

TFT COLOR DISPLAY WIFI WEATHER STATION

Operation Manual

Model: HP3500

Thank you for purchasing this TFT Color Display Weather Station! This device provides accurate weather readings and is Wi-Fi capable to stream data from the weather station to Internet based weather services.

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



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4 Unpacking

Open your weather station box and inspect that the contents are intact (nothing broken) and complete (nothing missing). Inside you should find the following:

QTY	Item Description
1	Display Console
1	Outdoor Sensor Body with built-in: Thermo-hygrometer / Rain Gauge / Wind Speed Sensor/ Wind Direction Sensor, Light and UV sensor, Solar panel
1	Wind speed cups (to be attached to outdoor sensor body)
1	Wind vane (to be attached to outdoor sensor body)
1	USB Cable (for console to PC connectivity)
1	Indoor sensor unit
2	U-Bolts for mounting on a pole
4	Threaded nuts for U-Bolts (M6 size)
1	Metal mounting plate to be used with U-Bolts
1	Stainless steel pole (for mounting)
1	Wrench for M6 bolts
1	AC adapter
1	User manual (this manual)

Table 1: Package content

If components are missing from the package, or broken, please contact customer service to resolve the issue.

Note: The console can store historical data on a memory card. This memory card is **not included**. If you want to use one you will need a microSD memory card. There is no required size for this card. A 1GB card will store more than 10 years' worth of data, so you do not need a very large capacity card. There is also no requirement on the speed class of this card as data writing happens infrequently and is not speed critical.

Note: Batteries for the outdoor sensor package are **not included**. You will need 2 AA size batteries, alkaline or Lithium batteries (Lithium recommended for colder climates).

Note: The console operates using an AC adapter. The included adapter is a switching-type adapter and can generate a small amount of electrical interference with the RF reception in the console, when placed too close to the console. Please keep the console display at least 2 ft. or 0.5 m away from the power adapter to ensure best RF reception from the outdoor sensor package.

5 Overview

5.1 Display console

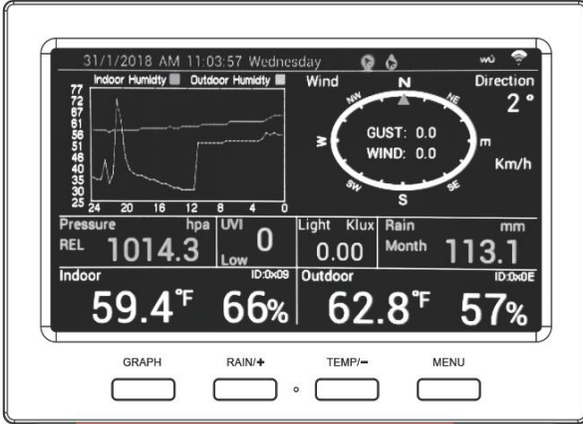


Figure 1: Display console screen



Figure 2: Display console side views

5.2 Indoor sensor:

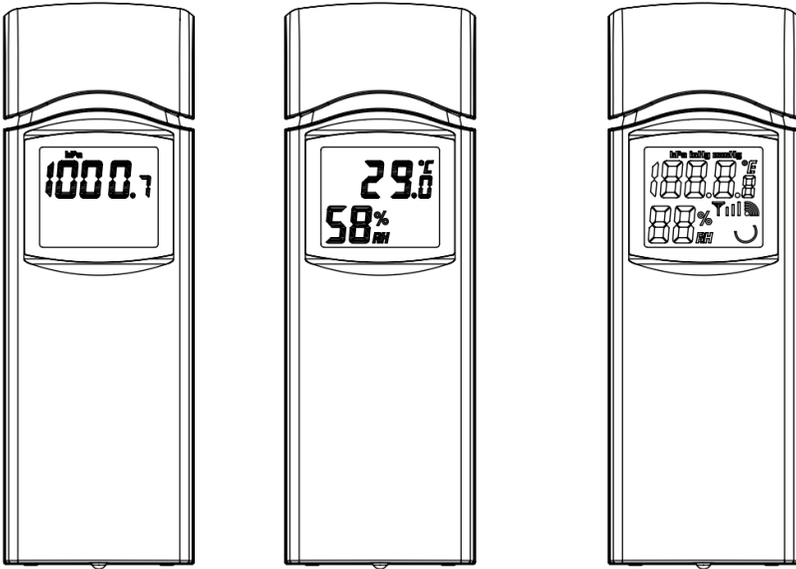


Figure 3: Indoor sensor 3 display variations

The indoor sensor will display indoor temperature, humidity and barometric pressure alternately. The sensor will use US or metric units, as appropriate for the locale where the unit was sold.

5.3 Features

- 4.3" TFT full color display
- Time and date
- Indoor/Outdoor temperature and humidity
- Wind speed, gust speed, and wind direction (red arrow icon for the current wind direction and blue dot icon for the previous wind direction on the compass)
- Absolute and Relative barometric pressure
- Rainfall rate and totals for day, week, month, and year
- Calculated wind chill, dew point and heat index display
- Solar light intensity and UV index

- Selectable display units for each sensor: C or F (temperature); mph, km/h, m/s, knots or Beaufort (wind speed); inHg, hPa or mmHg (pressure); in or mm (rainfall); lux, fc or w/m^2 (solar lighting)
- Barometric history graph (12, 24, 48, or 72 hr.)
- Maximum and minimum values for sensor with time stamp
- High/low alarm options for sensors
- Historical data preserved during power outage on optional SD card
- PC software (requires USB connection)
- Supported weather services for uploading: wunderground.com, Weathercloud, and WOW

6 Set up Guide

To complete assembly you will need a Philips screwdriver (size PH0) and a wrench (size M5; included in package).

Note: We suggest you assemble all components of the weather station, including console in one location so you can easily test functionality. After testing, place the outdoor sensor package in the desired location. Note, however, that movement during assembly, and movement after assembly can cause the rain sensor to “falsely” register rain. It is therefore best if you do not connect the console to any Internet services until you have reset these false readings using the console. The errant values may be hard to remove from Internet services if you do not reset first.

Attention:

- Follow suggested order for battery installation (outdoor sensor first, console second)
- Ensure batteries are installed with correct polarity (+/-)
- Do not mix old and new batteries
- Do not use rechargeable batteries
- If outdoor temperature may go below 32F or 0C for prolonged periods, Lithium based batteries are suggested over alkaline type batteries for the outdoor sensor array

6.1 Sensor Package Assembly

See Figure 4 to locate and understand all the parts of the outdoor sensor package once fully assembled.

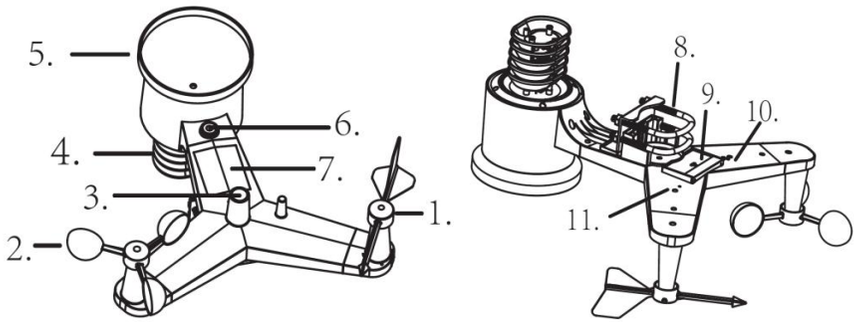


Figure 4: Sensor assembly components

1 Wind vane	7 Solar panel
2 Wind speed cups	8 U-Bolts
3 Light sensor and UV sensor	9 Battery compartment door
4 Thermo- and hygro-meter sensor	10 Reset button
5 Rain collector	11 LED (red) to indicate data transmission
6 Bubble level	

Table 2: Sensor assembly detailed items

6.1.1 Install U-bolts and metal plate

Slide the U-bolts into the metal plate on the underside of the integrated wireless sensor and screw the nuts from the other side so that the bar on which the integrated wireless sensor is placed can be inserted into this hole.

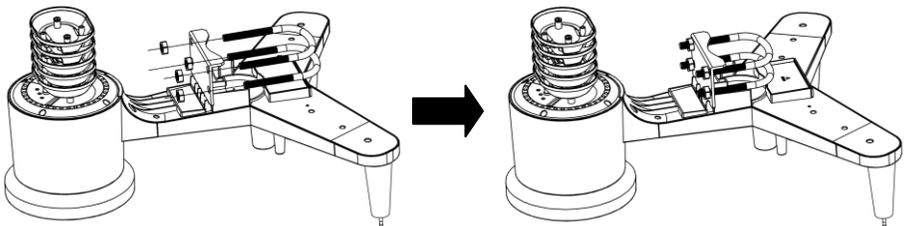


Figure 5: U-Bolt installation

The plate and U-Bolts are not yet needed at this stage but doing this now may help avoid damaging wind vane and wind speed cups later on. Handling of the sensor package with wind vane and speed cups installed to install these bolts is more difficult and more likely to lead to damage.

6.1.2 Install wind vane

Push the wind vane onto the shaft on the top side of the sensor package, until it goes no further, tighten the set screw, with a Philips screwdriver (size PH0). Make sure the wind vane can rotate freely. The wind vane's movement has a small amount of friction, which is helpful in providing steady wind direction measurements.

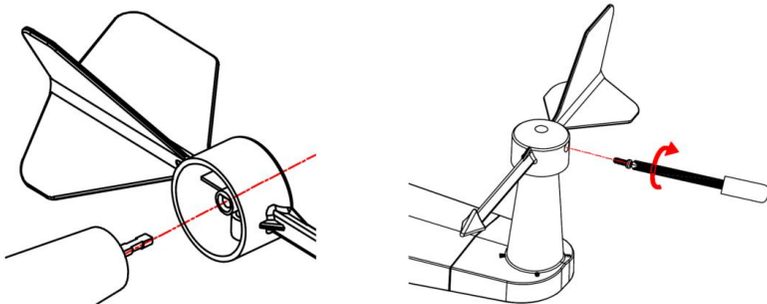


Figure 6: Wind vane installation diagram

The wind direction section on the main unit display shows the letters N (North), E (East), S (South) and W (West). The integrated wireless sensor must be oriented so that the arrow marked “North” on the top of the wireless sensor is pointing north. If the integrated wireless sensor is oriented incorrectly, wind direction measurement will be inaccurate.

6.1.3 Install wind speed cups

Push the wind speed cup assembly onto the shaft on the top side of the sensor package, Tighten the set screw, with a Philips screwdriver

(size PH0). Make sure the cup assembly can rotate freely. There should be no noticeable friction when it is turning.

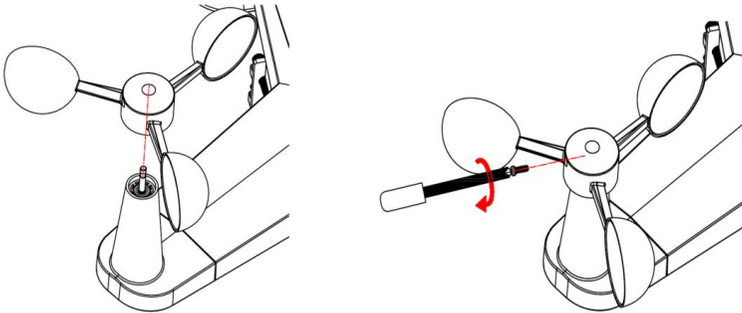


Figure 7: Wind speed cup installation diagram

6.1.4 Install the Rain Gauge Funnel

Rotate clockwise to attach the funnel to the sensor array.

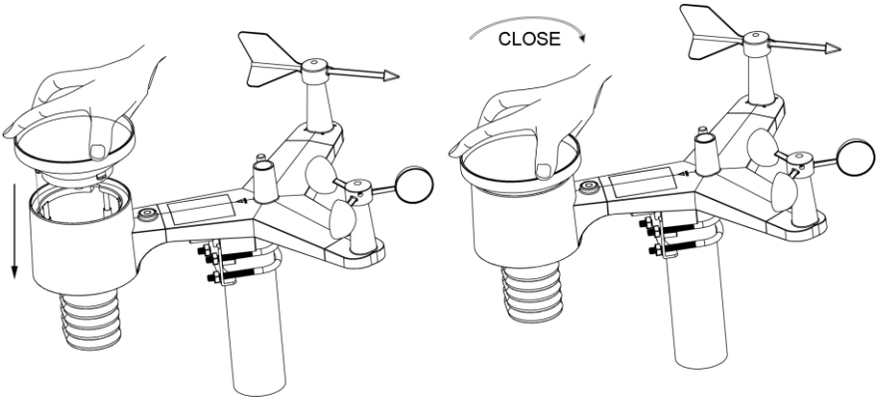


Figure 8: Rain Gauge Funnel installation diagram

6.1.5 Install Batteries in sensor package

Open the battery compartment and insert 2 AA batteries in the battery compartment. The LED indicator on the back of the sensor package will turn on for 4 seconds and then flash once every 16 seconds indicating sensor data transmission.

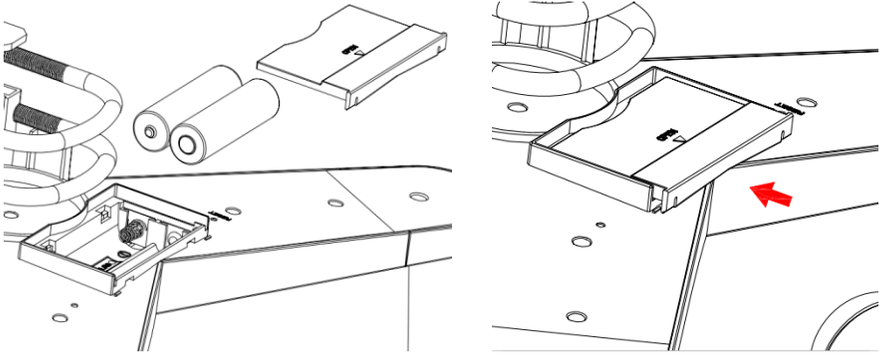


Figure 9: Battery installation diagram

Note: If LED does not light up or is on permanently, make sure the battery is inserted the correct way and inserted fully, starting over if necessary. Do not install the batteries backwards as it may permanently damage the outdoor sensor.

Note: We recommend Lithium batteries for cold weather climates, but alkaline batteries are sufficient for most climates. Rechargeable batteries have lower voltages and should never be used.

6.1.6 Mount assembled outdoor sensor package

Install the integrated wireless sensor in an open space, away from obstacles such as other buildings, trees, etc. that prevent free wind flow, to ensure undistorted measurements of individual weather elements. Point the part with the vane and propeller north for correct wind direction measurement. Place the integrated wireless sensor onto the stand (not included) at a minimum distance of 1.5 metres from the ground to prevent the measured values being affected by the ground surface and tighten the bolts. Use the spirit level on the top of the integrated wireless sensor to ensure that it is level. Tighten the U-bolt nuts.

