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Fusionsolar

Utility Smart PV & ESS Solution

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Huawei is a leading global provider of information and communications technology (ICT) infrastructure and smart devices. With integrated solutions across four key domains – telecom networks, IT, smart devices, and cloud services – we are committed to bringing digital to every person, home and organization for a fully connected, intelligent world. Huawei's end-to-end portfolio of products, solutions and services are both competitive and secure. Through open collaboration with ecosystem partners, we create lasting value for our customers, working to empower people, enrich home life, and inspire innovation in organizations of all shapes and sizes. At Huawei, innovation focuses on customer needs. We invest heavily in basic research, concentrating on technological breakthroughs that drive the world forward.



Employees Work in R&D 55%



Interbrand **Best Global Brands 92nd**





Boston Consulting Group Most Innovative Companies 8th

Countries and Regions

170 +



Smart String Inverter

Smart PCS

Modules & Trackers

Smart String ESS

Distribution Transformer



MBUS

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Smart PV & ESS Solution

Safe & Reliable Smart O&M



FusionSolar 8.0 Smart PV Solution

Better BOS, Higher Yields, Smart O&M, Safe & Reliable, Grid Forming



Traditional Solution

1P tracker



Recommended 9 MW PV array The BOS saves 0.3 ¢ /W				
Subarray	9 MW	9 MW		
Model	330 KTL	350 KTL		
Quantity	30	28		

AC cable diameter	300 mm ²	400 mm ²
AC/DC cable price (¢ /W)	1.46	1.47
Transformers (¢ /W)	1.45	1.45
Array attachment (installation cost, etc.) (¢/W)	0.39	0.40
BOS price (¢/W)	3.30	3.62

The comprehensive derating coefficient of AC cables is 0.78 based on the application environment of the plant.

A project in Heilongjiang Smart PV

energy yield increased by 1.98%

On-site c

Huawei Solution Flexible AC cable selection & Reuse 0.36 ¢ /W saved of 1p tracker Yields improved by 2% Inverter 99.999% availability + SDS Alarm discriminator + String O&M efficiency coefficient of variation + Smart improved by 26.6% IV curve diagnosis SSLD+SSCF-TECH+SCTD Proactive security protection Operation at full power in SCR~1.1, SCCR~0.7, THDi < 1% weak grid condition **Better BOS**

Better fit 1p tracker Reduced \geq 0.06 ¢/W



Requirements for the installation height of the inverter racking support: Waterproof height 500mm, Height of the DC wiring terminal 100mm, Reserved space at the top 50mm

Higher Yields

A project in Jiangxi Smart PV energy yield increased by 1.24%



2022.1.1	2022.2.25	Comparison time	20	021.4.1~202	1.8.5
HUAWEI	Other	Туре	HUAWEI	HUAWEI	Other
196KTL	2XXkW	Model	196KTL	196KTL	2XXkW
1.30	1.39	Proportioning	1.237	1.2	1.176
3748.68kW	3309.02kW	Array capacity	1210.68kW	1177.74kkW	1321.65kW
961421.17kWh	817909.1kWh	Accumulated energy yield	323421kWh	316585kWh	349847kWh
256.469kWh	251.492kWh	Energy yield per kW	267.14kWh	268.808kWh	264.705kWh
+1.98%		Energy yield increase	+0.92%	+1.55%	

mainstream modules А type MPPT 65A В type Number of serial Module 330K and parallel Module type 28/20~28 1~1.4 210 module 660W 30/16~24 1~1.6

Applicable to 182 mm/210 mm modules, which can be purchased at the best price in the market. Replacing modules for uncontrollable reasons without inverter replacement

One model adapts to

Spare parts management is convenient for scenarios

+1.51% Anhui, China +1.69% Guangxi, China +0.7% Inner Mongolia, China

FusionSolar 8.0 Smart PV Solution Better BOS, Higher Yields, Smart O&M, Safe & Reliable, Grid Forming





