



Wetterstation • Weather station • Station Météo • Stazione metereologica

WLAN Profi Wetterstation

Art. No. 7002560

- DE** So erstellen Sie ein Weather Underground Konto
- EN** How to create a Weather Underground Account
- FR** Comment créer un compte Weather Underground
- IT** Come creare un account Weather Underground



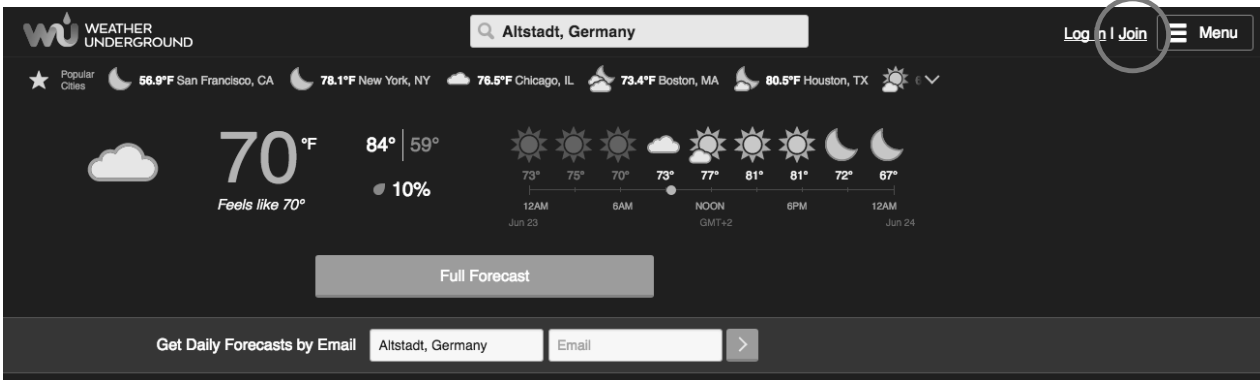
APP DOWNLOAD:



WUNDERGROUND KONTO ERSTELLEN UND WI-FI VERBINDUNG EINRICHTEN


A. Registrieren Sie Ihre Wetterstation

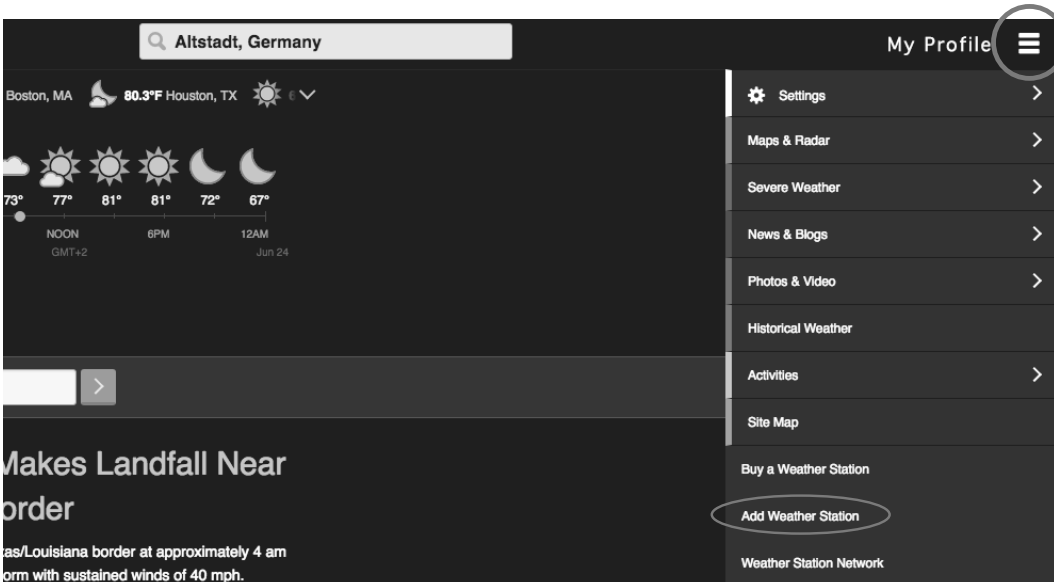
1. Klicken Sie unter www.wunderground.com auf die Schaltfläche "Join" in der rechten oberen Ecke, um die Registrierungsseite zu öffnen. Folgen Sie den Anweisungen, um Ihr Konto zu erstellen.



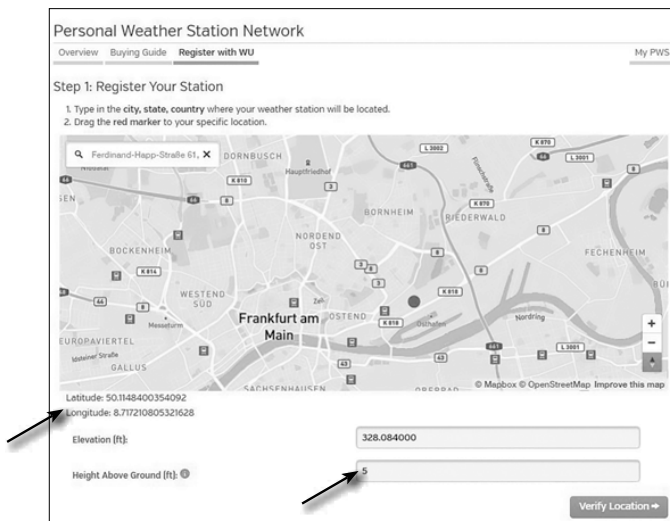
Hinweis:

Sie müssen Ihre E-Mail-Adresse bestätigen, bevor Sie Ihre Wetterstation registrieren können. Klicken Sie auf "Validierungs-E-Mail senden", um eine E-Mail von wunderground.com zu erhalten, die einen Validierungslink enthält. Klicken Sie auf den Link, um die Validierung abzuschließen.

2. Nachdem Sie Ihr Konto erstellt und die E-Mail-Validierung abgeschlossen haben, gehen Sie bitte zur wunderground Webseite zurück. Klicken Sie auf den  Button in der rechten oberen Ecke, um das Dropdown-Menü zu öffnen und wählen Sie "Add Weather Station", um Ihre Station-ID zu erstellen.



3. Wählen Sie den Standort Ihrer Wetterstation auf der Karte aus. Geben Sie an auf welcher Höhe Ihr 6-in-1 Multi Outdoor-Sensors angebracht ist. Schreiben Sie den Breiten- und Längengrad für die spätere Verwendung auf.



4. Geben Sie einen Namen für Ihre Wetterstation ein und wählen Sie dann "Other" für "Station Hardware". Sobald Sie fertig sind, klicken Sie auf "Submit".

