

THREE-PHASE HYBRID INVERTER



DATASHEET

SUN-8K-SG04LP3/SUN-10K-SG04LP3/SUN-12K-SG04LP3

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PRODUCT INTRODUCTION

1. PRODUCT INTRODUCTION

The Sunsynk Three-Phase Hybrid Inverter is a highly efficient power management tool that allows the user to hit those 'parity' targets by managing power-flow from multiple sources such as solar, mains power (grid) and generators, and then effectively storing and releasing power as and when utilities require.

INTERACTIVE

- Easy and simple to understand LCD display;
- Supporting Wi-Fi or GSM monitoring;
- Visual power flow screen;
- Built-in 2 strings for 1 MPP tracker and 1 string for 1 MPP tracker;
- Smart settable 3-stage MPPT charging for optimised battery performance;
- Auxiliary load function;
- Parallel (coming soon) / multi-inverter function: grid-tied and off-grid;

COMPATIBLE

- Compatible with mains electrical grid voltages or power generators;
- Compatible with wind turbines;
- 230V/400V Three-phase Pure Sinewave Inverter;
- Self-consumption and feed-in to the grid;
- Auto restart while AC is recovering;
- Maximum charging/discharging current of 190A (8kW), 210A (10kW), and 240A (12kW);
- DC and AC couple to retrofit existing solar system;
- Compatible with a 48V low-voltage battery;

CONFIGURABLE

- Fully programmable controller;
- Programmable supply priority for battery or grid;
- Programmable multiple operation modes: on-grid/off-grid & UPS;
- Configurable battery charging current/voltage based on applications by LCD setting;
- Configurable AC / solar / generator charger priority by LCD setting;
- 6 time periods for battery charging/discharging

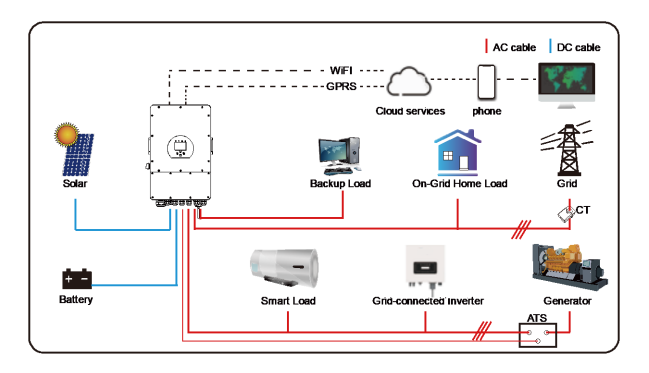
SECURE

- Overload/over-temperature/short-circuit protection;
- Smart battery charger design for optimised battery protection;
- Limiting function installed to prevent excess power overflow to grid;
- Isolation transformer design;

APPLICATIONS

- Marine (vessel power management);
- Power shedding (home/office/factory);
- UPS (fuel-saving systems);
- Remote locations with solar and wind generators;
- Building sites;
- Telecommunication;

The following diagram explains the basic application and architecture of this 3-Phase Inverter. The system is composed of solar panels, batteries, a generator or utility grid, normal loads, smart loads and monitoring systems.





