

S/W MEDALS NV Version 2 Installation Guide

Updated: Feb 28, 2014

Introduction

This installation guide contains instructions for installing, configuring, and running S/W MEDALS NV. S/W MEDALS NV is a software for transmitting weather data from DAVIS Vantage Pro2™ automatic weather station (AWS) to the data center at Community Weather Information Network (Co-WIN). Data from the DAVIS Vantage Pro2™ AWS is first collected by WeatherLink®, the software that came with the DAVIS Vantage Pro2™ AWS as a part of its product package, after which WeatherLink® creates a data text file that is read by S/W MEDALS NV and then transmit to Co-WIN data center. The data flow from DAVIS Vantage Pro2™ AWS to Co-WIN data center using the S/W MEDALS NV is illustrated in Figure 1.

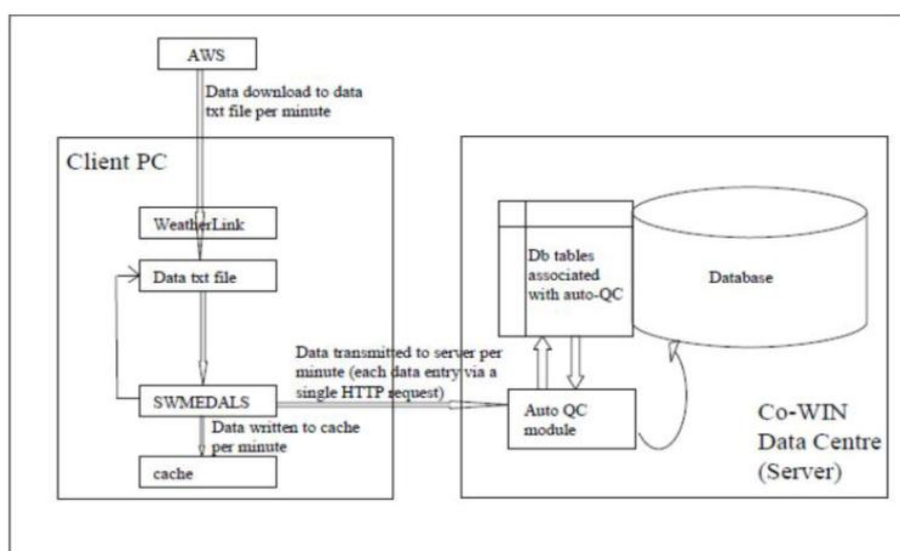


Figure 1: Co-WIN Data Transmission Overview

Prerequisites

You should first install and configure the DAVIS Vantage Pro2™ AWS and WeatherLink® before installing S/W MEDALS NV. Instructions for installation and configuration of the DAVIS AWS and WeatherLink® should be included with the product package you receive when you purchase the DAVIS Vantage Pro2™ AWS. Do not proceed with S/W MEDALS NV unless you have already installed and configured the DAVIS Vantage Pro2™ AWS and WeatherLink® already.

Installation and Configuration of S/W MEDALS NV

Assuming you have successfully installed and configured the DAVIS Vantage Pro2™ AWS and WeatherLink®, below is the instructions for installing, configuring, and running S/W MEDALS NV. In the example below, it is assumed that the WeatherLink® program has been installed in the directory

C:\Program Files\WeatherLink, and the data text file generated by WeatherLink® in the directory C:\data\6999, but these locations are configurable by the user in WeatherLink®.

Step 1: Download S/W MEDALS NV Software

If you have purchased the S/W MEDALS NV software, you may download it from:

ftp://weather.ap.polyu.edu.hk/

You'll need username and password to enter the ftp site, which you'll obtain after purchasing S/W MEDALS NV. Once you have entered the FTP site, download the latest version. The filename is in the format swmedals_x_x_x_x.zip

Step 2: Extract the zip file

Extract the downloaded zip file to Desktop or any other location you prefer.

