

**PROFESSIONAL WEATHER STATION  
(WIND AND AIR PRESSURE)**

**Operation Manual**

**About this manual**

Thank you and congratulations on selecting this professional weather station! We are positive you will enjoy the benefits of accurate weather readings and the precise radio controlled time information that our instruments offer.

This manual will guide you step-by-step through setting up your device. Use this manual to become familiar with your professional weather station, and save it for future reference.

**Glossary of Common Terms**

---

**DCF/WWVB/MSF**

The DCF, WWVB or MSF time signal is an AM modulated time-of-day signal broadcasted by the Federal Government of Germany, NIST from USA or National Physical Laboratory. The time base is generated from an atomic time generator which is accurate to 10 billions of one second.

**LCD**

“LCD” is an acronym for “Liquid Crystal Display”. This is a common type of display screen used in televisions, computers, watches, and digital clocks.

**BAROMETER & BAROMETRIC PRESSURE**

A barometer is a device that measures the pressure of the air pushing on it—this measurement is called the barometric pressure. We don’t actually feel the barometric pressure because the air pressure is pushing equally in every direction.

**RELATIVE AIR PRESSURE**

Relative air pressure is the same as the barometric pressure. The calculation of relative air pressure is a combination of the absolute air pressure and the altitude.

**ABSOLUTE AIR PRESSURE**

Absolute air pressure is the actual air pressure on the barometer without regard to altitude.

**INCHES OF MERCURY (inHg)**

Inches of Mercury is the common unit of measurement for air pressure in the United States.

**HECTOPASCALS (hPa)**

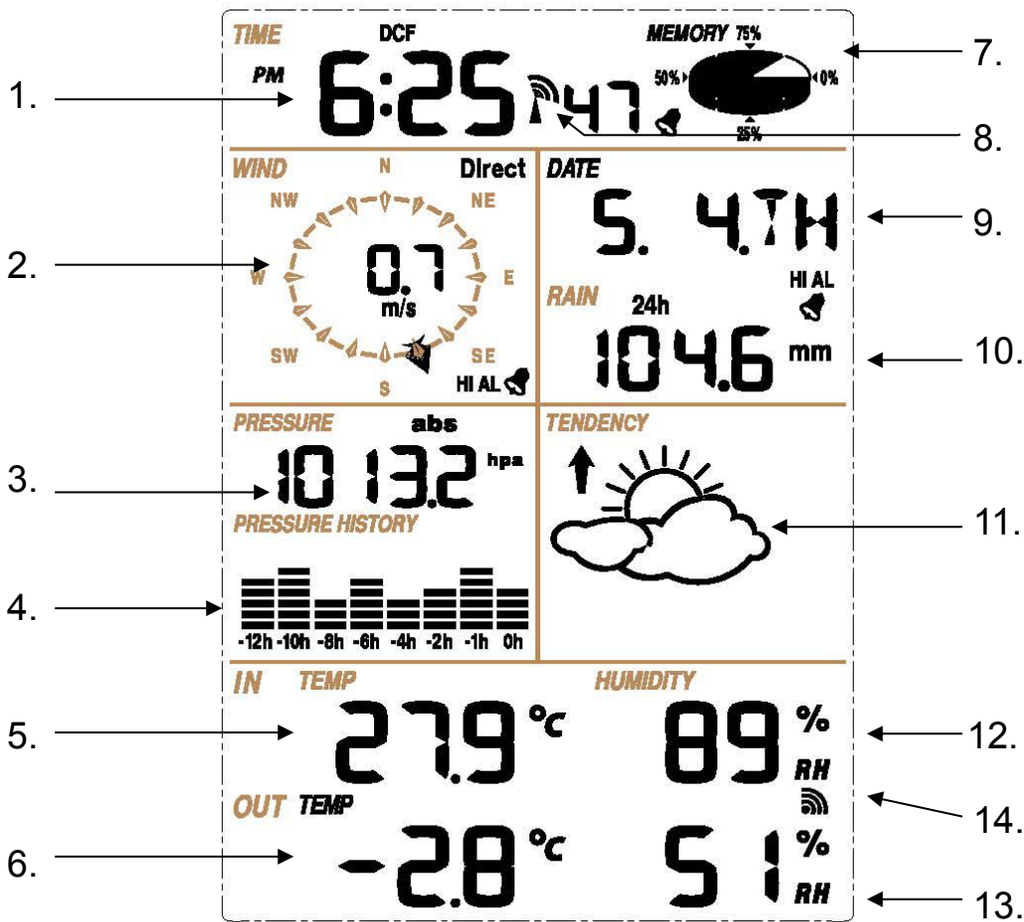
Hectopascals are the common units of measurement for air pressure in the International System (SI) of measurement. The hectopascal holds the same value

**Important Note:**

The Professional weather station includes a base station (receiver), a transmitter unit, one wind direction sensor, one wind speed sensor, one rain gauge, USB cable and a PC software package on CD-ROM.

**An added feature of the Weather Station is the readout of all measured and displayed time and weather data on a PC.**

**LCD display**



1. Time
2. Wind direction
3. Barometric Pressure
4. Barometric trend
5. Indoor Temperature
6. Outdoor Temperature
7. Memory
8. Radio Controlled Clock (RCC)
9. Date
10. Rainfall
11. Weather Forecast
12. Indoor Humidity
13. Outdoor Humidity
14. Outdoor reception signal

**Note:** The presence of the "Alarm-On icon" in the section means that the particular alarm has been enabled.

## Set up Guide

---

Before placing and installing all components of the weather station at their final destination, please set up the weather station with all parts being nearby for testing the correct function.

### **Setting up the base station and transmitter**

Insert two pieces of LR6 (AA size) batteries into the transmitter, the LED located in the middle front case of transmitter will be turned on for 4 seconds, then it will be off and start to work normally. The transmitter will make a data transmission and then start radio controlled time reception routine. If time signal can be detected correctly, the LED will start to flash 5 times, and then the LED will be on for 20s, indicating time signal has been found correctly. When time signal is bad and reception is not possible, the transmitter will terminate radio controlled time reception within one minute and resume normal mode. When there is a data transmission happened, the LED will be on for 20ms. During radio controlled time reception period, there is no transmission and normal transmission will only resume after time reception routine is complete. The longest time for radio controlled time reception is 5 minutes.

After inserting the batteries into the Weather Station, all LCD segments will be turned on for a few seconds, all possible display segments are turned on for checking.

After this, the weather station will make initial measurement and start to register the transmitter (the radio reception icon will be turned on). Do not press any key before outdoor sensor data received, otherwise the outdoor sensor learning mode will be terminated. When outdoor transmitter has been registered, the base station will automatically switch to the normal display mode from which all further settings can be performed by the user.

If no RCC signal is detected in the initial setup, the transmitter will try once every hour to get an RCC signal until a signal is received. Once the transmitter receives the RCC signal it will transmit the signal to the monitor. On the monitor the RCC icon will be displayed, if the monitor doesn't receive the RCC signal or loses the signal the RCC icon will not be display.

### **Register transmitter**

If no outdoor weather data is displayed or the signal to the sensors is lost during setting up, mounting, changing of batteries to the sensor or plugging or unplugging cables, simply press and hold the DOWN/- key for 4 seconds and a short beep will sound to synchronize the base station to sensors. Without being synchronized, weather data will not be received.

**NOTE: Wait two minutes before re-insert the batteries of transmitter for proper reset.**

### **Note:**

The best condition for reception is at night, between midnight and 6:00am – when there is less atmospheric interference.

### **Note:**

Commonly the radio communication between receiver and transmitter in the open field can reach a distance of up to 330 feet providing that there are no interfering obstacles such as buildings, trees, vehicles, high voltage lines, etc. Radio interferences such as PC screens, radios or TV sets can, in bad cases, entirely cut off radio communication. Please take this into consideration when choosing standing or mounting locations.

