

# Sigenergy C&I Products and Solutions Overview

2025/02/07



SIGENERGY

# Overview of C&I Product Family

## Sigen PV Inverter

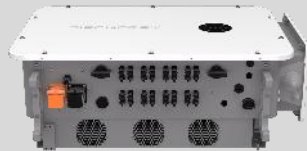
Sigen PV 50/60/80/100/110/125M1



**Available\***  
125 kW ready in August

## Sigen Hybrid Inverter

Sigen PV 50/60/80/100/110/125M1-HYA



**Available\***  
125 kW ready in August

## SigenStack

**SigenStack BC**  
Battery Controller



**SigenStack BAT**  
SigenStack BAT 12.0



**Available**

## SigenStor



**SigenStor EC**  
Energy Controller

**SigenStor BAT**  
SigenStor BAT 5.0 / 8.0

**Available**

## Sigen Energy Gateway

C60-2  
C120-6  
C180-9  
C300-12  
C600  
C1200



**Available**

## Sigen Data Logger

Sigen Logger AI-01

**Ready in April 2025**

## Sigen Comm. Module

Sigen CommBridge

**Ready in April 2025**

## Sigen Comm. Module

Sigen CommMod

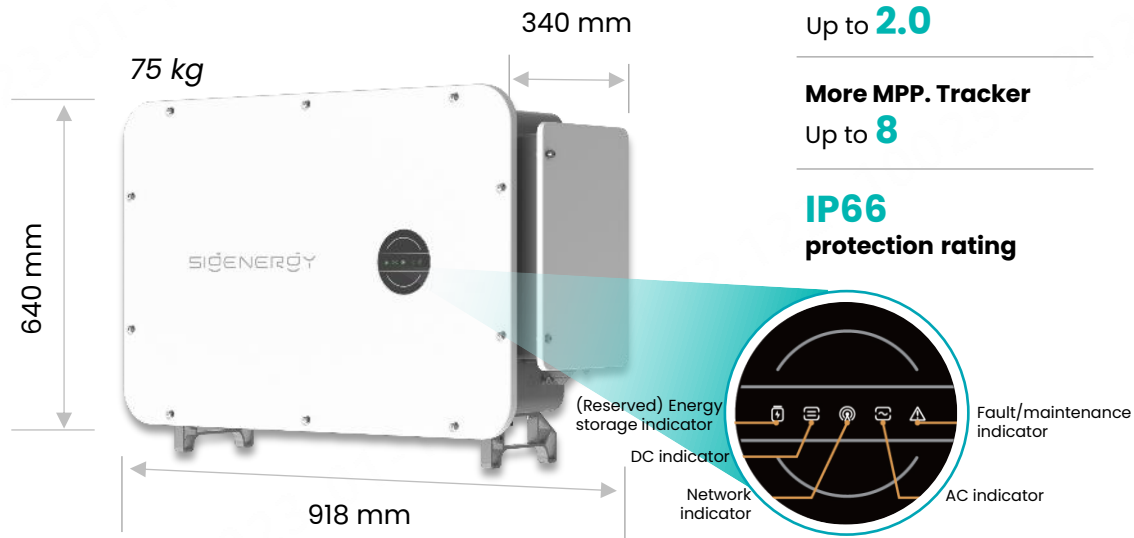
## Sigen Power Sensor

Sigen Sensor TP-CT120-DH  
Sigen Sensor TP-CT300-DH  
Sigen Sensor TP-CT600-DH  
Sigen Sensor TPX-CH

## Sigen Cloud MySigen App

# Sigen PV Inverter, **Only for PV**

## Sigen PV Inverter

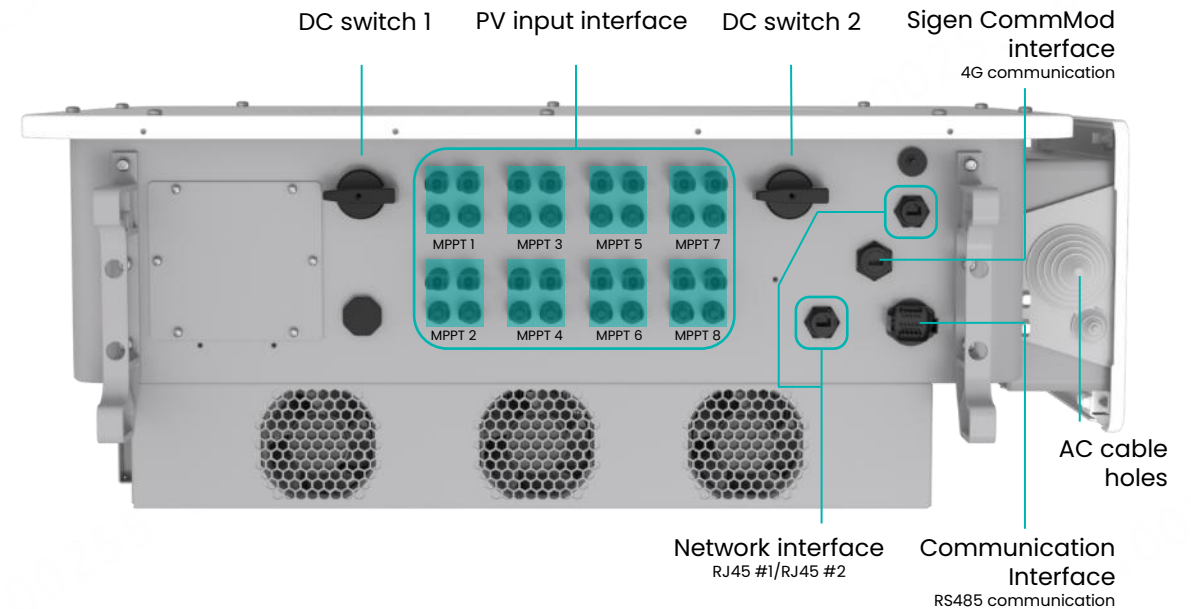


Nominal output power (kW)	50	60	80	100	110	125
Max. output power (kW)	55	66	88	110	121	137.5
Max. input current per MPPT (A)	32	32	32	32	32	40

