

## Knowledge Base Article

How to Program the NV7600 for Grid-Tie Only Operation Without Battery?

- "No Batt" no battery is connected to inverter
  - **Important:** Only a single NV7600 unit can operate as a grid-tied inverter without batteries. Parallel configurations are not supported in this mode. Additionally, an NV7600 operating without a battery will not provide any backup power during a grid outage.
1. Once installation is complete and the inverter is powered by the grid, navigate to the **System Setup** page. Select **Battery Settings**, choose "NO Batt", and save the configuration by clicking the check mark icon on the screen.



## Knowledge Base Article

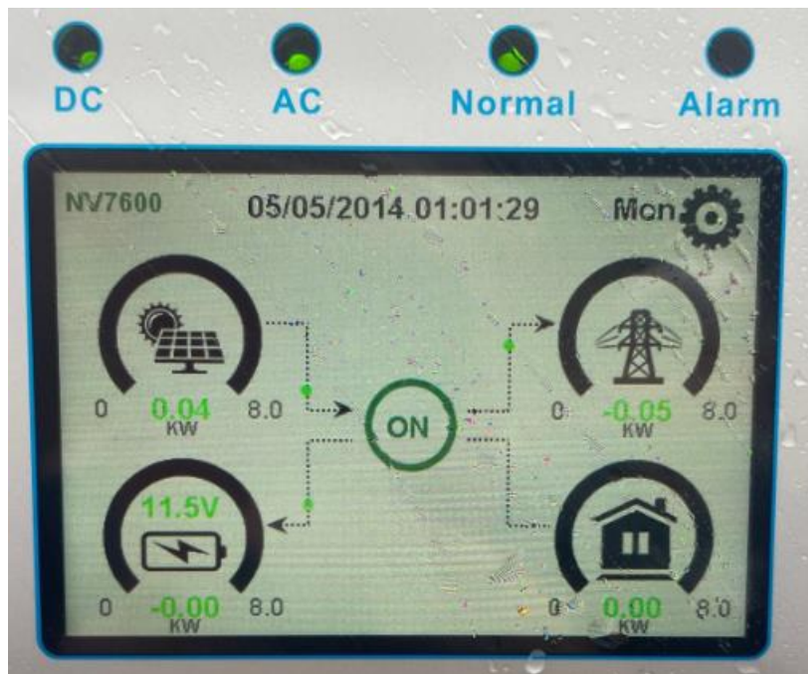
2. Navigate to **System Work Mode**, then on Page 1, select **"Selling First"**. Once selected, save the settings by clicking the check mark icon on the screen.



## Knowledge Base Article

3. Turn on the DC-Switch on the left side of the inverter.

**Note:** The inverter displays a green LED at both the "PV" and "Grid" indicators to confirm the presence of PV voltage and grid voltage. After completing its self-test and the mandatory 5-minute grid connection delay, the green "Normal" LED will illuminate. At this point, the inverter begins generating power from the PV solar array and feeding it back into the grid.



The battery icon on the screen may display a small voltage reading, which is normal. This is residual DC voltage caused by the internal capacitors.