

Sunsynk Klik



USER MANUAL

SSKLIKACC01

www.sunsynk.com sales@sunsynk.com customerservices@sunsynk.com

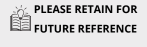


Table of Contents

Symbols/Safety Signs	3
Parts List	5
Installation Tools	5
Product Overview	6
Key Features	6
Wiring Diagram	7
Installation Instructions	8
Protocol Configuration	9
Supported Protocols	10
Data Sent to the Inverter	11
Specification	12
Troubleshooting	12
Compatibility	12
Connections Pin Out	13
Wi-Fi Board Sunsynk Klik	13 13
System Overview	14



Symbols/Safety Signs

Symbol	Description	Symbol	Description
	Risk of danger.	<u>\(\lambda \) \(\lambda \) \</u>	Warning: Hot surface.
	Risk of electric shock. DO NOT touch the terminal or remove the shell within 5 minutes after disconnecting all power.		The battery is heavy and can cause injury if not handled safely.
	This product's batteries contain an explosive, self-reactive material that could blow up when heated.		Do not disassemble or alter the battery in any way. Do not strike or puncture the battery.
	Do not place near open fire or incinerate. Do not use near heaters or hot temperature sources.		ONLY qualified personnel should install or perform maintenance work on the units.
	Be careful when touching the inverter.It is an electrical product with risk of electric shock and heating.		Warranty void if seal is broken.
	Do not step, stand, or climb on this surface.		Avoid unsuitable shoes for installing and operating the inverter.
	Do not step or put any objects onto the battery.	(h)	Do not drop, deform, or impact the battery.
1	Single-phase.	3	Three-phase.
	Protective conductor terminal or earth ground terminal.	\bigcirc	Rechargeable.
	Do not submerge the battery in water or expose it to moisture or liquid.		Keep out of reach of children, animals, and insects.
	Do not expose the product to sunlight.		Inverter DC to AC.
+ 4-	Li-ion battery.	KG	Net weight in kilograms.
	BATTERY INPUT		PV INPUT
	Battery Discharge Voltage, Battery Discharge Current, Input Voltage Type, Battery Discharge Power.		PV Input Voltage, Number of MPPT's, MPPT Input Current & Max PV ISC.

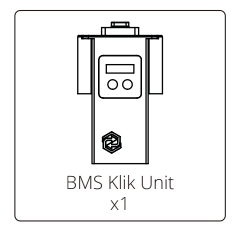


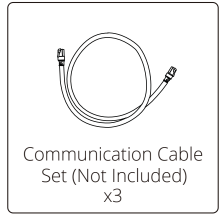
Symbol	Description	Symbol	Description
	Direct current.		Indicates that this product is recyclable.
	AC OUTPUT		CONTINUOUS OUTPUT CURRENT
<u> </u>	Output Voltage, Input Voltage Type, Ac Output Rated Current, Max AC Current, Output Frequency, Max AC ISC, Power Factor & AC Output Rated Power.		Maximum Continuous Output Current, Output Frequency and Voltage, & AUX (programmable AC output on battery SOC).
	Charging.	Ů. Ĉ.	Discharging.
25°C		D.	TEMPERATURE
	Follow the indicated temperatures.	Ambient, Min & Max.	
	MANUAL DOWNLOAD		WARRANTY REGISTRATION
	Download the latest version of the instruction manual by scanning the QR code.		Scan the QR code to access our website and sign up for the manufacturer's warranty.
	Do not dispose the device,		Refer to the operating instructions.
	accessories, and packaging with regular waste. Follow local ordinances or contact the manufacturer for disposal guidance.	i	Contact the supplier within 24 hours if there is anything wrong. In case of leakage contact with eyes or skin, immediately clean with water and seek help from a doctor.
(CE mark is attached to the solar inverter to verify that the unit follows the provisions of the European Low Voltage and EMC Directives.	UK	The UKCA marking is used for products placed on the market in Great Britain (England, Scotland and Wales). The UKCA marking applies to most products for which the CE marking could be used.



Parts List

Check the equipment before installation, please make sure nothing is damaged in the package.