4 MPPT 5 MPPT 6 MPPT

8 MPPT

## Sigen PV Inverter ports demonstration

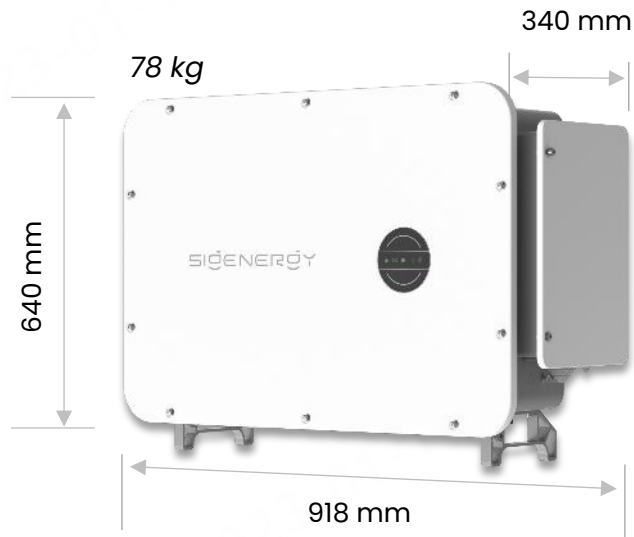


**Nominal output voltage:** 220/380V, 230/400V

**Communication:** WLAN / Fast Ethernet / RS485 / Sigen CommMod (4G/3G/2G)

# Sigen Hybrid Inverter, **Battery Ready for ESS**

## Sigen Hybrid Inverter



**Higher DC/AC ratio**  
Up to **2.0**

**More MPP. Tracker**  
Up to **8**

**IP66**  
protection rating

**SigenStack**  
Compatible Battery

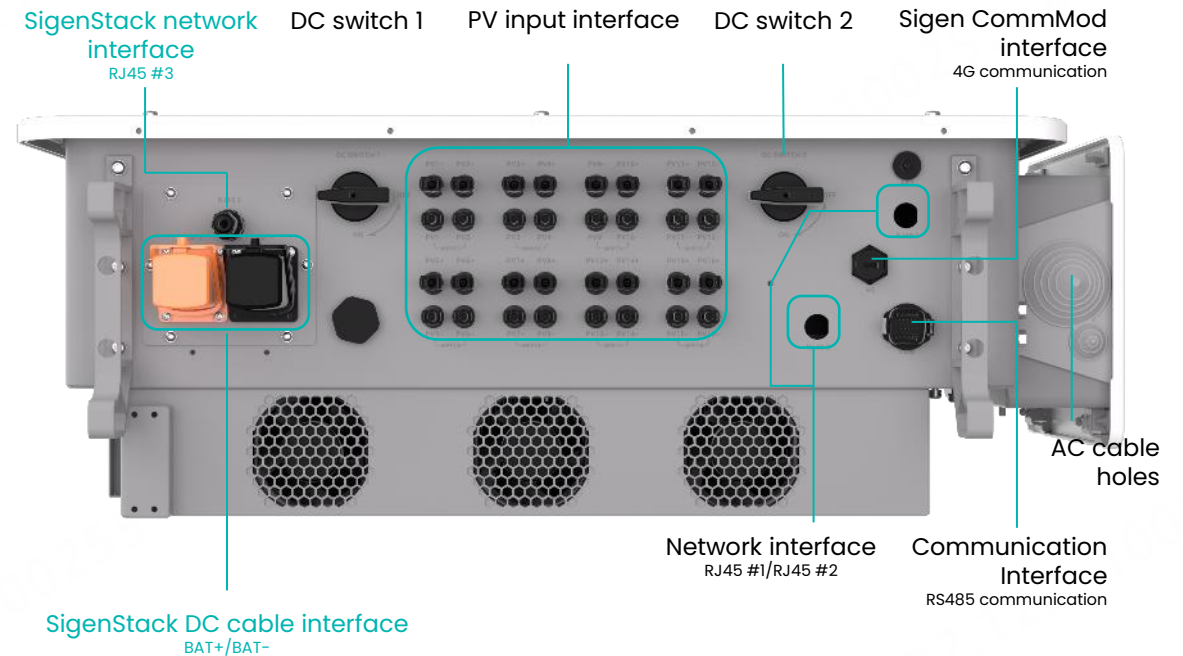
**Max. operating current**  
**180 A**

Nominal output power (kW)	50	60	80	100	110	125
Max. output power (kW)	55	66	88	110	121	137.5
Max. input current per MPPT (A)	32	32	32	32	32	40

**4** MPPT **5** MPPT **6** MPPT

**8** MPPT

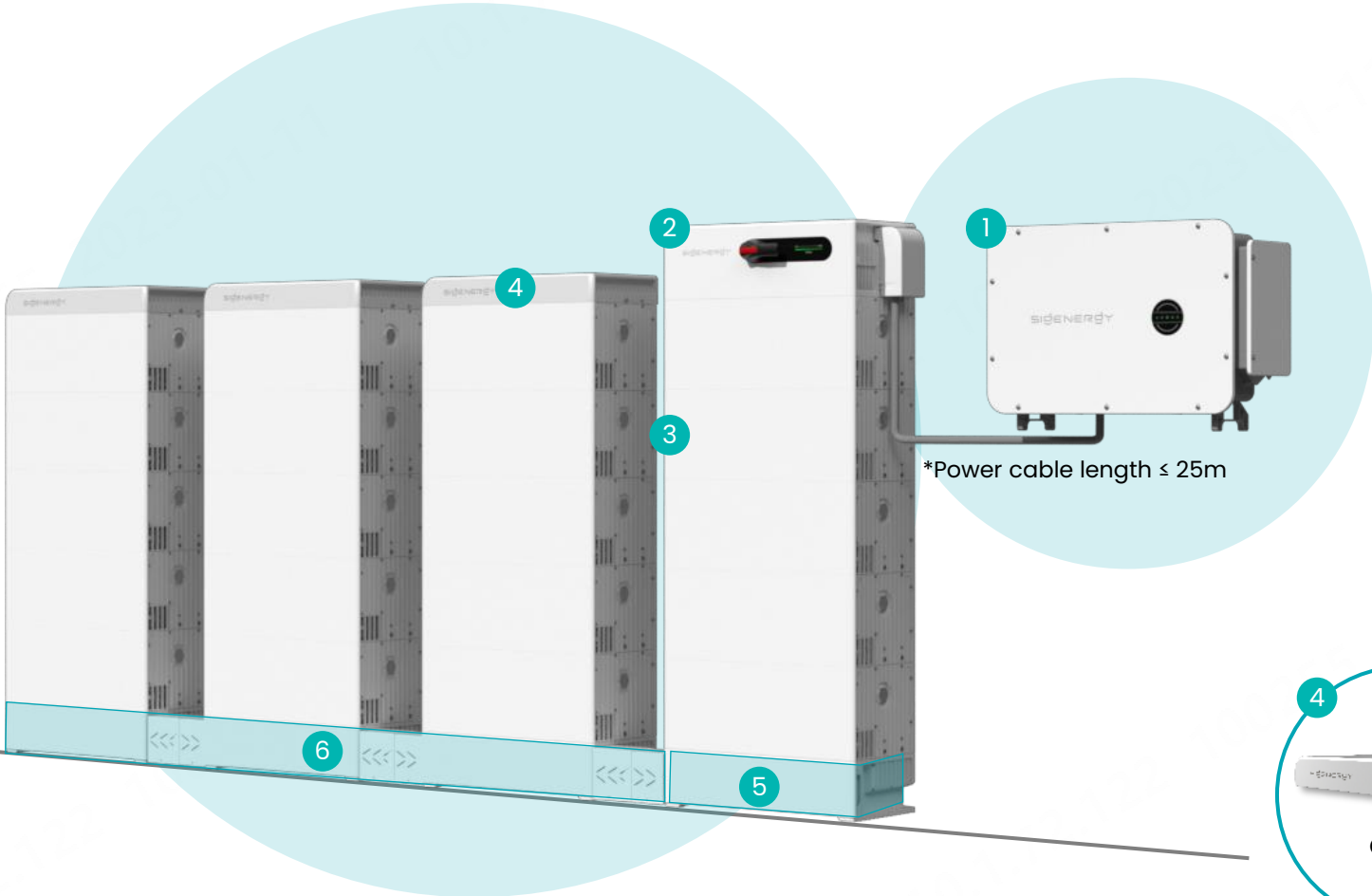
## Sigen Hybrid Inverter ports demonstration