### **Mounting the sensor**

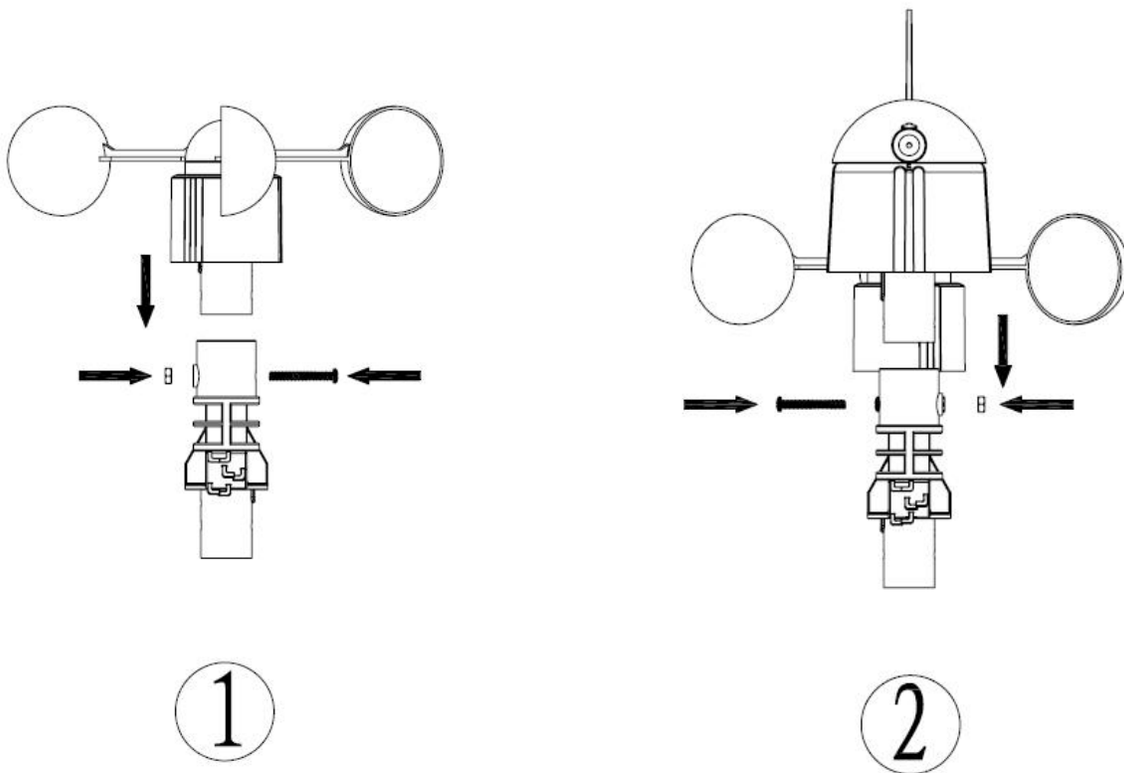
**Important Notes:**

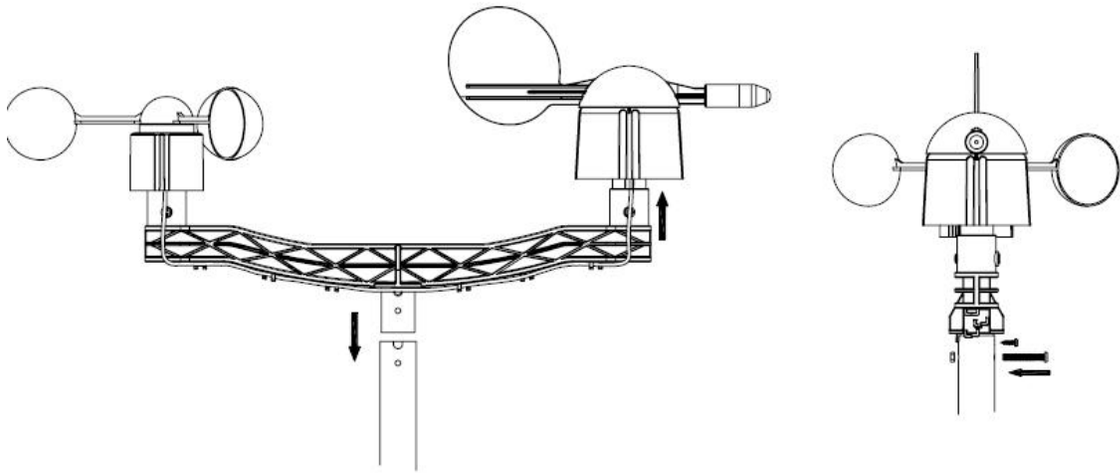
On the edge of wind direction sensor, there are four alphabet letter of “N”, “E”, “S” and “W” representing for the direction of North, East, South and West. Wind direction sensor has to be adjusted so that the directions on the sensor are matching with your real location. Permanent wind direction error will be introduced when the wind direction sensor is not positioned correctly during installation.

Wind speed sensor wire has to be inserted into the phone jacket on wind direction sensor.

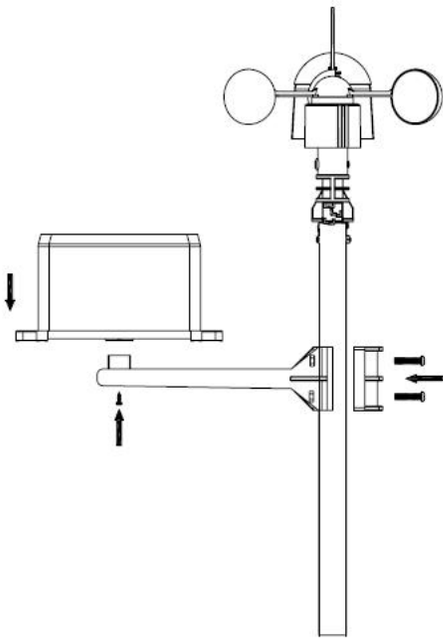
Wind direction sensor wire has to be inserted into the phone jacket located on the thermo-hygro sensor with marking of “Wind” on top.

The rain sensor wire has to be inserted into the phone jacket located on the thermo-hygro sensor with marking of “Rain” on top.

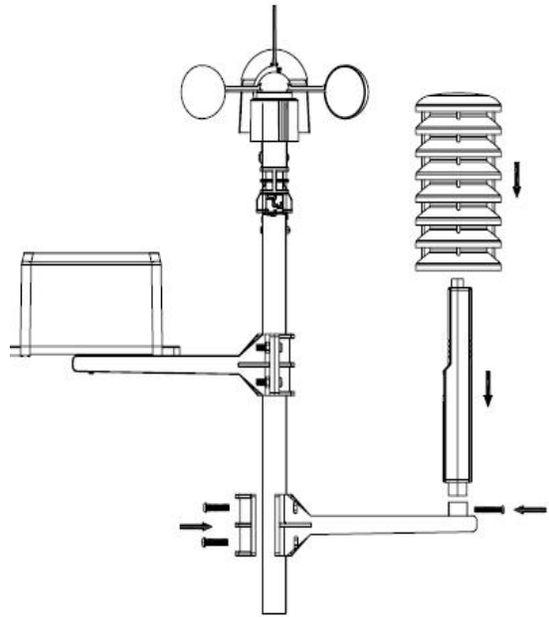




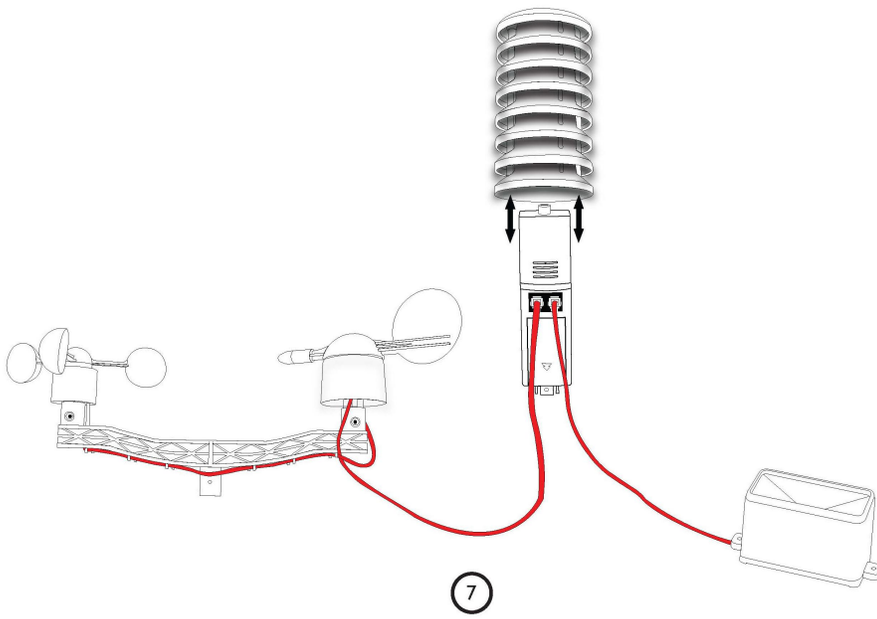
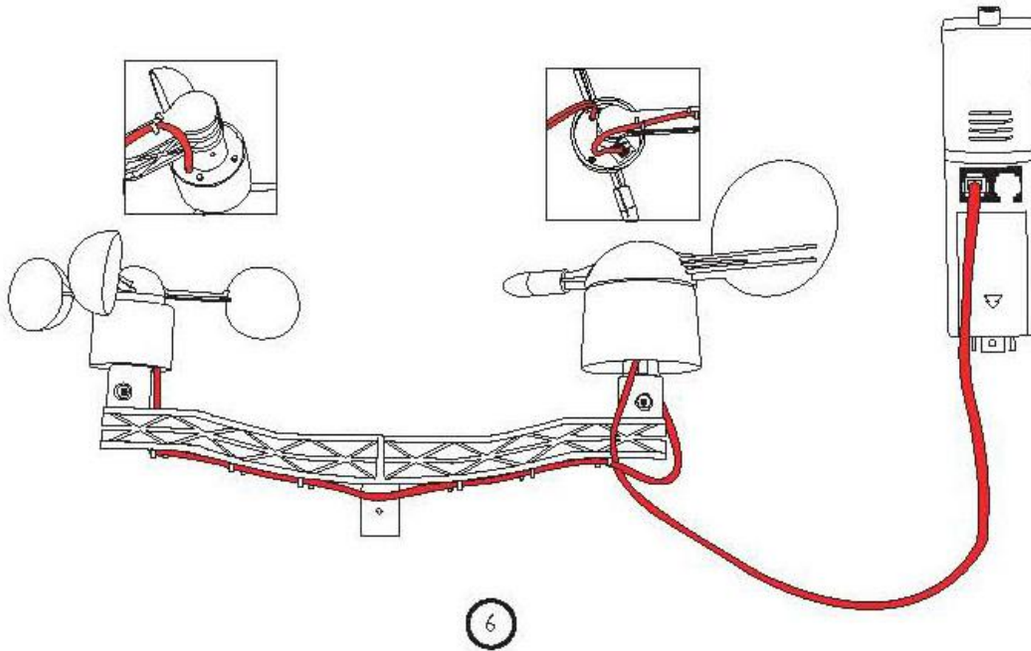
3

