# BDM-600WiFi

# **Installation User Manual**

Northern Electric Power Co,. Ltd.

V2.0 rev.2023.2.10



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#### **NEP WARRANTY**

You can download the latest warranty terms and conditions from website at northernep.com.

For technical problems concerning NEP products and requiring assistance, please refer to **CONTACT**.

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# INFORMATION ON THIS DOCUMENT

# **Target Group**

This document is intended for "Qualified Persons" and "End Users".

Tasks marked with a warning symbol and the caption "Qualified Persons" require associated skills to avoid and deal with the dangers and risks in installing and using the product and tools described in this document.

Tasks not marked do not require particular qualifications and skill sets, and therefore can be performed by end users.

### **Qualified Persons**



### QUALIFIED PERSONS

**Qualified Persons required** 

**Qualified persons** are required to be familiar, understand and capable of following all applicable regulations, directives and laws, and are aware of the potential risks to perform the activities marked in this document.

The following knowledge and skills are required for qualified persons:

- Knowledge of how an inverter works and is operated
- Knowledge of all applicable standards and directives, including country-specific grid conditions and regulatory guidelines
- Knowledge and training of how to minimize and deal with dangers and risks associated with using, installing, and repairing electrical devices and installations
- Knowledge and training in the installation and commissioning of electrical devices, especially those associated with PV systems
- Knowledge and training of and compliance with this document and all safety information
- Knowledge of warranty terms and conditions associated with the product described in this document

# a

### **INFORMATION**

"Qualified Person" means he/she is validly licensed from the local authority in:

- Safely and properly installing electrical equipment and PV power systems
- Safely and properly applying all applicable installation codes in practice
- Properly analyzing and minimizing the hazards in performing electrical work and finished works for all persons and properties involved
- Properly selecting and using Personal Protective Equipment (PPE)

### **End Users**

End users can be referred to any who intend to use the product described in these documents, and must avoid performing tasks marked in this document with requirement for qualified persons.

End users should use this document for a comprehensive understanding of general features and functions involved in the product, and as a guideline for performing tasks that do not require particular qualifications independently.

# A

### **WARNING**

**DO NOT** put this product in use unless it has been successfully installed and commissioned by a qualified person following described requirements and steps in the section of <u>Installation</u> and <u>Commissioning</u> as well as all applicable laws and safety regulations.

### **Content and Structure**

This document describes the unpacking, mounting, installation, commissioning, startup, operation, troubleshooting, maintenance, as well as the disconnection of the produc. Applicable inverter models are listed below:

• BDM-600WiFi

This document, as well as any data, images and illustrations included herein, are reduced to the essential information for the user's guidance, and therefore deviate from the real product. Update of this document may not be announced.

For the latest version of this document and further information on the described product, please visit website at <a href="mailto:northernep.com">northernep.com</a>.

For technical problems concerning the products in this document and requiring assistance, please refer to **CONTACT**.

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# **Warning Messages**

The following warning messages are used in this document, and should be familiarized before installation or operation of the product.

Failure to follow may result in injury, damage to properties, or a fatal event.



### **DANGER**

**DANGER** denotes a hazardous situation which, if not avoided, will result in death or severe injury.



### **WARNING**

**WARNING** denotes a hazardous situation which, if not avoided, can result in death or severe or moderate injury.



### **CAUTION**

**CAUTION** denotes a hazardous situation which, if not avoided, can result in moderate or minor injury.

### !

### NOTICE

**NOTICE** denotes a situation which, if not avoided, that can result in property damage

# **FCC COMPLIANCE**

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment into an outlet on a circuit different from that to

which the receiver is connected.

• Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not expressly approved by the party responsible for compliance may void the user's authority to operate the equipment.

# SAFETY INSTRUCTIONS

#### SAVE THESE INSTRUCTIONS

Users of these documents are cautioned to familiarize themselves with safety instructions contained in this section and observe at all time when working.

Users are reminded that all electrical or electronic devices come with residual risks despite compliance with international safety requirements and careful construction. To prevent injury and property damage, and to ensure long-term operation of the product, please adhere to all applicable safety instructions in handling and usage of the product.

### **A** DANGER

### Danger to life due to electrical shock when live components are touched in opened product

High voltages and energies are present in live components and cables inside the product during operation, e.g. capacitors, connectors. Touching live components and cables may result in death or severe injuries due to electric shock.

- **DO NOT** open the product.
- **DO NOT** touch live components.

### **A** DANGER

#### Danger to life due to electrical shock when live DC cables or components are touched

High DC voltages are present in the DC cables when PV modules are exposed to light. Touching live DC cables or components may result in death or severe injuries due to electric shock.

• **DO NOT** touch non-insulated parts or cables.

