

Ambient Weather WS-1001-WiFi OBSERVER Solar Powered Wireless WiFi Weather Station User Manual

ambient weather

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1. Introduction

Thank you for your purchase of the Ambient Weather WS-1000-WiFi OBSERVER Solar Powered Wireless WiFi Weather Station. The following user guide provides step by step instructions for installation, operation and troubleshooting. To download the latest manual and additional troubleshooting tips, please visit:

http://ambientweather.wikispaces.com/ws1001-wifi

2. Warnings and Cautions

Warning: Any metal object may attract a lightning strike, including your weather station mounting pole. Never install the weather station in a storm.

Warning: Installing your weather station in a high location may result in injury or death. Perform as much of the initial check out and operation on the ground and inside a building or home. Only install the weather station on a clear, dry day.

3. Quick Start Guide

Although the manual is comprehensive, much of the information contained may be intuitive. In addition, the manual does not flow properly because the sections are organized by components.

The following Quick Start Guide provides only the necessary steps to install, operate the weather station, and upload to the internet, along with references to the pertinent sections.



	Required					
Step	Description	Section				
1	Assemble and power up the sensor array	5.3.1 - 5.3.3				
2	Power up the indoor thermometer-hygrometer-barometer	5.4				
3	Power up the display console and synchronize with sensor array and thermo-hygrometer-barometer					
6	Mount the sensor array	5.3.4				
4	Set date and time on console	6.3.1				
5	Calibrate the relative pressure to sea-level conditions (local airport) on console					
7	Reset the rain to zero on console	6.5				
	Optional					
8	Configure WiFi	6.3.19				
9	Register and upload to Weather Server	6.3.18				

4. Pre-Installation Checkout and Site Survey

4.1 Pre Installation Checkout

Before installing your weather station in the permanent location, we recommend operating the weather station for one week in a temporary location with easy access. This will allow you to check out all of the functions, insure proper operation, and familiarize you with the weather station and calibration procedures. This will also allow you to test the wireless range of the weather station.

4.2 Site Survey

Perform a site survey before installing the weather station. Consider the following:

- 1. You must clean the rain gauge every few months and change the rechargeable batteries every 2-3 years. Provide easy access to the weather station.
- 2. Avoid radiant heat transfer from buildings and structures. In general, install the sensor array at least 5' from any building, structure, ground, or roof top.
- 3. Avoid wind and rain obstructions. The rule of thumb is to install the sensor array at least four times the distance of the height of the tallest obstruction. For example, if the building is 20' tall, and the mounting pole is 6' tall, install $4 \times (20 6)^2 = 56'$ away.
- 4. Wireless Range. The radio communication between receiver and transmitter in an open field can reach a distance of up to 330 feet, providing there are no interfering obstacles such as buildings, trees, vehicles, high voltage lines. Wireless signals will not penetrate metal buildings. Under most conditions, the maximum wireless range is 100'.
- 5. Radio interference such as PCs, radios or TV sets can, in the worst case, entirely cut off radio communication. Please take this into consideration when choosing console or mounting locations. Make sure your display console is at least five feet away from any electronic device to avoid interference.
- 6. Visit Ambient Weather Mounting Solutions for assistance and ideas for mounting your weather station:

http://www.ambientweather.com/amwemoso.html

5. Getting Started

The WS-1000-WiFi weather station consists of a display console (receiver), an all in one sensor array,



and wireless thermo-hygrometer-barometer.

5.1 Parts List

QTY	Item	Image
1	Display Console Frame Dimensions (LxWxH): 7.75 x 5.75 x 0.75" LCD Dimensions (LxW): 6.25 x 3.5"	
1	Thermo-hygrometer-barometer transmitter	Temperature. Humidity, pressure Sensor Sensor
1	Thermo-hygrometer-barometer mounting bracket plus 3 mounting screws	
1	Sensor Array	
1	Wind Vane	



QTY	Item	Image
1	5V DC Adaptor	
2	Pole (straight and crimped)	
2	Pole mounting U-bolt	U-bolt nut
4	Pole mounting clamps	U-bolt
4	Pole mounting U-bolt nuts	Pole mounting clamp weather station pole
1	Allen wrench	
1	User manual	And And And And And And And And And

5.2 Recommend Tools

- Precision screwdriver (for small Phillips screw on battery cover door)
- Adjustable wrench (for mounting pole)
- Compass or GPS (for wind direction calibration)



5.3 Sensor Array Set Up

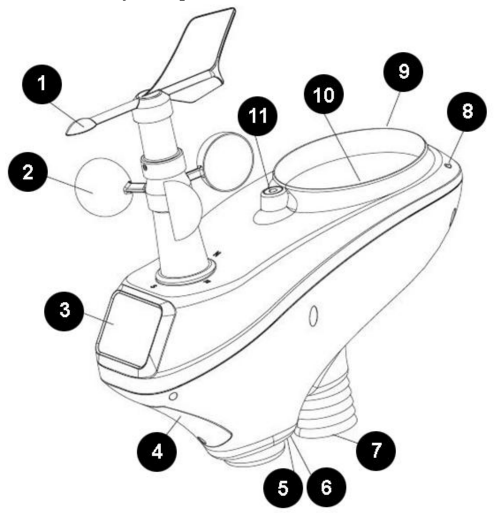


Figure 1

No	Description	No	Description		
1	Wind Vane (measures wind direction)	7	Thermo-hygrometer Sensor (measures		
			temperature and humidity)		
2	Wind Speed Sensor (measures wind speed)	8	UV Sensor		
3	Solar collector	9	Solar Radiation Sensor		
4	Rechargeable battery compartment	10	Rain Collector (self emptying)		
5	LED transmission indicator (turns on for 4	11	Bubble Level		
	seconds on power up, flashes once per 16				
	seconds)				
6	Reset button				



5.3.1 Install Wind Vane

Reference Figure 2. (a) Locate and align the flat key on the wind vane shaft to the flat key on the wind vane and push the vane on to the shaft. (b) tighten the set screw with the hex wrench (included).

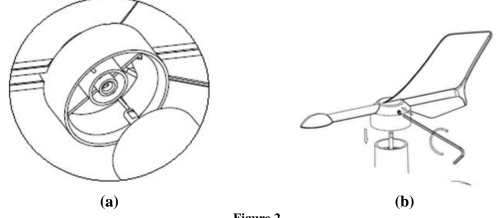
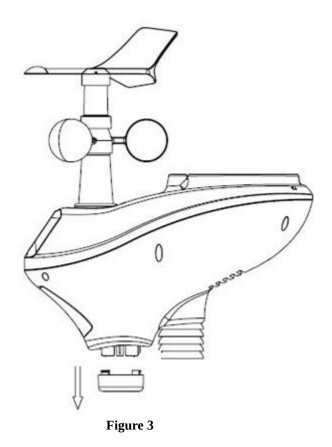


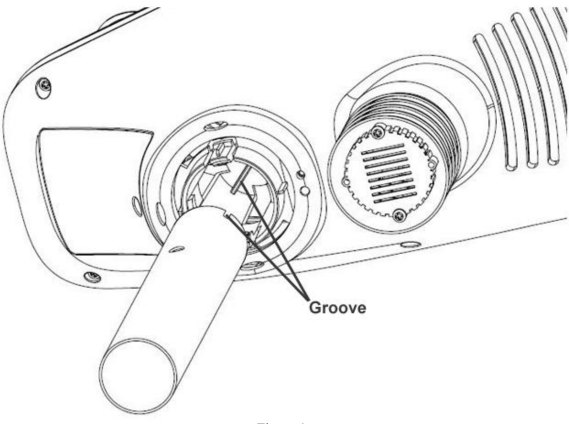
Figure 2

5.3.2 Install Mounting Pole

Reference Figure 3. Remove the mounting pole collar by rotating counter clockwise.







Reference Figure 4. Locate and align the groove on the sensor array and mounting pole.

Figure 4



Reference Figure 5. Turn the mounting pole collar to lock the pole into place by rotating clockwise.