- PV string fault connection
- DC input current reverse-flow
- Inverter internal short circuit

- . realtime detection
- DC terminals on board, automatic production, higher reliability

Grid friendly

SCCR~0.7+SCR~1.1 Great adaptation to complex weak grid with series compensation

日期: 2022-05-11 检测结果:	环境温度	E: 24°C	相对湿度	5 43% -	
		表 3.3.1 有功	的功率测试机	教表	
		最大正偏	茏(kW)	1	.19
敢 天功率备	12	最大負傷	挖(kW)	-2	21
有功功率设定点(%)	P_set(kW)	Paci(k)	W)	$\Delta P/P_{s}(%)$	响应时间(s)
80%	240.00				
60%	180.00				
40%	120.00				
20%	60.00				

 Series compensation adaptive virtual suppress oscillations

SCR~1.1	Upgrad adap	e aga tabili	ain wea ity	k grid
2 有功功率控制省 日期: 2022-05-12 检测结果:	<u>修力(SCR=1.1)</u> 环境温度: 25℃	相对墨度: 40	94 I	
	the second states	And the Workshop of the		

Supports full newer operation at

教表		检测结果:
1.	62	1000 Control 100
-2	50	最大功率
$\Delta P/P_{s}(\%)$	响应时间(s)	有功功率设定点(%)
		80%
1		60%
		40%
		20%
-		100%

- Automatic disturbance-resistance synchronous phase-Locked technology
- Active impedance remodeling algorithm



Onsite comparison array positi distribution diagram

Comparison time

Accumulated energy yield

Energy yield per kW

Energy yield increase

Туре

Mode

Proportioning

Array capacity



- 3XXKpropo g rtioning 1~1.3
- 1~1.5
- where modules of multiple specifications are used.

SDS- Optimized smart tracker

control algorithm Energy yield

increased by 1%

.....

- A 255425 -- Rept

- -

Smart O&M

Smart I-V Curve Diagnosis Identify 14 types of module faults



- Scheduled scanning
- Exporting the diagnosis report
- Energy yield loss assessment
- Accurately locate faulty PV strings
- Supporting ISV being integrated



Built-in NTC temperature sampling,

Smart self-clean fan **Ensures heat dissipation safety**



- IP68 high protection degree fan
- · The fan is automatically reversed and selfcleaned based on conditions such as illumination and temperature.

impedance technology to effectively

THDi < 1% Higher power quality in all scenarios



- Fast calculation and identification of harmonics
- Active suppression of harmonic components

FusionSolar Smart String ESS Solution

Challenges and Application Scenarios

A high penetration rate of renewables weakens the power grid and compromises power system stability.



Three Major Application Scenarios



- Smooth renewable energy output
- Peak capacity regulation
- Improving renewables integration

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ESS for Grid

- Delaying the need for power transmission system expansion
- Alleviating power transmission congestion
- Auxiliary services such as peak shaving and frequency regulation

Microgrid

135%

overvoltage

风电场 沽源变电站

开关站 固定串补 220 kV 线路 500 kV 线路

- Bridging the energy divide
- Solving the problem of high genset costs
- Ensuring stable power supply

FusionSolar Smart String ESS Solution

Unparalleled Safety, Native Stability, Higher Revenue, Smart O&M



Unparalleled Safety: Four-Level Safety Assurance Throughout the Lifecycle

Grid Safety	Device Safety
Stable grid connection at any SCR	Cell-level isolation/ Pack-level fire suppression/ Rack-level 6-layer protection
Stable grid connection throughout the lifecycle	Detection, exhaust, suppression, and relief
Dual-stage architecture for enhanced battery safety	Multiple protections for LV and MV in STS
Stable output of active power at HVRT	Reliable model selection/design and strict testing for long-term stability
AI Blatform	ငှာ Cloud •င္ဘို Big data

Native Stability: Six Key Grid Forming Features, Reducing Costs by ¥0.3/Wh and increasing Revenue by ¥0.035/Wh

