OASIS 60

HV 60 kWh

Multi-Output Power

The inverter with different power can be selected, and the maximum support is 1C

High Performance BMS

Multi-level distributed architecture, neural network intelligent SOC and SOH algorithm

Multi-protection Design

Cluster level+system level+ partition safety isolation

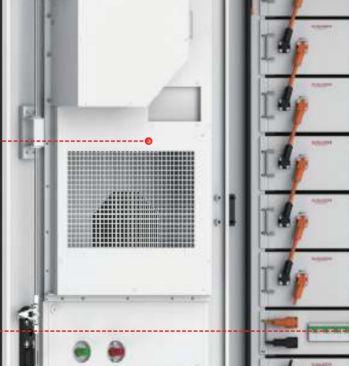
Control Box

Flexible Installation

Modular, plug and play, parallel expansion

Intelligent Management

Real-time monitoring, remote operation and maintenance, Air Conditioner



Display Light

Aerosol fire suppression

PACK

Smoke Sensor

multi-platform display

Highlights

0.2C~1C

The inverter with different power can be selected, and the maximum support is 1C

6000 cycles

long life cells are selected

100%DOD

Discharge depth up to 100%, maximize economy

60~360kWh

Supports parallel capacity expansion, DC combiner is not needed

$< 0.6 \text{m}^2$

A single cabinet covers an area of less than 0.6m²

Remote Operation and Maintenance

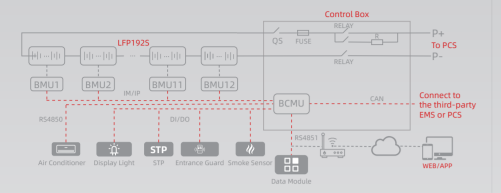
Support cloud operation and maintenance, support Wifi, network cable and other communication methods





SUNWODA ENERGY TECHNOLOGY CO., LTD.

Address: 15th Floor, Building B, Sunwoda Industrial Park, No. 18 Tangjianan Road Guangming District, Shenzhen, China E-mail: info@sunwoda.com Tel: +86 755 2267 0380



| Application Scenario





PV and Storage Integration

Peak shaving and valley filling







Emergency Backup Cloud Platform Scheduling

Micro-grid

Case Sharing









Slovakia OASIS 60 & Solinteg 50kW/60kWh





















South Africa OASIS 60

OASIS 60

Model Type	CIESS 60		
System Parameters			
Battery number	12pcs		
Rated voltage	614.4V		
Voltage range	537.6~691.2V		
Max. C-rate	1C		
Rated energy	60kWh		
Weight	807kg		
Dimensions	715*890*2140mm (L * W * H)		
Expansion	Supports up to 6 battery cabinets in parallel		
Protection level	IP55		
Temperature control method	Air-conditioning		
Ambient temperature	-20~55°C		
Recommended storage temperature	20~30°C		
Working humidity	10%~95%RH (without condensation)		
Communication	CAN/RS485/Wifi		
Warranty	5 years*		
Max. working altitude	2000m		
Cycle life	6000times (25°C, 0.5C/0.5C, 90%DOD, EOL60%)*		
Basic protection functions	Charge overvoltage, discharge under voltage overcurrent, over temperature, short circuit protection, etc.		
Accreditation	IEC62619/CE/UN38.3/IEC62477		
* For warranty instructions, please refer t	to the warranty terms.		

| Approved Compatibility List of Inverter Brands

Inverter brand		Inverter model	SUNWODA ENERGY BATTERY SERIES
			CIESS Series
SMA	SMA	Sunny Island X 30/50	✓
Solis	🗘 solis	S6-EH3P(29.9-50)K-H	✓ (CEI 0-21/0-16 listing)
Deye Deye	SUN-5/6/8/10/12/15/20K/25K-SG01HP3-EU-AM2	✓	
	SUN-29.9/30/35/40/50K-SG01HP3-EU-BM	✓ (CEI 0-21 listing)	
SOLINTEG	nellijes	MHT-10K/12K/15K/20K-40 MHT-25K/30K/36K/40K/50K-100	✓
Afore	Afőre	AF(3K-30K)TH	✓
Sofar	SCFAR	HYD-20KTL-3PH	✓
Sinexcel	SINEXCEL	Isuna 20000T/PWS2-30P-CN	✓
Turbo Energ	y 📦 Turso overco	Hybrid Series HV 30.0/50.0	√
GROWATT	GROWATT	WIT 50K-HU/WIT 63K-HU/ WIT 75K-HU/WIT 100K-HU	✓
Megarevo	MEGAREVO	MPS0030/MPS0050	✓







