GOODWE

EzManager3000

The EzManager3000 is the smart control center for your home energy system. It seamlessly integrates solar, ESS, EV chargers, heat pumps, and traditional appliances via Shelly smart plugs. Fully compatible with the GoodWe ecosystem, all devices are managed through SEMS+ for effortless real-time monitoring and control. Automatically connected to electricity trading platforms, its built-in AI learns and forecasts your energy generation and usage, adapting to dynamic tariffs for optimal solar efficiency — turning data into real savings and reliable power. With easy setup and seamless integration, the EzManager3000 makes smart energy management simple and efficient for every household.





Easy Setup & Seamless Integration

- · Plug & play gateway for effortless installation
- · Easy setup and instant integration of home energy devices



Intelligent Energy Management

- · Auto-connect to electricity trading platforms
- · Dynamic & negative tariff support
- · Al-Optimized Scheduling for maximum tariff savings
- · Al Forecasting for personalized, habit-based energy optimization



Broad Connectivity

- · Full GoodWe ecosystem compatibility
- · Works with Shelly smart plugs for smart home integration
- · Supports On-grid + ESS inverter parallel operation, ideal for retrofit scenarios



Smart Control & Monitoring

- · Real-time complete system monitoring & control with SEMS+ App
- · Remotely manage and schedule smart loads anytime, anywhere

Model	EzManager3000
Device Management	
Hybrid Inverter	Up to 1
Grid-tied Inverter	Up to 1
EV Charger	Up to 2
Heat Pump	Up to 1 (SG-Ready)
Shelly Device	Up to 12
Electrical	
Power Adapter	AC Input: 100 ~ 240V, 50 / 60Hz DC Output: 12V
DC Power Supply (V)	12V
Power Consumption (W)	
Communication	3'
RS485	COM × 4
LAN	1
WIFI	802.11 b / g / n
Bluetooth	Bluetooth 5.2
Digital / Analog Input / Output DC Output	DI × 4, DO × 2, CAN × 1, AI × 1 12V. 100mA
Communication Protocol	12V, 100ITIA
Ethernet	Modbus-TCP Modbus-RTU
RS485	Modbus-RTU
User Interface	
LED	LED × 4
USB	USB 2.0 x 1
Mechanical	
Dimensions (W × H × D mm)	99 × 85.6 × 71
Weight (kg)	0.2
Installation Method	Wall Mounting, DIN Rail Mounting, Tabletop Mounting
Environment	
Operating Temperature Range (°C)	-30 ~ +60
Storage Temperature Range (°C)	-40 ~ +70
Relative Humidity Max. Operating Altitude (m)	0 ~ 95% (no condensation) 3000
Ingress Protection Rating	
Certification Compliance	11 20
Certificate	CE-RED (EN18031), RCM

[:] Please visit GoodWe website for the latest certificates

^{*:} As a part of our policy of continuous improvement, we reserve the right to alter design and specifications without further notice.