

TIANNENG INTERNATIONAL CO., LIMITED







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- in Tianneng Group Official
- ▼ Tianneng Group Official (@GroupTianneng)









GREEN ENERGY FOR A BETTER LIFE

TIANNENG BATTERY ENERGY STORAGE SOLUTION





Global Leading Green Energy Solution Provider



Company Profile

Tianneng is a Global Leading New Energy
Company committed to providing
environmentally-friendly battery solutions for
various industries worldwide since 1986.

Tianneng now has more than 30,000 employees and more than 130 subsidiaries around the world. There are 17 production bases in 7 provinces in China and 1 oversea manufacturing center in Vietnam is under construction. Tianneng set up 7 R&D centers to constantly develop technology and keep innovation in the area of lead acid batteries, lithium batteries, hydrogen Fuel Cells, and Sodium-ion batteries.

ö Honor:

- Top 1 in China Lead Acid Battery
- Top 10 in the Chinese battery industry
- Top 500 Chinese enterprises
- Global top 500 new energy enterprises

Main Business areas:

- Battery and system Solutions (Motive, SLI, Energy Storage)
- Battery Recycling Solutions (Lead Acid battery recycling, Lithium-ion battery recycling)

2021

Listed on SSE

Tianneng Battery was listed on the STAR Market of

Shanghai Stock Exchange (Stock Name: Tianneng

Milestone

Developed for E-bike

Shares; Stock Code: 688819). Tianneng Group became the first company in the industry to own two 2014 listed companies (A shares + H shares). Tianeng New Energy (Huzhou) Co., Ltd. was established **National Honors** 2009 for Pb-C Battery TN Circular Economy Base Establised 2004 1986 Lithium Battery Developed 2022 Founded Tianneng is located in the southern Build and launched the part of the Yangtze River Delta world's first whole industry along the southeast coast of China. chain intelligent factory for 2018 lead-acid battery lacksquarePhotovoltaic Energy 2010 Storage Project for the Gambian Presidential Palace National Honors for 18650 Series 2007 **Listed on Hongkong** 1998 Tianneng successfully listed on the main board of Hong Kong as "China's first power battery stock" **VRLA Battery**

(Stock Name: Tianneng Power; Stock

Code: 00819. HK).

2023

Tianneng South Tai Lake Lithium Battery Production Base puts into operation

Global Footprint

- 100+ Countries Footprint.
- 11+ Overseas Branches.
- Tianneng has a global footprint around the world, our business covers more than 100 countries and regions.

Headquarters

- HQ: Huzhou, Zhejiang, China
- INT HQ: Hongkong, China

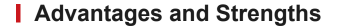
Branch

- APAC: Vietnam, Thailand, Indonesia,
 Philippines, Australia & New Zealand
- South Asia: India
- MENA (Middle East and North Africa):
 South Africa, Turkey, Nigeria
- Americas: America, Argentina, Colombia
- Europe: Netherlands, Germany



Technology And Innovation

Tianneng has the first domestic motive battery automatic continuous casting, rolling, continuous punching, and continuous coating production demonstration line, the domestic first small-density power battery intelligent automatic assembly demonstration production line and other digital production lines and a complete digital industry. The supply chain has the leading advantages of high equipment utilization, relatively stable production capacity, high product quality, flexible operation, and great product adaptability.





Material Innovation

Research and innovation and on NCM/LFP/LMFP material, guarantee the performance and safety from start point



Manufacturing Development

Fully-automated manufacturing system maintains a high-level of consistency on cells and packs



SELF-DEVELOPMENT BMS

Providing intelligent and customized management through accurate battery dynamic monitoring technology.







Premium Safety And Performance

Intelligent Protection



Over-discharge Protection



Over-charge Protection



Cell-balance Mechanism



Short-circuit Prevention



Over-current Protection



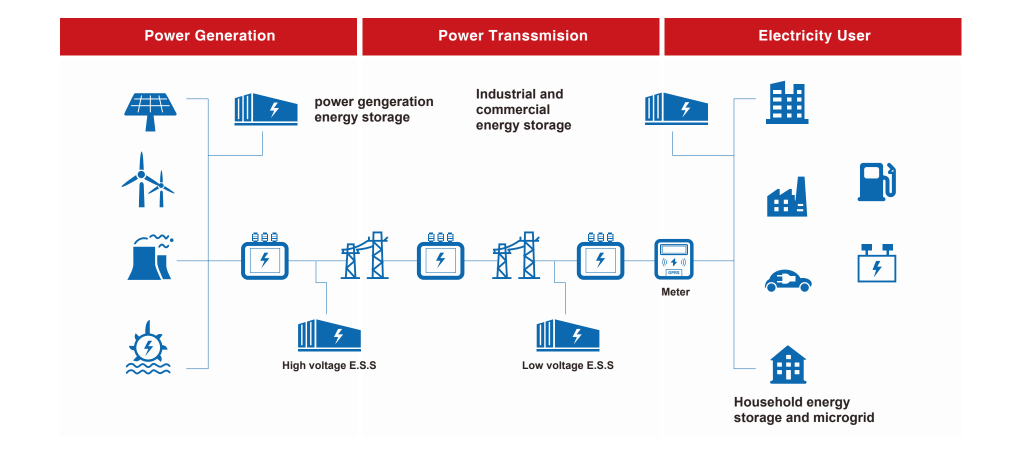
Instant-impact Protection



Cut-off Monitoring



GPS Function Available



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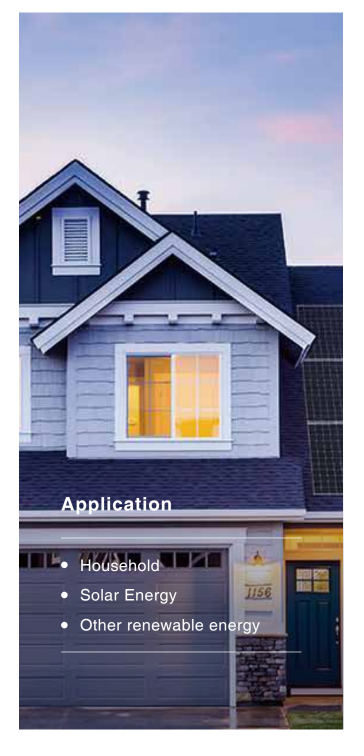
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Battery Energy system

Tianneng provides solutions for energy storage, reserve and other industrial scenarios, with excellent product cycle performance, stability and reliability, to provide customers with a solid green energy guarantee.

| Product Series

Household energy system

Commercial and Industrial ESS

Container C&I ESS

HESS

Household energy storage system

| Product Application



Saving Electricity Bill

Charging during off-peak hours and discharge during peak hours, save the bill by avoiding peak hours.



