

Sigen Energy Gateway HomePro

- · Seamless switchover, ensuring 0ms load-side disruption
- · Built-in bypass circuit for enhanced system reliability
- · Supports diesel generator connection & smart control
- Real-time current monitoring with 100ms zero export
- PV / ESS / grid / generator / V2X, multi-source seamless switching
- · Whole-house backup & smart prioritized backup supported



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Sigen Gateway	HomePro SP	HomePro SP-F	HomePro TP	Units
Grid Connection				
Grid connection type	Single Phase		Three phase	
Nominal AC voltage	220 / 230 / 240		380 / 400	V
Nominal AC current	54.6	100	45.6	А
Nominal AC power	12	22	30	kW
Nominal AC frequency		50 / 60		Hz
Disruption time of backup switch ¹		0		ms
AC Output to Backup Port				
Nominal AC voltage	220 / 230 / 240		380 / 400	V
Nominal AC current	54.6	100	45.6	А
Nominal AC power	12	22	30	kW
Nominal AC frequency		50 / 60		Hz
Overvoltage category		III		
Inverter Connection				
Nominal AC voltage	220 / 230 / 240		380 / 400	V
Nominal AC current	54.6 / 32 ²	55	45.6	A
Nominal AC power	12 / 6 2	12	30	kW
Smart Port Connection				
Generator output voltage	220 / 230 / 240		380 / 400	V
Nominal current	54.6	55	45.6	А
Nominal AC power	12	12	30	kW
Generator 2-wire start		Supported		·
General Data				
Dimensions (W / H / D)	450 / 570 / 197 (without decorative cover)	450 / 695 / 177 (without decorative cover)	450 / 695 / 163	mm
Weight	25 (without decorative cover)	25 (without decorative cover)	25	kg
Storage temperature range		-40 ~ 70		°C
Operating temperature range			°C	
Relative humidity range		0% ~ 100%		
Max. operation altitude	4000			m
Cooling	Natural convection			
Ingress protection rating	IP55			
Communication	Fast Ethernet, RS485, dry contact			
Installation method	Wall mounted (Support rear-wiring)	Wall mounted	Wall mounted	

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^{1.} This refers to the load-side disruption time, to achieve this functionality Sigen Energy Gateway needs to be used together with Sigen Energy Controller and Sigen Battery.

Test conditions: In the open-circuit state of the power grid, the nominal power of the Sigen Energy Controller is higher than the total power of the backup loads.

^{2.} For Sigenergy single phase inverter products, 8.0-12.0 kW inverters should be connected to the INVI port, 3.0-6.0 kW inverters should be connected to the INV2 port. The total power of the inverter cannot exceed 12 kW.

^{3.} This product is only available in specific regions. Please contact Sigenergy or local distributors for details.