



SMART METER

GoodWe Smart Meter is designed with high precision small dimensions, convenient operation and installation. It is available for both single-phase and three-phase grid system connection to detect voltage, current, power and energy, for working with inverters including SEMS systems for the purpose energy management.



Model		GM3000	GM1000
Application		Three-phase	Single-phase
Voltage	Nominal Voltage	3L+N/400Vac	230Vac
	Voltage Range	0.7~1.2 Un	0.7~1.2 Un
	Frequency	50Hz/60Hz	
Current Input		External opening and closing CT	
		access: 120A/40mA;	
Self-Consumption		<3W	
Data Detection		Voltage,current,active power,reactive	
		power,power factor,frequency	
Energy Calculation		Active/ Reactive Power Energy	
Precision	Voltage/Current	Class 1	
	Active Power	Class 1	
	Reactive Power	Class 2	
Communication	With inverter	RS485	
Interface		3 LED (power, energy consumption, communication),	
		USB port, reset button	
Mechanical parameters	Size (L*W*H)	36*85*66.5mm	
	Weight	±420g	±220g
	Protection Class	IP20 (for indoor use)	
	Installation method	Mounting rack	
Operating Temperature		-20 ~ 60°C	
Operating Humidity		<95%, No condensation	
Altitude		<2000m	







The live and archived data from any PV power plants in a particular account can be called up and graphically displayed.



Dynamic carousel of all the plants under your account



Lower O&M cost:

Full visibility of system performance & remote troubleshooting