On-grid

Off-grid

Reliable, stable, and

continuous power

energy divide

Supply Bridging the

Supporting grid Stability Improving renewables integration by 40%

Stable Generation GFM Three Innovations

• Redefine voltage stability: 3x reactive current and response within 10 ms

- Redefine frequency stability: equivalent moment of inertia and action time less than 5 ms
- Redefine phase angle stability: wideband oscillation damping, and continuous HVRT and LVRT in weak grids

Rapid Black-Start GW-Level

• GW-level grid black-start, fast power restoration in 10 min





Stable Transmission Under Transient Impact

• Continuous HLRT and LVRT, preventing a loss of ¥0.1/Wh due to arid breakdown

- 150% impact resistance, stronger system, and more reliable power
- supply, reducing CAPEX by ¥0.2/Wh

___ Rapid Transfer Seamless Switching

• 0 ms for planned switching, 300 ms for unplanned switching, avoiding loss when switching between on-grid and standalone modes in case of a power outage

Reliable Consumption Better Power Quality

- High power quality
- On-grid: THDi < 1%
- Off-grid: THDu < 1.5%
- DCI < 0.5%

Rapid Scheduling C Less Scheduling Time

- Plant-level: 200 ms
- Array-level: 50 ms

FusionSolar Smart String ESS Solution

Unparalleled Safety, Native Stability, Higher Revenue, Smart O&M

Higher Revenue: Higher Performance Throughout the Lifecycle, 3.5%–12% Better Configuration



3. A warranty period of 20 years or a period that lasts until the SOH falls below 60%, whichever is smaller.

Note: Configuration comparison with other vendors for a project

Smart O&M: High-Precision Automatic SOC Calibration, Active Balancing, Health Diagnosis in Five Dimensions



SUN2000-330KTL Smart String Inverter



Circuit Diagram



Technical Speci cations

	E ciency
Ma . E ciency	99.03%
European E ciency	98.8%
	Input
Ma . Input Voltage	1,500 V
Number of MPPT	6
Ma . Current per MPPT	65 A
Ma . Short Circuit Current per MPPT	115 A
Ma . PV Inputs per MPPT	4/5/5/4/5/5
Start Voltage	550 V
MPPT Operating Voltage Range	500 V ~ 1,500 V
Nominal Input Voltage	1,080 V
	Output
Nominal AC Active Power	300,000 W
Ma . AC Apparent Power	330,000 VA
	330,000 W
Nominal Output Voltage	800 V, 3W + PE
Rated AC Grid requency	50 Hz / 60 Hz
Nominal Output Current	216.6 A
Ma . Output Current	238.2 A
Ad ustable Power actor Range	8 8
Total Harmonic Distortion	THD _i < 1% (Rated)
	Protection
Smart String-level Disconnection (SSLD)	Yes
Smart Connector-level Detection (SCLD)	Yes
AC Overcurrent Protection	Yes
DC Reverse-polarity Protection	Yes
PV-array String ault Detection	Yes
DC Surge Arrester	Туре II
AC Surge Arrester	Туре ІІ
DC Insulation Resistance Detection	Yes
Residual Current Detection Unit	Yes
	Communication
Display	LED Indicators, WLAN + APP
USB	Yes
MBUS	Yes
RS485	Yes
	General
Dimensions (W H D)	8 7
Weight (with mounting plate)	
Operating Temperature Range	-25°C ~ 60°C
Cooling Method	Smart Air Cooling
Ma . Operating Altitude without Derating	4,000 m
Relative Humidity	0 ~ 100% (Non-condensing)
DC Connector	
AC Connector	
Protection Degree	IP 66
Anti-corrosion Protection	C5-Medium
Topology	Transformerless
	Standards Compliance