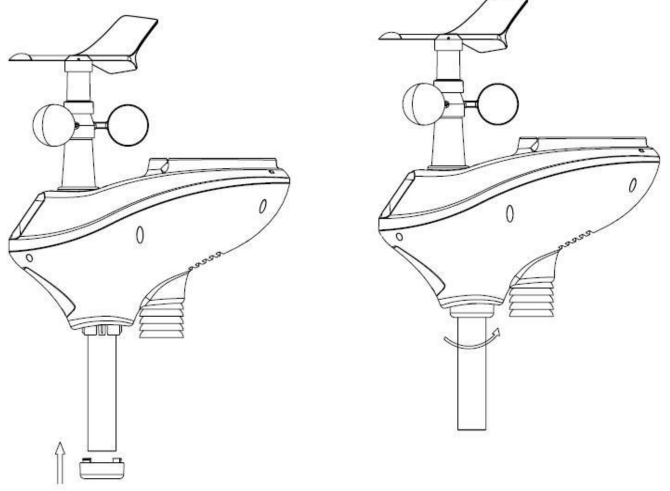


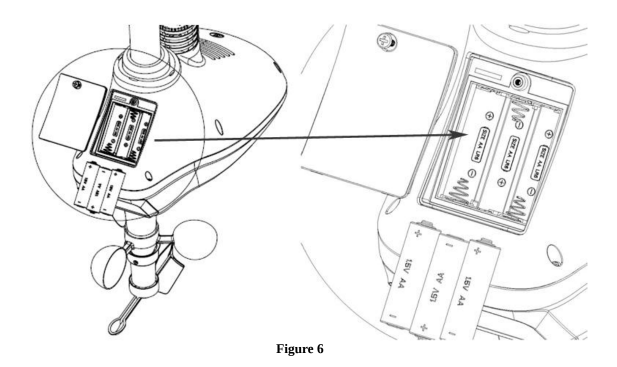
Figure 5

5.3.3 Install Batteries

Reference Figure 6. Locate the battery door on the bottom of the sensor array. Turn the set screw counter clockwise to open the battery compartment. Insert the 3xAA rechargeable batteries (included). The LED indicator on the bottom of the sensor array will turn on for four seconds and normally flash once per 16 seconds (the transmission update period).

Close the battery door and tighten the set screw.



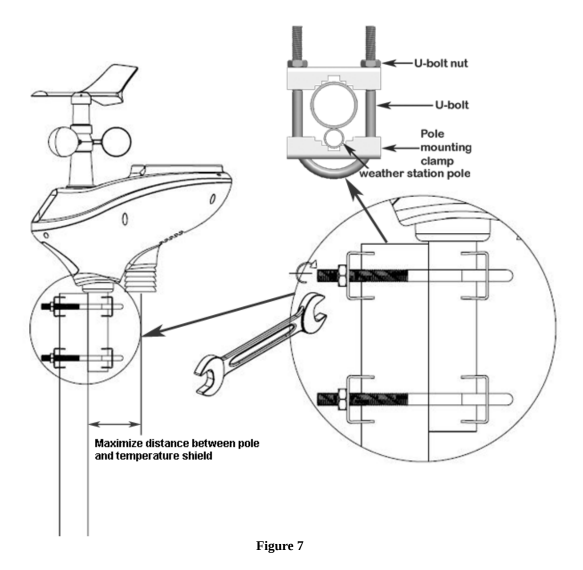




5.3.4 Mount Weather Station

There are two methods for attaching your weather station:

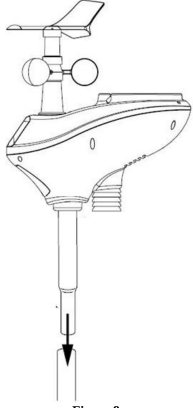
A. Option 1: Mounting Clamps. Fasten the mounting pole to your mounting pole or bracket (purchased separately) with the two U-bolts, mounting pole brackets and nuts, as shown in Figure 7. Tighten the mounting pole to your mounting pole with the U-Bolt assembly. Make sure your mounting pole is as far away from the temperature sensor as possible, as shown in Figure 7.



B. Option 2: Swedged Pole Mount. Insert the swedged end of the included mounting pole into the open end of any standard mounting pole solution (1 3/8" diameter) available from Ambient Weather, as shown in Figure 8. For more information on mounting solutions, visit:

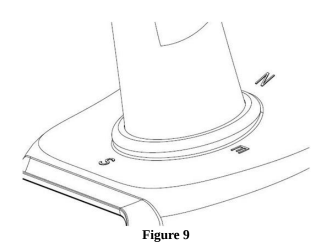
http://www.ambientweather.com/amwemoso.html







1. Reference Figure 9. Locate the four wind vane compass rose indicators of N, E, S, W (representing North, East, South and West). Align the compass rose direction upon final installation with a compass or GPS.





2. Reference Figure 10. Make sure the sensor array is completely level upon final installation. Failure to do so will result in inaccurate rain gauge readings.

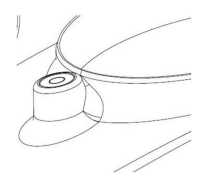


Figure 10

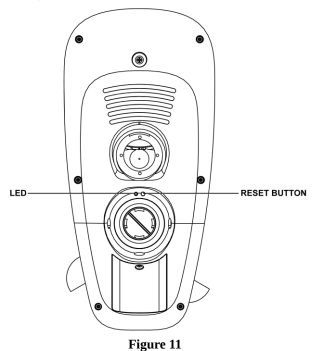
5.3.5 Reset Button and Transmitter LED

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

With an open ended paperclip, press and hold the **RESET BUTTON** for three seconds to completely discharge the voltage.

Take out the batteries and wait one minute, while covering the solar panel to drain the voltage.

Put batteries back in and resynchronize with console by powering down and up the console with the sensor array about 10 feet away.





5.4 Indoor Thermo-Hygrometer-Barometer Transmitter

The indoor thermometer, hygrometer and barometer measures and displays the indoor temperature, humidity and pressure and transmits this data to the display console.

	e, Humidity e Sensor	,

Figure 12

Note: Do not install the thermo-hygrometer-barometer transmitter outside. This will cause errors in the barometric pressure due to large variations in temperature (barometric pressure is temperature compensated for accuracy). Note that pressure readings made inside your home, business, or facility will correspond closely to the actual barometric pressure outside.

Note: The thermo-hygrometer-transmitter transmits directly to the display console. For best results, place between 5 to 20 feet from the display console.

Note: To avoid permanent damage, please take note of the battery polarity before inserting the batteries.

Remove the battery door on the back of the sensor with a Philips screwdriver (there is only one screw, at the bottom of the unit). Insert two AAA batteries, as shown in Figure 13.

Replace the battery door and set screw. Note that the temperature, humidity and barometric pressure will be displayed on the LCD display. Looking at the back of the unit from left to right, the polarity is (-) (+) for the top battery and (+) (-) for the bottom battery.

6		0	
K			1
ŝ	+	■+ ©	



Figure 13

5.5 Best Practices for Wireless Communication

Note: To insure proper communication, mount the remote sensor(s) upright on a vertical surface, such as a wall. **Do not lay the sensor flat.**

Wireless communication is susceptible to interference, distance, walls and metal barriers. We recommend the following best practices for trouble free wireless communication.

- 1. **Electro-Magnetic Interference (EMI)**. Keep the console several feet away from computer monitors and TVs.
- 2. **Radio Frequency Interference (RFI).** If you have other 433 MHz devices and communication is intermittent, try turning off these other devices for troubleshooting purposes. You may need to relocate the transmitters or receivers to avoid intermittent communication.
- 3. Line of Sight Rating. This device is rated at 300 feet line of sight (no interference, barriers or walls) but typically you will get 100 feet maximum under most real-world installations, which include passing through barriers or walls.
- 4. **Metal Barriers.** Radio frequency will not pass through metal barriers such as aluminum siding. If you have metal siding, align the remote and console through a window to get a clear line of sight.

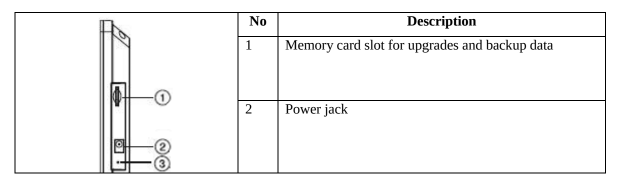
The following is a table of reception loss vs. the transmission medium. Each "wall" or obstruction decreases the transmission range by the factor shown below.

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

5.6 Display Console

Connect the display console power jack to AC power with the power adapter (included), as shown in Figure 14.

Place the sensor array and indoor thermo-hygrometer transmitter about 5 to 10 feet from the display console and wait several minutes for the remote sensors to synchronize with the display console.



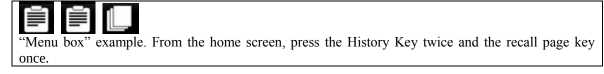


3 Reset

Figure 14

6. Display Console Operation

Note: About This Section. The display console includes buttons at the bottom with icons signifying the menu functions. This manual includes "quick menu boxes" as shown below, signifying how to access a setting from home screen. For example, to access Recall and delete annual archive memory, from the home screen, press the History Key twice and the recall page key once:



6.1 Home Screen Display

The display console home screen layout is shown in Figure 15.

