

Terabee Air Quality IN5

User manual



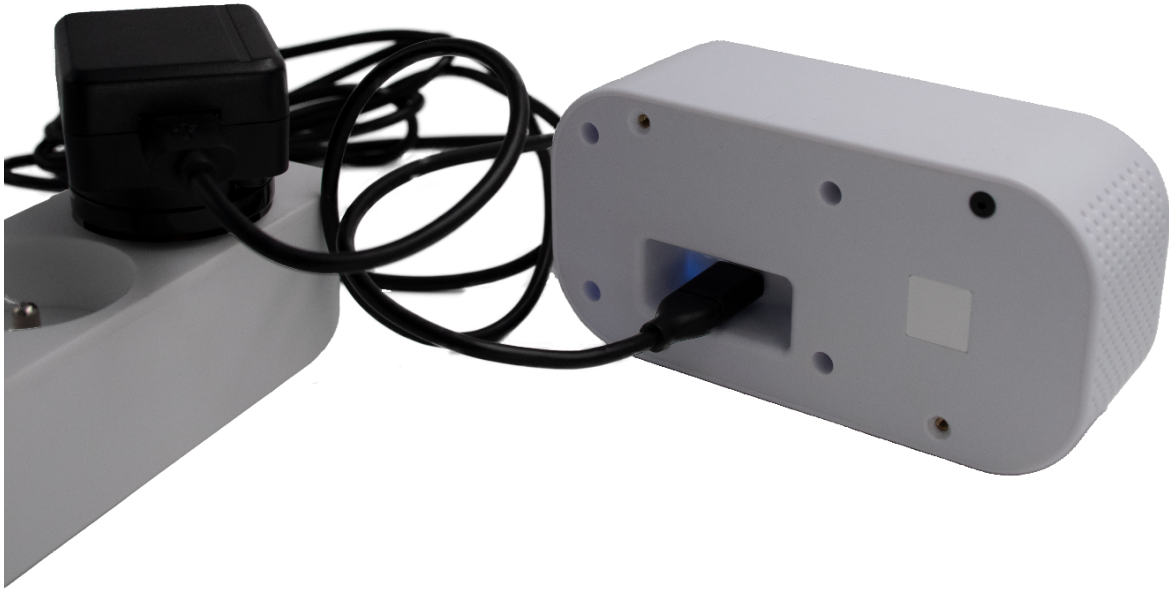
Document version: 1.1

Table of contents

1. Package contents	3
2. Intended purpose	3
3. Warnings	3
4. Technical specifications	4
5. Device description	5
5.1. Overview	5
5.2. LED	6
5.3. Button	6
5.4. Power plug	7
6. Quick device set up	7
7. Device behavior	9
7.1. Config state	10
7.2. Nominal state	10
7.3. Factory Reset state	11
7.4. LED behaviour	12
8. Web applications	12
8.1. Configuration Web app	12
8.2. Air Quality displaying web app	14
9. Troubleshooting	18
10. Cleaning instructions	18
11. Maintenance	19
12. Safety and Regulatory statement	19
12.1 Safety Instruction	19
12.2 EU Regulatory statements	22
12.3. UK Regulatory statements	26
12.4. US and Canada Regulatory statements	26

1. Package contents

- Terabee Air Quality IN5 device **x1**
- Quick start guide **x1**
- Power supply **x1**
- USB type C cable **x1**



2. Intended purpose

Using our product will allow you to monitor indoor environments such as rooms and buildings thanks to CO₂, Total Volatile Organic Compounds Index (TVOC), Particulate Matter (PM), temperature and relative humidity meters.

Please read and follow all instructions in this user manual. If you have any questions or remarks regarding the product, please contact your commercial representative or our technical support at support@terabee.com.


3. Warnings

- **CAUTION:** To avoid the risk of electric shock.
- **CAUTION:** No modification of this equipment is allowed.
- **CAUTION:** Do not restrict the airflow of the product.