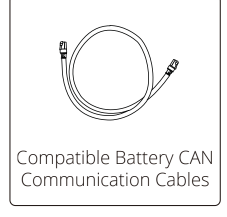


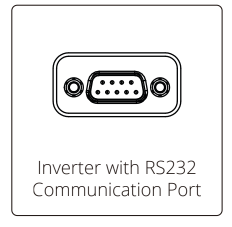


Installation Tools

Installation tools can include the following recommended items. Additionally, utilise any other auxiliary tools available on-site.



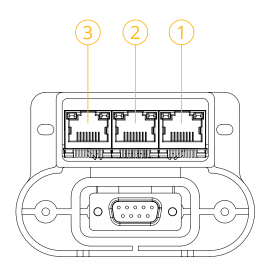




Product Overview

Sunsynk Klik allows you to connect two batteries with different BMS protocols to a single hybrid inverter. It translates, aggregates, and sends a unified CAN signal to the inverter.





No.	Port	Label	Function
1	RJ45 Port 1	Inverter	Connects to hybrid inverter
2	RJ45 Port 2	Battery 1	Connects to battery 1 BMS
3	RJ45 Port 3	Battery 2	Connects to battery 2 BMS
4	LCD Display	-	Shows selected battery protocols
5	Button 1	Button 1	Select protocol for battery 1
6	Button 2	Button 2	Select protocol for battery 2
7	Data Logger	Data Logger	Sunsynk Connect

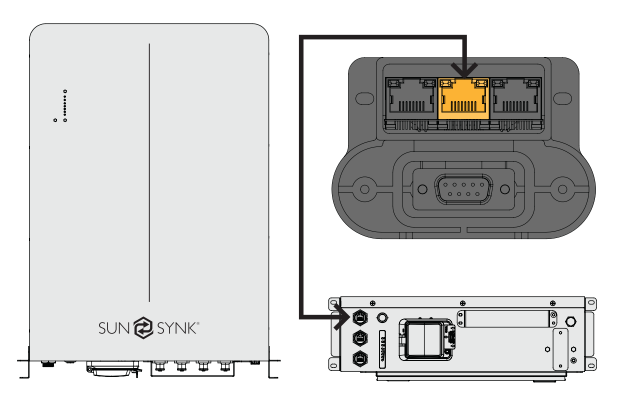
Key Features

- Supports two independent batteries.
- Aggregates CAN signals to inverter.
- Built-in LCD interface for protocol configuration.
- Powered via 12V from inverter RS232 port.
- Plug-and-play with 3x RJ45 ports.

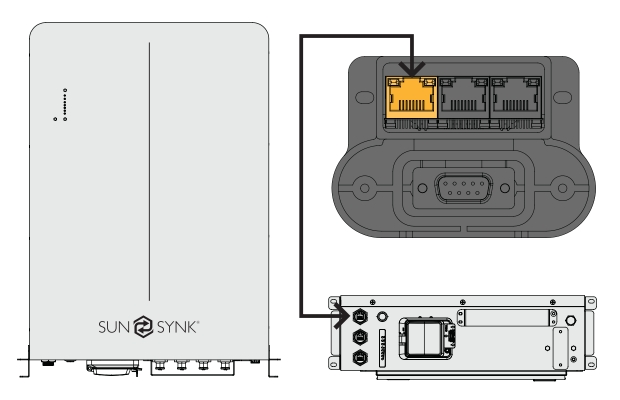


Connect the Sunsynk Klik as follows:

Step 1 | Connect the battery communication cable from battery 1 to the Sunsynk Klik battery port 2.

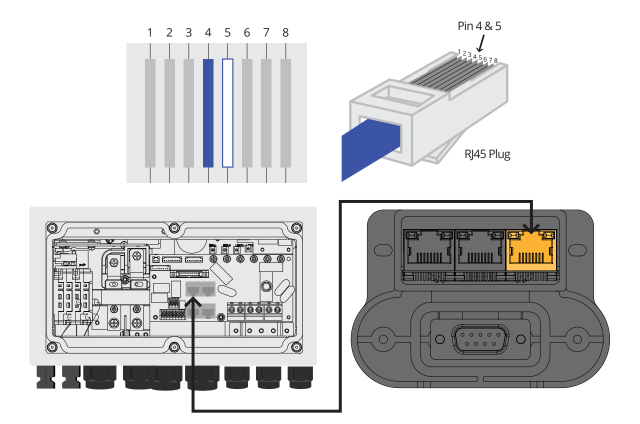


Step 2 | Connect the battery communication cable from battery 2 to the Sunsynk Klik battery port 3.