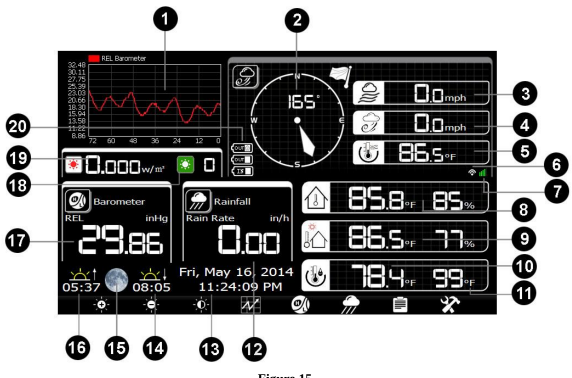


Figure 15



No	Description	No	Description		
1	Graph (barometer, temperature or humidity)	11	Heat Index		
2	Wind Direction	12	Rainfall		
3	Wind Speed	13	Date and Time		
4	Wind Gust	14	Sunset		
5	Wind Chill	15	Moon Phase		
6	Internet Connectivity	16	Sunrise		
7	WiFi Connectivity	17	Barometer		
8	Indoor Temperature & Humidity	18	UV		
9	Outdoor Temperature & Humidity	19	Solar Radiation		
10	Dew Point	20	Low Battery Indicators (only displayed		
			when batteries are low)		
			IN – Indoor Thermo-hygrometer-barometer		
			transmitter		
			OUT – Outdoor Sensor Array		

lcon	Description
- ÷-	Brightness control key
215	Press this key to enhance the brightness
- •	Brightness control key
2 T S	Press this key to decrease the brightness
	Backlight on/off key
	Press this key to turn on/off the display
1 × 1	Graph display key
	Press this key to choose between barometric pressure, indoor and
	outdoor temperature and indoor and outdoor humidity
() /()	Pressure display key
	Press this key to choose the display between Absolute pressure
	and Relative pressure.
	Rain key Brass this key to Shift the display between Bein Bets, Bein Day
	Press this key to Shift the display between Rain Rate, Rain Day, Rain Week, Rain Month, and Rain Year.
	History key
	Press this key to enter History Mode
く	Set key
~	Press this key to enter Set Mode

6.2 History Mode

View and reset minimum and maximums.



	MAX/N	MIN			Rain Rate 0.00in/h AM9:	29 7/6/2012
 Indoor Temperature 80.8°F AM9:29 7/6/2012 80.6°F AM9:36 7/6/2012 Outdoor Temperature 81.9°F AM9:29 7/6/2012 81.1°F AM9:36 7/6/2012 		2 52% A	or Humidity M9:29 7/6/20 M9:29 7/6/20		Rain Day 0.00in AM9:29 Rain Week 0.00in AM9:29	
		2 51% A	Outdoor Humidity 51% AM9:29 7/6/2012 50% AM9:32 7/6/2012		Rain Month 0.00in AM9:29 7/6/2012 Rain Year 0.00in AM9:29 7/6/2012	
	nt 19:29 7/6/2013 19:36 7/6/2013		Chill AM9:29 7/6/2 AM9:36 7/6/2		Wind 0.0mph AM9:2 Gust 0.0mph AM9:2	
29.70inHg	AM9:29 7/6/2 AM9:36 7/6/2	2012 29.92in	ive Barometr Hg AM9:29 7 Hg AM9:36 7	/6/2012	Light 0.0lux AM9:29 UVI 0 AM9:29 7/6/	
+	-		Figure 16			5
+		ł		-		D
Check parameter to clear	Uncheck parameter to clear	Clear selected parameter.(1)	scroll up	scroll dow	n View archive memory	return home

(1) The popup message "Are you sure you want to clear the max/min?" Select to highlight "Yes" and to confirm.

6.2.1 Archive Memory Mode

View archive memory for all parameters, based on the date and time.



No.	Time	Indoor Temperature (°F)	Indoor Humidity (%)	Outdoor Temperature (°F)	Outdoor Humidity (%)	Wind (mph)	Gust (mph)	Dew Point (°F)	Wind Chill (°F)	Wind Dire (°)
1	AM9:49 7/6/201	.2 80.2	51	80.8	49	0.0	0.0	59.9	80.8	352
2	AM9:50 7/6/201	.2 80.2	51	80.8	49	0.0	0.0	59.9	80.8	352
3	AM9:51 7/6/201	.2 80.2	51	80.6	49	0.0	0.0	59.7	80.6	352
4	AM9:52 7/6/201	.2 80.1	51	80.6	49	0.0	0.0	59.7	80.6	352
5	AM9:53 7/6/201	2 80.1	51	80.6	49	0.0	0.0	59.7	80.6	352
								<u> </u>		
		₽ ◆		•					5	
				Figure 1	7					
	昏	-				+				5
Recall annual	1.0	scroll left	scroll right	scroll	-	scroll down	Vi	ew graphs	s retur	n home
records	8									

6.2.2 Recall / Delete Annual Archive Memory





				Please select t	he history file:					
2012										
X									1	
				Figu	re 18					
\times		-				L			Ð	
Delete annua	al record	scroll le	ft scro	ll right	Recall	annual re	cord	return	to	archive
				-				memory	y mod	le

6.2.3 Page Selection

While viewing the annual archive memory, press the key to view a specific page of memory.



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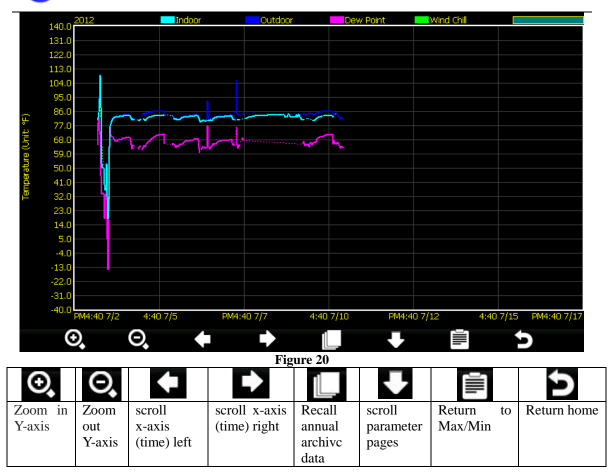
No.	Time	Indoor Temperature (°F)	Indoor Humidity (%)	Outdoor Temperature (°F)	Outdoor Humidity (%)	Wind (mph)	Gust (mph)	Dew Point (°F)	Wind Chill (°F)	Wind Dire (°)
625	PM6:54 7/3/2012	79.2	78	79.9	74	0.0	0.0	70.9	79.9	352
626	PM6:55 7/3/2012	79.2	78	79.9	74	0.0	0.0	70.9	79.9	352
627	PM6:56 7/3/2012	79.2	78	79.9	74	0.0	0.0	70.9	79.9	352
628	PM6:57 7/3/2012	79.2	78	79.9	73	0.0	0.0	70.5	79.9	352
629	PM6:58 7/3/2012	79.2	77	80.1	73	0.0	0.0	70.7	80.1	352
630	PM6:59 7/3/2012	79.3	77	00.1	70		0.0	70.7	80.1	352
631	PM7:00 7/3/2012	79.3	The ra	ange is 1 to 640)		0.0	70.3	80.1	352
632	PM7:01 7/3/2012	79.5		<mark>0</mark> 040)		0.0	70.5	80.2	352
633	PM7:02 7/3/2012	79.5		Ok	Cancel		0.0	70.5	80.2	352
634	PM7:03 7/3/2012	79.5		OK	cancer	-	0.0	70.5	80.2	352
635	PM7:04 7/3/2012	79.7	76	80.4	72	0.0	0.0	70.7	80.4	352
636	PM7:05 7/3/2012	79.7	75	80.4	72	0.0	0.0	70.7	80.4	352
637	PM7:06 7/3/2012	79.7	75	80.4	71	0.0	0.0	70.2	80.4	352
638	PM7:07 7/3/2012	79.7	75	80.4	71	0.0	0.0	70.2	80.4	352
639	PM7:08 7/3/2012	79.9	75	78.8	71	0.0	0.0	68.7	78.8	352
640	PM7:09 7/3/2012	79.9	75	80.6	70	0.0	0.0	70.0	80.6	352