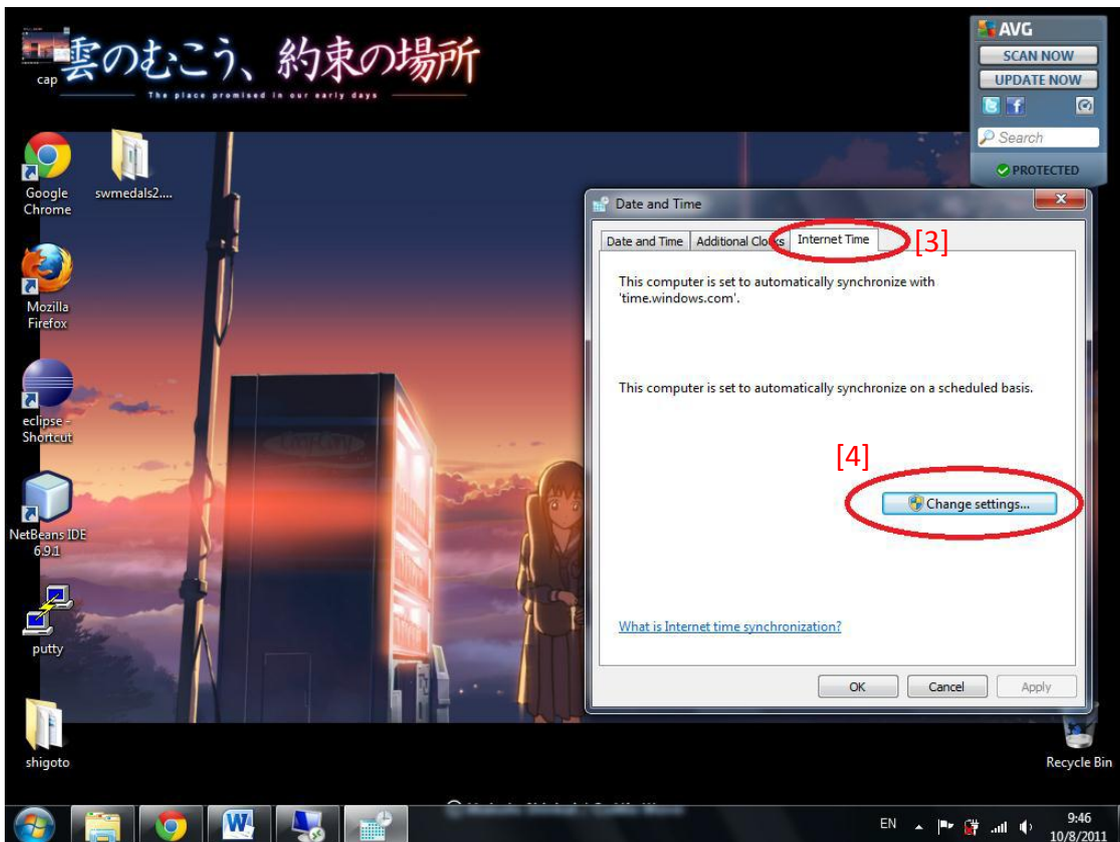
Step 3: Client PC Setup

a) Synchronize client PC with HKO time server

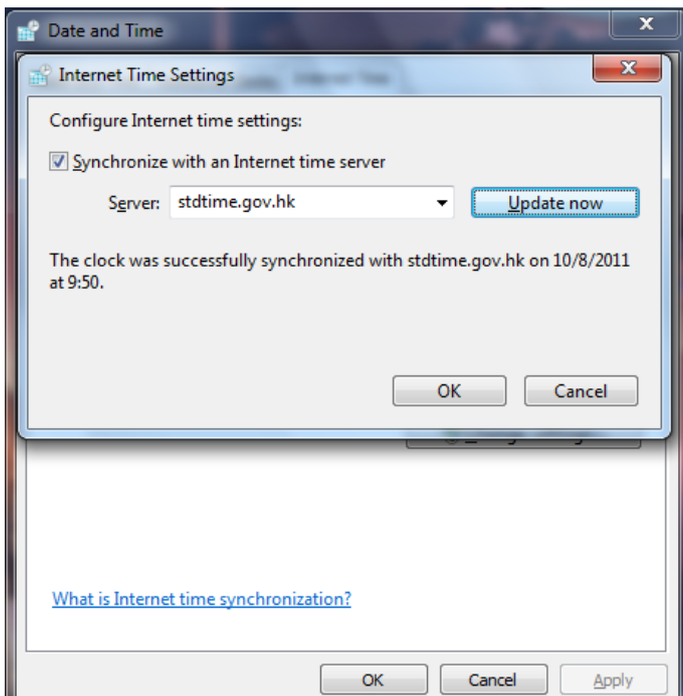
[1] Click the clock at the lower-right hand corner of the screen to bring up calendar, then [2] click “Change date and time settings”.



In the resulting Date and Time dialog box, click the “Internet Time” tab [3], then click the “Change settings” button [4] to bring up the Internet Time Settings dialog box.

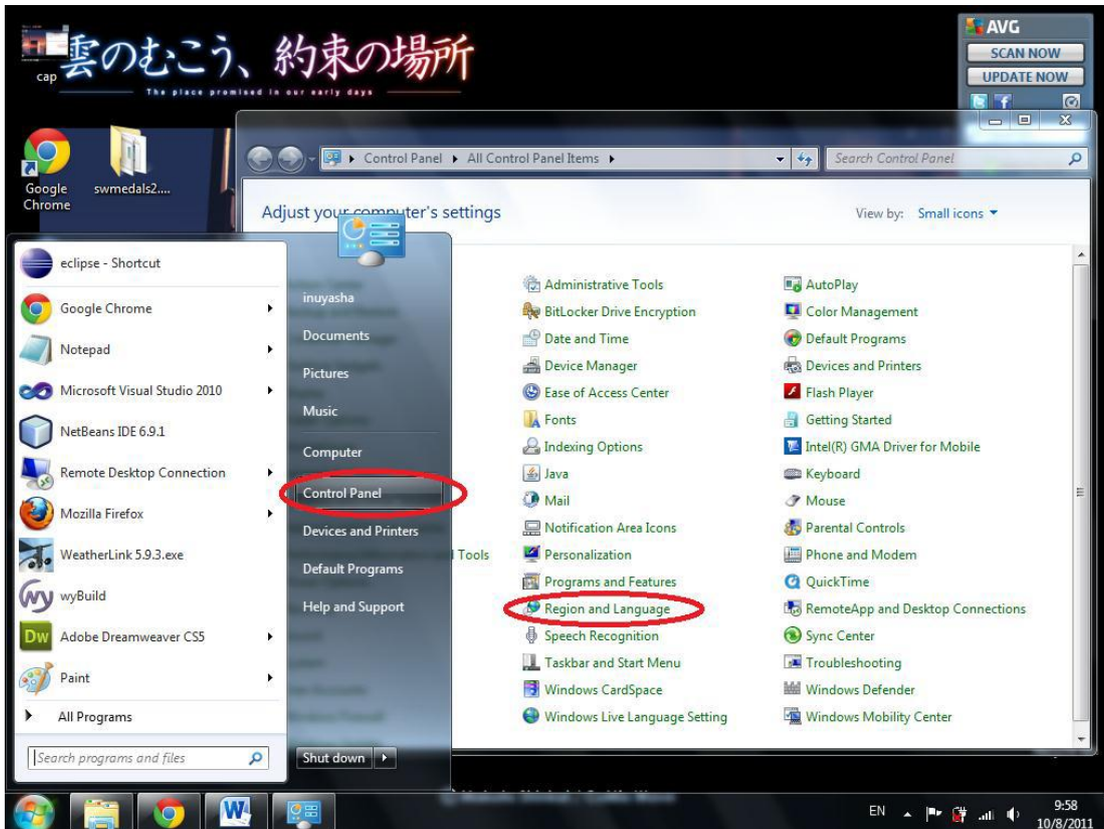


In the Internet Time Settings dialog box, ensure that the checkbox “Synchronize with an Internet time server” is checked and fill in “stdtime.gov.hk” in the Server textbox. Once this is done, click the “Update now” button to synchronize your PC with HKO time server. Click OK buttons afterward.

