### SG30/50/110CX Inverters Commissioning Quick Guide (with Logger1000 and EyeM4)

#### Disclaimer

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1.0	Issued for Approval	AU Service Team	4 <sup>th</sup> Jan 2021

This document only applies to Sungrow Power three-phase inverters (including SG30CX, SG50CX and SG110CX) with Logger1000 or EyeM4. The information in this document may contain predictive statements including, without limitation, statements regarding the future financial and operating results, future product portfolio, new technology, etc. There are several factors that could cause actual results and developments to differ materially from those expressed or implied in the predictive statements. Therefore, such information is provided for reference purpose only and constitutes neither an offer nor an acceptance. Sungrow Power may change the information at any time without notice.

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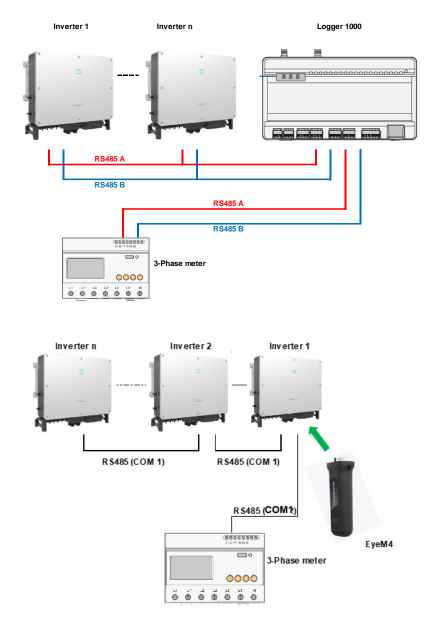
### 1 Introduction

This quick guide is showing how to commission the SG30/50/110CX inverters and it is to be read in conjunction with the Sungrow's User Manuals.

Where more than one inverter, or an energy meter installed, the commissioning and iSolarCloud connection is done via a Logger1000(Up to 30 devices) and EyeM4(Up to 10 devices).

For export control and load consumption, an energy meter (DTSD1352-C/1(6)A with external CT) needed to be connected.

All of the components are connected via daisy-chain as per standard RS485 topology.



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Please use the following checklist for quick commissioning:

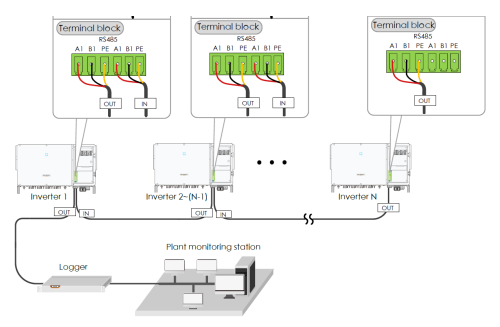
Procedures		Yes/No
RS485 connection	RS485 communication cables installed correctly between inverters/ inverters to Logger1000/ meter to the logger1000 or the inverter has EyeM4 by terminal blocks? RS485 communication cables installed correctly between energy meter DTSD1352-C/1(6)A to Logger1000/ to the inverter has the EyeM4 by terminal blocks?	
Logger1000/ EyeM4 web portal setup	Logger1000/ EyeM4 Setup via WLAN (11.11.11.1; password: pw1111) Set the local time Auto search inverters Add the energy meter and adjust CT Transformation Ratio Set up export control if required	
Remote maintenance	Connect to internet via Ethernet Cable/ WiFi/ 4G Enable International Server Update iSolarCloud serve domain Check Port Parameter for IP address	
Setup Online Monitoring	Create a solar plant via iSolarCloud APP via an installer account	

### 2 RS485 Connections

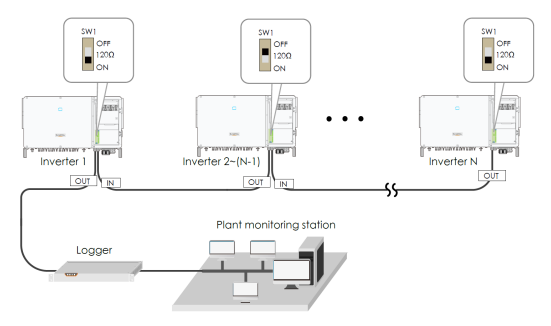
### 2.1 Inverter Connection (Daisy Chain)

Recommend that RS485 can be connected by terminal blocks.

