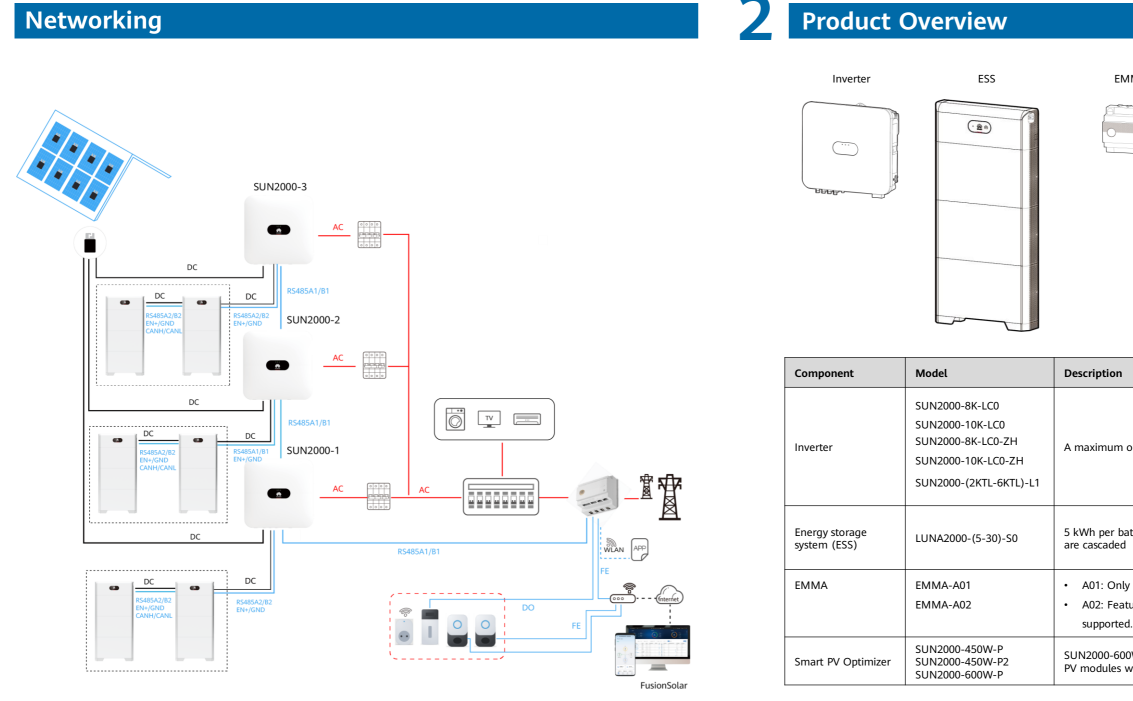
(Single-Phase PV+ESS Scenario + EMMA Networking)



D NOTE

- 1. SUN2000-(2KTL-6KTL)-L1/ SUN2000-(8K, 10K)-LC0 can be cascaded and each SUN2000-(2KTL-6KTL)-L1/ SUN2000-(8K, 10K)-LC0 can connect to a maximum of two energy storage systems (ESSs). In the EMMA networking scenario, a maximum of three inverters and six ESSs can be connected.
- 2. The information in this document is subject to change due to version upgrade or other reasons. Every effort has been made in the preparation of this document to ensure accuracy of the contents, but all statements, information, and recommendations in this document do not constitute a warranty of any kind, express or implied.
- 3. For details about the solution components, installation, and cable connections, see the corresponding user manuals and quick guides.
- 4. The cable colors involved in this document are for reference only. Select cables in accordance with local cable specifications.