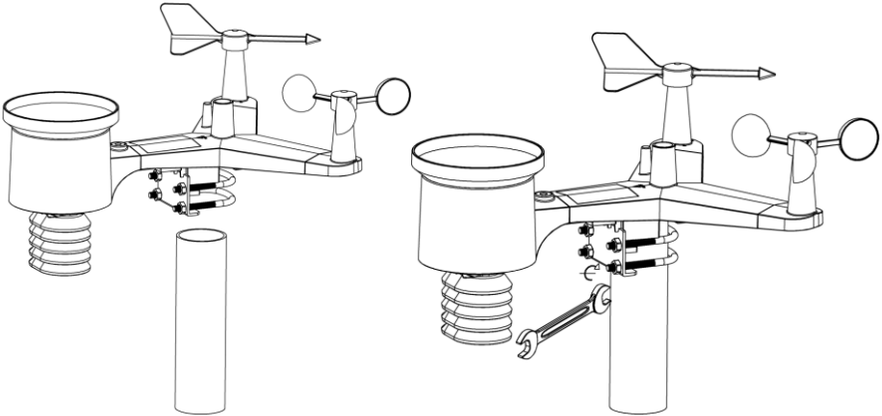


Figure 10: Sensor package mounting diagram

Note: If you tested the full assembly indoors and then came back here for instructions and mounted to sensor package outdoor you may want to make some further adjustments on the console. The transportation from indoor to outdoor and handling of the sensor is likely to have “tripped” the rainfall sensing bucket one or more times and consequently the console may have registered rainfall that did not really exist. You can use console functions to clear this from history. Doing so is also important to avoid false registration of these readings with weather services..

6.1.7 Reset Button and Transmitter LED

In the event the sensor array is not transmitting, reset the sensor array.

Using a bent-open paperclip, press and hold the **RESET BUTTON** (see Figure 0) to affect a reset: the LED turns on while the RESET button is depressed, and you can now let go. The LED should then resume as normal, flashing approximately once every 16 seconds.

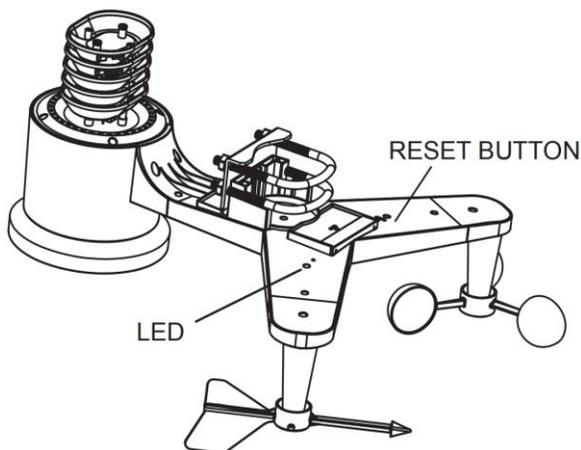


Figure 11: Reset button and Transmitter LED location

6.2 Indoor Sensor Set Up

Note: To avoid permanent damage, please take note of the battery polarity before inserting the batteries. Looking at Figure 6 from left to right the left-most (or bottom) battery is to be installed with its + terminal pointing down, and the other battery with its + terminal pointing up.

Remove the battery door on the back of the sensor by sliding it in the direction of the arrow. Insert two AA batteries as described and put compartment door back and slide it in the opposite direction to lock.

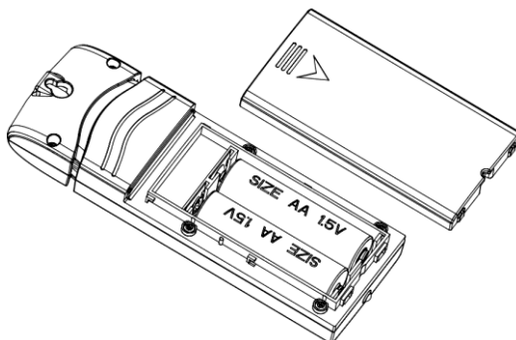


Figure 6: Indoor sensor battery installation

6.2.1 Sensor Placement

The best mounting location for the indoor sensor is in a location that never receives direct sunlight, not even through windows. Also, do not install in a location where a nearby radiant heat source (radiator, heaters, etc.) will affect it. Direct sunlight and radiant heat sources will result in inaccurate temperature readings.

The sensor is meant to provide indoor conditions for display on the console, but if you would rather have a second source for outdoor conditions instead, you can mount this unit outside. The unit is weatherproof, but besides heeding the placement instructions above, you should also attempt to mount the unit under cover (eve or awning or similar).

To mount or hang the unit on a wall or wood beam:

- Use a screw or nail to affix the remote sensor to the wall, as shown on the left side of Figure 7, or
- Hang the remote sensor using a string, as shown in right side of Figure 7

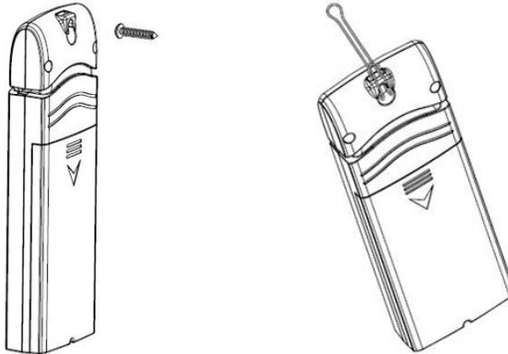


Figure 7: Indoor sensor mounting

Note: Make sure the sensor is mounted vertically and not lying down on a flat surface. This will insure optimum reception. Wireless signals are impacted by distance, interference (other weather stations, wireless phones, wireless routers, TVs and computer

monitors), and transmission barriers, such as walls. In general, wireless signals will not penetrate solid metal and earth (down a hill, for example).

6.3 Best Practices for Wireless Communication

Wireless (RF) communication is susceptible to interference, distance, walls and metal barriers. We recommend the following best practices for trouble free wireless communication between both sensor packages and the console:

- **Indoor sensor placement:** The sensor will have the longest reach for its signal when mounted or hung vertically. Avoid laying it down on a flat surface.
- **Electro-Magnetic Interference (EMI).** Keep the console several feet away from computer monitors and TVs.
- **Radio Frequency Interference (RFI).** If you have other devices operating on the same frequency band as your indoor and/or outdoor sensors and experience intermittent communication between sensor package and console, try turning off these other devices for troubleshooting purposes. You may need to relocate the transmitters or receivers to avoid the interference and establish reliable communication. The frequencies used by the sensors are one of (depending on your location): 433, 868, or 915 MHz (915 MHz for United States).
- **Line of Sight Rating.** This device is rated at 300 feet line of sight (under ideal circumstances; no interference, barriers or walls), but in most real-world scenarios, including a wall or two, you will be able to go about 100 feet.
- **Metal Barriers.** Radio frequency will not pass through metal barriers such as aluminum siding or metal wall framing. If you have such metal barriers and experience communication problems, you must change the placement of sensor package and or console.

The following table shows different transmission media and expected signal strength reductions. Each “wall” or obstruction decreases the transmission range by the factor shown below.

Medium	RF Signal Strength Reduction
Glass (untreated)	5-15%
Plastics	10-15%
Wood	10-40%
Brick	10-40%
Concrete	40-80%
Metal	90-100%

Table 3: RF Signal Strength reduction

6.4 Console Display

See Figure 8 to help you identify elements of the console’s display screen.

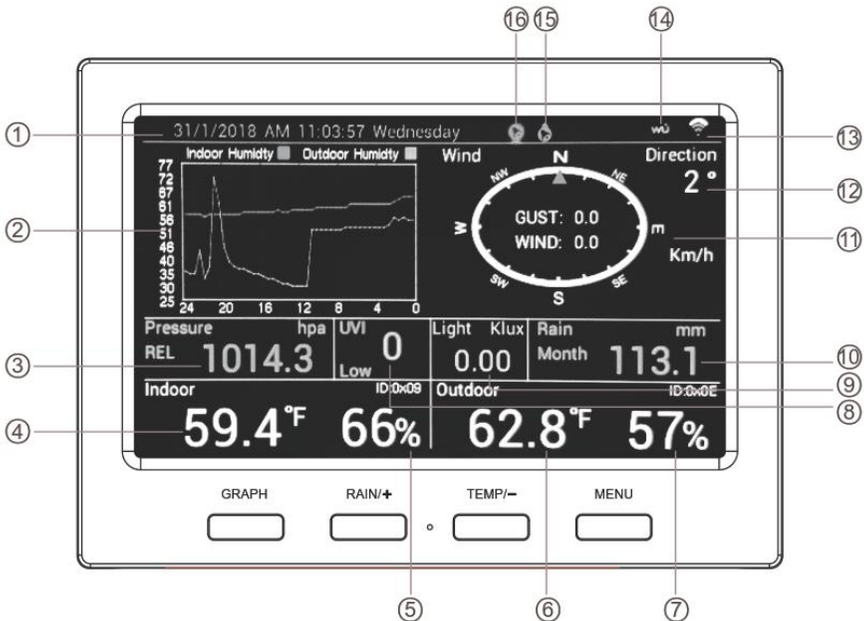


Figure 8: Display Console Screen Layout

1 Time and Date	9 Light
2 Historical Data Graph	10 Rainfall
3 Barometric Pressure	11 Wind speed/Gust speed
4 Indoor Temperature	12 Wind direction
5. Indoor Humidity	13 Wi-Fi Signal icon
6 Outdoor Temperature	14 WU Icon
7 Outdoor Humidity	15 High Alarm icon
8 UV index	16 Low Alarm icon

Table 4: Display console detailed items

6.4.1 Initial Display Console Set Up

Immediately after power up (inserting power adapter), the unit will turn on the display, and the unit will start to look for reception of the indoor and outdoor sensor data. This may take up to 3 minutes. Once the signal has been found and registered, the unit will display current sensor values and start Wi-Fi connect mode.

In Wi-Fi connect mode, the Wi-Fi signal icon will blink on and off and the unit will attempt to connect to a previously configured Wi-Fi network. If the network is not found, or none has been configured yet, it will stay in Wi-Fi connect mode.

6.4.2 Key functions

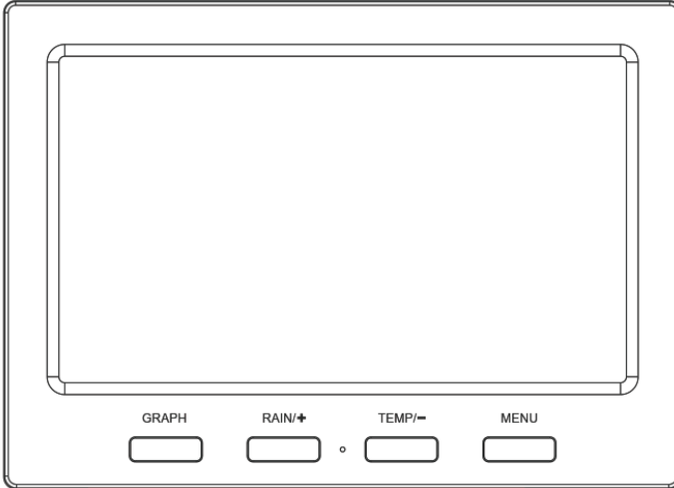


Figure 9: Buttons around the display

There is a set of four keys on the bottom of the display console. The following tables briefly explains the function of these keys.

Button	Function(s)
GRAPH	Cycle between display of historical graphs of various weather quantities (press repeatedly); also functions as a “next” button in setup mode
RAIN/+	Switch between display of various rain related quantities (press repeatedly); also functions as a “+” or “increase” button while in setup mode, and as a “select” button for various setup options
TEMP/-	Switch between display of outdoor temperature and humidity, or display of “feels like” temperature and dew point temperature; also functions as a “-” or “decrease” button while in setup mode
MENU	Used to enter setup mode, or return from setup mode to display mode

Table 5: Console buttons

7 Operating the console

The display console has seven modes. Normal, or display, mode shows you various weather quantities and will be your “normal” use mode. Use the **MENU** key to enter the various setup modes. Press the **MENU** key repeatedly to reach the various setup pages and, eventually, return back to normal mode. You may hold down the **MENU** key at any time to force a return to normal mode, or if you do not press any key for 30 seconds, the console will also return to normal mode.

The following sections will discuss each of the modes and the items and options available in each. When not in “normal” mode the console buttons are used for various functions. The current function of each button is depicted graphically with a symbol directly above the hardware button. Typical functions are “NEXT” indicated with a right arrow, “PREVIOUS” indicated with a left arrow, and “+” and “-”.

7.1 Normal mode

Normal mode is the most often used mode. It is used to display most current sensor information for quick inspection. Information is displayed in several rectangular shaped areas. Some of these areas can be configured to display different content:

7.1.1 Outdoor or “Feels Like”

In the normal mode press the **TEMP/-** button to alternate the display between:

- Outdoor temperature and outdoor humidity, or
- “Feels Like” temperature (depending on the weather this will either indicate wind-chill temperature, or heat-index), and dew point temperature.

Wind chill and heat index are perceptual values (that's why they are described as "Feels Like") that indicate the air temperature as experienced by humans, as opposed to the measured ambient air temperature. The passing flow of lower temperature air makes it feel "colder" and this is reflected in the wind chill temperature. Conversely, if it feels warmer than the measured air temperature due to the effects of humidity, we use a heat-index temperature to indicate how warm it feels.

The "dew point" is not a perceptual value, but it is calculated from the sensor values (temperature and humidity). The dew point is the temperature to which air has to be cooled to become saturated, and beyond which airborne water vapor would become liquid (dew).

7.1.2 Rain data

The normal mode has a segment for displaying rainfall related data. Press the **RAIN/+** button to alternate the display between:

- Rain rate: amount of rainfall accumulated in the past 60 minutes
- Rain day: amount of rainfall accumulated since midnight
- Rain week: amount of rainfall accumulated since the start of the week. The week starts when Sunday begins and ends exactly 7 days later
- Rain month: amount of rainfall accumulated since the start of the current month
- Rain year: amount of rainfall accumulated since the start of the year

7.1.3 Graphed data

The normal mode has an area that displays a graph of historical data. The graph will span a period of 12, 24, 48 or 72 hr. This is controlled from a setup menu (see section 7.2.6). Press the **GRAPH** button to alternate the displayed graph between:

- Indoor and outdoor temperature

- “Feels Like” temperature and dew point temperature
- Indoor and outdoor humidity
- Absolute (ABS) and Relative (REL) barometric pressure
- Wind speed and gust speed
- UV-index
- Solar Radiation (Light)
- Rain rate

7.2 Setting Mode

Settings mode can be activated from “normal mode” by pressing the **MENU** once. Doing so will show a screen titled “Setup” that offers 10 individual buttons for changing configuration of specific settings.