TECHNICAL SPECIFICATIONS

2. TECHNICAL SPECIFICATIONS

Model No.	SUNSYNK-8K-SG04LP3			
Product Type	Hybrid Inverter			
Enclosure	IP65			
Ambient Temperature	-45°C ~ 60°C (>45°C derating)			
Protection Level	Class I			
Charge Mode				
Battery Voltage	48Vd.c (40Vd.c ~ 60Vd.c)			
Battery Current	190Ad.c (max.)			
AC Input Voltage	3L/N/PE 220/380Va.c, 230/400Va.c			
AC Input Frequency	50/60Hz			
AC Input Rated Current	12.1Aa.c			
Max. AC Input Current	18.2Aa.c (max.)			
Max. AC Input Power	8800W			
Max. Apparent Output Power	8800VA			
PV Input Voltage	440Vd.c (160Vd.c ~ 800Vd.c)			
MPPT Input Voltage	200Vd.c ~ 650Vd.c			
PV Input Current	13Ad.c + 13Ad.c			
Max. PV Input Power	10400W			
Max. PV Isc	17Ad.c + 17Ad.c			
Utility-Interactive				
AC Output Voltage	3L/N/PE 220/380Va.c, 400Va.c			
AC Output Frequency	50/60Hz			
AC Output Rated Current	12.1Aa.c			
Max. AC Output Current	18.2Aa.c (max.)			
Max. AC Output Power	8800W			
AC Output Rated Power	8000W			
AC Output Power Factor	0.8 leading to 0.8 lagging			
Max. AC lsc	75Aa.c			
Battery Discharge Voltage	40Vd.c ~ 60Vd.c			
Battery Discharge Current	190Ad.c (max.)			
Battery Discharge Power	8000W			
Stand Alone				
AC Output Voltage	3L/N/PE 220/380Va.c, 230/400Va.c			
AC Output Frequency	50/60Hz			
AC Output Rated Current	12.1Aa.c			
AC Output Rated Power	8000W			
Max. Continuous AC	45Aa.c			
Battery Discharge Voltage	40Vd.c ~ 60Vd.c			
Max. Discharge Current	190A (max.)			
Compliance	VDE-AR-N 4105:1028-11; DINVDE V 0124-100:2020-06; IEC/EN62109-1/2:2010; IEC/EN62109-1/2:2011			

Model No.	el No. SUNSYNK-10K-SG04LP3			
Product Type	Hybrid Inverter			
Enclosure	IP65			
Ambient Temperature	-45°C ~ 60°C (>45°C derating)			
Protection Level	Class I			
Charge Mode				
Battery Voltage	48Vd.c (40Vd.c ~ 60Vd.c)			
Battery Current	210Ad.c (max.)			
AC Input Voltage	3L/N/PE 220/380Va.c, 400Va.c			
AC Input Frequency	50/60Hz			
AC Input Rated Current	15.2Aa.c			
Max. AC Input Current	22.7Aa.c (max.)			
Max. AC Input Power	11000W			
Max. Apparent Output Power	11000VA			
PV Input Voltage	550Vd.c (150Vd.c ~ 800Vd.c)			
MPPT Input Voltage	200 Vd.c ~ 650Vd.c			
PV Input Current	26Ad.c + 13Ad.c			
Max. PV Input Power	13000W			
Max. PV Isc	34Ad.c + 17Aa.c			
Utility-Interactive				
AC Output Voltage	3L/N/PE 220/380Va.c, 400Va.c			
AC Output Frequency	50/60Hz			
AC Output Rated Current	15.2Aa.c			
Max. AC Output Current	22.7Aa.c (max.)			
Max. AC Output Power	11000W			
AC Output Rated Power	10000W			
AC Output Power Factor	0.8 leading to 0.8 lagging			
Max. AC lsc	75Aa.c			
Battery Discharge Voltage	40Vd.c~60Vd.c			
Battery Discharge Current	210Ad.c (max.)			
Battery Discharge Power	10000W			
Stand Alone				
AC Output Voltage	3L/N/PE 220/380Va.c, 400Va.c			
AC Output Frequency	50/60Hz			
AC Output Rated Current	15.2Aa.c			
AC Output Rated Power	10000W			
Max. Continuous AC	45Aa.c			
Peak Output Power	20000W (10 seconds)			
Battery Discharge Voltage	40Vd.c ~ 60Vd.c			
Max. Discharge Current	210Ad.c (max.)			
Compliance	VDE-AR-N 4105:1028-11; DINVDE V 0124-100:2020-06; IEC/EN62109-1/2:2010; IEC/EN62109-1/2:2011			

