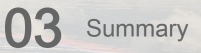
AI BOOST Optimal Electricity Cost & Active Safety

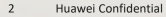
FusionSolar Residential Smart PV Solution





02 FusionSolar Residential Smart PV Solution



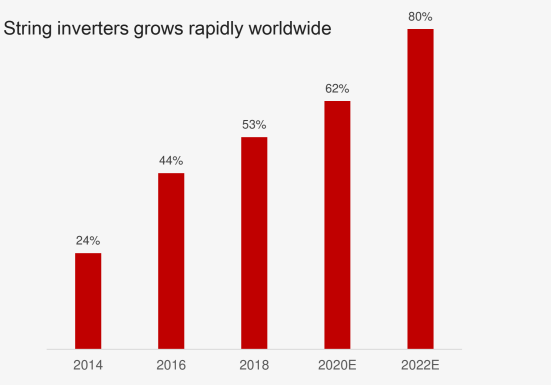




Cumulative 130GW+ Global Sipments, Leading String Solution to become the Mainstream

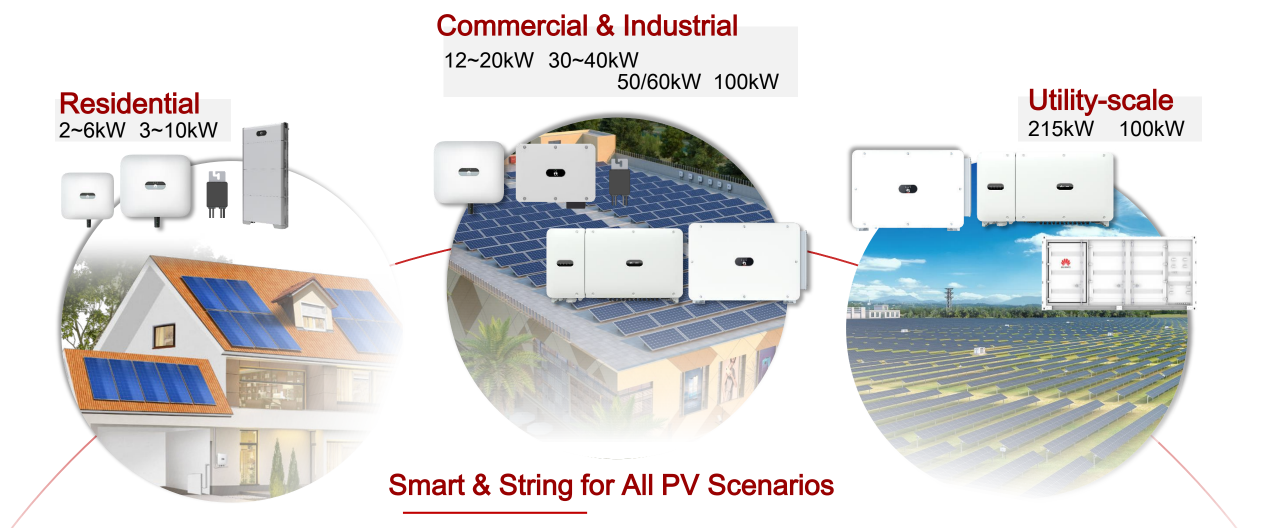


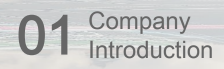
String Solution Becomes the MAINSTREAM in PV Industry



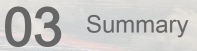
Data Source: Third Parity Consultant Company