- DO NOT touch live components when voltage sources are still connected or just disconnected.
- **DO NOT** connect DC connectors to the product under load.
- Personal protective equipment MUST be worn suitably and properly for all work on the product and the system.
- Voltage sources **MUST** be disconnected from the product before all work.

### **A** DANGER

#### Danger to life due to electrical shock in case of over-voltages and missing surge protections

Over-voltages may conduct into other properties (e.g. electrical network of the building, connected devices via network cables or data cables) in the event of a flash or lightning strike when there is no surge protection integrated in the system. Touching live product, components and cables may result in death or severe injuries due to electric shock.

- Within the same electrical system and network, make sure all devices are integrated in the range of existing over-voltage protection.
- Integrate suitable surge protection to the transition from any cables, products or conductive component within the system that are laid outdoor to the indoor system.

### **A** DANGER

# Danger to life due to electrical shock from touching ungrounded components or from touching live components in case of a ground fault

Touching ungrounded PV modules, array frame, inverter or live system component, or parts of the system components that are still live in the event of a ground fault, may result in death or severe injuries due to electric shock.

• PV modules and the array frames, including electrically conductive surfaces, **MUST** be connected and grounded in compliance with all applicable regulations.

In the event of a ground fault,

- **DO NOT** touch any parts or frame of the PV array.
- **DO NOT** touch any cables without reliable insulation.
- **DO NOT** connect the product to any strings with ground faults.
- $\bullet$   $\,$  Before working on the product, voltage resources MUST be disconnected.
- Personal protective equipment **MUST** be worn suitably and properly for all work.

# **WARNING**

### Risk of Injury from exposure to substances, gases and dusts

In rare cases, damaged electrical components can cause formation of toxic chemicals inside the inverter, in such presence of substances, gases or dusts. Exposure or inhaling such chemical may result in poisoning, skin irritation or burns, breathing difficulty and nausea.

• Personal protective equipment **MUST** be worn suitably and properly for all work.

### **WARNING**

### Danger to life due to fire or explosion

In rare cases, operating under fault conditions may generate gas mixture inside any electrical devices, that can be explosive or inflammable while switching operational state (e.g. switching the product ON/OFF in a ground fault event). Flying debris from the fire or explosion may result in death or severe injuries.

- Before working on the product, voltage resources MUST be disconnected and fully de-energized.
- PV arrays **MUST** be disconnected using a disconnection device instead of bare hands.
- AC circuit breaker (if any) **MUST** be disconnected.

# CAUTION

### Risk of injury and property damage due to inappropriate modifications or technical specifications

Modifications or alterations to the product and its connected system are not allowed unless with written permission of NEP. Unauthorized modifications may cause incompliance with product's technical requirement (e.g. maximum input voltage or current), that may result in moderate or minor injuries, and property damages.

• Any guarantee and warranty claims in such cases will be voided.

# CAUTION

### Risk of injury due to hot enclosures

Touching parts of product enclosure that may get hot during operation (e.g. heatsink) and may result in burn injuries.

- DO NOT touch any parts other than the cover lid of the product.
- Before working on the product, voltage resources MUST be disconnected, and leave the product to cool down for 30 minutes.

# CAUTION

### Risk of injury due to weight of product

Lifting the product incorrectly or dropping in transportation or mounting may result in injuries like bruises or muscle strains.

- Make sure to take the weight of product into account in transportation and lifting, and proceed carefully.
- To avoid muscle strain or injury, please use proper lifting techniques and any necessary aid/tools.
- Personal protective equipment **MUST** be worn suitably and properly for all work.

# NOTICE

### Damage to product and property due to wrong output type

The product described in this document is designed to directly tie with and feed power into public utility power grid. Connecting the product in any other forms of AC output source or equipment may result in product and property damage.

• **DO NOT** connect AC output of the product to any other sources than the utility grid, which will otherwise void any guarantees and warranty claims.

### NOTICE

### Damage to product due to aggressive cleaning agents

For purpose of cleaning, using aggressive chemicals and cleaning agents may cause damage to the product and components.

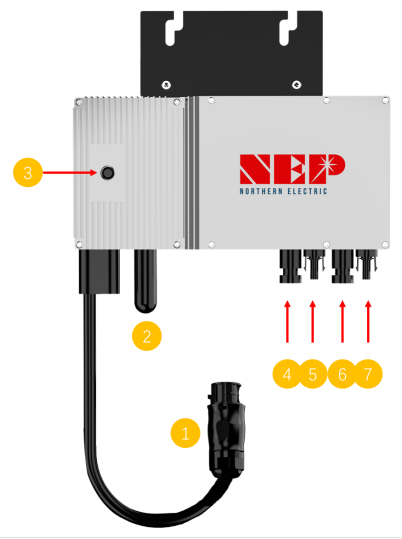
• Use a wet cloth with clear water to clean the product.