Please note SG15/20KTL-MT inverters connection is different as SG30/50/110CX inverters.



Optional: Ensure the termination resistors (120 Ohm) are enabled ON (SW1) at each end of the RS485 in the inverter line (only the first and the last inverter) when more than 15 inverters are connected.



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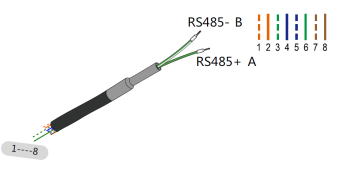
### 2.2 Energy Meter Connection

The site electrician will need to calculate the CT ratio required as per the installation.

Default Modbus address is 1 and the secondary current of CT should be 5A. Please refer Meter Selection Guide for reference.

The corresponding pinouts to RJ45 are Pin 3 (White-green) to RS485- B and Pin 6 (Green) to RS485+ A:

If the communication cable is Shielded Ethernet cable, white-green cable 3 is defined as RS485- B cable and the green cable 6 as RS485+ A cable.



Corresponding Relationship Between Cables and Color :

Cable 1: White -orange;Cable 2: Orange;Cable 3: White -green;Cable 4: Blue;Cable 5: White -blue;Cable 6: Green;Cable 7: White -brown;Cable 8: Brown.

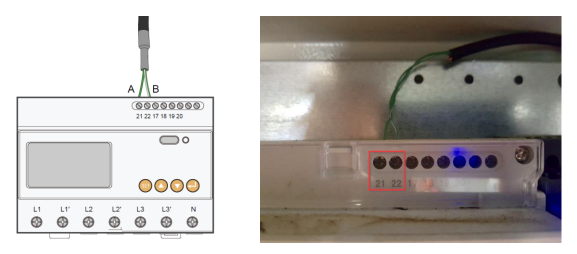
Cable 3 and Cable 6 are used for communication - Cable 3 to RS 485 - B - Cable 6 to RS 485 + A

Meter side connection:

- Terminal 21 = RS485+ A (Green)
- Terminal 22 = RS485- B (White/Green)

# Terminal 21 to Green cable (RS485+ A) and terminal 22 to White / Green cable (RS485- B) on the DTSD1352 energy meter side.

The following figures shows the meter cable connection on the energy meter.



Logger1000: Connect to Logger1000 via the RS485 cable from the energy meter on RS485 port A2 and B2 if it has not been used.

EyeM4: Connect the energy meter RS485 to A2/B2 (RS485-2 Interface) terminals in the inverter that has the EyeM4 dongle.

### 2.3 Connection to Logger1000

Connect the RS485 comms from the inverter(s) via A1/B1 and the energy meter via A2/B2 (can be connect to A3/B3 if A2/B2 is occupied by inverters) to the Logger1000 as an example.



On the logger1000 side, A1 and B1 are terminals to connect with the inverter which display as **COM1** on the Logger1000 web portal; A2 and B2 are the terminals to connect with the energy meter, they are shown as **COM2** on the portal.

### 2.4 Connection via EyeM4

Connect the energy meter RS485 to A2/B2 (RS485-2 Interface) terminals in the inverter that has the EyeM4 dongle. (Communication PCB varies between inverter models – ensure to use A2/B2).