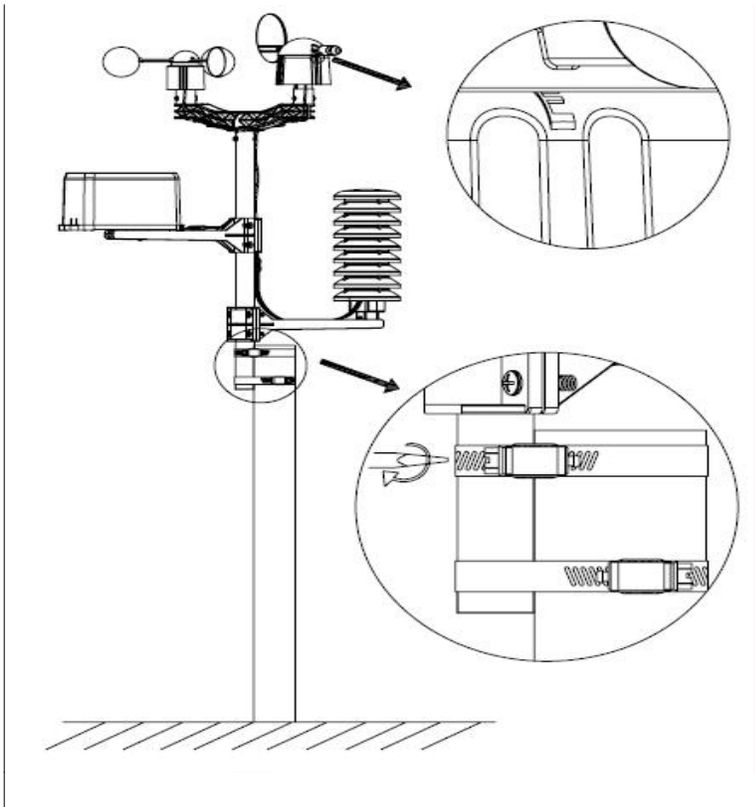


4



5





### Positioning

Once you have verified that all of the components of the weather station are working, they can be positioned in their permanent places. Before permanently mounting, make sure that all components work properly together at their chosen mounting or standing locations. If e.g. there appear to be problems with the 433 MHz/868 MHz radio transmission, they can mostly be overcome by moving the mounting locations.

## Program Mode

---

The base station has six keys for easy operation: **MENU** key, **UP/+** key, **DOWN/-** key, **ENTER** key, **HISTORY** key, **ON/OFF** key

### Calibration mode

While in normal display, press and hold the **ON/OFF** key for 8s to enter the calibration mode, the “ADJ” indicator is shown on the display. Then press the **ENTER** key to enter the following calibration setting in sequence, the corresponding digits will flashing:

- a. Wind speed factor calibrated (default 1, range 0.75-1.25)
- b. Indoor temperature calibrated
- c. Indoor humidity calibrated
- d. Outdoor temperature calibrated
- e. Outdoor humidity calibrated

In the calibration mode, press the **UP/+** or **DOWN/-** key to increase or decrease the setting to match the calibrated or known source.

In the calibration mode, press and hold the **ON/OFF** key for 3 seconds and the value will return to the uncalibrated value.

Note: The dew point and wind chill calculation is based on the calibrated value.

## Manual Setting modes

For basic settings, the following menu is started by press **MENU** key.  
The basic settings can now be performed in the following successive order:

**Note:** Keeping the **UP/+** or **DOWN/-** key depressed when setting certain units in the manual setting mode will increase/decrease digits in greater steps.

The setting procedure can be exited at any time by either pressing the **HISTORY** key or waiting for the 30-second time-out to take effect.

### Time



- Press the **MENU** key to select the TIME section, TIME section digits will start flashing. Enter LCD contrast setting mode (level 1-8, default level 5), press the **UP/+** or **DOWN/-** key to set the value.

- Press the **ENTER** key to select the following modes, press the **UP/+** or **DOWN/-** key to set the value.

:

- Time zone

**Note:** At Europe, 0 for GMT+1 time zone, 1 for GMT+2 time zone, -1 for GMT time zone.

At America, -4 for Atlantic time zone, -5 for Eastern Time zone, -6 for Central Time Zone, -7 for Mountain Time zone, -8 for Pacific time zone, -9 for Alaska time zone, -10 for Hawaii time zone.

- 12/24h time display select (default 12 hours)
- DST ON/OFF (this function is only available for WWVB version, while for DCF version this feature is not activated)
- Manual time setting (hours/minutes)

Note: Press **ON/OFF** key to set the DST ON/OFF. "DST OFF" indicates that the feature is off and the internal real time clock will not change times automatically. "DST ON" indicates that the feature is on and the internal real time clock will change times according to the DST time schedule automatically. Some locations (Arizona and parts of Indiana) do not follow Daylight Saving Time, and should select "DST OFF".

### Date

**DATE**

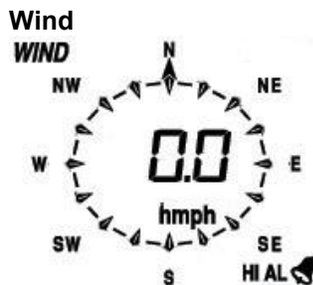


- Press the **MENU** key twice to select the DATE section, DATE section digits will start flashing. Press the **UP/+** or **DOWN/-** key to shift the display of DD-MM-YY, DD-MM-WEEK and Time alarm display (Default DD-MM-YY format),

- Press the **ENTER** key to select the following modes, press the **UP/+** or **DOWN/-** key to select the format or set the value:

- Select DD-MM or MM-DD format. (Default DD-MM format)
- Calendar setting (year/month/date)
- Time alarm setting. (Hours/minutes). Press the **ON/OFF** key to on/off the alarm. If alarm is enabled, an alarm symbol  appears in the display indicating the alarm function has been enabled.

**Note:** When a set weather alarm condition has been triggered that particular alarm will sound for 120 seconds. The corresponding value, 'HI AL' or 'LO AL' and the alarm symbol are flashing until the weather condition doesn't meet the user set level. Press any key to mute the alarm.



- Wind  
**WIND**
- Press the **MENU** key the third time to select the WIND section, WIND section digits will start flashing. Press the **UP/+** or **DOWN/-** key to shift the display of average wind speed and Gust (Default average wind speed),
  - Press **ENTER** key to select the following modes, then press the **UP/+** or **DOWN/-** key to select the display or set the value:
    - Select the wind speed unit between km/h, mph, m/s, knots, bft. (Default mph)
    - The wind speed high alarm setting.
    - The wind direction alarm setting.
    - Reset the maximum wind speed value. When both the wind speed value and MAX icon are flashing, hold the **ENTER** key for 3s, the maximum value will be reset to current reading.

Note: Press the **ON/OFF** key to on/off the alarm. If alarm is enabled, an alarm symbol  appears in the display indicating the alarm function has been enabled

## Rain

**RAIN 1h**



- Press the **MENU** key the fourth time to select the RAIN section, RAIN section digits will start flashing. Enter rain display mode (1h, 24h, week, month and total rain. Default 1h), press the **UP/+** or **DOWN/-** key to select the display
- Press **ENTER** key to enter the following modes, then press the **UP/+** or **DOWN/-** key to select the display or set the value:
  1. Select rain fall unit between mm, inch. (Default mm)
  2. The rain high alarm setting. Press the **ON/OFF** key to on/off the alarm. If alarm is enabled, an alarm symbol  appears in the display indicating the alarm function has been enabled
  3. Reset the maximum rainfall value. When both the rain value and MAX icon are flashing, hold the **ENTER** key for 3s, the maximum rain value will be reset to current reading.
  4. Clear the total rainfall. When both the total rain value and CLEAR word are flashing, hold the **ENTER** key for 3s, the total value will be reset to 0. 1h, 24h, week, month rain value will be reset to 0 automatically.

## Press

**PRESSURE**                      **abs**  
 HI AL **10 13.2** hpa  
**PRESSURE HISTORY**



- Press the **MENU** key the fifth time to select the PRESSURE section, PRESSURE section digits will start flashing. Enter the pressure display mode (relative pressure and absolute pressure. Default absolute pressure), press the **UP/+** or **DOWN/-** key to select the display.

- Press **ENTER** key to enter the following modes, then press the **UP/+** or **DOWN/-** key to select the display or set the value:

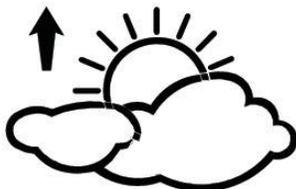
1. Select pressure unit between hPa, mmHg, inHg. (Default hPa).
2. The relative pressure setting. (If select absolute pressure display, skip this step)
3. The pressure high alarm setting. Press the **ON/OFF** key to on/off the alarm. If alarm is enabled, an alarm symbol  appears in the display indicating the alarm function has been enabled
4. The pressure low alarm setting. Press the **ON/OFF** key to on/off the alarm. If alarm is enabled, an alarm symbol  appears in the display indicating the alarm function has been enabled.
5. Reset the maximum pressure value. When both the pressure value and **MAX** icon are flashing, hold the **ENTER** key for 3s, the maximum pressure value will be reset to current reading.
5. Reset the minimum pressure value. When both the pressure value and **MIN** icon are flashing, hold the **ENTER** key for 3s, the minimum pressure value will be reset to current reading.

### Pressure history bar graph

Press the **MENU** key the sixth time to select the PRESS HISTORY section, PRESSURE HISTORY section digit will start flashing. Press the **UP/+** or **DOWN/-** key to select the bar graph time scale between 12hrs and 24 hrs for pressure history.

### Weather forecast tendency

#### TENDENCY



- Press the **MENU** key the seventh time to select the TENDENCY section, TENDENCY section digits will start flashing. Enter the weather forecast tendency display mode (SUNNY, PARTLY CLOUDY, CLOUDY and RAINY/SNOW), press the **UP/+** or **DOWN/-** key to select the display.

- Press **ENTER** key to enter the following modes, then press the **UP/+** or **DOWN/-** key to set the value:

1. Set the pressure threshold from 2-4hPa(default 2hPa)
2. Set the storm threshold from 3-9hPa(default 4hPa)

### Notes to pressure sensitivity setting for weather forecasting:

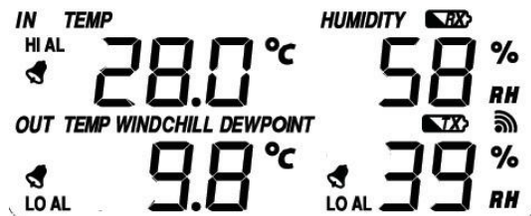
The pressure threshold can be set to suit the user's requirement for weather forecasting from 2-4hPa (default 2hPa). For areas that experience frequent changes in air pressure requires a higher hPa

setting compared to an area where the air pressure is stagnant. For example if 4hPa is selected, then there must be a fall or rise in air pressure of at least 4hPa needed to change the weather forecast icons.

