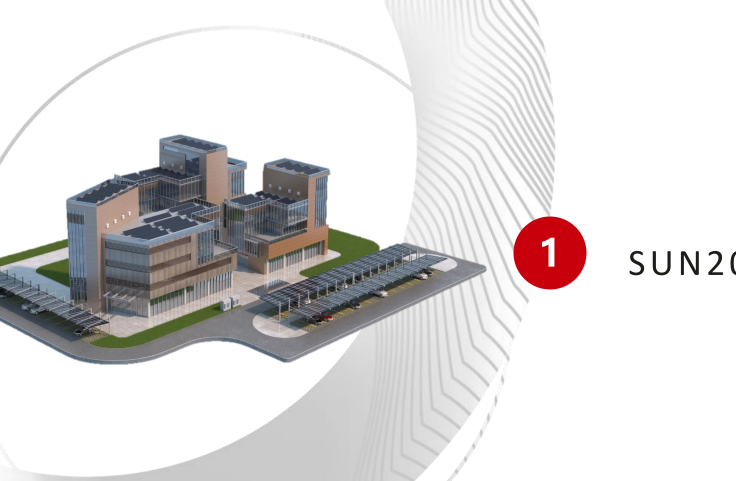
## SUN2000-12-25KTL-M5

Security Level:



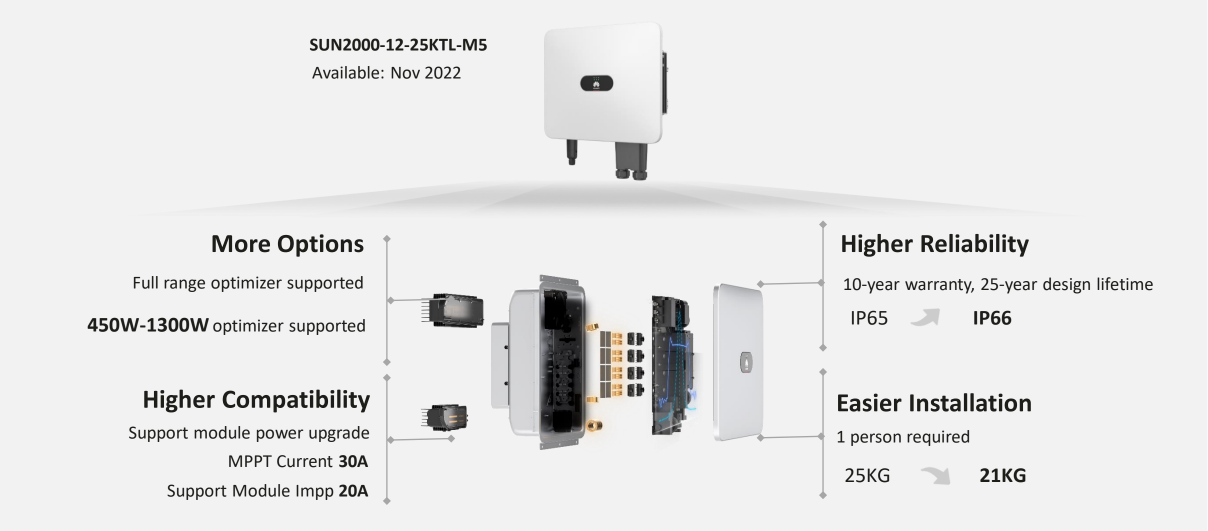
1



### SUN2000-12-25KTL-M5



### **Smart Energy Controller Your Magic PV Box**



## **Specifications of SUN2000-12-25KTL-M5**

### SUN2000-12/15/17/20/25KTL-M5 Technical Specification

Max. total harmonic distortion	≤ 3 %				
Adjustable power factor	0.8 leading 0.8 lagging				
Max. output current	17.3A/400Vac 16.7A/415Vac	23.9A/400Vac 23.1A/415Vac	27.1A/400Vac 26.1A/415Vac	31.9A/400Vac 30.8A/415Vac	39.9A/400Vac 38.5A/415Vac
	18.2A/380Vac	25.2A/380Vac	28.6A/380Vac	33.6A/380Vac	42.0A/380Vac
Rated AC grid frequency	50 Hz / 60 Hz				
Rated output voltage	220 Vac / 380 Vac, 230 Vac / 400 Vac, 239.6 Vac / 415 Vac, 3W + N + PE				
Max. apparent power	13,200 W	16,500 VA	18,700 VA	22,000 VA	27,500 VA
Rated output power	12,000 W	15,000 W	17,000 W	20,000 W	25,000 W
Grid connection			Three phase		
			Output		
Max. number of inputs			4		
	2 4				
Number of MPP trackers	40 A				
Max. short-circuit current	30 A (two string) / 20 A (single string)				
Max. input current per MPPT					
Rated input voltage	200 V 600 V				
Start-up voltage	200 V ~ 1000 V				
MPPT Operating voltage range <sup>3</sup>	5700-2000	4104-0004	200 V ~ 1000 V	40000000	550~8000
Full-load MPPT voltage range	370V~800V	410V~800V	440V~800V	480V~800V	530~800V
Max. input voltage <sup>2</sup>	10,000 110	22,300 vvp	1100 V	30,000 110	37,500 WP
Recommended max. PV power <sup>1</sup>	18,000 Wp	22,500 Wp	25,500 Wp	30,000 Wp	37,500 Wp
			Input		
European weighted enriciency	97.9%	98.0%	98.1%	98.1%	98.2%
Max. efficiency European weighted efficiency	98.4%	98.4% 98.0%	98.4% 98.1%	98.4% 98.1%	98.4%
	00.40/	00.4%	Efficiency	00.49/	00.494
echnical Specification	-12KTL-M5	-15KTL-M5	-17KTL-M5	-20KTL-M5	-25KTL-M5

## **MPPT current upgradation**

**Support high power module better** 

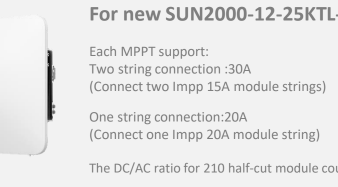
### SUN2000-12~25KTL-M5 MPPT Current 30A

	210 Half-cut	210 Three cut	182	182 Double glass
Imp	17.6A	11.9A	13.3A	15A
String number	2	4	4	4
Module number	23	23	19	19
String power	13.8kW	9.2kW	10.5kW	11.8kW
DC Power	27.6kW	36.8kW	42kW	47.2kW
DC/AC	≥1.1	≥1.4	≥1.6	≥1.8



The current of PV module keep increase in those days as the silicon size keep increase

G12(210) Half cut module Imp achieve 17.6A



### For new SUN2000-12-25KTL-M5

The DC/AC ratio for 210 half-cut module could reach 1.1





25 kg to 21 kg, Easer for Installation

## **Higher Protection Level**

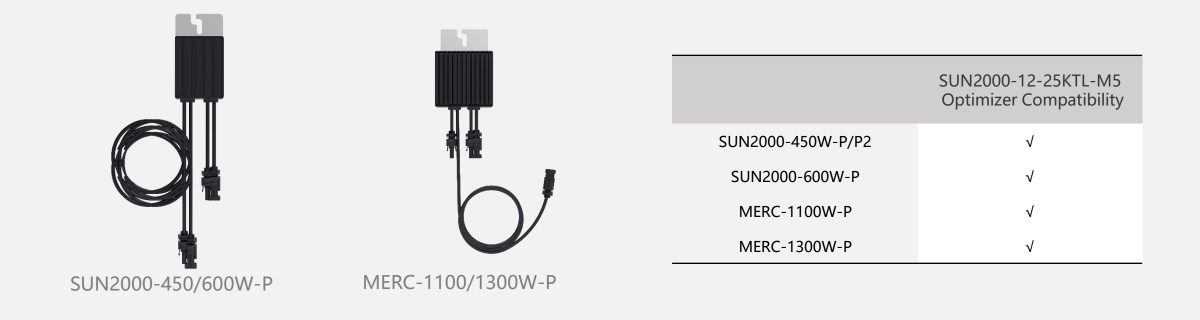
**Higher IP protection level for higher reliability** 



Upgrade IP65 to IP66, More Reliable

## **Embrace Optimizer Freedom**

**Compatible with optimizer from 450W-1300W** 





## **Electro Magnetic Compatibility (EMC)**

**Providing Qualified Inverter** 

### What is it?





- The ability of electrical equipment is limiting the unintentional generation of electromagnetic energy.
- The phenomenon of switching off the phone in airplane or hearing noise from Radio are EMC fact.