Use the **GRAPH** or **TEMP** button to move to the next, or previous, setting (indicated by a right arrow above the button). The selected setting will be highlighted in yellow. Press the **RAIN** button to change the settings for the selected item. For some items you will now be able to change its value, for others (when labeled “Setup” you will enter a sub-menu that again allows you to select a specific item first. Use the **RAIN/+** and **TEMP/-** buttons to change the value selected in small changes or hold these buttons for two seconds or more to make rapidly repeating large changes. In the following buttons will sometimes be referred to as just “**next**”, “**previous**”, “**+**” or “**-**” if that is their function.

Press **MENU** again to return to the previous menu or normal mode.

7.2.1 Backlight

In backlight setting mode you use the **GRAPH/next** button to move between the items you can change:

- Enable or disable time-based backlight control. When disabled the backlight stays on permanently, otherwise the backlight will be switched on and off at designated times. Backlight off means the display is off!

- Turn on backlight: Use **next** button to move between controlling hours or minutes and use “+” and “-” buttons to changes the values.
- Turn off backlight: Use **next** button to move between controlling hours or minutes and use “+” and “-” buttons to changes the values.
- Current brightness: Use “+” and “-” buttons to change brightness level, indicated by the size of the yellow bar.

Use a single press of **MENU** to go back to the Setup menu, or a long press to go back to normal mode.

7.2.2 Data Units

In the data unit sub-menu, you can change settings for the following:

- Temperature: Select between F and C by repeatedly pressing the “+” button
- Barometer units: Select between hPa, inHg, and mmHg by repeatedly pressing the “+” button
- Wind speed: Select between mph, knots, m/s, km/h and bft by repeatedly pressing the “+” button
- Solar radiation: Select between w/m2, klux and fc by repeatedly pressing the “+” button
- Rainfall: Select between in and mm by repeatedly pressing the “+” button

Use a single press of **MENU** to go back to the Setup menu, or a long press to go back to normal mode.

7.2.3 Coefficients

In the coefficients sub-menu, you can change settings for the gain value of some sensor values. Gain means that the sensor value is multiplied by a “gain” or “factor.” When “gain” is larger than 1 value are increased proportionally, when it is less than 1 they are decreased proportionally.

Generally, you should not have to change these gain values, but if you know for sure that your sensor readings are systematically incorrect by a proportional amount (not an offset), you can edit the following:

- Rain: Register rain in greater amounts (> 1) or lesser amounts (< 1).
- Wind: Register wind at greater speeds (> 1) or lesser speeds (< 1).
- Solar radiation: Register light in greater amounts (> 1) or lesser amounts (< 1).
- UV: Register UV radiation in greater amounts (> 1) or lesser amounts (< 1). This gain is initially set to 1 and cannot be changed.
- Lux conversion factor: This is not a gain for a sensor, but rather a conversion factor. Conversion from w/m^2 to lux and vice versa needs to take into account the wavelength of the light. The standard conversion factor is 126.7 lux per w/m^2 . This value cannot be changed.

Use a single press of **MENU** to go back to the Setup menu, or a long press to go back to normal mode.

7.2.4 Barometer

The “Barometer” setting can be used to control whether in normal mode the barometer displays absolute pressure (ABS), which is pressure as measured at the sensor, or relative pressure (REL) which represents the measured pressure corrected to sea level elevation. Use the “+” button to switch between the two.

7.2.5 Rainfall

The “Rainfall” setting can be used to control which rainfall value is displayed. Use the “+” button repeatedly to select from “Rate,” “Daily,” “Weekly,” “Monthly,” or “Yearly.”

7.2.6 Graph Time

The “Graph Time” setting controls how far back the historical data graph looks to present data. Press the “+” button repeatedly to select from “12,” “24,” “48,” or “72” hours.

7.2.7 Time Format

The “Time Format” setting controls how time is displayed. Press the “+” button repeatedly to select between “AM h:mm:ss”, “h:mm:ss AM”, and “h:mm:ss”. The first two will use a 12-hr clock system and display AM or PM as appropriate either before the time, or after the time. The last format uses a 24-hr clock system.

7.2.8 Date Format

The “Date Format” setting controls how dates are displayed. Press the “+” button repeatedly to select between “DD-MM-YYYY”, “YYYY-MM-DD”, and “MM-DD-YYYY”.

7.2.9 Date and Time

The “Date and Time” setting can be used to manually set the time, and it can be used to set the console’s time zone and whether or not daylight savings time should be handled automatically. If you are using the units with Wi-Fi connected, the time setting itself will be handled for you automatically, but you will have to set the correct time zone and daylight savings time handling.

Use the “**next**” and “**previous**” buttons to move to the desired input box and then use the “+” and “-” keys to change the value.

The automatic daylight savings time adjustments are enabled when the box is solid red.

7.2.10 Sensor Type

The weather station is meant to use the WH69 type indoor sensor (included in package). This sensor type is displayed here but currently

cannot be changed. Future firmware versions may accommodate additional/optional sensors and make this editable.

7.3 Calibration Mode

Calibration mode can be activated from “normal mode” by pressing the **MENU** twice. Doing so will show a screen titled “Calibration” that offers 11 individual buttons for changing calibration values for specific sensors.

Use the **GRAPH** or **TEMP** button to move to the next, or previous, setting (indicated by a right arrow above the button). The selected setting will be highlighted in yellow. Press the **RAIN** button to change the settings for the selected item. You will be shown a page with just that one value on it, highlighted in yellow. You are now able to change the value for the highlighted item. Use the **RAIN/+** and **TEMP/-** buttons to change the value in small amounts or hold these buttons for two seconds or more to make rapidly repeating large changes. In the following buttons will sometimes be referred to as just “**next**”, “**previous**”, “**+**” or “**-**” if that is their function.

In all cases you will change the value that would be displayed to a new value. So, if you have determined (through a reference instrument for example) that temperature is indicating 0.2F too high, you will select it and the page will display the temperature that is too high. You now press the “**-**” key twice to reduce it by 0.2 and press the **MENU** key to return to the previous menu. The following can be adjusted in this manner:

- Indoor temperature
- Indoor humidity
- Outdoor temperature
- Outdoor humidity
- Wind direction (compensate for inaccurate positioning during mounting)
- Daily Rain total

- Weekly Rain total
- Monthly Rain total
- Yearly Rain total
- Absolute (ABS) barometric pressure (measured at the console)
- Relative (REL) barometric pressure (calculated from ABS to correspond to sea level)

The rain values are not corrections, but rather reflect totals accumulated so far. They can be adjusted up or down as desired.

7.3.1 Calibration of barometric pressure settings.

Calibration of barometric pressure requires some additional understanding, which we will provide here. Also provided is a step by step procedure for calibrating correctly.

Absolute barometric pressure, can be calibrated at manufacturing time by comparing with a precise instrument that measures pressure at the same location. In practice, sometimes small adjustments of a few hPa may be needed. The relative pressure represents what the air pressure would indicate if your station was at sea level and depends on the altitude of your console and cannot be known in advance. This is why it needs an adjustment.

There are different manners in which to handle this adjustment. We will outline a reliable procedure below, which requires adjusting both pressures. The method assumes that you have an official airport sufficiently nearby to act as a reliable reference. Usually distances of up to 25 miles work reliably, but this is not always true and depends on geography. We start by assuming that your station's absolute pressure reading is correct and needs no offset correction.

The procedure below assumes you are starting from the console's factory setting. With those settings, ABS and REL should, at this time, be displaying the same value. We also assume, for the moment, that ABS pressure is 100% correct.

1. For this procedure we will get the most precise results if our display for pressure is in hPa units. Even if you do not want to use those units eventually, set the console to use them for now.
2. Determine the altitude, or elevation above sea level, of your station's console. This measurement is necessary to account for the difference in air pressure caused by the elevation of your console. Elevation above sea level reduces the absolute pressure measured by your sensor. Determine this altitude using a GPS, or look it up using a tool such as this web site: <https://www.freemaptools.com/elevation-finder.htm>. You can input your location's GPS coordinates, or manipulate the map to your location. Click on "Estimate Elevation" and observe the result. For an example we will use a console location at 42 ft. above sea level.
3. This tool will provide the ground level elevation at your location, so you will need to add the right amount for how high above ground level your console is. If you are on a ground floor and have the console on a desk, you'll have to add something like 3-4 ft. If you are using a GPS system that tells you elevation, make sure it is right next to the console and you'll be able to read the correct elevation right from the GPS results without further adjustment.
4. With the correct altitude/elevation in hand you will need to determine the correct offset. To be added to the absolute pressure reading in order to compute relative pressure (sea level equivalent). Correction tables can be found on-line in many places. One example is the table found at the web site at <https://novalynx.com/manuals/bp-elevation-correction-tables.pdf>. Locate your elevation in the first column and read the correction in the third column. This table, however is rather coarse, making it hard to be precise. An alternative is an on-line calculator such as the one found here: <http://www.csgnetwork.com/barcorrectcalc.html>
For our example of 42 ft. above sea level we input 42 ft. of

elevation and a standard pressure of 1013.25 hPa/mb and press calculate. We find an “absolute barometer value” that should be -1.5626061222588443 hPa lower than at sea level. The inverse (because relative pressure is higher than absolute pressure) of this number will be our “REL PRESS OFFSET” value. Use the settings procedure to increase REL by +1.6 (nearest rounded value we can input).

5. Now we need a reliable reference for pressure at sea level. Locate the official identifier for the nearest airport. Refer to “[World Airport Codes](https://www.world-airport-codes.com)” at <https://www.world-airport-codes.com> or a similar reference. Enter your location or nearby airport name, and press “Search.” Select the correct airport from your search results and click on it. For example, search for “Mountain View” and click on “Moffet Field.”
6. From the resulting page find the ICAO code, if listed. Otherwise use the IATA code. For the example above, you would find IATA code “NUQ.”
7. Now go to a web site like [AVIATION WEATHER CENTER](https://www.aviationweather.gov/metar?gis=off) (for US locations) at <https://www.aviationweather.gov/metar?gis=off> and enter the code you found in step 2, and click “Decoded” (to make the next step easier) before requesting the METAR information. For the example we would enter “KNUQ” and find a result output like: “30.09 inches Hg (1019.0 mb) [Sea level pressure: 1019.1 mb]”
8. Go to the calibration settings page and observe the “REL Barometer value (this is the value we just adjusted in step 4 above). Compare the REL value with the value from the airport. IN our example, the REL display was 1022.9 where we expected 1019.1. This then tells us that our displayed REL pressure is $1022.9 - 1019.1 = 3.8$ hPa different from the reference source.
9. Since we assumed the absolute pressure measured was correct, and we presumably calculated the elevation related offset correctly, we must conclude that the absolute pressure was not

correct after all. It appears to be 3.8 too high, so we'll now enter a correction of -3.8 in the settings for "ABS Barometer" until it reads a value 3.8 hPa lower than before. This kind of correction is entirely normal as during manufacturing small shifts in the pressure sensor readings can be introduced.

10. For a more precise procedure, locate a very precise barometer that you can place right next to the console, you would adjust "ABS Barometer" until the ABS pressure reads identical. You would then still adjust "REL barometer" until it displays the value from the reference airport. This procedure would also produce the correct relative pressure, but due to a precise calibration of the absolute pressure, it too is correct.

The first procedure above generally works quite well, but for stations at fairly high altitudes (e.g. 5,000 ft. or higher) it may be more incorrect than at lower altitudes. In such cases comparisons with other known correct, and nearby at similar altitude, stations may help.

Now that calibration is complete, feel free to change the pressure units to whatever you like.

Note: Airport METAR data is often only updated every 10, 15 or even 30 minutes. If you use the information in the procedure above, you may be looking at pressure data that is out of date by as much as the update interval. To get best results observe several times and figure out the update interval and then use two values for the procedure: one taken immediately after an update, another taken about halfway through the interval.

Note: It is also a good idea to observe some more after the calibration procedure is complete to make sure the numbers are correct.

7.4 Alarm Mode

In ALARM mode you can activate alarms that will alert you to the presence of alarmingly high or low sensor values. From normal mode,

you can enter alarm mode by pressing the **MENU** key three times to get to the “Indoor” alarms page, or four times to get to the “Outdoor” alarms page.

When an alarm condition is met, the alarm will sound a loud beep, and the alarm icon () will flash on the top of the display. Press any button to silence the alarm beep. The flashing alarm icon will stay until the alarm condition itself is no longer satisfied (e.g. temperature drops below alarm value, etc.)

You will see sensor values for which you can set alarm conditions. Each sensor displays an editable high and low value, each followed by a “bell/alarm” icon. Values, and the bell icon, can be changed using “+” and “-” keys. The alarm is enabled when the bell icon is yellow and disabled when it is gray. Use the **MENU** button to go to the next menu or long press it to return to normal mode.

Alarms can be set for:

- Indoor temperature
- Indoor Humidity
- Indoor absolute (ABS) barometer
- Indoor relative (REL) barometer
- Outdoor temperature
- Outdoor humidity
- Outdoor “Feels Like” temperature
- Outdoor dew point temperature
- Wind speed (high value alarm only)
- Wind gust (high value alarm only)

7.5 Temperature Max/Min Mode

The “Temperature Max/Min” mode can be entered by pressing the **MENU** button repeatedly from normal mode. The page displays maximum and minimum values encountered, and the time and date of such, for the following sensor values:

- Indoor temperature
- Indoor humidity
- Outdoor temperature
- Outdoor humidity
- Dew point temperature
- “Feels Like” temperature

The values are for observation only and cannot be changed.

7.6 Other Max/Min Mode

The “Other Max/Min” page can be entered from the “Temperature Max/Min” page by pressing the **MENU** button once (long press to return to the normal mode).

The page displays maximum and minimum values encountered, and the time and date of such, for the following sensor values:

- ABS Barometer
- REL Barometer
- Wind speed
- Gust wind speed
- Solar Radiation
- UVI (UV-Index)

7.7 Rainfall

The “Rainfall” summary page can be entered from the normal mode by repeatedly pressing the **MENU** key. The page displays (left column) the current rain rate, and accumulated values for rainfall for the day, week, month and year. On the right hand side, you will find the largest value ever seen (since device installation or reset) for each of these values, along with date and time that maximum value was observed.

7.8 Factory Mode

The “Factory” mode page can be entered from the normal mode by repeatedly pressing the **MENU** key.

Use the **GRAPH** or **TEMP** button to move to the next, or previous, option (indicated by a right arrow above the button). The selected option will be highlighted in yellow. Press the **RAIN** button to change or activate the selected option. In all cases you will next be asked if you want to proceed with the chosen action, answering “Yes” or “No” by using the “**next**,” and “**previous**” buttons to highlight (in yellow) the desired answer and press “**+**” to select that answer.