### Notes to storm threshold setting

The storm threshold means the weather icons (rain and clouds) will begin to flash indicating a dramatic change in pressure, indicating a storm. Similar to the general pressure sensitivity setting it is possible to adjust the storm threshold sensitivity from 3-9hPa (default 4hPa). When there is a fall over pressure threshold within 3 hours, the storm forecasting will be activated, the clouds with rain icon and tendency arrows will flash for 3 hours indicating the storm warning feature has been activated.

### Indoor temperature



- Press the **MENU** key the eighth time to select the INDOOR TEMPERATURE section, INDOOR TEMPERATURE section digits will start flashing. Enter the temperature unit mode, press the **UP/+** or **DOWN/-** key to select temperature unit between °C and °F

- Press **ENTER** key to enter the following modes:

1. The indoor temperature high alarm setting. Press the **ON/OFF** key to on/off the alarm. If alarm is enabled, an alarm symbol  appears in the display indicating the alarm function has been enabled
2. The indoor temperature low alarm setting. Press the **ON/OFF** key to on/off the alarm. If alarm is enabled, an alarm symbol  appears in the display indicating the alarm function has been enabled
3. Reset the maximum indoor temperature value. When both the indoor temperature value and **MAX** icon are flashing, hold the **ENTER** key for 3s, the maximum indoor temperature value will be reset to current reading.
4. Reset the minimum indoor temperature value. When both the indoor temperature value and **MIN** icon are flashing, hold the **ENTER** key for 3s, the minimum indoor temperature value will be reset to current reading.

### Indoor humidity

- Press the **MENU** key the ninth time to select the INDOOR HUMIDITY section, INDOOR HUMIDITY section digits will start flashing. Enter the indoor humidity high alarm setting mode, press the **ON/OFF** key to on/off the alarm. If alarm is enabled, an alarm symbol  appears in the display indicating the alarm function has been enabled

- Press **ENTER** key to enter the following modes, then press the **UP/+** or **DOWN/-** key to set the value:

1. The indoor humidity low alarm setting. Press the **ON/OFF** key to on/off the alarm. If alarm is enabled, an alarm symbol  appears in the display indicating the alarm function has been enabled
2. Reset the maximum indoor humidity value. When both the indoor humidity value and **MAX** icon are

flashing, hold the **ENTER** key for 3s, the maximum indoor humidity value will be reset to current reading.

3. Reset the minimum indoor humidity value. When both the indoor humidity value and **MIN** icon are flashing, hold the **ENTER** key for 3s, the minimum indoor humidity value will be reset to current reading.

### Outdoor temperature

- Press the **MENU** key the tenth time to select the OUTDOOR TEMPERATURE section, OUTDOOR TEMPERATURE section digits will start flashing. Enter the outdoor temperature display mode, press the **UP/+** or **DOWN/-** key to select the outdoor temperature display between Outdoor Temperature, Wind Chill and Dew Point.

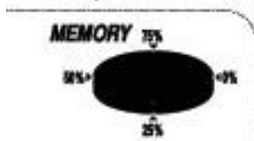
- Press **ENTER** key to enter the following modes, then press the **UP/+** or **DOWN/-** key to select the display or set the value:

1. Select temperature unit between °C and °F
2. The outdoor temperature high alarm setting. Press the **ON/OFF** key to on/off the alarm. If alarm is enabled, an alarm symbol  appears in the display indicating the alarm function has been enabled
3. The outdoor temperature low alarm setting. Press the **ON/OFF** key to on/off the alarm. If alarm is enabled, an alarm symbol  appears in the display indicating the alarm function has been enabled
4. Reset the maximum outdoor temperature value. When both the outdoor temperature value and **MAX** icon are flashing, hold the **ENTER** key for 3s, the maximum outdoor temperature value will be reset to current reading.
5. Reset the minimum outdoor temperature value. When both the outdoor temperature value and **MIN** icon are flashing, hold the **ENTER** key for 3s, the minimum outdoor temperature value will be reset to current reading.

### Outdoor humidity

- Press the **MENU** key the eleventh time to select the OUTDOOR HUMIDITY section, Procedures and settings are similar to Indoor humidity

### Memory modes



- 1) Press the **HISTORY** key to activate history data toggle display, Press **DOWN/-** key to toggle forward to see earlier weather history data together time stamp, press **UP/+** key to see later history weather data. When history data displayed, the corresponding time will be displayed at the time section area ( History data saving interval can only be changed using the PC software that comes with this product, the default history data saving time interval is preset to 30 minutes prior to shipment).
- 2) Press the **ENTER** key again will trigger the memory clear procedure: the word of "CLEAR" will be flashing; the full memory usage icon will be flashing. Hold the **ENTER** key for 3 seconds will clear the memory.

### Reset To Factory Default Settings

While in normal display, press and hold the **UP/+** key for 20seconds to reset all settings to the manufacturer default settings.

## **PC Connection**

---

**As an important feature in addition to the display, the Weather Station allows the read-out of all measured and displayed time and weather data in form of complete history data sets on a PC.**

### **Data Storage**

For a comprehensive weather history, the Base Station allows the internal storage of up to 4080 complete sets of weather data with time and date. The base station will lose all weather data if an interruption of power supply. In case the memory capacity of the Weather Station is exhausted the oldest data sets stored will be overwritten by the new ones entered.

### **Data Recall**

Certain weather data or setting values can only be read out, processed, and displayed by means of a PC. Also the settings of the storing intervals from 5 minutes to 240 minutes for the storage of data sets can only be performed by means of a PC.

### **Connections and Software**

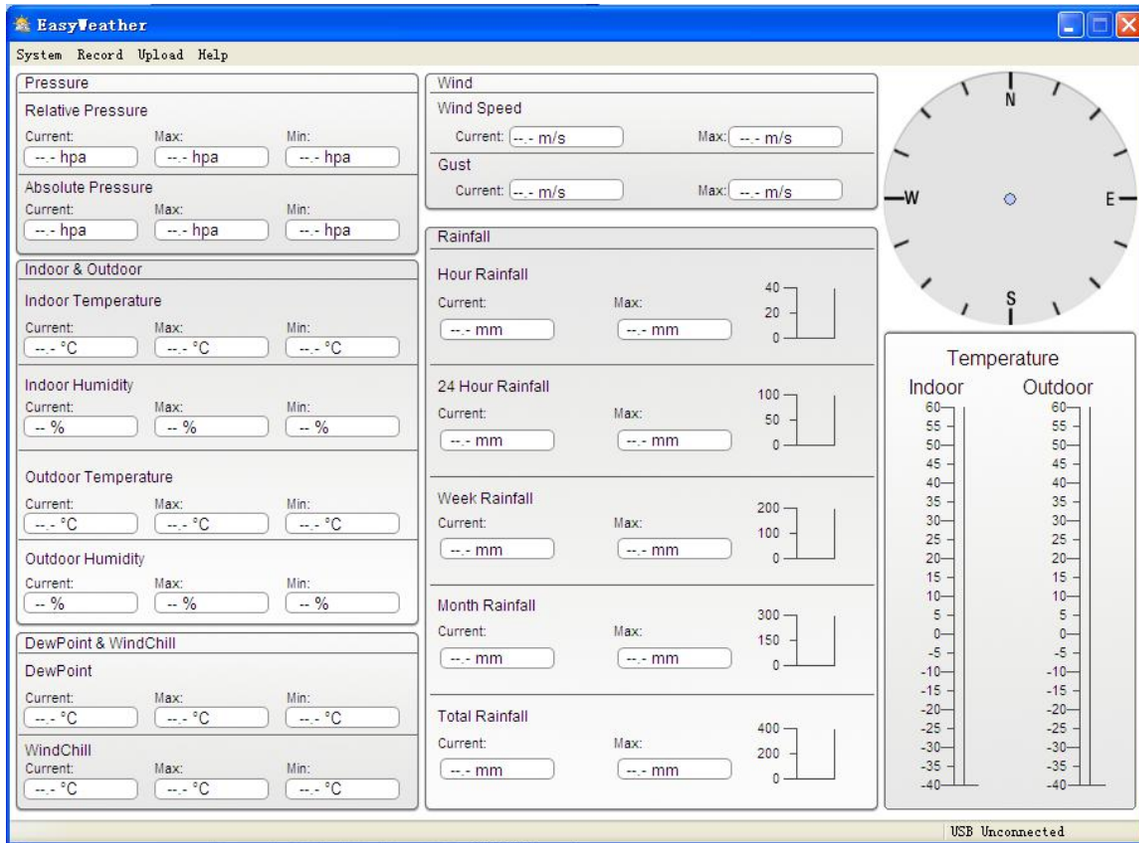
The wiring between Weather Station and PC takes place by means of an included USB cable. The EasyWeather software package, also included in the shipping contents, must be installed on the PC. This software allows the display of all present weather data with graphic symbols. It also allows the display, storage, and printing of history data sets, whose volume exceeding the maximum 4080 data sets of the Weather Station is only limited by the capacity of the PC's main memory.

### **PC software installation**

The installation of software is very simple: double click the setup.exe file and follow the steps popped up.

Make sure you are running the program under the administrator accounts of your windows PC platform. Otherwise the graphic function might not be working when graph display mode is needed to display all history data.

If you run the program for the first time, the current weather display will be displayed and at the sub line of the window, the program will show related information regarding the read of all history data into the PC. Please note however, when there is large amount of data is being uploaded, it will take a few minutes time before the system can respond to your setup settings. Otherwise it will display "read weather data fail" error message since the USB port is reading the data from the memory and the system is not able to respond any further job tasks.



