

- Seamless switch to backup mode, worry-free energy usage
- Ready for generator, heat pump or other controllable loads
- Support both whole home backup & partial home backup
- 350 ms reverse power flow protection of grid & generator
- Uninterrupted power supply through PV+ESS/grid/generator
- Support rear wiring for more flexible installation

## Sigen Energy Gateway for AU&NZ

Sigen Gateway	Home SP AU	Home TP AU	Units
Grid Connection			
Grid connection type	Single phase	Three phase	
Nominal AC input / output voltage	220 / 230 / 240	380 / 400	V
Nominal AC input / output current	54.6	45.6	Α
Nominal AC input / output power	12	30	kW
Nominal AC frequency	50 / 60		Hz
Disruption time of backup switch <sup>1</sup>	0		ms
AC Output to Backup Port			
Nominal AC output voltage	220 / 230 / 240	380 / 400	V
Nominal AC output current	54.6	45.6	A
Nominal AC output power	12	30	kW
Nominal AC frequency	50 / 60		Hz
Overvoltage category			
AC Output to Non-Backup P	ort		·
Nominal AC output voltage	220 / 230 / 240	380 / 400	V
Nominal AC output current	54.6	45.6	А
Nominal AC output power	12	30	kW
Nominal AC frequency	50 / 60		Hz
Inverter Connection			
Nominal AC voltage	220 / 230 / 240	380 / 400	V
Nominal AC input current	54.6 (INVI), 32 (INV2) <sup>2</sup>	45.6 (INV1), 32 (INV2) <sup>3</sup>	А
Smart Port Connection			
Generator output voltage	220 / 230 / 240	380 / 400	V
Nominal input / output current	54.6	45.6	А
Nominal AC input / output power	12	30	kW
Generator 2-wire start	Supported		
General Data			
Dimensions (W / H / D)	480 / 700 / 194		mm
Weight	20		kg
Storage temperature range	-40 ~ 70		°C
Operating temperature range	-30 ~ 55		°C
Relative humidity range	0% ~ 95%		,
Max. operation altitude	4000		m
Cooling	Natural convection		
Ingress protection rating	IP54		
Communication	Fast Ethernet , RS485, dry contact		1
nstallation method	Wall mounted, rear wiring supported		

<sup>1.</sup> 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.

<sup>2.</sup> For Sigenergy single phase inverter products, 8.0-12.0 kW inverters should be connected to the INV1 port, 3.0-6.0 kW inverters should be connected to the INV2 port. The sum of the parallel power of the Sigenergy inverters cannot exceed 12 kW.

<sup>3.</sup> For Sigenergy three phase inverter products, 15.0-30.0 kW inverters should be connected to the INV1 port, 5.0-15.0 kW inverters should be connected to the INV2 port. The sum of the parallel power of the Sigenergy inverters cannot exceed 30 kW.