









Pre-installed AC BUS Cable: no assembly, cut as needed

		SigenMicro AC Cable Kit- 40-110-2.5	SigenMicro AC Cable Kit- 40-110-4.0	SigenMicro AC Cable Kit- 20-230-2.5	SigenMicro AC Cable Kit- 20-230-4.0
	Interval	1.1 m	1.1 m	2.3 m	2.3 m
	Diameters	2.5 mm <sup>2</sup>	4.0 mm <sup>2</sup>	2.5 mm <sup>2</sup>	4.0 mm <sup>2</sup>
	Connectors	40 pcs	40 pcs	20 pcs	20 pcs
	Length	44 m	44 m	46 m	46 m
	End cap	8	8	4	4
	Branch cap	10	10	5	5
	Trunk unlock tool	1	1	1	1
	Branch unlock tool	1	1	1	1

SigenMicro DC Cable		
	Cable length	Pcs per box
	1m	100
	2m	80

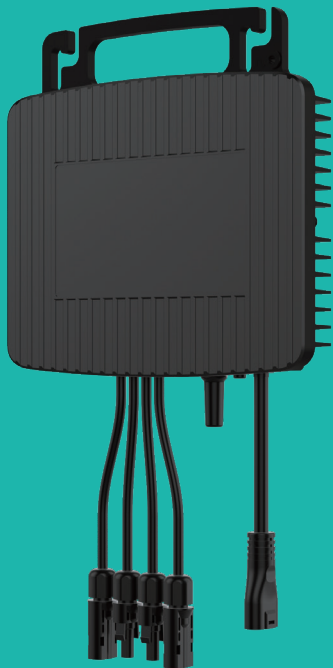
SigenMicro Plug Cable-500-1.5		
	Cable length	Pcs per box
	5m	15
	To SigenMicro	Euro Plug

Sigen Sensor		
	Grid type	Model
	Single Phase	Sigen Sensor SP-CT100-WI
	Three Phase	Sigen Sensor TP-CT100-WI

