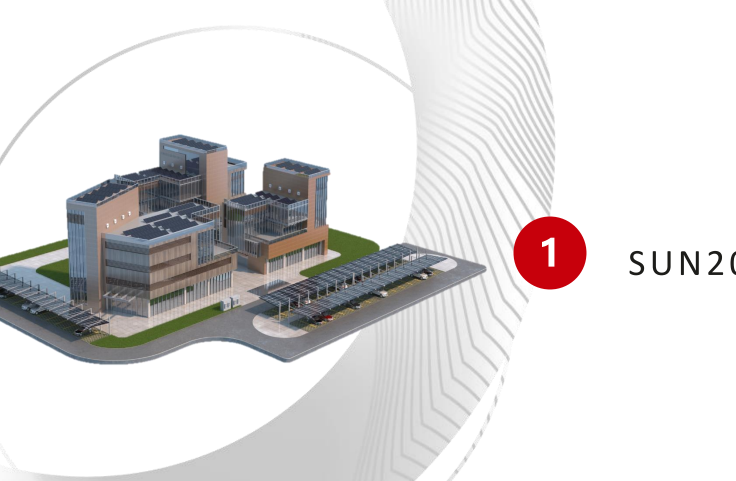
SUN2000-12-25KTL-M5

Security Level:



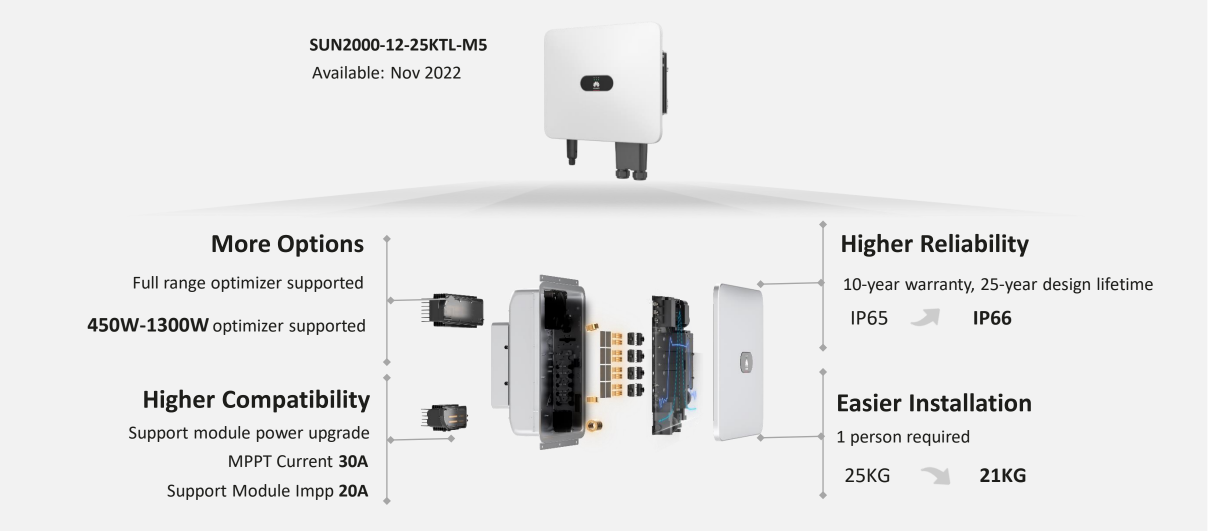
1



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 ³	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 ²	10,000 110	22,300 vvp	1100 V	30,000 110	37,500 WP
Recommended max. PV power ¹	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