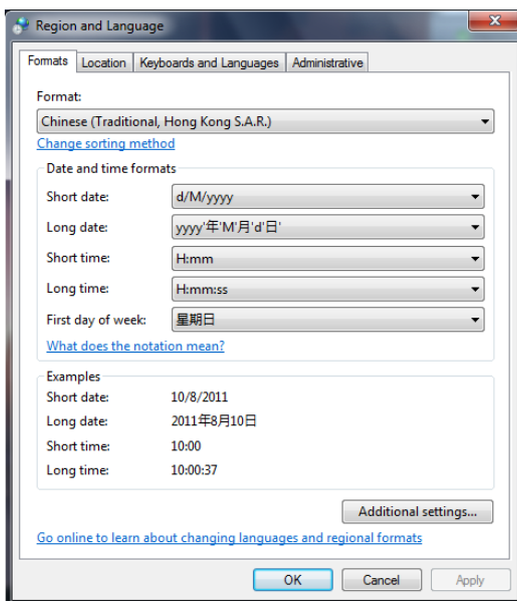


b) Date & time setting

Go to Start > Control Panel and then double click the “Region and Language” icon to bring up the Region and Language window.



In the resulting Region and Language dialog box, go to the Formats tab, then select “Chinese (Traditional, Hong Kong S.A.R.)” in the Formats field. Then click OK button.



Step 4: WeatherLink® setting

S/W MEDALS NV functions by reading a data text file (a file called downld08.txt) generated by WeatherLink®. Therefore before we configure and run S/W MEDALS NV, we need to configure WeatherLink® to auto-generate the necessary data text file first.

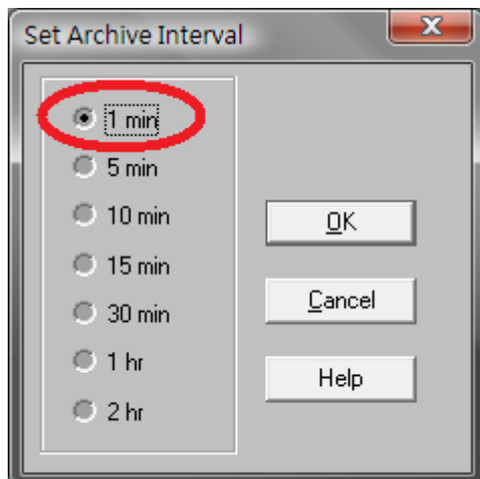
a) Upgrade to WeatherLink® 5.9.3

If WeatherLink® is below version 5.9.0, upgrade WeatherLink® to version 5.9.3. The upgrade file can be downloaded at <http://www.davisnet.com/support/weather/software.asp>. S/W MEDALS NV has been tested to work with WeatherLink® version 5.9.0 and above. For versions below 5.9.0, we have not tested whether S/W MEDALS NV works or not.

b) Set the archive interval: 1 min



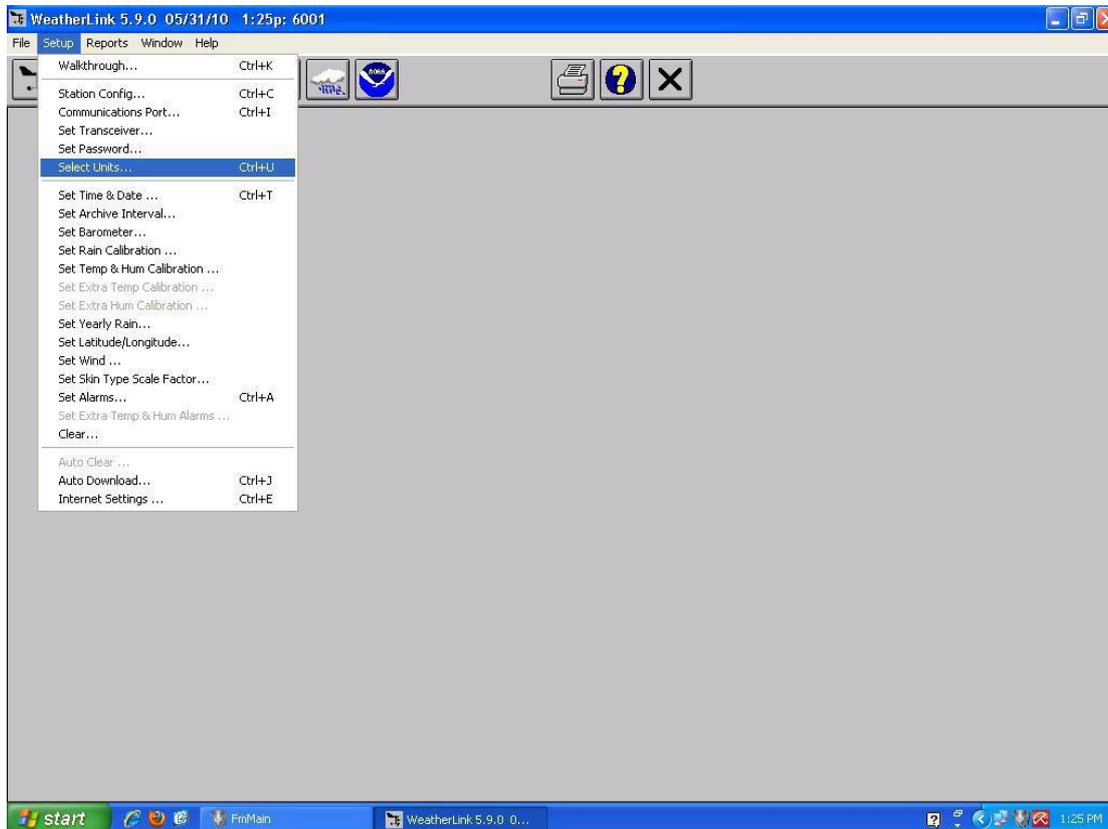
Click “Set Archive Interval”.