The following options are available:

- **Factory Reset:** Any and all customization to settings, calibration and historical data will be erased and reset to factory default values.
- **Clear Max/Min:** Removes all recorded maximum and minimum values (for temperature in “section 7.5” and “other” in “section 7.6”)
- **Re-register Indoor:** Forces the console to forget which indoor sensor it is receiving and then start “looking” for available sensors and “registering” the first one found.
- **Re-register Outdoor:** Forces the console to forget which outdoor sensor it is receiving and then start “looking” for available sensors and “registering” the first one found. Both options should rarely be needed, unless you have had to replace indoor or outdoor sensor(s) or in case of troubleshooting
- **About:** Displays various technical information that may be useful to troubleshooting or for communication of issues with customer service. Press **MENU** to return to the “Factory” mode page.
- **English:** Displays the console’s language. Currently cannot be changed, but future versions may allow choice of other languages.
- **Reconnect Wi-Fi:** Disconnects the console from the Wi-Fi network and then lets it reconnect using the already configured network

name and password. This should rarely be necessary but might be useful after you have moved the console or Wi-Fi access point and want to check the console is able to re-connect.

- **Wi-Fi Reset:** Reset Wi-Fi to factory setting. This causes the already configured network name and password to be erased. The console will enter the Wi-Fi search mode and you will have to use your mobile application to (re)configure a Wi-Fi connection as described in section TBD.

8 Other Console Functions

8.1 Historical data storage

The console can record historical weather data when an appropriate microSD card is inserted in the slot available for this purpose. This is an optional feature so there will be no problem if you do not install a card.

If you wish to install a card you should use a microSD card. Capacity of this card is not critical, nor is its “speed class.” Historical data will be written less often than once a minute, and this is why speed is not critical. While there is no minimum card size, you can take some guidance from the fact that a 1 GB card can store in excess of 10 years’ worth of recorded data.

The card should be formatted in MS-DOS FAT format before inserting it in the slot; Most cards come pre-formatted this way.

Insert the card and press with your finger until you feel a slight “click.” A correctly installed card will be almost flush with the console housing, protruding by one or two finger nail thicknesses.

8.2 Sensor identification

Most customers will only have one indoor, and one outdoor sensor and the following will be largely irrelevant. For those customers that have more than one, you can identify which sensor the console has “registered” by looking in the rectangle for “Indoor” temperature and humidity, respectively “Outdoor” temperature and humidity (if “Feels Like” is displayed, press the **TEMP** button once to display outdoor temperature).

In the respective indoor and outdoor sections, you will find a text such as “ID: 0x65” (it will be different for indoor and outdoor). The values

after “0x” are hexadecimal representations of the sensor type registered.

8.3 Beaufort Wind Force Scale

If you have selected the use of Beaufort wind speed units, you can use the table below for reference. The Beaufort scale is based on qualitative wind conditions and how they would affect a ship’s (frigate) sails (so yes, it is an “old” standard). It is therefore less precise than the other scales but is still in use in various locales.

Wind speed	Beaufort number	Description
0 - 1 mph, or 0 - 1.6 km/h	0	Calm
1 - 3 mph, or 1.6 - 4.8 km/h	1	Light air
3 - 7 mph, or 4.8 - 11.3 km/h	2	Light breeze
7 - 12 mph, or 11.3 - 19.3 km/h	3	Gentle breeze
12 - 18 mph, or 19.3 - 29.0 km/h	4	Moderate breeze
18 - 24 mph, or 29.0 - 38.6 km/h	5	Fresh breeze
24 - 31 mph, or 38.6 - 49.9 km/h	6	Strong breeze
31 - 38 mph, or 49.9 - 61.2 km/h	7	Near gale
38 - 46 mph, or 61.2 - 74.1 km/h	8	Gale
46 - 54 mph, or 74.1 - 86.9 km/h	9	Strong gale
55 - 63 mph, or 88.5 - 101.4 km/h	10	Storm
64 - 73 mph, or 103 - 117.5 km/h	11	Violent storm
74 mph and above, or 119.1 km/h and above	12	Hurricane

Table 6: Beaufort wind force scale

9 Publishing to Internet Weather Services

Your console is capable of sending your sensor data to select internet-based weather services. The supported services are shown in the table below:

Service	Website	Description
Weather Underground	https://www.wunderground.com	Weather Underground is a free weather hosting service that allows you to send and view your weather station data real-time, view graphs and gauges, import text data for more detailed analysis and use iPhone, iPad and Android applications available at Wunderground.com. Weather Underground is a subsidiary of The Weather Channel and IBM.
WOW	http://wow.metoffice.gov.uk/	WOW is a UK based weather observation website.
Weather Cloud	https://weathercloud.net	Weathercloud is a real-time weather social network formed by observers from around the world.

Table 7: Supported weather services

9.1 Connecting the Weather Station Console to Wi-Fi

To send weather data to these services you must connect your console to the internet via Wi-Fi. The console can only operate using Wi-Fi when the external power adapter is connected and plugged in!

Note: If you are testing the setup with the outdoor sensor package nearby and indoor, you may want to consider connecting to Wi-Fi, but not yet configuring any of the weather services. The reason is that while indoor the temperatures and humidity recorded by the outdoor sensor, and as reported to the weather service(s) will reflect indoor conditions, and not outdoor conditions. Therefore, they will be incorrect. Furthermore, the rainfall bucket may be tripped during handling, causing rain to register while it may not actually have been raining. One way to prevent this is to follow all instructions, except to use an incorrect password, on purpose! Then, after final outdoor installation, come back and change the password after clearing console history. That will start uploading to the services with a clean slate.

9.1.1 Download mobile application

Wi-Fi configuration is done using your mobile device, either iOS or Android. Start by downloading the “WS View” application from the Apple App Store or Google Play store, as appropriate for your device.

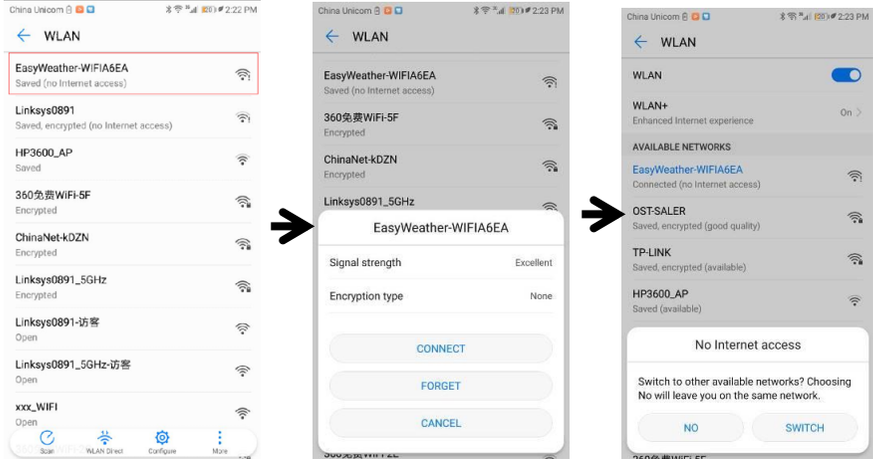
9.1.2 Put console in Wi-Fi setup mode

Plug in the external power adapter and connect to the console if you have not already done so. Next, press and hold the GRAPH and MENU buttons simultaneously for five seconds. The Wi-Fi icon () in the top-right of the display will start flashing to indicate the console is waiting for Wi-Fi configuration. The console will now have activated a Wi-Fi network named starting with “EasyWeather Wi-Fi” and you will connect to it with your mobile device.

9.1.3 Connect mobile device to EasyWeather Wi-Fi

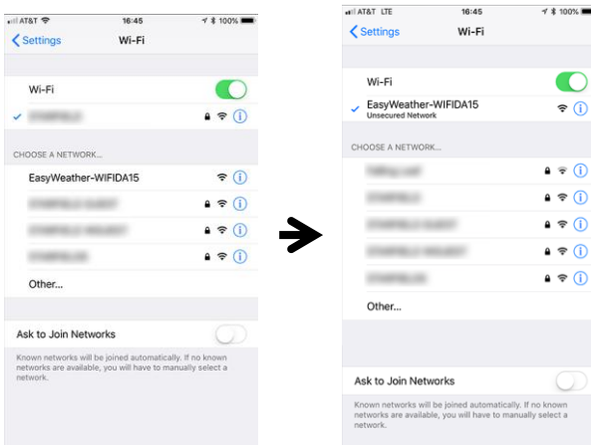
Using your phone's Wi-Fi setup capabilities (WLAN setup for Android, Wi-Fi for iOS devices), connect your phone to the EasyWeather network now advertised by the console.

For Android users:



Answer “NO” to the “No Internet access” message!

For iOS users:



Look for the network named “EasyWeather-WIFI” followed by four characters. Tap on it to connect to that network. You will see a warning

“Unsecured Network” under the name of the “EasyWeather-WIFI” network. This is normal and can be ignored.

9.1.4 Register a Personal Weather Station (PWS) with wunderground.com

If you are planning to use wunderground.com you must have an account and register a (new) personal weather station. You may do so on the wunderground.com web site, or you can do this from within the mobile app. Take note of the PWS identifier (ID) and the password that will be generated for you.

9.1.5 Activate setup application

Now activate the application you have downloaded on your mobile device. The following instructions will generally show screen shots for the Android application side by side with the iOS version, or iOS below Android when there is not enough space for side by side.

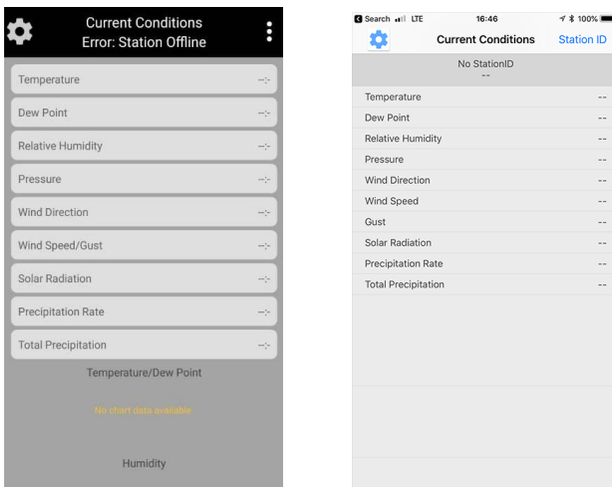


Figure 10: Mobile application – Main screen (Android & iOS)

The main screen will indicate your station is off-line (because it is not yet connected to Wi-Fi). At this point, if you have not already done so,

you can register on wunderground.com and create your PWS by pressing on the settings icon and activating the “Register with wunderground” option. Fill out the form and take note of the station ID and password.

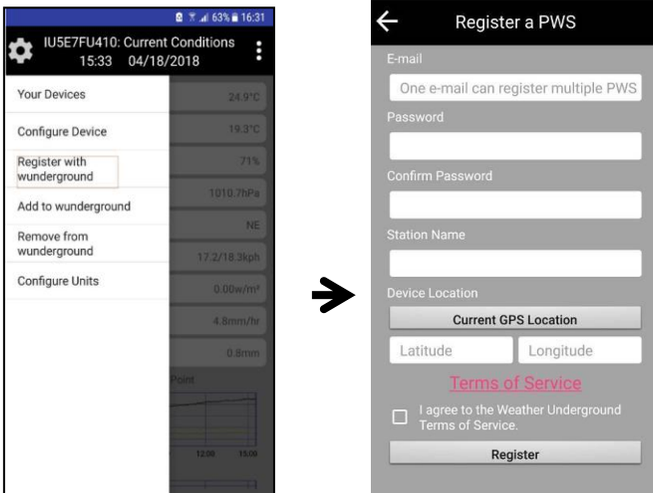


Figure 11: Mobile application – wunderground.com registration (Android)

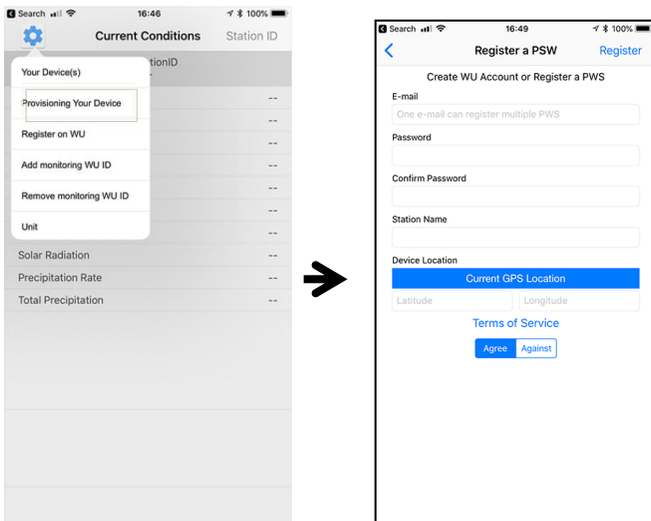


Figure 12: Mobile application - wunderground.com registration (iOS)

Next, tap on the settings icon and select “Configure Device”. You will be shown some instructions to read. Press “Next” when ready. You will then be asked for the wunderground.com station ID and password. If you are not planning to use wunderground.com, you may leave this form blank, otherwise enter them and click “Save.”



Figure 13: Mobile application – Provisioning device (Android)

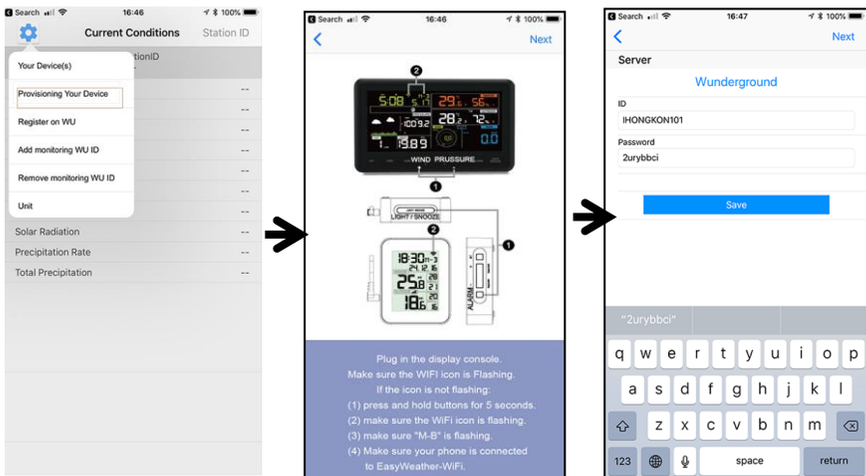


Figure 14: Mobile application – Provisioning device (iOS)

After entering the wunderground.com information (or leaving it blank), tap “Next” and you will be presented with the Wi-Fi mode page. Here you will enter the name of the Wi-Fi network (SSID) you want the console to connect to for Internet access, as well as its password (if applicable). You may also scan for available networks.