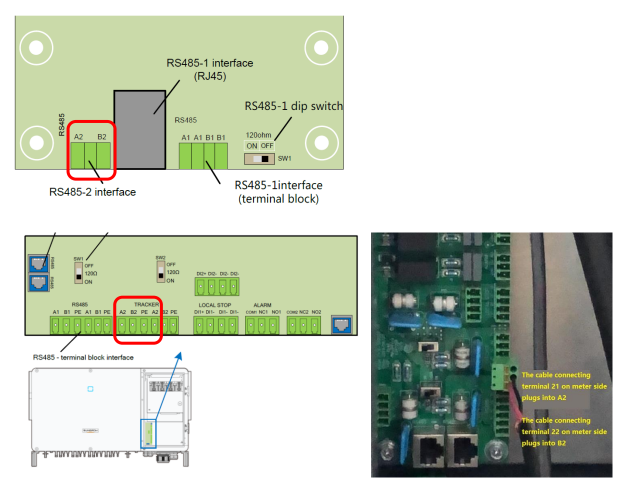


Figure 1.4.1 RS485 connections in the inverter (SG30/50CX and SG110CX)

#### Important: Enable RS485 Port for Inverter via iSolarCloud App

Access the iSolarCloud App via Bluetooth, once clicking Bluetooth, you will be prompted to select the Bluetooth device (Inverter SN). Click on the SN you wish to connect to and then login to the inverter. Please put in "admin" as the account and the password (pw8888).

Click "More" > "Settings" > "Operation Parameters" > "Other Parameters" > Enable" transparent transmission via standby RS485 port.

16:04 \$			16:04	\$	4G= (M	0	< BACK		16:04 \$	
	SG50CX	*		MORE	*		SETTINGS		< BACK	
2020/06/05 16:04 Shut Down			\$\$	Settings			System Parameters	>	Running Time	
0 W	SN: SG33CX	3					Operation Parameters	>	Global MPPT Scanning	
<u></u>		-		Download Log			Power Regulation Parameters	>	Grid Voltage Rising Suppression	
Power	Today Yield	Total Yield	O	Firmware Update			Protection Parameters	>	PID Parameters	
0.00 kw	0.0 kWh	0.0 kWh	6	Modify Password			Communication Parameters	Ś	String Detection	
		— P (%)					communication Parameters		Fault Recovery	
P (%)									Power Reduction at Overfrequency	
100 80							Yield Coefficient		Power Increment at Underfrequency	y >
60 40							Active Power Limit		Communication Interruption Configuration	
20							Apparent Power Limit		Grounding Detection	
05:00 09:00	13:00 17:00	21:00					55.0 KVA		AFD Parameters	
							Relay Self-test	-	Other Parameters	
							Fan & SPD Self-test	$\bigcirc$		
	Isimation Records	More					Transparent Transmission Via Standby RS485 Port		= - <	
=	0						• • • • •			

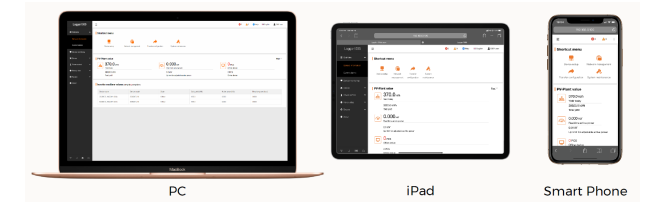
### 3 Web Portal Setup

The commissioning and web portal setup processes for the Logger1000 and EyeM4 are almost the same.

### 3.1 Access Web Portal



Open a web browser and enter IP address (11.11.11.1) to access below Logger1000/ EyeM4 web page.



Then log in the account with the password "**pw1111**" via the right top corner login button. When you log in for the first time, a help window will pop up for instruction. The device name will show on the top right corner of the page. If it is a Logger1000, it will

show Logger1000; if it is EyeM4, it will show EyeM4. All the other layouts and options will be the same.