Step 2: Tell Us About Your Station

✓ Your Location Has Been Added

Address: Frankfurt, 60323, DE
Elevation: 328.084000 ft
Height Above Ground: 5 ft
Lat, Lon: 50.1148400354092, 8.717210805321628
Time Zone:

We could not find your Time Zone, please select one from the list above to continue

Fill out the additional information about your weather station:

Neighborhood: (required) Organization:

Website: MADIS ID:

Station Hardware: (required) Surface Type:

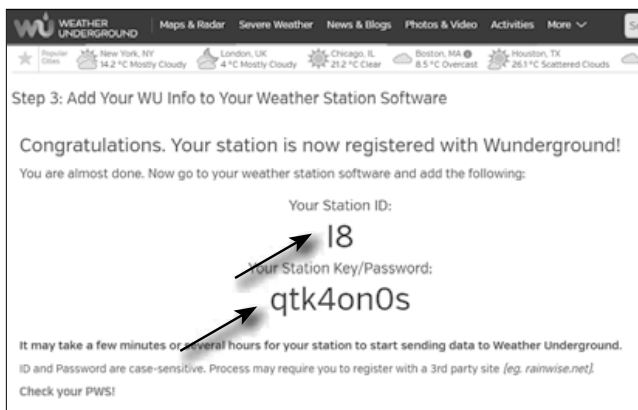
Associated WebCam:

PWS Notification Email Preferences:

I would like to receive PWS notifications

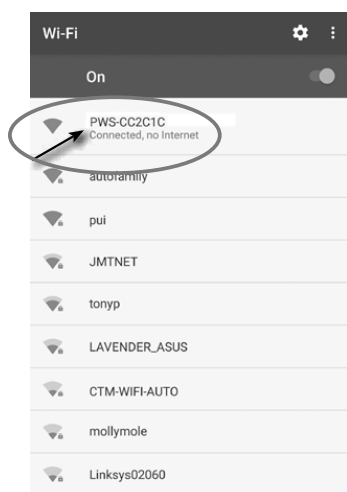
I would like to receive PWS community newsletter

5. Notieren Sie Ihre Station-ID und Station-Schlüssel für spätere Verwendung.



B. Einrichtung der Basisstation zur Übermittlung von Wetterdaten an wunderground.com

1. Bei Erstinbetriebnahme oder durch drücken der Wi-Fi / SENSOR-Taste für 6 Sekunden wechselt die Station in den AP Modus. In diesem Modus ist die Station bereit für die Wi-Fi Einrichtung.
2. Die Station erstellt jetzt ein eigenes Wi-Fi Netzwerk auf das Sie mit Ihrem Smartphone oder Computer verbinden können. Suchen und verbinden Sie auf die SSID der Wi-Fi Station (Beispiel: PWS-XXXXXX)



3. Nach dem Verbinden öffnen Sie den Internetbrowser und geben 192.168.1.1 in das URL Feld ein. Drücken Sie die Eingabetaste, um auf die Setup-Schnittstelle der Basisstation zuzugreifen.

4. Füllen Sie die Verbindungsinformationen für die Setup-Schnittstelle aus.

Language: English

WiFi Router setup

Router: ROUTER_A
 Add Router
 Security type: WAP2
 Router Password:

Weather server setup

Web server URL: tupdate.wunderground.com
 Station ID:
 Station Password:

Time server setup

Server URL: nist.time.gov
 Time Zone: +12 hours

Calibration

Set Relative Pressure: 850 mmHg
 UV gain: 1.00

Current Absolute Pressure: 1180 hpa
 32.50 inHg
 840.0 mmHg

Setting Range:
 540 ~ 1100 hpa
 16 ~ 32.5 inHg
 410 ~ 820 mmHg

Setting Range:
 0.51 ~ 10.00

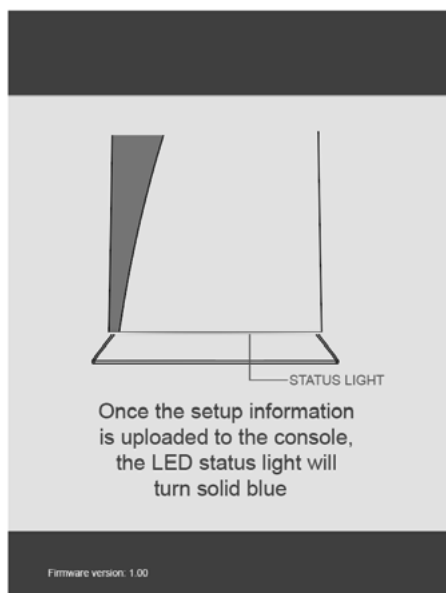
Firmware version: 1.00 Apply

Wählen Sie den Wi-Fi Router (SSID), mit dem Sie eine Verbindung herstellen möchten
 Geben Sie die SSID manuell ein, wenn der Router nicht auf der Liste steht
 Wählen Sie den Sicherheitstyp des Routers (normalerweise WAP2)
 Geben Sie Ihr Router-Passwort ein
 Geben Sie Ihre Weather Underground Station-ID ein
 Geben Sie das von Weather Underground zugewiesene Passwort ein
 Geben Sie den Zeitserver an
 Wählen Sie die Zeitzone
 Aktueller Absoluter Luftdruckwert
 Geben Sie den relativen Luftdruck für Ihren Standort an und wählen Sie die Einheit aus
 UV-Sensor Kalibrierung
 Aktueller UV-Verstärkungsfaktor

Hinweis:

- Je nach Webbrowser unterscheidet sich das Layout der Setup-Oberfläche ein wenig.
- Für die Kalibrierung können Sie den relativen Luftdruck festlegen. Geben Sie hier den Luftdruck für Ihren Standort ein. Sie können den Luftdruck über den lokalen Wetterdienst oder über das Internet in Erfahrung bringen.
- Der UV-Sensor ist bereit kalibriert, sie können aber dennoch Anpassungen vornehmen wenn Sie nach längerem Gebrauch feststellen, dass die UV-Anzeige außerhalb der Toleranz liegt.

5. Klicken Sie auf "Apply", um das Setup zu beenden. Wenn alle eingegebenen Informationen korrekt sind, wird die Setup-Oberfläche folgendes anzeigen. Wenn sich nichts ändert, überprüfen und füllen Sie die fehlenden Informationen aus.



Die Station verbindet nun auf den von Ihnen angegebenen Router. Bei erfolgreicher Verbindung wechselt die Status LED auf blau.