Leading Smart String Solution for All PV Scenarios





FusionSolar Residential Smart PV Solution



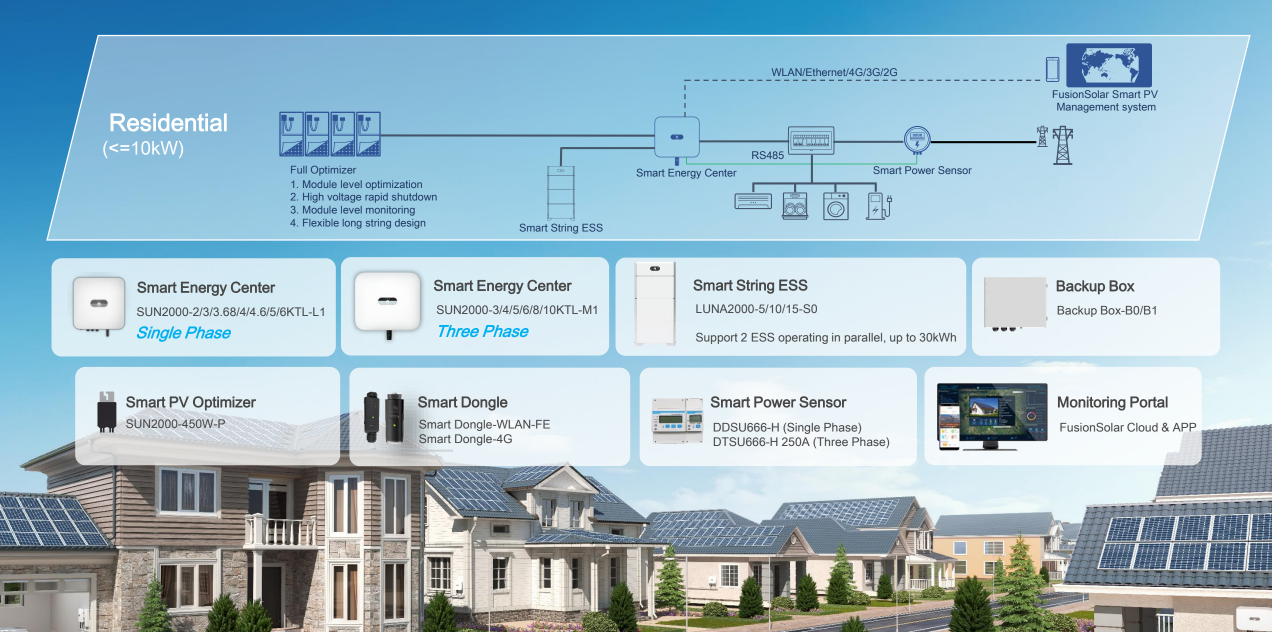




FusionSolar Residential Smart PV Solution



FusionSolar Residential Smart PV Solution



Optimal Electricity Cost

Active Safety

Better Experience



Generate more PV energy for daytime consumption

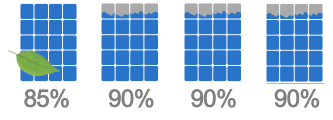
Store more PV energy for nighttime consumption

Maximized PV Power Self-Consumption

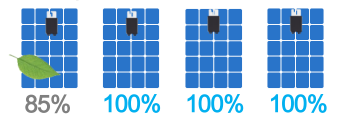
Up to 30%

More Energy by Optimizing Each Module's Performance

Without optimizer



With optimizer



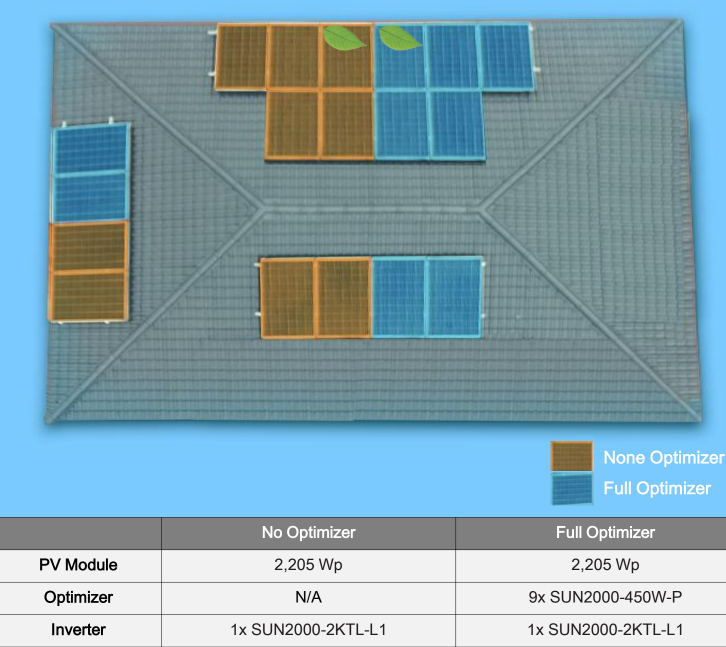


Comparison Case of Energy Yields

Full optimizer system generates average 10%-13% more energy per day than no optimizer system