Outdoor WiFi AP	
	Plug type
	EU plug
	UK plug
	US plug



SigenMicro Kits  
at a Glance



SigenMicro Inverter  
400 / 500 / 800 / 1000W

Scenario 1: Balcony Solar

SigenMicro Plug Cable-500-1.5



SigenMicro DC Cable



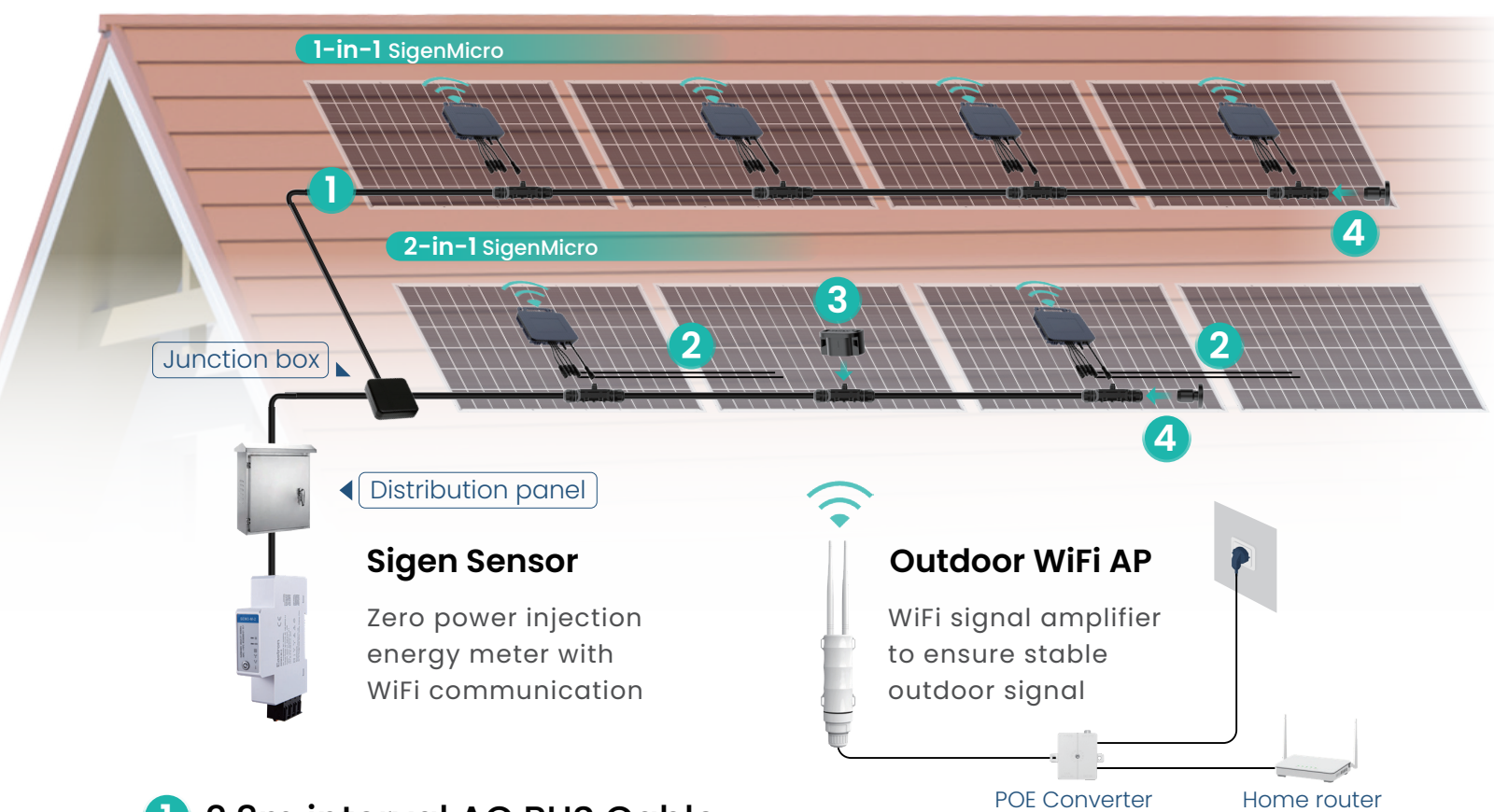
www.sigenenergy.com

Disclaimer: The information in this file is provided on an "as is" basis. To the fullest extent permitted by law, Sigenenergy Technology Co., Ltd. excludes all representations and warranties relating to this file and its contents or which is or may be provided by any affiliates or any other third party, including in relation to any inaccuracies or omissions in this file.

Sigenenergy focuses on developing cutting-edge home and business energy solutions, with products ranging from energy storage systems to solar inverters and EV chargers. Our world-class R&D team of hundreds of top industry experts shares the vision of making the world greener via continuous innovation. With global sales and services, we aim to become our customers' most trusted partner on their journey to a more sustainable future.