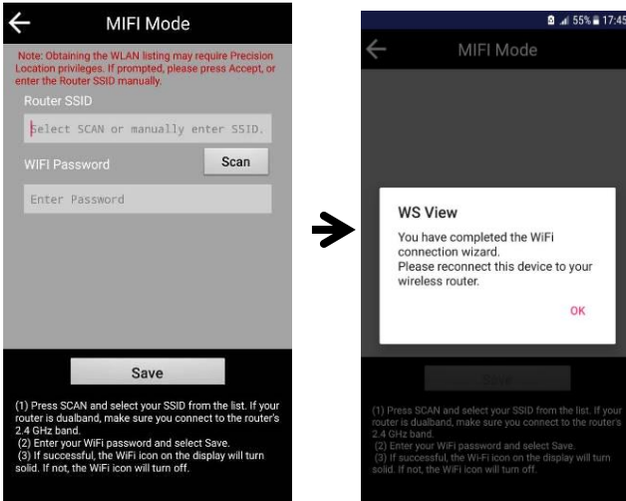


Figure 15: Mobile application – Connect to your Wi-Fi network (Android)

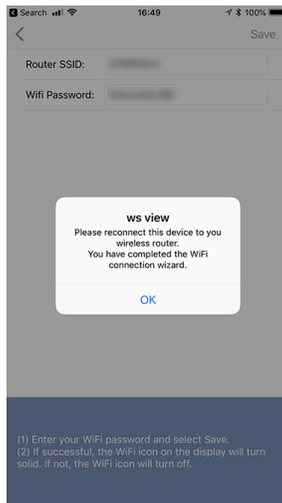


Figure 16: Mobile application – Connect to your Wi-Fi network (iOS)

After entering your Wi-Fi network details, the console will discontinue the EasyWeather Wi-Fi network and connect to your “normal” network. It will also start sending weather data to wunderground.com if you configured it.

Your mobile device may still be configured for the EasyWeather network, or it may have already switched to another available network. Check and make sure your mobile device is now configured for the same network that you configured on the console, so the mobile application can reach the console again.

You should now be able to see your console through the “Your Device(s)” menu option:

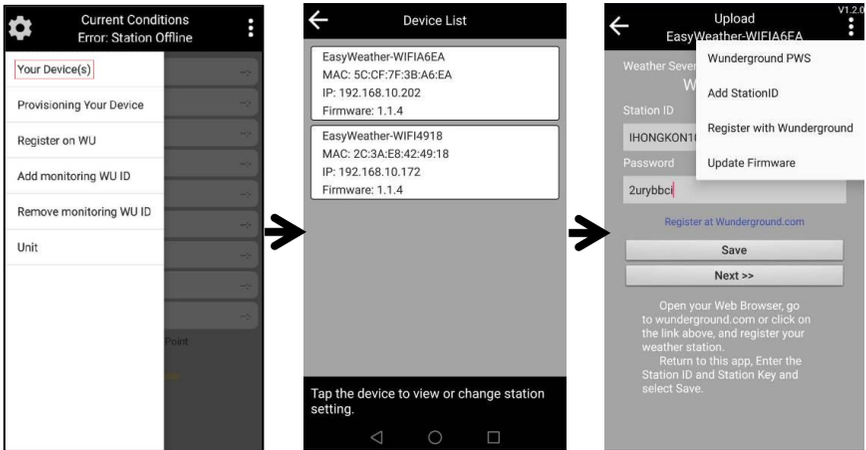


Figure 17: Mobile application – Your devices (Android)

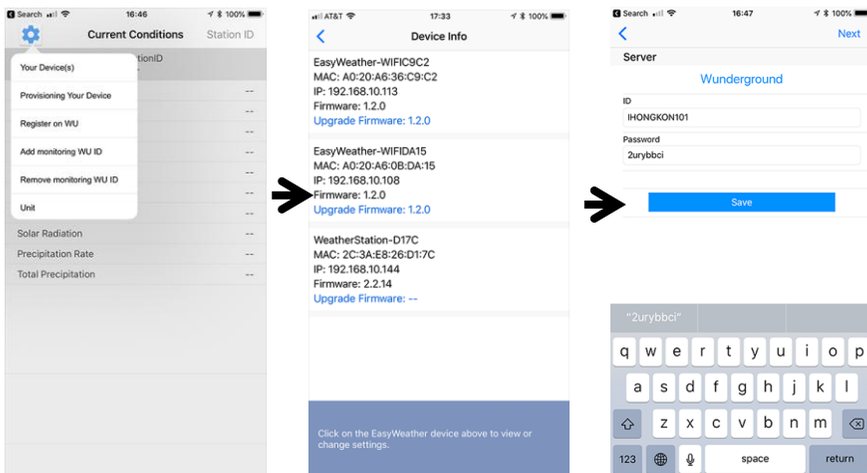


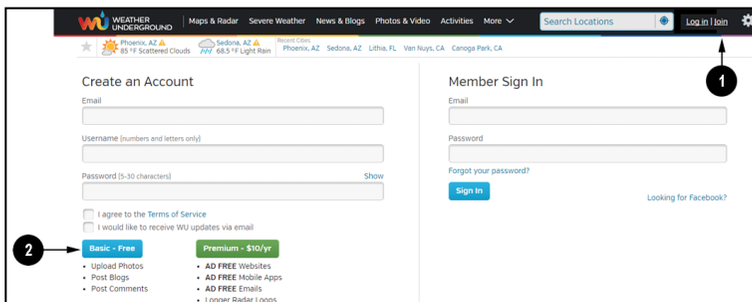
Figure 18: Mobile application – Your devices (iOS)

Tapping on your console’s entry in the device list will bring you to the page where you can change WU registration information, or update firmware.

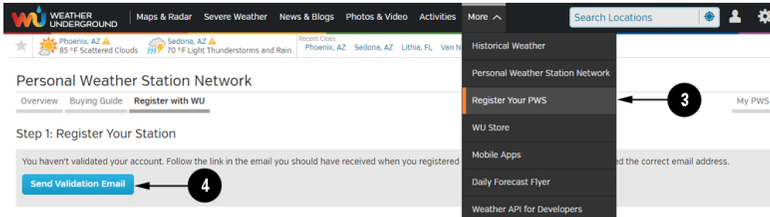
9.2 Registering with and using wunderground.com

If you have not already done setup for wunderground.com during the Wi-Fi setup, you can do so later. Perform the following steps:

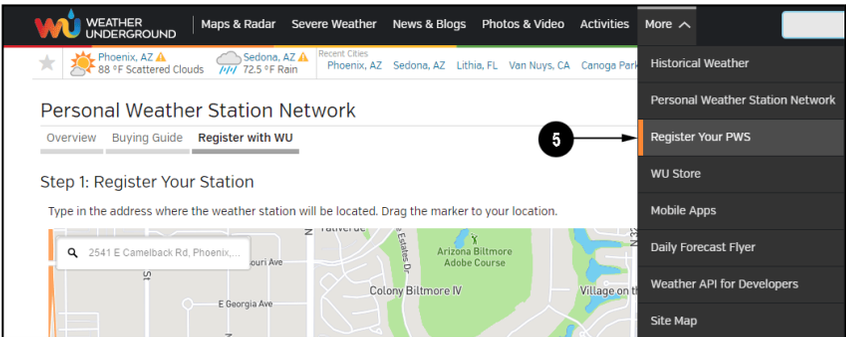
1. Visit Wunderground.com and select the **Join** link (1) at the top of the page and select the **Free** (2) sign up option.



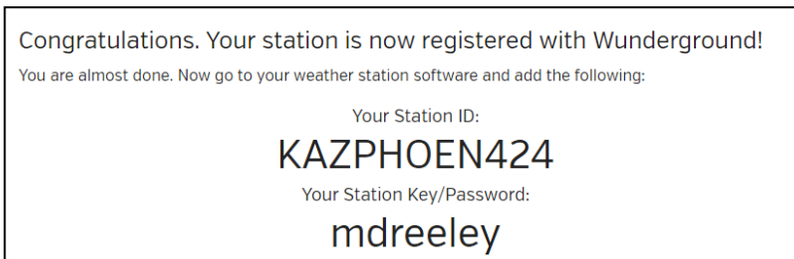
2. Select **More | Register Your PWS** (3)



3. Click **Send Validation Email** (4). Respond to the validation email from Wunderground.com (it may take a few minutes).
4. Select **More | Register Your PWS** (5) again. This time you will be asked details about your weather station. Go ahead and fill out the form



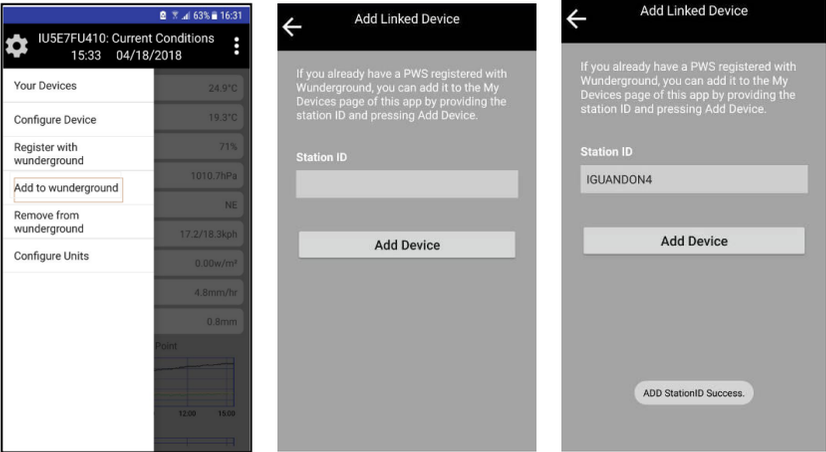
After completing the weather station, you will see something like this:



Your station ID will have the form: KSSCCCC###, where K is for USA station (I for international), SS is your state, CCCC is an abbreviation for your city and ### is the station number in that city.

In the example above, you see station 424 in the state of Arizona (AZ) in the United States (K).

- 5. Take note of the station ID and key/password and enter it in the mobile application:



9.2.1 Viewing data on wunderground.com

The most basic way to observe your weather station's data is by using the wunderground.com web site. You will use a URL like this one, where your station ID replaces the text "STATIONID":

<http://www.wunderground.com/personal-weather-station/dashboard?ID=STATIONID>

It will show a page such as this, where you can look at today's data and historical data as well:

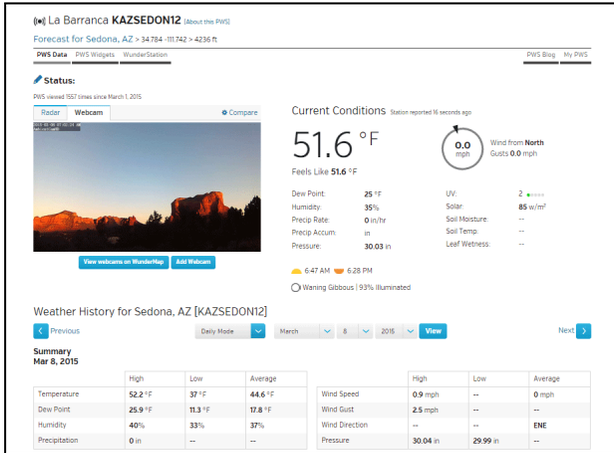
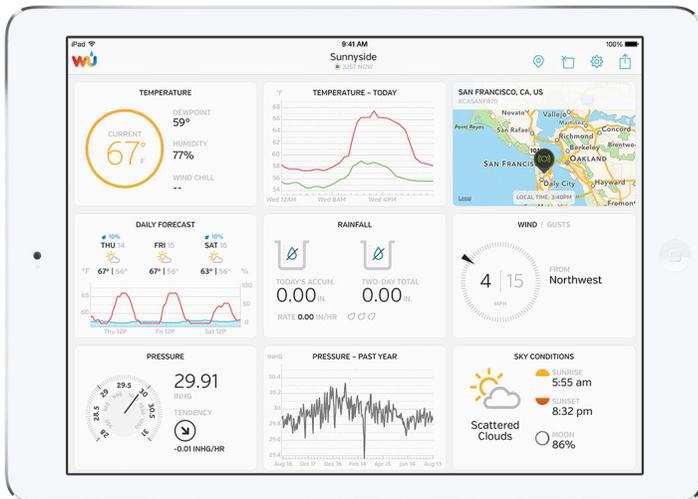


Figure 19: Sample wunderground.com PWS page

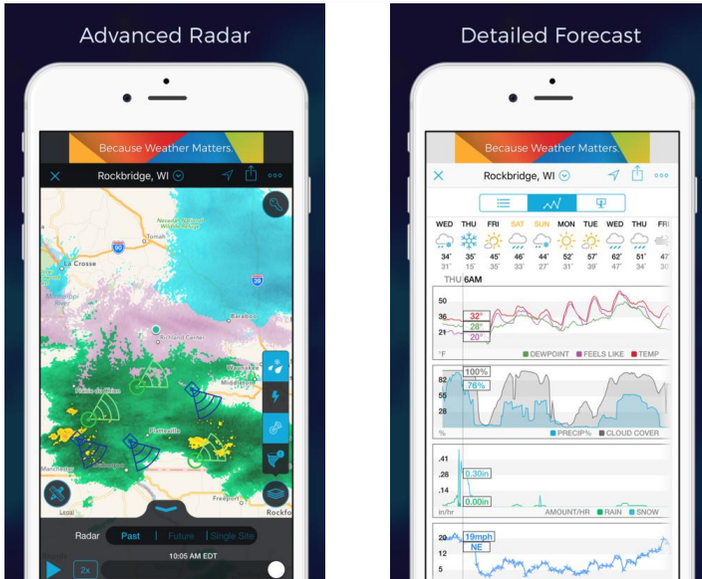
There are also some very useful mobile apps. The URLs provided here go to the Web version of the application pages. You can also find them directly from the iOS or Google Play stores:

- **WunderStation:** iPad application for viewing your station's data and graphs
<https://itunes.apple.com/us/app/wunderstation-weather-from-your-neighborhood/id906099986>



- **WU Storm:** iPad and iPhone application for viewing radar images, animated wind, cloud coverage and detailed forecast, and PWS station data

<https://itunes.apple.com/us/app/wu-storm/id955957721>



- **Weather Underground: Forecast:** iOS and Android application for forecasts

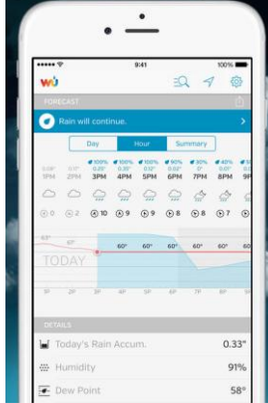
<https://itunes.apple.com/us/app/weather-underground-forecast/id486154808>

<https://play.google.com/store/apps/details?id=com.wunderground.android.weather&hl=en>