Step 3 | Connect the BMS/PCS communication cable to the Sunsynk Klik battery port 1.



Installation Instructions

- **Step 1** | Locate the inverter's RS232 communication port (Wi-Fi port).
- **Step 2** | Unscrew the inverter Wi-Fi port cover.
- **Step 3** | Plug the Sunsynk Klik into the Wi-Fi port.
- **Step 4** | Secure the Sunsynk Klik in place using screws.
- **Step 5** | Connect batteries communication cables as described in the section above.
- **Step 6** | Power on the inverter to activate the Sunsynk Klik.
- **Step 7** | In order to use Sunsynk Connect, the Data Logger must be inserted into the back of the Sunsynk Klik.



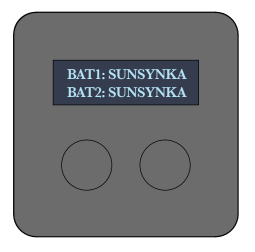
NOTICE

Use CAN/PCS ports on the batteries. Use the BMS/PCS port on the inverter.



Protocol Configuration

Upon powering up:



Step 1 | LCD will display BAT1 and BAT2 protocols.



Step 2 | Long press button 1 to enter protocol selection mode (name flashes).



Step 3 | When BAT1 begins to flash, press button 1 to scroll through compatible protocols.



Step 4 | Once you have reached the protocol required, wait 5 seconds without pressing any buttons - setting will auto-save.



NOTICE

Protocol changes will only apply after the flashing stops.



Supported Protocols

Protocol	Baud Rate	Туре
Sunsynk A – SUN-BATT-(5.12/5.32/10.65) Pylon Tech	500k	CAN
Sunsynk B – Sunsynk-L(3.0, 5.1, 5.3), Sunsynk-G(5.1, 5.3), Sunsynk-W(5.3, 10.2, 10.6)	500k	CAN
GOODWE	500k	CAN
GINLONG	500k	CAN
LXP	500k	CAN
SMA	500k	CAN
GROWATT	500k	CAN
VICTRON	500k	CAN
SOFAR	500k	CAN
KNIGOR	500k	CAN
JIKONG	250k	CAN

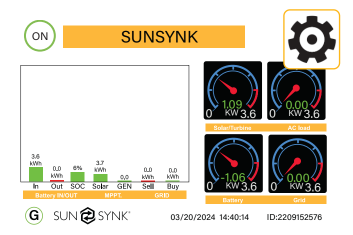


NOTICE

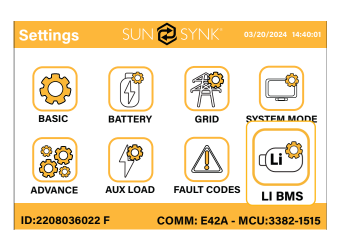
Cannot mix different baud rate protocols.

Check battery compaibility list for applicable batteries.

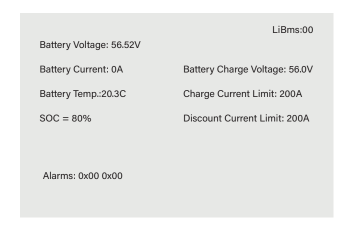
Data Sent to the Inverter



Step 1 | Select the settings icon.



Step 2 | Select Li BMS icon.



Step 3 | This page shows an aggregate of BAT1 and BAT2 BMS data.



NOTICE

To check if both batteries are communicating, disconnect one of the BMS cables connected to the Sunsynk Klik. The inverter's Li BMS screen should then update to display data from only the connected battery.