			Figure 19		
+		+	•	1	+
Increase page number	Decrease page number	Scroll digit to left	scroll digit right	Toggle OK or cancel, then press to confirm	Toggle OK or cancel, then press to confirm

6.2.4 Historical Graphs





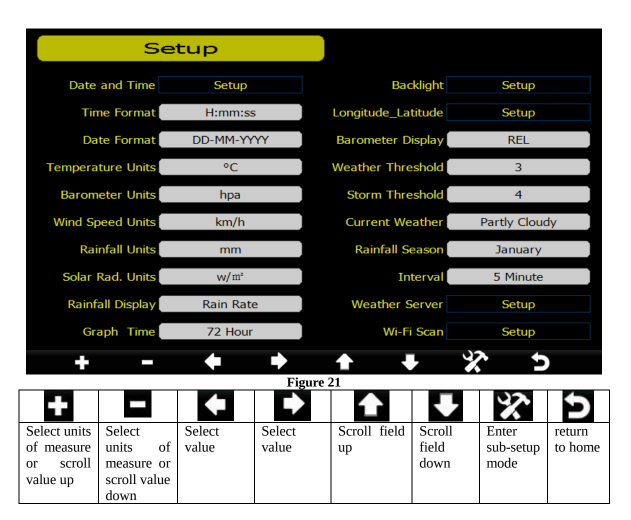




6.3 Set Mode



Enter the Setup Mode



6.3.1 Set Date and Time



1. **Set Time.** (hour:minute:second) Press **V** to set the time. The hour field will turn red. Press

Press D or to select hour, minute or second. Press D or to increase or decrease the value.

- 2. Set Date. (month:day:year) Press to set the date. The month field will turn red. Press or **F** to select month, day or year. Press **F** or to increase or decrease the value.
- 3. Set Time Zone. Press V to set the time zone. Press V to increase the time zone and

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to decrease the time zone. With time zone highlighted, press **V** to set Daylight

Savings Time (DST). Press to toggle ON or OFF. Note: the DST should be always checked to automatically update the time when DST changes.

4. Set Time Server. The default time server is time.nist.gov. Press to set the time server. Press again to turn ON. Press to to toggle ON or OFF. Press to immediately to

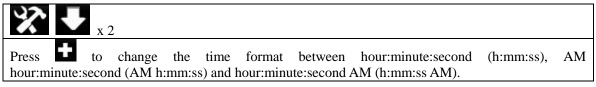
highlight Update and 🖬 to immediately update.

Note: The time server will not work until the WiFi connection has been set up.

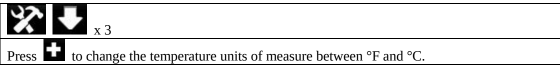
	Se	etup				
	Time:			Date:		
	13:45:2	20		11/14/2	2012	
	Time Zone:					
	(GMT+01:00) Amsterdan	n, Berlin, Berl	n, Rome, Stoo	kholm, Vie	enna
		ly a direct ala	de for doutiet			
	Automatical	ly adjust clo	ck for daylign	t saving chan	ges	
						Undata
5	Server:					Update
			time.n	ist.gov		
	Automatical	v cynchroni	o with Intorn	ot time convo		
	Automatical	ly Synchi Oniz		let time serve	1	
	Synchronizatio	n with time	nist dov in 13	.42 11/14/20	12	
,	Synchi onizatio	in when eine.	notigov in 13	. 12 11/1 1/20		
-					\mathbf{V}	
			Figure	22		
÷		+			•	D
scroll	scroll	Select	Select	Scroll field	Scroll	return
alue up/	value	value	value	up	field	to Setup
	down		1		down	



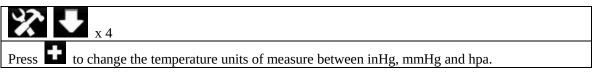
6.3.2 Set Time Format



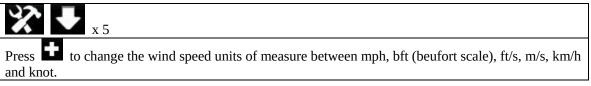
6.3.3 Temperature Units of Measure



6.3.4 Barometer Units of Measure



6.3.5 Wind Speed Units of Measure

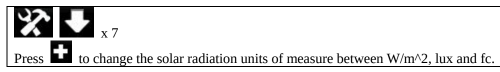


6.3.6 Rainfall Units of Measure



Press **D** to change the rainfall units of measure between in and mm.

6.3.7 Solar Radiation Units of Measure



6.3.8 Rainfall Display Increments



Press **1** to change the rainfall display increments between Daily Rain, Weekly Rain, Monthly Rain, Yearly Rain, and Rain Rate.



6.3.9 Graph Time



Press **W** to change the home screen graph display between 24, 48 and 72 hours (note: the graph will clear when the graph increment of measure is changed). The default is 72 hours.

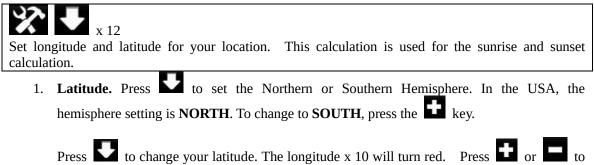
6.3.10 Backlight Display



Automatically turn on and off the backlight or adjust the brightness based on the time of day.

	Set	up				
Automat	ic control back	light	Αι	utomatic brighti	ness adjustmer	nt
Turn on	the backlight 6:30		M	aximum brighti	ness	
Turn off	the backlight 22:00		M	inimum brightn	less	
+		+		•		5
+	-	•	Figure 23		-	5
adjust up or check	adjust down or uncheck	scroll left	scroll right	scroll up	scroll down	return home

6.3.11 Longitude and Latitude



	ambient weather
	increase or decrease the value. Press D or to change the remaining latitude variables.
2.	Longitude. Press Lot set the Western or Eastern Hemisphere. In the USA, the
	hemisphere setting is WEST . To change to EAST , press the key.
	Press to change your longitude. The longitude x 100 will turn red. Press or or to increase or decrease the value. Press or or to change the remaining longitude variables.
	Setup
	Latitude NORTH 0.00
	Longitude EAST 0.00
	+ - + + + 5

Figure 24

To determine your longitude and latitude, we recommend the following website:

www.bing.com/maps

Reference Figure 25 below:

- 1. Enter your address and select the search button
- 2. The latitude (first number) and longitude (second number) are returned. In this example:

Latitude = 33.2981181889772 Longitude = -111.960209459066

The table below defines the hemisphere based on the positive or negative sign:

Position	Positive	Negative
Latitude	Northern	Southern
Longitude	Eastern	Western



3. In this example, the location entered into the display is as follows:

Latitude = 33.30 North Longitude = 111.96 West after rounding to two significant digits.

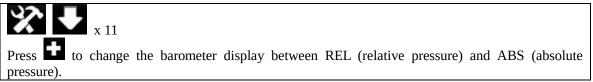
Record your longitude and latitude here for future reference:

Longitude:		
Latitude:		

		1							
bing	194	6845	W. Frye Road	, C	handler,	AZ 8	5226		ρ
Maps		Web	Maps						
Directions	★ Му р	laces	Map apps		Road	-	Bird's eye	-	Traffic
6845 W Fr 85226 33.298118188977	.			×	st: 😷 v	// /orld =	United States - / © Micros		
2									



6.3.12 Barometer Display



Note: The weather station console displays two different pressures: absolute (measured) and relative (corrected to sea-level).

To compare pressure conditions from one location to another, meteorologists correct pressure to sea-level conditions. Because the air pressure decreases as you rise in altitude, the sea-level corrected pressure (the pressure your location would be at if located at sea-level) is generally higher than your measured pressure.

Thus, your absolute pressure may read 28.62 inHg (969 mb) at an altitude of 1000 feet (305 m), but the relative pressure is 30.00 inHg (1016 mb).



The standard sea-level pressure is 29.92 in Hg (1013 mb). This is the average sea-level pressure around the world. Relative pressure measurements greater than 29.92 in Hg (1013 mb) are considered high pressure and relative pressure measurements less than 29.92 in Hg are considered low pressure.

6.3.13 Weather Threshold

Currently not used.

6.3.14 Storm Threshold

Currently not used.

6.3.15 Current Weather

Currently not used.

6.3.16 Rainfall Season

Press to change the beginning of the rainfall yearly season month. The default is January.

6.3.17 Archive Interval

Changes the archive interval for historical data and graphing. Press to change the 100 x minute
field. Press \mathbf{P} to highlight the 10 x minute field. Press \mathbf{P} to change the 10 x minute field.
Press D to highlight the minute field. Press t to change the minute field.