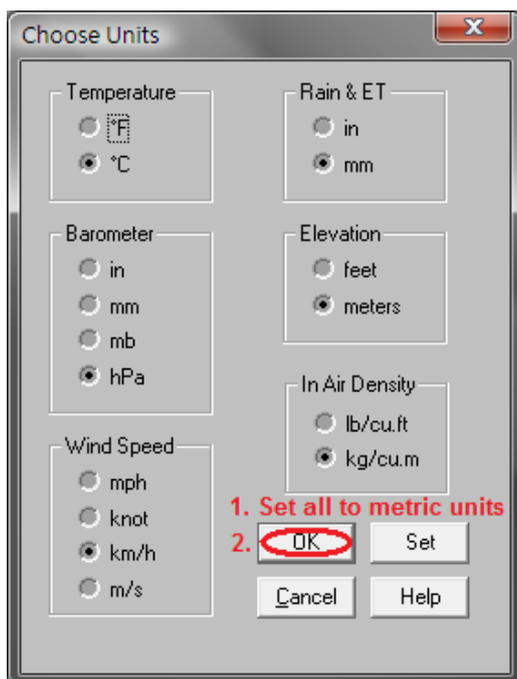
Set Archive Interval = 1 min.

c) Set the Measurement Units.

Click “Select Units”

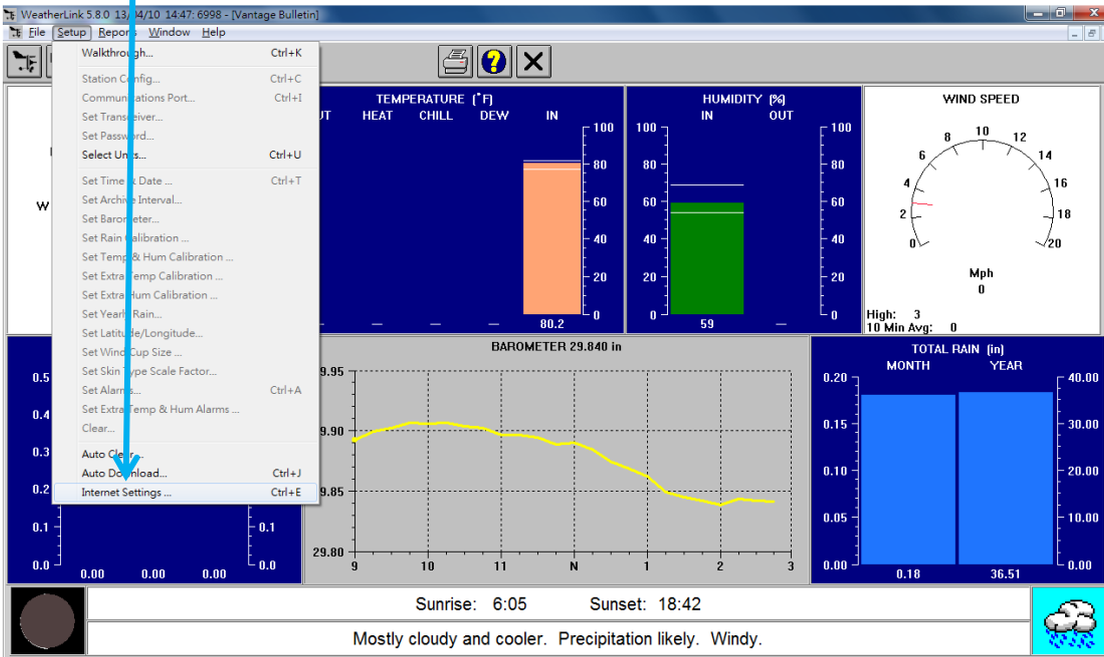


Set the appropriate data measurement units. (Temperature = °C, Barometer = hPa, Wind Speed = km/h, Rain = mm, and Elevation = meters, In Air Density = kg/cu.m).

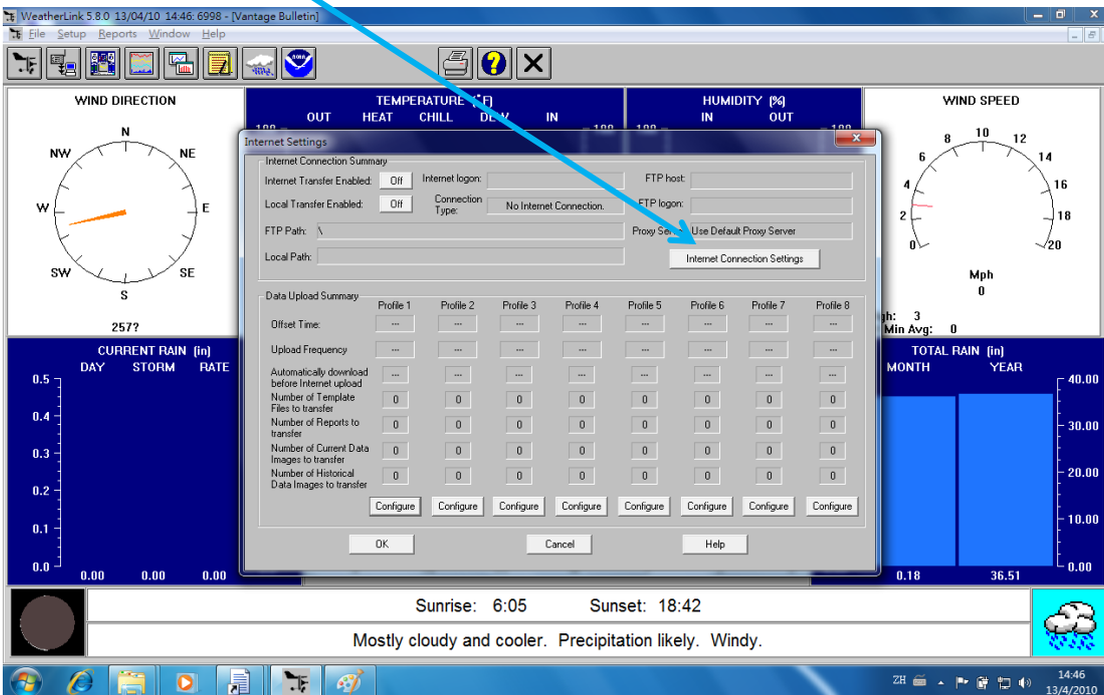


d) Internet Settings

Click "Internet Settings"



Click "Internet Connection Settings"



WeatherLink 5.8.0 13/04/10 14:49: 6998 - [Vantage Bulletin]

File Setup Reports Window Help

WIND DIRECTION: 258°

TEMPERATURE (°F): OUT, HEAT, CHILL, DEW, IN

HUMIDITY (%): IN, OUT

WIND SPEED: Mph

CURRENT RAIN (in): DAY, STORM, RATE

TOTAL RAIN (in): MONTH, YEAR

Sunrise: 6:05 Sunset: 18:42

Mostly cloudy and cooler. Precipitation likely. Windy.