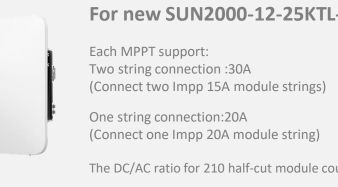
SUN2000-12~25KTL-M5 MPPT Current 30A

	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

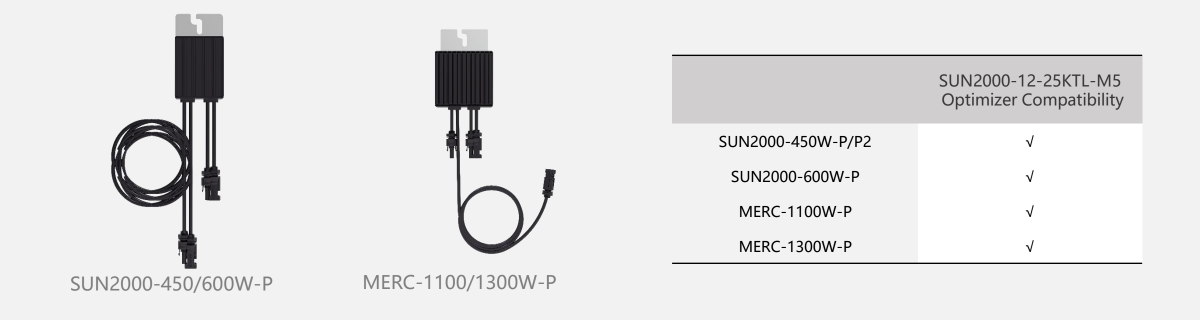
Higher IP protection level for higher reliability



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

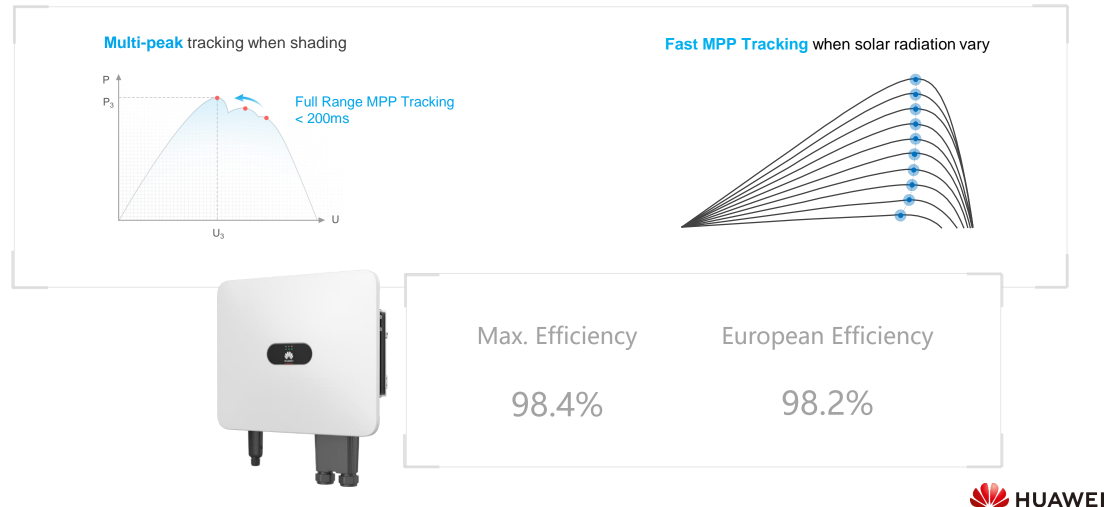
- Use ordinary fan with poor strength blade
- No protection on the fan top. Leaves and rain fall cause high failure rate