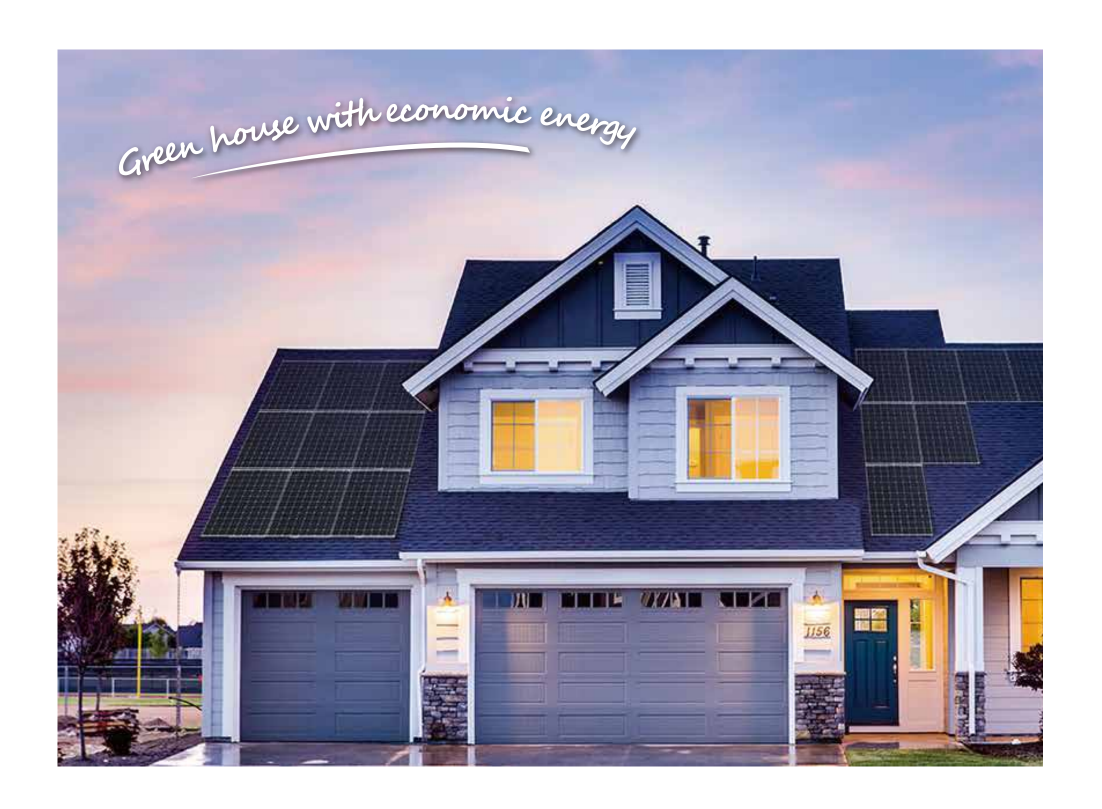
Self-consumption

Balance the solar generation with evening demand, and realize your own grid independence.



Back-up Power

Guarantee your electricity is available when you encounter with a black-out or emergency.



Stackable HESS Products

Low voltage model

Stackable LiFePO4 Battery for Energy Storage System

- 51.2V Low voltage LiFePO4 battery module, Single module is 51.2V 100Ah 5.12kWh.
- 1 to MAX.6 layers recommended.
- Compatible with the 48V single or three-phase offgrid, hybrid on/off grid solar inverter.
- Capable of High-Powered Emergency-Backup and Off-Grid Function.
- Self-Consumption Optimization for Residential and Commercial Applications.
- Modular Design Simplifies Transport and Installation



PRODUCT FEATURE

- >6000 Times Super Cycle Life
- IP65 waterproof design
- Premium safety and Long-term reliability
- Money saving & Flexible compatibility
- Low self-consumption maximization
- Affordable and simple installation

CERTIFICATES

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APPLICATION

- Household Energy Storage System
- Household Photovoltaic System
- Outdoor portable power station
- Removable power supply system

LOW VOLTAGE MODEL

	Model	TELIF-HESS 48100 GL	TELIF-HESS 4850 GL	
	Single Module	51.2V 100Ah	51.2V 50Ah	
Battery Energy		5120 Wh	2560 Wh	
Battery Module	Nominal Charge/ Discharge Current	50A	25A	
	Max Charge/ Discharge Current	100A	50A	
	Working Voltage	43.2~56.16Vdc		
	Dimension (WxDxH)	600*210*300mm	600*210*180mm	
	Weight	48kg	27kg	
	Scalability	1-6 batteries in parallel	1-10 batteries in parallel	
	Installation	Stacked		
General Specification	Charge Temperature	0°C~55°C		
	Discharge Temperature	-20°C	~60°C	
	IP Rating	IP 65		
	Cell Technology	LiFePO4		
	Cycle Life	6000 @ 80% DOD, 25°C/0.5C		
Communication	Communication	RS485、CAN		
Communication	Display	SOC status indicator, LED indicator		

Stackable HESS Products

High voltage HESS model

Stackable LiFePO4 Battery for Energy **Storage System**

- High-voltage LiFePO4 battery solution, Single module is 51.2V 50Ah 2.56kWh.
- 3 to 10 layers recommended.
- Inverter you need to choose 380V three-phase input and output, common is 8-15KW inverter.
- Applicable on-grid or hybrid on and off-Grid solar energy storage system.
- Self-Consumption Optimization for Residential and Commercial Applications.