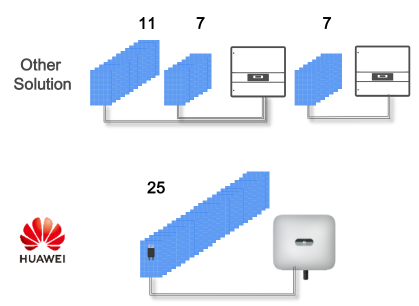
Shaded Modules



More Modules

with Long & Flexible String Design

Comparison Case



·Max. 200% DC/AC oversizing for SUN2000- 5KTL-L1 & 10KTL-M1

	SUN2000-2-6KTL-L1	SUN2000-3-10KTL-M1	
Maximum DC power per string	5,000 W	10,000 W	





Smart String ESS Solution

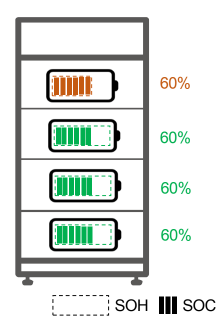
Smart String ESS with Energy Optimizer

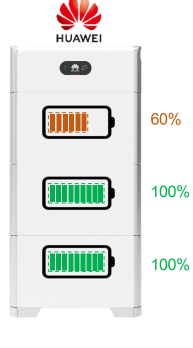
) A string of battery modules for flexible expansion

Ene per old

Energy optimizer to manage charge/discharge per module independently, supports new and old battery module mixed in one system without usable energy restriction

Other Modular Battery







5-30kWh ESS

50kg Battery Module

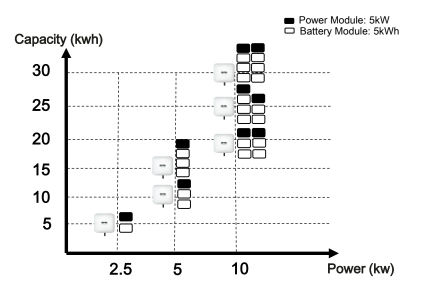
Easy for two people installation without extra lift tools

100% DoD

100% depth of discharge, use as much energy as you pay for

Parallel Operating

Supports Max 2 Storage System Operating in Operating in Parallel, 5-30kWh



2x POWER Battery Ready For More Energy

A 5KTL inverter allows 5KW full power AC output plus 5KW full power battery charge.

More Daytime Consumption

• Inverter output full power for daytime energy consumption

More Nighttime Consumption

• Inverter chargers ESS at full power for more nighttime energy consumption



Other PV + Storage Solution HUAWEI 2x POWER Battery Ready 10 KWp PV **5KW** Inverter **5KW Inverter** -5 KW **5 KW** 2.5 KW 5 KW

10 KWp PV

Battery Energy: 15 kWh

Battery Energy: 15 kWh

Optimal Electricity Cost

Active Safety

Better Experience

Electric Arcing Is Threatening the Safety of PV System & Underlying Buildings

What is it?

- electrical breakdown of air that produces an prolonged electrical discharge

What causes Electric Arcing?

- Unreliable soldered joints within modules
- Broken PV cables
- Loosen PV connectors

What is the harm?



Can reach temperature of over 3000°C & easily start a fire

Arc Detection Challenges



Arc noise is generally weak and only accounts for 0.1% of the normal current signal, it is difficult to detect and often leads to missing detection



Inverter/Loads/Grid interference signals, as well as spectral overlay with normal current signal leads to faulty detection

Al Powered Active Arcing Protection

What is AI Powered AFCI?