Wi-Fi Voraussetzungen:

Unterstützte Geräte	Intelligente Geräte (smart devices) mit eingebauter Wi-Fi AP (Access Point) Modus Funktion, Laptops oder PCs.
Wi-Fi Standard	802.11 b / g / n, unterstützt AP-Modus
Webbrowser	Browser die HTML 5 unterstützen

Router Voraussetzungen:

Wi-Fi Standard:	802.11 b / g / n
Unterstützter Sicherheitstyp	WEP, WPA, WPA2, offen (für Router ohne Passwort)

LIVE WETTERDATEN ABRUFEN

1. Sie können die App von WUnderground herunterladen, um die Online-Live-Wetterdaten Ihrer Wetterstation über Android oder iOS Geräte anzuzeigen (weitere Informationen finden Sie unter: <https://www.wunderground.com/download/index.asp>)
2. Um die Live-Daten des drahtlosen 6-in-1 Außensensors in einem Webbrowser anzuzeigen, besuchen Sie bitte wunderground.com und geben dann in der Menüleiste Ihre "Station-ID" im Suchfeld ein.

The image shows a screenshot of the Weather Underground website. At the top, there is a navigation bar with a search field labeled "Search Locations". A callout box with a pointer indicates this field. Below the search bar, the website displays weather data for a station identified as "TEST_123 18". To the right of the main weather display, there is a separate callout box that says "Your Station ID: 18". The weather data includes a current temperature of 5.7°C, a "Feels Like" temperature of 4.0°C, and a wind speed of 5.0 km/h. Other details like humidity (71%), pressure (1013.77 hPa), and moon phase (Waxing Crescent) are also visible.

CREATE A WUNDERGROUND ACCOUNT AND SETUP WI-FI CONNECTION

A. Register your Wi-fi personal weather station (PWS)

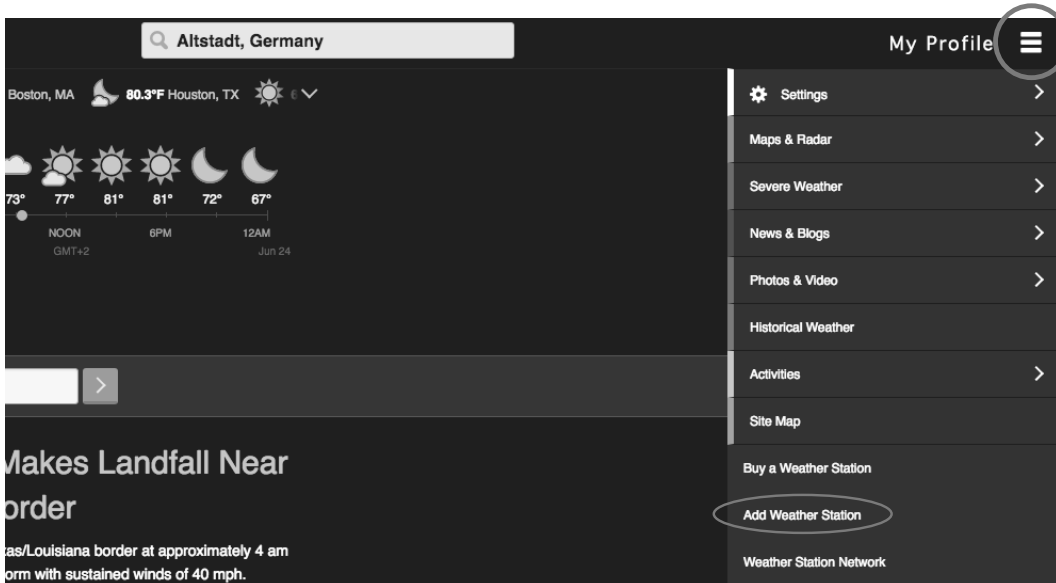
1. In <https://www.wunderground.com> click on the "Join" button on the top right corner to open the registration page. Follow the instructions to create your account.



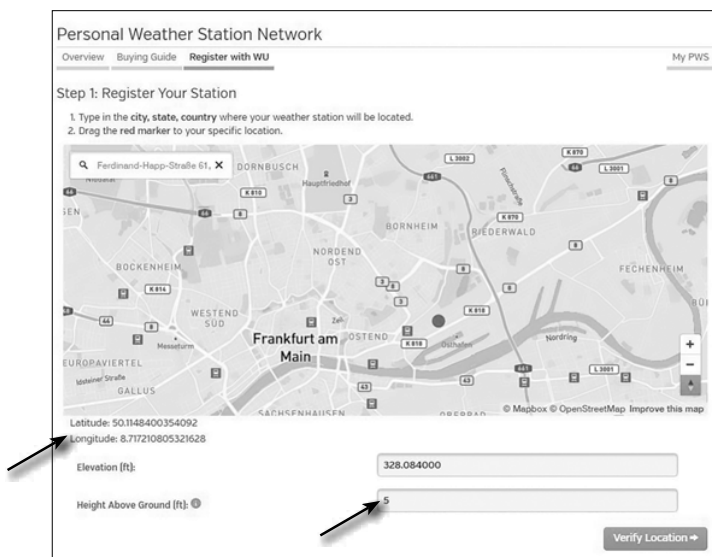
Note:

You need to validate your email address before you can register your weather station. Click "Send Validation Email" to receive an email from wunderground.com that contains a validation link. Click on the link to finish the validation.

2. After you have created your account and completed the Email validation, please go back to the WUnderground web page. Click "Menu" button on the top right corner to open the dropdown menu and select "Add Weather Station" to create your station ID.

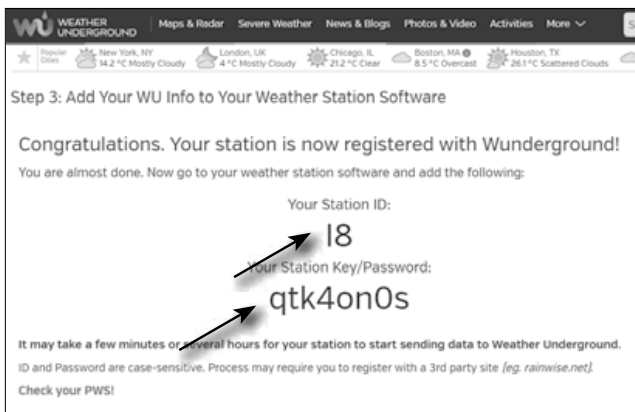


3. Pin the location on the map. Enter the height above ground of the wireless outdoor sensor you installed. Write down the longitude/latitude value for the further setup step.