- **CAUTION:** Not to be used by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction.

Children should be supervised to ensure: that they do not play with the appliance.

- **CAUTION:** If the power cord is damaged in any way it must be replaced by a special cord or assembly available from the manufacturer or its service agent.
- **CAUTION:** Terabee Air Quality IN5 not a water-resistant device; keep the device away from water or any moisture.
- **CAUTION:** It is mandatory to use the AC/DC power adapter: ULLPOWER, modèle/ ICP06c-050-1000B, INPUT : 100-240V ~ 50/60Hz 0.3A, OUTPUT : 5.0V - 1.0A, RATED POWER: 5.0W and the USB-C cable furnished by Terabee in this package.

 *If the device is used in a manner not specified by the manufacturer, the protection provided by the device may be compromised.*

4. Technical specifications

Connectivity	
Data communication	Wi-Fi 802.11b/g/n
Local configuration	Wi-Fi Access Point
Power supply	USB-C cable
Visual user interface	RGB LED
On board sensors	
Particulate Matter (PM)	Sensirion SPS30 PM2.5 sensor - ug/m3 0-1000 µg/m ³
Carbon dioxide (CO ₂)	Sensirion SCD41 Sensor - ppm Accuracy: ±40 ppm Measurement range: 400 - 5000 ppm
Total Volatile Organic Compounds (TVOC)	Sensirion SGP40 - TVOC Index Processed output: 0 - 500 TVOC Index Measurement range (TVOC): 0 - 1000 ppm

Air temperature and humidity	Sensirion SCD41 Sensor - ppm °C and % RH Typ relative humidity accuracy: 6 % RH Operating relative humidity range: 0 - 95 % RH Typical temperature accuracy: 0.8°C Operating temperature range: -10 to -60°C
Powering	
Supply voltage V_{IN}	5 V +/- 10%
Average consumption (mains powered)	1 W
Enclosures	
Dimensions	120 x 40 x 60 mm
Weight	110 g
Recommended ambient temperature operation	0°C to 40°C
Recommended relative humidity operations	10 - 90% RH
Recommended altitude	0 - 2000 m
Conformity	
Reference standard (certifications on-going)	CE, FCC, RoHS, UKCA

Table 1 - Technical specifications

5. Device description

5.1. Overview

Figure 1 shows a global overview of the device.



Figure 1 - Device overview

5.2. LED

The LED (Figure 2) provides visual feedback of the system. Please refer to the Figure 6 to know the colour's meaning.



Figure 2 - LED overview on the device

5.3. Button

The button (see Figure 3) is usable with a needle or a very thin object.



Figure 3 - Button

The button has 2 press types as shown in Table 2.

Press type	Definition	Usage
Short press	Hold the button, then release before 2 seconds	Enter in the configuration state.

		See 7.1. Config state section.
Long press	Hold the button, then release after 2 seconds	Reset all the device settings. See 7.3. Factory Reset state section.

Table 2 - Button press definition

5.4. Power plug

The device is powered by an USB type C cable as shown in [Figure 4](#).



Figure 4 - USB type C power plug

6. Quick device set up

Here is the procedure to set up your device quickly. If you want more information, please read the next sections.

1. Power on the device

Connect the Terabee Air Quality IN5 device to the USB-C power supply. Once powered, the device is ready within 10 seconds.

The flashing blue LED indicates that the device is in **config state** and activates a **Wireless Access Point** with the following format: *TAQ-IN5_xx:xx:xx:xx:yy:yy*