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RoHS



APPLICATION

- Household Energy Storage System
- Household Photovoltaic System
- Outdoor portable power station
- Removable power supply system

HIGH VOLTAGE MODEL

	Model	TELiF-HESS 4850 GH	
	Single Module	51.2V 50Ah	
	Battery Energy	2560 Wh	
Pottory Modulo	Nominal Charge/Discharge Current	25A	
Battery Module	Max Charge/Discharge Current	50A	
	Dimension(WxDxH)	600*210*160mm	
	Weight	26.5kg	
IP-la alla a Ba	Dimension(WxDxH)	600*210*250mm	
High-voltage Box	Weight		
	Scalability	3-10 batteries in series	
	Installation	stacked	
	Charge Temperature	0°C~55°C	
General Specification	Discharge Temperature	-20°C~60°C	
	IP Rating	IP 65	
	Cell Technology	LiFePO4	
	Cycle Life	6000 @ 80% DOD, 25°C/0.5C	
	Communication	RS485、CAN	
Communication	Display	SOC status indicator, LED indicator	

Wall Mounted HESS Products

Low voltage model

integrated LiFePO4 Battery for Energy Storage System

- 51.2V Low voltage LiFePO4 battery module, Single module is 51.2V 100Ah /200aH 5.12kWh/10.24KWh.
- Max 15 batteries in parallel.
- Compatible with the 48V single or three-phase offgrid, hybrid on/off grid solar inverter.
- Capable of High-Powered Emergency-Backup and Off-Grid Function.
- Self-Consumption Optimization for Residential and Commercial Applications.
- Modular Design Simplifies Transport and Installation





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CERTIFICATES

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RoHS





APPLICATION

- Household Energy Storage System
- Household Photovoltaic System
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- Removable power supply system

LOW VOLTAGE MODEL

	Model	TELiF-HESS 48100 W	TELiF-HESS 48200 W
	Specification	51.2V 100Ah	51.2V 200Ah
	Battery Energy	5120 Wh	10240 Wh
Performance	Nominal Charge/ Discharge Current	50A	100A
	Max Charge/ Discharge Current	100A	200A
	Working Voltage	43.2~56.16Vdc	43.2~56.16Vdc
	Dimension(WxDxH)	520*141.5*470mm	800*590*142mm
	Weight	45.75kg	96.5kg
	Installation	Wall mounted/Floor stand	
	Charge Temperature	0°C~	~55°C
General Specificaition	Discharge Temperature	-20°C~60°C	
	IP Rating	IP 65	
	Cell Technology	LiFePO4	
	Cycle Life	6000 @ 80% DOD, 25°C/0.5C	
	Scalabitity	Max 15 batteries in parallel	
Communication	Communication	RS485	5、CAN
	Display	SOC status indicator, LED indicator	

Rack Mounted HESS Products

Low voltage model

Removable LiFePO4 Battery for Energy Storage System

- 51.2V Low voltage LiFePO4 battery module, Single module is 51.2V 100Ah 5.12kWh.
- Max. 15pcs in Parallel
- Compatible with the 48V single or three-phase offgrid, hybrid on/off grid solar inverter.
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PRODUCT FEATURE

- >6000 Times Super Cycle Life
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CERTIFICATES

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APPLICATION

- Household Energy Storage System
- Household Photovoltaic System
- Outdoor portable power station
- Removable power supply system
- Telecommunication UPS system
- Data center
- Wind&Solar power
- Industrial application

LOW VOLTAGE MODEL

	Model	TELiF-48100S3	
	Specification	51.2V 100Ah	
	Battery Energy	5120 Wh	
Performance	Nominal Charge/Discharge Current	50A	
	Max Charge/Discharge Current	100A	
	Working Voltage	43.2~56.16Vdc	
	Dimension(WxDxH)	440*550*133mm	
	Weight	46kg	
	Installation	Rack mounted/Wall mounted/ Cabinet mounted	
General	Charge Temperature	0°C~55°C	
Specificaition	Discharge Temperature	-20°C~60°C	
	IP Rating	IP 20	
	Cell Technology	LiFePO4	
	Cycle Life	6000 @ 80% DOD, 25°C/0.5C	
	Scalabitity	Max 15 batteries in parallel	
Communication	Communication	RS485、CAN	
	Display	SOC status indicator, LED indicator	

Rack Mounted HESS Products

Low voltage model

Removable LiFePO4 Battery for Energy Storage System

- 51.2V Low voltage LiFePO4 battery module, Single module is 51.2V 150Ah 7.68kWh.
- Max. 15pcs in Parallel
- Compatible with the 48V single or three-phase offgrid, hybrid on/off grid solar inverter.
- Capable of High-Powered Emergency-Backup and Off-Grid Function.
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LOW VOLTAGE MODEL

	Model	TELiF-48150	
	Specification	51.2V 150Ah	
	Battery Energy	7680 Wh	
Performance	Nominal Charge/Discharge Current	75A	
	Max Charge/Discharge Current	150A	
	Working Voltage	43.2~56.16Vdc	
	Dimension(WxDxH)	440*570*133mm	
	Weight	61kg	
	Installation	Rack mounted/Wall mounted/ Cabinet mounted	
Comoval	Charge Temperature	0°C~55°C	
General Specificaition	Discharge Temperature	-20°C~60°C	
	IP Rating	IP 20	
	Cell Technology	LiFePO4	
	Cycle Life	6000 @ 80% DOD, 25°C/0.5C	
	Scalabitity	Max 15 batteries in parallel	
Communication	Communication	RS485、CAN	
	Display	SOC status indicator, LED indicator	

Telecom Energy Storage HESS Products

Low voltage model

Removable LiFePO4 Battery for Energy Storage System

- 51.2V Low voltage LiFePO4 battery module, Single module is 51.2V 100Ah 5.12kWh.
- Max. 15pcs in Parallel
- Compatible with the 48V single or three-phase offgrid, hybrid on/off grid solar inverter.
- Capable of High-Powered Emergency-Backup and Off-Grid Function.
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- Industrial application