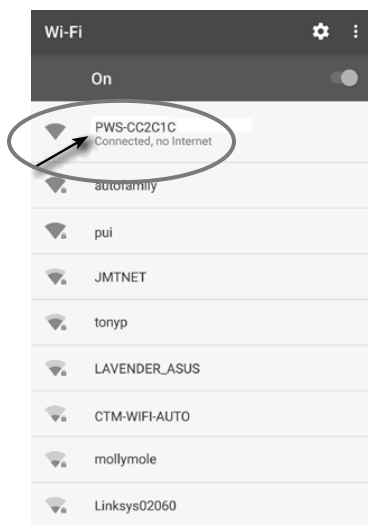
4. Enter a name for your PWS, then choose "Other" for "Station Hardware". Once you have completed, click "Submit".

5. Write down your Station ID and Station key for the further setup step.



B. Setup the Wi-fi Main unit to transmit weather data to wunderground.com

1. When you plug the adaptor into the DC jack to power up the Wi-fi main unit during the first time start up, or press and hold the **[Wi-Fi / SENSOR]** key for 6 seconds in normal mode, the Status LED on the main unit will flash green light to signify that it has entered into the AP mode, in which the main unit is ready for the Wi-fi setup.
2. Use your Wi-fi enabled smart phone or computer device to directly connect to the main unit's SSID: PWS-XXXXXX.



3. Once connect, open the internet browser and enter 192.168.1.1 into the URL blank, then press the Enter key to access the main unit's setup interface.

4. Fill in the connection information for the setup interface. Your PWS will base on this information to connect the Wi-fi router.

The screenshot shows the following setup sections and their annotated fields:

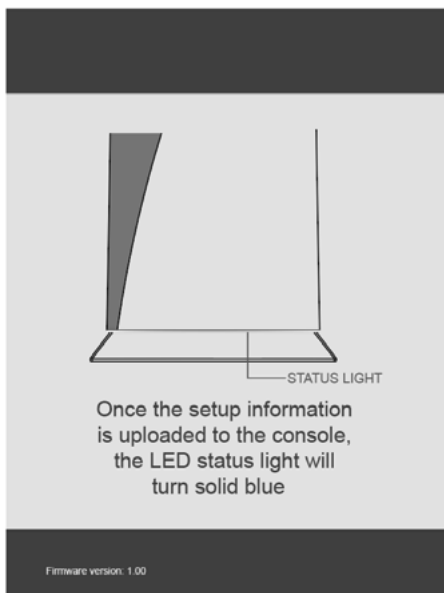
- WiFi Router setup:**
 - Router: (Annotation: Select the Wi-fi router (SSID) you will connect to)
 - Add Router: (Annotation: Manually enter the SSID if it is not on the list)
 - Security type: (Annotation: Select router's security type (usually WAP2))
 - Router Password: (Annotation: Enter your router password)
- Weather server setup:**
 - Web server URL:
 - Station ID: (Annotation: Enter your Weather Underground Station ID)
 - Station Password: (Annotation: Enter the password assigned by Weather Underground)
- Time server setup:**
 - Server URL: (Annotation: Select time server)
 - Time Zone: (Annotation: Set time zone)
- Calibration:**
 - Current Absolute Pressure: (Annotation: Current absolute pressure reading)
 - Set Relative Pressure: (Annotation: Set relative pressure for your location and unit)
 - UV gain: (Annotation: UV index calibration)
 - Current UV gain factor: (Annotation: Current UV gain factor)

At the bottom, there is a "Firmware version: 1.00" label and an "Apply" button.

Note:

- Depending on your web browser, the layout of the setup interface will be a bit different.
- You can set the relative air pressure for the calibration. Enter the air pressure for your location. You can find out the air pressure for your location via the local weather service or over the Internet.
- The UV sensor is already calibrated, but you can still make adjustments if you find that the UV indicator is out of tolerance after prolonged use.

5. Click "Apply" to finish the setup. If all the information you entered is correct, the setup interface will show as the following. If it does not change, check and fill in the missing information.



The base station will now connect to the router you have specified. When the connection is successful, the status LED will turn blue.

Wi-fi setup device requirements

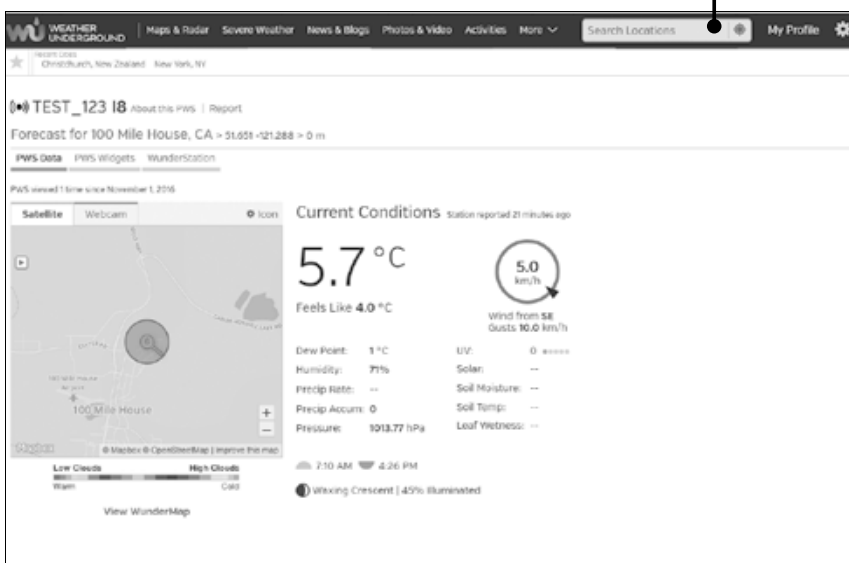
Supported device	Built-in Wi-fi with AP mode function smart devices, laptops or PCs: Android smartphone, Android pad, iPhone, iPad or Windows laptop
Wi-fi standard	802.11 b/g/n, supports AP mode
Web browser	Browsers that support HTML 5, such as the latest version of Chrome, Safari, IE, Edge, Firefox or Opera

Router requirements

Wi-fi standard	802.11 b/g/n
Security type supported	WEP/ WPA / WPA2 / open (for routers with no password)

VIEWING LIVE WEATHER DATA

1. You can download the Weather Underground app to view the online live weather data of your Weather Station through Android or iOS mobile devices (for more information please visit: <https://www.wunderground.com/download/index.asp>)
2. To view the wireless outdoor sensor's live data in a web browser, please visit wunderground.com, and then, In the menu bar, enter your "station ID" in the searching box. The weather information will show up on the next page.



