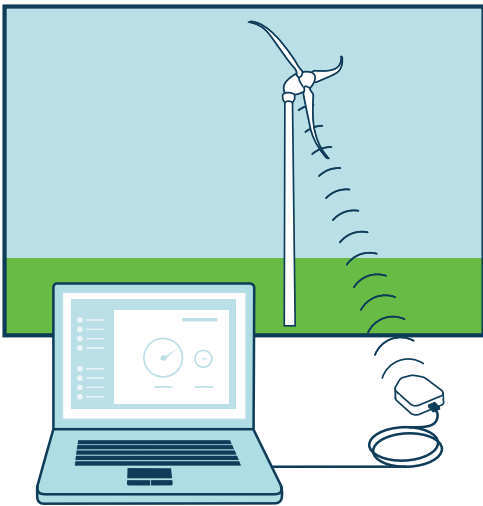


Monitor Skystream 3.7[®] Performance From Your PC



Communication and Monitoring with Skyview

Skyview allows a PC to communicate directly with your Skystream wind turbine so that you can monitor the system's performance. Skyview also allows service personnel to change setup options, install updates to make the system perform more efficiently, and troubleshoot the wind turbine.

How it Works

The Skyview Wireless PC Interface works with the Skyview Software to send and receive data to and from Skystream. You can operate Skyview from inside the comfort of your home or office. To ensure best performance, place the Skyview Interface no more than about 300 feet (100 m) from the turbine if you are indoors. Outside with a straight line of sight, the interface can communicate up to approximately one mile (1.6 km) from the turbine.

System Requirements

- Any Skystream 3.7 with serial numbers 1010-4839+ or upgraded to the Zigbee platform.
- Windows XP or Vista 32-bit operating systems (Vista 64-bit and Macintosh computers are not supported at this time).
- An available USB port.
- Must be able to locate the Wireless PC Interface module such that it can establish a radio link with the Skystream wind generator.
- Firmware 2.02 must be installed on Skystream.

If you are not sure your system meets these requirements, contact your Skystream dealer.

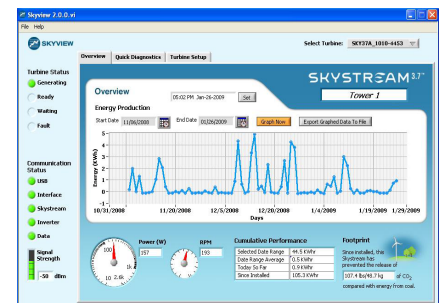
Skyview Wireless PC Interface

The USB-connected Skyview Interface is a transceiver that allows communication between a PC and your Skystream. Communication can take place any time the PC is running Skyview.



Skyview 2.0 Software

Watch live as Skyview Software 2.0 displays instantaneous power generation, RPM and communication status and lets you download, graph and export your system's energy production history. Your dealer uses Skystream to set up your turbine and troubleshoot the system.



SKYSTREAM 3.7[®]

Southwest Windpower

1801 W. Route 66
Flagstaff, AZ 86001 USA

928.779.9463

www.skystreamenergy.com

Makers of Skystream 3.7[®] / AIR / Whisper