# **1** INFORMATION

The product must ONLY be connected and operated with PV arrays of protection class II, in accordance with IEC 61730, application class A. The PV modules must also be compatible with this product. Power sources other than compatible PV arrays **MUST** not be connected and operate with the product.

# **OVERVIEWING THE PRODUCT**

# **Product Overview**



1	AC Output Cables	
2	WiFi Dongle (optional)	
3	LED display	
4	DC input 1 (+)	
5	DC input 1 (-)	
6	DC input 2 (+)	
7	DC input 2 (-)	

# **Identifying the Product**

SN is on the sticker which place right bottom corner of the product.

### Symbols on the label



# **INFORMATION**

**INFO** denotes information that is important but non safety-relevant for a task or topic.

Label is located on the side of the inverter. The information on the label includes technical data as well as type and serial number of the device. Safety instructions are listed and explained below:



### Danger!

The term "danger" describes an issue which, if ignored can cause personal injury.



### **Attention!**

With the term "attention" a circumstance is listed which may cause property damage if disregarded.



### **Instructions for use!**

Under "Instructions for Use", it is pointed out that installation and operating instructions are to be read and understood before installation or repair.



### Caution, hot surface!

Under "Caution, hot surface", it should be noted that surfaces of equipment may be hot and create a burn hazard.



### **Special disposal instructions!**

With "Note Separate Disposal", it is pointed out that this product may not be disposed of with normal garbage. An improperly conducted disposal can lead to damage to the environment.



### **CE mark**

The product complies with essential requirements of relevant directives of EU

# INSTALLING THE PRODUCT

# **Safety**

# **WARNING**

### Danger to life due to fire or explosion

All electrical devices can cause fires despite careful construction. Flying debris from the fire or explosion may result in death or severe injuries.

- DO NOT install the product in environment with any flammable materials or gases.
- DO NOT install the product in environment with any potentially explosive items or gases.

# CAUTION

### Risk of injury due to weight of product

Lifting the product incorrectly or dropping in transportation or mounting may result in injuries like bruises or muscle strains.

- Make sure to take the weight of product into account in transportation and lifting, and proceed carefully.
- To avoid muscle strain or injury, please use proper lifting techniques and any necessary aid/tools.
- Personal protective equipment **MUST** be worn suitably and properly for all work.

# CAUTION

#### Risk of injury due to cables routed in wall

Drilling holes on a wall may damage power cables or pipes for gas or water routed inside.

- Make sure to take cables or pipes into account before drilling.
- Personal protective equipment **MUST** be worn suitably and properly for all work.

# **1** INFORMATION

#### Risk of shortened product lifespan due to inappropriate installation environment

Installing the product in an inappropriate environment may risk shortening its lifespan. To ensure optimal performance and operation, please:

- **DO NOT** install the product in exposure to direct sunlight.
- **DO NOT** install the product in exposure to rain and snow.
- **DO NOT** install the product in exposure to splash of salt water.
- Make sure the installation site meets ventilation requirement of the product.

# **1** INFORMATION

Pollution Degree 3 indicates:

Conductive pollution occurs, or dry, non-conductive pollution occurs which becomes conductive due to condensation which is expected.

# **a**

### **INFORMATION**

### **Lightning Surge Suppression**

Lightning does not actually need to strike the equipment or building where PV system is installed to cause damage. Often, a strike nearby will induce voltage spikes in the electrical grid that can damage equipment. micro inverter has integrated surge protection, greater than most string inverters. However, if the surge has sufficient energy, the protection built into the micro inverter can be exceeded, and the equipment can be damaged.

Since the NEP Limited Warranty does not cover "acts of God" such as lightning strikes, and since lightning strikes can occur anywhere, it is best practice to install surge protection as part of any solar installation. Installation of surge protection devices should follow vendor instructions.

### ## Procedure of Mounting

- 1. Attaching the micro inverter Micro inverter on PV module frame or fix on wall with expansional screw.
- 2. Connecting the micro inverter Micro inverter wiring harnesses.
- 3. Grounding the system (optional).

DC circuits of micro inverter are isolated and insulated from ground. An integrated ground protection circuit is included in the micro inverter.

# **CONNECTING & Commissioning**

# **Safety: Electrical Connections**

### **DANGER**

### Danger to life due to electric shock

**DO NOT** touch any live component.

**TO** prevent risk of electric shock during installation and maintenance, please make sure that the AC and DC inputs are plugged out. **DO NOT** stay close to the instruments while there is severe weather conditions including storm, lightening etc.

### **DC Connection**

### **Safety: Connecting DC**

### **A** DANGER

#### Danger to life due to electrical shock when live DC cables or components are touched

High DC voltages are present in the DC cables when PV modules are exposed to light. Touching live DC cables or components may result in death or severe injuries due to electric shock.