Search Locations

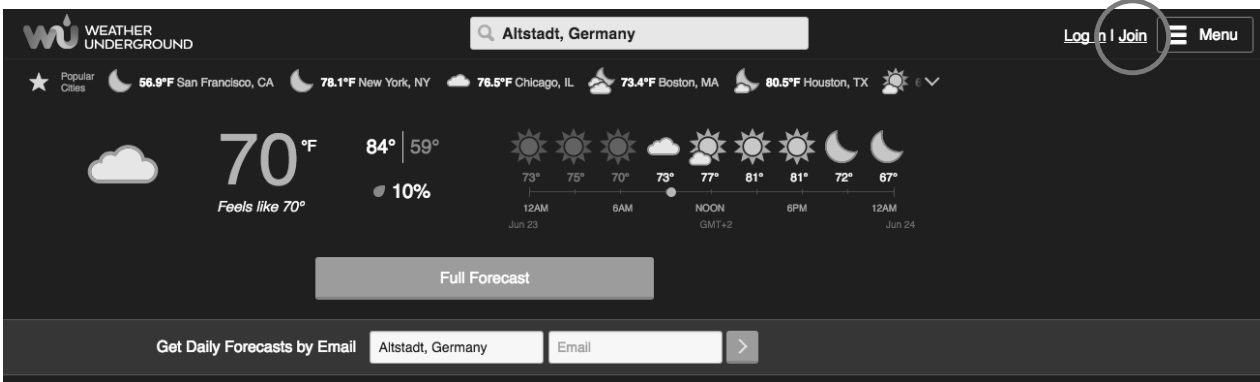
Your Station ID:


18

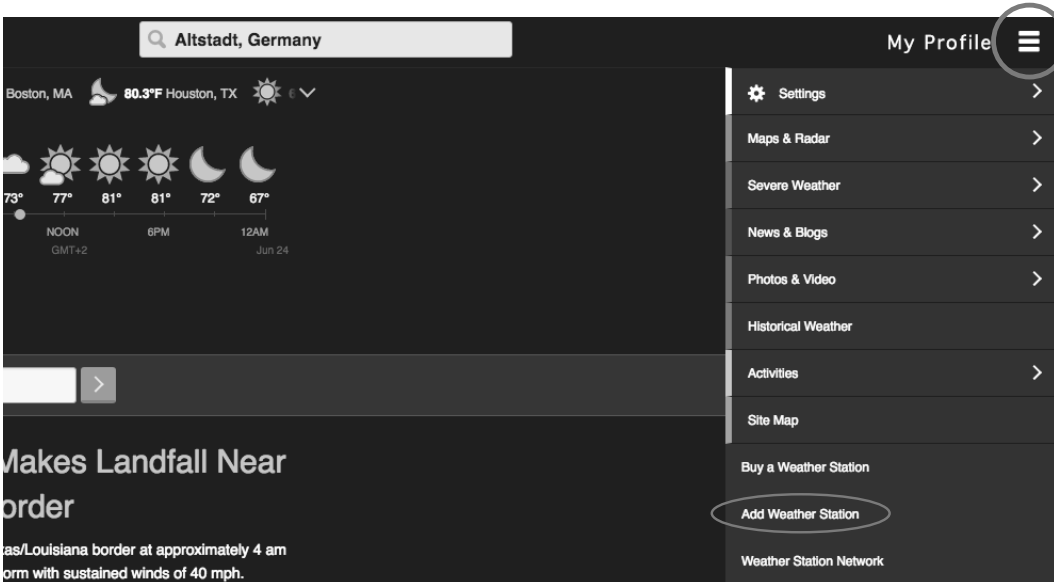
CRÉEZ UN COMPTE WUNDERGROUND ET ÉTABLISSEZ UNE CONNEXION WI-FI

A. Enregistrement de votre station météorologique

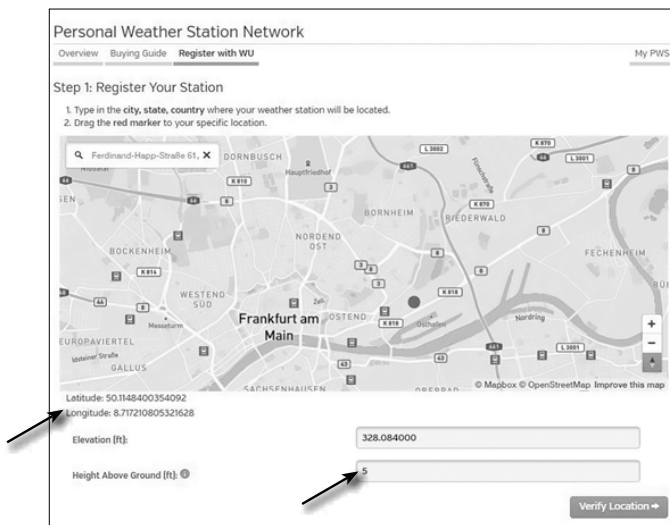
1. Rendez-vous sur www.wunderground.com et cliquez sur le bouton « Join » en haut à droite pour ouvrir la page d'inscription. Suivez les instructions pour créer votre compte.



2. Une fois que vous avez créé votre compte et validé votre adresse e-mail, retournez sur la page d'accueil du site Wunderground. Cliquez sur le bouton  en haut à droite pour ouvrir le menu déroulant et sélectionnez « Add Weather Station » pour créer votre identifiant de station.



3. Choisissez le lieu où se trouve votre station météorologique sur la carte. Indiquez à quelle hauteur votre capteur extérieur multifonction 6-en-1 est placé. Écrivez la latitude et la longitude comme références dont vous aurez besoin ultérieurement.



4. Indiquez le nom de votre station météorologique puis sélectionnez « Other » pour « Station Hardware ». Une fois terminé, cliquez sur « Submit ».

Step 2: Tell Us About Your Station

✔ Your Location Has Been Added

Address: Frankfurt, 60323, DE
Elevation: 328.084000 ft
Height Above Ground: 5 ft
Lat, Lon: 50.1148400354092, 8.717210805321628
Time Zone:

We could not find your Time Zone, please select one from the list above to continue

Fill out the additional information about your weather station:

Neighborhood: (required) Organization:

Website: MADIS ID:

Station Hardware: (required) Surface Type:

Associated WebCam:

PWS Notification Email Preferences:

I would like to receive PWS notifications

I would like to receive PWS community newsletter

5. Prenez note de l'identifiant et du code de votre station pour une utilisation ultérieure.

WEATHER UNDERGROUND

Maps & Radar Severe Weather News & Blogs Photos & Video Activities More

Popular Cities: New York, NY 14.2 °C Mostly Cloudy London, UK 4 °C Mostly Cloudy Chicago, IL 21.2 °C Clear Boston, MA 8.5 °C Overcast Houston, TX 26.1 °C Scattered Clouds

Step 3: Add Your WU info to Your Weather Station Software

Congratulations. Your station is now registered with Wunderground!