Issue: 03 Date: 2024-01-31



EMMA



Smart PV Optimizer



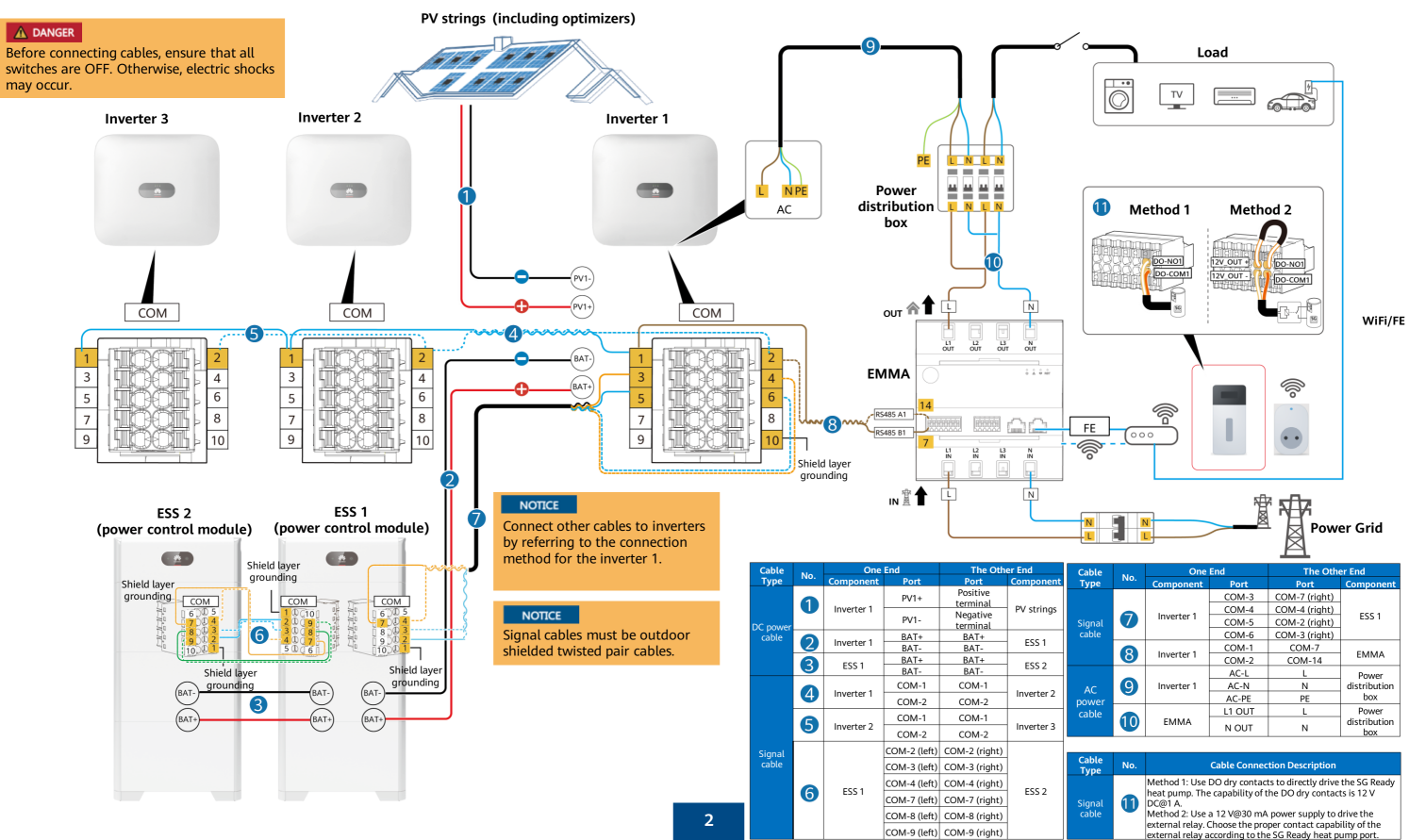
A maximum of three inverters can be cascaded.

5 kWh per battery module, system capacity up to 30 kWh when two ESSs

• A01: Only PV and ESS features are supported. • A02: Features of PV, ESSs, smart chargers, and smart loads are

SUN2000-600W-P: Long and short input cables are available to connect to PV modules with different cable lengths.

Cable Connections (Single-Phase Inverter LC0 + ESS S0 + EMMA with an Internal CT)





ble	Ne	No. One End		The Othe	er End
pe	NO.	Component	Port	Port	Component
			COM-3	COM-7 (right)	
		Incombon 1	COM-4	COM-4 (right)	ESS 1
Inal	7	Inverter 1	COM-5	COM-2 (right)	E22 I
ble			COM-6	COM-3 (right)	
		Incombon 1	COM-1	COM-7	EN414
	8	Inverter 1	COM-2	COM-14	EMMA
			AC-L	L	Power
١C	9	Inverter 1	AC-N	N	distribution
wer			AC-PE	PE	box
ble			L1 OUT	L	Power
o.c	10	EMMA	N OUT	N	distribution box

Cable Type	No.	Cable Connection Description
Signal cable	1	Method 1: Use DO dry contacts to directly drive the Su heat pump. The capability of the DO dry contacts is 1. DC@1 A. Method 2: Use a 12 V@30 mA power supply to drive t external relay. Choose the proper contact capability o external relay according to the SG Ready heat pump p

COM

Shield layer

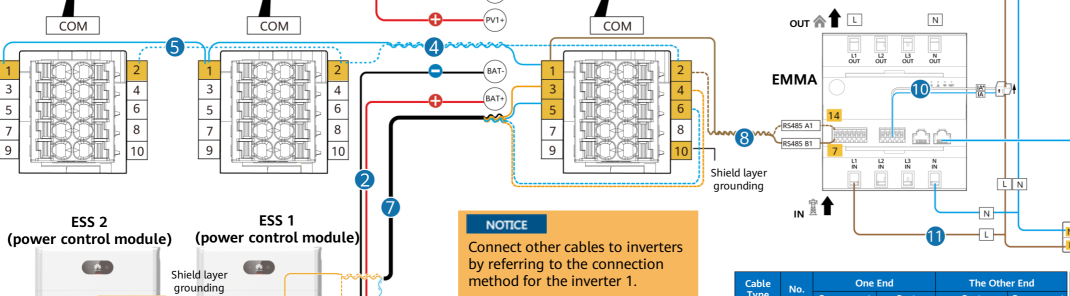
grounding

COM

Shield layer

grounding

Cable Connections (Single-Phase Inverter LC0 + ESS S0 + EMMA with an External CT) A DANGER PV strings (including optimizers) Before connecting cables, ensure that all switches are OFF. Otherwise, electric shocks may occur. **Inverter 1 Inverter 2 Inverter 3** distribution AC box