When memory is full, it will take about two minutes to upload all history data into PC and it takes another two minutes to process all history data for graphic display.  
Further detailed PC software user manual can be found from the help menu.

## Specifications

### Outdoor data

Transmission distance in open field :	100m(300 feet)
Frequency :	433MHz/868 MHz
Temperature range :	-40°C--65°C (-40°F to +149°F)
Accuracy :	+ / - 1 °C
Resolution :	0.1°C
Measuring range rel. humidity :	10%~99%
Accuracy :	+/- 5%
Rain volume display :	0 – 9999mm (show --- if outside range)
Accuracy :	+ / - 10%
Resolution :	0.3mm (if rain volume < 1000mm) 1mm (if rain volume > 1000mm)

Wind speed : 0-160km/h (0~100mph) (show --- if outside range)  
Accuracy: +/- 1m/s (wind speed< 10m/s)  
+/-10% (wind speed > 10m/s)

Measuring interval thermo-hygro sensor: 48 sec  
Water proof level : IPX3

### Indoor data

Measuring interval pressure / temperature : 48 sec  
Indoor temperature range : 0°C--50°C (32°F to + 122°F) (show --- if outside range)  
Resolution : 0.1°C

Measuring range rel. humidity : 10%~99%  
Resolution : 1%

Measuring range air pressure : 300-1100hpa (8.85-32.5inHg)  
Accuracy : +/-3hpa (absolute pressure)  
+/-1.5hpa (relative pressure)  
Resolution : 0.1hpa (0.01inHg)  
Alarm duration : 120 sec

### Power consumption

**Base station** : 2XAA 1.5V LR6 Alkaline batteries  
Remote sensor : 2xAA 1.5V LR6 Alkaline batteries  
Battery life : Minimum 12 months for base station  
Minimum 24 months for thermo-hygro sensor

### Remark:

Where outdoor temperature is lower than -20°C, make sure proper type of batteries to be used to assure that the device can get enough power to maintain its function properly. Normal alkaline batteries is not allow to be used since when outdoor temperature is lower than -20 °C, the battery's discharging capability is greatly reduced.

When out of the temperature range of 10~35°C, transmitter low battery indicator maybe show up abnormally even you change new batteries because the low voltage test point will rise along with the temperature drop under 10°C. In this case, you don't need to change the transmitter batteries. The low battery indicator will work normal when the outdoor temperature rise to 10~35°C.



**Please help in the preservation of the environment and return used batteries to an authorized depot.**

All rights reserved. This handbook must not be reproduced in any form, even in excerpts, or duplicated or processed using electronic, mechanical or chemical procedures without written permission of the publisher.

This handbook may contain mistakes and printing errors. The information in this handbook is regularly checked and corrections made in the next issue. We accept no liability for technical mistakes or printing errors, or their consequences. All trademarks and patents are acknowledged.

# EasyWeather PC Software User Manual

## 1.0 General Information

This Weather Station is a high quality, easy to use weather monitoring system that reads, displays and records the weather data from internal as well as external sensors. Besides the internally measured values for indoor temperature, indoor humidity and air pressure the outdoor sensor will take data for temperature and humidity, wind and rainfall. Operation of these units is by wireless transmission to the Base Station.

After installing the “EasyWeather” program on this CD-ROM, your PC can display all indoor data as well as the weather data from the Base Station received from the external sensors. For operation, simply use the USB cable supplied and connect the Base Station to the PC. From now on you can start to track current and history weather information at your finger tips.

## 2.0 System Requirements

To install the "EasyWeather" software onto your PC, the minimum requirements are as follows:

Operating System: Windows NT4 (Service Pack >= 6a), Windows 2000, Windows XP, Windows Vista, Windows 7, Windows 8, Win10, MAC

Internet Explorer 6.0 or above

Processor: Pentium III 500 MHz or above

Memory: at least 128MB, 256MB recommended

CD-ROM Drive

Base Station and PC must be connected by USB cable

## 3.0 Installation of the “EasyWeather” Software

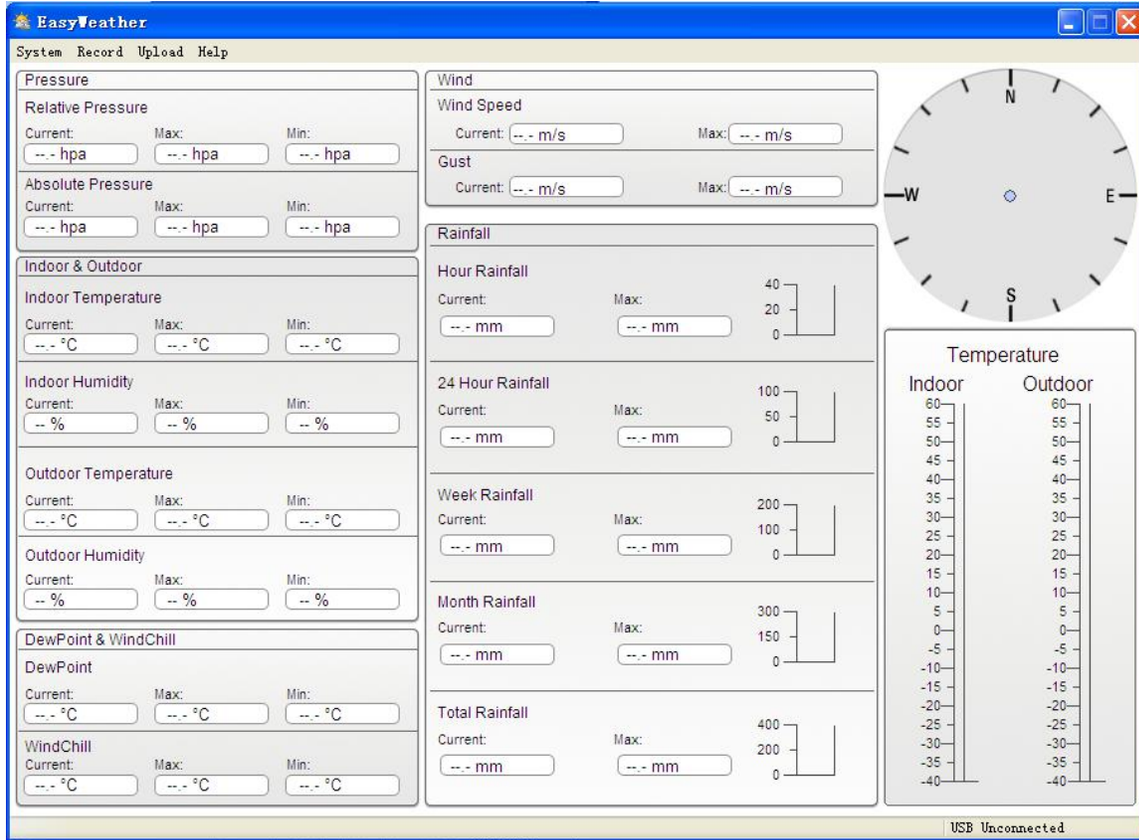
Firstly, the Base Station and the Outdoor Sensors should be connected and checked for correct function (see **Operation Manual for WH1080 Touch Screen Weather Station** for setting up the Weather Station). After successful checking, install the “EasyWeather” software as follows:

1. Switch on your PC and insert the CD-ROM into the CD-ROM Drive.
2. Double click “Easyweather.exe”
3. Select the installation process language option and click ok
4. click next and select the destination folder(change directory when needed)
5. click next and select the shortcut folder(change directory when needed)
6. click next and select the additional tasks.
7. Click next and setup is now ready to begin installing Easyweather on your computer.
8. Click install, software will be installed automatically
9. Press Finish to finish the installation process and exit. If you tick “Launch Easyweather” the software will start to run.
10. From “Start—All Programs—EasyWeahter” path and double click the “EasyWeather” icon to start application.

Note: The graphic function needs the software to be installed under the administrator account. If it is installed under limited user accounts, the graphic function of the software might not be working correctly.

## 4.0 Basic Settings of the “EasyWeather” Software

After the “EasyWeather.exe” program has been started, the following main window will appear on the PC screen:



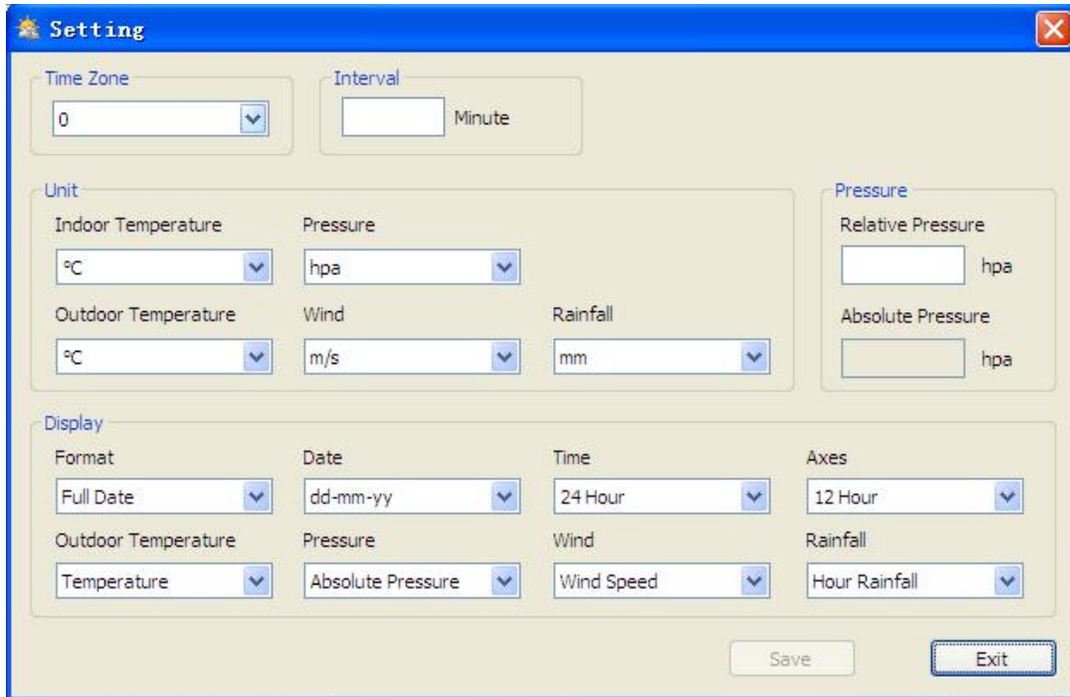
All the settings from the base unit is mirrored into the PC software, so once you have done your setting on the base unit, then you don't need to make any setting changes on the PC software. However you can still easily make any setting changes you wanted from the PC and download the changes into the base station(the setting change will be refreshed when next full minute arrives on the base station).