- HUAWEI inverter keeps self-learning new arc feature to accurately protect system from arc fault, even under complex noise

\sum	Self-learning new arc features with A	١
<u>A</u> I	model	

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Accurate arc fault detection via local neural network algorithm

E Speedy arc fault protection by inverter shutdown in 0.5s



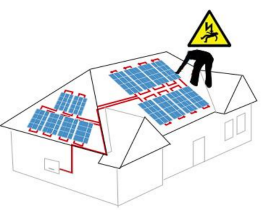
AI BOOST



PV Arcing with/without AFCI Comparison



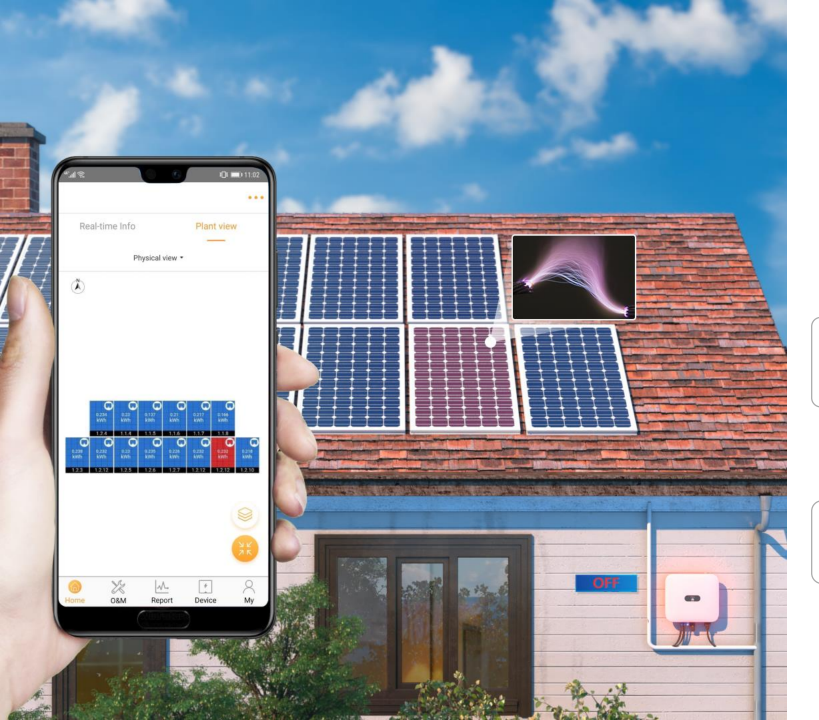
Safe House with Smart PV Optimizer



Without optimizer: High DC voltage when system shuts down



With optimizer: Each optimizer outputting oV when system shuts down



Pinpoint

Arc Fault Positioning for Easier Troubleshooting

Saving 80% onsite troubleshooting time and cost with accurate arc fault positioning

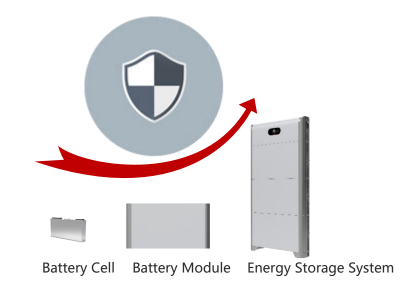
* Manually detection of DC arc fault in a 10KWp residential system usually costs 5hrs. Pinpoint arc fault position report lead to resolve the problem within 30 mins.



Less power loss because of shorter system tripping



3-Layer Protection



Cell Level Protection

• Lithium iron phosphate cell for safe and stable performance

Pack Level Protection

• 8 sensors per pack to supervise operating status

10kWh Battery	HUAWEI	Α	В	
Sensors per pack	3 x 8 = 24	3	4 x 4 = 16	

System Level Protection

- Faulty pack auto isolation, touch safe
- Compliance to the most rigorous safety standard VDE2510

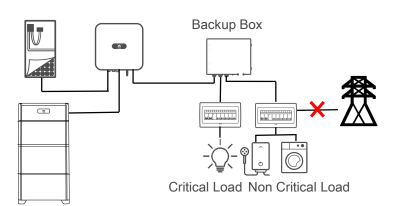
No Worry About Power Outage With Backup Power



System switches to backup mode to supply emergent power to critical load automatically when power outage



Smart string ESS supports black start from blackout to restore system operating





Optimal Electricity Cost

Active Safety

Better Experience

Sleek Design - Waterfall

Smart String ESS LUNA2000-15-S0

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Sleek Design -Snowbergs surround the lake



