

GoodWe three-phase smart meter GM3000C has been designed especially to calculate PV system electricity consumption and demand. 3rd-party CTs can be connected to the meter according to the requirements for the installation. The CT ratio can be set in the SolarGo app. Trough RS485 communication, any GoodWe three-phase inverter can connect to the GM3000C and achieve export power control. With a larger detectable range of voltage (100Vac-240Vac) and current, it is the ultimate cost-saving solution for PV systems with large load consumptions.

Note: acceptable CT ration N:5A, 200A≤N≤5000A



Wide voltage input range



Easy installation with external CTs



Large detection range of input



Configurable CT ratio via APP



Export power control



Fully compatible with SEMS Portal

Model			GM3000C
Input	Grid		Three-phase
	Voltage	Nominal Voltage-Line to N (Vac)	230
		Nominal Voltage-Line to Line (Vac)	400
		Voltage Range	0.88Un-1.1Un
		Nominal AC Grid Frequency (Hz)	50 / 60
	Current	Current Transformer Ratio	nA:5A
Communication			RS485
Communication Distance (m)			1000
User interface			3 LED, Reset button
Accuracy	Voltage / Current		Class 1
	Active Energy		Class 1
	Reactive Energy		Class 2
Power Consumption (W)			<3
Machanical	Dimensions (W x H x D mm)		72 × 85 × 66.5
	Housing		4 modules
	Weight (g)		200
	Mounting		Din rail
Environment	Ingress Protection Rating		IP20
	Operating Temperature Range (°C)		-25 ~ +60
	Storage Temperature Range (°C)		-30 ~ +70
	Relative Humidity (non-condensing)		0 ~ 95%
	Max. Operating Altitude (m)		2000

^{*:} Please visit GoodWe website for the latest certificates.