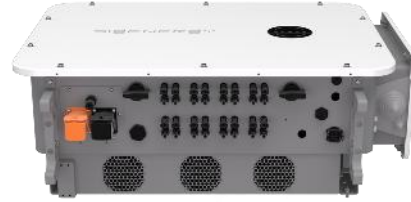
**Nominal output voltage:** 220/380V, 230/400V, **277/480V**

**Communication:** WLAN / Fast Ethernet / RS485 / Sigen CommMod (4G/3G/2G)

# SigenStack, Innovative Modular BESS Energy Solution



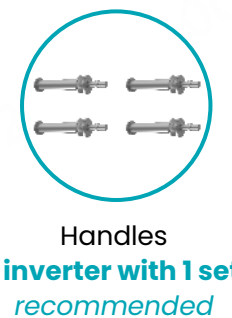
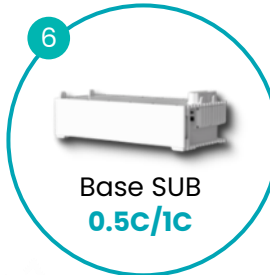
**1 Sigen Hybrid Inverter**  
 50/60/80/100/110/125 kW



**2 Battery Controller**  
 180 A Max. output current



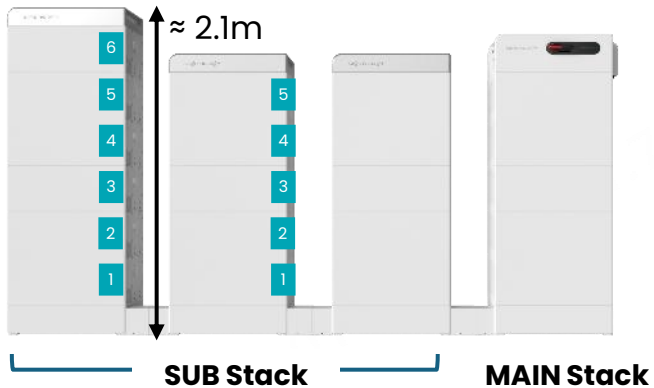
**3 Battery Module**  
 Model: SigenStack BAT 12.0  
 12.06 kWh energy capacity per module  
 4 ~ 21 modules connected per inverter



# Basic Principles of Configuration

## Limitation of module number and height

4~21 modules per system



≤5 modules

For security and ease of O&M

6/7 modules

Should install with additional fixed structures

## What is Battery Controller ?



Models:

1. SigenStack BC M2-0.5C
2. SigenStack BC M2-1C-BST
3. SigenStack BC M2-0.5C-BST

**M2:** Support 1250V input Voltage

can connect more batteries when M2 inverter is configured

**BST:** With DC-DC Boost Module

Use it when number of battery module ≤ 19

Use it for PV + ESS (DC coupling) projects

## Type of SigenStack Base



SigenStack Base SUB-0.5C

SigenStack Base SUB-1C



SigenStack Base MAIN-0.5C

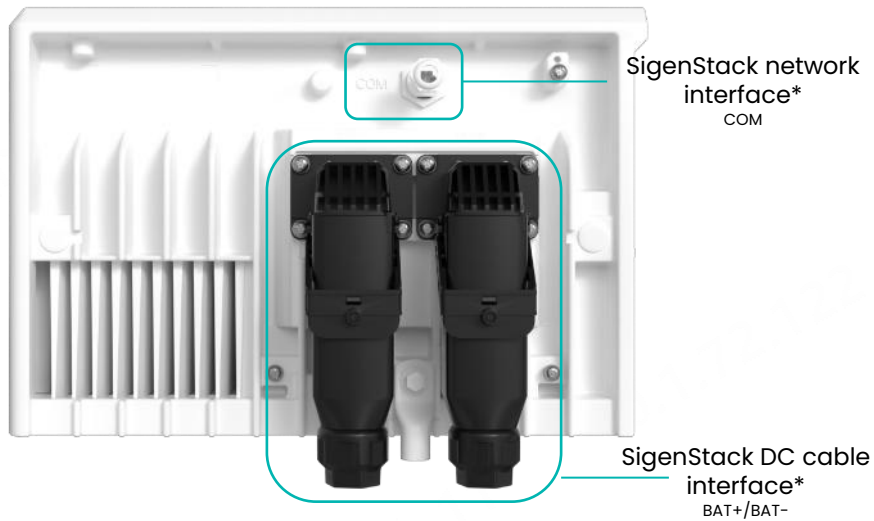
SigenStack Base MAIN-1C



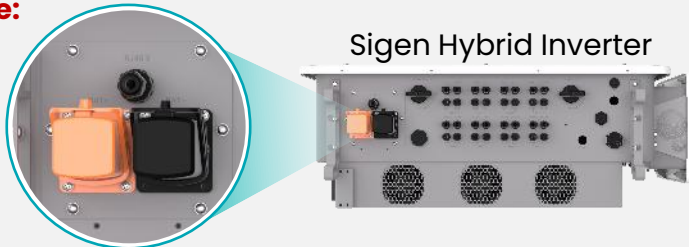
SigenStack Base 4S-0.5C

# SigenStack BC & Base Ports Demonstration

## SigenStack BC ports demonstration



**Note:**



\*The PE cable, Power cable and Signal cable between the inverter and the battery controller need to be prepared by installer