Smart Energy Center SUN2000-2-5-KTL-L1



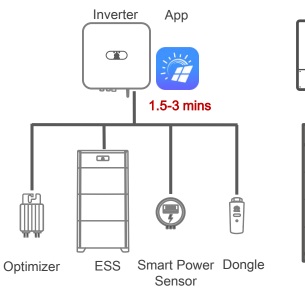


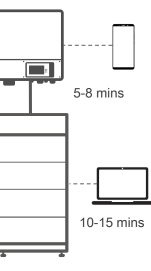


Auto Detection of All System Devices

All inverter connected devices can be automatically detected in FusionSolar app

	HUAWEI Solution	Other Solution	
System	1.5-3 mins	15-20 mins	
Setting up	(Device Auto Detected in	(Seperated Apps or web tools	
Duration	App)	to add devices manually)	





AI BOOST



Operating Steps	HUAWEI Solution	Other Solutions	
2D barcode paste on template	Same	Same	
Physical layout creation	<5sec (AI powered)	6.5min (manual)	
Total configuration time	<1min	6.5min	

@15KW system with 40 pcs of PV modules

Saving 86% configuration time compared with other solutions

Flexible Communication & Power Control for All Scenarios

9





2 in 1 smart dongle, flexible communication option at Home

4G Dongle

• 0 18

Independent and stable operation , without location and communication constraints



Social Housing



Power Purchase Agreement



Apartment Roof

No Fuse or Other Quick-wear Parts, Inverter Touch Free

Natural Cooling Verified by Telecom & Solar Application*

* For 3–10KTL inverter models

TUV verified: annual failure rate < 0.5% Inverter availability up to 99.996%

No LCD

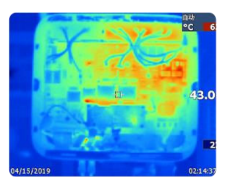
Station Phase II, 200 units, 963 running days Failure Rate: 0, 189%

lo Fuse

Station Phase III, 4939 units, 583 running days **Failure Rate:**

ays Station Phase IV, 1790 units, 207 running days Failure Rate: 0.390%





High efficient thermal design to ensure low temperature within enclosure



- Visible Power Flow
- **Module-Level Monitoring**
- **Statistical Indicator**

C Resid	lential PV+I	ESS ····		< Residentia	I PV+ESS		← Jack's plar
Adderate or heavy rain shower	26°C to 34°C	< 2020-08-06 >	P	Physical layout	Logical layout		Ha
3.41 kWh Yield today	3	2.87 kWh Consumption today					6.77 kWh Self-consumption
				83 83			Day
	PV module			81 R. 81 81 81		5	Energy 6.97 kWh Self-consumption 6.77 kWh (97.13
600 0000 0.00 kW	•	费 1.97 kW			82 800 800 824		Energy Comsumption 8.4 Self-consumption 6.77kWh (79.93
Battery	0.20 kW	Grid					Battery(discharge) KW 25 2.0 1.5
	Load						
	0					×	Energy Yield an
Overview	Statistics	Plant layout		Overview Statis			Day Mon

Real-Time Power Flow

Module Level Monitoring

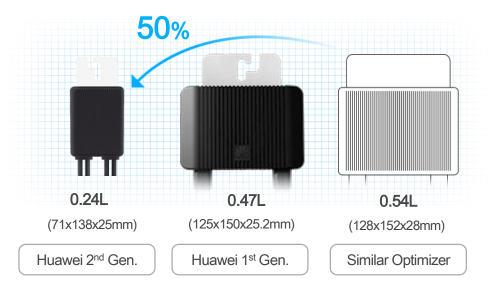
Self-Consumption & Sufficiency Indicator

d Revenue Charts



50% Smaller

Palm Fit for Comfortable Holding, Thanks to Compact Design Philosophy



Screw-less

Innovative AC and Comm. Port for Easier Connection

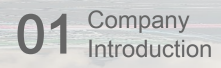


Free of uncovering for better protection and higher reliability

10°	Screw-less wiring and directly bolt-in in only 10s
	and directly bolt-in in only 10s