- **DO NOT** touch non-insulated parts or cables.
- DO NOT touch live components when voltage sources are still connected or just disconnected.
- **DO NOT** connect DC connectors to the product under load.
- Personal protective equipment MUST be worn suitably and properly for all work on the product and the system.
- Voltage sources **MUST** be disconnected from the product before all work.

### **A** DANGER

# Danger to life due to electrical shock from touching ungrounded components or from touching live components in case of a ground fault

Touching ungrounded PV modules, array frame, inverter or live system component, or parts of the system components that are still live in the event of a ground fault, may result in death or severe injuries due to electric shock.

• PV modules and the array frames, including electrically conductive surfaces, **MUST** be connected and grounded in compliance with all applicable regulations.

In the event of a ground fault,

- **DO NOT** touch any parts or frame of the PV array.
- **DO NOT** touch any cables without reliable insulation.
- **DO NOT** connect the product to any strings with ground faults.
- Before working on the product, voltage resources **MUST** be disconnected.
- Personal protective equipment **MUST** be worn suitably and properly for all work.

# CAUTION

### Risk of injury and property damage

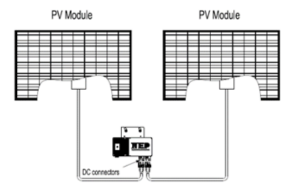
In connection of DC cables to the inverter, maximum input current and voltage **MUST** not exceed permitted range as stated in <u>Product Parameters</u>.

• Any guarantee and warranty claims in such cases will be voided.

### **DC Connection Procedure**

Completely install all micro inverter and all system inter-wiring connections prior to installing the PV modules.

- 1. Mount the PV modules above their corresponding micro inverter. Each micro inverter comes with two oppositely sexed DC connectors.
- 2. First connect the positive DC wire from the PV module to the negatively marked DC connector (male pin) of the micro inverter. Then connect the negative DC wire from the PV module to the positively marked DC connector (female socket) of the micro inverter. Repeat for all remaining PV modules using one micro inverter for each module.



# **Removing DC**

# **Safety: Disconnection**

### **A** DANGER

### Danger to life due to electrical shock when live components are touched in opened product

High voltages and energies are present in live components and cables inside the product during operation, e.g. capacitors, connectors. Touching live components and cables may result in death or severe injuries due to electric shock.

- **DO NOT** open the product.
- **DO NOT** touch live components.

The product MUST ONLY be opened for maintenance reasons by a qualified person, after

- both DC and AC switches or isolators, if any, externally connected or integrated, are switched to OFF
- both DC and AC connections are plugged out
- voltages inside the product are fully discharged

### **A** DANGER

### Danger to life due to electrical shock when live DC cables or components are touched

High DC voltages are present in the DC cables when PV modules are exposed to light. Touching live DC cables or components may result in death or severe injuries due to electric shock.

- **DO NOT** touch non-insulated parts or cables.
- DO NOT touch live components when voltage sources are still connected or just disconnected.
- **DO NOT** connect DC connectors to the product under load.
- Personal protective equipment MUST be worn suitably and properly for all work on the product and the system.
- Voltage sources **MUST** be disconnected from the product before all work.

# 0

### **CAUTION**

### Risk of injury due to weight of product

Lifting the product incorrectly or dropping in transportation or mounting may result in injuries like bruises or muscle strains.

- Make sure to take the weight of product into account in transportation and lifting, and proceed carefully.
- To avoid muscle strain or injury, please use proper lifting techniques and any necessary aid/tools.
- Personal protective equipment **MUST** be worn suitably and properly for all work.

### **Procedure of Disconnecting**



### **QUALIFIED PERSONS**

Before any work on the disconnection of the inverter, **ALWAYS** disconnect it from all voltage sources in the described sequence as following.

- 1. Disconnect the AC by opening the branch circuit breaker.
- 2. Disconnect the first AC connector in the branch circuit.
- 3. Cover the module with an opaque cover.
- 4. Using a DC current probe, verify there is no current flowing in the DC wires between the PV module and the micro inverter
- 5. Care should be taken when measuring DC currents, most clamp-on meters must be zeroed first and tend to drift with time.
  - Do not pull on the cable.
  - Instead, use the disassembly tool for PV connectors at the point of interconnection of female and male connectors.
  - Pull out the connectors in a downward direction.



- 6. Use a suitable measuring device to ensure that **no voltage** is left at the DC inputs of the inverter.
- 7. Disconnect the PV module DC wire connectors from the micro inverter.
- 8. Remove the micro inverter from the PV array racking.
- 9. Use a suitable measuring device to ensure that **no voltage** is left at the AC inputs.
  - Measure the voltage by inserting the probe to the opening of each terminal.
  - Check the voltages between L and N, and between L and PE.
- 10. If necessary, remove the M5 screw securing the inverter to mounting bracket. Lift the inverter from the mounting bracket.