LOW VOLTAGE MODEL

	Model	TTLiF-48100N	
	Specification	48V 100Ah	
	Battery Energy	4800 Wh	
Performance	Nominal Charge/Discharge Current	50A	
	Max Charge/Discharge Current	100A	
	Working Voltage	43.2~56.16Vdc	
	Dimension(WxDxH)	440*550*133mm	
	Weight	46kg	
	Installation	Rack mounted/Wall mounted/ Cabinet mounted	
General	Charge Temperature	0°C~55°C	
Specificaition	Discharge Temperature	-20°C~60°C	
	IP Rating	IP 20	
	Cell Technology	LiFePO4	
	Cycle Life	6000 @ 80% DOD, 25°C/0.5C	
	Scalabitity	Max 15 batteries in parallel	
Communication	Communication	RS485、CAN	
	Display	SOC status indicator, LED indicator	

Telecom Energy Storage HESS Products

Low voltage model

Stackable LiFePO4 Battery for Energy Storage System

- 51.2V Low voltage LiFePO4 battery module, Single module is 51.2V 150Ah 7.68kWh.
- Max. 15pcs in Parallel
- Compatible with the 48V single or three-phase offgrid, hybrid on/off grid solar inverter.
- Capable of High-Powered Emergency-Backup and Off-Grid Function.
- Self-Consumption Optimization for Residential and Commercial Applications.
- Modular Design Simplifies Transport and Installation





PRODUCT FEATURE

- >6000 Times Super Cycle Life
- IP20 waterproof design
- Premium safety and Long-term reliability
- Money saving & Flexible compatibility
- Low self-consumption maximization
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APPLICATION

- Household Energy Storage System
- Household Photovoltaic System
- Outdoor portable power station
- Removable power supply system
- Telecommunication UPS system
- Data center
- Wind&Solar power
- Industrial application

LOW VOLTAGE MODEL

	Model	TTLIF-48150-W	
	Specification	48V 150Ah	
	Battery Energy	7200 Wh	
Performance	Nominal Charge/Discharge Current	75A	
	Max Charge/Discharge Current	150A	
	Working Voltage	43.2~56.16Vdc	
	Dimension(WxDxH)	440*570*133mm	
	Weight	59kg	
	Installation	Rack mounted/Wall mounted/ Cabinet mounted	
General	Charge Temperature	0°C~55°C	
Specificaition	Discharge Temperature	-20°C~60°C	
	IP Rating	IP 20	
	Cell Technology	LiFePO4	
	Cycle Life	6000 @ 80% DOD, 25°C/0.5C	
	Scalabitity	Max 15 batteries in parallel	
Communication	Communication	RS485、CAN	
	Display	SOC status indicator, LED indicator	

Telecom Energy Storage HESS Products

Low voltage model

Removable LiFePO4 Battery for Energy Storage System

- 51.2V Low voltage LiFePO4 battery module, Single module is 51.2V 200Ah 10240kWh.
- Max. 15pcs in Parallel.
- Compatible with the 48V single or three-phase offgrid, hybrid on/off grid solar inverter.
- Capable of High-Powered Emergency-Backup and Off-Grid Function.
- Self-Consumption Optimization for Residential and Commercial Applications.
- Modular Design Simplifies Transport and Installation





PRODUCT FEATURE

- >6000 Times Super Cycle Life
- IP20 waterproof design
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APPLICATION

- Household Energy Storage System
- Household Photovoltaic System
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- Removable power supply system
- Telecommunication UPS system
- Data center
- Wind&Solar power
- Industrial application

LOW VOLTAGE MODEL

	Model	TTLiF-48200N	
	Specification	48V 200Ah	
	Battery Energy	10080 Wh	
Performance	Nominal Charge/Discharge Current	100A	
	Max Charge/Discharge Current	200A	
	Working Voltage	43.2~56.6Vdc	
	Dimension(WxDxH)	400*500*250mm	
	Weight	80kg	
	Installation	Rack mounted/Wall mounted/ Cabinet mounted	
General	Charge Temperature	0°C~55°C	
Specificaition	Discharge Temperature	-20°C~60°C	
	IP Rating	IP 20	
	Cell Technology	LiFePO4	
	Cycle Life	6000 @ 80% DOD, 25°C/0.5C	
	Scalabitity	Max 15 batteries in parallel	
Communication	Communication	RS485、CAN	
	Display	SOC status indicator, LED indicator	

All In One Lead Carbon ESS

- Full intelligent digital energy storage equipment.
- Work continuously at full power for a long time.
 Multiple DC output ports (5V/3Aports,12V/2A ports,TypeC ports).
- Built-in long-life and deep-cycle sealed valve-controlled GEL battery.
- PFC technology, high power factor, and reduce the usage of the grid.
- Advanced MPPT technology, with an efficiency of no less than 99.5%.
- Bypass automatic switching function
 EMC design for the AC output, reducing interference to the AC loads.







PRODUCT FEATURE

- All-in one design
- Lead-acid/Lead carbon/LFP option
- Plug and play
- Solar/Utility power source
- Real-time monitor

APPLICATION

- Oil generator charging
- Solar charging
- Utility output
- Inverter output
- energy management

PRODUCT PARAMETERS

	Model	TNAiO-1022-AL0210S2	TNAiO-1522-AL0210S1	TNAiO-2522-AL0315S1		
	Rated Utility work voltage		220VAC			
	Utility work voltage range		176VAC~285VAC			
Utility	Utility input frequency range		45Hz-65Hz			
inpuť	Max.Utility work current (Charging+Bypass)	2.2A for charging+4.5A for bypass@220VAC	2.8A for charging+6.8A for bypass@220VAC	3.5A for charging+11.4A for bypass@220VAC		
	Utility transfer time	Utility bypass to Inverter output: <10ms Inverter output to Utility bypass: Oms				
	AC input overload relay		YES			
	Rated output power(@25°C)	1000W	1500W	2500W		
	Surge output power(5s)	1500W	2000W	4000W		
	Rated output voltage		220VAC土3%			
Inverter output	Rated output frequency					
	Output wave	Pure sine wave				
	Output distortion THD	≤3%(Resistive load)				
	Output soft start		HAVE			