SUN2000-215KTL Smart String Inverter



Circuit Diagram



Technical Speci cations

	E ciency
Ma . E ciency	
European E ciency	88
	Input
Ma . Input Voltage	1,500 V
Ma . Current per MPPT	30 A
Ma . Short Circuit Current per MPPT	50 A
Start Voltage	550 V
MPPT Operating Voltage Range	500 V ~ 1,500 V
Nominal Input Voltage	1,080 V
Number of Inputs	18
Number of MPPT	9
	Output
Nominal AC Active Power	200,000 W
Ma . AC Apparent Power	215,000 VA
Ma . AC Active Power (cos 1)	215,000 W
Nominal Output Voltage	800 V, 3W + PE
Rated AC Grid requency	50 Hz / 60 Hz
Nominal Output Current	144.4 A
Ma . Output Current	155.2 A
Ad ustable Power actor Range	8 8
Total Harmonic Distortion	THD _i < 1% (Rated)
	Protection
Smart String-level Disconnection (SSLD)	Yes
AC Overcurrent Protection	Yes
DC Reverse-polarity Protection	Yes
PV-array String ault Detection	Yes
DC Surge Arrester	Type II
AC Surge Arrester	Type II
DC Insulation Resistance Detection	Yes
Residual Current Detection Unit	Yes
	Communication
Display	LED Indicators. WLAN + APP
USB	Yes
MBUS	Yes
R\$485	Yes
	General
Dimensions (W H D)	7
Weight (with mounting plate)	8
Operating Temperature Range	-25°C ~ 60°C
Cooling Method	Smart Air Cooling
Ma . Operating Altitude without Derating	4,000 m
Relative Humidity	0 ~ 100% (Non-condensing)
DC Connector	MC4 EVO2
AC Connector	Support OT / DT Terminal
Protection Degree	IP66
Anti-corrosion Protection	C5-Medium
	Transformerless
	Transformencess

JUPITER-9000K/STS-6000K/3000K Smart Transformer Station



6

RMU

Model	JUPITER-9000K	STS-6000)K	STS-3000K
	Input			
Available Inverters	SUN20	00-215KTL / LUNA	2000-200K	TL
	44	34		17
AC Power	9,000 kVA @40°C 1	6,800 kVA @4	0°C 1	3,400 kVA @40°C 1
Rated Input Voltage		800 V		
LV Panel Segregation				
LV Main Switches				ACB (2,900 A, 1 pcs
LV Main Switches for SUN2000-215KTL-H0			7	MCCB (250 A, 17 pc
	Output			
Rated Output Voltage		10~35 kV	2	
		50 Hz / 60 H	Ηz	
Transformer Type	0	il-immersed, Conse	ervator Typ	e
Transformer Cooling Type		ONAN		
Transformer Tappings				
Transformer Oil Type				
Transformer Vector Group	Dy11-y11			Dy11
	Tier 1 or	Tier 2 In Accordance	ce with EN	50588-1
RMU Type		6 Gas Insula	ated	
RMU Transformer Protection Unit	M	IV Vacuum Circuit E	Breaker Un	it
RMU Cable Incoming / Outgoing Unit	Direct Cable Unit or Cable Load Break Switch Unit			
	Dry Type Transforr 5 kVA, Single-phas	ner, e, li0	Dry 1 5 kVA,	ype Transformer, Three-phase, Dyn11
	230 / 127 Vac		400 / 230) Vac or 220 / 127 Vac
	Protection			
Transformer Detection & Protection	Oil Level, Oi	l Temperature, Oil	Pressure an	nd Buchholz
Protection Degree of MV & LV Room		IP 54		
		IAC A 20 kA	\ 1s	
MV Relay Protection		50/51, 50N/5	51N	
LV Overvoltage Protection	Type I+II			
Anti-rodent Protection		C5-Mediur	m	
2 kVA UPS		Ontional	3	
MV Surge Arrester for MV VCB		Ontional	3	
	General	optionat		
	8 8	8 8		
Weight	< 28 t	< 22 t		< 15 t
Operating Temperature Range		-25°C ~ 60°	C 4	
Relative Humidity		0% ~ 95% (Non-co	ondensing)	
		1,000 m ⁵	5	
MV-LV AC Connections	Prewired a	nd Pretested, No In	ternal Cab	ling Onsite
LV & MV Room Cooling	Smart Cooling	g without Air-acros	s for Highe	er Availability
Communication	with SmartACU20	00D	with	SmartACU2000D
	Standards Compliand	-0		