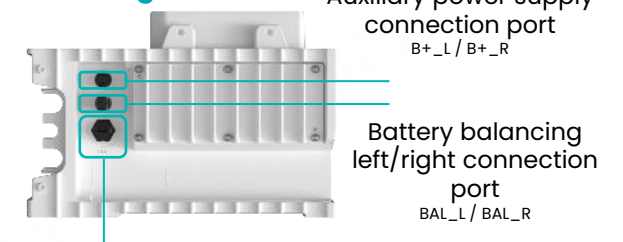
## SigenStack Bases ports demonstration

### Base SUB 0.5c/1c

#### Front view

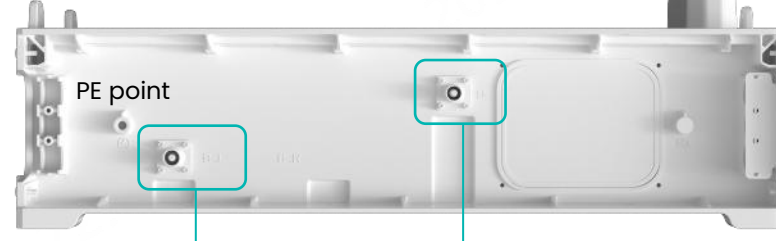


#### Right view

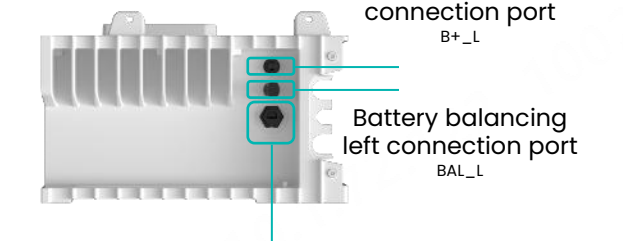


### Base Main 0.5c/1c

#### Front view

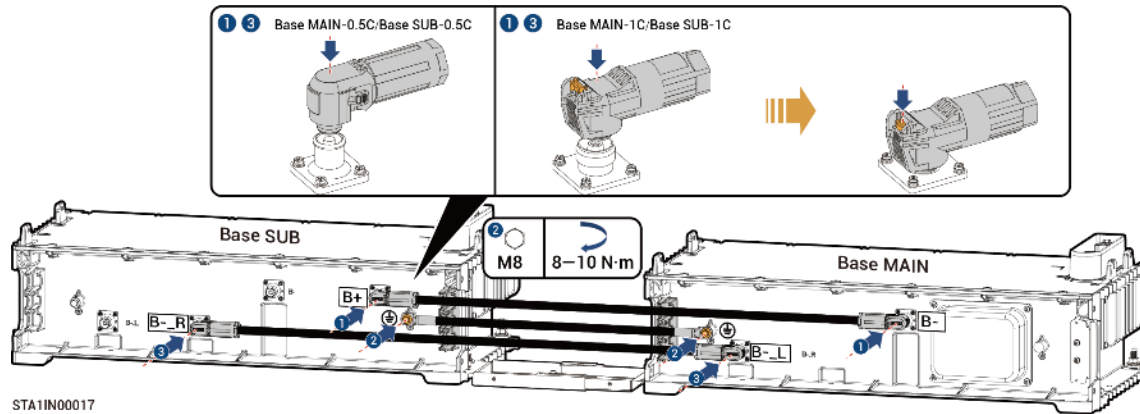


#### Left view

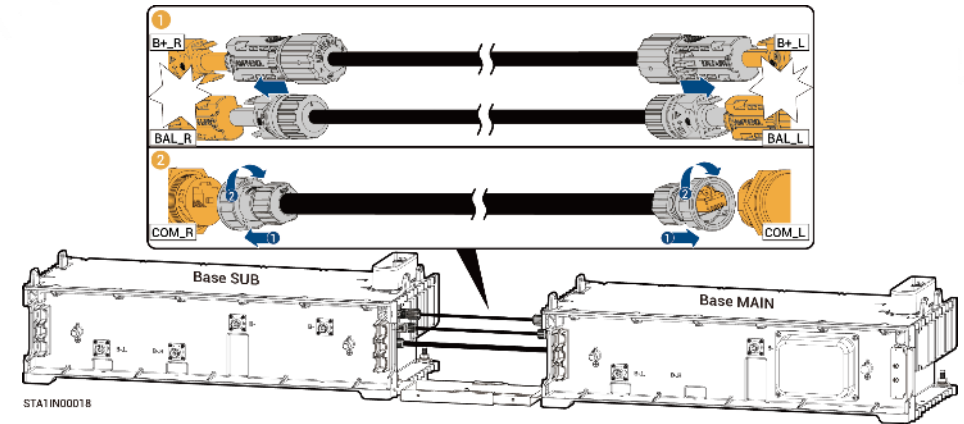


# Cable Connection between SUB and Main Bases

## Power Cable and PE Cable Connection



## Aux. Power Supply, Balancing & Comm. Cables Connection



Connection between Base SUB and Base SUB	
Base SUB	Base SUB
B+	B-
B-_R	B-_L

Connection between Base SUB and Base MAIN	
Base SUB	Base MAIN
B+	B-
B-_R	B-_L

Connection between Base SUB and Base SUB	
Base SUB	Base SUB
B+_R	B+_L
BAL_R	BAL_L
COM_R	COM_L

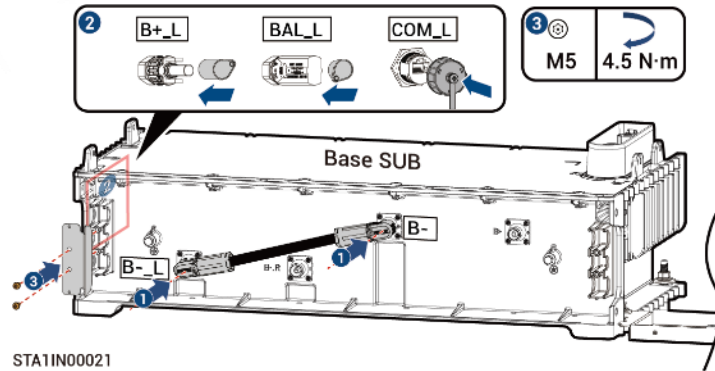
Connection between Base SUB and Base MAIN	
Base SUB	Base MAIN
B+_R	B+_L
BAL_R	BAL_L
COM_R	COM_L

Note: Cables are supplied with the packing box.



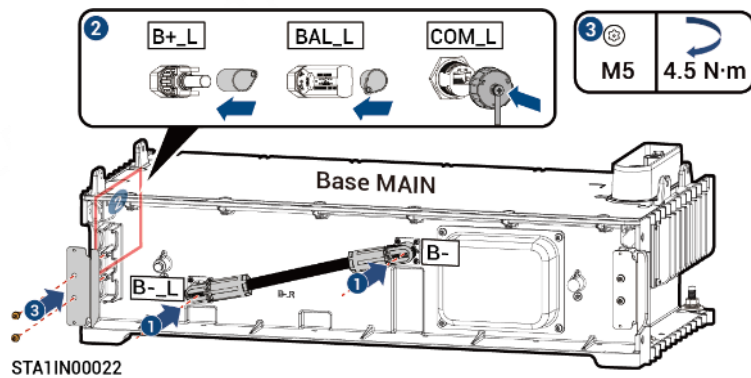
# Jumper Cable Connection

## Cable Connection for the leftmost SUB base



- 1 Please use **Jumper Cable** to connect **B- and B-\_L**
- 2 Please use **terminal plugs** to seal **B+\_L, BAL\_L and COM\_L**

## Cable Connection with Only the MAIN Base Used





Note: Cables and terminal plugs are supplied with the packing box.