PRODUCT PARAMETERS

	Model	TNAiO-1022-AL0210S2	TNAiO-1522-AL0210S1	TNAiO-2522-AL0315S1	
	Max. PV input withstand voltage	95V	95V	145V	
	Solar controller type		MPPT		
Solar	MPPT efficiency		>99.5%		
controller	MPPT voltage range	30V~80V	30V~80V	30V~120V	
	MPPT ways	One way	One way	One way	
	Max. PV output charging current	16.5A	21A	30A	
	Battery type	/pe Lead-Acid / Gel / Lead-Carbon			
	Rated battery voltage	24VDC			
Battery	Battery work voltage range	21VDC-30VDC			
	Battery work temperature range	Discharging Mode:-20°C~55C; Charging Mode:0C~40C			
	Rated battery capacity	55Ah*2	70Ah*2	120Ah*2	

PRODUCT PARAMETERS

	Model	TNAiO-1022-AL0210S2	TNAiO-1522-AL0210S1	TNAiO-2522-AL0315S1			
	DC 12V port		12V2A*2				
DC	USB-A port		5V3A*2				
output	TYPEC (USB-C) port	TYPE C-100W*1pcs(support PD3.0 and multiple protocols)TYPE C-5V/3A*1pcs					
	DC output switch	DC output switch HAVE					
	Work temperature range	-20°C~55°C (when the environment temperature exceeds 25°C, the charging power and load power will be reduced appropriately; working of full load is not supported.)					
	Enclosure	IP20					
	Communication method	RS485, BlueTooth (GRPS/WiFi optional)					
Others	LCD	Monochrome LCD, English interface					
	Warranty		Two years				
	Dimension (Length x Width x Height)	255x406x541mm (with floor mats and handles)	288x449x586mm (with wheels and handles)	435x504x574.5mm (with wheels and handles)			
	Net weight		65kg	107kg			

All In One Energy Storage System

- Integrated CE-certificated LFP battery and Hybrid PV inverter in one system.
- LiFePO4 battery module, Single module is 51.2V 100Ah.
- 1 to 3 layers are recommended, and every has layer 2 modules loaded.
- Cobalt Free Lithium Iron Phosphate (LFP) Battery:
- Maximum Safety, Life Cycle and Power.
- Applicable on grid or hybrid on and off-Grid solar energy storage system.
- Self-Consumption Optimization for Residential and Commercial Applications.
- Modular Design Simplifies Transportation and Installation.



PRODUCT FEATURE

- All-in one design
- Plug and play
- Solar/Utility power source
- ≥6000 Cycle Li-ion battery
- Remote monitoring

APPLICATION

- Household power supply
- Communication base station
- Farm energy storage
- Villa power supply
- Field powersupply

CERTIFICATES

IEC/EN62109-1/-2, IEC/EN62477-1/UN38.3

Europe: EN50549-1,

Germany: VDE4105/0124,

UK: G99,

South Africa: NRS097-2-1:

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PRODUCT PARAMETERS-EU standard single phase

Battery

Number of layers	1 layer	2 la	2 layers		3 layers	
Model	51.2V 200Ah	51.2V 300Ah	51.2V 400Ah	51.2V 500Ah	51.2V 600A	
Energy (kWh)	10.24	15.36	20.48	25.6	30.72	
Weight (KG)	200	260	320	380	440	
Dimension (L*W*H) mm	653*320*1400	653*32	20*1950	650*32	0*2500	
Operating Voltage Range(V)		43.2V	~56.16			
Cell technology	Lithium-iron phosphate (LiFePO4)					
Life cycle	6000 times @80%DOD 25°C 0.5C					
Max. charge/discharge current(A)	120					
PV Input						
Max. power(kW)	9 9					
Max. DC voltage (V)		5:	50			
MPPT voltage range(V)		70-	520			
Max.Input current of single MPPT(A)	15/15					
String per MPPT tracker	1					
No.of MPPT trackers	2					

PRODUCT PARAMETERS-US standard TELiF-Ai0 48100 US

Battery

Number of layers	1 layer	2 la	yers	3 la	yers
Model	51.2V 200Ah	51.2V 300Ah	51.2V 400Ah	51.2V 500Ah	51.2V 600Ah
Energy (kWh)	10.24	15.36	20.48	25.6	30.72
Weight (KG)	200	260	320	380	440
Dimension (L*W*H)mm	653*301.5*1368	653*30	1.5*1886	653*30	1.5*2404
Operating Voltage Range (V)		43.2V	~56.16		
Cell technology		Lithium-iron pho	sphate (LiFePO4)		
Life cycle		6000 times @80°	%DOD 25°C 0.5C		
Max. charge/discharge current(A)		1	90		
PV Input					
MAX PV Power (kw)	12			13	
Max PV voltage (V)		5	00		
Max input current (input A/input B) (A)		14	/14		
Max short current (input A/input B) (A)		20	/20		
Start operating voltage (V)	90				
MPPT voltage range (V)	120~500				
No.of MPPT trackers	4				
String per MPPT tracker			1		

PRODUCT PARAMETERS-US standard TELiF-Ai0 48100 US

AC Output

Rated output power(kVA)	8	10
Max. apparent Power (kVA)	8.8	11
Max. output current(A)	38.3	47.8
Ac output voltage(V)	120/240(split phase), 208(2/3	3 phase), 230 (single phase)
Frequency (Hz)	50,	/60
PF	0.8lagging	-0.8leading
THDI	< 3	3%
AC output topology	Split phase, 2/	'3 phase, single phase
EPS output		
Rated power(kVA)	8	10
Rated output voltage(V)	120/240 (split phase), 208 (2	/3 phase),230 (single phase)
Rated output current(A)	38.3	47.8
Rated frequency(Hz)	50,	/60
Automatic switching time(ms) 20 THI	DI < 2	2%
Overload capacity	125%,60S	;/150%,1S