Dispose of the inverter should be in accordance with disposal regulations for electronic waste. Refer to <u>Recycling and Disposal</u>.

### Re-install micro inverter

- 1. Attach the replacement micro inverter to the PV module racking using hardware recommended by your module racking vendor
- 2. Redo Monitoring Configuration
- 3. Connect the AC cable of the replacement micro inverter.

# **Monitoring Configuration**

# WiFi configuration

### NOTICE

#### DO NOT CONNECT AC

In the state of DC connected, AC disconnected, AP mode of the microinverter will be activated.

If AC connected by accident, please unplug AC, DC to wait for memory clearance of the microinverter.

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### NOTICE

### **Find the AP Number**

An eight-digit string can be found under the barcode on the sticker.

This is the AP Number

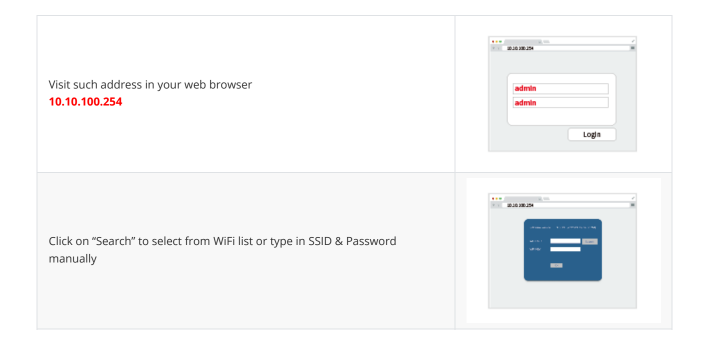


### Step 1 Connect to AP

From a PC (MAC/WINDOWS) or a smart phone find such Wifi Hotspot in your Wifi list Connect the Hotspot with password:



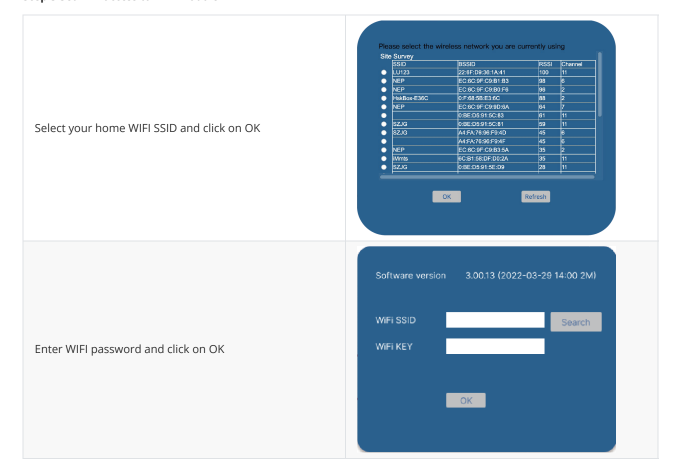




# **NOTICE**

### only use 2.4GHz WiFi

**Step 3** Set WiFi access to WiFi Module

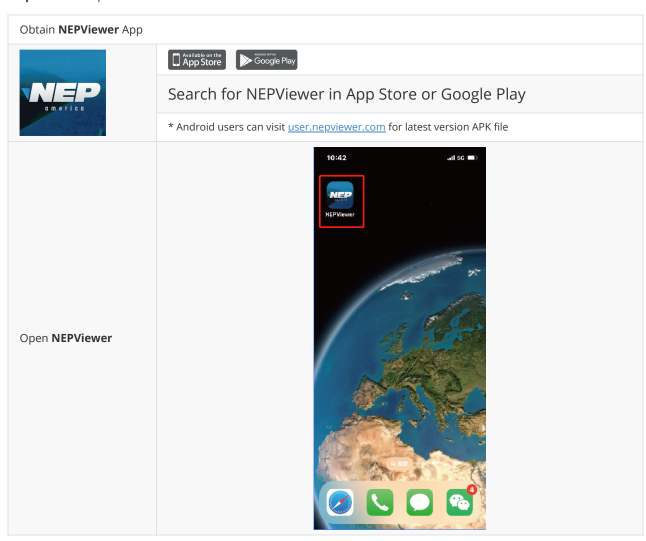


Plug inverter AC into wall socket, WiFi is connected.