You are almost done. Now go to your weather station software and add the following:

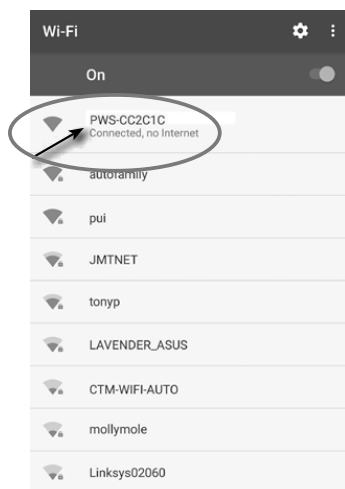
Your Station ID: 18

Your Station Key/Password: qtk4on0s

It may take a few minutes or several hours for your station to start sending data to Weather Underground.
ID and Password are case-sensitive. Process may require you to register with a 3rd party site (eg. rainwise.net).
Check your PWS!

B. Installation de la station de base pour transmettre les données météorologiques à wunderground.com

1. Lorsque vous branchez votre station de base sur une prise de courant pour la première fois, ou lorsque vous maintenez la touche **[Wi-Fi / SENSOR]** enfoncée pendant 6 secondes, le voyant lumineux LED se met à clignoter en vert pour signaler que vous êtes passé en mode AP. Dans ce mode, la station de base est prête pour la configuration Wi-Fi.
2. Utilisez votre Smartphone ou votre ordinateur connecté au réseau Wi-Fi pour connecter la station de base directement avec le nom de réseau SSID, par ex. « PWS-XXXXXX ».



3. Une fois la connexion réussie, ouvrez votre navigateur internet et entrez 192.168.1.1 dans la barre URL. Appuyez sur la touche Entrée pour accéder à l'interface de configuration de la station de base.

4. Remplissez les informations de connexion dans l'interface de configuration.

The screenshot shows the configuration interface with the following sections and annotations:

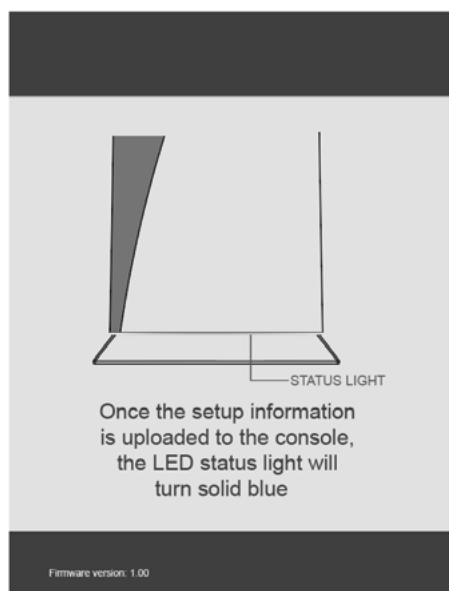
- WiFi Router setup:**
 - Router: ROUTER_A (dropdown) — Sélectionnez le routeur Wi-Fi (SSID) avec lequel vous souhaitez établir une connexion
 - Add Router: (input field) — Saisissez le nom SSID manuellement s'il n'apparaît pas dans la liste
 - Security type: WAP2 (dropdown) — Choisissez le type de sécurité du routeur (normalement WAP2)
 - Router Password: (password field) — Entrez le mot de passe de votre routeur
- Weather server setup:**
 - Web server URL: tupdate.wunderground.com (input field)
 - Station ID: (input field) — Entrez l'identifiant de la station
 - Station Password: (password field) — Indiquez le code de votre station attribué par WUNDERGROUND
- Time server setup:**
 - Server URL: nist.time.gov (dropdown) — Sélectionnez le serveur de temps
 - Time Zone: +12 hours (dropdown) — Définir le fuseau horaire
- Calibration:**
 - Current Absolute Pressure: 1180 hpa, 32.50 inHg, 840.0 mmHg (display) — Lecture de la pression absolue actuelle
 - Set Relative Pressure: 850 mmHg (input field) — Réglez la pression relative pour votre emplacement et votre unité
 - UV gain: 1.00 (input field) — Étalonage de l'indice UV
 - UV gain: 1.00 (display) — Facteur de gain UV actuel

Buttons: Apply, Firmware version: 1.00

Remarque:

- Selon votre navigateur Web, la disposition de l'interface de configuration sera un peu différente.
- Vous pouvez régler la pression d'air relative pour l'étalonnage. Entrez la pression d'air pour votre emplacement. Vous pouvez trouver la pression atmosphérique pour votre position via le service météo local ou sur Internet.
- Le capteur UV est déjà calibré, mais vous pouvez toujours effectuer des réglages si vous constatez que l'indicateur UV est hors tolérance après une utilisation prolongée.

5. Cliquez sur « Apply » pour terminer la configuration.



La station de base va maintenant se connecter au routeur que vous avez spécifié. Lorsque la connexion est réussie, le voyant d'état devient bleu.

Conditions prérequis pour la connexion Wi-Fi :

Appareils compatibles	Appareils intelligents (smart devices) avec fonction de mode Wi-Fi AP (Access Point) intégrée, ordinateurs portables ou de bureau.
Norme Wi-Fi	80211 b / g / n, mode AP pris en charge
Navigateur internet	navigateur compatible avec HTML 5

Conditions prérequis pour le routeur :

Norme Wi-Fi	80211 b / g / n
Type de sécurité pris en charge	WEP, WPA, WPA2, ouvert (pour les routeurs sans mot de passe)