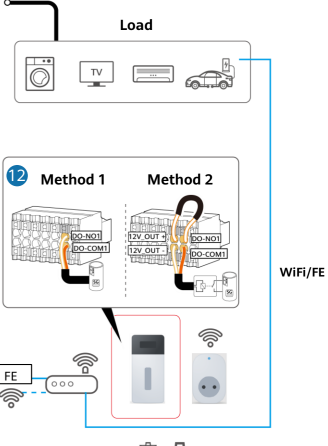


NOTICE

Signal cables must be outdoor shielded twisted pair cables.

Cable		One	End	The Oth	er End	Cable	No.	One	End	The Othe	er End	
Туре	No.	Component	Port	Port	Component	Туре	INO.	Component	Port	Port	Component	
		component		Positive	component	1119			COM-3	COM-7 (right)		
	1	Inverter 1	PV1+	terminal	PV strings			Inverter 1	COM-4	COM-4 (right)	ESS 1	
		inverter i	PV1-	Negative	PV strings	Signal			COM-5	COM-2 (right)	ESSI	
DC power				terminal		cable			COM-6	COM-3 (right)		
cable	2	Inverter 1	BAT+	BAT+	ESS 1	ESS 1		1	COM-1	COM-7		
			BAT-	BAT-			8	Inverter 1	COM-2	COM-14	EMMA	
	3	ESS 1	BAT+	BAT+	ESS 2		9 Inverter		AC-L	L	Power distribution	
			BAT-	BAT-		9		Inverter 1	AC-N	N		
		Inverter 1	COM-1	COM-1	Invertor 2				AC-PE	PE	box	
	4	Inverter i	COM-2	COM-2	cable					Power		
	A	Inverter 2	COM-1	COM-1			EMMA	IA*&IA	L	distribution box		
	5	Inverter 2	COM-2	COM-2	Inverter 5	Inverter 3				L1 IN	L	Power
Signal			COM-2 (left)	COM-2 (right)			11 ЕММА	N IN	N	distribution box		
cable			COM-3 (left)	COM-3 (right)		Cable						
		FCC 1	COM-4 (left)	COM-4 (right)	566.0	Туре	No.		Cable Connection Description			
	6	ESS 1	COM-7 (left)	COM-7 (right)	ESS 2	Signal 12			DO dry contacts to directly drive the SG Ready e capability of the DO dry contacts is 12 V			
			COM-8 (left)	COM-8 (right)			ignal cable	DC@1 A.				
			COM-9 (left)	COM-9 (right)		cable		Method 2: Use a 12 V@30 mA power supply to drive t external relay. Choose the proper contact capability o			lity of the	