Current conditions at a glance



Geek out on data

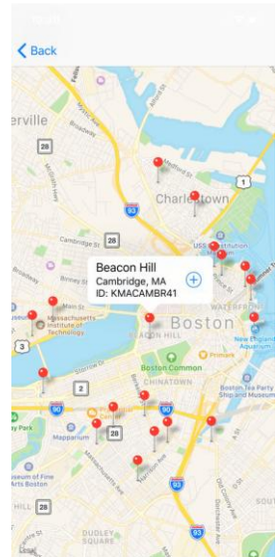
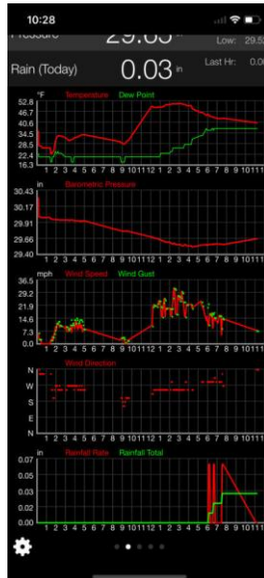


Interactive radar and satellite



- PWS Weather Station Monitor:** View weather conditions in your neighborhood, or even right in your own backyard. Connects to wunderground.com

<https://itunes.apple.com/us/app/pws-weather-station-monitor/id713705929>



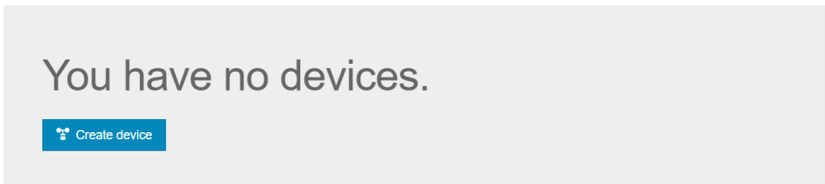
9.3 Registering with and using Weathercloud

To register with Weathercloud follow these steps:

1. Visit weathercloud.net and enter a Username, Email and Password to sign up.



2. Respond to the validation email from Weathercloud (it may take a few minutes).
3. You will then be prompted to add a device/ Select “Create device” and enter your station’s information:



4. After registering your station, take note of the “Weathercloud ID” and “Key” presented to you.
5. Enter these values in the mobile application:

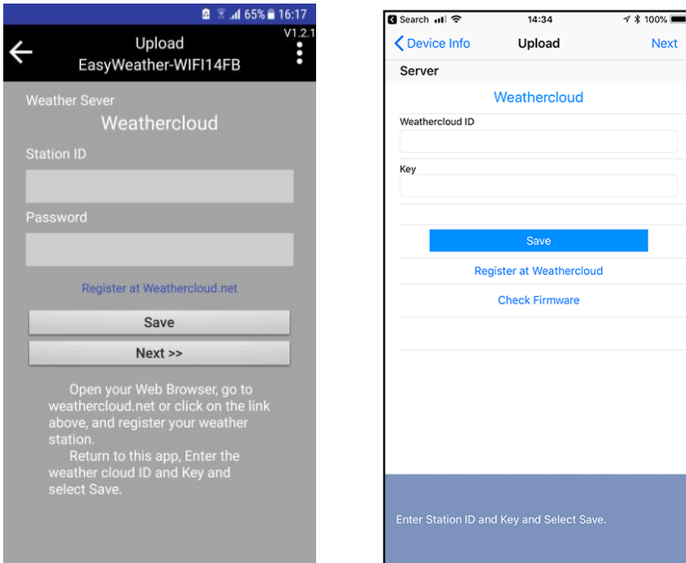


Figure 20: Mobile application – Weathercloud configuration

9.4 Registering with Weather Observations Website (WOW)

To have your weather station upload data to the Met Office’s WOW site you will need to complete the following steps:

1. Sign Up with WOW
2. Confirm your email with WOW
3. Login to WOW
4. Create/Set up a new WOW site

9.4.1 Sign up with WOW

Navigate your browser to <http://wow.metoffice.gov.uk>. On the top-right side of the resulting page you will see menu options. Click “Sign Up”.

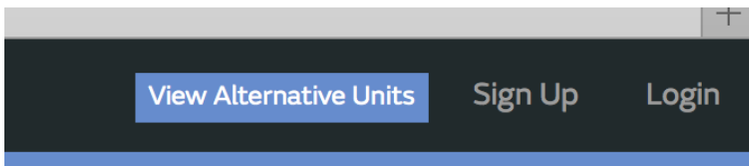


Figure 21: WOW Signup menu

You will be presented with the screen below where you will choose to either create a new account or use an already existing account. Click the desired option.

Figure 22: WOW Registration account options

If you chose “New Account” you will be presented with a form to fill out:

Figure 23: WOW New account form

The actual form is longer, but all questions should be self-explanatory. Complete and submit the form. You will receive the following notice on completion:

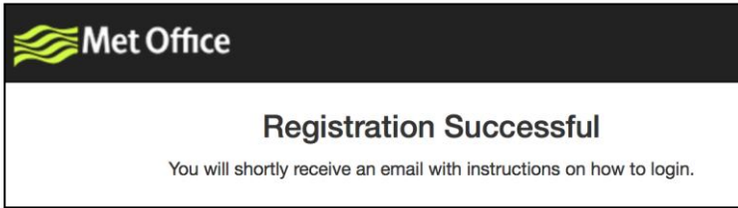


Figure 24: WOW Successful registration

9.4.2 Confirm email with WOW

Now wait for the email to arrive and click the link in that email to confirm your email address.

9.4.3 Login with WOW

Follow instructions on the screen and login to the site.

9.4.4 Create/Set up a new WOW site

Once you are logged in you will need to create a new WOW site. "Sites" are the means by which WOW organizes weather data the you contribute. Basically, WOW builds a personal web site for your weather station. Associated with the web site is two items you will need to allow uploading of data:

Site ID: This is an arbitrary number that is used to distinguish your site from another. This number appears (in brackets) next to or underneath the name of your site on the site information page, for example: 6a571450-df53-e611-9401-0003ff5987fd

Authentication Key: This is a 6-digit number that is used to ensure data is coming from you and not another user.

Begin setting up a new site by clicking "Enter a Site":

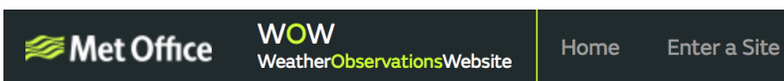


Figure 25: WOW New Site menu

You will be presented with a form where you detail your station's location and a bunch of other settings related to how you wish the site to operate. After you complete the setup, you should see:

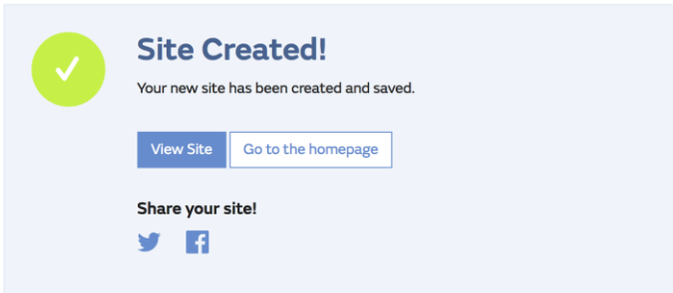


Figure 26: WOW Site Created

Make sure you are (still) logged in to the WOW site. Login as necessary. Now click on “My Sites” in the navigation bar at the top. If you have only 1 site, you will now be shown its page. If you have multiple, you will have to choose the correct one first. On this page, on the right side you will find the site id just below the map:

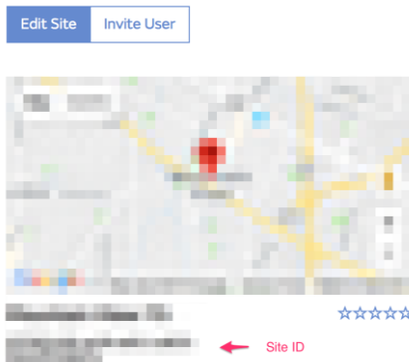


Figure 27: WOW Site ID and Edit Site

You will also need to establish a unique 6 digits PIN code that you should keep secret. It is the “Authentication Key.” Setup this number by clicking on “Edit Site” (Figure 27) and filling out the with a 6-digit number of your choice:

Authentication Key

123456

Figure 28: WOW Authentication Key

You will need both “Site ID” and “Authentication Key” to setup the upload configuration for WOW in the mobile application.

9.4.5 Entering WOW information in the mobile application

In your mobile application, navigate to the “Your Devices” page and tap on the device you want to configure WOW for. You will then be shown the “wunderground.com” configuration. Please ignore and tap “Next” to see the “Weathercloud” configuration. Please press “Next” one more time and you will now be on the screen where you will configure WOW.

On this screen you will fill out “Station ID” with the WOW “Site ID” value, and “Station Key” with the WOW “Authentication Key” you created. Press “Save” to finalize the configuration.

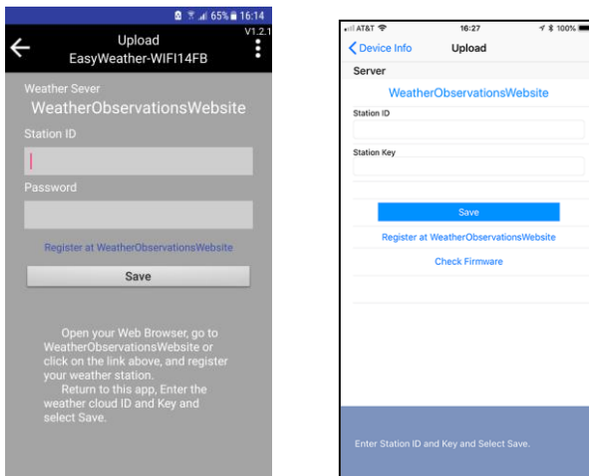


Figure 29: Mobile application – WOW Configuration

If you did everything correctly, data should be starting to upload to your WOW site. You may want to go back to the “Edit” page and (re)configure some of the options so that it shows everything to your liking.

9.5 Mobile application – Check weather data and graph

In the mobile application choose the station from the WU station list and you will be presented with a page listing current conditions for that station.

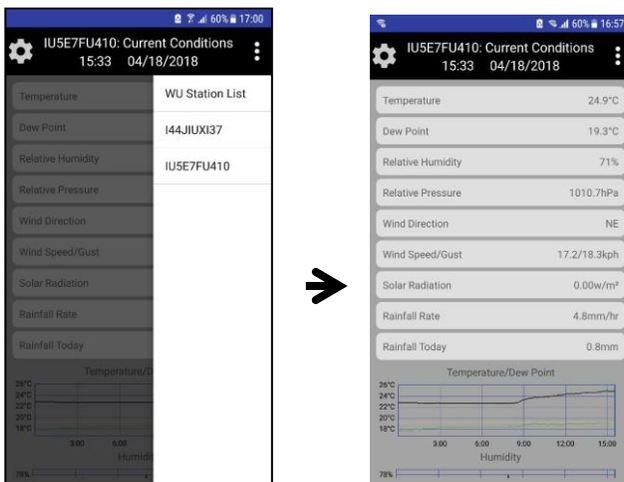


Figure 30: Mobile application – weather and data graph

9.6 Mobile application – Remove monitoring WU ID

If you have previously registered your console for use with wunderground.com and wish to remove that, use the “Remove from wunderground” menu option after tapping on the settings icon, select your console from the list and confirm you wish to remove the station from wunderground.com services. Prior uploaded data will not be lost!

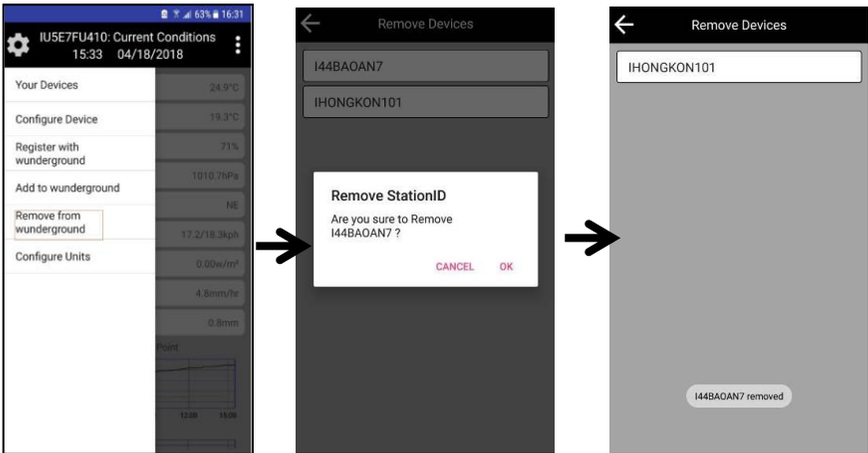


Figure 31: Mobile application – Remove monitoring WU ID

9.7 Mobile application – Set Units

You may want to change the units in which sensor values are reported. To do so, click on the “Configure Units” menu after tapping on the settings icon. Next, tap on the sensor type you wish to change the reporting units for and set the units as desired.

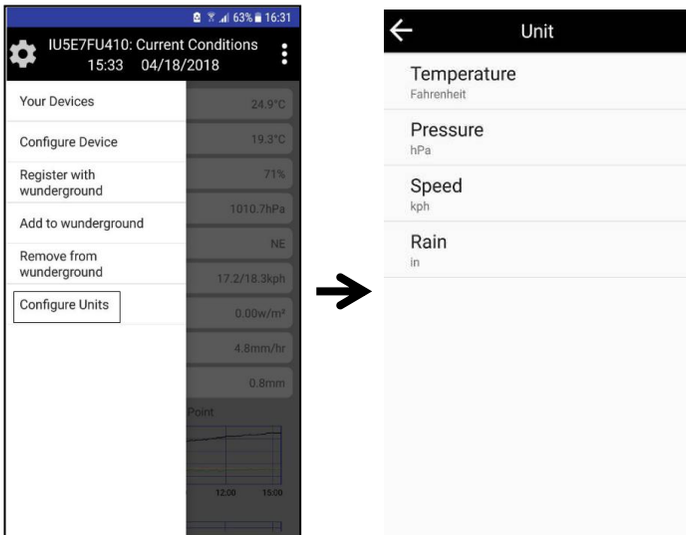


Figure 32: Mobile application – Change units

10 PC Software Operation

Software to monitor your weather station or set values is available for your computer or laptop. The following operating systems are supported: Windows version XP, Vista, 7, 8 or 10. You may download the software from: <http://www.ecowitt.com/manual/software/>

10.1 Installation and configuration

After downloading, install the software by decompressing the archive named “**EasyWeather2 Setup.**” You will then have a file called “**EasyWeather2 setup**” located inside a folder with that same name. Double click it to start installation.

10.1.1 Connect the display console to the PC

The console must be connected to the PC using the USB cable. After connecting the USB cable to the console port and then the PC, launch the EaseWeather2 program from your “Start” menu.

If your console is correctly connected the program will start communicating with it and display a screen like shown in Figure 33.