CONSULTEZ VOS DONNÉES MÉTÉOROLOGIQUES EN DIRECT

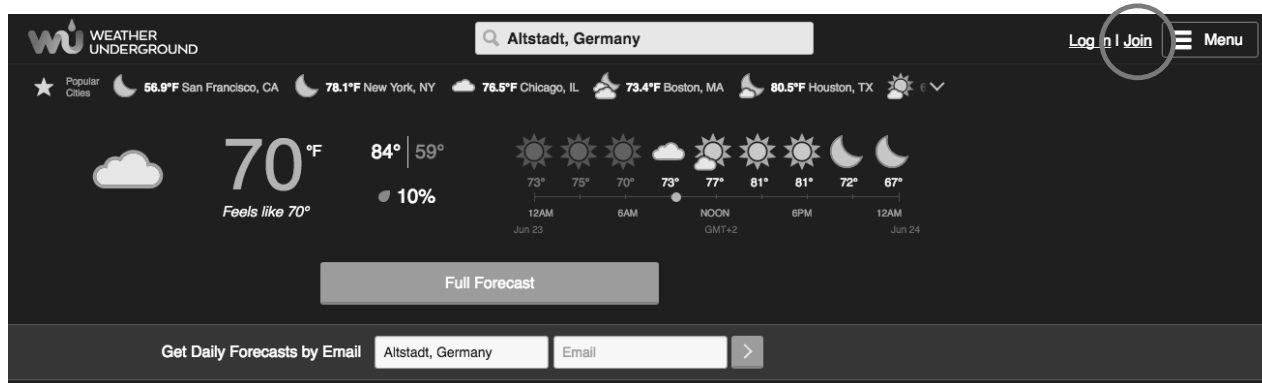
1. Vous pouvez télécharger l'application WUnderground pour partager les données météorologiques de votre station en direct et en ligne via Android ou iOS (pour davantage d'informations à ce sujet, consultez la page : <https://www.wunderground.com/download/index.asp>)
2. Pour afficher les données du capteur extérieur 6-en-1 sans fil en direct dans un navigateur internet, rendez-vous sur le site wunderground.com et indiquez dans le champ de recherche de la barre de menu l'identifiant de votre station.


The screenshot shows the Wunderground website interface. At the top, there is a navigation bar with 'Search Locations' and 'My Profile' buttons. The main content area displays weather data for station 'TEST_123_18' at '100 Mile House, CA'. The current temperature is 5.7°C, with a 'Feels Like' of 4.0°C. Wind speed is 5.0 km/h. Other data includes Dew Point (1°C), Humidity (71%), Precip Rate (0), Precip Accum (0), Pressure (1013.77 hPa), UV (0), Solar (0), Soil Moisture (0), Soil Temp (0), and Leaf Wetness (0). A callout box labeled 'Search Locations' points to the search bar in the navigation bar. Another callout box labeled 'Your Station ID: 18' is positioned to the right of the main content area.

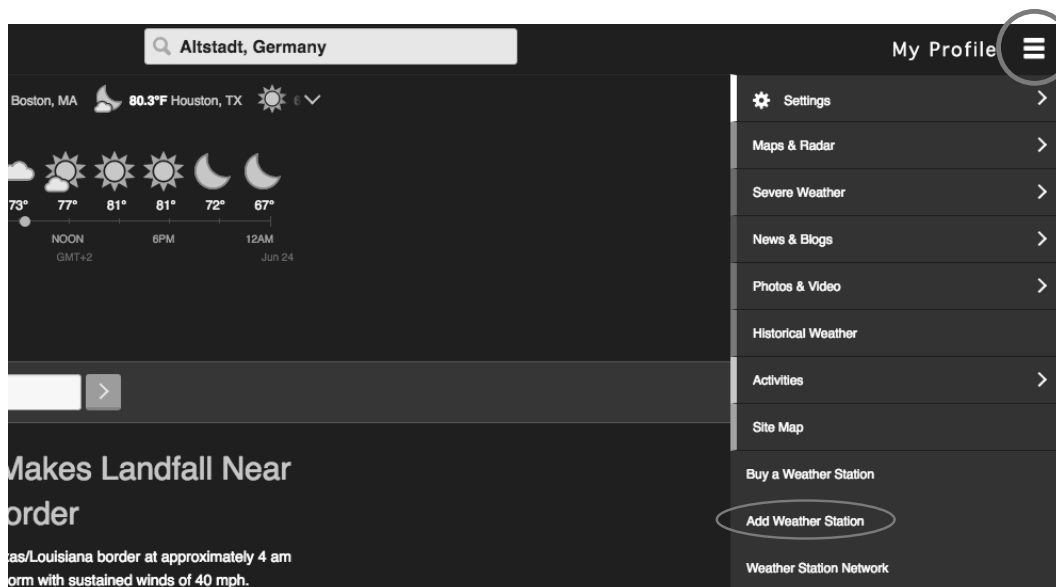
CREA UN ACCOUNT WUNDERGROUND E IMPOSTA IL COLLEGAMENTO WI-FI

A. Registra la tua stazione meteo

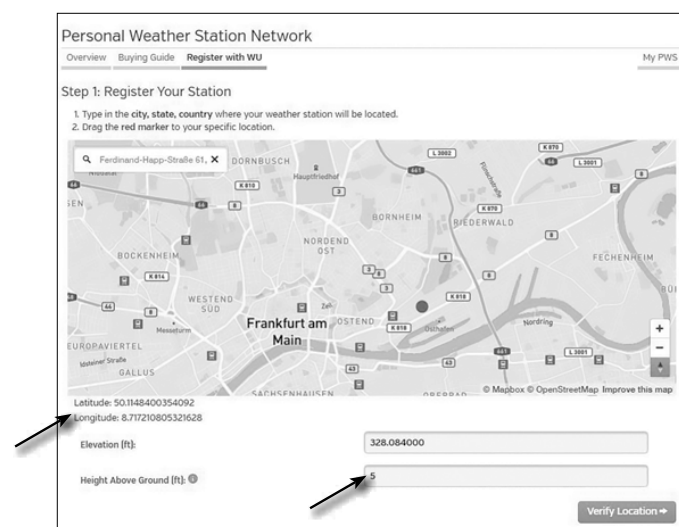
1. Visita il sito www.wunderground.com e clicca sul pulsante "Join" in alto a destra per aprire la pagina di registrazione. Segui tutte le istruzioni per creare il tuo account.



2. Una volta creato il tuo account e completato la verifica tramite e-mail, torna al sito di wunderground. Clicca sul pulsante  in alto a destra per aprire il menu a tendina e seleziona "Add Weather Station" per creare l'ID della tua stazione meteo.



3. Seleziona sulla mappa la posizione della tua stazione meteo. Indica a che altezza è collocato il sensore 6 in 1 per esterni. Prendi nota della latitudine e della longitudine, così da averli sempre a disposizione in futuro.



4. Inserisci un nome per la tua stazione meteo e seleziona poi "Other" per "Station Hardware". Quando hai finito, clicca su "Submit".