# 0.5C Scenario, System Scale – (96kWh ~ 145kWh)


0.5C Scenario 1

96kWh ~ 145kWh

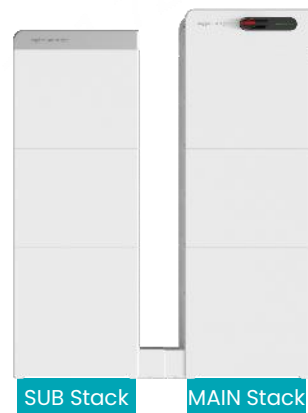
1  × 1 pcs  
SigenStack BC M2-0.5C-BST

4  × 1 pcs  
SigenStack Base MAIN-0.5C  
(the cables, cable protection covers and terminal plugs are **included**)

4  × 1 pcs  
SigenStack Base SUB-0.5C  
(the cables, cable protection covers and terminal plugs are **included**)

2  × 8~12 pcs  
SigenStack BAT 12.0

3  × 1 pcs  
SigenStack Cover




Recommended System Configuration

Capacity (kWh)	Packs	Packs of SUB Stack	Packs of MAIN Stack	Cover	Recommended inverters
96	8	4	4	1	Sigen PV 50MI-HYA
109	9	5	4	1	Sigen PV 50MI-HYA
121	10	5	5	1	Sigen PV 60MI-HYA
133	11	6	5	1	Sigen PV 80MI-HYA
145	12	6	6	1	Sigen PV 80MI-HYA


# 0.5C Scenario, System Scale - (157kWh ~ 217kWh)

0.5C Scenario 2


157kWh ~ 217kWh

1  × 1 pcs


SigenStack BC M2-0.5C-BST

4  × 1 pcs

SigenStack Base MAIN-0.5C  
(the cables, cable protection covers and terminal plugs are **included**)

4  × 2 pcs

SigenStack Base SUB-0.5C  
(the cables, cable protection covers and terminal plugs are **included**)

2  × 13~18 pcs

SigenStack BAT 12.0

3  × 2 pcs

SigenStack Cover




Recommended System Configuration


Capacity (kWh)	Packs	Packs of SUB Stack 2	Packs of SUB Stack 1	Packs of MAIN Stack	Cover	Recommended inverters
157	13	5	4	4	2	Sigen PV 80MI-HYA
169	14	5	5	4	2	Sigen PV 80MI-HYA
181	15	5	5	5	2	Sigen PV 100MI-HYA
193	16	6	5	5	2	Sigen PV 100MI-HYA
205	17	6	6	5	2	Sigen PV 100MI-HYA
217	18	6	6	6	2	Sigen PV 110MI-HYA


# 0.5C Scenario, System Scale – (229kWh)


0.5C Scenario 3


229kWh

1  × 1 pcs  
SigenStack BC M2-0.5C-BST

4-1\*  × 1 pcs  
SigenStack Base 4S-0.5C  
(the cables, cable protection covers and terminal plugs are **pre-installed**)

2  × 19 pcs  
SigenStack BAT 12.0

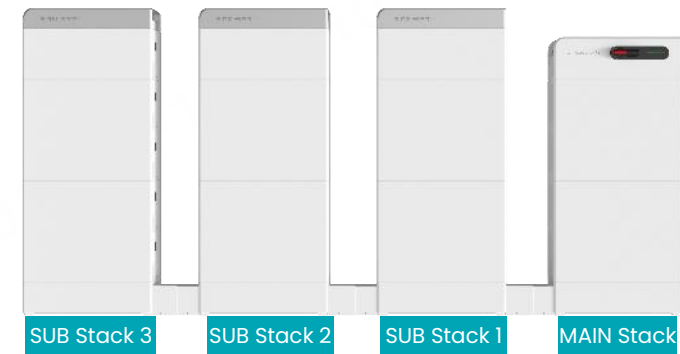
4-2\*  × 1 pcs  
SigenStack Base MAIN-0.5C  
(the cables, cable protection covers and terminal plugs are **included**)

4-2\*  × 3 pcs  
SigenStack Base SUB-0.5C  
(the cables, cable protection covers and terminal plugs are **included**)

3  × 3 pcs  
SigenStack Cover

Recommended System Configuration

Capacity (kWh)	Packs	Packs of SUB Stack 3	Packs of SUB Stack 2	Packs of SUB Stack 1	Packs of MAIN Stack	Cover	Recommended inverters
229	19	5	5	5	4	3	Sigen PV 110M1-HYA



\*Note: Please choose either Option 4-1 or 4-2. Option 4-1 is more suitable for the standard design of large-scale projects, while Option 4-2 is more appropriate for stockpiling in small-scale C&I businesses

# 0.5C Scenario, System Scale – (241kWh ~ 253kWh)

## 0.5C Scenario 3

229kWh

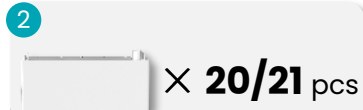


SigenStack BC M2-0.5C\*



SigenStack Base 4S-0.5C

(the cables, cable protection cover and terminal plugs are **pre-installed**)



SigenStack BAT 12.0



SigenStack Base MAIN-0.5C  
(the cables, cable protection cover and terminal plugs are **included**)



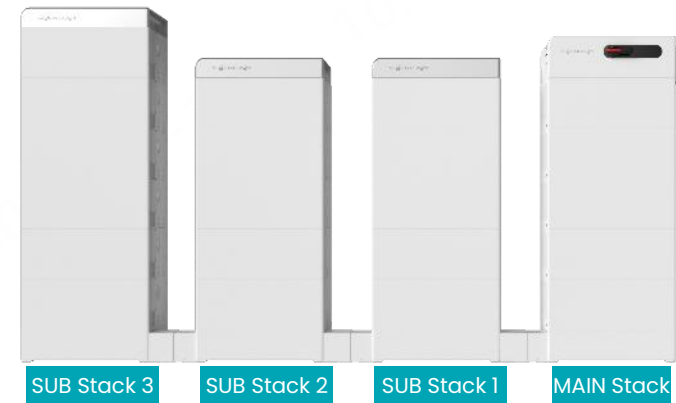
SigenStack Base SUB-0.5C  
(the cables, cable protection cover and terminal plugs are **included**)



SigenStack Cover

## Recommended System Configuration

Capacity (kWh)	Packs	Packs of SUB Stack 3	Packs of SUB Stack 2	Packs of SUB Stack 1	Packs of MAIN Stack	Cover	Recommended inverters
241	20	5	5	5	5	3	Sigen PV 125MI-HYA
253	21	6	5	5	5	3	Sigen PV 125MI-HYA