EyeM4	<u>.</u>					<b>⊗</b> 0 <b>∆</b> 0	Help	🔀 English	L O&M user
: over Device N	ame Shortcut Menu								
Device Monitoring	_		*						
🗙 Device 👻	Device Setup	Transfer Configuration S	System Maintenance						
T Power Control 🗸									
History Data	PV-Plant Value								Expand~
O System	26.2 kWh		👩 17.441 kw		0 Piece				
Run Information	Daily Yield 982.2 kWh		Real-time Active Power 30.0 kW		2 Piece				
System Maintenance	Total Yield		Max. adjustable active Power		Online Device				
Remote Maintenance	Inverter Realtime Values ( or	f-grid <mark>0,</mark> On-grid 1 )							
Message Export	Device Name	Device Model	Status	Daily Yield(kWh)	Active Power(kW)		Reactive Po	wer(kvar)	
Transfer Configuration	SG30CX(COM1-001)	SG30CX	Dispatch Running	26.2	17.441		0.421		
Port Parameter 🔻									
<ul> <li>About</li> </ul>									

### 3.2 Set local time

Navigate to 'System Time' under System and select Clock Source to '**NTP**' and Time Zone to '**UTC+10:00**' and make sure to **Save** 

Logger1000	Ξ
🖬 Overview 🔻	✓ Inverter Timing
Device Monitoring	Current Time 2020-02-18 10:55
🗙 Device 🗸 👻	Clock Source
T Power Control 🔫	NTP
🕔 History Data 🛛 👻	Time Zone (UTC+10:00) Brisbane, Gu
System	Domain
Run Information	ntp.api.bz
System Maintenance	Time Interval (Min) 5
Remote Maintenance	Last Sychronize Time 2020-02-18 10:54
Message Export	Save
System Time	
Transfer Configuration	
Port Parameter 🔹	

### 3.3 Scan for Inverters

Navigate to '**Device**' and click '**Device List**' section and click '**Auto search**'. Sungrow inverters will be automatically detected as long as they are correctly connected and energized.

Logger1000	Ξ							00	🛕 0 🕜 Help 🖼	a English 🙎 O&M user
Cverview 🔻		Auto search							Add device	Delete 🕞 🕞 🏹
Tevice monitoring		ND. \$	SN	Device name	Device model	Interface ≑	Modbus address ≑	Forwarding IP 单	Communication status	Operation
🗙 Device 🔺	Auto s	earch							×	0
Device list	_									0
Firmware update	Inter	rface COM1	Search	Se	earching	g inverte	ers		Save	
		NO. SN \$		Device model \$	1	nterface 💠	N	lodbus address 💠		
		1 T20190116005		SG-Inverter	c	COM1	2			
🕲 History data 🛛 👻		2 T20190116003		SG-Inverter	<u>к.</u> С	COM1	1			
O System 👻					Searching, please dont close	9				
About										

Confirm the communication status for each device under **Communication status** section. Green icon indicates the connection works and red icon means no connection between Logger1000/ EyeM4 and the device.

Logger1000	Ξ						0	🛕 0 🕜 Help 🖼	English 💄 O&M user	
Overview 👻	Auto search							Add device	Doioto 🕞 🕞 🏹	
Device monitoring	ND. \$	SN	Device name	Device model	Interface ¢	Modbus address 🔅	Forwarding IP 💠	Communication status	Operation	
X Device	1	T20190116005	SG80KTL-M(COM1-002)	SG80KTL-M	COM1	2	2	8	0	
Device list	2	T20190116003	SG80KTL-M(COM1-DD1)	SG80KTL-M	GDM1	1	1	90	¢	
Firmware update										
Inverter log				Device	list					
T Power control		Device list								
🔹 History data 🛛 👻										

### 3.4 Add Energy Meter

The energy meter needs to be manually added which is same as any other 3<sup>rd</sup> party equipment.