### Industry Research



- One European Survey shows that only 25% of PV system passed the EMC test.
- The federal government has published some inverter companies and ask them to recall their inverters which didt pass EMC standard.



**Recall or Upgrade in future for EMC** 

## **Electro Magnetic Compatibility**

**Providing Qualified Inverter** 

### Unique 3-Layer EMC Protection Design



### **EMC Test Center**



10m Radiated Emissions Test Center



From DC Input to AC output, EMC protection covers all the sides.

## **Best-in-class Reliability**

**Built to last for Decades** 



No protect shield on the top, object easy to fall in to the fan

VS

XX Brand

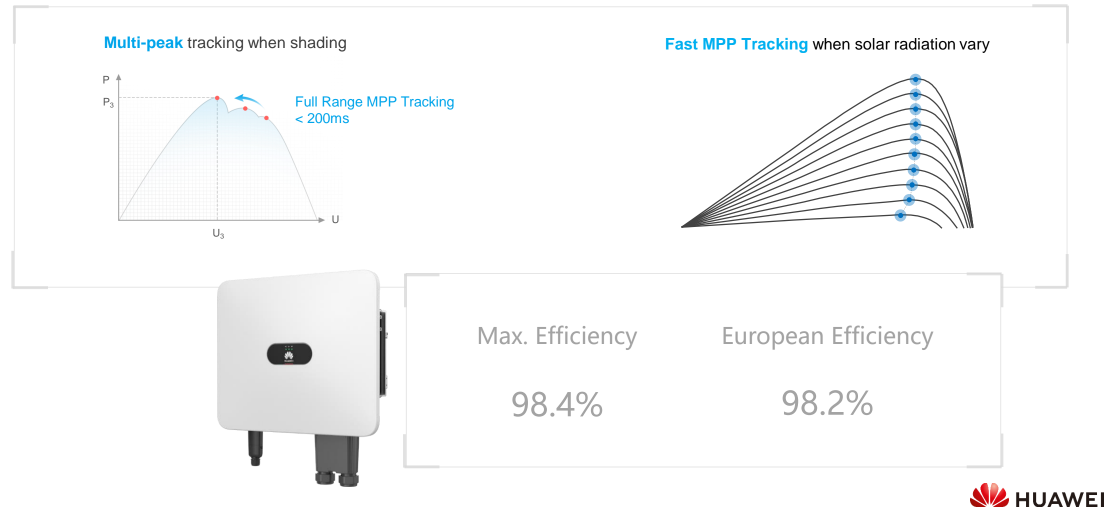
- Use ordinary fan with poor strength blade
- No protection on the fan top. Leaves and rain fall cause high failure rate

Fan Design Lifetime **Outer Protection Shield** ΗW



• External fan blade, bearings, and lubricants are reinforced to provide longer lifetime and lower failure rate.

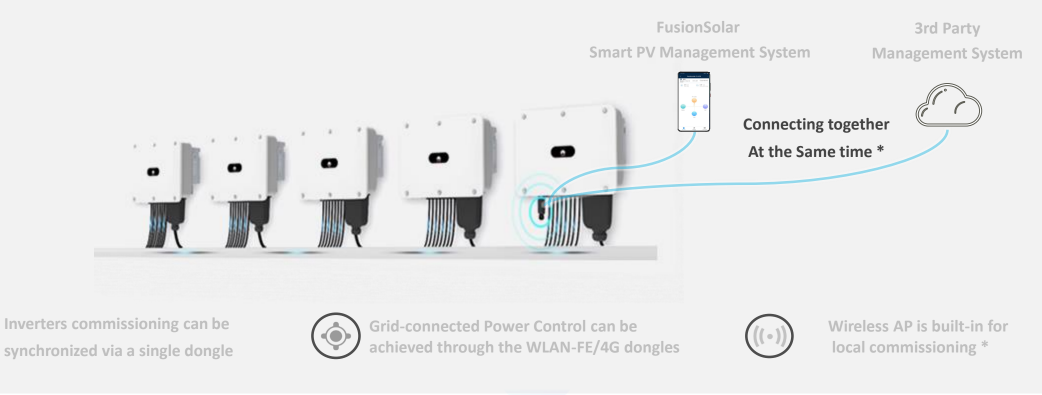
### Smart MPP Tracking Algorithm Smarter & Faster Multi-peak Tracking for Higher Yields