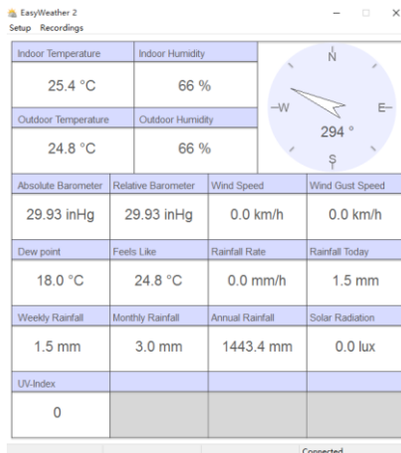


Figure 33: EasyWeather2 main screen

10.2 Setup Functions

Setup functions are reached via the “Setup” menu (Figure 34). Each of the different setup categories will be discussed in the next sections.

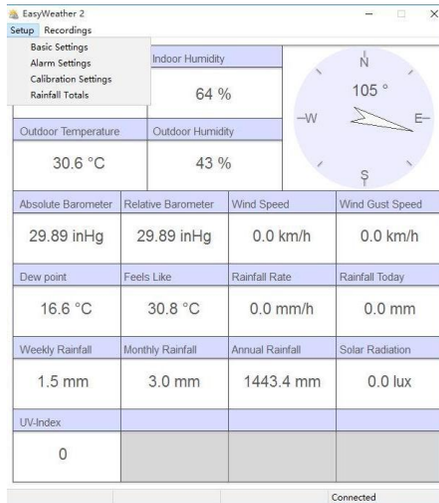


Figure 34: Setup menu

10.2.1 Basic Settings

Basic settings (Figure 35) can be used to change display units, time zone and daylight savings time handling, and data logger interval.

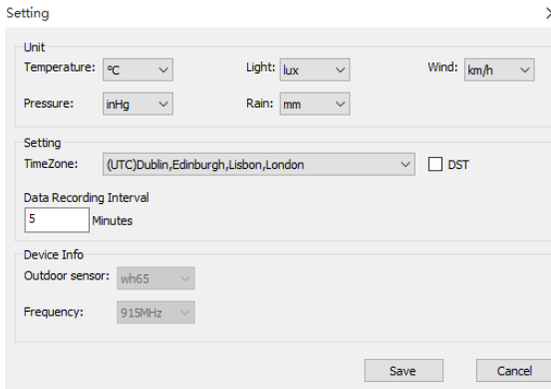


Figure 35: Basic Settings screen

Changing settings on this screen will cause the corresponding change to be made on the console as well. Thus, this screen controls both the display format on the PC screen as well as the console.

The data logger interval determines how often current sensor values are written to the SD card inserted in the console (if you indeed have inserted a card there). This setting can only be changed through the PC software. Recordings are made as lines in CSV (Comma Separated Values) files stored on the SD card. The console will switch to new files every so often so that files do not grow beyond a reasonable size.

10.2.2 Alarm Settings

Alarm Settings (Figure 36) can be used to change thresholds for alarm activation, or to enable or disable individual alarms. These values are stored inside the console and can be changed here, or on the console (Section 7.4).

The screenshot shows a window titled "Alarm" with a close button (X) in the top right corner. The window is divided into two main sections: "High Alarm" and "Low Alarm". Each section has a "SelectAll" checkbox. Below each section, there are ten rows of sensor names, numerical input fields, units, and checkboxes. The "High Alarm" section has the following values: Indoor Temp: 32.0 °C, Indoor RH: 80 %, Outdoor Temp: 31.8 °C, Outdoor RH: 80 %, ABS Barometer: 30.71 inHg, REL Barometer: 30.71 inHg, Feels Like: 20.0 °C, Dew Point: 10.0 °C, Wind Speed: 6.5 km/h, and Wind Gust Speed: 13.0 km/h. The "Low Alarm" section has the following values: Indoor Temp: 0.0 °C, Indoor RH: 30 %, Outdoor Temp: -10.0 °C, Outdoor RH: 30 %, ABS Barometer: 28.35 inHg, REL Barometer: 28.35 inHg, Feels Like: 0.0 °C, and Dew Point: 20.5 °C. At the bottom of the window are "Save" and "Cancel" buttons.

Sensor	High Alarm Value	High Alarm Unit	High Alarm Enabled	Low Alarm Value	Low Alarm Unit	Low Alarm Enabled
Indoor Temp	32.0	°C	<input type="checkbox"/>	0.0	°C	<input type="checkbox"/>
Indoor RH	80	%	<input type="checkbox"/>	30	%	<input type="checkbox"/>
Outdoor Temp	31.8	°C	<input type="checkbox"/>	-10.0	°C	<input type="checkbox"/>
Outdoor RH	80	%	<input type="checkbox"/>	30	%	<input type="checkbox"/>
ABS Barometer	30.71	inHg	<input type="checkbox"/>	28.35	inHg	<input type="checkbox"/>
REL Barometer	30.71	inHg	<input type="checkbox"/>	28.35	inHg	<input type="checkbox"/>
Feels Like	20.0	°C	<input type="checkbox"/>	0.0	°C	<input type="checkbox"/>
Dew Point	10.0	°C	<input type="checkbox"/>	20.5	°C	<input type="checkbox"/>
Wind Speed	6.5	km/h	<input type="checkbox"/>			
Wind Gust Speed	13.0	km/h	<input type="checkbox"/>			

Figure 36: Alarm Settings screen

Any changes you make here will be reflected inside the console. Change the value(s) in the respective input fields and use the checkbox(es) to enable or disable specific alarms.

10.2.3 Calibration Settings

Calibration Settings allow you to change calibration settings for the sensors. These are the same settings that you can also change in the console itself (see section 7.2.3).

Calibration

Relative Pressure: inHg

Absolute Pressure: inHg

Wind Direction: °

Indoor Temperature: °C

Outdoor Temperature: °C

Indoor Humidity: %

Outdoor Humidity: %

Save Cancel

Figure 37: Calibration Settings screen

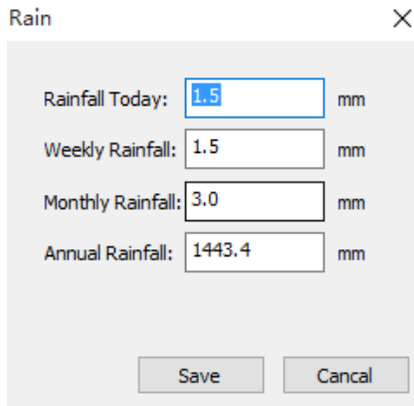
Any changes you make here will be reflected in the console. Note that when using the console, you will generally change the value displayed using “+”, or “-” buttons, but here you will instead edit the amount of change that you “dialed in” on the console. For example, if you changed a displayed temperature by pressing the “+” button three times, you effectively caused 0.3 to be added (3 times 0.1). So here, you will see a value of 0.3.

The Absolute Pressure offset will be added to the value of the pressure sensor in the console to determine the absolute pressure (ABS) that will be displayed. The Relative Pressure offset will be added to the

displayed absolute pressure (ABS) to determine the displayed relative pressure (REL). This offset typically corresponds to the elevation above sea level for your weather station's indoor sensor.

10.2.4 Rain Totals

The currently accumulated rain totals for different periods can be seen, and changed, on this screen (Figure 38).



The screenshot shows a dialog box titled "Rain" with a close button (X) in the top right corner. It contains four input fields for rain totals, each followed by "mm":

Period	Value	Unit
Rainfall Today:	1.5	mm
Weekly Rainfall:	1.5	mm
Monthly Rainfall:	3.0	mm
Annual Rainfall:	1443.4	mm

At the bottom of the dialog are two buttons: "Save" and "Cancel".

Figure 38: Rain Totals screen

Any changes you make here will be immediately reflected in the console.

10.3 Record and recording functions

You can access maximum and minimum temperatures as recorded in the console, or data in accumulated historical records (stored on the SD card, if you have one inserted) through the "Record" menu (Figure 39).

EasyWeather 2

Setup Recordings

Indo	Max/Min SD Card Recordings	Humidity	104 °	
	23.9 °C	63 %	N -W E S	
	Outdoor Temperature	Outdoor Humidity		
	30.1 °C	43 %		
Absolute Barometer	Relative Barometer	Wind Speed	Wind Gust Speed	
29.88 inHg	29.88 inHg	0.0 km/h	0.0 km/h	
Dew point	Feels Like	Rainfall Rate	Rainfall Today	
16.2 °C	30.1 °C	0.0 mm/h	0.0 mm	
Weekly Rainfall	Monthly Rainfall	Annual Rainfall	Solar Radiation	
1.5 mm	3.0 mm	1443.4 mm	0.0 lux	
UV-Index				
0				

Connected

Figure 39: Record menu

10.3.1 Max/Min

The Max/Min menu will bring up a screen that displays maximum and minimum recorded values for the various sensors. These extremes are across the entire usage lifetime of the weather station, or since the last reset, whichever is shorter.

Max/Min

<input type="checkbox"/> Indoor Temperature	Max: 25.6 °C	Min: 22.6 °C	<input type="checkbox"/> Indoor Humidity	Max: 69 %	Min: 60 %
<input type="checkbox"/> Outdoor Temperature	Max: 25.0 °C	Min: 21.5 °C	<input type="checkbox"/> Outdoor Humidity	Max: 75 %	Min: 62 %
<input type="checkbox"/> Relative Pressure	Max: 30.09 inHg	Min: 29.91 inHg	<input type="checkbox"/> Absolute Pressure	Max: 30.09 inHg	Min: 29.91 inHg
<input type="checkbox"/> Dew point	Max: 18.4 °C	Min: 14.8 °C	<input type="checkbox"/> Feels Like	Max: 25.0 °C	
<input type="checkbox"/> Solar Radiation	Max: 0.0 lux		<input type="checkbox"/> UV-index	Max: 0	
			<input type="checkbox"/> Wind Speed	Max: 1.4 km/h	
			<input type="checkbox"/> Wind Gust Speed	Max: 5.4 km/h	

Clear All Clear Cancel

Figure 40: Max/Min screen

The screen also offers a “Clear” button. When pressed, all maximum and minimum values will be “forgotten” and new maxima and minima will only be collected from sensor data collected from this point forward.

10.3.2 SDCard File

The screenshot shows a window titled "SDCard File" with a green title bar. Below the title bar, there is a "Select:" label followed by the filename "201802B.CSV". To the right of the filename are three buttons: "Select" (highlighted in blue), "Delete", and "Graph". A green progress bar is visible to the right of the buttons. Below this is a table with the following columns: File Name, Size, Time, Indoor Tem..., Indoor Hum..., ABS Pressu..., REL Pressu..., Outdoor Te..., and Outdoor Hu... The table contains 20 rows of data, each representing a timestamp and corresponding sensor readings.

File Name	Size	Time	Indoor Tem...	Indoor Hum...	ABS Pressu...	REL Pressu...	Outdoor Te...	Outdoor Hu...
201802B.CSV	3.15 KB	2018/02/01 ...	65.3	40	1020.6	1013.0	-40.0	10
		2018/02/01 ...	65.3	40	1020.6	1013.0	-40.0	10
		2018/02/01 ...	65.5	39	1020.6	1013.0	-40.0	10
		2018/02/01 ...	65.5	39	1020.4	1012.8	61.0	44
		2018/02/01 ...	65.5	39	1020.5	1012.9	61.0	44
		2018/02/01 ...	65.5	39	1020.4	1012.8	-40.0	10
		2018/02/01 ...	65.5	39	1020.3	1012.7	-40.0	10
		2018/02/01 ...	65.5	39	1020.0	1012.4	61.0	44
		2018/02/01 ...	65.5	39	1020.3	1012.7	-40.0	10
		2018/02/01 ...	65.7	39	1020.3	1012.7	-40.0	10
		2018/02/01 ...	65.7	39	1020.3	1012.7	-40.0	10
		2018/02/01 ...	65.7	39	1020.2	1012.6	61.0	44
		2018/02/01 ...	65.7	39	1020.2	1012.6	61.0	43
		2018/02/01 ...	65.7	39	1020.3	1012.7	-40.0	10
		2018/02/01 ...	65.7	39	1020.2	1012.6	-40.0	10
		2018/02/01 ...	65.7	39	1020.3	1012.7	61.0	44
		2018/02/01 ...	65.7	39	1020.3	1012.7	-40.0	10
		2018/02/01 ...	65.7	39	1020.0	1012.4	-40.0	10
		2018/02/01 ...	65.8	39	1020.2	1012.6	-40.0	10
		2018/02/01 ...	65.8	39	1020.3	1012.7	-40.0	10
		2018/02/01 ...	65.8	39	1020.0	1012.4	61.2	44
		2018/02/01 ...	65.8	39	1020.3	1012.7	-40.0	10
		2018/02/01 ...	65.8	39	1020.0	1012.4	-40.0	10
		2018/02/01 ...	65.8	39	1020.0	1012.4	61.2	44
		2018/02/01 ...	65.8	39	1019.9	1012.3	61.2	43

Figure 41: SDCard File screen

If you have an SD card installed, you may also access the data on the SD card directly.

On the data screen you will see, in the left column, a list of files that contain recorded data. Select the file you are interested in by clicking on it and then pressing the “Select” button. If you wish to delete the file, press the “Delete” button instead. Before really deleting the file, you will be asked to confirm.

Selecting a file will show the data from the file in tabular format to the right of the file name column. You can see a time stamp for each row, followed by individual sensor values.

10.3.2.1 Graph

You can look at the data on the SDCard file(s) in the form of a graph (Figure 42).

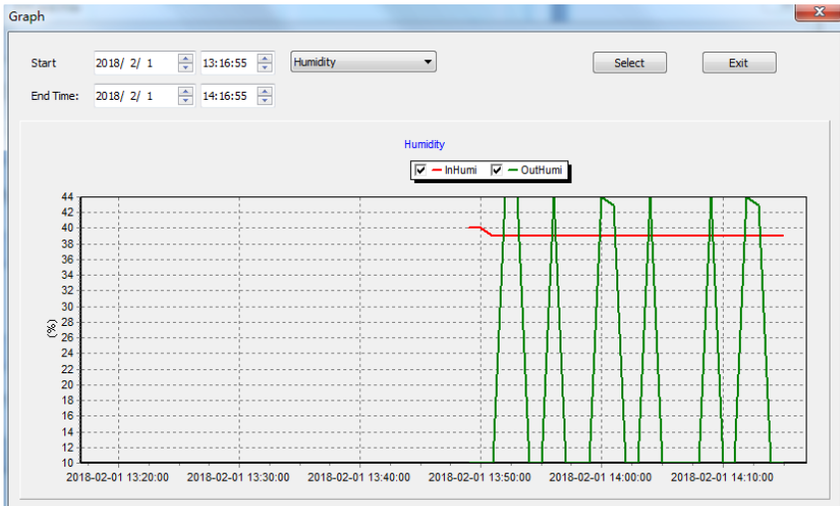


Figure 42: Graph screen

After displaying data from a particular file, you can press the “Graph” button to see the data in graphical format. The Graph screen will come up, but a graph will not yet be drawn. You first must select that time range in “Start” and “End Time” and then press “Select”. You can also use the pop-up menu to the right of start and end-time to determine what kind of data will be graphed.