Internet Connection Settings dialog box:

- Internet Connection: Connect through a local server, Connect through a Dialup Connection
- FTP: Host, Port: 21, Use Passive Mode, User Name, Password, Remote Path
- Proxy Settings: Direct, Proxy, Pre-configured, Auto-Proxy
- Local Path: [Empty]

WeatherLink 5.9.3 10/08/11 10:22: 6999

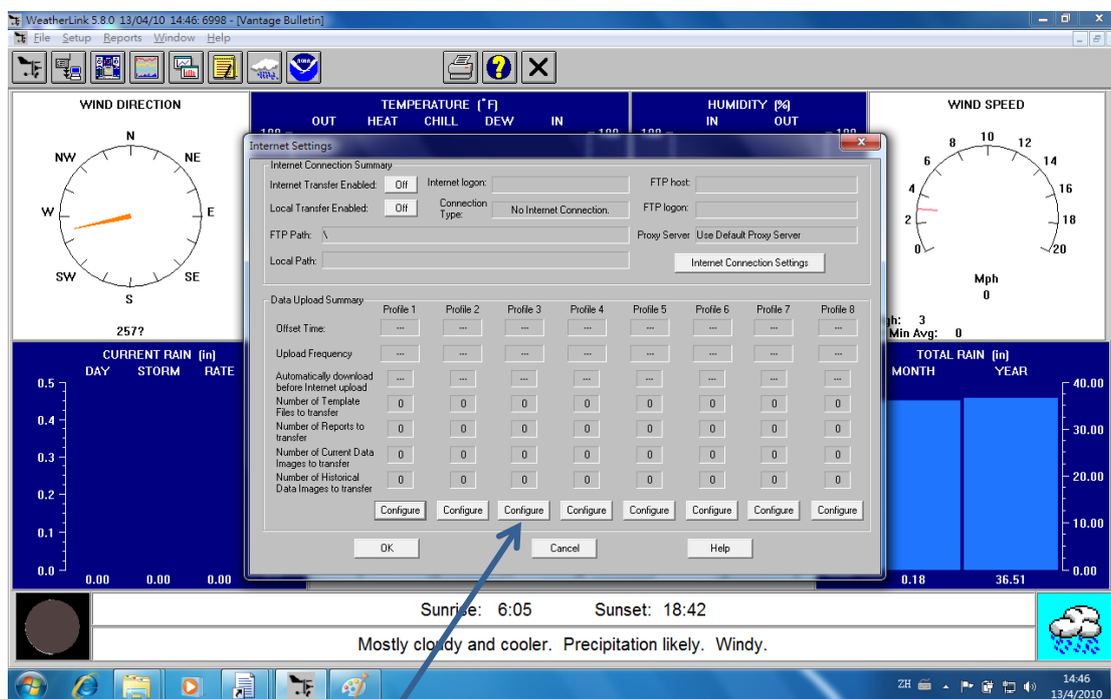
File Setup Reports Window Help

Internet Connection Settings dialog box:

- Internet Connection: Connect through a local server, Connect through a Dialup Connection
- FTP: Host, Port: 21, Use Passive Mode, User Name, Password, Remote Path
- Proxy Settings: Direct, Proxy, Pre-configured, Auto-Proxy
- Local Transfer Enabled: (circled in red)
- Local Path: C:\data\6999\ (circled in red)

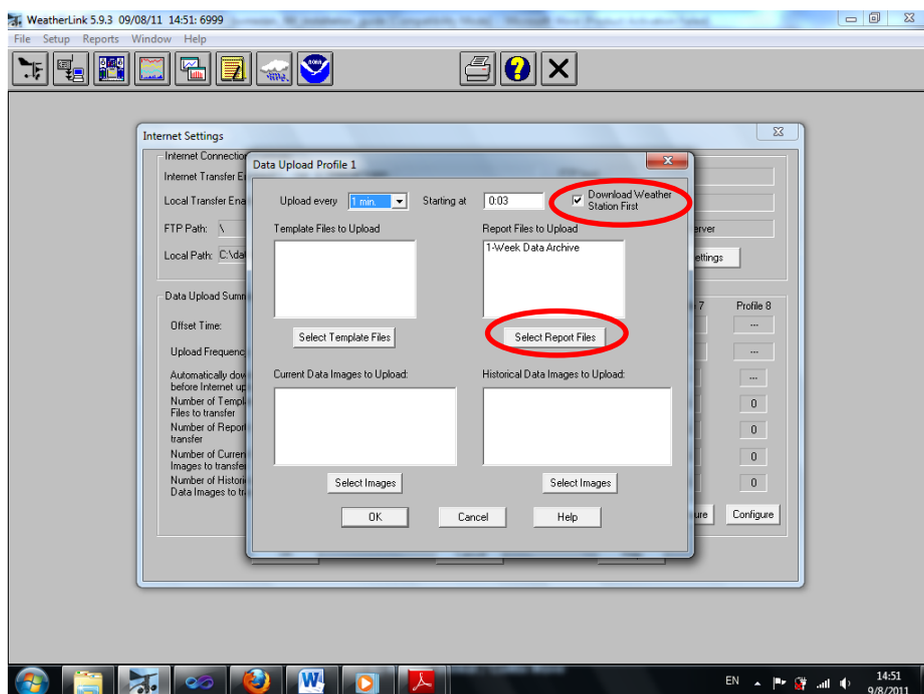
System tray: 10:22 10/8/2011

Click OK button. (Note: When the “Local Transfer Enabled” checkbox is selected, this will cause WeatherLink® to create a file called downld08.txt, which is the data text file S/W MEDALS NV uses to read the required weather data to send to Co-WIN data centre. This downld08.txt file will be generated under two locations: (1) the WeatherLink® station directory, and (2) the directory specified in the Local Path textbox in the Internet Connection Settings dialog. When we configure the S/W MEDALS NV in later steps, we’ll put the WeatherLink® station directory in a config file in S/W MEDALS NV, so from the perspective of S/W MEDALS NV it does not matter what directory you put in Local Path textbox, as long as the “Local Transfer Enabled” checkbox is selected so that WeatherLink® knows that it needs to generate the downld08.txt file. In this example we provided our WeatherLink® station directory in the Local Path textbox, but you are put any directory you like there.)