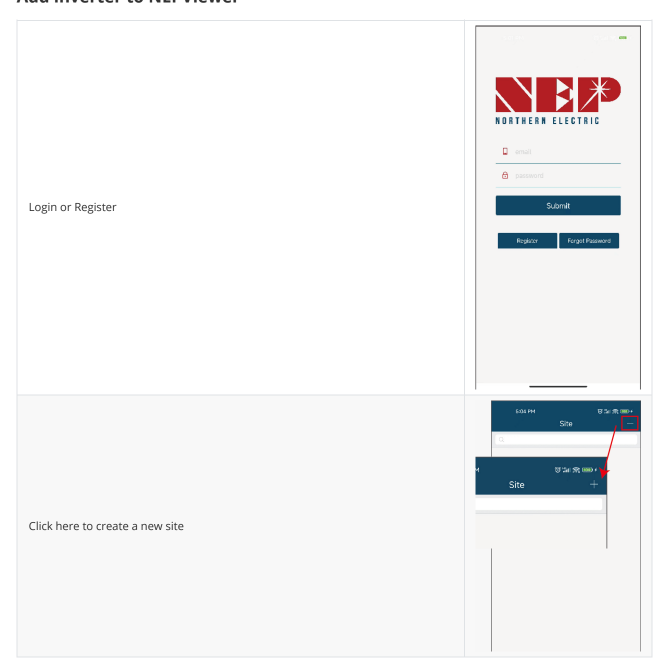
Data will start uploading to cloud after 20 minutes.