\*Note: For PV+ESS DC coupling system, Battery controller should always use the model with "BST" (SigenStack BC M2-0.5C-BST)


\*\*Note: Please choose either Option 4-1 or 4-2. Option 4-1 is more suitable for the standard design of large-scale projects, while Option 4-2 is more appropriate for stockpiling in small-scale C&I businesses

# 1C Scenario, System Scale – (48kWh ~ 72kWh)

1C Scenario 1

48kWh ~ 72kWh

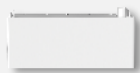
**1**



× 1 pcs

SigenStack BC M2-1C-BST


**2**



× 4~6 pcs

SigenStack BAT 12.0

**3**



× 1 pcs

SigenStack Base MAIN-1C  
(the cables, cable protection covers and terminal plugs are **included**)




Recommended System Configuration


Capacity (kWh)	Packs	Packs of MAIN Stack	Cover	Recommended inverters
48	4	4	/	Sigen PV 50MI-HYA
60	5	5	/	Sigen PV 60MI-HYA
72	6	6	/	Sigen PV 80MI-HYA


# 1C Scenario, System Scale – (84kWh ~ 121kWh)

## 1C Scenario 2

84kWh ~ 121kWh

1  × 1 pcs  
SigenStack BC M2-1C-BST

4  × 1 pcs  
SigenStack Base MAIN-1C  
(the cables, cable protection covers and terminal plugs are **included**)

4  × 1 pcs  
SigenStack Base SUB-1C  
(the cables, cable protection covers and terminal plugs are **included**)

2  × 7~10 pcs  
SigenStack BAT 12.0

3  × 1 pcs  
SigenStack Cover

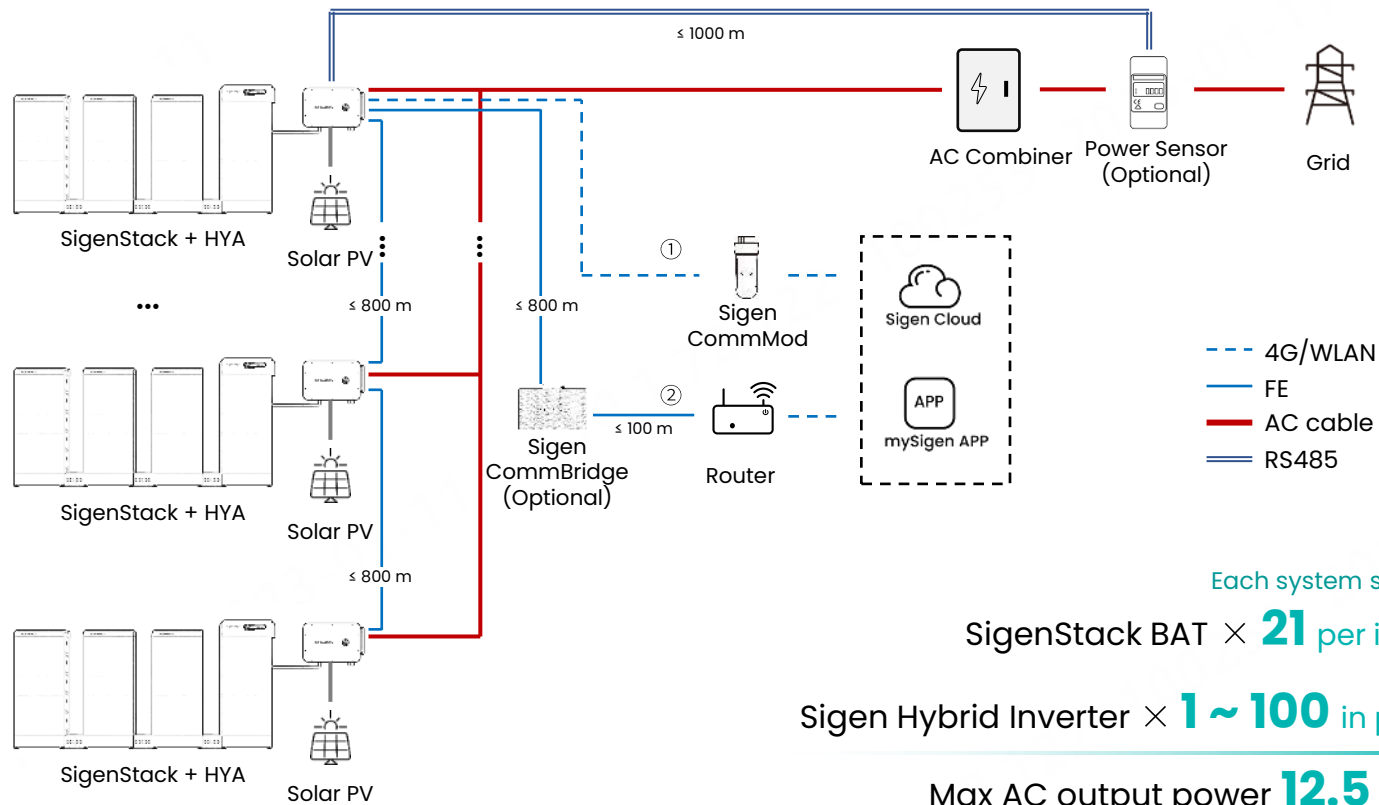


## Recommended System Configuration

Capacity (kWh)	Packs	Packs of SUB Stack	Packs of MAIN Stack	Cover	Recommended inverters
84	7	4	3	1	Sigen PV 80MI-HYA
96	8	4	4	1	Sigen PV 100MI-HYA
109	9	5	4	1	Sigen PV 110MI-HYA
121	10	5	5	1	Sigen PV 125MI-HYA

# SigenStack on-grid solution, large-scale PV+BESS

Any Sigen Hybrid Inverter can be a master unit – less than or equal to 100 inverters



Communication distance:

RS485 cables  $\leq 1000\text{ m}$

FE cables  $\leq 800\text{ m}$

\*For communication with third party devices, FE  $\leq 100\text{ m}$

Each system supports :

SigenStack BAT  $\times 21$  per inverter

Sigen Hybrid Inverter  $\times 1 \sim 100$  in parallel

Max AC output power **12.5** MWac\*

Max. ESS capacity **25** MWh\*

\*Take Sigen Hybrid Inverter 125 kW & SigenStack BAT 12.0 as an example



Sigen Hybrid Inverter

Sigen PV 50/60/80/100/110/125MI-HYA



SigenStack

SigenStack BC M2-0.5C  
SigenStack BC M2-0.5C-BST  
SigenStack BC M2-IC-BST  
SigenStack BAT 12.0