Specification

Model	SSKLIKACC01		
Power Supply			
Power Supply Voltage	DC 12V		
Power Supply Current	DC 10mA		
Connection Type	Direct Current		
General Data			
Operating Frequency	64MHz		
Operation Voltage	DC 12V		
Operation Power	100mW Max.		
Communication Power	CAN		
Transfer Rate	500K bps, 250K bps		
IP Rating	IP65		
Operating Temperature	-40°C - +85°C		

Troubleshooting

Issue	Cause	Solution
No LCD Display	No 12V power from inverter	Check RJ45, verify inverter power
Inverter Not Recognising Battery	Incorrect protocol or wiring	Reconfigure via LCD
Only One Battery Showing	One connection incorrect	Recheck ports, wiring and protocol
Frozen LCD	Firmware glitch	Power cycle Sunsynk Klik



NOTICE

- Double-check protocols before connecting.
- Double-check BMS1 goes to BAT1 and BMS2 goes to BAT2.
- Wait 5 seconds after protocol selection don't any press buttons.

Compatibility

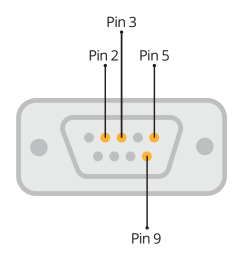
This device is compatible with all Sunsynk Inverter models, **EXCEPT** the following:

- Acure Single-Phase (C1, C2)
- Acure Three-Phase (C3)
- Contour

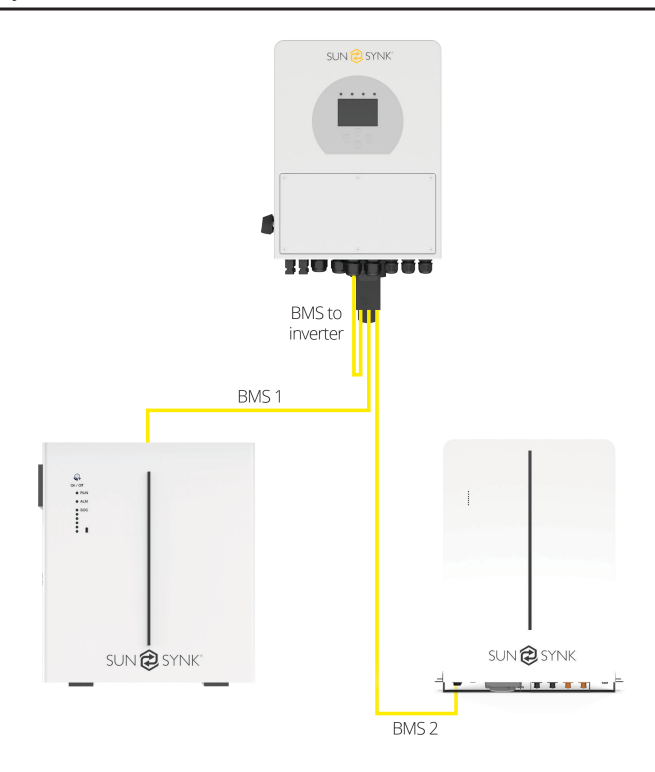


Connections Pin Out

Wi-Fi Board		
Pin No.		
1	-	
2	T2 Out	
3 4	R2 Out	
	-	
5	GND	
6	-	
7	-	
8	-	
9	+12Vdc	



Sunsynk Klik			
Ports	BMS/PCS	BAT1	BAT2
1	-	-	-
2	-	-	-
3	-	-	-
4	CAN2H	CAN2_1	CAN1_1
5	CAN2L	CAN2_2	CAN2_1
6	-	-	-
7	-	-	-
8	-	-	-
Port Pin	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8
RJ45 Plug	12345678	12345678	12345678





Contact Us

Call +44 151 832 4300 Email sales@sunsynk.com Website www.sunsynk.com

Address

- **HK** Room 702-704, 7/F Texwood Plaza, 6 How Ming Street, Kwun Tong, Kowloon, Hong Kong
- **UK** Sunsynk UK Ltd, 17 Turnstone Business Park, Mulberry Avenue, Widnes, Cheshire, WA8 0WN
- SA Unit 2, 3 & 4, 80 Highview Blvd, Ferndale, Randburg, 2160, South Africa
- **NL** Sunsynk NL BV, Henri Wijnmalenweg 8, 5657 EP Eindhoven, Netherlands
- **AU** Level 1, 982-988 Wellington Street, West Perth WA 6005, Australia
- ES Tafetana, 32 P.I. Las Andoriñas 38639 Las Chafiras Santa Cruz de Tenerife
- US 100 S. Ashley Drive, Suite 600, Tampa, Florida, 33602, United States of America