1: More detailed AC power of STS, please refer to the de-rating curve. 2: Rated output voltage from 10 kV to 35 kV, more available upon request

 $\ensuremath{\mathbb{C}}$, awning shall be equipped for STS on site by customer.

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LV Panel

LUNA2000-213KTL Smart PCS





Circuit Diagram



LUNA2000-213KTL

	E ciency
Ma . E ciency	99.01%
	DC Side
Rated DC Voltage	1,331 V
Ma . DC Voltage	1,500 V
Operating DC Voltage Range	800 V ~ 1,500 V
Rated Power Operating Voltage Range	1100V ~ 1500 V
Ma . DC Current	218.5 A
Ma . Number of Inputs	1
	AC Side
Rated AC Active Power	213,000 W @40°C; 192,000 W @50°C
Ma . Apparent Power	236,400 VA
Rated AC Voltage	800 V
Rated AC Grid requency	50 Hz / 60 Hz
Ma . AC Current	170.6 A
Ad ustable Power actor Range	-1 +1
Ma . Total Harmonic Distortion	THD
	Protection
AC Overcurrent Protection	Yes
DC Reverse-polarity Protection	Yes
Insulation Resistance Detection	Yes
Residual Current Protection	Yes
DC Surge Protection	Туре II
AC Surge Protection	Туре II
	Communication
Display	LED Indicators, WLAN + APP
USB	Yes
Communication Protocol	Ethernet, CAN
	General
Dimension (W H D)	87 8
Weight	
Operating Temperature Range	-25°C ~ 60°C
Cooling Method	Smart Air Cooling
Ma . Operating Altitude without Derating	4,700 m
Relative Humidity	0 ~ 100% (Non-condensing)
DC Connector	OT / DT Terminal
AC Connector	OT / DT Terminal
Protection Degree	IP66
Anti-corrosion Degree	C5-Medium
Topology	Transformerless
	Standards Compliance

▶ LUNA2000-4.5MWH Smart String Energy Storage System

▶ DTS-200K-D0 **Distribution Transformer**



Battery C	Container
Model	LUNA2000-4.5MWH
DC Rated Voltage	1,331.2 V
DC Ma . Voltage	1,500 V
Nominal Energy Capacity	4,472 kWh
Charge & Discharge Rate	
Rated Power	2,236 kW
Dimension (W H D)	8 8 8
Weight	
Operation Temperature Range	-30°C ∼ 55°C
Storage Temperature Range	-40°C ~ 60°C
Relative Humidity	0 ~ 100% (Non-condensing)
Ma . Operating Altitude	4,700 m
Cooling Method	Liquid Cooling
ire Suppression System	Water Sprinkler, Novec 1230 (Optional)
Communication Interface	
Communication Protocol	Modbus TCP
Protection Degree	IP55
Anti-corrosion Degree	C5-Medium
Standards (Compliance
RoHS, IEC62477-1, IEC62040-1, IEC61000-6-2, II	EC62933-5-2, UL9540A, IEC62619, UN38.3, etc.
Battery	/ PACK
Cell Material	
Number of Cell	104
Nominal Capacity	280 Ah / 93.18 kWh
Protection Degree	IP65
Weight	670±10 kg
Dimensions (W H D)	78 8