When base unit is connected to PC, it shows “USB Connected” at the bottom of screen. If no base station is connected, it shows”USB Unconnected”.

**Tool Bar:** The tool bar at the top of the screen has 4 options; System, Record, upload and Help.

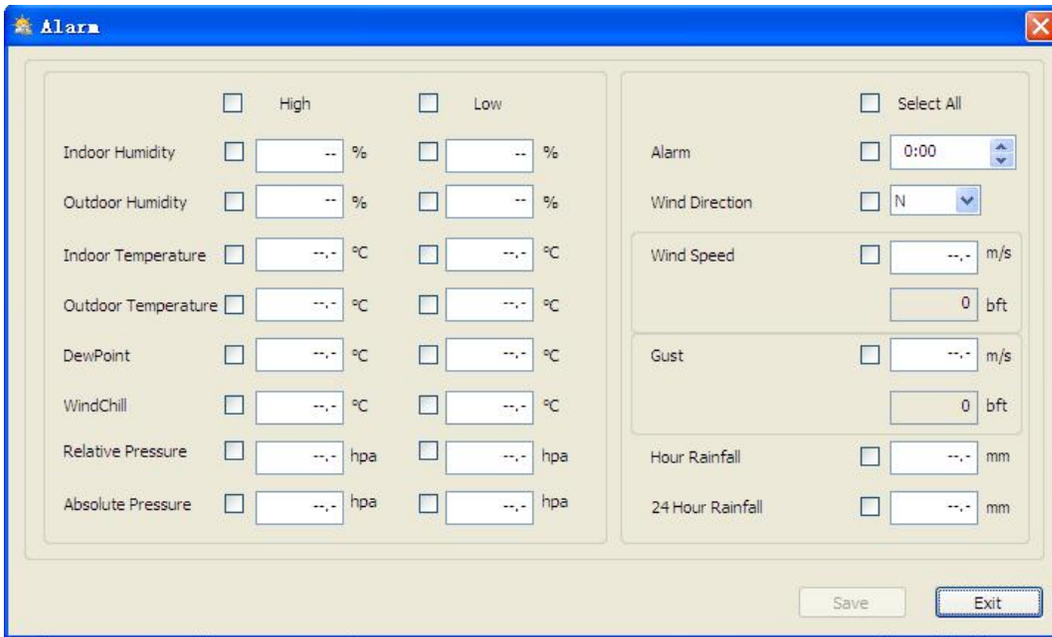
### 4.1 System option

4.1.1 Click System button, enters the Setting menu



This section is used to set up PC software display, base station units. Once you made your choice, press Save to make the setting effective.

#### 4.1.2 Click Alarm button, enters the Alarm menu



This section is used to set the desired time, high or low alarm value for the base unit, as well as able or disable the corresponding alarm function. Once you made your choice, choose Save to make the setting effective. If you don't want to make any change, just press Cancel and exit without change.

#### 4.1.3 Click Max/Min button, enters the Max/Min menu



This section is used to display the recorded min and max value recorded with time stamp. Min/Max reset can only be done through key operation on the base station.

#### 4.1.4 Click Language button, enters the Language menu

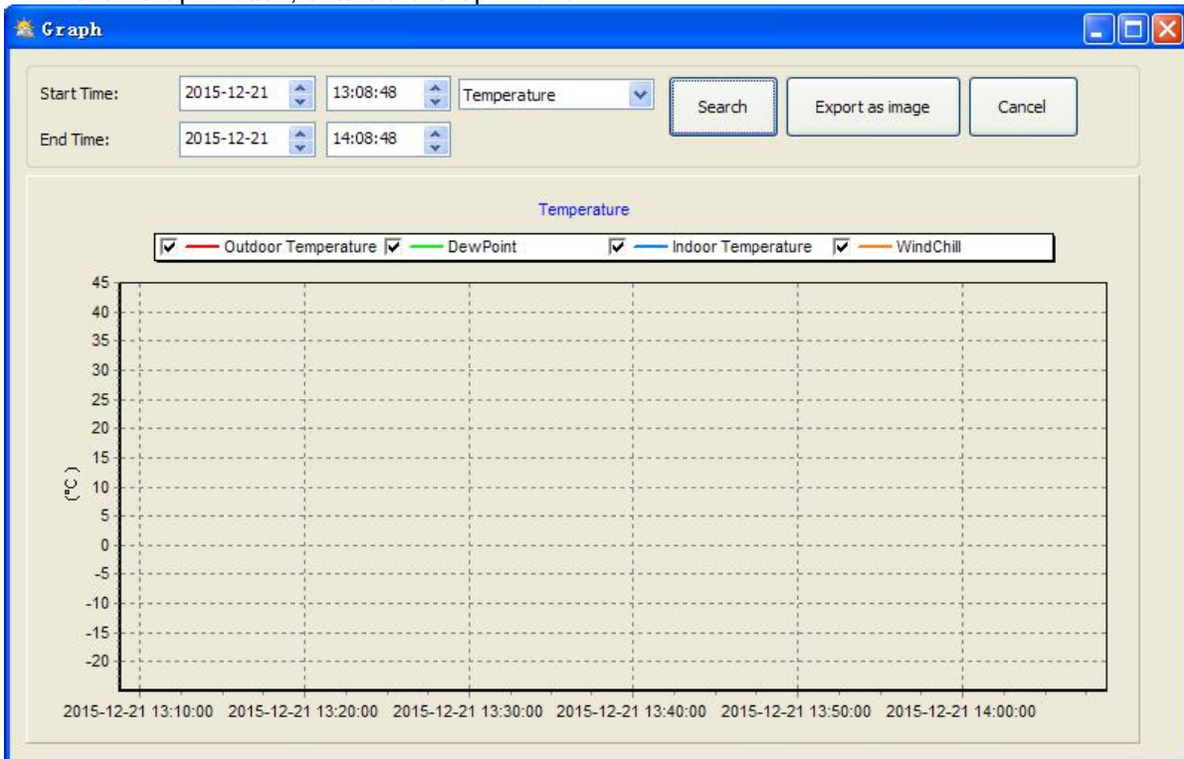


The software version 6.2 use .dat file format, the software version above 6.2 use .mdb format. Press the **Import** button, you can import the old version data to the new version data to migrate the two different data base data.

