





NEP RSD System Installation Quick Guide

"Quick Guide" for NEP RSD MLPE devices to assist installers during installation. Prerequisites include; NEP site design review, Formal online field installer personnel training

For NEP NEPTUNE inverter implementations see inverter product manual and connect with NEP product team.



Summary of Steps



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Part 1 – Hardware

- 1. Mount PVG
- 2. Collect, Build S/N Sticker Map
- 3. Connect PVG to PV Modules
- 4. Mount Gateway Hardware
- 5. Connect Homeruns
- 6. Test String Voltages
- 7. Turn System On
- 8. Test System Voltages/RSD On/Off

Part 2 – Gateway, Data, Connectivity

- 9. Connect to Internet
- 10. Scan Barcodes
- 11. Create Account
- 12. Build New NEPViewer Site
- 13. Commissioning and Mapping

Welcome to NEP!

If any questions, call NEP Hotline for Technical Support: 888-598-9901



Part 1 | Hardware









Example shown: PVG-2 15Amp and 20Amp, PVG-3-20Amp



1: Mount PVG



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Option 1: Frame Mount

- Carefully remove PVG from packaging. DO NOT pull on MC4 head leads by hand, carefully cut the zip ties without damaging wiring (do not pull wires)
- Attach module frame mount to PVG Mounting Bracket
- Friction fit the frame mount to the rear of the module frame
- A minimum 0.5 inch MUST be kept between any portion of PVG to the backside of a PV panel, and label must face AWAY from module.





Ensure air gap





1: Mount PVG



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Option 2: Rack Mount

• Mount PVG to rail using standard rail mounting hardware available from the racking supplier





1: Mount PVG

Mounting Examples











2: Collect and Build S/N Sticker Map

- Create a s/n sticker map showing each PV Sting and the PVG devices on each string.
- Identify the transmitter code, note on s/n sticker map (eg. "5DCA")
- This practice ensures accurate mapping of the system during the commissioning step.



Serial number stickers for each PVG unit

> Template from NEP Website







3: Connect PVG to Modules



- PVG's PV-lead pairs must be connected to PV modules <u>before</u> connecting homerun cables between RSD device
- CAUTION incorrectly connecting the home run and PV wires WILL damage the unit
- When there is an odd number of modules in a string, there must be a module connected to "PV-1" and any other inputs must be shorted to itself as shown below left.
- While plugging or unplugging PVGs in a system, the inverter must be turned off (no current flow in the string)





Option 1: PVG-O

Enclosure must be mounted within 10' of the string inverter, and each string inverter must have its own dedicated PVG-O or PVG-M.

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- Consider input voltage range (208Vac to 277Vac) when mounting PVG-M/O on the roof or ground. Power should be supplied through "double lugging" the AC output in the string inverter wiring box or using a dedicated 2 pole breaker in the load center.
- Do not penetrate the enclosure top to avoid warranty voidance due to water intrusion.
- Some string inverters only require a 480V AC output without a neutral wire. In such cases, if the string inverter is the only power source available for PVG-M/PVG-O, installation of a step-down transformer (NEP part #NC0143-US) is necessary to lower the input voltage to the Gateway.





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to power the gateway and transmitter. E.g. In case of a 480Vac inverter with no neutral The NEP step down transformer can be installed in the PVG-O enclosure NEP Part Number = XFMR-480/277/240

IMPORTANT: See RSD "Installation Quick Guide" on NEP RSD Web landing page for

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Option 1: PVG-O



Option 1: PVG-O Install Examples

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Option 2: PVG-M



Only for CPS and Solectria when the NEP-Transmitter is Inside the inverters





PVG-M Diagram with

Cellular Option (if not wifi, or Ethernet)

Optional transformer (if only 480Vac source to Drop to 277Vac for Gateway)





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Option 2: PVG-M



PVG-M Diagram with

Cellular Option (if not wifi, or Ethernet)

Optional transformer (if only 480Vac source, no neutral, to drop to 277Vac for Gateway)



5: Connect Home Runs



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• RSD's must be connected to PV modules before connecting home runs to avoid damage

CAUTION! – *RSD* device damage may occur if home runs are connected prior to PV connections

- Ensure that the positive and negative conductors of homeruns belonging to the same PV string are kept in close proximity, ideally within a twisted pair configuration in cable tray
- Ensure little-to-no tension at the terminals of the PVGs and the PV modules. Implement 2" radius bends

PVG and PVG controllers use advanced signaling to eliminate cross-talk interference between adjacent systems. Separate raceways add an extra layer of signal protection, but does not affect NEP crosstalk mitigation.