11 Maintenance

The following steps should be taken for proper maintenance of your station

1. Clean the rain gauge once every 3 months. Rotate the funnel counter-clockwise and lift to expose the rain gauge mechanism, and clean with a damp cloth. Remove any dirt, debris and insects. If bug infestation is an issue, spray the array lightly with insecticide.

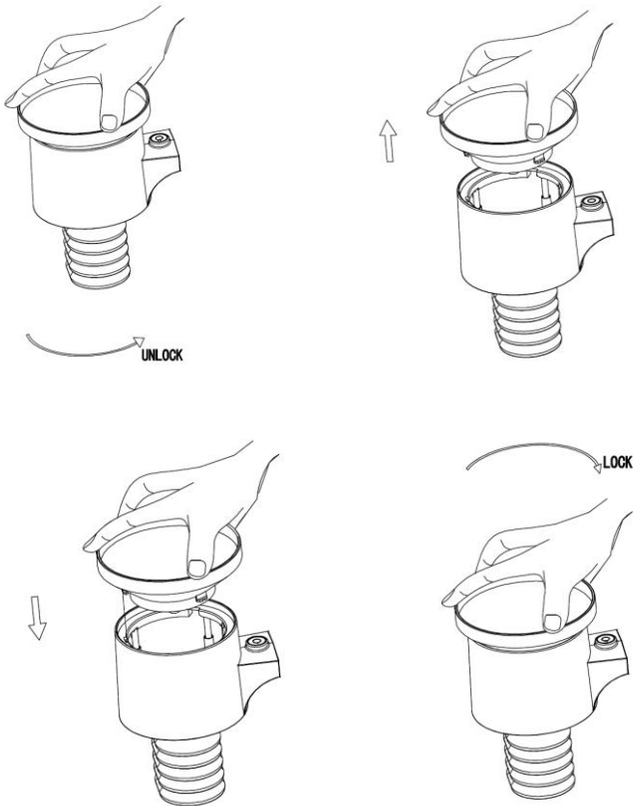


Figure 43: Rain gauge maintenance

2. Clean the solar radiation sensor and solar panel every 3 months with a non-abrasive slightly damp cloth.
3. Replace batteries every 1-2 years. If left in too long, the batteries may leak due to environmental challenges. In harsh environments, inspect the batteries every 3 months (while cleaning the solar panel).
4. When replacing the batteries, apply a corrosion preventing compound on the battery terminals, available at Amazon and most hardware stores.
5. In snowy environments, spray the top of the weather station with anti-icing silicon spray to prevent snow build up.

12 Troubleshooting Guide

Look through the following table and locate an issue or problem you are experiencing in the left column and read possible solutions in the right column.

Problem	Solution
<p>Outdoor sensor not reporting to console</p> <p>Dashes (--) on the display console</p>	<p>Check that the outdoor transmission LED on the bottom is flashing approximately every 16 seconds. See Figure 4 item 9.</p> <p>If the batteries were recently (re)placed, check correct polarity was used and/or reseal the batteries.</p> <p>If the batteries are old, replace them.</p> <p>If the LED is now flashing every 16 seconds, proceed to the next step. If it is not flashing and you have repeated battery checks and placement, you may have a defective unit.</p> <p>Make sure you have fresh batteries in the display console.</p> <p>If the batteries may have been changed in the remote and/or the console, and the console has not been reset, the solution may be as simple as powering cycling the console: remove both batteries and external adapter for about 10 seconds and reconnect.</p> <p>If you still have problems, bring the outdoor sensor to a location about 10 ft. away from the console for testing. Power cycle the console as described above.</p> <p>Do not touch any buttons for several minutes to allow the console to “discover” the outdoor sensor. During this process the remote sensor search icon  will flash on the display. Wait several minutes for this icon to turn off.</p> <p>If the search icon turns off and the outdoor temperature and humidity are still showing dashes</p>

Problem	Solution
	<p>(--), the remote sensor is defective. If the sensor properly syncs up, proceed to the next step “Intermittent problems with outdoor sensor reception on console.”</p>
<p>Intermittent problems with outdoor sensor reception on console</p>	<p>There may be a temporary loss of communication due to signal quality issues caused by electrical interference or other location related factors (obstacles along line of sight).</p> <p>To troubleshoot, install a fresh set of batteries in the remote sensor array and console. For cold weather environments, install lithium batteries.</p> <p>If problems remain with fresh batteries, ensure power adapter is not too close to the console, and the console is not close to other electrical noise generating devices such as TVs, monitors, computers and transmitting devices.</p> <p>If you still have intermittent problems move sensor and console closer together, but not closer than 5 ft. Also check that there are no metal barriers like aluminum siding, or metal wall framing, along the line of sight between sensor and console. Relocate sensor and console as necessary to avoid obstacles. Depending on natural barriers you may also have to move the outdoor sensor higher and/or closer.</p>
<p>Indoor temperature sensor reads too high in the day time, and/or night time</p>	<p>Make sure the thermo-hygrometer is mounted in an indoor area where it will not be exposed to direct sunlight, our radiative heating, or convective heating.</p>
<p>Indoor and Outdoor Temperature do not agree during indoor testing</p>	<p>During installation testing it is useful to test with both console and outdoor unit in the same room. Allow up to one hour for the sensors to stabilize and adjust to room temperature. The indoor and outdoor temperature sensors should agree within 4 °F (the sensor accuracy is ± 2 °F).</p> <p>If these values still disagree, use calibration offsets</p>

Problem	Solution
	for one or both sensors (see section 7.3.1) to adjust to a known good reference temperature.
Indoor and Outdoor Humidity do not agree during indoor testing	The procedure here is that same as for outdoor/indoor temperature. The sensors should agree within 10 % (the sensor accuracy is $\pm 5\%$) If these values still disagree, use calibration offsets for one or both sensors (see section 7.3) to adjust to a known good reference humidity.
Relative pressure does not agree with official reporting station	Relative pressure refers to sea-level equivalent temperature and should generally agree closely with the official station. If there is a disagreement, make sure you are not looking at absolute pressure, in particular if your station is not near sea level. Also check at different times due to occasional delays in updates to the official station. Redo the pressure calibration procedure described in section 7.3.1. The barometer is only accurate to ± 0.09 inHg (3 hPa) within the following relative pressure range: 20.67 to 32.50 inHg (700 – 1,100 hPa), which corresponds to an altitude of 9,000 ft. (2,750 m) down to 2,500 ft. (750 m) below sea level. At higher altitudes, you should expect a possible lesser accuracy and non-linearity effects in the error (the calibration offset only allows for a partially linear correction).
Time is incorrect	Make sure your time zone and daylight savings time setting is correct (even when connected to the Internet via Wi-Fi this is needed). If not connected to the Internet via Wi-Fi, you may also have to manually set the correct time.
Display console brightness is weak	Adjust brightness using setup functions, or place console in a darker location.
Data not reporting to Wundergroun	Confirm your station ID is correct. The station ID is all caps, and the most common issue is substituting a capital letter O for a 0 (zero) or vice versa. Please

Problem	Solution
d.com	<p>note the digit 0 can only occur in the last part of the station ID (which is a station number in a city). Example, KAZPHOEN11, not KAZPH0EN11</p> <p>Confirm that your password (also called: key) is correct. It is the password wunderground.com generated for your station ID. You can also verify it by logging in to wunderground.com and looking it up under “My PWS.”</p> <p>Make sure the date, time and time zone is correct on the console. If it is not incorrect, you may be reporting data for a point in the past or future and you may not see it where you expect it.</p> <p>Check your router firewall settings. The console sends data via port 80. If you can access other web sites using “http” (not to be confused with “https”) this setting will be OK.</p>
No Wi-Fi connection	<p>Check for Wi-Fi symbol on the display. If wireless connectivity is operational, the Wi-Fi icon  will be displayed in the time segment on the console.</p> <p>If the symbol is not displayed, but you do remember configuring it successfully before, check that the console external power adapter is plugged in and functional. Wi-Fi use demand more energy than batteries alone can provide.</p> <p>If you have never been able to configure Wi-Fi to a working state, make sure your Wi-Fi supports 2.4 GHz signals (801 type B or G, or N). The console does not support Wi-Fi that uses the 5 GHz spectrum.</p> <p>Make sure you configured the correct SSID and password. Repeat the procedure if necessary to verify.</p> <p>The console does not support so-called “captive Wi-Fi” networks. These are typically “guest” type networks where users have to agree to terms and conditions before being connected.</p>

13 Glossary of Common Terms

TERM	DESCRIPTION
ABSOLUTE AIR PRESSURE ABSOLUTE BAROMETRIC PRESSURE	Absolute air pressure is the air pressure registered on a barometer without regard to altitude.
BAROMETER	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.
BEAUFORT (Bft)	An indicator of wind force strength (not speed) as it would act on a ship's sails. Still commonly in used in some locales to indicate wind force.
DEW POINT	The temperature to which air must be cooled to become saturated with water vapor. When further cooled, the airborne water vapor will condense to form liquid water (dew), or frost if below freezing.
HEAT INDEX	The heat index (HI) or humiture is an index that combines air temperature and relative humidity, in shaded areas, as an attempt to determine the human-perceived equivalent temperature, as how hot it would feel if the humidity were some other value in the shade.
HECTOPASCALS (hPa)	This is an international standard (SI system) for measuring air pressure. It used to be referred to as milli-bar (mb) and sometimes still is. They are

TERM	DESCRIPTION
	equivalent.
HYGROMETER	An instrument that measure relative humidity of the air. This is expressed as a percentage between 0% and 100%.
INCHES OF MERCURY (inHg)	This is the common unit of measurement for air pressure in the United States. It refers to the length of a standard column of mercury (a liquid metal) that can be pushed up by the ambient air pressure. Standard pressure is approximately 29.92 inHg
KNOTS (kn)	One knot is equivalent to one nautical mile and is sometimes used to indicate wind speed.
LCD	An acronym for “Liquid Crystal Display.” This is a common type of display screen used in televisions, computers, watches, and digital clocks.
LUX (lx)	The unit of illuminance (a measure of the intensity of illumination on a surface) as used in the SI system.
MILLIBAR (mb)	See HECTOPASCALS.
MM OF MERCURY (mmHg)	This is similar to inches of mercury, except expressed in millimeters. Standard pressure is approximately 760 mmHg.
NIST	National Institute of Standards and Technology. A United States institute that keeps very accurate time using atomic clocks and provides and internet-based service to accurately set device clocks.
RELATIVE AIR PRESSURE	Relative air pressure is the absolute air

TERM	DESCRIPTION
RELATIVE BAROMETRIC PRESSURE	pressure compensated for the altitude of the barometer. The result is what the air pressure would be at sea level.
TFT	Thin-Film-Transistor, a type of LCD screen.
ULTRA VIOLET INDEX	The ultraviolet index or UV-Index (UVI) is an international standard measurement of the strength of sunburn-producing ultraviolet (UV) radiation at a particular place and time. The purpose of the UV Index is to help people effectively protect themselves from UV radiation. The UV Index is a linear scale, with higher values representing a greater risk of sunburn (which is correlated with other health risks) due to UV exposure. An index of 0 corresponds to zero UV radiation, as is essentially the case at night. An index of 10 corresponds roughly to midday summer sunlight with a clear sky when the UV Index was originally designed, but values above 10 are sometimes possible. Levels above 8 are considered “very high” and above 11 are considered “extreme.”
WIND CHILL	Wind chill (popularly wind chill factor) is the lowering of body temperature due to the passing-flow of lower-temperature air. In other words, the air “feels” colder than it is because of the chilling effect of the wind on the skin.

Table 8: Glossary of terms

14 Specifications

Note: Out of range values will be displayed using “---”:

Outdoor sensor	Specification
Transmission distance in open field	100 m (330 ft.)
RF Frequency	433 / 868 / 915 MHz depending on location United States: 915 MHz
Temperature range	-40°C – 60°C (-40°F - 140°F)
Temperature accuracy	± 1°C, or ± 2°F
Temperature resolution	0.1°C, or 0.1°F
Humidity range	10% ~ 99%
Humidity accuracy	± 5%
Humidity resolution	1%
Rain volume display range	0 – 9999 mm, or 0 – 199.99 in
Rain volume accuracy	± 10%
Rain volume resolution	0.3 mm (for volume < 1,000 mm) 1 mm (for volume ≥ 1,000 mm), or 0.01 in (for volume < 100 in) 1 mm (for volume ≥ 100 in)
Wind speed range	0 – 50 m/s (0 ~ 100 mph)
Wind speed accuracy	± 1 m/s (speed < 5 m/s) ± 10% (speed ≥ 5 m/s), or ± 0.1 mph (speed < 11 mph) ± 10% (speed ≥ 11 mph)
UV-Index range	0 - 15
Light range	0 – 200 kLux
Light accuracy	± 15%
Sensor reporting interval	16 seconds

Table 9: Outdoor sensor specification

Indoor sensor	Specification
Temperature range	-10°C – 60°C (14°F - 140°F)
Temperature resolution	0.1°C, or 0.1°F
Humidity range	10% ~ 99%
Humidity resolution	1%
Barometric pressure range	300 – 1,100 hPa (8.85 – 32.5 inHg)
Barometric pressure accuracy	± 3 hPa in 700 – 1,100 hPa range
Barometric pressure resolution	0.1 hPa (0.01 inHg)
Sensor reporting interval	48 seconds
Alarm Duration	120 seconds

Table 10: Indoor sensor specification

Power	Specification
Base station/console	5V DC Adapter (included)
Indoor sensor	2 x AA 1.5 Alkaline batteries (not included)
Outdoor sensor	Solar panel (built-in)
Outdoor sensor (backup)	2 x AA 1.5V LR6 Alkaline (not included), or 2 x AA 1.5V Lithium battery (not included)

Table 11: Power specification

The primary power source for the outdoor sensor is the solar panel. When available solar power (light over recent period) is insufficient, the batteries will be used. In outdoor climates that frequently have sustained temperatures below 0°C (or 32°F) the use of Lithium batteries is strongly suggested as these are performing better than Alkaline batteries under such circumstances.

15 FCC Statement

Statement according to FCC part 15.19: This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

6. This device may not cause harmful interference.
7. This device must accept any interference received, including interference that may cause undesired operation.

Statement according to FCC part 15.21: Any changes or modifications not expressly approved by this company could void the user's authority to operate the equipment.

Statement according to FCC part 15.105: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with FCC radiation exposure limits set forth for an uncontrolled environment and it also complies with Part 15 of the FCC RF Rules. This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. End-users and installers must be provided with antenna installation instructions and consider removing the no-collocation statement.