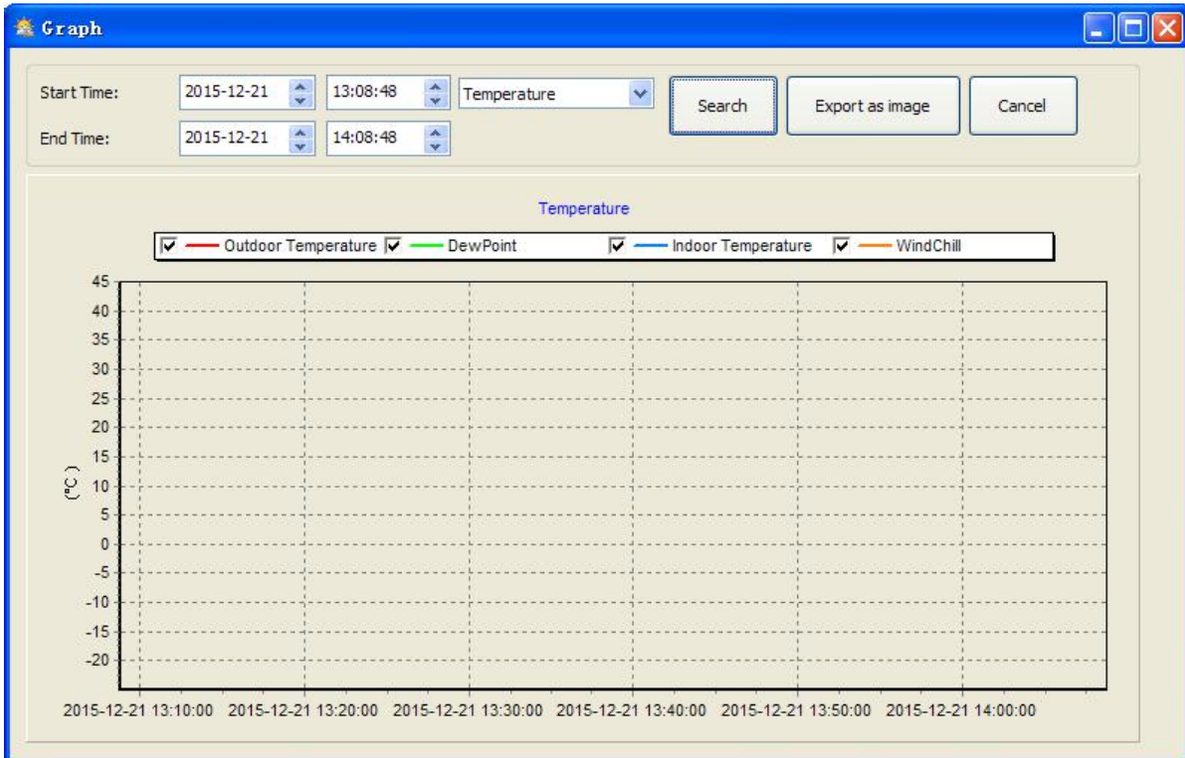
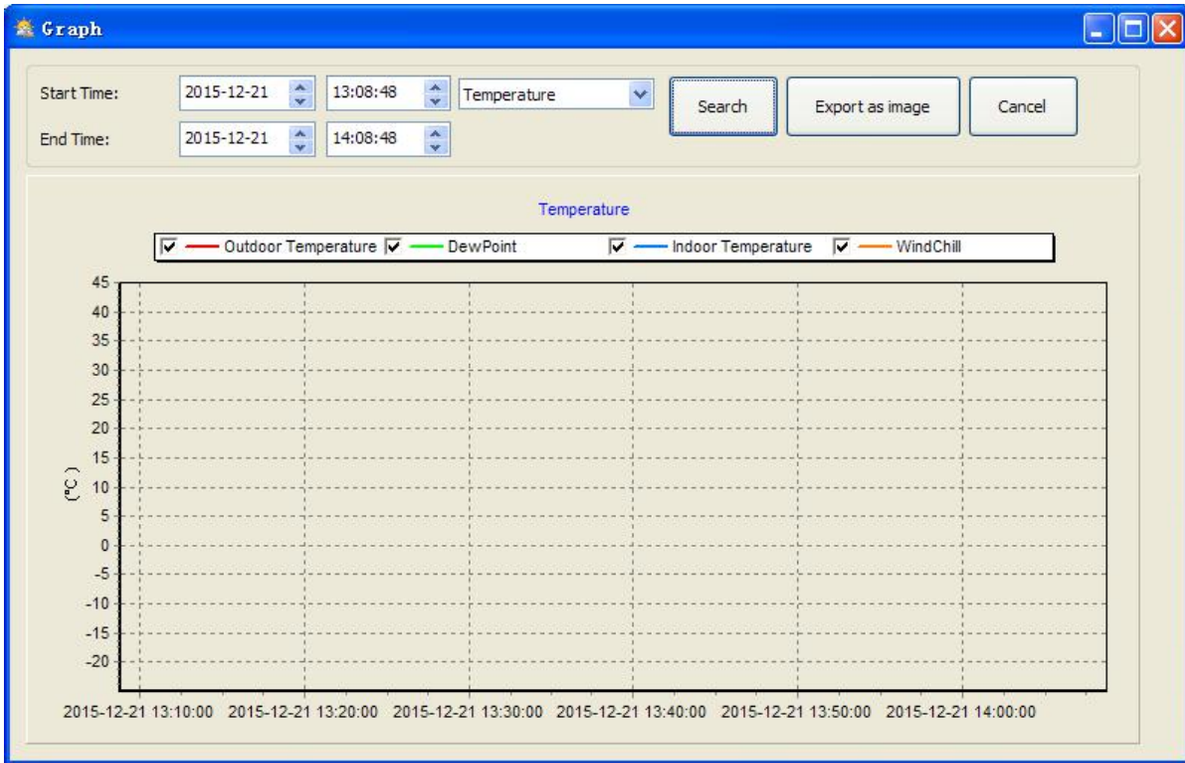
When memory on base station is full, press “**Clear Memory**” button to refresh the memory space on the base station (remember to upload all data before pressing this button).

If you wanted to start a new weather history record, press “**Clear Data**” button to clear up the data base, all history weather data will be deleted (if you would like to keep a back up history file before deleting all weather data, you can make a copy of the “EasyWeather.mdb” file into another folder or just rename the “EasyWeather.mdb” file, such as “Jan-07.dat”, for future reference.)

#### 4.2.2 Click Graph button, enters the Graph menu



In this section, you can see the history data plotted in graph format for easier observation. If you want to see more details, just use your mouse to select the area you wanted and the display will be automatically updated in more detailed scale:



With the Export as image button, you can export the selected graph into .jpeg format file. You can change the Y axel by scrolling the mouse up and down roller.

### What to do if graph function is not working

This is the most encountered problem with this software. To make the graph function working properly, please check the following step:

- 1, find the folder where the “EasyWeahter.exe” file is located
2. Create a file name “reg\_graph.bat” file with wordpad or notepad editor program
3. Type “regsvr32 easyweather.ocx” and save the reg\_graph.bat file
4. Double click “reg\_graph.bat” file and it should register the graphic driver again. If successful, then the following window will be displayed:



## 4.3 Upload option

**Note:** This feature is only available in EasyWeather Version 8.3 or greater.

To upload weather data to the internet, from EasyWeather, select **Upload** from the menu bar.

### 4.3.1 Click Upload button, enters the upload menu

User can upload data to website. [www.wunderground.com](http://www.wunderground.com) or their own website. If user choose [www.wunderground.com](http://www.wunderground.com), he do not need to set the server, server type and port. If user choose custom, he need to set the server, server type and port.

**Upload**

Website:

Server:

Type:

Port:

Upload Type:

ID:

PassWord:

Auto Upload

**Upload**

Website:

Server:

Type:

Port:

Upload Type:

ID:

PassWord:

Auto Upload

To upload data to Wunderground.com, you must first register on the Wunderground.com website. Registration is free.

1. Visit <http://www.wunderground.com/> and select Join if you do not have an account.
2. Once registered with Wunderground.com you will need to sign up your station. To get started visit:

<http://www.wunderground.com/weatherstation/setup.asp>

3. Enter your Station ID, and password into the ID and Password fields provided in the EasyWeather software, and select the **Auto Upload** checkbox.

**Please Note:** Make sure you enter the ID in all capitals, and the password exactly as you chose it, both fields are case sensitive.

#### 4.3.2 Upload to WeatherBug

Select **Upload | WeatherBug** from the menu bar.



The screenshot shows a dialog box titled "weatherbug" with a blue border and a close button in the top right corner. The dialog contains the following fields and controls:

- Server: data.backyard2.weatherbug.com
- ID: [Empty text box]
- PassWord: [Empty text box]
- StationNum: [Empty text box]
- Auto Upload
- Save button
- Cancel button

To upload data to Weatherbug.com, you must first register on the Weatherbug.com website. Registration is free.

1. Visit <http://backyard.weatherbug.com/> and select Join if you do not have an account.
2. Once registered with Weatherbug.com you will need to sign up your station. To get started visit: <http://backyard.weatherbug.com/group/backyardstations/page/backyardstations>
3. Enter your ID, password and station number and select **Auto Upload** checkbox and **Save**.

#### 4.3.3 Upload to WeatherCloud



The screenshot shows a dialog box titled "weathercloud" with a blue border and a close button in the top right corner. The dialog contains the following fields and controls:

- Server: api.weathercloud.net
- ID: [Empty text box]
- Key: [Empty text box]
- Auto Upload
- Save button
- Cancel button

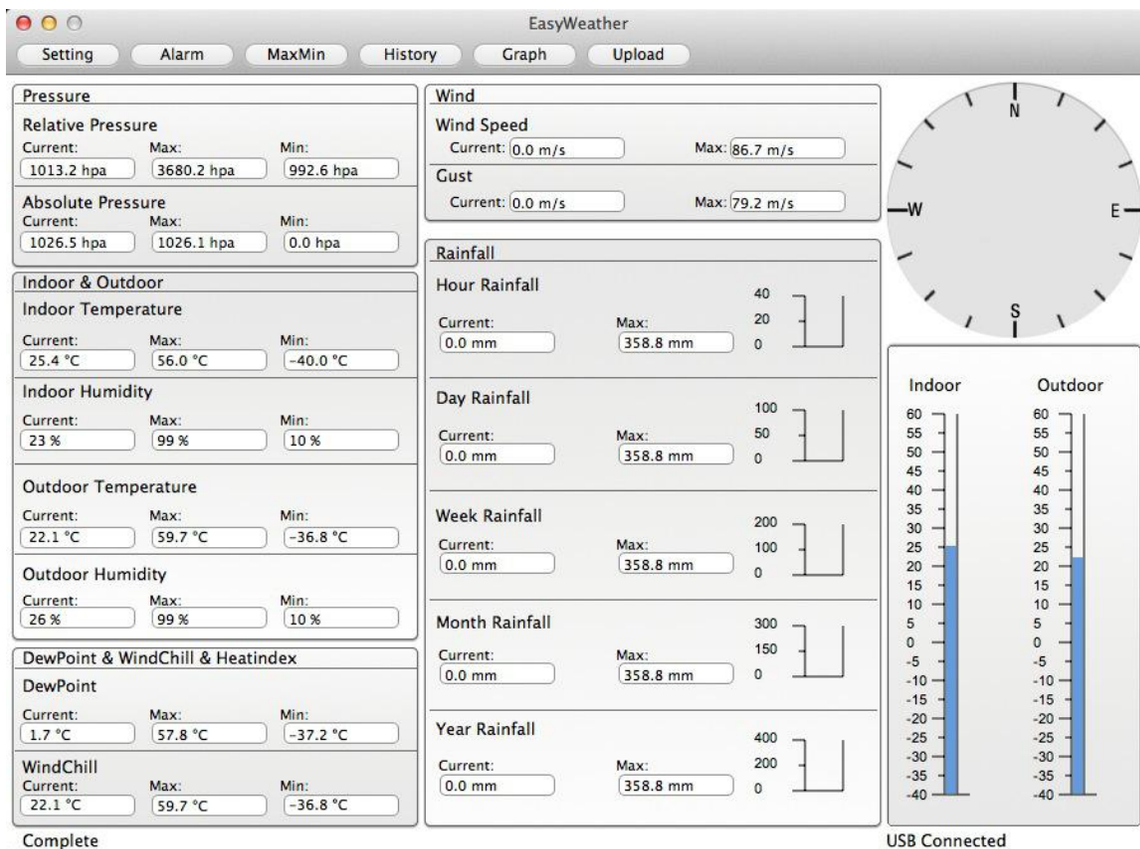
#### 4.4 Help option



Click About EasyWeather button, enters the About menu

## 5.0 “EasyWeather” Software on MAC OS

Insert the CD-ROM into the CD-ROM Drive and double click the EasyWeather software icon, the main interface as below will be opened:



The functions of MAC OS are the same to the windows version. Once the device is connected to MAC PC by USB cable, settings, alarms of all weather parameter can be done here. Max/Min record, all history record can be viewed. History records can be exported as excel or PDF file as well.

