

NEO Micro Inverter

Up to 800W AC output of micro inverter

800W AC Output

Solar Panel

Compatible with up to 2*900W solar modules

1800W solar panels connection



Battery

capacity of up to 2048Wh, flexible expansion up to 8kWh

8kWh

Smart APP

monitor, control, distribute and upgrade

APP

SPECIFICATIONS

NOAH 2000 Balcony Solar Storage



PV Input

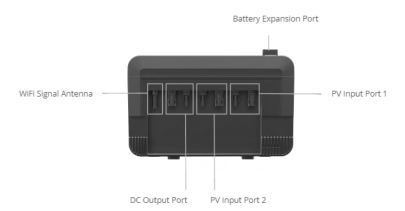
Recommended PV Input power (for module STC)	900W*2
Max. PV input voltage	60V
MPPT voltage range	16V-60V
MPPT full power voltage range	30-48V
Max. MPPT input current	26A+26A MAx
MPPT channels	2
No. of PV strings per MPPT channel	1

Battery Specifications

battery openingations	
Battery type	LiFePO4
Battery capacity	2048Wh
Max. expansion capacity	8192Wh (up to 4 units)
Max. charging power	2000W
Rated voltage	51.2V
Max. charging current	40A

SPECIFICATIONS

NOAH 2000 Balcony Storage



Battery Output (DC to Microinverter)

Max. output power 800W

Output voltage range 40V-50V

Max. output current 20A

General

Max. output efficiency 98%

MPPT efficiency 99%

Charging temperature range 0-45°C

Discharging temperature range -20-45℃

Weight ≈24kg

Dimensions(W/D/H) 406×235×270 mm

Protection level IP66

LED Display Supported

APP Supported

WiFi/Bluetooth Supported

Warranty 10 years

Certification CE, ROHS, REACH, WEEE

SPECIFICATIONS NEO 800M-X



Parameter	NEO 800M-X
Max. DC voltage	60V
Start voltage	16V
MPPT voltage range	16-60V
No. of MPPT	2
Strings/MPPT	1
Max. MPPT input current	18A
Max. MPPT short-circuit current	20A
IP degree	IP67
Communication	Wifi/Bluetooth
Warranty	10Year
Power factor	0.8leading ~ 0.8lagging
Protection level	IP65





Flexible Expansion, up to 8kWh

As the companion battery to the system, NOAH 2000 has a capacity of 2048Wh. Connect 4 batteries to build a powerhouse with 8192Wh.

Easy Installation within 5 Minutes

This system uses the NEO microinverter and is compatible with MC4 connectors. Installation is **quick and easy** - attach the microinverter to the wall and connect the battery using a quick connector by stacking **in just 5 minutes**.









Robust IP66 Protection

Whether it's a dusty environment or unexpected rain showers, the IP66 rating ensures that the device remains safe and functional, making it suitable for outdoor use even in challenging conditions.









Fits Anywhere

It has an **IP66 waterproof rating**, making it safe for use in **balconies**, **terraces/gardens**, **villas**, **apartments**, **and sloping roofs** regardless of the weather conditions.



Works with NEO 800M-X

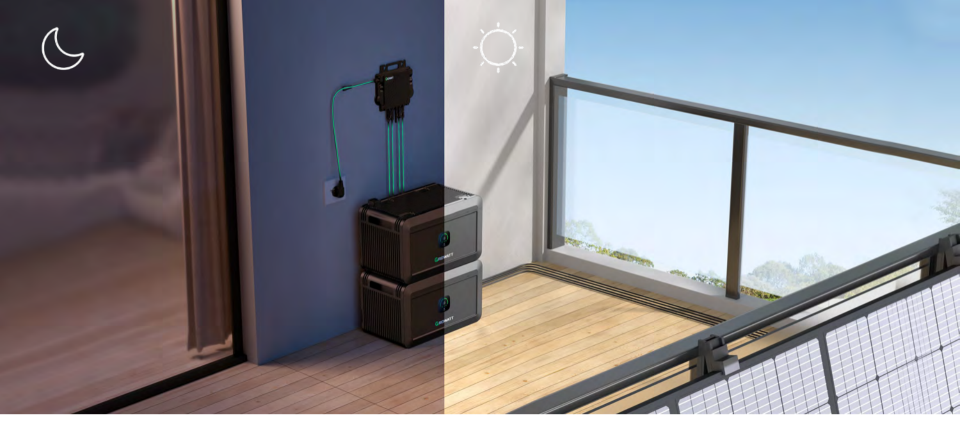












Maximize Solar Self-consumption

This system stores all excess energy in a battery during the daytime and **returns it** whenever you need it, improving solar energy utilization efficiency.