6.3.18 Weather Server



The console is configured to send real-time data to Wunderground.com so there is no need to adjust the Server, Server type, and upload type. Enter the Station ID and Password from Wunderground.com. Enter your Station ID and password obtained from Wunderground.com



Setup	o de la companya de la	
Web	www.wunderground.com	
Station ID	KAZPHOEN11	
Password	*****	
+ - (• • • •	5
	Figure 26	
+ -	↑ ↓	5

+				+	5
scroll value up	scroll	value	Scroll field up	Scroll field down	return to Setup
	down				

1. Set Station ID. Press to highlight the Station ID. Enter your station ID obtained from Wunderground.com. Press to display the keyboard. Press

to scroll to the character and press to select the character. Press to return to the Wunderground.com setup page.

2. Set Password. Press to highlight the Password. Enter your password obtained from

Wunderground.com. Press to display the keyboard. Press to scroll to the character and press to select the character. Press to return to the Wunderground.com setup page.

Note: How to create a Wunderground.com account and station ID.

1. Join the Wunderground.com Community. Visit:

https://www.wunderground.com/members/signup.asp

and sign up with Wunderground.com.

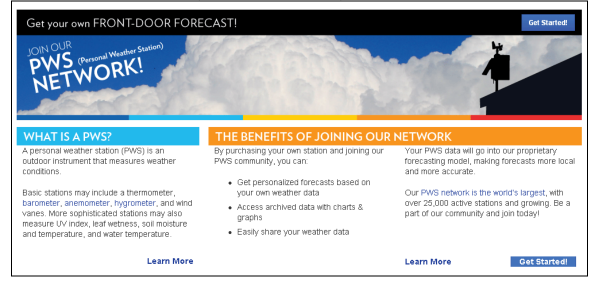


Join the wunderground Community							
Become a Member							
wunderground Account	Use your Facebook Account f Join using Facebook						
Already a member? Sign in.							

2. Join the Personal Weather Station (PWS) network. Visit:

http://www.wunderground.com/weatherstation/about.asp

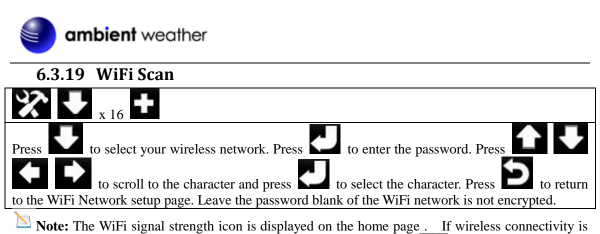
and Get Started! to add your weather station and you will receive a Station ID.



Enter the Station ID obtained and password you entered in the console's Weather Server page.

Note: If Wunderground.com is not updating, make sure the Station ID and Password are correct. The Station ID is all capital letters, and the password is case sensitive. The most common issue is substituting an O for 0 in the Station ID. Example, You live in Phoenix, AZ and you are station number 11:

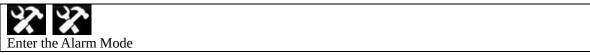
KAZPHOEN11, not KAZPH0EN11 K = USA station designation AZ = Arizona PHOEN = Phoenix 11= station 11 in Phoenix, AZ



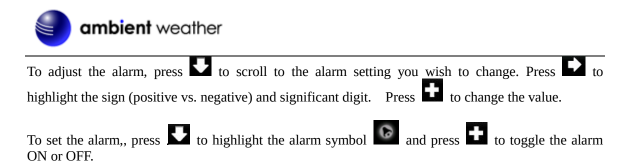
successful and you are reporting to Wunderground.com, the WiFi icon will be displayed under the wind chill display on the home page.

Select Wi-Fi Network	k					
foshk_asus		Encrypt	t	Connected	1	0000
foshk_fhl		Encrypt		Not Conne	ected	att
foshk_p1		Encrypt		Not Conne	ected	atl
ChinaNet-RdH5		Encrypt		Not Conne	ected	attl
motouch		Encrypt	t	Not Conne	ected	attl
5 AP at list.						
						•
			Fig	gure 27		5
			I Ig			5
Select value	Select value	Scroll	field	Scroll field down	Select	return to Setu

6.4 Alarm Mode



The upper alarm is displayed on the right and the lower alarm is displayed on the left. If the measured value is greater than the maximum alarm setting, the alarm will sound. If the measured value is less than the minimum alarm setting, the alarm will sound.



When a weather alarm condition has been triggered, the alarm will sound for 120 seconds and the corresponding icon will flash until the weather condition is no longer present. Press any key to mute the alarm.

Alarm Indoor Temperature 68.0 °F 32.0 °F 0 0 Indoor Humidity 65 % 35 % C 0 Outdoor Temperature 14.0 °F 86.0 °F G 0 Outdoor Humidity 75 % 45 % Alarm Time 12:00 AM 0 0 0 Wind Chill 68.0 °F 32.0 °F Wind 1.1 mph 0 6 Ca 14.0 °F Dew Point 50.0 °F 0 Gust 2.2 mph 6 **ABS Barometer** 30.71 inHg 28.35 inHg Rain Rate 0.00 in/h 0 6 G **REL Barometer** 30.71 inHg 28.35 inHg Daily Rain 0.00 in 0 0 0 Figure 28 Scroll field Increase Decrease Select Select Scroll Enter return alarm limit alarm limit value value field sub-setup to home up values values down mode

You can also set a time of day alarm using the same method.

6.5 Calibration Mode





Calibration								
Inde	oor Temperat	ure	81.3 °F		1	w/m ² =	126.7 lux	
	Indoor Humi	or Humidity 61 %			UV Gain		1.00	
Outdo	oor Temperat	ure	°F	Wind Gain		1.00		
c	Outdoor Humidity		%	Rain Gain		1.00		
	ABS Barome	eter 2	9.45 inHg		Da	ily Rain	in	
	REL Barome	eter 2	9.92 inHg		Week	dy Rain 📃	in	
	Wind Direct	tion	0		Month	nly Rain	in	
	Solar Rad. G	ain 📃	1.00		Year	ly Rain	in	
+	-	+	•		K		č 5)
			Figu	re 29				
+	-	+	•	1		+	×	5
Increase	Decrease	Select	Select	Scroll	field	Scroll	Enter	return
calibrated value	calibrated value	value	value	up		field down	sub-setup mode	to home
To adjust the parameter, press to scroll to the parameter you wish to change. Press to highlight the sign (positive vs. negative, if applicable) and significant digit. Press or to change the calibrated value.								



Parameter	Type of Calibration	Default	Typical Calibration Source
Temperature	Offset	Current Value	Red Spirit or Mercury Thermometer (1)
Humidity	Offset	Current Value	Sling Psychrometer (2)
ABS Barometer	Offset	Current Value	Calibrated laboratory grade barometer
REL Barometer	Offset	Current Value	Local airport (3)
Wind Direction	Offset	Current Value	GPS, Compass (4)
Solar Radiation	Gain	1.00	Calibrated laboratory grade solar radiation sensor
1 w/m^2	Gain	126.7 lux	Solar radiation conversion from lux to w/m^2 for wavelength correction (5)
Wind	Gain	1.00	Calibrated laboratory grade wind meter (6)
Rain	Gain	1.00	Sight glass rain gauge with an aperture of at least 4" (7)
Daily Rain	Offset	Current Value	Apply an offset if the weather station was not operating for the entire day.
Weekly Rain	Offset	Current Value	Apply an offset if the weather station was not operating for the entire week.
Monthly Rain	Offset	Current Value	Apply an offset if the weather station was not operating for the entire month.
Yearly Rain	Offset	Current Value	Apply an offset if the weather station was not operating for the entire year.

(1) Temperature errors can occur when a sensor is placed too close to a heat source (such as a building structure, the ground or trees).

To calibrate temperature, we recommend a mercury or red spirit (fluid) thermometer. Bi-metal (dial) and digital thermometers (from other weather stations) are not a good source and have their own margin of error. Using a local weather station in your area is also a poor source due to changes in location, timing (airport weather stations are only updated once per hour) and possible calibration errors (many official weather stations are not properly installed and calibrated).

Place the sensor in a shaded, controlled environment next to the fluid thermometer, and allow the sensor to stabilize for 48 hours. Compare this temperature to the fluid thermometer and adjust the console to match the fluid thermometer.

(2) Humidity is a difficult parameter to measure electronically and drifts over time due to contamination. In addition, location has an adverse affect on humidity readings (installation over dirt vs. lawn for example).