## 5.1 Setting option:

Please refer to 4.1.1

Setting

Interval:  Minute Time Zone:

Unit  
Temperature:  Pressure:  Wind:   
Rainfall:

Calibration  
Relative Pressure:  hpa  
Absolute Pressure:  hpa

Display  
Date:  Format:  Time:  Axis:   
Pressure:  Wind:  Rainfall:  Outdoor Temperature:

## 5.2 Alarm option:

Please refer to 4.1.2

Alarm

	High	Low
Indoor Humidity:	<input type="checkbox"/> <input type="text" value="90"/> %	<input type="checkbox"/> <input type="text" value="20"/> %
Outdoor Humidity:	<input type="checkbox"/> <input type="text" value="80"/> %	<input type="checkbox"/> <input type="text" value="20"/> %
Indoor Temperature:	<input type="checkbox"/> <input type="text" value="30.0"/> °C	<input type="checkbox"/> <input type="text" value="10.0"/> °C
Outdoor Temperature:	<input type="checkbox"/> <input type="text" value="30.0"/> °C	<input type="checkbox"/> <input type="text" value="10.0"/> °C
DewPoint:	<input type="checkbox"/> <input type="text" value="35.0"/> °C	<input type="checkbox"/> <input type="text" value="-20.0"/> °C
WindChill:	<input type="checkbox"/> <input type="text" value="35.0"/> °C	<input type="checkbox"/> <input type="text" value="-20.0"/> °C
Relative Pressure:	<input type="checkbox"/> <input type="text" value="1079.9"/> hpa	<input type="checkbox"/> <input type="text" value="980.8"/> hpa
Absolute Pressure:	<input type="checkbox"/> <input type="text" value="1079.9"/> hpa	<input type="checkbox"/> <input type="text" value="980.8"/> hpa

Select

Alarm:

Wind Direction:

Wind Speed:   m/s

Gust:   m/s

Hour Rainfall:   mm

Day Rainfall:   mm

## 5.3 Max/Min option

Max/Min

<b>Indoor Humidity</b> Max: 99 %    2010-01-14 11:53    Min: 10 %    2010-01-14 12:43	<b>Wind Speed</b> Max: 86.7 m/s    2010-03-09 14:53
<b>Outdoor Humidity</b> Max: 99 %    2010-01-03 19:57    Min: 10 %    2010-01-01 12:00	<b>Gust</b> Max: 79.2 m/s    2010-03-09 14:53
<b>Indoor Temperature</b> Max: 56.0 °C    2010-01-14 12:20    Min: -40.0 °C    2010-01-04 21:55	<b>Hour Rainfall</b> Max: 358.8 mm    2010-01-01 12:20
<b>Outdoor Temperature</b> Max: 59.7 °C    2010-01-01 12:02    Min: -36.8 °C    2010-03-15 20:21	<b>Day Rainfall</b> Max: 358.8 mm    2010-01-01 12:20
<b>DewPoint</b> Max: 57.8 °C    2010-01-03 08:12    Min: -37.2 °C    2010-01-02 02:00	<b>Week Rainfall</b> Max: 358.8 mm    2010-01-01 12:20
<b>Absolute Pressure</b> Max: 1026.2 hpa    2010-01-01 12:00    Min: 0.0 hpa    2010-01-01 12:02	<b>Month Rainfall</b> Max: 358.8 mm    2010-01-01 12:20
<b>Relative Pressure</b> Max: 3680.2 hpa    2015-10-25 20:34    Min: 992.6 hpa    2010-01-10 04:45	<b>Total Rainfall</b> Max: 358.8 mm    2010-01-01 12:20
<b>WindChill</b> Max: 59.7 °C    2010-01-01 12:02    Min: -36.8 °C    2010-03-15 20:21	

## 5.4 History option:

Please refer to 4.2.1

History

Strat Time: 17/12/2013 4:53 PM    End Time: 17/12/2015 5:53 PM                   

NO.	Time	Interval	InTemp	InHumi	OutTemp	OutHumi	RelPressure	AbsPres...	DewPoint	WindChill	Wind	Gust	W
4055	2015-11-27 09:19	1	25.4	23	22.4	28	1022.1	1025.8	3.0	22.4	0.0	0.0	--
4056	2015-11-27 09:20	1	25.4	23	22.4	28	1022.1	1025.8	3.0	22.4	0.0	0.0	--
4057	2015-11-27 09:21	1	25.4	23	22.4	28	1022.1	1025.8	3.0	22.4	0.0	0.0	--
4058	2015-11-27 09:22	1	25.4	23	22.4	28	1022.1	1025.8	3.0	22.4	0.0	0.0	--
4059	2015-11-27 09:23	1	25.4	23	22.4	28	1022.1	1025.8	3.0	22.4	0.0	0.0	--
4060	2015-11-27 09:24	1	25.4	23	22.4	28	1022.1	1025.8	3.0	22.4	0.0	0.0	--
4061	2015-11-27 09:25	1	25.4	23	22.4	28	1022.2	1025.9	3.0	22.4	0.0	0.0	--
4062	2015-11-27 09:26	1	25.4	23	22.4	29	1022.2	1025.9	3.5	22.4	0.0	0.0	--
4063	2015-11-27 09:27	1	25.4	23	22.3	29	1022.1	1025.8	3.4	22.3	0.0	0.0	--
4064	2015-11-27 09:28	1	25.4	23	22.3	29	1022.0	1025.7	3.4	22.3	0.0	0.0	--
4065	2015-11-27 09:29	1	25.4	23	22.3	29	1022.1	1025.8	3.4	22.3	0.0	0.0	--
4066	2015-11-27 09:30	1	25.4	23	22.3	29	1022.0	1025.7	3.4	22.3	0.0	0.0	--
4067	2015-11-27 09:31	1	25.4	23	22.3	29	1022.2	1025.9	3.4	22.3	0.0	0.0	--
4068	2015-11-27 09:32	1	25.4	24	22.3	29	1022.1	1025.8	3.4	22.3	0.0	0.0	--
4069	2015-11-27 09:33	1	25.6	24	22.4	29	1022.2	1025.9	3.5	22.4	0.0	0.0	--
4070	2015-11-27 09:34	1	25.6	24	22.4	29	1022.1	1025.8	3.5	22.4	0.0	0.0	--
4071	2015-11-27 09:35	1	25.7	24	22.4	29	1022.2	1025.9	3.5	22.4	0.0	0.0	--
4072	2015-11-27 09:36	1	25.6	24	22.4	29	1022.1	1025.8	3.5	22.4	0.0	0.0	--
4073	2015-11-27 09:37	1	25.7	24	22.4	29	1022.1	1025.8	3.5	22.4	0.0	0.0	--
4074	2015-11-27 09:38	1	25.7	24	22.4	30	1022.1	1025.8	4.0	22.4	0.0	0.0	--
4075	2015-11-27 09:39	1	25.6	24	22.4	30	1022.0	1025.7	4.0	22.4	0.0	0.0	--
4076	2015-11-27 09:40	1	25.7	24	22.4	30	1022.0	1025.7	4.0	22.4	0.0	0.0	--
4077	2015-11-27 09:41	1	25.8	25	22.4	30	1022.0	1025.7	4.0	22.4	0.0	0.0	--
4078	2015-11-27 09:42	1	25.8	25	22.4	30	1022.0	1025.7	4.0	22.4	0.0	0.0	--
4079	2015-12-17 17:30	5	26.6	47	26.2	49	1004.0	1017.3	14.7	26.2	0.0	0.0	--
4080	2015-12-17 17:31	1	25.4	23	22.1	26	1012.9	1026.2	1.7	22.1	0.0	0.0	--
4081	2015-12-17 17:32	1	25.4	23	22.1	26	1012.8	1026.1	1.7	22.1	0.0	0.0	--
4082	2015-12-17 17:33	1	25.4	24	22.1	26	1012.8	1026.1	1.7	22.1	0.0	0.0	--
4083	2015-12-17 17:53	5	26.6	47	26.2	49	1004.0	1017.3	14.7	26.2	0.0	0.0	--

## 5.5 Graph

Please refer to 4.2.2



## 5.6 Upload option:

Please refer to 4.3

## 5.7 Check software version



Click About EasyWeather button, enters the About menu to check version information,

### Special Notes about time synchronization between PC and sub-station:

The PC software obtained its own time scale through the time interval marker from the base station history data, and the PC software automatically synchronizes the weather data with a time stamp calculated. Thus the history data file can have different time when the PC time and base station time is not same. In order to make the time scale correct, remember to set the PC time and base station time same, and further to this, no weather data is allowed to be missed or over-written. If history weather memory on the base station is cleared by manual setting, then the history weather data since last uploading is lost permanently.

Before memory is used up(memory icon on LCD display showing 100% full), remember to upload weather history data to PC periodically.

If there is a reset happened for the rain fall on the base station, then there will be rain fall value discrepancy between PC and base station.

### Legal Notes

- We reserve the right to delete or change any image whether or not purposely uploaded onto the server by a user of the touch screen weather station and the EasyWeather software products.
- The EasyWeather software products are protected by copyright laws and international copyright treaties as well as other intellectual property laws and treaties.
- You may not copy the printed materials accompanying the products.