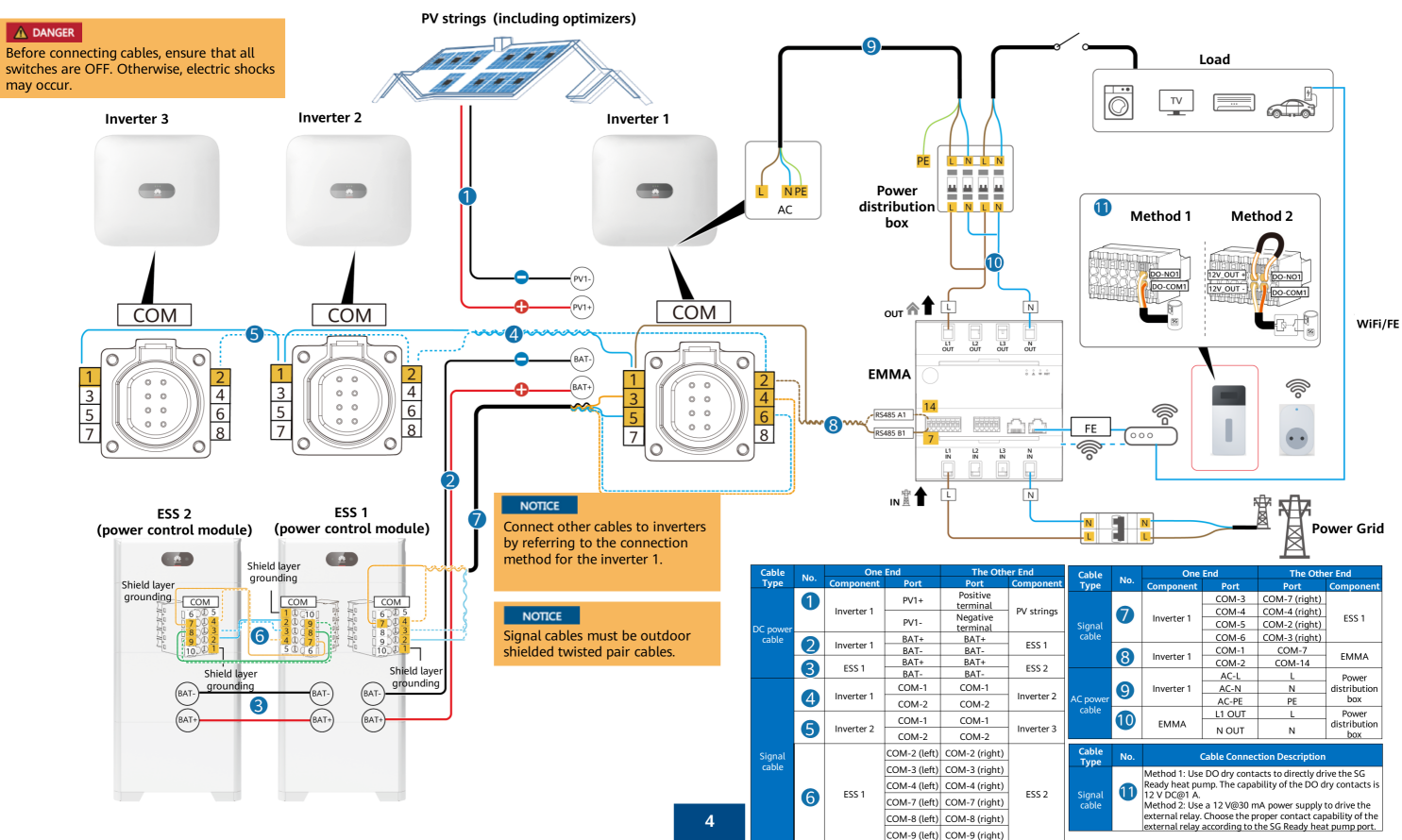






external relay according to the SG Ready heat pump port.

Cable Connections (Single-Phase Inverter L1 + ESS S0 + EMMA with an Internal CT)





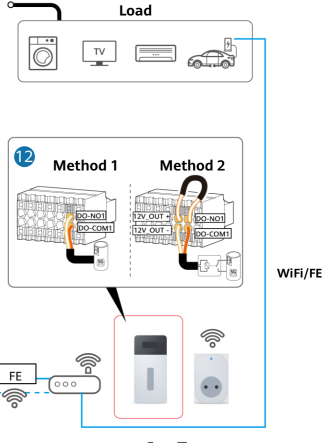
ble	Nie	One	End	The Other End		
pe NO	No.	Component	Port	Port	Component	
			COM-3	COM-7 (right)		
	7	Inverter 1	COM-4	COM-4 (right)	ESS 1	
nal		Inverter I	COM-5	COM-2 (right)	ESSI	
ble			COM-6	COM-3 (right)		
		Inverter 1	COM-1	COM-7	ЕММА	
8	Ö	Inverter i	COM-2	COM-14	EIVIIVIA	
			AC-L	L	Power	
	9	Inverter 1	AC-N	N	distribution	
ower			AC-PE	PE	box	
ble	10		L1 OUT	L	Power	
		EMMA	N OUT	N	distribution box	
ble pe	No.	(Cable Connec	tion Description		
nal ble	1	Ready heat pu 12 V DC@1 A.	mp. The capa	acts to directly dr bility of the DO d nA power supply	ry contacts is	

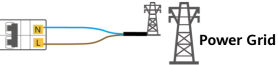
Cable Connections (Single-Phase Inverter L1 + ESS S0 + EMMA with an External CT) A DANGER PV strings (including optimizers) Before connecting cables, ensure that all switches are OFF. Otherwise, electric shocks may occur. **Inverter 3** Inverter 1 **Inverter 2** Power NPE distribution AC box оит 🟫 🕇 🕒 Ν PV1+ COM COM COM L3 OUT N 0 0 0 O (bat-) 0 0 **EMMA** 1 0 0 0 0 BAT+ 0 3 5 7 4 6 8 3 5 4 0 0 0 0 3 0 0 6 0 0 0 0 RS485 A1 0 0 6 5 0 0 8 7 RS485 B1 8 7 0 O L3 LN IN N ESS 2 ESS 1 NOTICE (power control module) (power control module) Connect other cables to inverters by referring to the connection - ****** -Shield layer One End The Other End method for the inverter 1. Cable No. grounding Туре Port Positive PV1+ COM COM COM 1 terminal Inverter 1 PV strings Negative PV1-DC powe cable NOTICE terminal BAT+ BAT+ 2 Inverter 1 ESS 1 Signal cables must be outdoor BAT-BAT-Shield layer BAT+ BAT+ 3 shielded twisted pair cables. Shield layer ESS 1 ESS 2 BATgrounding BATaroundina COM-1 COM-1 4 Inverter 1 Inverter 2 COM-2 COM-2 COM-1 COM-1 6 Inverter 2 Inverter 3 COM-2 COM-2 COM-2 (left) COM-2 (right) Signal cable COM-3 (left) COM-3 (right) 6 COM-4 (left) COM-4 (right) ESS 1 ESS 2 COM-7 (left) COM-7 (right) COM-8 (left) COM-8 (right)