6: Test String Voltages



- Plug string to test into String + and -
- Push button in
- Test Voltage across Test Port + and -
- Turn on PVG-T with red rocker switch (green LED Blinks)
- Voltage should not change
- Turn Button clockwise to pop it out (Red LED blinks)
- Voltage should increase as string activates
- Push in button
- String should drop to safety voltage within
- 30 seconds
- Turn off tester





7: Turn on System



- After all strings of the site have been tested inverters may be turned on
- String current should be checked to confirm correct operation after commissioning
- RSD's must be "ON" in order to test string voltages, and the correct operation of the inverters





8: Test voltages/RSD on/off For entire system

- Test each string one by one at the inverter. This may be done while the RSD's are connected
- Since PVG's are activated, string voltage should be: (Voc of PV module * # of panels in the string)
- If voltage is reading low, check connections with rapid shutdown devices





Part 2 | Gateway, Data, and Connectivity

"NEPViewer"

English - US f 💿 in NORTHERN ELECTRIC ∖₽≯ B Phone (888) 598-9901 E-mail info@northernep.com \bowtie Language: English NEPViewer Customer Login Email Your Email Password Password Captcha code 87 33 Sign in Register roet Password Android Download **Installed in over 35 Countries** IPhone Download COPYRIGHT © 2014 Northern Electric & Power Co.,Ltd All Rights Reserved. **Microinverters and Rapid Shutdown Solution** Driven by customer value economics Aicroinverters

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9: Connect to Internet





Plug in Booster near router, and connect an ethernet cable between them.

> Connect an ethernet cable between your router and the bottom of the BDG-256

> Optional cellular is preconfigured out of the box.







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3 Methods - see details in following pages

Connection via Ethernet – hard wire ethernet connection directly to bottom of NEP gateway

Connection via Wifi - primary method is via the NEP wifi booster

Connection via Cellular - optional, preconfigured cellular modem from NEP





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Connection via Ethernet

- Make sure that the TP Dongle device is removed from the bottom of the Gateway
- Plug The ethernet cord in the bottom of the gateway and the other end into the Router



Connection via Wifi Booster



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1. To pair the Wi-Fi Booster to the gateway both devices need to be plugged into the same outlet or within a few feet of each other.

2. The gateway must have a TP dongle (USB) installed on the bottom of the gateway unit.

3.In Settings on the gateway, go to System Config – Select "Engineer Mode" and type the following password in "1234"

4. Then click the Ethernet tab and select "WPS". The screen should have a pop-up that says "looking to connect"

5.Go to the Wi-Fi booster and click the white button on the bottom of the unit. Button is located next to the ethernet port (click and release)

6. Within two minutes the gateway should say Connected.

7.Before disconnecting click "okay" to start a reboot and save the changes that were just made.

(MAKE SURE TO NOT UNPLUG THE BOOSTER UNTIL THE GATEWAY TURNS BACK ON)

8.After the reboot is finished, unplug the booster and plug it in to the outlet next to the router.

9. Once the Wi-Fi Booster is plugged into an outlet near the router, connect an ethernet cord from the Wi-Fi Booster into the Router.

10. Make sure all 3 blue lights are showing on the Wi-Fi Booster.

11.Go to the Gateway and click **Settings** then select **Network Test**. Run the network Test to make sure the devices have communication to each other. Should say "**Good**" after the test is run.

12. Then scroll to the left of the screen and make sure the time is synced to the internet's date/time.



Connection via Wifi (With NO Booster, AP Mode)

You MUST HAVE an Apple device such as an iPad, MacBook, or iPhone

1.In Settings go to System Config – Select "Engineer Mode" and type the following password in "1234"

2.Next go to "**Settings**" then click "**Ethernet**", then select "**AP mode**". You will then get a pop-up asking "Do you want to restart now?" Choose "OK".

3.Go to "Settings", "Ethernet", and check to make sure "AP mode" is now RED.

4.On the mobile device, go to "Settings", "Wi-Fi", and connect to "NEP NETWORK." Enter the following password- "12345678".

5.Launch Safari on your phone and enter the IP address "192.168.99.1/wifi" then click "go".

6.The loaded website will say "Wireless Network Setup."

7. Click PASSWORD and type in the following "gateway" then press "NEXT."

8.On the line that says Wireless Network Setup-WLAN Settings <SSID> :Click on the pull-down menu, select the customer's Wi-Fi network name

9. Make sure the security type is "WPA-WPA2" and enter the Customer's Wi-Fi password then click "Save".

10.Go back to the gateway, and "**AP mode**" should still be RED. Click on AP mode again, then click "OK" for a reboot.

11. Once the gateway turns back on go back to Settings and select Network Test. Run the network Test to make sure the connection is good.

12. Then scroll to the left of the screen and make sure the **time** is synced to the internet's date/time.







Connection via Cellular

• Optional, pre-configured NEP cellular modem



10: Scanning Barcodes



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Ensure gateway is in RSD mode, not Microinverter mode in "settings"

- To use the scanner, plug it into the gateway's USB port and
- navigate to the COM ID screen in the setting menu.
- Scan the barcode of the desired module into the Inverter1 cell, and repeat until all serial numbers have been input.
- Make sure to note which module corresponds to each serial number for easier identification later on.
- Once all serials have been input, the gateway will prompt for a reboot.