Save on Energy Costs

Forget about that dreaded end-of-month electricity bill. With endless solar energy streaming into your home via this system, you can enjoy significant annual savings.

Working Mode

Load First Mode

Solar supplies power to the loads at top priority

The solar power greater than system output power



The solar power less than system output power



Battery First Mode

Solar charges the battery at top priority

The solar power will only charge the battery



* Up to six time period can be set for different working modes



10-Year Warranty

The 10-year extended warranty is Growatt's commitment to excellent products and services.

The NOAH 2000 Balcony Storage boasts premium materials that ensure its longevity, and a durable LiFePO4 battery with a lifespan of over 15 years.

Smart APP Control





Real-time power consumption, input / output wattage, battery percentage level

Distributing

Automatic energy distribution



Control

Turn on/off the smart plug

Upgrade

Remote firmware upgrade

Wi-Fi / Bluetooth

Easy, Smart, Convenient!

GROWATT

We Are PRO!

Professional Energy Storage Expert

Recognized Renewable Energy brand

Outstanding Solar Performance

"Solar will make a difference in the world's energy future."

The story of Growatt began in 2011. As a pioneer in the field on solar energy, we have become one of the most recognized brands in smart renewable energy solutions and offers our eco-friendly innovations to more than 3 millions of individuals and families.

11 years of specializing in sustainable energy generation, storage and consumption and energy digitalization has succeed us in building all-scenario solar power solutions around individuals and family users.

Cover More Scenarios with Portable Power Series

In line with our goal to create a sustainable smart energy environment and to encourage energy independence of everyone, we expanded our reach to the field of portable power stations to include the outdoor power needs of green energy enthusiasts and off-grid dwellers, as well as to offer installation-free alternatives for emergency prepapers.

The **EXPERT** of Energy Storage Solutions

The selection of more than **3 million** individuals & families all over the world

Focused

on individuals & families solar energy solutions

Integrated Energy Solutions

with solar energy generation, storage, consumption (EV Charger) and management system

Winning Performance

recognized by authoritative organizations



GLOBAL NO1
User Side Energy Storage Inverter Supplier



The World's No.1 Residential Inverter Supplier





All-Quality Matters Award

An Pro on Solar Energy Generation

Feature Winner on Solar Performance



A Solar Pioneer Since 2011

Top Solar Energy Brand Recognized by Industry Authorities



All-Round Service with Cloud Platform





Online Smart Service (OSS)

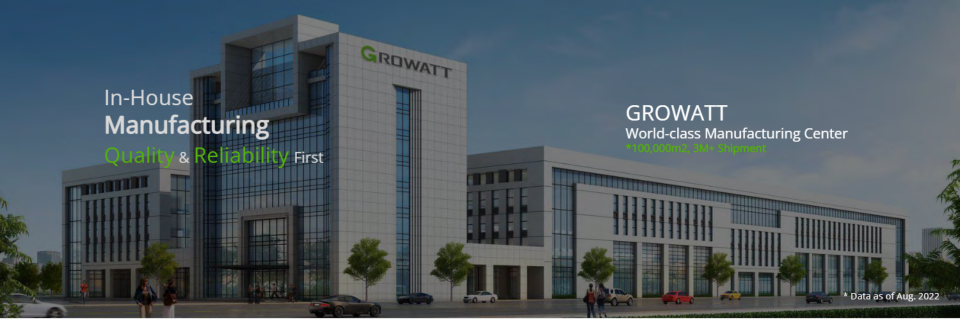
User-side

- Monitoring
- Control
- Customized Settings
- Upgrade

Customer Service

- Remote upgrade through the cloud to always deliver superior performance.
- Help resolve customer problems remotely.
- · Enhanced data security to protect user information.





Local **Support**

Being Responsive



Local Warehouse



Local Customer Support

THANKS





All Rights Reserved. The information contained in this document is only for reference purpose and subject to change by company officials.