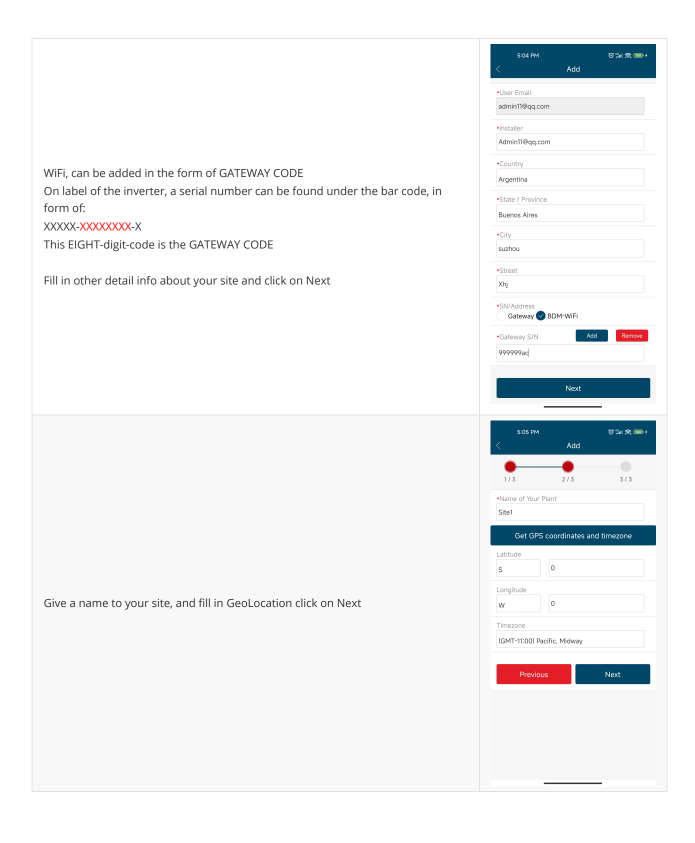


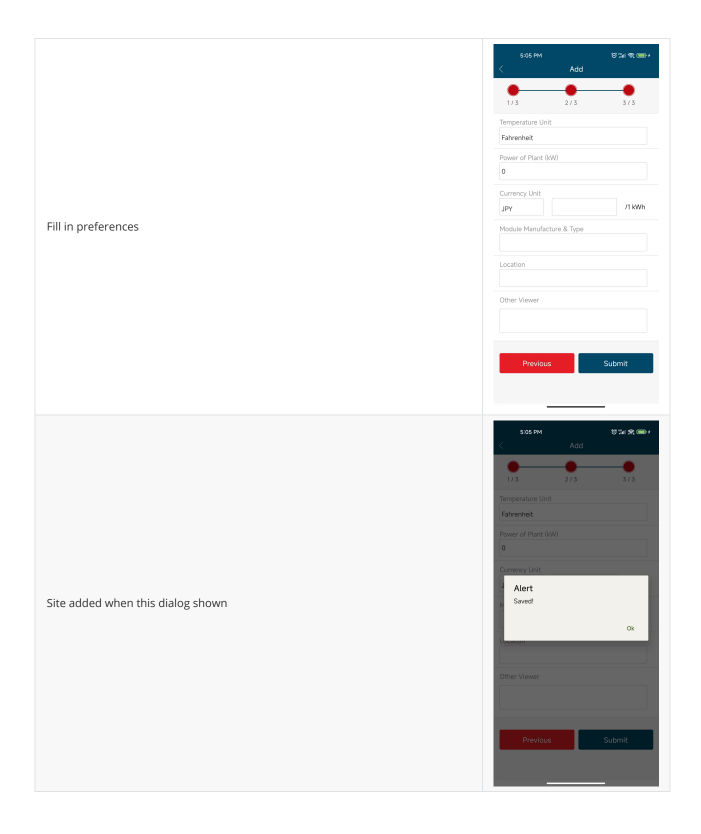
Step 4 Get and Open NEPViewer

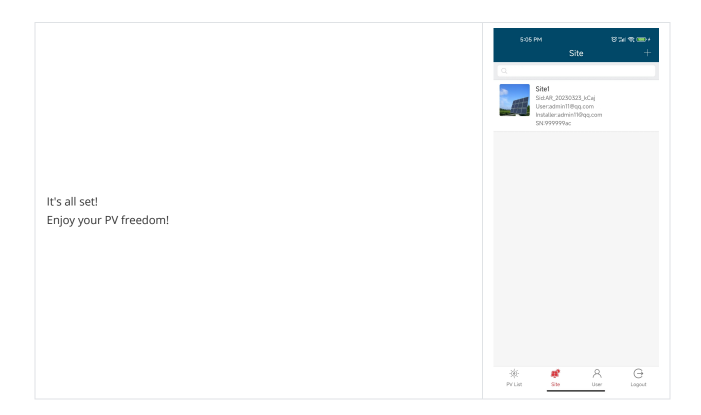


# Add inverter to NEPViewer







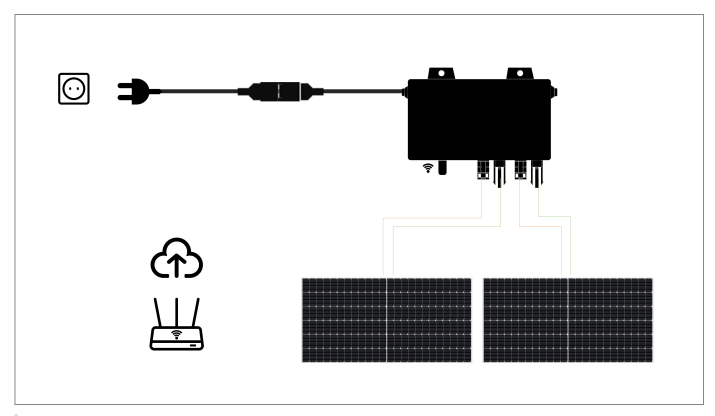


# **AC Connection**





For Balcony Solution products, the AC output terminals are customized and different from standard issue products.



For balcony solution, there is only one inverter in the system. The monitoring is realized by WIFI connection between WiFi dongle on the inverter and home router.

# **COMMISSIONING**

### A

### **WARNING**

CONNECT micro inverter TO THE ELECTRICAL UTILITY GRID ONLY AFTER RECEIVING PRIOR APPROVAL FROM THE UTILITY COMPANY.

### A

### **WARNING**

BE AWARE THAT ONLY QUALIFIED PERSONNEL CAN CONNECT micro inverter TO THE ELECTRICAL UTILITY GRID.

### A

### **WARNING**

ENSURE THAT ALL AC AND DC WIRING IS CORRECT. ENSURE THAT NONE OF THE AC AND DC WIRES IS PINCHED OR DAMAGED. ENSURE THAT ALL JUNCTION BOXES ARE PROPERLY CLOSED.

### ## Operating Instructions

The micro inverter is powered on when sufficient DC voltage from the module is applied. The status LED will start flashing after sufficient DC power is applied as an indication that the micro inverter is live.

LED	Status	Meaning
Green Light Flashing every <b>two</b> seconds	Standby	OK
Red Light Flashing every <b>two</b> seconds	Standby	Error
Orange Light Flashing every <b>two</b> seconds	Standby	no communication
Green Light Flashing every <b>one</b> seconds	Producing	Standby
Red Light Solid	Producing	Grounding Fault
Orange Light Flashing every <b>one</b> seconds	Producing	no communication

# **TROUBLESHOOTING**

In case of fault, BDM inverter has multiple protective functions and stops output power. The fault message may be sent through WiFi internet connection, and can be monitored through NEPViewer (please refer to the tech note "Configuring BDM WiFi"). The alert message is a 16-bit code.

Error code	Error
Bit-0	DC over voltage
Bit-1	DC under voltage
Bit-2	hardware error
Bit-3	Inverter over voltage
Bit-4	Frequency over
Bit-5	Frequency under
Bit-6	AC voltage RMS over
Bit-7	AC voltage RMS under
Bit-8	Peak AC voltage over
Bit-9	AC current RMS over
Bit-10	Peak AC current over
Bit-11	Temperature over
Bit-12	ADC error
Bit-13	GFDI fault indicator
Bit-14	Relay fault

# **MARNING**

DO NOT ATTEMPT TO REPAIR THE micro inverter; IT CONTAINS NO USER-SERVICEABLE PARTS. IF TROUBLESHOOTING METHODS FAIL, PLEASE RETURN THE micro inverter TO YOUR DISTRIBUTOR FOR MAINTENANCE.

