SHEET** 

# **Emaldo**<sup>®</sup> **Power Core Al**

**PRODUCT TYPE** Complete system

**PRODUCT LINE** Core

**PRODUCT NAME** Emaldo<sup>®</sup> Power Core AI

SKU EM-SYS-WH-02

EAN 5711826605564 **Energy storage** 

installed already.

嶯

Enabling the capability of storing self-produced solar electricity for when you actually need it.

Works with all inverters

Can be installed on a property

even if this has a solar system



100. \*\*.

## Option to add power backup

Add power backup of the things that matters the most. Sold separately.

_	
	Ψ
4	٦İ
/	U

# Electric car charger

Built-in type 2 electric vehicle charger.

1144 100, 194 20 100, 100 20 100 100	
	emaldo
	¥

#### Included

1 x Emaldo® Core Cabinet with slideON™ connectors and built-in cable management

1 x Emaldo® 10.8 kWh Hybrid Inverter 1 x Emaldo® 5.12 kWh Power Boxes 1 x Built-in Type 2 Car Charger

1 x Starter Kit (Installation)



power management solution	n, bringing our custorn	
high-performance 10.8 kWh	inverter, our expandable	
battery power boxes, Bluetoo	oth® and built-in 4G cellular	
connectivity, as well as a dedicated type 2 electric		
vehicle charger, into one stylish cabinet.		
General		
Dimensions(W/H/D)	700x1520x328mm	

The Emaldo Power Core is a true all-in-one home power management solution, bringing our custom

Dimensions(W/H/D)	700x1520x328mm
Weight	Cabinet: 71,0 kg Inverter: 52,5 kg Battery: 58,5 kg
Battery slots	3
Тороlоду	Transformerless
Cooling	Forced air
Noise	<50dB
Self-consumption	<150W
Heating film energy consumption	200W (Single Battery)
Altitude	2000m (degraded 1% per 100m above 2000m)
Relative humidity	0~95%
Inverter operation temperature	-20°C~60°C
Charging operation temperature	-20~55°C
Discharging operation temperature	-20~60°C
Storage temperature	0~35°C
Display	E-INK+LED+APP
Communication	RS485 (Electrical Meter)
4G/WiFi/Bluetooth/LoRa	Yes / Yes / Yes / Yes
Al optimized	Yes, Energenie® AI inside

#### **AC** input

Rated power	10800VA
Rated voltage	400Vac(3W+N+PE)
Rated current	15.6A*3
Max input current	16A*3
AC voltage range	184-264Vac
Frequency range	50/60Hz

## AC output (off-grid)

Rated power	10800VA(PF=1)
Rated output voltage	400Vac(3W+N+PE)
Rated output frequency	50/60Hz±0.5
Rated current	15.6A*3
Max output current	15.8A*3
Max power output (startup)	21600VA
Switch time	10ms
Wave form	Pure sine wave

## AC output (on-grid)

Rated power	10800VA
Rated voltage	400Vac(3W+N+PE)
Rated current	15.6A*3
Max output current	15.8A*3
Max power factor	>0.99
Frequency range	50/60Hz
Max efficiency	97 %
Europe efficiency	96 %

Battery		
Battery type	LFP (LiFePO4)	
Battery capacity	5120-15360Wh (1-3 batteries)	
Battery capacity expansion	143kWh	
Rated battery voltage	51.2V	
Working voltage range	43.2V~57.6V	
Max charging current	100-200A (1-3 batteries)	
Max discharging current	100-200A (1-3 batteries)	
Charging temperature	-20~55°C	
Discharging temperature	-20~60°C	

#### **PV Input** 10800W(3600W\*3) Max input power Max input open-circuit voltage 550Vdc 3 MPPT Input string number 90-500Vdc MPPT voltage range Start-up voltage 100Vdc Max input current 13A\*3 Max short-circuit input current 18A\*3 Max MPPT efficiency >99% Dynamic MPPT efficiency >97%

#### Terms

The product specifications provided herein are subject to change without notice, and The product specifications provided herein are subject to change without notice, and while we endeavor to maintain accuracy, Emaldo cannot guarantee completeness, accuracy, or reliability. Performance metrics are based on typical scenarios and actual performance may vary. Compatibility with third-party products is not guaranteed. The limited warranty terms, proper installation by a qualified electrician, and adherence to safety practices are essential. Energy data accuracy is aimed for but not guaranteed. Technical support availability varies. Emaldo is not liable for any damages from product use. Specifications and features are subject to change. Usage implies agreement to these terms. For legal compliance, consult professionals.

#### **EV Output** Rated charge power 10800W 400Vac(3W+N+PE) Rated voltage IEC type2 Interface type 50/60 Frequency range Protection Battery under-voltage protection(settable) Yes Battery over-voltage protection(settable) Yes PV under-voltage protection(80Vdc) Yes PV over-voltage protection(530Vdc) Yes AC output under-voltage protection(184Vac) Yes AC output over-voltage protection(282Vac) Yes AC output over-temperature protection Yes AC output overload protection Yes Solar input reverse connection protection Yes Insulation impedance detection Yes Residual current detection Yes

AC surge protection(three grade)	Yes
DC surge protection(three grade)	Yes
EV over-voltage protection	Yes
EV over-temperature protection	Yes
EV leakage protection (IEC 62955:2018)	Yes
Standard	
Safety	IEC62109-1:2010, IEC62109-2:2011
EMC	IEC61851-21-2:20218, IEC61000-6-1, IEC61000-6-3
Battery	IEC62619:2022, UN38.3, MSDS
Grid	TRLV/G98:2022/VDE 4105:2018/EIFS:2018/ EN50549
System	IEC61851-1:2017, IEC62955, IEC60529:2013, EN61984
Emissions	RED 2014/53/EU
Efficiency	
Max efficiency	97.00%
European efficiency	96.00%
MPPT efficiency	99.90%
Warranty Battery Operation of the product Charging temperatur	

Operation of the product	Discharge temperature -20°C ~ 60°C
Storage	Storage temperature: ~10°C ~ 40°C (within one month) or 0°C ~ 35°C (within one year). Recommended storage humidity: 0%~95%RH (non-condensing)
Product Warranty	Emaldo guarantees that the battery system will retain 70% of the usable energy for 10 years or 6000 cycles if installed and handled correctly as described in the user manual.
Inverter	
Operation of the product	Operation of the product -20°C ~ 60°C
Storage	Storage temperature: -10°C ~ 40°C (within one month) or 0°C ~ 35°C (within one year). Recommended storage humidity: 0%-95%RH (non-condensing)
Product Warranty	10-year Inverter Performance Guarantee: Emaldo guarantees that the inverter will work according to specification if handled according to user guidelines and standards
Cabinet	
Operation of the product	Operation of the product -20°C ~ 60°C
Storage	Storage temperature: ~10°C ~ 40°C (within one month) or 0°C ~ 35°C (within one year). Recommended storage humidity: 0%~95%RH (non-condensing)
Product Warranty	10-year Hardware Guarantee: Emaldo guarantees that the hardware will work according to specification if handled according to user

guidelines and standards