Technical Speci cations

	Electrical
AC Power	210 kVA@ 400 Vac / 4 kVA@ 110 Vac
Rated Input Voltage	800 Vac
Ma . Input Current at Nominal Voltage	151.6 A
Rated Output Voltage	400V (3P) /110V (1P)
Rated requency	50 / 60 Hz
Transformer Type	Dry Type
Transformer Cooling Type	
Transformer Vectoring Group	Dyn11yn11
Transformer Tappings	
Transformer Winding	Al
Transformer Insulation Class	Н
Transformer Impedance (at 145°C)	4% (±10%) @50Hz / 4.8% (±10%) @60Hz
Transformer No-load Loss	(+15%)
Transformer Load Loss	(+15%)
	Cablings
Number of outputs	ive MCCBs, each connected to two outputs
Cabling mode	Routed in and out from the bottom
	Protection
Protection Degree	IP 55
LV SPD	Type II
Transformer Protection	Transformer Temperature Protection
	Environment
Operating Temperature Range	- 30°C ~ 55°C
Relative Humidity	0% ~ 95% (Non-condensing)
Ma . Operating Altitude	4,000 m
	General
Dimensions (W H D)	
Weight	< 1.3 t
Communication Mode	Dry Contacts
Cooling Type	Smart Cooling without Air-across for Higher Availability
	Standards Compliance
	IEC 60076. IEC 61439

▶ SPPC2000 **Smart Power Plant Controller**





Var



Synergy

 $\neg \bigvee$



Power Oscillation Fast Active/Reactive Power Response Damping

► SmartACU2000D **Smart Array Controller**



With SmartPID2000 Module

Ì

Smart Support one-click commissioning Patented anti-PID module

Technical Speci cations

Model	SPPC2000-A01	SPPC2000-A02			
	Device Management				
Networking Mode	Active/Standby and Master-Slave Control Mode				
	eatures				
Active Power Control	System-level 30ms-40ms Dyna	mic Reactive Power Response			
requency Control (P-)					
Reactive Power Control (Q or P)					
Voltage Control (Q-U)	Q-U Curv	e Control			
Smart Reactive Power Compensation	System Level Dynamic Reactive Power Response Based on Inverter/Converter				
Ramp Control (Active and Reactive Power)	Control the Active/Reactive Power Up and Down Ramp Rates				
Cooperative Control of PV and ESS	Ye	25			
Power Oscillation Damping (POD)	Oscillation Suppressio	n Range (0.1~2.5 Hz)			
Waveform Recording unction	Supports Instantaneous Value (0.5ms) and r	ms Value Recording of Current and Voltage			
Time Synchronization unction					
Circuit Breaker Status Acquisition and Control	Control Substations Disco	nnection and Connection			
Simulation Model	PSSE, DigSIL	ENT, PSCAD			
PT/CT Sampling current	1A	5A			
	Communication Interface				
Ethernet	6 +	- 2			
Optical Ethernet					
RS485					
Current/Voltage Sampling	6U -	+ 61			
CAN	2	2			
Communication Protocol	Modbus-TCP, IEC60	870-5-104, GOOSE			
	Interaction				
WEB	Ye	es			
HMI	Smart PV Mana Smart Energy Mar	gement System nagement System			
	General				
Dual Power Supply	AC: 90 V~264 V, 47 Hz ~ 63 Hz,	DC: 110 V ± 10%, 220 V ± 10%			
DC/AC Surge Arrester	Тур	e II			
Dimensions (H L W)					
Weight	8				
Operating Temperature Range	-25°C	~ 60°C			
Relative Humidity	0% ~ 100% (No	on-condensing)			
M . Operating Altitude	4,00	0 m			
Protection Degree	IPS	55			
Anti-corrosion Protection	C5-Me	edium			
Installation Options					