PRODUCT PARAMETERS-US standard TELiF-Ai0 48100 US

General Data

Certification

LCD Display Modbus, RS485, WIFI, 4G Communication Operating temperature -20°C ~55°C Environment Indoor Relative humidity 5%~95% ≥98.2% Max. efficiency North American efficiency ≥97.2% Cooling Natural convection and Fan cooling

UL9540, UN38.3,MSDS

PRODUCT PARAMETERS-EU standard three phase TELiF-Ai0 48100 EU/T

Battery

Number of layers	1 layer	2 la	2 layers		
Dimension (L*W*H)	653*301.5*1328	653*30	1.5*1846		
Model	204.8V 52Ah	307.2V 52Ah	409.6V 52Ah		
Weight(KG)	222.5	282.5	342.5		
Energy(kWh)	10.65	15.97	21.3		
Operating Voltage Range	172.8V~233.6V	259.2V~350.4V	345.6V~467.2V		
Life cycle	6000 time	s @80%DOD 25°C 0.5C			
Rated charge/discharge current(A)		40A			
AC output					
Rated output power(kVA)		10			
Max. output current(A)		15.9			
Grid voltage/range(V)		400/360~440			
Frequency (Hz)		50/60			
EPS output					
Rated power(kVA)		11			
Rated output voltage(V)		400			
Max. output current(A)		15.9			
Rated frequency(Hz)		50/60			
Overload capacity	110%,30S	:/120%,10S/150%,0.02S			
General Data					
Battery charge /discharge efficiency		96.7%			
DC Max. efficiency	98.2%				
MPPT efficiency	99.5%				
Ingress protection	IP65				
Noise emission (dB)	<35				
Operation temperature	25C~60C				
Cooling	١	Natural Cooling			

Singe/Three Phase Hybrid Inverter



Supports automatic battery switching



Parallel available, intelligent BMS



Support diesel generator input source



Input power source priority can be set by users



Compatible with lead-acid and lithium-ion batteries



Battery reverse connection protection, anti-power control function



PRODUCT PARAMETERS

Model Name	TN-INVT-SH3000	TN-INVT-SH4000	TN-INVT-SH5000	TN-INVT-SH6000	
Off-grid Output					
Nominal Output Power	3000W	4000W	5000W	6000W	
Nominal Voltage		220V/23	00V/240V		
Nominal Frequency		50/6	SOHZ		
Nominal Output Current	13.6A	18.2A	22.7A	27.2A	
Output THDu		<2	2%		
On-grid Parameter					
Nominal Output Power	3500W	5000W	6000W	6000W	
Max. Output Current	18.2 A	22.7A	27.2A	27.2A	
Nominal Grid Voltage		22	00V		
Max. lutput Current from Gric	16.4A	22.7A	27.2A	27.2A	
Grid Voltage Range		184-	264V		
Frequency Range	45-65HZ				

PRODUCT PARAMETERS

Model Name	TN-INVT-SH3000	TN-INVT-SH4000	TN-INVT-SH5000	TN-INVT-SH6000		
PV Input						
Max. Input Power	4500Wp	6000Wp	8000Wp	9000Wp		
Starting Voltage		7	5V			
Max. Input Voltage		60	00V			
MP PT Voltage Range		80-	55OV			
Full Load MP PT Voltage Range		350-	-500V			
Number of MPPT			2			
Max. Input String Per MPPT			1			
Nominal Input Voltage		360V				
Max. Input Current		13A	√13A			
Battery Parameter						
Battery Type		Lithiu	um-ion			
Nominal Battery Voltage		48V				
Battery Voltage Range	42-60V					
Max. Charging Voltage		W60V				
Max. Charging/ Discharging Current	75A	85A	100A	100A		

PRODUCT PARAMETERS

Model Name	TN-INVT-SH3000	TN-INVT-SH4000	TN-INVT-SH5000	TN-INVT-SH6000		
Efficiency						
Max. Efficiency	97.5%	97.8%	98.0%	98.0%		
European Efficiency	97.2%	97.3%	97.5%	97.5%		
Max. Battery Charging/ Discharging Efficiency			95.2%			
General Data						
Size(L*W*H)		515mm*49	90mm*184mm			
Weight		2	20kg			
Noise		<25	5dB(A)			
Operating Temperature Range		25°C	+60°C			
Cooling Method		Natural cooling				
Ingress Protection Grade		I	P65			
Mornitoring		H5/LED/APP/V	VIFI/4C/Bluetooth			
Communication Port		RS485/CAN/DRE	D/DO/Para 1 lei port			
Protection	PV Revers	se Polarity Protection, AC Short	esidual Current Monitoring, Anti- Circuit Protection, AC Overcurre ge Protection, Lightning Protect	nt Protection,		
Certification						
CE_LVD		IEC 62109-1, 1 EC 62109	-2, EN 62109-1, EN 62109-2	2		
CE_EMC		EN61000-6-1, EN61000-6-2, EN61000-6-3, EN61000-6-4				
Grid	VDE-AR-N 4105, V	VDE-AR-N 4105, VDE V 0126-1-1, C98, C99, C⊟ 0-21, EN50549, NRS 097-2-1, AS 4777.2, R25				

Single-phase ESS Hybrid Inverter



Supports automatic battery switching



Support diesel generator input source



Compatible with lead-acid and lithium-ion batteries



Parallel available, intelligent BMS



Input power source priority can be set by users



Battery reverse connection protection, anti-power control function





Technical specification	R3KL1	R3K6L1	R4KL1	R4K6L1	R5KL1	R6KL1	
Input (PV)							
Max. power (kW)	4.6	4.6	6	6	7	7	
Max. DC voltage (V)		550					
MPPT voltage range (V)		125~500					
Max.input current of single MPPT (A)	14					
MPPT tracker/strings		2/1					
AC output							
Rated output power (kVA)	3	3.6	4	4.6	5	6	
Max. output current (A)	13	16	17.4	20	21.7	26	
Grid woltage/range (V)			230/1	76~270			
Frequency (Hz)	50/60						
PF	0.8lagging-0.8leading						
THDi	<3%						
AC output topology			L+N	N+PE			