COM-9 (left) COM-9 (right)

cable



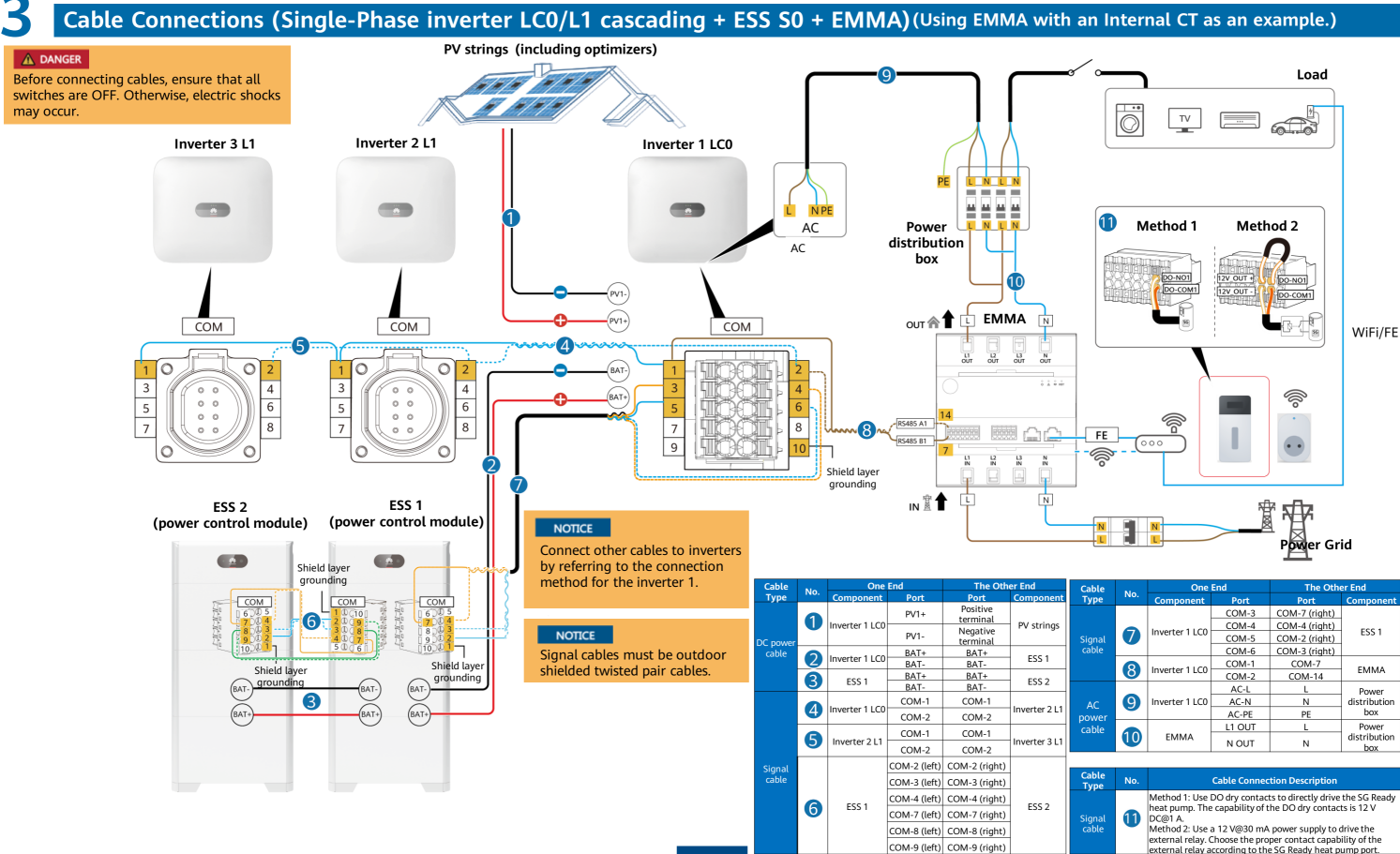




able	No.	One End		The Other End		
уре	NO.	Component	Port	Port	Component	
			COM-3	COM-7 (right)		
		Inverter 1	COM-4	COM-4 (right)	ESS 1	
gnal	7	Inverter i	COM-5	COM-2 (right)	E33 I	
able			COM-6	COM-3 (right)		
	8	1	COM-1	COM-7	EN AN A A	
	0	Inverter 1	COM-2	COM-14	EMMA	
			AC-L	L	Power	
	9	Inverter 1	AC-N	N	distribution	
			AC-PE	PE	box	
power able	10	EMMA	IA*&IA	L	Power distribution box	
			L1 IN	L	Power	
	1	EMMA	N IN	N	distribution box	
able ype	No.		Cable Connec	tion Description		
anal	1			to directly drive th e DO dry contacts i		

heat pump. The capability of the DO dry contacts is 12 V DC@1 A. Method 2: Use a 12 V@30 mA power supply to drive the external relay. Choose the proper contact capability of the external relay according to the SG Ready heat pump port.