Model No.	SUNSYNK-12K-SG04LP3		
Product Type	Hybrid Inverter		
Enclosure	IP65		
Ambient Temperature	-45°C ~ 60°C (>45°C derating)		
Protection Level	Class I		
Charge Mode			
Battery Voltage	48Vd.c (40Vd.c ~ 60Vd.c)		
Battery Current	240Ad.c (max.)		
AC Input Voltage	3L/N/PE 220/380Va.c, 400Va.c		
AC Input Frequency	50/60Hz		
AC Input Rated Current	18.2Aa.c		
Max. AC Input Current	27.3a.c (max.)		
Max. AC Input Power	13200W		
Max. Apparent Output Power	13200VA		
PV Input Voltage	550Vd.c (160Vd.c ~ 800Vd.c)		
MPPT Input Voltage	200Vd.c ~ 650Vd.c		
PV Input Current	26Ad.c + 13Ad.c		
Max. PV Input Power	15600W		
Max. PV Isc	34Ad.c + 17Ad.c		
Utility-Interactive			
AC Output Voltage	3L/N/PE 220/380Va.c, 400Va.c		
AC Output Frequency	50/60Hz		
AC Output Rated Current	18.2Aa.c		
Max. AC Output Current	27.3Aa.c (max.)		
Max. AC Output Power	13200W		
AC Output Rated Power	12000W		
AC Output Power Factor	0.8 leading to 0.8 lagging		
Max. AC Isc	75Aa.c		
Battery Discharge Voltage	40Vd.c ~ 60Vd.c		
Battery Discharge Current	240Ad.c (max.)		
Battery Discharge Power	12000W		
Stand Alone			
AC Output Voltage	3L/N/PE 220/380Va.c, 400Va.c		
AC Output Frequency	50/60Hz		
AC Output Rated Current	18.2Aa.c		
AC Output Rated Power	12000W		
Max. Continuous AC	45Aa.c		
Peak Output Power	24000W (10 seconds)		
Battery Discharge Voltage	40Vd.c ~ 60Vd.c		
Max. Discharge Current	240Ad.c (max.)		
Compliance	VDE-AR-N 4105:1028-11; DINVDE V 0124-100:2020-06; IEC/EN62109-1/2:2010; IEC/EN62109-1/2:2011		



DISPLAY

3. DISPLAY

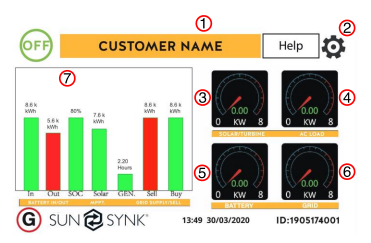


	LED indicator	Meaning		
DC Green LED solid light		PV connection normal		
AC Green LED solid light		Grid connection normal		
Normal	Green LED solid light	Inverter functioning normally		
Alarm	Red LED solid light	Fault		

Function Key	Description				
Esc	To exit the previous mode				
Up	Increase the value of a setting				
Down	Decrease the value of a setting				
Enter	Confirm setting change (If not pressed each time the setting will not be saved)				

3.1. Home Page

Press the Esc button in any page to access the Home Page:



What this page displays:

- Total daily power into the battery (kWh).
- Total daily power out of the battery (kWh).
- SOC (State of charge of the battery) (%).
- Total daily solar power produced in (kWh).
- Total hourly usage of the generator (Time).
- Total daily power sold to the grid (kWh).
- Total daily power bought from the grid (kWh).
- Real-time solar power in (kW).
- Real-time load power in (kW).

- Customer name 1.
- 2. Access settings menu page
- 3. Access solar history
- 4. Access system status page
- Access system status page 5.
- Access grid history 6.
- Access system flow page 7.
- Real-time battery charge power in (kW).
- Real-time grid power in (kW).
- Serial number.
- Time date.
- Fault condition.
- Access stats pages.
- Access status page.
- Access fault diagnostic page.

3.2. Status Page

To access the Status page, click on the BATTERY or AC LOAD dial on the Home page.

What this page displays:

- To
- MI
- MI
- Gr
- Gr
- Gr
- Gr
- In
- Inv
- In

at this page displays:						
otal solar power produced.	0 W		0 W 0.0HZ		333W 50.0HZ	
IPPT 1 power/voltage/current. IPPT 2 power/voltage/current.	220V 220V 221V	110W 112W 104W	33V 31V 29V HM:	0.0A 0.0A 0.2A LD:	219V 220V 220V INV P:	0.9A 0.9A 0.9A DC T:
Brid power. Brid frequency.	Load		ow	ow	110W	38.0C
Brid voltage.	SOC: 67% 382W		ow ow	ow ow	112W 111W	AC_T: 44.4C
Grid current.			Grid Power		Inverter Power	
nverter power.	BAT_V:	51.72 V	DC_P	21: 0W	DC_P2	2: 0W
nverter frequency.	BAT_I: 7.40 A BAT_T:-100.0C		DC_V1: 0V DC_I1: 0.0A		DC_V2: 0V DC_I2: 0.0A	
nverter voltage.						
	Bat	tery	Solar I	Power 1	Solar P	ower 2

- Inverter current.
- Load power.
- Load voltage.
- Battery power charge/discharge.
- Battery SOC.
- Battery voltage.
- Battery current.
- Battery temperature.