Standardized wiring to eliminate mis-operation, safe & reliable

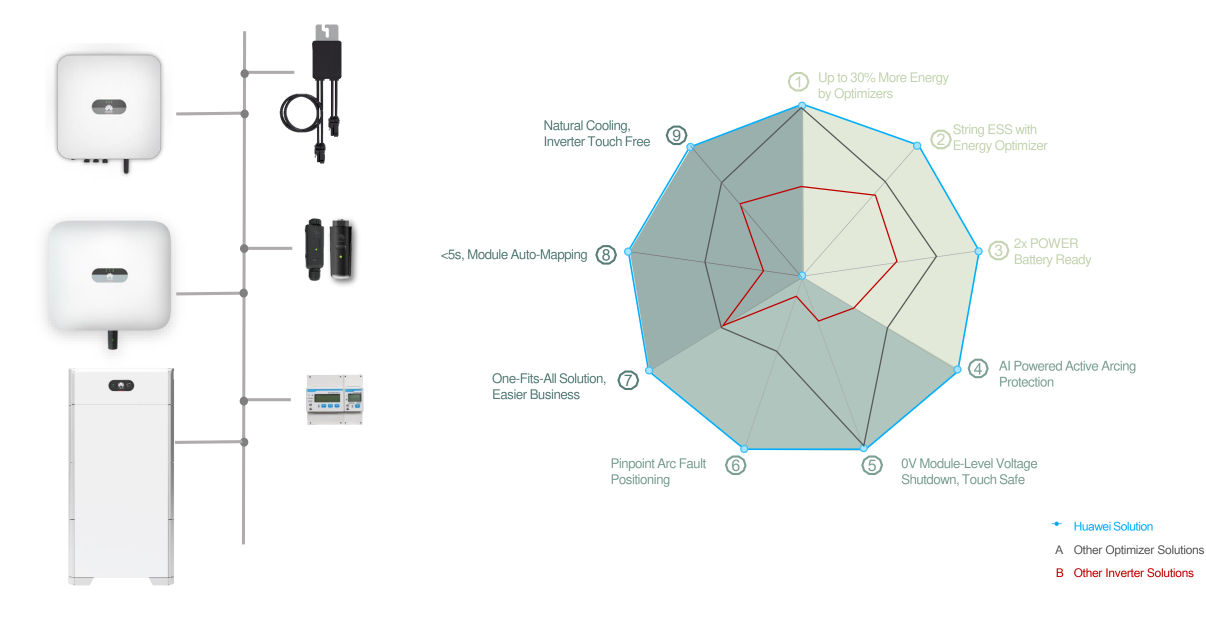


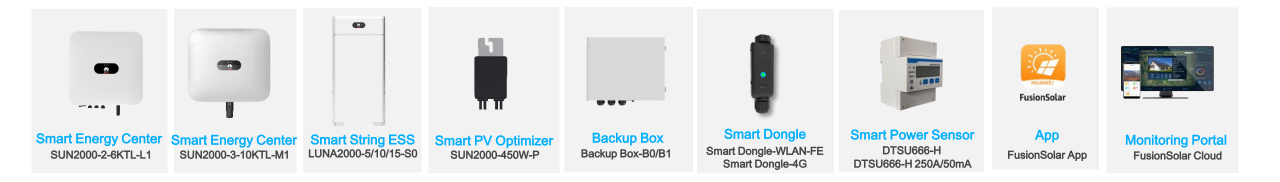
02 FusionSolar Residential Smart PV Solution





Nine Innovative Features of Solution





Main Feature Difference	SUN2000L-2-5KTL	SUN2000-2-5KTL-L0	SUN2000-2-6KTL-L1	SUN2000-3-10KTL-M0	SUN2000-3-10KTL-M1
Available Time for Shipment	Already Available	Already Available	Already Available	Already Available	Already Available
Compatible with HUAWEI new optimizer SUN2000-450W-P			\checkmark		\checkmark
LG Chem battery compatible	\checkmark		\checkmark		
HUAWEI LUNA2000 string battery compatible	√ *		\checkmark	√ *	\checkmark
WLAN-FE dongle compatible			\checkmark	\checkmark	\checkmark
4G dongle compatible		\checkmark	\checkmark	\checkmark	\checkmark
Active arc fault protection			\checkmark	\checkmark	\checkmark
Pinpoint arc fault positioning			\checkmark		\checkmark
Integrated PID recovery					\checkmark
Backup function availability			√ *		√ *

Thank you.

把数字世界带入每个人、每个家庭、 每个组织,构建万物互联的智能世界。

Bring digital to every person, home, and organization for a fully connected, intelligent world.

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