(Single-Phase PV+ESS Scenario + EMMA Networking)

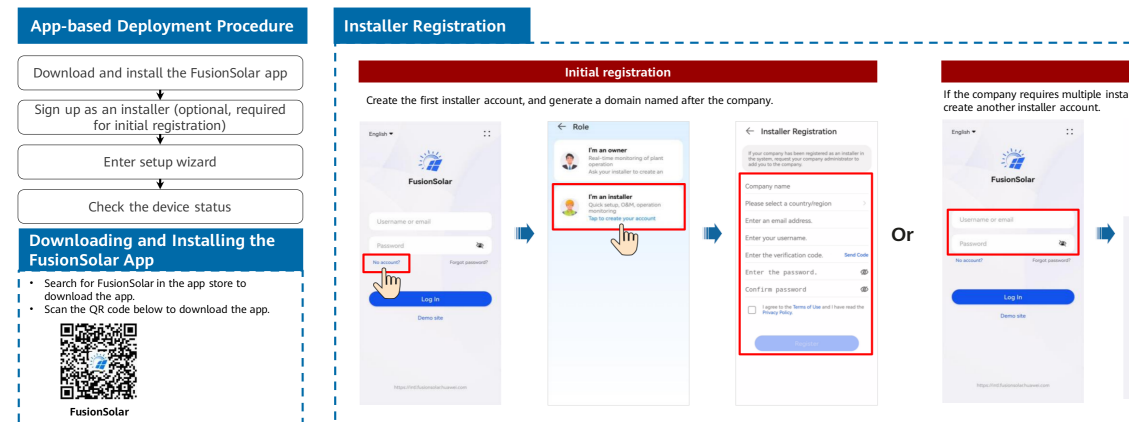




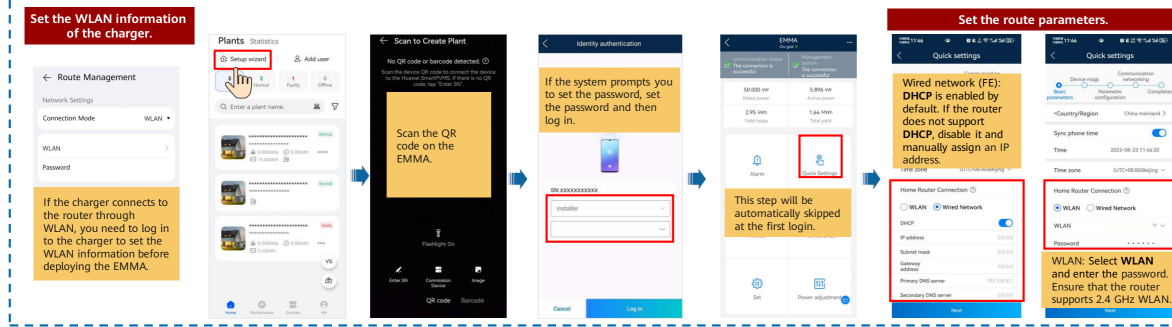
ble	No	One	One End The Other End	er End	
vpe No.	NO.	Component	Port	Port	Component
			COM-3	COM-7 (right)	
			COM-4	COM-4 (right)	ESS 1
Inal	$\overline{7}$	Inverter 1 LC0	COM-5	COM-2 (right)	
ble			COM-6	COM-3 (right)	
		Inverter 1 LC0	COM-1	COM-7	EMMA
	8	Inverter 1 LC0	COM-2	COM-14	EMIMA
			AC-L	L	Power
۱C	9	Inverter 1 LC0	AC-N	N	distribution
wer			AC-PE	PE	box
ble			L1 OUT	L	Power
	10	EMMA	N OUT	N	distribution box

ble /pe	No.	Cable Connection Description
gnal Ible	1	Method 1: Use DO dry contacts to directly drive the SG Ready heat pump. The capability of the DO dry contacts is 12 V DC@1 A. Method 2: Use a 12 V@30 mA power supply to drive the external relay. Choose the proper contact capability of the external relay according to the SG Ready heat pump port.