3.3. System Flow Page

Access by clicking on the bar chart on the Home Page.

SYSTEM FLOW CHART AUX A: 0B: 0C: 0 0W nnn Solar Solar UPS A: 0B: 0C: 0 ow A: 228 B: 228 C: 228 MPPT1 MPPT1 v A: 13B: -31C: 50 32W/50.0Hz w 0 W 0 W W Amps -45 0.0 o w A:-20/ 0.0 55.10V 4 B:30/ 0.0 100% SOC 17W C:-55/ 0.0 W/Amps

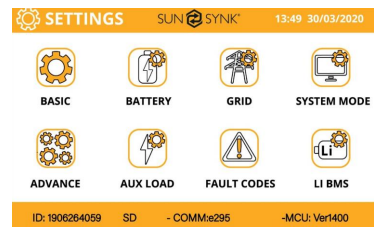
What this page displays:

- The system flow.
- MPPTs power.
- Battery status.
- Power distribution to load or grid.

3.4. Setup Page

To access the Settings, click on the gear icon





on the right top of the navigation menu.

What this page displays:

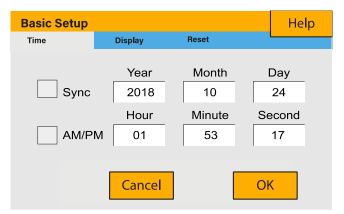
- Serial number.
- Software version.
- Time, Date, and MCU.

What you can do from this page:

- Access the Basic Setup Page (press the BASIC icon).
- Access the Battery Setup Page (press the BATTERY icon).
- Access the Grid Setup Page (press the GRID icon).
- Access the real-time programmable timer/system mode (press the SYSTEM MODE icon).
- Access the advanced settings such as Wind Turbine (press the ADVANCE icon).
- Access the auxiliary load/smart load settings (press the AUX LOAD icon)
- Access the fault code register (press the FAULT CODES icon).
- Set up Li BMS (press the LI BMS icon).

3.5. Set Time (Clock)

To set time, click on the BASIC icon and then on 'Time'.



What this page displays:

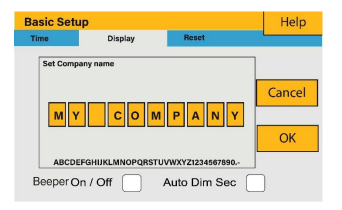
- Time.
- Date.
- AM/PM.

What you can do from this page:

- Adjust / set time.
- Adjust / set date.
- Adjust / set AM/PM.

3.6. Set Company Name / Beeper / Auto dim

To set company name click on the BASIC icon and then on 'Display'.



What this page displays:

- Beeper status (ON/OFF).
- Installers names.

What you can do from this page:

- Set up your company name.
- Switch the beeper ON or OFF.
- Set the LCD backlight to auto dim.

3.7. Factory Reset and Lock Code

To set time, click on the BASIC icon and then on 'Reset'.

Reset

What this page displays:

- Reset status.
- Whether the 'lock code' is used or not.

What you can do from this page:

- Reset the inverter to the factory settings.
- System diagnostics.
- Change or set the 'lock code'.

3.8. Battery Setup Page

System Check & Security Setup

Display

Test Mode

Factory Reset

System Selfcheck

Cancel

Time

To configure battery settings, click on the BATTERY icon and then on 'Batt type'.

OK

Help

Battery Set	Help	
Batt type	Batt Charge Shut Do	wn
☐ Lithium ✓ AGM V AGM %	Batt Capacity 4004 Charge 100 Discharge 25	\H темр
No Batt		

What this page displays:

- Battery capacity in (Ah) For non-BMS-batteries the range allowed is 0-2000Ah, while for lithium-ion the inverter will user the capacity value of the BMS.
- Max battery charge current (Amps).
- Max battery discharge current (Amps), which should be 20% of the Ah rating for AGM only. For Lithium, please refer to the battery manufacturer documentation. Note: This is a global max. discharge current for both 'grid-tied' and 'backup' modes of operation and if the current exceeds this value inverter will shut down with an overload fault.
- TEMPCO settings Temperature coefficient is the error introduced by a change in temperature.