Official stations recalibrate or replace humidity sensors on a yearly basis. Due to manufacturing tolerances, the humidity is accurate to \pm 5%. To improve this accuracy, the indoor and outdoor humidity can be calibrated using an accurate source, such as a sling



psychrometer.

(3) The display console displays two different pressures: absolute (measured) and relative (corrected to sea-level).

To compare pressure conditions from one location to another, meteorologists correct pressure to sea-level conditions. Because the air pressure decreases as you rise in altitude, the sea-level corrected pressure (the pressure your location would be at if located at sea-level) is generally higher than your measured pressure.

Thus, your absolute pressure may read 28.62 inHg (969 mb) at an altitude of 1000 feet (305 m), but the relative pressure is 30.00 inHg (1016 mb).

The standard sea-level pressure is 29.92 in Hg (1013 mb). This is the average sea-level pressure around the world. Relative pressure measurements greater than 29.92 inHg (1013 mb) are considered high pressure and relative pressure measurements less than 29.92 inHg are considered low pressure.

To determine the relative pressure for your location, locate an official reporting station near you (the internet is the best source for real time barometer conditions, such as Weather.com or Wunderground.com), and set your weather station to match the official reporting station.

- (4) Only use this if you improperly installed the weather station sensor array, and did not point the direction reference to true north.
- (5) The default conversion factor based on the wavelength for bright sunlight is 126.7 lux / w/m². This variable can be adjusted by photovoltaic experts based on the light wavelength of interest, but for most weather station owners, is accurate for typical applications, such as calculating evapotransporation and solar panel efficiency.
- (6) Wind speed is the most sensitive to installation constraints. The rule of thumb for properly installing a wind speed sensor is 4 x the distance of the tallest obstruction. For example, if your house is 20' tall and you mount the sensor on a 5' pole:

Distance = $4 \times (20 - 5)^{\circ} = 60^{\circ}$.

Many installations are not perfect and installing the weather station on a roof can be difficult. Thus, you can calibrate for this error with a wind speed multiplier.

In addition to the installation challenges, wind cup bearings (moving parts) wear over time.

Without a calibrated source, wind speed can be difficult to measure. We recommend using a calibrated wind meter (available from Ambient Weather) and a constant speed, high speed fan.

(7) The rain collector is calibrated at the factory based on the funnel diameter. The bucket tips every 0.01" of rain (referred to as resolution). The accumulated rainfall can be compared to a sight glass rain gauge with an aperture of at least 4". The following is a link to an accurate sight glass rain gauge:

http://www.ambientweather.com/stprraga.html

Make sure you periodically clean the rain gauge funnel.



Note: The purpose of calibration is to fine tune or correct for any sensor error associated with the devices margin of error. Errors can occur due to electronic variation (example, the temperature sensor is a resistive thermal device or RTD, the humidity sensor is a capacitance device), mechanical variation, or degradation (wearing of moving parts, contamination of sensors).

Calibration is only useful if you have a known calibrated source you can compare it against, and is optional. This section discusses practices, procedures and sources for sensor calibration to reduce manufacturing and degradation errors. Do not compare your readings obtained from sources such as the internet, radio, television or newspapers. The purpose of your weather station is to measure conditions of your surroundings, which vary significantly from location to location.



Enter the 1	Factory Default I	Mode						
	Fac	tory						
Re-r	egister Transmi	tter In	door	R	eset to	D Factory Default	Rese	t
Re-r	egister Transmi	tter Ou	tdoor		Bac	kup data	Backı	qr
	Clear Hist	tory C	lear		L	anguage	Englis	sh
	Clear Max/	'Min C	lear			About	Displa	зу
		+	•	•		↓	X	¢
			Figure	e 3 0				
Select	Select	Scroll left	Scroll	Scroll	field	Scroll	Enter	return

1. **Re-register Transmitter Indoor.** Re-synchronizes the wireless signal from the indoor thermo-hygrometer-barometer. Press to highlight this field.

Press or very key to select re-register indoor transmitter. Press or very key to popup the Message Box "Are you sure you want to register the new indoor transmitter?"

up

field

down

Setting

Setting

right

sub-setup

mode

to home



Press for 🛃 to select Yes or No. Press the 🖬 key or 🗖 key to confirm the selection.

2. **Re-register Transmitter Outdoor.** Re-synchronizes the wireless signal from the outdoor sensor array. Press to highlight this field.

Press \bigcirc or \bigcirc key to select re-register indoor transmitter. Press \bigcirc or \bigcirc key to popup the Message Box "Are you sure you want to register the new outdoor transmitter?" Press \bigcirc or \bigcirc to select Yes or No. Press the \bigcirc key or \bigcirc key to confirm the selection.

3. Clear History. Clears all of the historical data in archive memory. Press 🔽 to highlight this field.

Press or v key to select re-register indoor transmitter. Press or key to popup the Message Box "Are you sure you want to clear history?" Press or v to select Yes or No. Press the key or key to confirm the selection.

4. Clear Max/Min. Clears all of the minimum and maximum values in stored memory. Press to highlight this field.

Press or vert key to select re-register indoor transmitter. Press vert or vert key to popup the Message Box "Are you sure you want to clear the max/min?" Press vert to select Yes or No. Press the vert key or vert key to confirm the selection.

5. **Reset to Factory Default.** Clears all stored memory, calibrations and other variables to factory default. Press to highlight this field.

Press or we key to select re-register indoor transmitter. Press or key to popup the Message Box "Are you sure you want to reset to factory default?" Press or vert to select Yes or No. Press the key or key to confirm the selection.

6. **Backup data.** Backup data to micro SD / TF card (see the Accessories section of this manual for more information on micro SD / TF cards). Insert the micro SD / TF Card into the slot, as shown in Figure 14.

Press to highlight this field. Press to enter the backup mode. Press or to select the history year file. Press to confirm the selection, and the year field will turn from green to purple. Press to start the backup, press key again to cancel the backup.

The data is stored in comma separated value (csv) file format, which can be opened in Microsoft Excel. The TF card can be read by a computer with an SD card adaptor.



		Diance cel	ect the file			
	1	Please sei	eu me nie			
2012						
+				+		

Figure 31

+		÷	•		₽		Ð
Select	Select	Select year	Select year	Scroll field	Scroll	Start or	return to
Setting	Setting	history file	history file	up	field	stop	Factory
					down	backup	menu

		Please sel	ect the file			
2012						
				2012	93%	





6.6.1 Exporting Data File Format (Data Logging)

The format of the data is csv (comma separated value) and can be opened in a spreadsheet program such as Microsoft Excel for advanced data analysis, with the following headers:

Column	Parameter			
1	No (data point number)			
2	Time			
3	Indoor Temperature (°F)			
4	Indoor Humidity (%)			
5	Outdoor Temperature (°F)			
6	Outdoor Humidity (%)			
7	Dew Point (°F)			
8	Wind Chill (°F)			
9	Wind (mph)			
10	Gust (mph)			
11	Wind Direction (°)			
12	ABS Barometer (inHg)			
13	REL Barometer (inHg)			
14	Rain Rate (in/h)			
15	Daily Rain (in)			
16	Weekly Rain (in)			
17	Monthly Rain (in)			
18	Yearly Rain (in)			
19	Solar Rad. (lux)			
20	Heat Index (°F)			
21	UV (uW/cm^2)			
22	UV Index			

7. Language. Supports English, Chinese, Danish, Dutch, French, German, Italian and Spanish.

Press \mathbf{P} to highlight this field. Press \mathbf{P} to select the language and \mathbf{P} to accept the changes.