System Commissioning



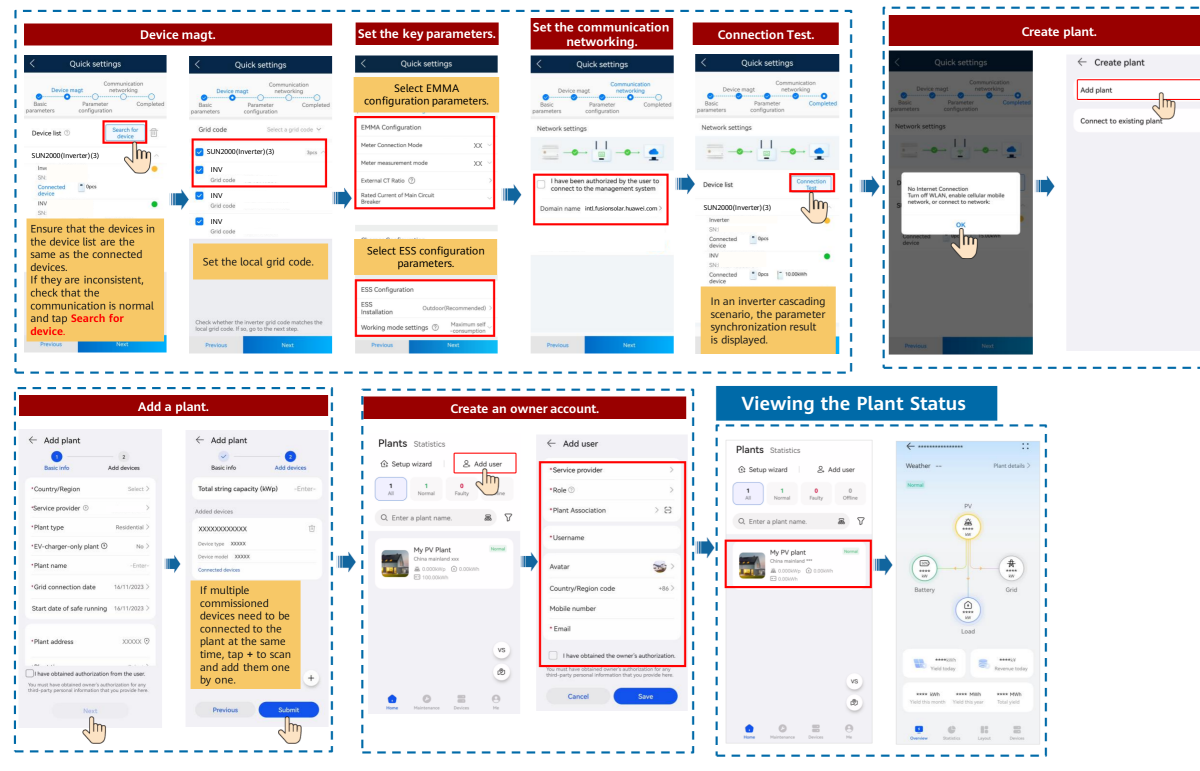
Setup Wizard (Connecting to the Inverter WLAN for Commissioning)





accounts, log in to the Fusion	Solar app and tap Add User to
ants Statistics	← Add user
Setup wizard	*Service provider
1 0 Normal Faulty	*Role ⑦ >
Enter a plant name.	*Plant Association > 🖯
	*Username
My PV Plant Normal China mainland xxx	Avatar 🥁 >
E 100.00kWh	Country/Region code +86 >
	Mobile number
	* Email
vs	I have obtained the owner's authorization.
٢	You must have obtained owner's authorization for any third-party personal information that you provide here.
0 = 0	Cancel Save







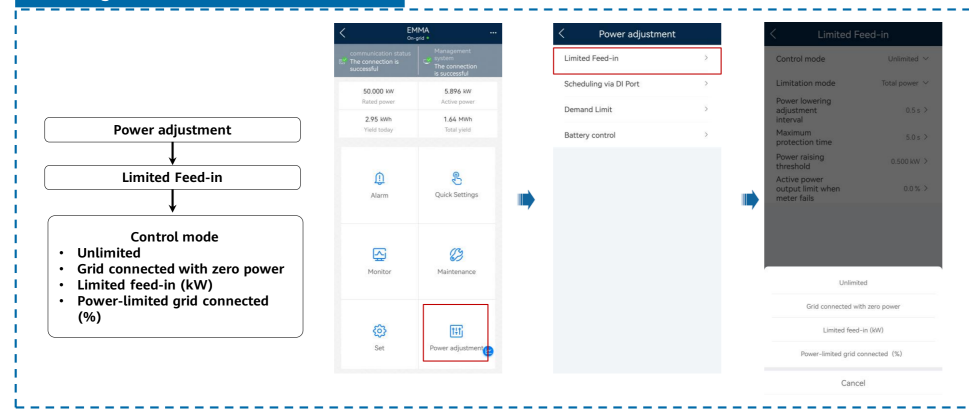


(Single-Phase PV+ESS Scenario + EMMA Networking)