2. Connect to the Access Point

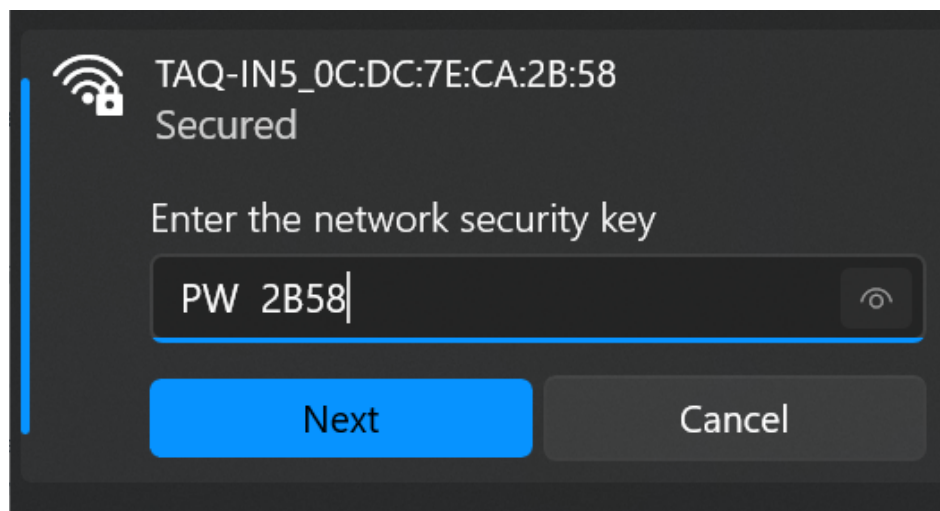
From a smartphone or a computer, connect to the Access Point using the following credentials:

- SSID: *TAQ-IN5_xx:xx:xx:xx:yy:yy* (where x and y represent any hexadecimal digit)
- Password: *PW yyyy* (with 2 spaces between PW and yyyy, yyyy is a 4 hexadecimal digit from the last part of the SSID above)



WiFi restrictions

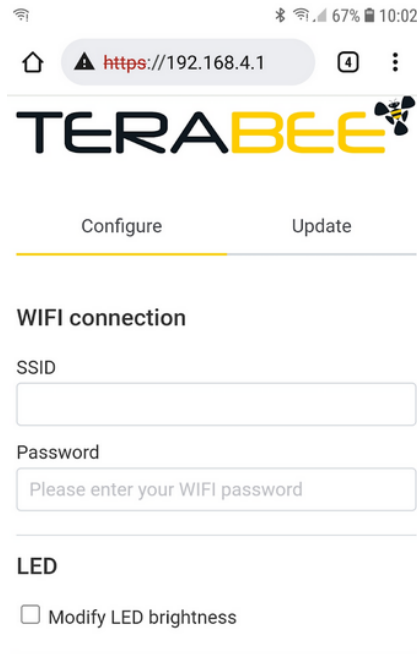
Only 2.4GHz WiFi can be used.



3. Configure your WiFi communication

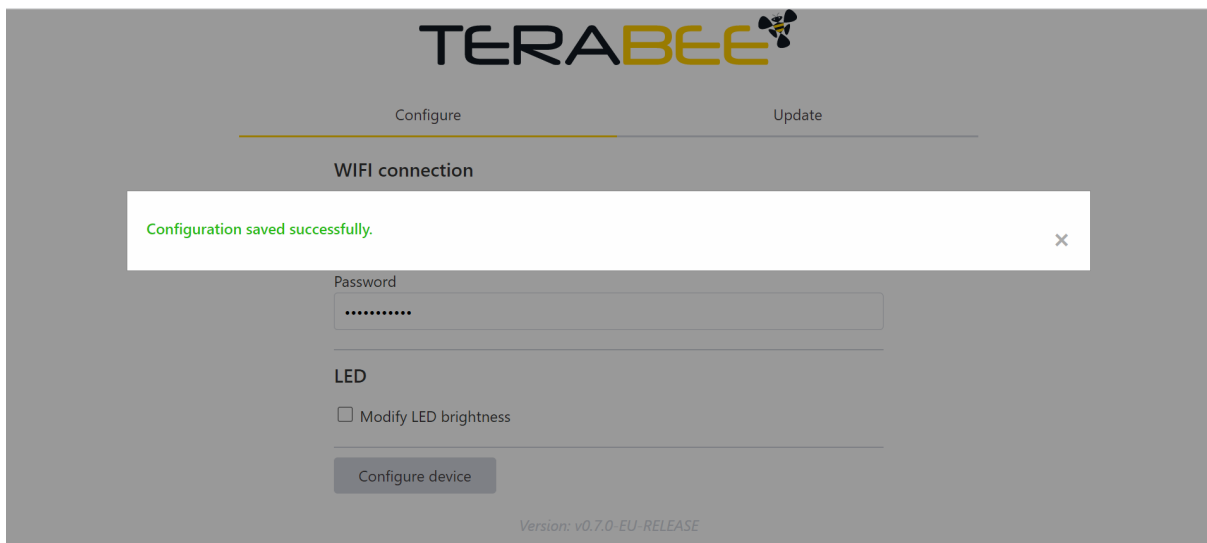
Once connected to the access point, open a Web browser and go to: <https://192.168.4.1> to access the **Configuration Web app**.