Sigen Communication Module

Sigen CommBridge



Sigen Communication Module

Sigen CommMod



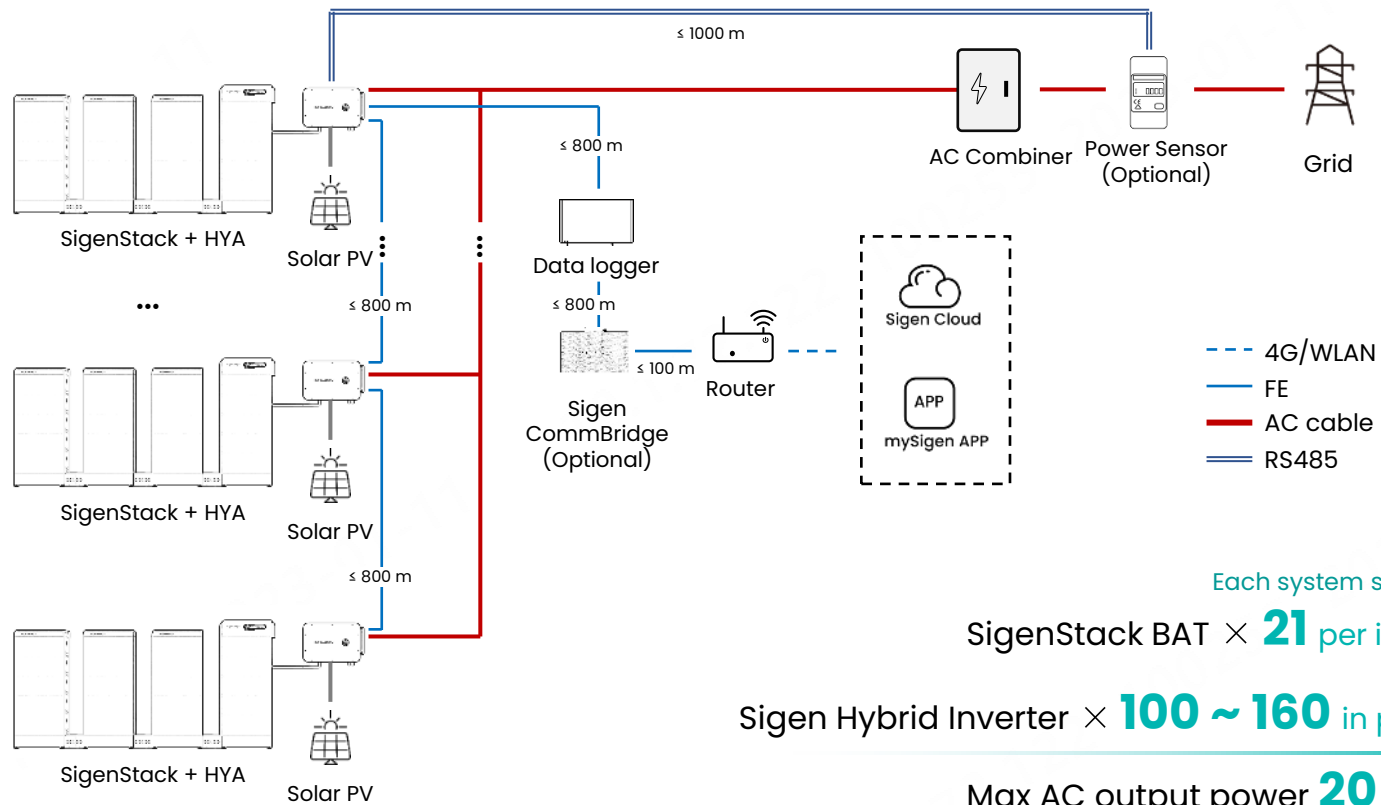
Sigen Power Sensor

Sigen Sensor TP-CT120-DH  
Sigen Sensor TP-CT300-DH  
Sigen Sensor TP-CT600-DH  
Sigen Sensor TPX-CH



# SigenStack on-grid solution, expand with data logger

Sigen Data Logger is a master unit – less than or equal to 160 inverters



Each system supports :

SigenStack BAT × **21** per inverter

Sigen Hybrid Inverter × **100 ~ 160** in parallel

Max AC output power **20** Mwac\*

Max. ESS capacity **40** MWh\*

\*Take Sigen Hybrid Inverter 125 kW & SigenStack BAT 12.0 as an example

Communication distance:

RS485 cables ≤ 1000 m

FE cables ≤ 800 m

\*For communication with third party devices, FE ≤ 100 m



**Sigen Hybrid Inverter**

Sigen PV 50/60/80/100/110/125M1-HYA



**SigenStack**

SigenStack BC M2-0.5C  
SigenStack BC M2-0.5C-BST  
SigenStack BC M2-1C-BST  
SigenStack BAT 12.0