11: Create Account



From NEP homepage <u>www.nothernep.com</u>, NEPViewer link Using Internet connected PC is recommended

- If you are new to using NEP products, please visit our registration page at <u>https://user.nepviewer.com/pv_manager/register.php?lang=en</u> to create an account for yourself or your company.
- If consumer access needed, send the client to the same site and create an account as well.
- If installer, contact NEP Tech Support to activate installer features on portal. Call; 888-598-9901

	Register New User	
	Please fill in the following information.	
Email		
Password		
Confirm Password		
Street		
City		
Country		
select		~
State / Province		
select		~
Zip Code		
Contact Person		
Contact Number		
Save		







NEPViewer	📕 Language
Administrator dishatementhemep.com PV Plant NoRegGateWay	Home / PV Plant List PV Plant List Open Viewer Add Site Edit Condition Delete Site
L User	Show 10 v entries Search: 4243238
Profile	Status 🕴 Stat 🧳 Stat Name 🕴 Address 🕴 User 🕴 Installer 🕴 Gateway SN 🕌 Register Date 🕴 Commission Time 🕴 Last Update 🔅
Ø password	No data available in table
C• Logout	Showing 0 to 0 of 0 entries Previous Next

- Access your installer account on the NEP website using your registered email and log in to your account.
- Click on the "Add Site" button to create a new site.
- Fill out all the necessary fields in the site creator, including the serial number of the gateway, which can be found on the top-left of the gateway bezel or by navigating to Menu > Software on the gateway.
- If you have multiple gateway serial numbers, click the "Add" button above the serial number field to add more.





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Step 1 / 3

* User Email
CustomerEmail@gmail.com
Installer Email
SolarInstaller@gmail.com
* Country Name
United States ~
* State / Province
Utah ~
* City
City of Install
* Street
Street of Install
* SN/Address
Gateway O BDM-WiFi
Gateway S/N Add Remove
21011-000513278
00000-00000000
11111-11111111

Client/user email

Company installer, shared email address within company, generally not an individual email address.

Company location, usually the installer company.

Project installation location.

Add all gateway S/N for this site. 3 placeholder examples are shown.





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Step 2 / 3

WALLMART MAIN S	STREET	
Latitude		
Ν	∽ 39.3209801	
Longitude		
W	✓ 111.0937311	
Timezone		
(GMT-06:00) Americ	ca, Denver	~
Preview	Next	

Name the plant for unique listing in portal.

Coordinates populate automatically.

Plant location time-zone populates automatically.





- Provide a name for the site and enter its accurate coordinates to receive precise weather data on the following page
- If multiple sites with the same company, it is recommended to name them "CompanyName_xxx" to keep the sites organized
- On the last page of the site creator, provide any additional additional information about the site that you wise to add such as currency and module manufacturer
- If more users are needed to view the site, add their account email in the "other viewer" field





Temperature U	nit		
Fahrenheit			`
Power of Plant	(KW)		
100			
Currency Unit			
USD	~	.05	/1 kWh
Module Manufa	acture & Type		
ZNSHINE 400			
Location			
SYSTEM LOCA	TION		
Upload Image	of Your Plant		
solc	С IUS шатрау		
Change Re	move		
Other Viewer			
user@gmail.cor user2@yahoo.c	n :om		
Preview	Create		

Select and add plant parameters.

Identify module.

System city location.

Add image. As preferred on portal. Plant photo or logo.

Add other 'viewer' email accounts. For sharing data by not admin rights.



create succes	s	
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Eabranhait		
· ser = sr = rdfs		
Power of Plant (kV	Ŋ	
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Power of Plant (kV 100 Currency Unit	N)	

After press 'create' See 'success' pop-up'

Be sure to enable pop-ups.



13: Commissioning and Mapping



- Click on the site to access its information and then click on "Open Viewer." The site's production data should now be visible on the first page. Data population may take up to a few hours for the gateway and inverters to fully register with the website.
- To access the module view, click on the dial. Here, you should see each microinverter listed. If you cannot see them, verify that the microinverters are listed on the device's ComID menu or allow more time for them to register.







13: Commissioning and Mapping



- Verify all modules are reporting and operating normally
- You can customize and map the site layout by navigating to Layout > Manage Layout.
- From here, you can drag modules as needed and change their orientation.
- You can also add different zones for various roofs or sections of the same roof from the Layout tab.
- NEP Hotline for Technical Support: 888-598-9901

21 01 21 01 23 00 24 27 300 27 300 27 300 27 301 01 298 275	Co2 Offset Eq. Co2 Offset Eq. 20 40975 20 700 140 10 10 10 10 10 10 10 10 10 1	evalent To: (frees) miles) 24 190 (₩) 297 (₩) 297 (₩) 297 (₩) 278 0.325 0.355	effesh Inverter Status (7) 298 0,337 (wath) 0,00 (wath) (wa
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Summary of Steps

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Congratulations!

Your RSD implementation should be ready If any questions, call NEP Hotline for Technical Support: **888-598-9901**

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