Enter your in-home Wi-Fi network SSID and password.



4. You're all set!

The device is configured and starts pushing your data to the network.



7. Device behavior

The device has 2 main states:

- **Config state:** the device is ready to be configured
- **Nominal state:** the device measures the air quality and send data to the network

This behavior is detailed in [Figure 5](#) below.

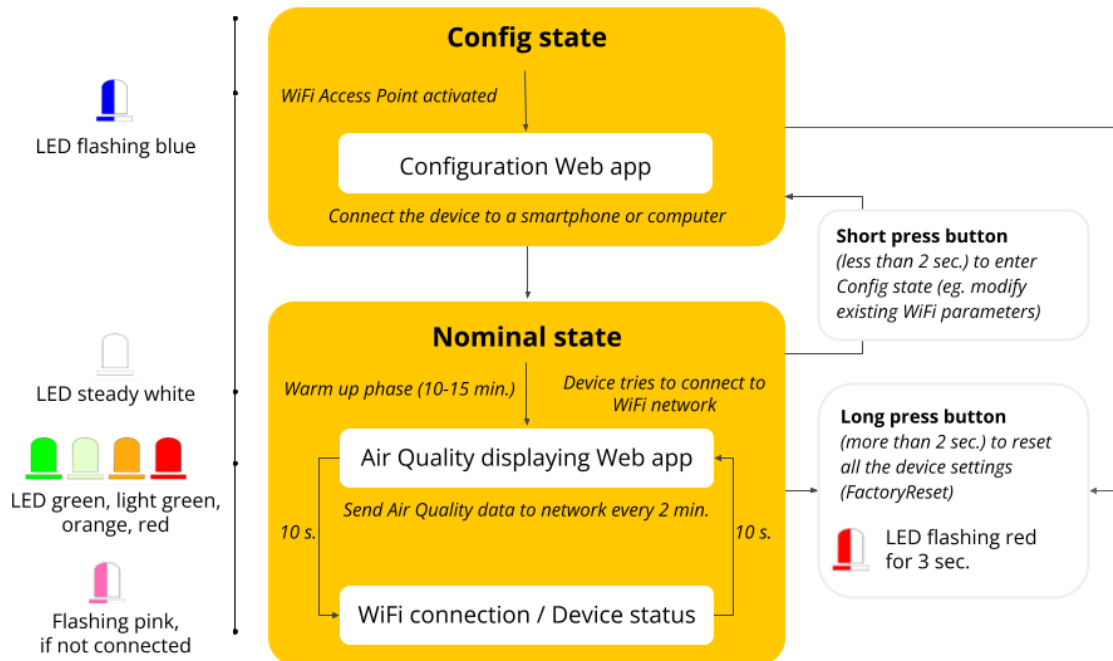


Figure 5 - Device state machine

7.1. Config state

At the first power on, the device is blocked in the **config state** waiting for WiFi parameters to connect to the Internet. The LED flashes in blue in this state.