Technical specification	R3KL1	R3K6L1	R4KL1	R4K6L1	R5KL1	R6KL1
Battery						
Battery voltage range (V)	40~58					
Max.charging voltage (V)	58					
Max.charge/discharge current (A)	95/62.2	95/75	95/83.3	95/95.8	95/104.2	95/110
Battery type	lithium /Lead-acid					
Communication interface			CAN/	RS485		
EPS output						
Rated power (kVA)	3	3.6	4	4.6	5	6
Rated output voltage (V)			2	30		
Rated output current (A)	13	16	17.4	20	21.7	26
Rated frequency (Hz)	50 /60					
Automatic switching time (ms)	<20					
THDu	<2%					
Overload capacity		110%	s, 30S/120%	, 10S/150%,	0.02S	

Technical specification	R3KL1	R3K6L1	R4KL1	R4K6L1	R5KL1	R6KL1
General data						
Battery chage/dischage efficiency			95	.0%		
DC Max. efficiency			97	.6%		
Europe efficiency			97	.0%		
MPPT efficiency			99	.9%		
Ingress protection			IP	65		
Noise emission (dB)			<	35		
Operation temperature			- 25°C	~60℃		
Cooling			Nat	tural		
Relative humidity		() ~95% (non	-condensing))	
Altitude		2	2,000m (>2,0	000 Derating)	
Dimensions W*D*H (mm)			550*2	00*515		
Weight (kg)			2	25		
Isolation transformer			١	lo		
Self-consumption (W)			<	:3		
Display and communication	1					
Display		LCD				
intercace:rs485/4G/wifi/can/DRM		Yes/ Opt/ Opt/ Yes/ Yes				
Safety standard		IEC/EN62109-1/-2, IEC/EN62477-1				
EMC		IEC/EN 61000-6-1, IEC/EN 61000-6-3				
On-grid		South Afric	ca NRS097-2	2-1:2017, UK	G98, G99	

Solar On/Off Grid Integrated Inverter

GH3600TL/4600TL/5000TL



Multiple operating modes, on-grid,off grid and UPS,MPPT charger built in.



Compatible with almost all 48V LiFePO4 battery pack



Integrated smart APP, can remotely diagnose and update



Frequency droop control, Max. 16pcs parallel



DC couple and AC couple to retrofit existing solar system



One key to reactive the LiFePO4 battery pack





Model	GH5000TL	GH4600TL	GH3600TL		
PV Input (DC)					
Max. DC input power (W)	7000W	6600W	5200W		
Max PV input voltage (V)		500V			
Starting voltage		150V			
PV input voltage range		150V-500V			
MPPT voltage range		120V-430V			
MPPT quantity		2			
Max string quantity toeach MPPT group	1				
Max input current		15A/15A			
Output/Input (AC)					
Rating output power	5000W	4600W	3600W		
Maximum output apparent power	5500VA	5000VA	3960VA		
Max output current	22.8A	22.8A	18A		
Rating grid voltage	230V				
Rating grid frequency	50HZ				
Total current waveform distortion rate	<3% (Rating power)				
DC component	<0.5%In				
Power factor range	>0.99@Full pc	ower (Adjustable range	0.8lead-0.8lag)		

Model	GH5000TL	GH3600TL				
Off grid output						
Max output power	4500W	4500W	3600W			
Rating output voltage		230V				
Rating output frequency		50Hz (60Hz Optional)				
UPS switching time		<20ms				
Total harmonic distortion (linear load)		<3%				
Overload capacity	110%	, 30S/120%, 10/150%8	0ms			
Battery						
Voltage range		41.6V-58.5V				
Max charging current	95A (PV&AC Hybrid charging)	95A (PV&AC Hybrid charging)	80A (PV&AC Hybrid charging)			
Max discharging current	100A	100A	85A			
Battery type	Lithium	n-Ion battery / Lead-acid	d Battery			
Communication interface		RS485 / CAN				
Efficiency						
Max efficiency	98%					
European efficiency	97%					
Max discharge efficiency	95%					
MPPT efficiency		99.90%				

Model	GH5000TL	GH4600TL	GH3600TL			
System						
Waterproof Rating	IP65					
Noise		<35dB				
Ambient temperature		-25°C ~60°C				
Cooling mode		Natural cooling				
Ambient humidity		0-95% non-condensing)			
Altitude	No derating below 2000m					
Shutdown self power consumption		<3W				
Display		LCD				
Communication	RS485/	USB/CAN/Wifi (GPRS o	optional)			
Certificate	VDE-AR-N410	, IEC62109-2EN61000-6-1, E 5, EN50549, G99, CEI-021, <i>I</i> IIN: 2011/UNE206007-1IN:20	AS/NZS4777.2,			
Warranty		5Years				
Mechanical						
Dimension	580mm×350mm×230mm					
Installation	Wall Mounted					
Weight		23.5Kg				

CESS

Commercial and Industrial Energy Storage Solution

| Product Application



Uninterrupted Power Supply

Less space, longer life and more power than traditional UPS system.