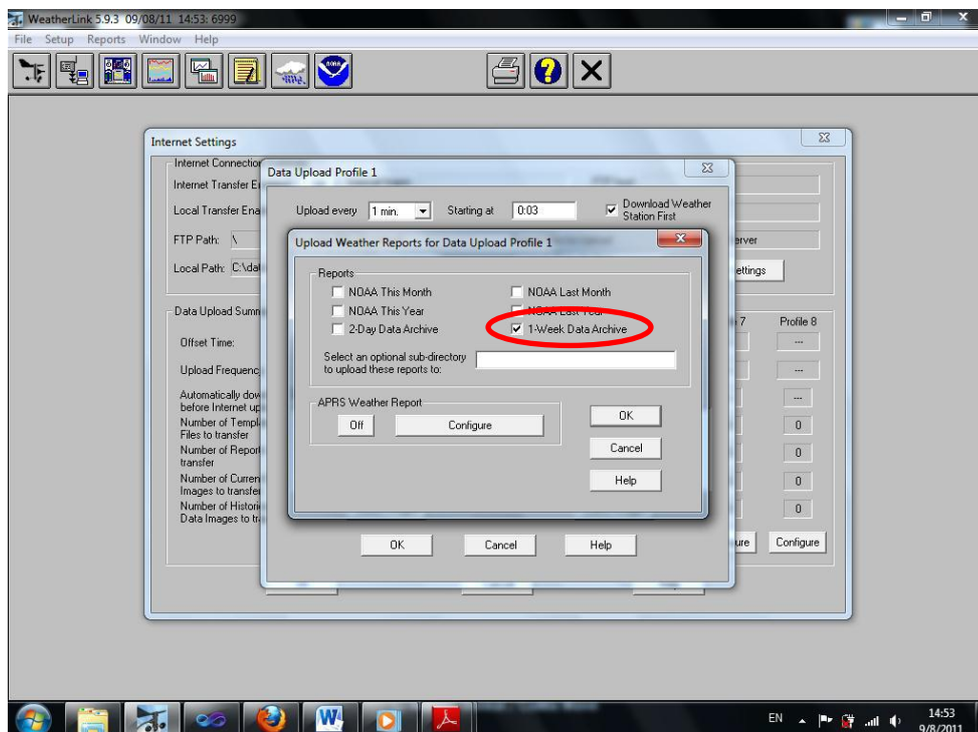


Use any of the unused profile, and click Configure button.

Click Select Report Files button.



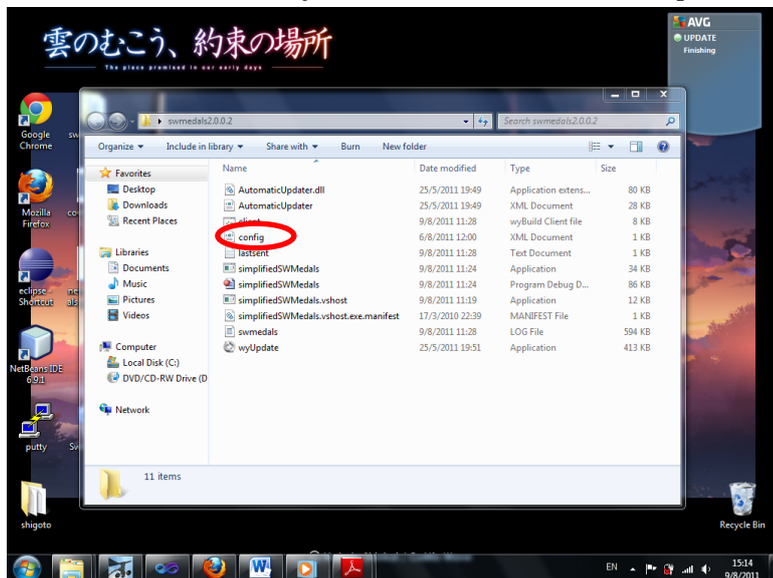
Select check box 1-Week Data Archive. Then click OK. We have now finished the necessary configuration of WeatherLink® and are now ready to proceed with configuring and running S/W MEDALS NV.



(Note: WeatherLink® will generate a data text file called downld08.txt per minute Medals under the station directory and under the Local Path directory. This file is read by S/W MEDALS NV.)

Step 5: S/W MEDALS NV Setting

In the extracted directory of the S/W MEDALS NV, open the config.xml file using notepad.



Configure the following tags in the config.xml file. **Remember to save the file when done.**

area_code: assigned by Co-WIN when you first purchased the S/W MEDALS NV

station_id: assigned by Co-WIN

WLPROGDIR: directory where your WeatherLink[®] program is located (i.e. the directory containing your WeatherLink.x.x.x.exe executable file (where x is an integer).

WLDATADIR: directory where your WeatherLink[®]-generated data text file (downld08.txt) is located.

WLcomm: whether the WeatherLink[®] uses USB or IP for connection with the DAVIS Vantage Pro2[™] console (value is either **USB** or **IP**).

hasProxy: whether your computer uses proxy server for connection with internet (Y or N)

ProxyUri: URI of the proxy server your computer is connected to for internet (leave blank if you have N for **hasProxy** field)

ProxyUsername: proxy username (leave blank if you have N for **hasProxy** field)

ProxyPassword: proxy password (leave blank if you have N for **hasProxy** field)

Below is a sample of the config file used at the PolyU weather station. You should provide the area_code and station_id of your own weather station assigned by Co-WIN. Also, since we have installed WeatherLink[®] at C:\Program Files\WeatherLink, and our WeatherLink[®] station directory is created at C:\data\6999, we have set the WLPROGDIR and WLDATADIR parameters accordingly. You should adjust those parameters according to where you installed WeatherLink[®] and created the WeatherLink[®] station directory.