Scenario 2: Rooftop Solar, Landscape PV Module



1 2.3m interval AC BUS Cable



2 SigenMicro DC Cable

Address PV DC cable length shortage



3 Branch cap

Block the connector for waterproofing



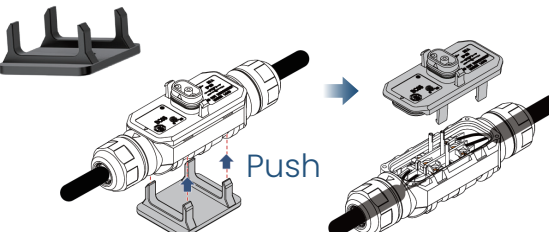
4 End cap

Block the end for waterproofing



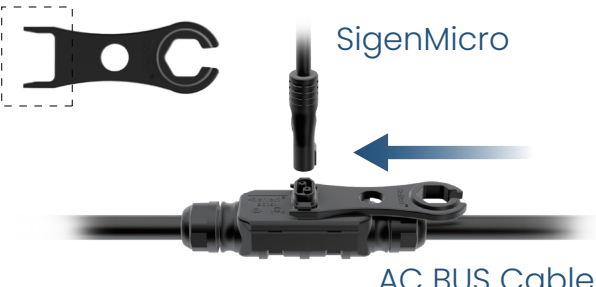
5 Trunk unlock tool

Disassemble/extend AC BUS Cable

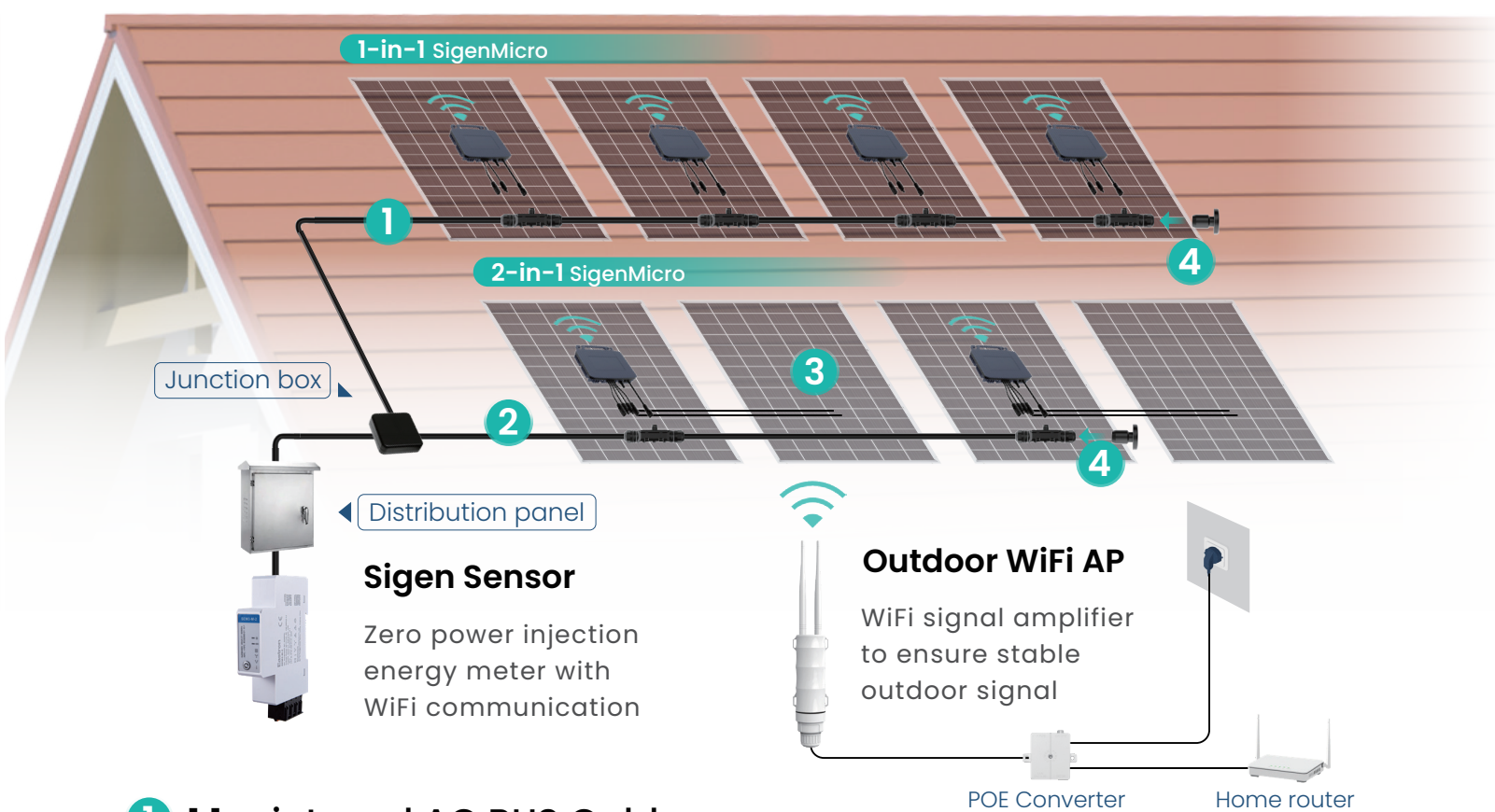


6 Branch unlock tool

Disconnect SigenMicro from AC BUS Cable



Scenario 3: Rooftop Solar, Portrait PV Module



1 1.1m interval AC BUS Cable



2 2.3m interval AC BUS Cable



3 SigenMicro DC Cable

Address PV DC cable length shortage



4 End cap

Block the end for waterproofing



5 Trunk unlock tool

Disassemble/extend AC BUS Cable



6 Branch unlock tool

Disconnect SigenMicro from AC BUS Cable