Off-Grid/Grid-tied Control Parameters

Setting Grid-tied Point Control



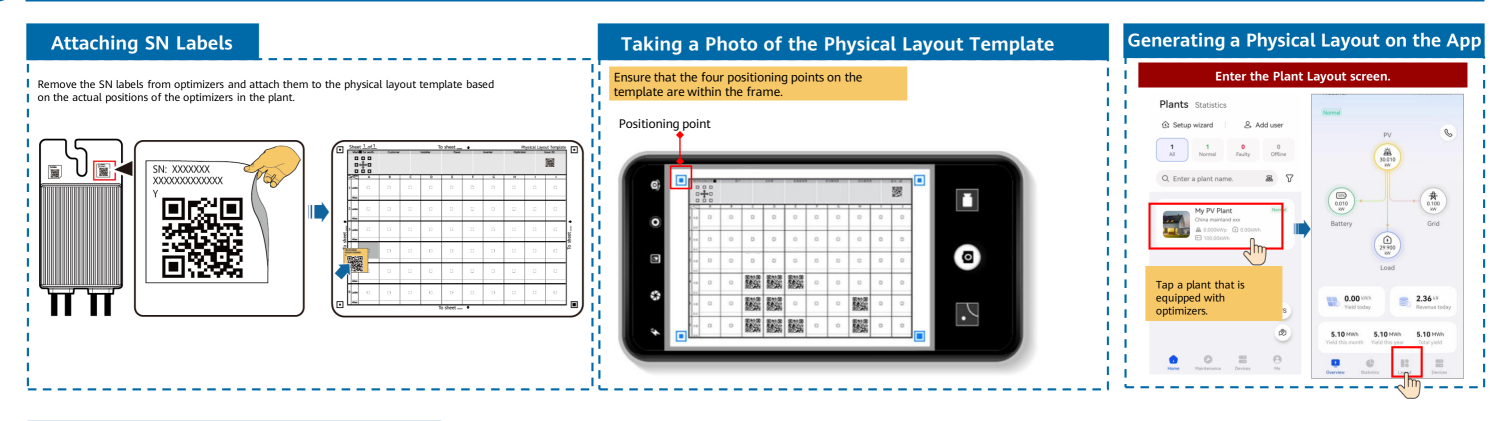




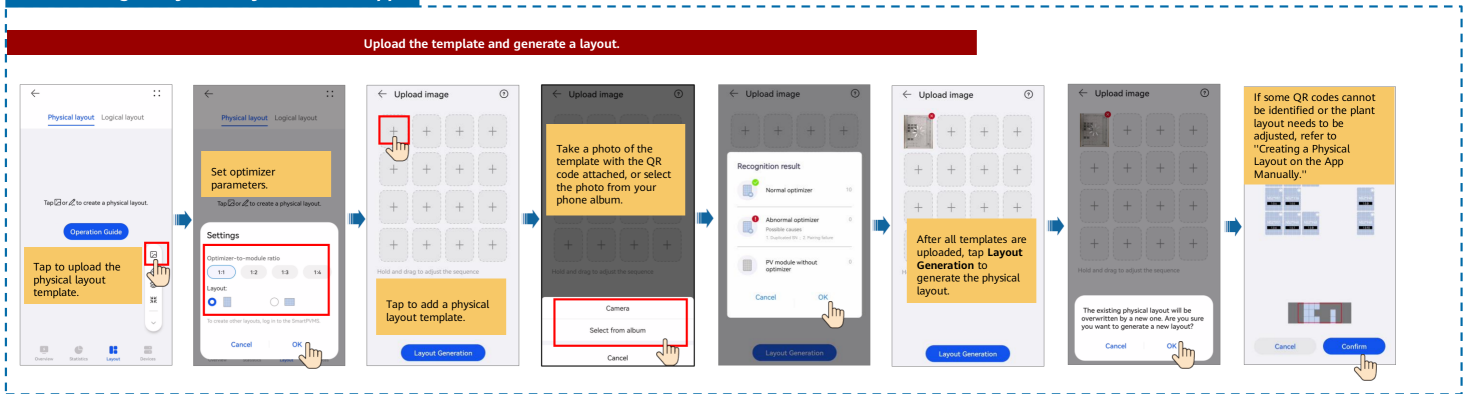
(Single-Phase PV+ESS Scenario + EMMA Networking)



Physical Layout of Smart PV Optimizers



Generating a Physical Layout on the App





Creating a Physical Layout on the App Manually

