

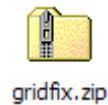
Southwest Windpower Grid Configuration Utility Instructions – Skystream 3.7

Important Notes:

- This grid configuration utility must be run on a PC on which the Skyview Wireless PC Interface module drivers have already been installed. This would include any PC on which either Skyview 1.0.1 or Skyview 2.0 programs have been successfully run.
- This utility must be run from a location where the Skyview Wireless PC Interface module can communicate with the Skystream inverter.

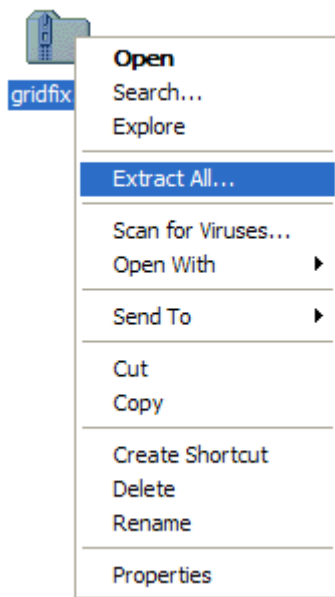
Usage instructions:

- 1.0** It is presumed that, at this point, you have already downloaded the gridfix.zip folder and have this icon on your desktop or in another location you can find:



- 2.0** Extract (or UnZip) the Gridfix.exe file from the Zip folder

- 2.1 Right click on the Zip folder and select Extract All, if that option exists:



- 2.2 Follow the extraction instructions and extract and save the file Gridfix.exe to a location where you can easily find and run it.
- 2.3 If your PC didn't present you with an Extract All option, then you will need to use a third-party unzip or extraction utility. Follow the instructions included with that program.

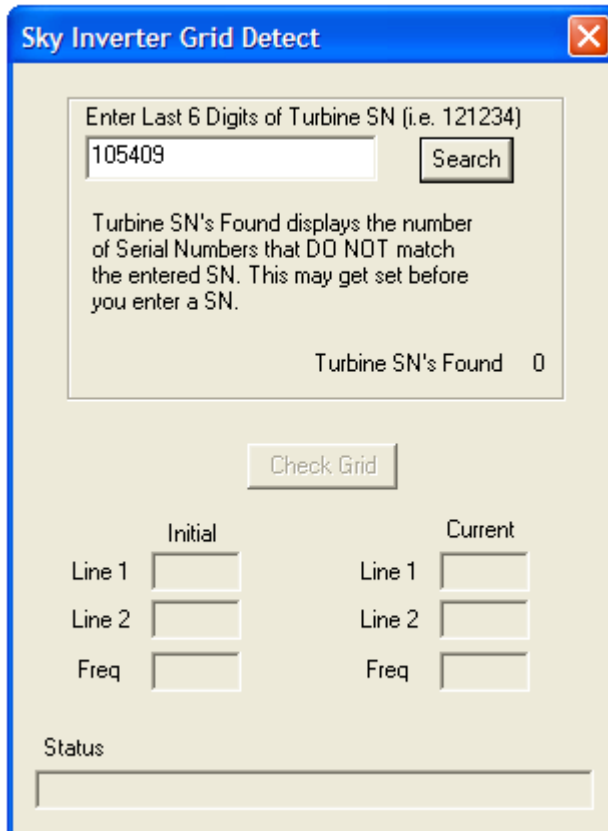
3.0 Grid Type Change

3.1 After making sure that you can communicate with the Skystream, using the Skyview program, **close** (not minimize) the Skyview program.

3.2 Locate, on your PC, and then run the program Gridfix.exe:



3.3 The program screen will appear, as shown below. Type the last six digits of the Skystream serial number in the appropriate field and click on Search. When the turbine is located by the software, the Check Grid button will become activated. To set the Skystream to the proper grid type, click the Check Grid button and do not interrupt communication until the status bar indicates completion



The screenshot shows a window titled "Sky Inverter Grid Detect". At the top, it says "Enter Last 6 Digits of Turbine SN (i.e. 121234)". Below this is a text input field containing "105409" and a "Search" button. A message box below explains: "Turbine SN's Found displays the number of Serial Numbers that DO NOT match the entered SN. This may get set before you enter a SN." Below the message box, it says "Turbine SN's Found 0". A "Check Grid" button is centered below the message box. At the bottom, there are two columns of input fields: "Initial" and "Current". Each column has three fields: "Line 1", "Line 2", and "Freq". At the very bottom, there is a "Status" label and a long empty text box.

If you have a non-standard grid type, or have problems with this program, then contact SWWP Technical Support at techsupport@windenergy.com or call (928) 779-9463.