To add the energy meter, click '**Add device**' and select a device type in the pop-up window and fill in the required information (Add device for DTSD1352 energy meter and device address: **254**)

Logger1000	EyeM4
If the meter connected with A2 and B2	
on the Logger1000, the port number on	
the portal is <b>COM2.</b>	Ensure the port is <b>COM1</b>
If the meter connected with A3 and B3	
on the Logger1000, the port number on	
the portal is <b>COM3.</b>	

Add Device	×
Davida Turpa	
Device Type	
Meter	~
Port	
COM2	~
Device Model	
DTSD1352	~
Beginning Address (1-255)	
254	
Device Quantity (1-30)	
1	
Save	



### 3.5 Enable Remote Control

Select **System-> Remote maintenance**, enable the function and make sure the **Remote Service Address** is selected as **International Server**.

Logger1000	Ξ	80	<b>^</b> 0	Help	English	LO&M user
Power Control     Fistory Data	Remote Maintenance					
🗘 System 🔺	Remote Service Address International Server					
Run Information	Save					
System Maintenance	Remote Service Has Been Connected					
Remote Maintenance						
Message Export						
System Time						
Transfer Configuration						
Port Parameter 👻						
<ul> <li>About</li> </ul>						
ê 🖬 🛆						

Then go to **System-> Transfer Configuration**, click the **Setting gearwheel** highlighted in red to change the **Server Domain**. Please make sure the domain address is **api.isolarcloud.com.hk** 

Logger1000	Ξ			80 ▲0	Help	🕀 English	Solver 08M user
Power Control	ISolarCloud IEC104 MODBUS	Third-party Portal					
🕚 History Data 🛛 👻	Server Domain	Peer Port	Switch		<u> </u>		
🗘 System 🔺	api.isolarcloud.com.hk	19999			0		
Run Information							
System Maintenance							
Remote Maintenance Message Export							
System Time							
Transfer Configuration							
Port Parameter 🔻							
() About							

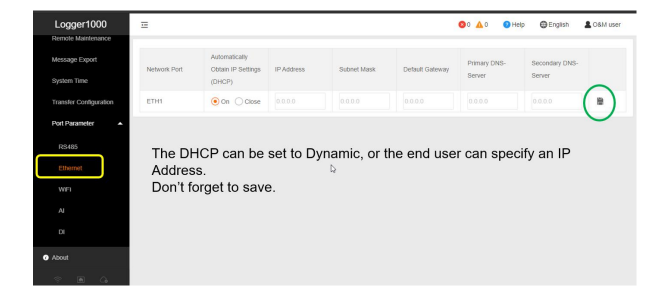
### 3.6 Internet Connection

#### 3.6.1 Connect via Ethernet Cable (Logger1000 only)

#### Select System -> Port Parameter -> Ethernet.

Select **ON** for the DHCP setting and the home router could allocate a random IP address to Logger1000. When Logger1000 is successfully connected to internet

via Ethernet cable and communicate with iSolarCloud, the Ethernet port icon and the cloud icon on the left column (at the bottom) will be on.



#### 3.6.2 Connect via WiFi (Logger1000 and EyeM4C – WiFi version)

#### Select System -> Port Parameter -> WiFi.

Turn on the WiFi switch. Choose the customer network and enter the password, it will display as Available WLAN Networks when it is connected successfully. When The Logger1000 or EyeM4C is successfully connected to internet via WiFi and

communicate with iSolarCloud, the WiFi icon and the cloud icon on the left column (at the bottom) will be on.

EyeM4	🖂 🖸 🔬 0 💽 Help 📾 English 🛔 O&M use	f
🔇 History Data 🛛 👻	Client Hotspot	
🌢 System 🔺	WIFI On-off	
Run Information		
System Maintenance	Available WLAN Networks:	
Remote Maintenance	Choose a network Refresh	
Message Export	- TesaTapeSyd	
Transfer Configuration	BorderExpress-PM178     tncGuest	
Port Parameter	C Little Graces	
RS485	Others WIFI only supports numbers, English letters and English characters (except "~")	
WiFi		
<ul> <li>About</li> </ul>		

### 3.6.3 Connect via 4G (EyeM4A – 4G version only)

No special settings required. Make sure the EyeM4A are firmly connected and Remote Maintenance and Transfer Configuration (Section 2.5) are correctly set. When EyeM4A is successfully connected to internet via 4G and Communicate with iSolarCloud, the 4G icon and the cloud icon on the left column (at the bottom) will be on.

