SH5.0/10RT Parallel Connection

Disclaimer

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For Sungrow SH5.0/10RT inverters, maximum **five** hybrid inverters of same type (rating) can be connected in parallel via RS485 communication. The parallel system can operate in both on-grid and off-grid modes.



1. RS485 Connection

Where there are two or more inverters in parallel, the RS485 connection enables the communication between master inverter and slave inverters, as shown in the following figure.



The location of RS485 (A1, B1) and Meter (A2, B2) is shown in the following figure.



Connect the WiFi dongle to the **Master inverter only**.





Assembling the COM Connector

Step 1 Unscrew the swivel nut from the COM connector.



Step 2 Take out the terminal block.



Step 3 Remove the seal and lead the cable through the cable gland.



Step 4 Remove the cable jacket and strip the wire insulation.





Step 5 Plug the wires into the RS485 terminal according to the labels on the bottom of the inverter.



Step 6 Pull the wires outward to check whether they are firmly installed.

Step 7 Insert the terminal block into the connector until it snaps into place with an audible click.



Step 8 Fasten the swivel nut.



2. Parallel Configuration

When two or more inverters are connected in parallel, the inverter needs to be set as the master or slave.

Step 1 Connect the mobile phone to the WLAN network named as "SG-WiFi Module Serial Number" (the serial number is on the side of the WiFi module).

Step 2 Open the App to enter the login page and tap "Local Access".

Step 3 Select "WLAN", change the account name to "**admin**" and enter the password "**pw8888**", and tap "LOGIN".

Login	۰۰۰ ا	LOCAL ACCESS	
Account		S WLAN	0
Password	8	8 Bluetooth	
LOGIN			
REGISTER			
Forgot Password		•	
		WLAN	
		Account	
Others		Login Password	Ø
5	0	LOGIN	
Visitor Login Local	55		Forgot password?

Step 4 Tap "More -> Settings -> Operation Parameters -> Other Parameters" to enter the corresponding screen.

		CI	Master-slave setting	
Master days and a		M	Master	~
Master-slave operation mode	•	M	Slave 1	
Master	>	Fr	Slave 2	
Total Not r of Master and Slaves			Slave 3	
		м	Slave 4	

Step 5 Switch on the "Master-slave operation mode", change the master slave setting to "Master" or "Slave#" correspondingly, and input the total number of master and slaves in the chain.

Eg. If there are 2 inverters, set the inverter connected to the meter as a "Master", and set the other inverter as "Slave 1". The total number of master and slaves set to 2 for both inverters.

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Parameter	Default value	Range	
Master-slave operation	ON	ON / OFF	
mode	ON		
Master-slave setting	Maatar	Master / Slave 1 / Slave 2 / Slave	
	IVIASLEI	3 / Slave 4	
Total Number of Master	2	2 5	
and Slaves	2	2~5	

3. Feed-in Limitation

In the Local Access, tap "More -> Settings -> Power Regulation Parameters -> Feedin Limitation.

< BACK		< BACK	
POWER REGULATION PARAMETER	s	FEED-IN LIMITATION	
Active Power Regulation	>	Installed PV Power	
Power Regulation at Grid Overvoltage	2	0005000000	-
Power Regulation at Grid Undervoltage	- 3	Feed-in Limitation	
Feed-in Limitation	>	Feed-in Limitation Value 9.86 kW	
Reactive Power Regulation	>	Feed-in Limitation Ratio 58.0 %	
		Rated Power of Original Power Generation Systems 7.00 kW	
		Current Transformer External	
		Current Transformer Output Current 5 A	
		Current Transformer Measuring Range	

In the Installed PV Power, put 20kW if there are 2 * SH10RT inverters.

Turn ON the 'Feed-in Limitation' switch

In the Feed-in Limitation Value, put the maximum value that allow to feed-in to the grid.

In the Feed-in Limitation Ratio, put the ratio of the feed-in limitation/ installed power. E.g, if the installed power is 20kW, the feed-in limitation is 10kW, then the ratio is 50%.

In Rated Power of Original Power Generation System, put 0 if there are no existing solar system.

In Current Transformer, select "**Interna**l" if using a **DTSU666** meter or select "**External**" if using a **DTSD1352** meter.

If using external CTs, put the secondary current and primary current range in the following fields.

If you have any question regarding the parallel connection, please contact Sungrow Service Department on 1800 786 476 or email to service@sungrowpower.com.au, Monday- Friday 9 AM – 6 PM (AEDT).

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