Model	SmartACU2000D-D-08	SmartACU2000D-D-09	SmartACU2000D-D-10	SmartACU2000D-D-11		
	1			1		
SmartLogger						
SmartModule1000A	Optional Standard with 1					
RS485	8					
Number of MBUS Module ¹	1	2				
Number of SmartPID2000	0 1 2 2					
8*100 / 1,000 Mbps		Optional with 1		Standard with 2		
		Environment				
Operating Temperature Range		-40°C	~ 60°C			
Relative Humidity		0% ~ 100% (Non-condensing)				
Altitude	4,000 m					
		Electrical				
AC Input Voltage for Cabinet	100 V ~ 240 V, L / N (L)+ PE					
AC Input Voltage for MBUS	380 V ~ 800 V, 3Ph					
AC Input Voltage for PID		8 8				
		50 Hz	/ 60 Hz			
Power Supply		Standard: 12 V DC				
		Mechanical				
Cable Entries		Bottom	in & out			
Maintenance						
	640mm×770mm×365mm		880mm×770mm×369mm			
Weight	33kg	54kg	64kg	66kg		
Protection Degree		IP	65			
Installation Options		Wall Mounting, Rack Mounting, Pole Mounting				

1: Compatible with communication mode of PLC (Power Line Communication).



Without SmartPID2000 Module





Simple SmartPID2000 & Smartlogger3000B pre-installed with multiple interfaces

Reliable Industrial-level application and high reliability

SmartLogger3000B

Grid Networking Architecture





Smart I-V Curve Diagnosis

Smart String Inverter	SUN2000	-330KTL, SUN2000-330KTL, S	UN2000-215KTL		
Data Logger	SmartLogger3000				
SmartPVMS, SmartPVMS(Plant)	SmartPVMS, SmartPVMS(Plant)				
Sampling Points per I-V Curve		128			
Voltage Accuracy					
Current Accuracy					
String-level Mana	agement	Smart I-V	Curve Diagnosis		
36.5°C		+			
Real Time Det	ection				

Smart Tracker Control Algorithm (SDS)

Smart Tracker Control Algorithm (SDS) is a valuable software based and closed-loop control. By using the SDS, together

and it will bring higher revenue to the customer.







String I-V Curve Comparison



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System level closed-loop control to keep the irradiation and optimal power output of PV module



Ø

Automatic tracking angle optimization and control by using AI technology, automatic sensing of shading and weather information. No need for additional sensing equipment, free from manual and empirical dependence

Smart PV Plant Management System

		Description
	Plant Overview	Provide an overview of the key information of the PV & ESS plant.
management	Management	equipment, and components (strings, batteries)
	Alarm Management	to the alarm center from any interface throughout the system.
	Remote Device Upgrade	Batch device upgrade through SmartPVMS(Plant) without going on-site.
	Plant Diagnosis	Comprehensively evaluates plant performance and alarms, and analyze the loss.
-	Power Normalization	
0&M	Discreteness Analysis	linked to Smart IV Curve Diagnosis automatically for further inspection.
_	Smart IV Curve Diagnosis	Realize string-level fault localization, provide diagnosis report, O&M report, revenue estimation report, etc.
-	Smart Tracker Control Algorithm (SDS)	
Open Eco-syste	m	Data can transfer via northbound IEC104 and Restful API.

Smart I-V Curve Diagnosis

Smart I-V Curve Diagnosis is able to carry out online I-V curve analysis on entire strings with advanced diagnosis algorithm.

and reads periods	C	Diagnosis Task N	Aanagemen	nt												
nart I V Cane Diagnesis	^													-		
Diagnosis Task Management	Diagno	sis result														
Cardigues Sorings	Intersola	82													Deterror	Acrus di
Module Obrary Management		10 100		Legend	Fault Type	String Quarter	y Rate (*	0 104	ely Energy Tin	Fault C	exciption		-	operation	on o	renytion
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Server Parameters

ltem	Standard Version	Premium Version
Model	TaiShan200 2280	TaiShan200 2280
	2U rack server	2U rack server
CPU	2*Kunpeng 920-48core@2.6GHz	8
Memory	2*32GB	4*32GB
Internal Storage	2*1920GB	18*1920GB
Operating System	Euler OS	Euler OS
Database	Gauss DB	Gauss DB
Network Ports	8*GE	8*GE
Power Supply	22 hot-swappable PSUs, 1+1 redundancy	2 hot-swappable PSUs, 1+1 redundancy
Voltage	110/220 Vac	
	4 hot-swappable fan modules, N+1 redundancy	4 hot-swappable fan modules, N+1 redundancy
Operating Temperature	5°C ~ 40°C	5°C ~ 40°C
Dimensions	8 7 7	8 7 7
Weight	27 kg	28 kg
	CB+NRTL, etc.	CB+NRTL, etc.