8. About. Provides detailed information for troubleshooting purposes.



About	
Model: WS-1000	
Total storage: 39 MB	
Available storage: 38 MB	
OS version: 1.0.2	
Firmware revision number: 1.0.7	
Frequency: 915M	
Indoor ID: 8d	
Outdoor ID:	
	5
Figure 33	

7. Glossary of Terms

Term	Definition
Absolute	Absolute pressure is the measured atmospheric pressure and is a function of altitude,
Barometric	and to a lesser extent, changes in weather conditions.
Pressure	
	Absolute pressure is not corrected to sea-level conditions. Refer to Relative
	Barometric Pressure.
Accuracy	Accuracy is defined as the ability of a measurement to match the actual value of the
	quantity being measured.
Barometer	A barometer is an instrument used to measure atmospheric pressure.
Calibration	Calibration is a comparison between measurements - one of known magnitude or
	correctness of one device (standard) and another measurement made in as similar a
	way as possible with a second device (instrument).
Dew Point	The dew point is the temperature at which a given parcel of humid air must be
	cooled, at constant barometric pressure, for water vapor to condense into water. The
	condensed water is called dew. The dew point is a saturation temperature.
	The dew point is associated with relative humidity. A high relative humidity
	indicates that the dew point is closer to the current air temperature. Relative
	humidity of 100% indicates the dew point is equal to the current temperature and the
	air is maximally saturated with water. When the dew point remains constant and
	temperature increases, relative humidity will decrease.
Heat Index	The Heat Index, sometimes referred to as the apparent temperature, is a measure of
	how hot it really feels when relative humidity is factored with the actual air
	temperature.



ambient weather

Term	Definition				
	To find the Heat Index temperature, look at the Heat Index chart below. As an example, if the air temperature is 96°F and the relative humidity is 65%, the heat index (how hot it feels) is 121°F.				
	IMPORTANT: Since heat index values were devised for shady, light wind conditions, exposure to full sunshine can increase heat index values by up to 15°F. Also, strong winds, particularly with very hot, dry air, can be extremely hazardous.				
	The Heat Index Chart shaded zone above 105°F shows a level that may cause increasingly severe heat disorders with continued exposure or physical activity.				
	Heat Index is not calculated below 80°F.				
	Relative Humidity (%)				
	^o F 40 45 50 55 60 65 70 75 80 85 90 95 100 110 136 With Prolonged Exposure and/or Physical Activity				
	108 130 137 Heat Index Extreme Danger 106 124 130 137 Heat Index Heat Index 104 119 124 131 137 Heat Index Heat stroke or sunstroke 102 114 119 124 130 137 Heat stroke or sunstroke 102 102 114 119 124 130 137				
	100 109 114 118 124 129 136 Danger				
	98 105 109 113 117 123 128 134 Sunstroke, muscle cramps,				
	102 114 119 124 130 137 Danger 100 109 114 118 124 129 136 Danger 98 105 109 113 117 123 128 134 Danger 96 101 104 108 112 116 121 126 132 94 97 100 103 106 110 114 119 124 129 135 92 94 96 99 101 105 108 112 116 121 126 131				
	92 94 96 99 101 105 108 112 116 121 126 131 Extreme Caution				
	90 91 93 95 97 100 103 106 109 113 117 122 127 132 Sunstroke, muscle cramps, and/or heat exhaustion possible				
	86 85 87 88 89 91 93 95 97 100 102 105 108 112 Caution				
	84 83 84 85 86 88 99 92 94 96 98 100 103 82 81 82 83 84 84 85 86 88 89 90 91 93 95 80 80 81 81 82 82 83 84 84 85 86 86 87				
HectoPascals	Pressure units in SI (international system) units of measurement. Same as millibars				
(hPa)	(1 hPa = 1 mbar)				
Hygrometer	A hygrometer is a device that measures relative humidity. Relative humidity is a term used to describe the amount or percentage of water vapor that exists in air.				
Inches of	Pressure in Imperial units of measure.				
Mercury	1 inch of mercury = 33.86 millibars				
(inHg)					
Rain Gauge	A rain gauge is a device that measures liquid precipitation (rain), as opposed to solid precipitation (snow gauge) over a set period of time.				
	All digital rain gauges are self emptying or self dumping (also referred to as tipping				
	rain gauge). The precision of the rain gauge is based on the volume of rain per				
	emptying cycle.				
Range	Range is defined as the amount or extent a value can be measured.				
Relative	Measured barometric pressure relative to your location or ambient conditions.				
Barometric					
Pressure	Desclution is defined as the number of significant divite (desired states) (1 1				
Resolution	Resolution is defined as the number of significant digits (decimal places) to which a				
	value is being reliably measured.				



Term	Definition
Solar	A solar radiation sensor measures solar energy from the sun.
Radiation	
	Solar radiation is radiant energy emitted by the sun from a nuclear fusion reaction that creates electromagnetic energy. The spectrum of solar radiation is close to that of a black body with a temperature of about 5800 K. About half of the radiation is in the visible short-wave part of the electromagnetic spectrum. The other half is mostly in the near-infrared part, with some in the ultraviolet part of the spectrum.
Thermometer	A thermometer is a device that measures temperature. Most digital thermometers are resistive thermal devices (RTD). RTDs predict change in temperature as a function of electrical resistance.
Wind Vane	A wind vane is a device that measures the direction of the wind. The wind vane is usually combined with the anemometer. Wind direction is the direction from which the wind is blowing.

8. Specifications

8.1 Wireless Specifications

- Line of sight wireless transmission (in open air): 330 feet, 100 feet under most conditions
- Update Rate: Outdoor Sensor: 16 seconds, Indoor Sensor: 64 seconds
- Frequency: 915 MHz

8.2 Measurement Specifications

The following table provides the specifications for the measured parameters.

Measurement	Range	Accuracy	Resolution
Indoor Temperature	32 to 140 °F	±2 °F	0.1 °F
Outdoor Temperature	-40 to 149 °F sensor	±2 °F	0.1 °F
	-23 to 140 °F rechargeable		
	battery range (alkaline)		
Indoor Humidity	1 to 99%	$\pm 5\%$	1 %
Outdoor Humidity	1 to 99%	± 5%	1 %
Barometric Pressure	8.85 to 32.50 inHg	± 0.08 inHg (within range of	0.01 inHg
		27.13 to 32.50 inHg)	
Light	0 to 400,000 Lux	$\pm 15\%$	1 Lux
Rain	0 to 394 in.	± 10%	0.01 in
Wind Direction	0 - 360 °	1°	1°
Wind Speed	0 to 100 mph (operational)	± 2.2 mph or 10% (whichever	0.1 mph
_		is greater)	_

8.3 Power Consumption

- Base station : 5V DC Adaptor (included), Power Consumption: 7.5 Watts
- Indoor Thermo-hygrometer-barometer sensor : 2xAAA batteries (not included)
- Outdoor sensor array: 3xAA alkaline rechargeable batteries (included)



9. Maintenance

1. Clean the rain gauge once every 3 months as follows. Reference Figure 34.

Step 1: Make a note of the current rain totals by referencing the calibration screen (reference Section 6.5). You will need to re-enter these values after the calibration procedure it complete.

Step 2: Pour water into the rain collector to moisturize the dirt inside rain bucket.

Step 3: Use an approximately 3 inch (80 mm) long cotton swab, and push the cotton tip through the rain collector hole until is reaches the self emptying mechanism, and press until the mechanism no longer rotates.

Step 4: Rotate the cotton swab back and forth, removing dirt from the tipping mechanism and rain collector hole.

Step 5: Remove the cotton swab and flush with water to remove any remaining dirt.

Step 6: Re-enter the rain totals recorded in Step 1.

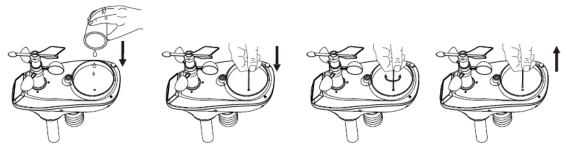


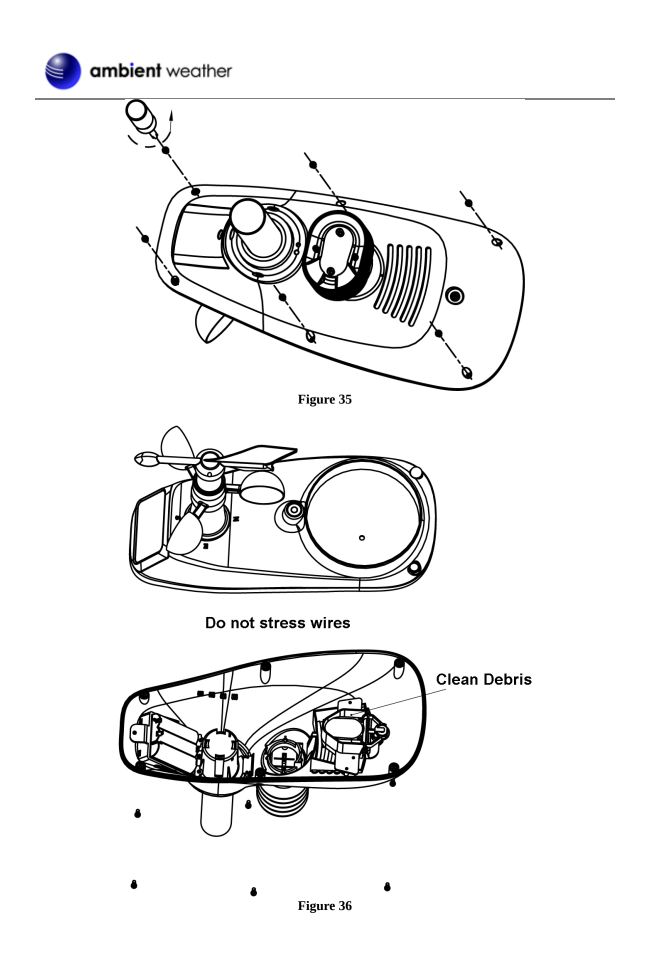
Figure 34

- 2. Clean the solar radiation sensor every 3 months with water and towel.
- 3. Replace rechargeable batteries every 2 to 3 years.

