

## **Wind2DB Windows Installation Instructions**

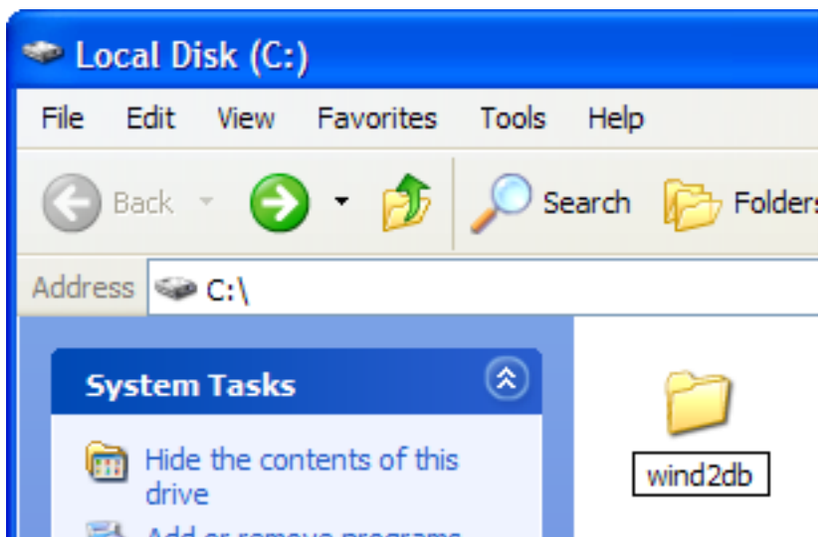
Revised: 2009-03-19

0) E-mail APRS World's support department ([info@aprsworld.com](mailto:info@aprsworld.com)) and obtain a configuration file for your system. This configuration file tells the software what sort of sensors you are using and how to display the information from them. You will need to describe your configuration (what sensors and what channels) to APRS World's support so that we can generate the correct file. APRS World's support will e-mail you the configuration file.

1) Download and install Java Runtime Environment (JRE) from:

<http://www.java.com/en/download/manual.jsp>

2) Create new folder on C drive called "wind2db".



3) Download "wind2db.zip" file from:

<http://www.aprsworld.com/wind2db/distribution/wind2db.zip>

Save these files to your "c:\wind2db\" folder that you just created.

4) Save your configuration file and batch file, provided by APRS World's support, to your "c:\wind2db" folder. You will need to rename the file "config\_wind2db\_default.ini".

5) Unzip "wind2db.zip" and put the files in "c:\wind2db\". You may need to download a program such as WinZip in order to unzip wind2db.zip.

6) Click on "Wind2DBInstall.jar". Select the serial port that your Wind Data Logger is connected to.

7) Start Wind2DB by clicking on "Wind2.jar".

You should see a screen with graphs showing your current and historical weather conditions.  
Congratulations!