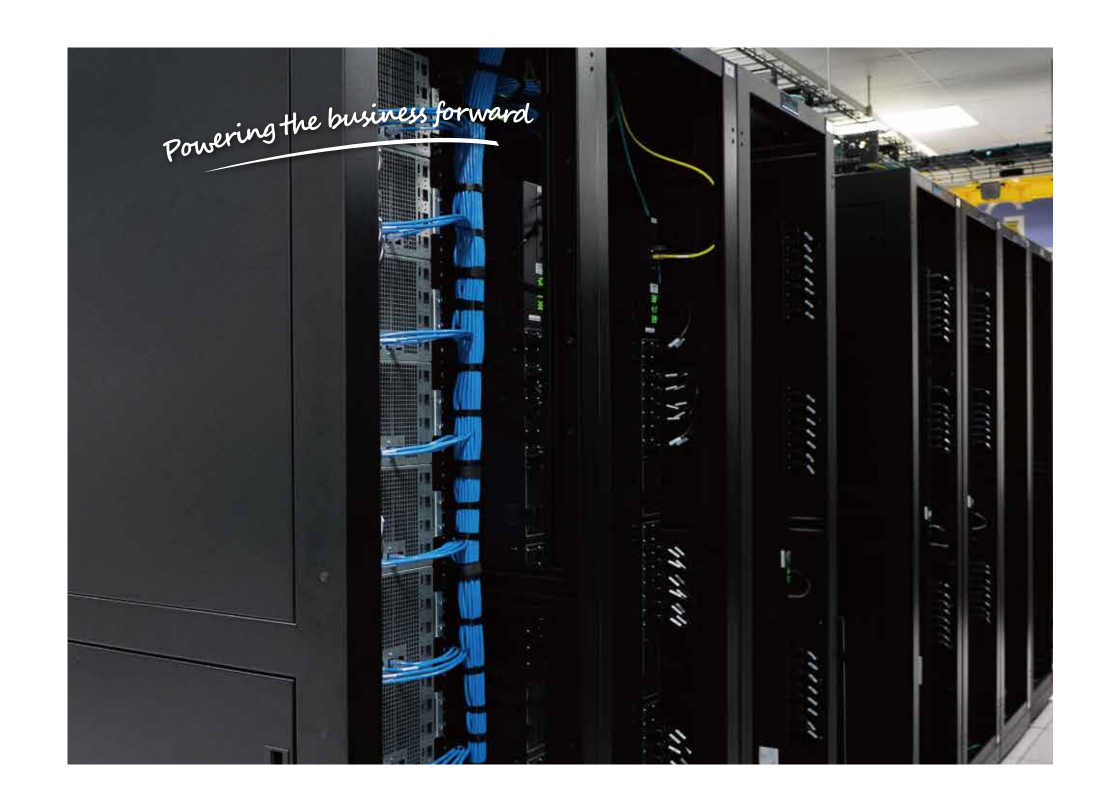
Peak-shifting

Balance the electricity input and output to provide the most economical power supply.



Energy Integration

Integrated with existing energy facilities, like solar, diesel generators and so on.



Outdoor Battery Energy Storage Cabinet

- Real-time data backup.
- Automatic fire fighting system with high safety.
- Grid and off-grid switching functions.
- One-button start, automatic operating, and it supports multiple parallel connections.
- Protection class IP55, suitable for outdoor use.
- Four layers of safety protection design for higher safety and reliability.
- Remote viewing service.



PRODUCT FEATURE

- All-in one integrated design
- LiFePo4 battery
- Support parallel mode
- Support Solar/City Grid
- EMS/Cloud APP

APPLICATION

- · Small industrial and commercial
- Industrial parks
- Commercial buildings
- Solar storage and charging stations
- Microgrid power backup

CERTIFICATES

GB/T 36558 IEC 62933

GB/T 34120 UN3480

UK G99 UN38.3

IEC62619

PRODUCT PARAMETERS

⊘ Model	CESS-AiO 30P M30S ESS215	CESS-AiO 60P M60S ESS215
Cell type	LiFePO4, 3.2V 280Ah	LiFePO4, 3.2V 280Ah
System configuration	1P100S (5 Modules) ~1P240S (12 Modules)	1P140S (7 Modules) ~1P240S (12 Modules)
Battery capacity (BOL)	89kWh~215kWh	125kWh~215kWh
Battery voltage range	320V-864V	448V-864V
OAC On-grid Param	eters	
Grid type	3P4W	3P4W
Rated charge/discharge power	30kW	60kW
Rated grid voltage	AC400V	AC400V
Grid voltage range	-15%~+15%	-15%~+15%
Rated grid frequency	50Hz	50Hz
Frequency range	±5Hz	±5Hz
Rated current	43A	86A
Power factor	0.8 (Leading) ~0.8 (Lagging)	0.8 (Leading) ~0.8 (Lagging)
Output harmonics	<3%	— ≤3%

PRODUCT PARAMETERS

OAC Off-grid Parameters

Rated output power	30kW	60kW
Rated output voltage	AC400V	AC400V
Rated output frequency	50Hz	50Hz
Rated current	43A	86A
Voltage accuracy	1%	1%
Frequency accuracy	0.2Hz	0.2Hz

© General Parameters

Dimension (W*H*D)	1900mm*2100mm*1230mm (BOL<125kWh, the width is 1500mm)	1900mm*2100mm*1230mm
Max. weight	2500kg	2500kg
Application	Outdoor	Outdoor
Seismic intensity rating	8 degree (IEC60980)	8 degree (IEC60980)
Anti-corrosion grade	C3	C3
Operating temperature	-20°C ~50°C	-20°C ~50°C
Relative humidity	0-95% (Non-condensing)	0-95% (Non-condensing)
Altitude	<2000m	<2000m
Cooling method	Battery room: air conditioning Electrical room: forced air cooling	Battery room: air conditioning Electrical room: forced air cooling

PRODUCT PARAMETERS

Noise	≤75dB	≤75dB
System efficiency	≥85%	≥85%
Fire fighting system	Automatic fire extinguishing	Automatic fire extinguishing
Fire extinguishing media	FM200	FM200
Communication interface	Ethernet	Ethernet
Communication protocols	Modbus TCP/IP	Modbus TCP/IP
OPhotovoltaic Side F	Parameters	
Maximum input module power	30kW or 60kW	60kW

Maximum input module power	30kW or 60kW	60kW
MPPT voltage range	200V-850V	200V-850V
Number of MPPT paths	1	1
Number of PV input channels	1	1
Maximum input current	100A	100A

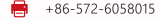
STS Static Switch (Optional)

Rated power	60kW (Grid side 30kW, Load side 30kW)	120kW (Grid side 60kW, Load side 60kW)
Switch time	≤20ms	≤20ms

CONTACT US NOW!

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