12

### **10 Devices**

**One Smart Dongle Supports Up to 10 Devices** 







## **Smart Design Tool**

**More Easier but Professional** 



EASY MODELING

### **PROFESSIONAL LAYOUT**

make the most of roof

### **VIVID REPORT**

everything at a glance



Fit with SmartDesign 2.0 for Better Experience



## **Smart PV Controller and Smart Module Controller**



- 2× 30 A MPPT, 4× PV strings
- Equipped with intelligent air cooling system
- RS485 communication
- Support 450W/600W/1100W/1300W Optimizer
- Supports AFCI, PID repair, and IV diagnosis.



SUN2000-450W-P2/P2 SUN2000-600W-P

- Communicate through the DC MBUS.
- Short circuit current is 13 / 14.5 A
- Each PV module works at the maximum power point
- Module-level monitoring
- 1 kΩ open circuit resistance, used for wiring detection during installation
- When the inverter is not working, reduce the system voltage to 0 V.



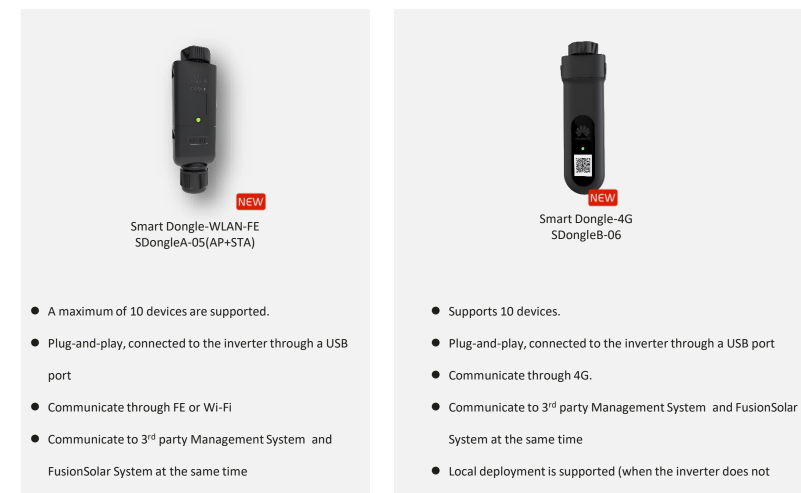
#### MERC-1100W/1300W-P

- Communicates through the DC MBUS.
- Short circuit current is 20 A
- Each PV module works at the maximum power point.
- Module-level monitoring
- Test voltage: 1V, used for wiring test during installation
- When the inverter is not working, reduce the

system voltage to safe level.



### **Smart Dongle**

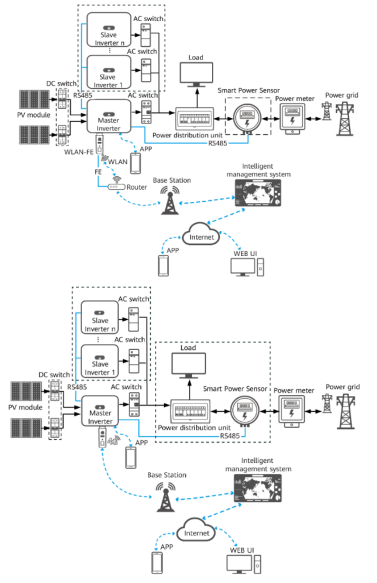


have WLAN hotspots)

• Local deployment is supported (when the inverter does not have WLAN hotspots)



## **Dongle Upgrading**



#### Dongle 2.0

#### Management System:

Smart Dongle-WLAN-FE

Smart Dongle-4G

4G/3G/2G

SDongleA-06-EU/KR/AU/JP

SDongleA-05

Communicate with one of FusionSolar or 3rd party Management System

\*3rd party management system should be compatible with Huawei SDongle MODBUS Interface Definitions. Currently only for M5 inverters.