# **WARNING**

NEVER DISCONNECT THE DC WIRE CONNECTORS UNDER LOAD. ENSURE THAT NO CURRENT IS FLOWING IN THE DC WIRES PRIOR TO DISCONNECTING. AN OPAQUE COVERING MAY BE USED TO COVER THE MODULE PRIOR TO DISCONNECTING.

# **WARNING**

PRODUCT IS POWERED BY DC POWER FROM PV MODULES. MAKE SURE YOU DISCONNECT THE DC CONNECTIONS AND RECONNECT DC POWER TO WATCH FOR THE TWO SECONDS LED ON AND TWO SECONDS LED OFF AFTER DC IS APPLIED.

### **WARNING**

ALWAYS DISCONNECT AC POWER BEFORE DISCONNECTING PV MODULE WIRES FROM micro inverter. THE AC CONNECTOR OF THE FIRST micro inverter IN A BRANCH CIRCUIT IS SUITABLE AS A DISCONNECTING MEANS ONCE THE AC BRANCH CIRCUIT BREAKER IN THE LOAD CENTER HAS BEEN OPENED.

### Troubleshooting an inoperable BDM micro inverter

To troubleshoot an inoperable micro inverter, follow the steps in the order shown:

- 1. Check the connection to the utility grid. Verify that the utility voltage and frequency are within allowable ranges shown in the label of micro inverter.
- 2. Verify utility power is present at the inverter in question by removing AC, then DC power. Never disconnect the DC wires while the micro inverter is producing power. Re-connect the DC module connectors, and then watch for the LED blinks.
- 3. Check the AC branch circuit interconnection harness between all the micro inverter. Verify that each inverter is energized by the utility grid as described in the previous step.
- 4. Make sure that any AC disconnects are functioning properly and are closed.
- 5. Verify the PV module DC voltage is within the allowable range shown in the label of micro inverter.
- 6. Check the DC connections between the micro inverter and the PV module.
- 7. If the problem persists, please call customer support at NEP.

### **WARNING**

DO NOT ATTEMPT TO REPAIR THE micro inverter; IT CONTAINS NO USER-SERVICEABLE PARTS. IF TROUBLESHOOTING METHODS FAIL, PLEASE RETURN THE micro inverter TO YOUR DISTRIBUTOR FOR MAINTENANCE.

# **RECYCLING AND DISPOSAL**

### NOTICE



In requirement of WEEE, dispose the product using methods that are in accordance with local

regulations for electronic waste

The product described in this document is involved and categorized in the regulations of **Waste Electrical and Electronic Equipment (WEEE)** from the **European Community Directive 2012/19/EU**. Such regulations shall be applied in dispose and recycle of the product.

In countries and regions where equivalent regulations to WEEE are implemented in dispose of electrical and electronic waste, disposing methods in accordance with all applicable laws should be taken.

- If the product is to be stored away or shipped, pack the inverter using the original packaging or packaging that is suitable for the weight and dimensions of the product.
- If the product is no longer required or that replacement of the product is arranged or is to be arranged:
  - **DO NOT** dispose of the product together with the household waste.
  - o Inform your dealer of the product or an authorized partner of NEP with information of the disposing product.
  - Dispose the product to a suitably authorized facility for recycling of electrical and electronic waste.

# **PRODUCT PARAMETERS**

# Input | DC

Model		BDM-600WiFi
Recommended PV Module Power Range	W	450 x 2
MPPT Voltage Range	V	22-55
Startup Voltage	V	24
Max. Input Voltage	V	60
Max. Input Current	А	18 x 2
Overvoltage Protection Category		II

# Output | AC

Model		BDM-600WiFi
Peak Output Power	VA	650
Max. Continous Output Power	VA	600
Rated Output Voltage	V	230
Nominal Output Voltage Range	V	Configurable
Max. Continous Output Current	А	2.61
Nominal Frequency / Range	Hz	50 / Configurable
Power Factor (Nominal/Adjustable Range)		1.0/0.8 leading0.8 lagging
AC Short Circuit Fault Current Over 3 cycles	Arms	4.4
THDi@Rated Power		<3%
Max. Units per 20A Branch		6

# **Efficiency**

Model		BDM-600WiFi
Peak Efficiency		97.1%
MPPT Efficiency		>99.5%
Night Power Consumption	mW	110

# **General Data**

Model		BDM-600WiFi
Operating Ambient Temperature Range	°C	-40~65
Relative Humidity Range		0-100%

Model		BDM-600WiFi
Dimensions (W x H x D)	mm	227 x 132 x 50
Weight	kg	2.9
DC Connector Type		MC4
AC Connection Type (inverter-inverter)		Daisy Chain AC Bus
Communication Method		WiFi
Protection Class		NEMA-6 / IP-66 / IP-67

The AC voltage/Frequency range may vary depending on specific country grid