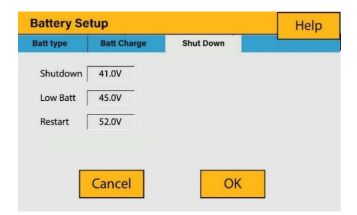
What you can do from this page:

Use battery voltage for all settings (V).

- Use battery SOC for all settings (%).
- No battery: tick this box if no battery is connected to the system.
- BMS setting.
- Active battery This feature will help recover a battery that is 100% discharged by slowly changing from the solar array. Until the battery reaches a point where it can change normally.

3.9. Battery Discharge Page

To configure inverter's shutdown settings, click on the BATTERY icon and then on 'Shut Down'.



What this page displays:

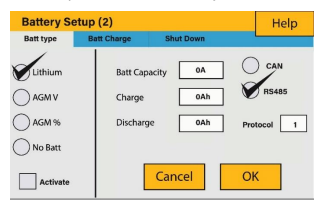
- Inverter shutdown voltage set as either a voltage or %.
- Inverter low battery warning set as either a voltage or %.
- Restart voltage set as eithera voltage or %.

What you can do from this page:

- Adjust battery shut down (voltage or %)
- Adjust low battery warning (voltage or %)
- Adjust restart (voltage or %)

3.10. Setting Up a Lithium Battery

To set up a lithium-ion battery, click on the BATTERY icon and visit the 'Batt Type' column.



What this page displays:

- This information will only display if the 'Lithium' option is selected under 'Batt Type'.
- The type of communion protocol.
- Approved batteries.

What you can do from this page:

Set up your lithium battery.

3.11. Program Charge / Discharge Times

To set 'Charge' and 'Discharge' times, click on the 'System Mode' icon after clicking on the gear icon.

SYSTEM MOD System 1	System 2	Help	SYSTEM MODE System 1 System 2	Help
Time Start Time	End Power SOC/V	Grid Gen Use Timer	Zero Export Priority Load	
		OK Cancel	Zero Export Power Max Sell Power	OK Cancel

What this page displays:

- A setting to prevent the inverter exporting power to the grid 'Zero Export'.
- The ability to limit power supply to only the household loads 'Solar Export'.
- Set the power limits to supply only the loads connected to the LOAD port 'Priority to Load Only'.

What you can do from this page:

- Set a real time to charge or discharge the battery.
- Choose to charge the battery from the grid or generator.
- Limit export power to the grid.
- Set the unit to charge the battery from the grid or generator ticking 'Grid' or 'Gen' and set what times this needs to occur.
- Set the time to discharge the unit to the load or export to the grid by unticking 'Grid' and 'Gen'.

3.12. Grid Supply Voltage and Frequency – Grid Supply Page

On the Settings Menu, click on the GRID icon.

Grid Setup	Help
GRID TYPE GRID-SET1 GRID-SET2	
GRID TYPE 220V	
GRID Frequency 50Hz 60H	z
Grid Vol High 0.0V Grid Vol Low	0.0v
Grid Hz High 0.0Hz Grid Hz Low	0.0Hz
Grid Peak Shaving Power 00W	
Grid Reconnect Time 00s Power Facto	or 0.000
Cancel OK	

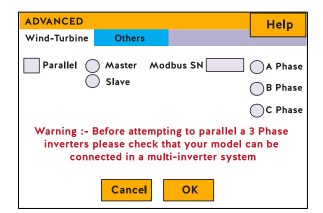
What this page displays:

- Grid frequency setting
- Grid type (normally 230V threephase)

What you can do from this page:

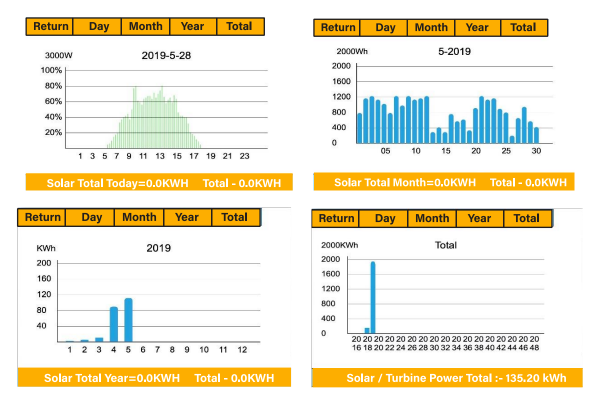
- Change grid's frequency setting (normally 50 Hz)
- Set the Maximum Grid Input Voltage ('Grid Vol High')
- Set the Minimum Grid Input Voltage ('Grid Vol Low')
- Set the Maximum Grid Frequency ('Grid Hz High')
- Set the Minimum Grid Frequency ('Grid Hz Low)
- Select the correct Grid Type in your local area, otherwise the machine will not work or be damaged.
- ✓ Select the correct Grid Frequency in your local area.

3.13. Advanced Settings for Paralleling Inverters (UNDER DEVELOPMENT)



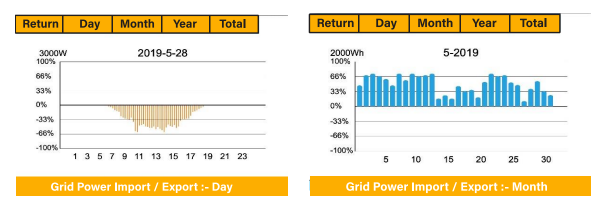
3.14. Solar Power Generated

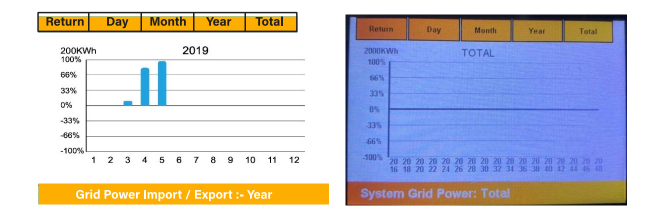
This page shows the daily, monthly, yearly, and total solar power produced. Access this page by clicking on the 'Solar/Turbine' icon on the Home Page.



3.15. Grid Power

This page shows the Daily / Monthly / Yearly and total grid power export or consumed. Access this page by clicking on the 'Solar/Turbine' icon on the home page.





3.16. Advanced Settings for Wind Turbine

To configure wind turbine settings, click on the ADVANCE icon.

What this page displays:

■ If one or both of the MPPTs are connected to a wind turbine.

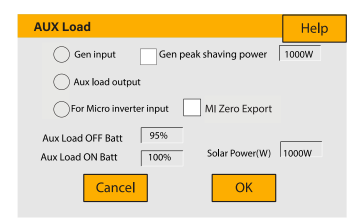
What you can do from this page:

■ Select the MPPT to be used as a turbine input.

Advance (2)					Help		
Wind Turbine Multi-inverter							
	DC1 for Wind	ITurbine		C2 for Win	dTurbine		
V1	0V	0.0A	V7	0V	0.0A		
V2	0V	0.0A	V8	0V	0.0A	ОК	
V3	0V	0.0A	V9	0V	0.0A		
V4	0V	0.0A	V10	0V	0.0A		
V5	0V	0.0A	V11	0V	0.0A	Cancel	
V6	0V	0.0A	V12	0V	0.0A		

3.17. Advanced Settings for Auxiliary Load

To configure Auxiliary Load (previously known as "smart load") settings, click on the AUX LOAD icon.



What this page displays:

Use of the Gen (Aux) input or output.

What you can do from this page:

- Set up a generator input.
- Set up an auxiliary (smart) load.
- Set up Peak Power Shaving.
- Use an additional inverter or micro inverter.

3.18. Fault Codes

To check te fault codes click on the FAULT CODES icon on the settings menu.

Fault Codes	Help ?
Alarms	Occurred
F56 DC_VoltLow_Fault	2018-10-24 01:07
F56 DC_VoltLow_Fault	2018-10-24 01:07
F56 DC_VoltLow_Fault	2018-10-24 01:00
F56 DC_VoltLow_Fault	2018-10-24 00:55
F56 DC_VoltLow_Fault	2018-10-24 00:43
F56 DC_VoltLow_Fault	2018-10-24 00:10
F56 DC_VoltLow_Fault	2018-10-24 00:08
F56 DC_VoltLow_Fault	2018-10-24 00:07

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