Network Structure



SOLAR.HUAWEI.COM





- Support plant-level, array-level and inverter-level analysis and diagnosis
- Support scheduled scanning and proactive presentation of reports
- and provide recovery suggestion
- assist in accurate O&M



- SCompleting online I-V curve scanning on all strings
- accuracy > 95%

Smart I-V Curve Diagnosis

Smart String Inverter	SUN2000	0-330KTL, SUN2000-330KTL, SUN2000-215KTL			
Data Logger	SmartLogger3000				
SmartPVMS, SmartPVMS(Plant)	SmartPVMS, SmartPVMS(Plant)				
Sampling Points per I-V Curve		128			
Voltage Accuracy					
Current Accuracy					
String-level Man	agement	Smart I-V Curve Diagnosis			
36.5°C	M M				
Real Time Det	ection				

Smart Tracker Control Algorithm (SDS)

Smart Tracker Control Algorithm (SDS) is a valuable software based and closed-loop control. By using the SDS, together

and it will bring higher revenue to the customer.



Network Structure



String I-V Curve Comparison



SOLAR.HUAWEI.COM



System level closed-loop control to keep the irradiation and optimal power output of PV module



Automatic tracking angle optimization and control by using AI technology, automatic sensing of shading and weather information. No need for additional sensing equipment, free from manual and empirical dependence

Smart Tracker Control Algorithm (SDS)

Smart String Inverter	SUN2000-215KTL, SUN2000-215KTL
Data Logger	SmartLogger3000 series
Management System	SmartPVMS(Plant)
Tracking Angle Accuracy	0.5°

Comparison of Tracker Algorithms and Angles





Success Stories



A green city powered by 100% renewable energy Grid friendly: continuous high- and low-voltage ride-through, grid-wide black start, and high PV-to-ESS ratio Simple installation and O&M: Pre-fabricated before transporta-tion, eliminating the need for internal installation and cable connection onsite and the need for manual SOC calibration



COD: Dec, 2023 Location: Saudi Arabia

Success Stories



World's Largest Hydro&PV Complementary Plant

Digital planning, construction, maintenance, and operation innovation

- Located in the Yalong River basin at an altitude of 4000–4600 meters
- Annual energy yield: 2 billion kWh Reduces carbon emissions by 1.6 million tons per year

COD: Jun, 2023 Location: Sichuan, China



Technological innovation of "string ESS + cloud BMS" Hybrid business model of "TOU + leasing" Intelligent active safety of ESS

COD: Dec, 2022 Location: Hubei, China



THE R. OF CO. OF CO. OF CO. OF CO. OF CO. in Hubei, China SSLD + SCLD, ensuring safety on the DC side

environments

SOLAR.HUAWEI.COM



Tongwei's 200MW Fishery & PV Integration Project

IP66 + C5-M anti-corrosion, reliable operations in high humidity

COD: Dec, 2022 Location: Hubei, China

Success Stories



Supplies more than 174 million kWh of clean energy each year. Constructs a clean energy island and revitalizes rural areas in Hainan, helping achieve the dual-carbon goals.

COD: Apr, 2022 Location: Hainan, China





Sembcorp's 285MWh BESS Project in Singapore*

Rack-level management, longer-lasting constant-power output, Automatic SOC calibration, slashing O&M costs protection requirements *Huawei accounts for 50%

COD: Nov, 2022 Location: Singapore