### 3.7 Add CT Transformation Ratio.

Navigate to **'Device Monitoring'** and select the meter DTSD1352. Click "Initial Parameter". If the ratio is 200/5, then enter value 40 in the CT Transformer Ratio.

Logger1000		Ξ			80 ▲0	Help	English	LO&M user		
🕂 Overview		All	-	Realtime Values Initial Parameter						
Device Monitoring	]	% 5011970.487(COM2-002) % 50015870.48(COM3-001)						Save		
X Device		S DTSD1352(COM1-002)		Name	Value					
1 Power Control				PT Transformation Ratio	1					
History Data				CT Transformation Ratio	40	40				
System				Access Type	Gateway	/ Electricity M	eter	~		
<ol> <li>About</li> </ol>										

### 3.8 Setup Export Control if required

Select **Power Control -> Active Power.** Then you can set all the parameters as following figures. The **Fixed Value of Active Power** is the part to set the power limit.

Note: make sure to disable 'Feed-in stop'

Example: A 50 kW inverter and need export limit to 20 kW, then enter 'Fixed Value of Active Power' to 20 kW.

Logger1000		Ξ					⊗0 ▲0	Help	English	<b>&amp;</b> 0&M
Cverview	-	Active Control Mode								
Device Monitoring		Local Power Control	*							
X Device	Ţ	Communication abnormali	ty output (	(%)						
		0.0								
1 Power Control	•	Control Method								
Active Power		Closed-loop Control	~							
Reactive Power		Select Meter								
reductive i offici		DTSD1352(COM3-001)	-							
Emergency Button		Wiring mode								
C History Data	-	Direct connection	*							
<ul> <li>System</li> </ul>	<b>–</b>	Start after communication	recovery							
		Enable	~							
<ul> <li>About</li> </ul>		Start delay after communio	cation reco	overy (0–120	0)s					
		60								

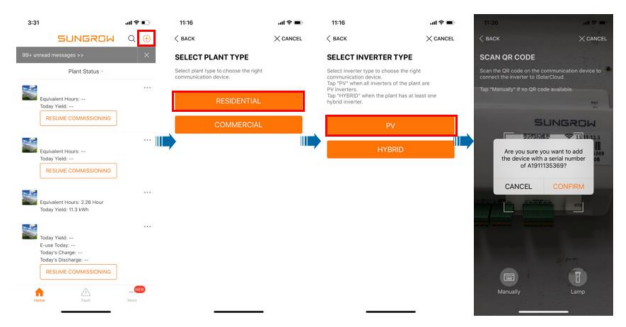
Logger1000	Ξ	😫 0 🛕 0 🕐 Help 🕮 English 🔒 O&M I
🖁 Overview 🔻	Feed-in stop Disable	
Device Monitoring	Control Cycle (5-60)S	
🗙 Device 👻	5	
İ Power Control 🔺	Instruction Type kW	
Active Power		
Reactive Power		Clear Data
Emergency Button	Start Time	Fixed Value of Active Power(KW)
Emergency button	00:00	20.0
€ History Data 👻	23:59	20.0

### 4 Create Plant on iSolarCloud

The iSolarCloud portal is available for the Logger1000/ EyeM4 online monitoring. You need to create an iSolarCloud installer account if you do not have one, then you can create a plant to link with Logger1000/ EyeM4 via the iSolarCoud APP.

Login your account and click " $\oplus$  " on top right corner to create a new plant.

Create Plant -> Commercial -> PV ->Scan the QR Code of Logger1000 or EyeM4.



Then you only need to enter the customer's basic information, and the plant will be created in a few minutes.

If you have any questions, please contact Sungrow Service Department on 1800 786 476 or email to service@sungrowpower.com.au.