#### **Deployment:**

Deployment can be performed only through the inverter hotspot.

#### Dongle 2.0+

#### Double throw:

Communicate with FusionSolar and 3<sup>rd</sup> party Management System at the same time.

#### **Deployment:**

Deployment can be implemented through the Dongle hotspot.

When all inverters support WLAN hotspot, hotspot of Dongle will be disabled by default. When at least 1 inverter doesn't support WLAN hotspot, hotspot of Dongle will be enabled by default for local deploying.

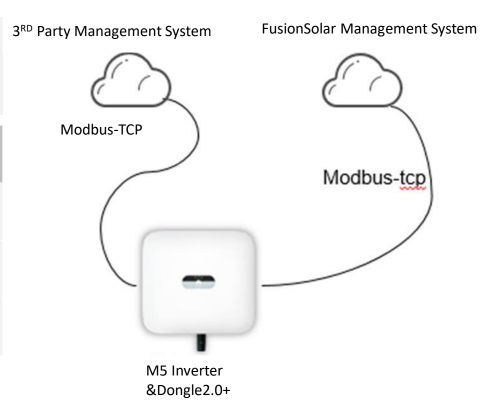




## **Dongle connect to 2 management Systems**

This is used when the inverter need to be connected to a 3<sup>rd</sup>-party Mmanagement System. To ensure O&M, the inverter want also to be connected to FusionSolar Management system:

Classification	Management System Port- 0	Management System Port- 1
Protocol	Standard Modbus protocol	Standard Modbus protocol
Management System	<ol> <li>FusionSolar Management System</li> <li>3<sup>rd</sup>-party Management System</li> </ol>	1. 3 <sup>rd</sup> -party Management System
Inverters	All SUN2000 Inverters	Only for M5 Inverters by local commissioning now





### **Smart Power Sensor**



DTSU666-H 100A (three phase)

- Connects to the inverter through RS485.
- Class 1 precision for power and energy
- Power control at the grid-connected point
- External CT attached with the box, 100A range
- 485 cable with 10m length is attached with the box



- Connects to the inverter through RS485.
- Class 1 precision for power and energy
- Power control at the grid-connected point
- The external CT is attached with the box, and the current range is 250A.
- 485 cable with 10m length is attached with the box



- Connects to the inverter through RS485.
- Class 1 precision for power and energy
- Power control at the grid-connected point
- Built-in CT, current range 80A
- External CT is supported for current lager than 250A
- The precision of the external CT should not worse than Class 0.5.

The current on the  $2^{nd}$  side should be 1 A or 5 A.

• 485 cable with 10 m length is attached with the box.



## Product Key Change Point

2



### **Key Feature Changes Summary**

	SUN2000-12-20KTL-M2	SUN2000-12-25KTL-M5
Rated Power	12/15/17/20	12/15/17/20/25
Max. efficiency	98.65%	98.4%
European weighted efficiency	98.3%	98.2%
Max. input current per MPPT	27A(two stings)/18A(single string)	30A(two stings)/20A(single string)
Dimensions (W x H x D)	525*470*262(mm)	546*460*228(mm)
Weight	25kg	21kg
Cooling	natural convection	Smart air cooling
Degree of protection	IP65	IP66



### Hardware Feature Changes Summary

	Hardware difference	
	Old version	New Version
	SUN2000-8-20KTL-M2	SUN2000-12-25KTL-M5
Cooling method		
	Natural cooling	Fan at bottom, Smart air cooling
AC Connector		KT2- BAT2 COM Terminal
	AC output aviation connector	AC output OT connector
COM & AC output terminal protection shield		COM Terminal COM Terminal
	COM & AC output terminal separated	COM & AC output terminal in one protection shield

# Thank you.