**Sigen Communication Module**

Sigen CommBridge



**Sigen Data Logger**

Sigen Logger AI-01

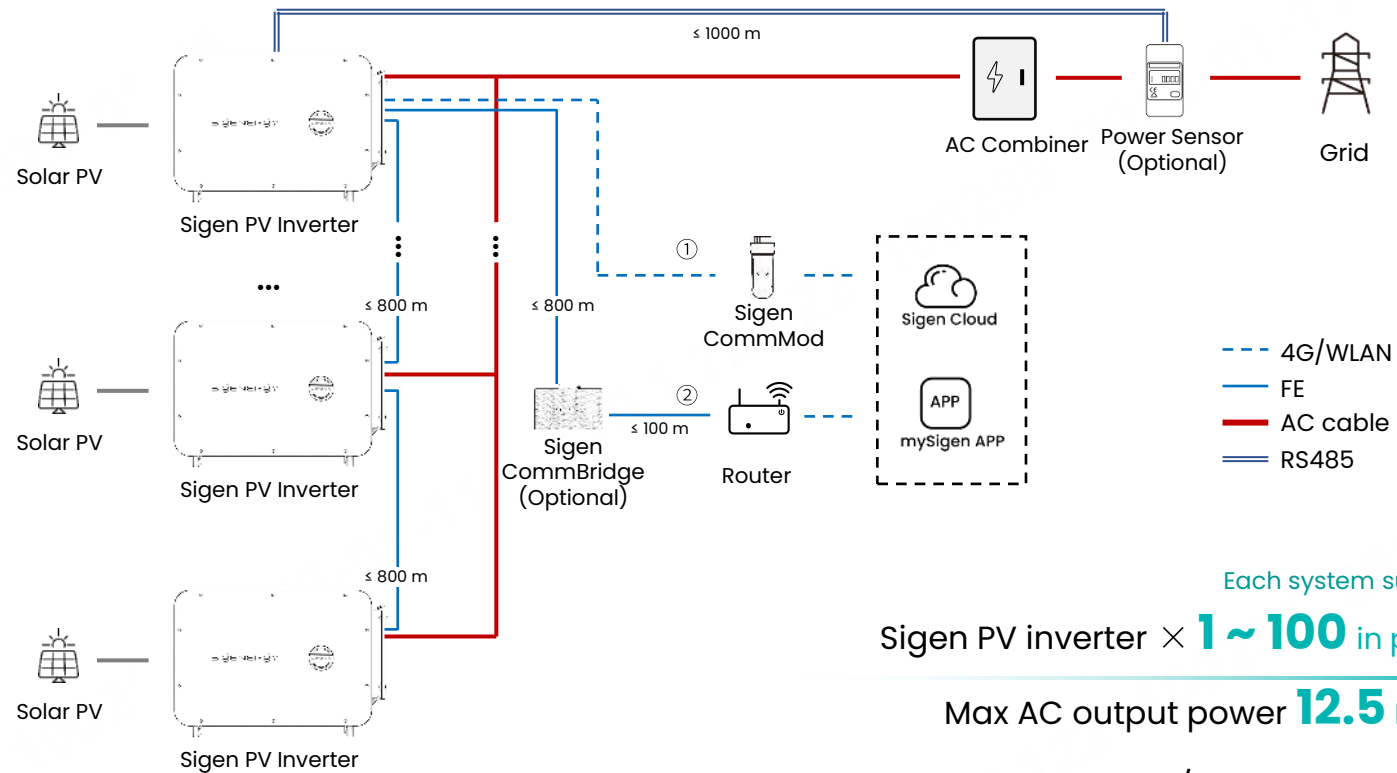


**Sigen Power Sensor**

Sigen Sensor TPX-CH

# Sigen PV inverter, large-scale solar PV

Any Sigen PV Inverter can be a master unit – less than or equal to 100 inverters



--- 4G/WLAN  
 — FE  
 — AC cable  
 — RS485

Each system supports :

Sigen PV inverter × **1 ~ 100** in parallel

Max AC output power **12.5 MW<sub>ac</sub>\***

DC/AC Ratio up to **2.0**

*\*Take Sigen PV Inverter 125 kW as an example*



**Sigen PV Inverter**

Sigen PV 50/60/80/100/110/125M1



**Sigen Communication Module**

Sigen CommBridge



**Sigen Communication Module**

Sigen CommMod



**Sigen Power Sensor**

Sigen Sensor TP-CT120-DH

Sigen Sensor TP-CT300-DH

Sigen Sensor TP-CT600-DH

Sigen Sensor TPX-CH



**Communication distance:**

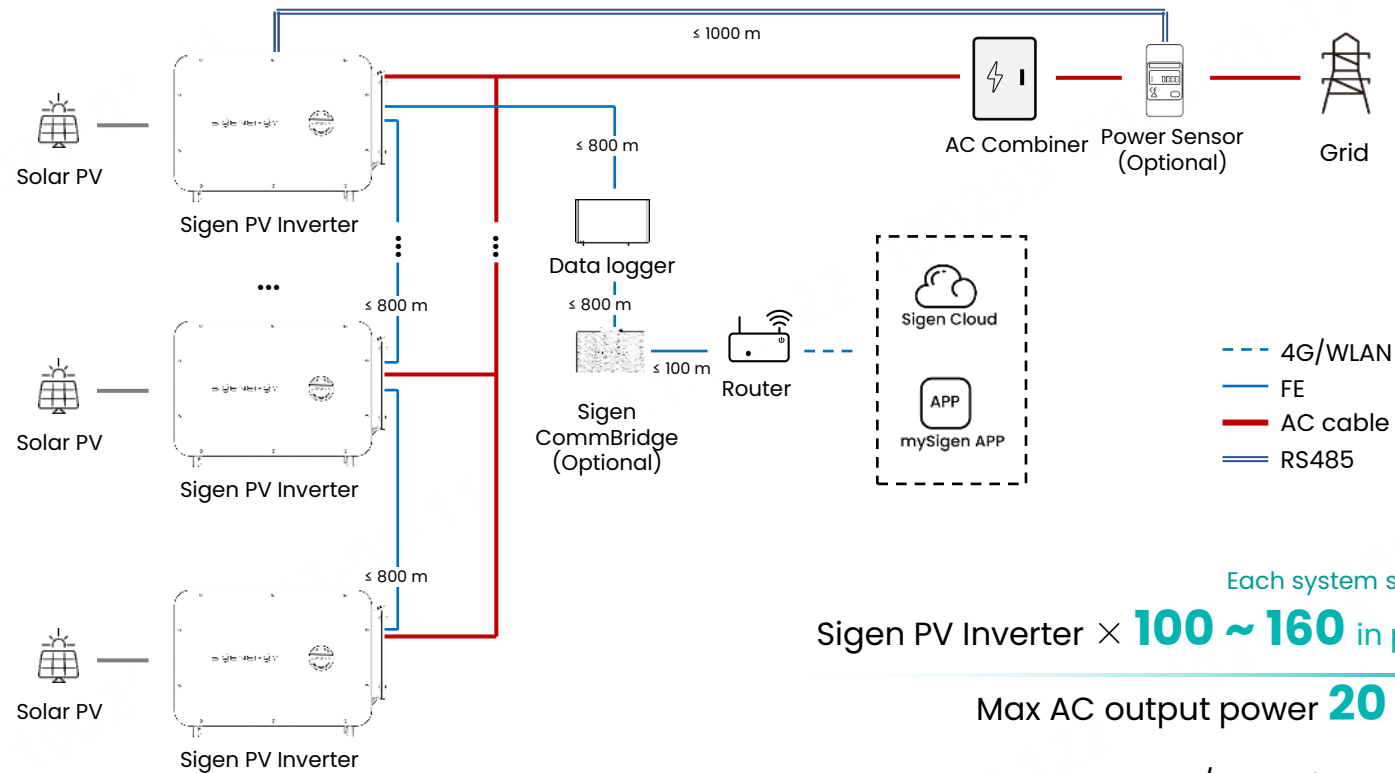
RS485 cables ≤ 1000 m

FE cables ≤ 800 m

*\*For communication with third party devices, FE ≤ 100 m*

# Sigen PV inverter, expand with data logger

Sigen Data Logger is a master unit – less than or equal to 160 inverters



--- 4G/WLAN  
 — FE  
 — AC cable  
 — RS485

Each system supports :

Sigen PV Inverter × **100 ~ 160** in parallel

Max AC output power **20 MW<sub>ac</sub>\***

DC/AC Ratio up to **2.0**

*\*Take Sigen PV Inverter 125 kW as an example*



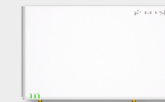
**Sigen PV Inverter**

Sigen PV 50/60/80/100/110/125M1



**Sigen Communication Module**

Sigen CommBridge



**Sigen Data Logger**

Sigen Logger AI-01



**Sigen Power Sensor**

Sigen Sensor TPX-CH

**Communication distance:**

RS485 cables ≤ 1000 m

FE cables ≤ 800 m

*\*For communication with third party devices, FE ≤ 100 m*

Thank you.

Enjoy Green Energy



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