Example of config.xml:

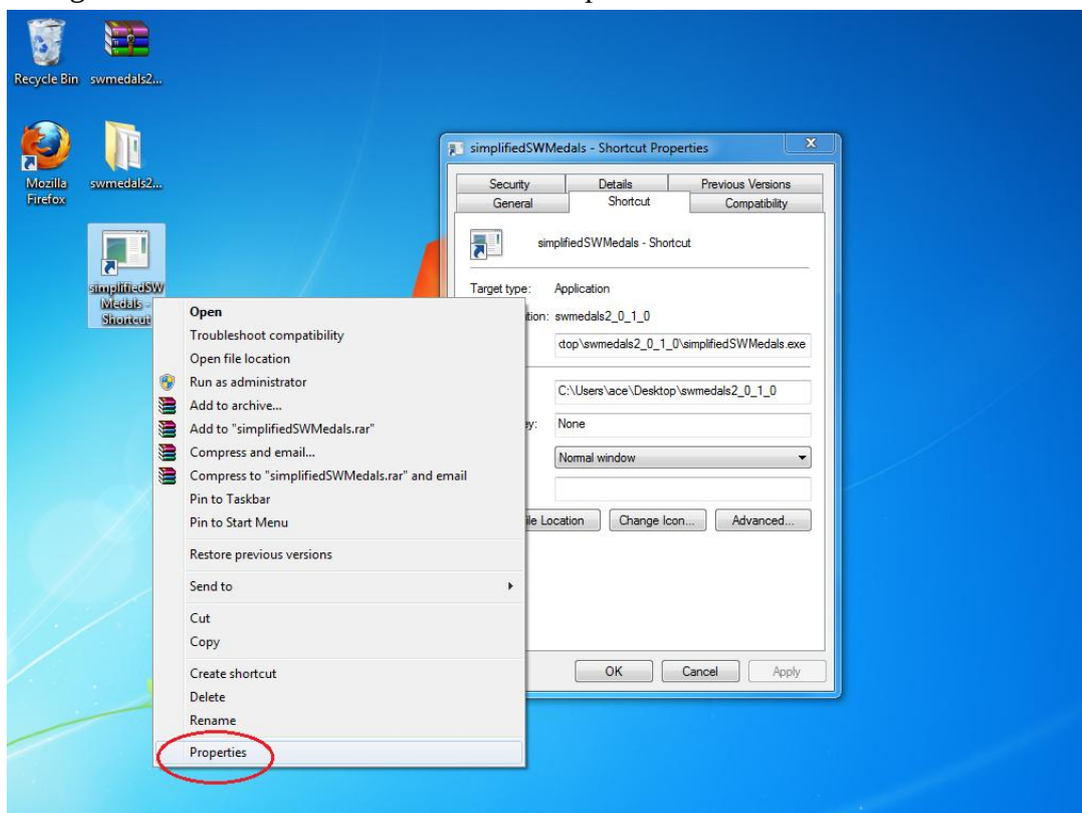
```
<info>
<area_code>852</area_code>
<station_id>6999</station_id>
<WLPROGDIR>C:\Program Files\WeatherLink\</WLPROGDIR>
<WLDATADIR>C:\data\6999\downld08.txt</WLDATADIR>
<WLcomm>USB</WLcomm>
<debug>N</debug>
<hasProxy>N</hasProxy>
<ProxyUri></ProxyUri>
<ProxyUsername></ProxyUsername>
<ProxyPassword></ProxyPassword>
</info>
```

Step 6: Running S/W MEDALS NV

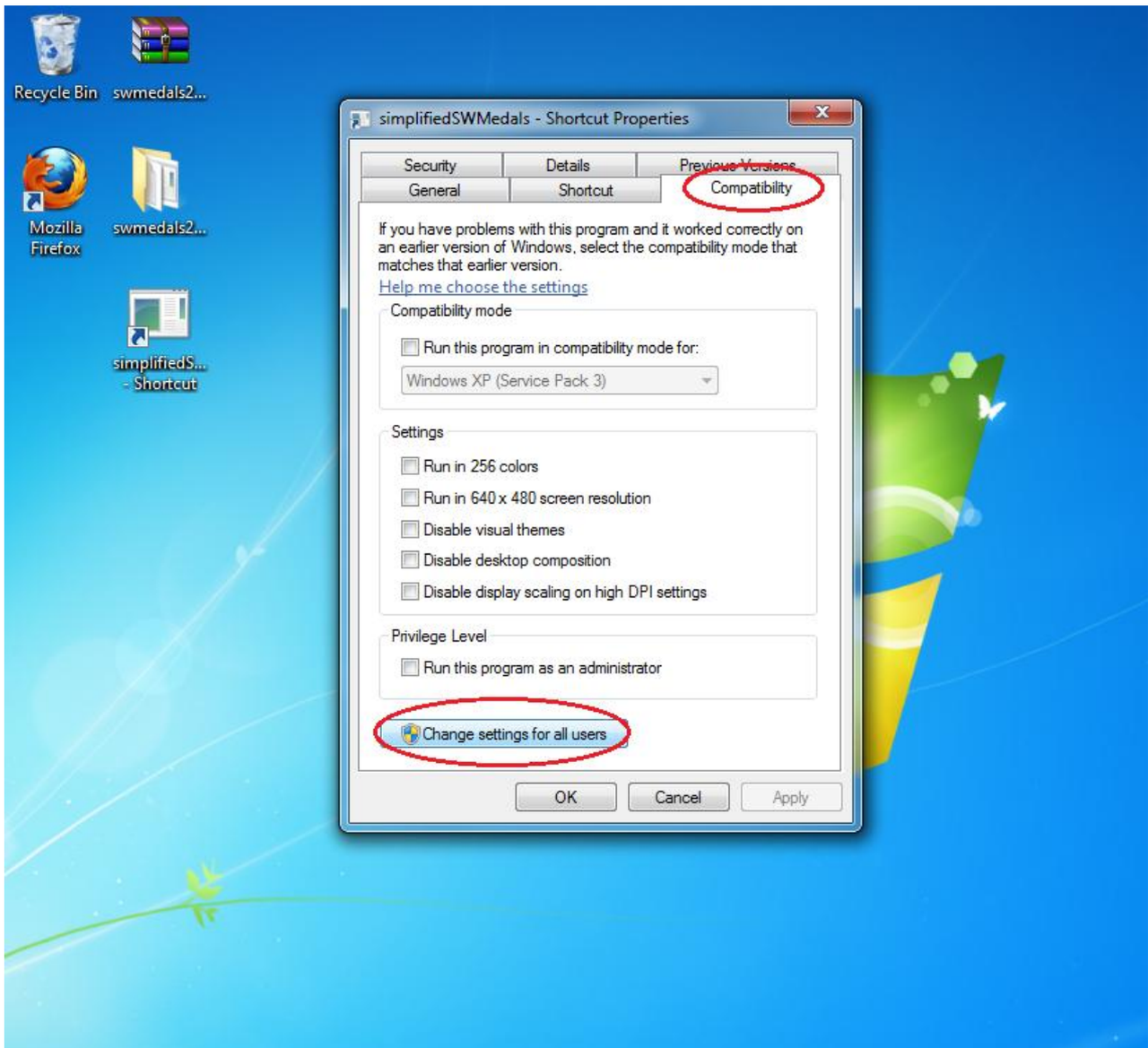
Now we are ready to run S/W MEDALS NV. Please follow the instruction below:

For Windows Vista, Windows 7, Windows Server 2008 or above:

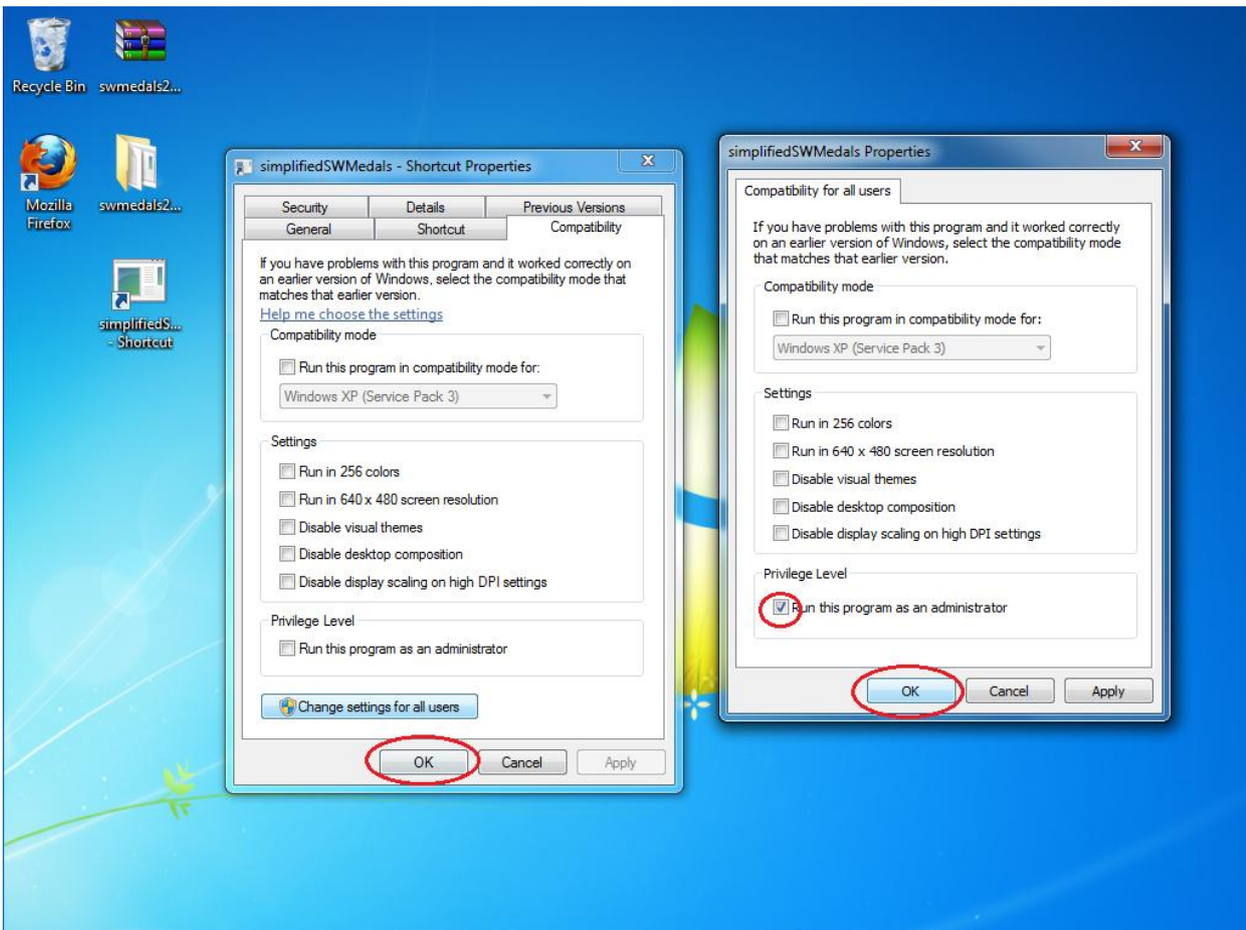
1. Right-click on simplifiedSWMedals.exe and select “Create shortcut”
2. Right-click on the shortcut and select “Properties”.



3. Under the tab "Compatibility", click "Change setting for all users" to display the Properties dialog box.



4. Select the "Run this program as an administrator" check box, and then click OK twice.



5. Put the shortcut at the following path:

C:\ProgramData\Microsoft\Windows\Start Menu\Programs\Startup

For Windows 2000, Windows XP:

1. Right-click on simplifiedSWMedals.exe and select "Create shortcut".

2. Put the shortcut at the following path:

C:\Documents and Settings\All Users\Start Menu\Program\Startup

(S/W MEDALS NV involves a module that automatically checks for disconnected USB connection between WeatherLink® and the Vantage Pro2™ console and reconnects the USB connection when necessary. This operation requires administrator right. If S/W MEDALS NV is not being run as administrator, it will still read and transmit data to Co-WIN data centre properly, but it will not be able to reconnect lost USB connection between WeatherLink® and Vantage Pro2™ console.)