Fan Design Lifetime **Outer Protection Shield** ΗW



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

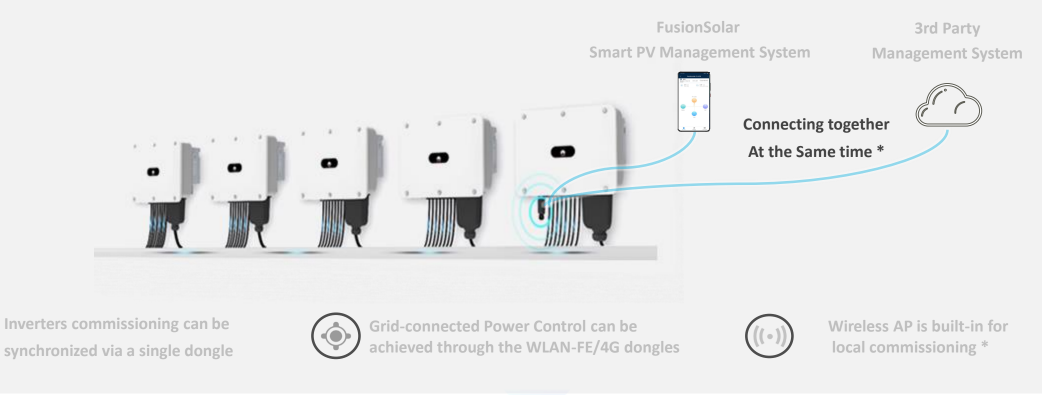
Smart MPP Tracking Algorithm Smarter & Faster Multi-peak Tracking for Higher Yields



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.



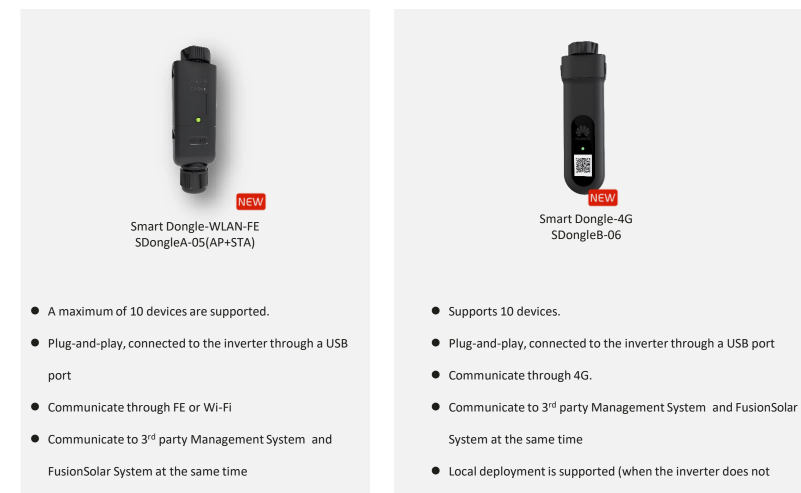
MERC-1100W/1300W-P

- 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

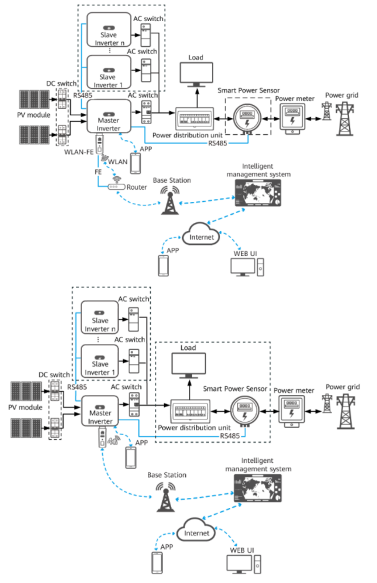


have WLAN hotspots)

• 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 3rd 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.

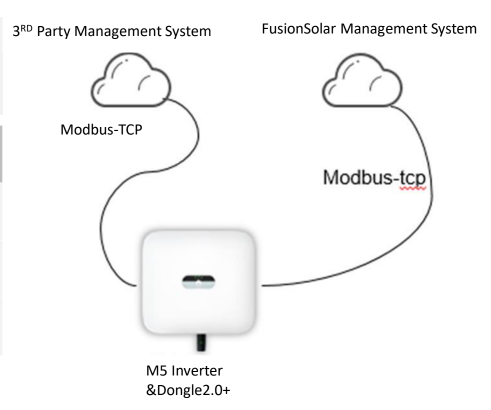




Dongle connect to 2 management Systems

This is used when the inverter need to be connected to a 3rd-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	 FusionSolar Management System 3rd-party Management System 	1. 3 rd -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.