9.1 Advanced Rain Gauge Cleaning

If the rain gauge stops updating, it is possible for spiders and other insects to nest inside the sensor array housing and interfere with the rain gauge mechanism.

- 1. Remove the six screws on the bottom of the sensor array, as shown in Figure 35.
- 2. **CAREFULLY** separate the top housing from the bottom housing. They cannot be completely separated due to wires. **DO NOT STRESS THE WIRES**. Open the sensor housing slightly, like a clam shell.
- 3. Clean any debris and spider webs, as shown in Figure 36.





10. Troubleshooting Guide

If your question is not answered here, you can contact us as follows:

- 1. Email Support: support@ambientweather.com
- 2. Live Chat Support: <u>www.ambientweather.com/chat.html</u> (M-F 8am to 4pm Arizona Time)
- 3. Technical Support: 480-346-3398 (M-F 8am to 4pm Arizona Time)

Problem	Solution
Wireless remote	The maximum line of sight communication range is about 300'. Move the
(thermo-hygrometer)	sensor assembly closer to the display console.
not reporting in to	
console.	Resynchronize the remote sensor(s). Reference Section 6.6.
There are dashes on the display console.	Install a fresh set of batteries in the remote sensor(s).
the display console.	Make sure the remote sensors are not transmitting through solid metal (acts as an RF shield), or earth barrier (down a hill).
	Radio Frequency (RF) Sensors cannot transmit through metal barriers
	(example, aluminum siding) or multiple, thick walls.
	Move the display console around electrical noise generating devices, such as computers, TVs and other wireless transmitters or receivers.
Outdoor sensor array	The sensor array may have initiated properly and the data is registered by the
does not communicate	console as invalid, and the console must be reset. The reset button is next
to the display console.	to the LED, near the mounting point on the sensor array, as shown in Figure 11.
	With an open ended paperclip, press the reset button for 3 seconds to completely discharge the voltage.
	Take out the batteries and wait one minute, while covering the solar panel to drain the voltage.
	Put batteries back in and resync with console by powering down and up the console with the sensor array about 10 feet away.
	Bring the sensor array inside the house (you can disconnect it from the rest of the sensors). The LED next to the battery compartment will flash every 16 seconds. If the LED is not flashing every 16 seconds
	Replace the batteries in the outside sensor array. Non-rechargeable batteries are OK for testing purposes. If the batteries were recently replaced, check the polarity. If the sensor is
	flashing every 48 seconds, proceed to the next step.
	There may be a temporary loss of communication due to reception loss related to interference or other location factors,
	or the batteries may have been changed in the sensor array and the console has not been reset. The solution may be as simple as powering down and up the console .



Problem	Solution
	Replace the batteries in the outside sensor array. Non-rechargeable batteries are OK for testing purposes.
	With the sensor array and console 10 feet away from each other, remove AC power from the display console and wait 10 seconds. Re-connect power.
Temperature sensor reads too high in the day time.	Make certain that the sensor array is not too close to heat generating sources or strictures, such as buildings, pavement, walls or air conditioning units.
	Use the calibration feature to offset installation issues related to radiant heat sources. Reference 6.5.
Absolute pressure does not agree with	You may be viewing the relative pressure, not the absolute pressure.
official reporting station	Select the absolute pressure. Make sure you properly calibrate the sensor to an official local weather station. Reference Section 6.5 for details.
Rain gauge reports rain when it is not raining	An unstable mounting solution (sway in the mounting pole) may result in the tipping bucket incorrectly incrementing rainfall. Make sure you have a stable, level mounting solution.
Data not reporting to Wunderground.com	 Confirm your password is correct. It is the password you registered on Wunderground.com. Your Wunderground.com password cannot begin with a non-alphanumeric character (a limitation of Wundeground.com, not the station). Example, \$oewkrf is not a valid password, but oewkrf\$ is valid.
	 Confirm your station ID is correct. The station ID is all caps, and the most common issue is substituting an O for a 0 (or visa versa). Example, KAZPHOEN11, not KAZPH0EN11
	3. Make sure the date and time is correct on the console. If incorrect, you may be reporting old data, not real time data.
	4. Make sure your time zone is set properly. If incorrect, you may be reporting old data, not real time data.
	 Check your router firewall settings. The console sends data via Port 80.
No WiFi connection	1. Check for WiFi signal strength symbol on the display 11. If wireless connectivity is successful and reporting to
	Wunderground.com, the WiFi icon will be displayed under the wind chill display on the home page.
	 Make sure your modem WiFi settings are correct (network name, password and security settings).
Heat Index is not showing on the display	The heat index is not displayed for values less than 80 °F.
Sunrise and sunset is incorrect	Make certain your time zone, longitude and latitude are set properly.



11. Accessories

The following software and hardware accessories are available for this weather station at www.AmbientWeather.com.

Accessory	Description
microSDHC Class 4 Flash Memory Card SDC4/8GB	MicroSDHC for data backup and advanced data analysis.
Ambient Weather Mounting Solutions	Ambient Weather provides the most comprehensive mounting solutions for weather stations, including tripods, pole extensions, pole mounting kits, guy wires, ground stakes and more.
Ambient Weather WS-1000-BATT 3 x AA Rechargeable Batteries for WS-1000-WiFi Outdoor Sensor Array	Ambient Weather WS-1000-BATT 3 x AA Rechargeable Batteries for WS-1000-WiFi Outdoor Sensor Array (replacement).

12. Liability Disclaimer

Please help in the preservation of the environment and return used batteries to an authorized depot. The electrical and electronic wastes contain hazardous substances. Disposal of electronic waste in wild country and/or in unauthorized grounds strongly damages the environment.

Reading the "User manual" is highly recommended. The manufacturer and supplier cannot accept any responsibility for any incorrect readings and any consequences that occur should an inaccurate reading take place.

This product is designed for use in the home only as indication of weather conditions. This product is not to be used for medical purposes or for public safety information.

The specifications of this product may change without prior notice.

This product is not a toy. Keep out of the reach of children.

No part of this manual may be reproduced without written authorization of the manufacturer.

Ambient, LLC WILL NOT ASSUME LIABILITY FOR INCIDENTAL, CONSEQUENTIAL, PUNITIVE, OR OTHER SIMILAR DAMAGES ASSOCIATED WITH THE OPERATION OR MALFUNCTION OF THIS PRODUCT.

13.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:

- 1. This device may not cause harmful interference.
- 2. This device must accept any interference received, including interference that may cause undesired operation.

Statement according to FCC part 15.21:



Modifications not expressly approved by this company could void the user's authority to operate the equipment.

Statement according to FCC part 15.105:

NOTE: 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.

14. Warranty Information

Ambient, LLC provides a 1-year limited warranty on this product against manufacturing defects in materials and workmanship.

This limited warranty begins on the original date of purchase, is valid only on products purchased and only to the original purchaser of this product. To receive warranty service, the purchaser must contact Ambient, LLC for problem determination and service procedures.

Warranty service can only be performed by a Ambient, LLC. The original dated bill of sale must be presented upon request as proof of purchase to Ambient, LLC.

Your Ambient, LLC warranty covers all defects in material and workmanship with the following specified exceptions: (1) damage caused by accident, unreasonable use or neglect (lack of reasonable and necessary maintenance); (3) damage resulting from failure to follow instructions contained in your owner's manual; (4) damage resulting from the performance of repairs or alterations by someone other than an authorized Ambient, LLC authorized service center; (5) units used for other than personal use (6) applications and uses that this product was not intended (7) the products inability to receive a signal due to any source of interference or metal obstructions and (8) extreme acts of nature, such as lightning strikes or floods.

This warranty covers only actual defects within the product itself, and does not cover the cost of installation or removal from a fixed installation, normal set-up or adjustments, claims based on misrepresentation by the seller or performance variations resulting from installation-related circumstances.