Step 2: Tell Us About Your Station

✓ Your Location Has Been Added

Address: Frankfurt, 60323, DE
Elevation: 328.084000 ft
Height Above Ground: 5 ft
Lat, Lon: 50.1148400354092, 8.717210805321628
Time Zone:

We could not find your Time Zone, please select one from the list above to continue

Fill out the additional information about your weather station:

Neighborhood: (required) [Wf PWS] Organization: []

Website: [name:] [URL:] MADIS ID: []

Station Hardware: (required) [Other] Surface Type: [rooftop (composite-shingles)]

Associated WebCam: []

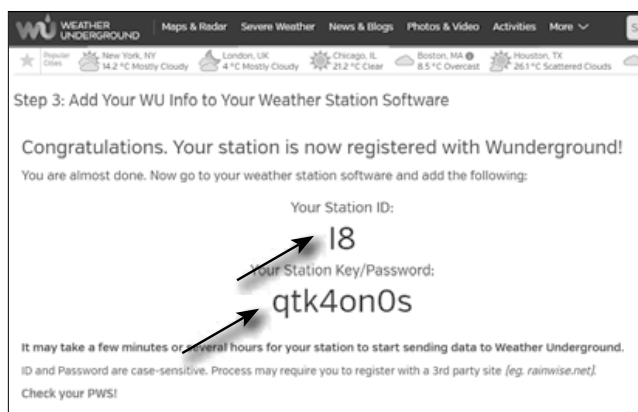
PWS Notification Email Preferences:

I would like to receive PWS notifications

I would like to receive PWS community newsletter

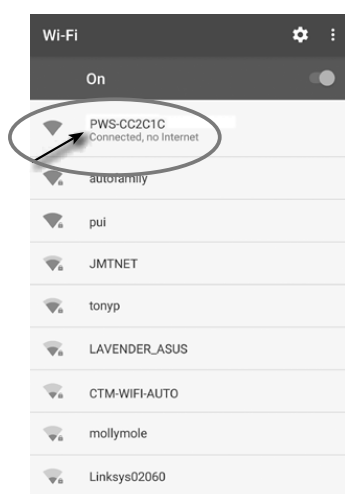
[Back] [Submit]

5. Prendi nota dell'ID e della chiave della stazione meteo così da averli a disposizione in futuro.



B. Impostare l'unità principale per trasmettere i dati meteo a wunderground.com

1. Quando colleghi l'unità principale alla rete elettrica per la prima volta o quando tieni premuto il tasto **[Wi-Fi / SENSOR]** per 6 secondi, la lampadina spia a LED sull'unità principale inizia a lampeggiare verde per segnalare il passaggio alla modalità AP. In questa modalità, l'unità principale è pronta per la configurazione Wi-Fi.
2. Utilizza uno smartphone o un computer con connessione WiFi per collegarti direttamente con l'SSID dell'unità principale, ad es. "PWS-XXXXXX".



3. Dopo la connessione, apri il browser Internet e inserisci 192.168.1.1 nel campo URL. Premi Invio per accedere all'interfaccia di configurazione dell'unità principale.

4. Inserisci le informazioni di connessione per l'interfaccia di configurazione.

Language: English

WiFi Router setup

- Router: ROUTER_A (Seleziona il router Wi-Fi (SSID) a cui ti vuoi connettere)
- Add Router (Inserisci l'SSID manualmente se non è sulla lista)
- Security type: WAP2 (Seleziona il protocollo di sicurezza del router (di solito WAP2))
- Router Password: (Inserisci la password del router)

Weather server setup

- Web server URL: tupdate.wunderground.com
- Station ID: (Inserisci l'ID dell'unità principale)
- Station Password: (Inserire la chiave assegnata da WUNDERGROUND all'unità principale)

Time server setup

- Server URL: nist.time.gov (Selezione el servidor de tiempo)
- Time Zone: +12 hours (Establecer zona horaria)

Calibration

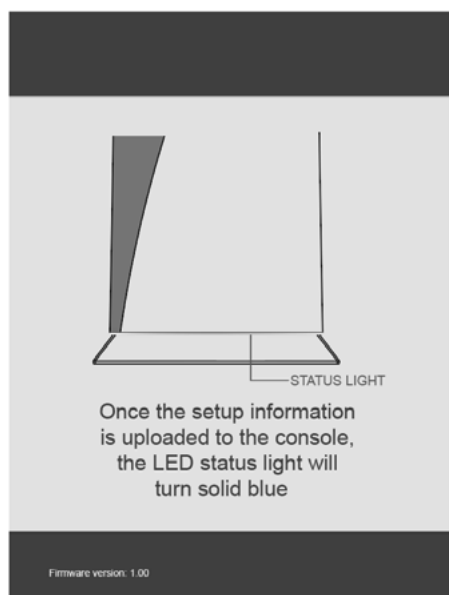
- Current Absolute Pressure: 1180 hpa (Lectura de presión absoluta actual)
- Set Relative Pressure: 850 mmHg (Establezca una presión relativa para su ubicación y unidad)
- UV gain: 1.00 (Factor de ganancia UV actual)

Firmware version: 1.00 Apply

Nota:

- Dipendendo de su navegador web, el diseño de la interfaz de configuración será un poco diferente.
- Puede establecer la presión de aire relativa para la calibración. Ingrese la presión del aire para su ubicación. Puede averiguar la presión del aire para su ubicación a través del servicio meteorológico local o a través de Internet.
- El sensor UV ya está calibrado, pero aún puede hacer ajustes si encuentra que el indicador UV está fuera de tolerancia después de un uso prolongado.

5. Clicca su "Apply" per chiudere le impostazioni.



La estación base ahora se conectará al enrutador que ha especificado. Cuando la conexión sea exitosa, el LED de estado se volverá azul.

Requisiti Wi-Fi:

Dispositivi supportati	Dispositivi "smart" (smart devices) con funzione Wi-Fi AP (Access Point) integrata, laptop e PC.
Standard Wi-Fi	80211 b / g / n, supporta la modalità AP
Browser	Tutti i browser che supportano HTML 5

Requisiti del router:

Standard Wi-Fi	80211 b / g / n
Protocolli di sicurezza supportati	WEP, WPA, WPA2, aperto(per router senza password)

CARICARE DATI METEO IN TEMPO REALE

1. Puoi scaricare l'app di WUnderground per visualizzare in tempo reale i dati meteo online dalla tua stazione meteo su dispositivi Android o iOS (trovi maggiori informazioni su: <https://www.wunderground.com/download/index.asp>)
2. Per visualizzare i dati in tempo reale del sensore senza fili 6 in 1 per esterni, visita wunderground.com e inserisci nella barra del menu il tuo "Station-ID" nel campo di ricerca.

The image shows a screenshot of the Wunderground website interface. At the top, there is a navigation bar with 'Search Locations' and 'My Profile' buttons. Below the navigation, the main content area displays weather information for station 'TEST_123 18'. The current temperature is 5.7°C, with a 'Feels Like' of 4.0°C. Wind speed is 5.0 km/h. Other data includes Dew Point (1°C), Humidity (71%), Precip Rate (--), Precip Accum (0), and Pressure (1013.77 hPa). A callout box labeled 'Search Locations' points to the search input field at the top. Another callout box labeled 'Your Station ID: 18' is positioned to the right of the main content area.

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