In this state, the device activates a WiFi access point and provides a Web app to configure (see [8.1. Configuration Web app](#) section) in order to connect the device to a smartphone or computer and configure it.

To force the config state when the product has already been configured, you need to do a short press on the button (press the button between 0 and 2 seconds). See [5.3. Button](#) section.

7.2. Nominal state

As soon as the WiFi connection is set, the device goes into **nominal state**. The device stays in this state until you press the button or any internal error occurs.

In this state, the device:

- pushes data to the network every 2 minutes,
- activates a display Web app (see [8.2. Air Quality displaying Web app](#) section) allowing you to visualize air quality measurements.

The LED indicates the air quality for 10 seconds, then the device status for 10 seconds and loops again to the air quality indicator as shown in [Figure 6](#) and [Table 3](#).

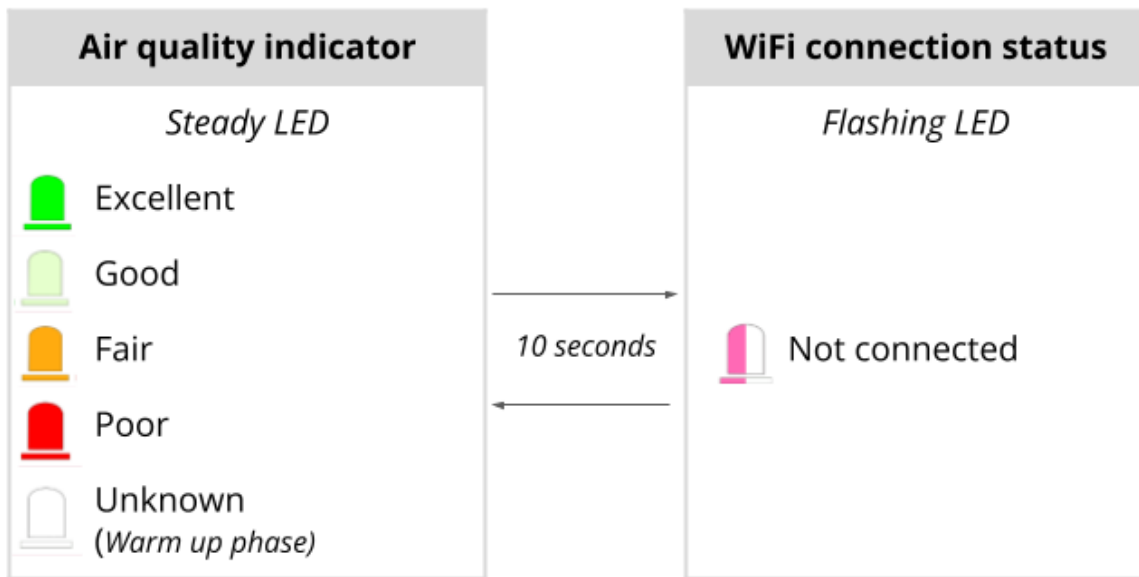



Figure 6 - LED colours meaning

 *The sensors are not operational just after the power on. They need a warm up phase which takes between 10 and 15 minutes. The LED is set on in solid white during this phase.*

7.3. Factory Reset state

If you want to erase all your settings (eg. WiFi parameters), you can force a factory reset using a long press on the button (press for more than 2 seconds and release the button). The LED will flash in red during 3 seconds and the device state will be forced to the config state.

 *If you just want to modify existing WiFi parameters, you can force entering in the config state using a short press on the button (instead of using the factory reset).*

7.4. LED behaviour

Device status	
LED Colour	Status
Flashing blue	Config state Access point is activated, the device needs to be

	connected to the Internet.
White steady	Nominal state Warm up phase takes between 5-10 minutes.
Flashing pink	Device is not connected Device is in Nominal state but is not connected anymore.
Air quality indicator*	
LED Colour	Status
Green	Excellent Air Quality Environment
Light Blue/Green	Good Air Quality Environment
Orange	Fair Air Quality Environment
Red	Poor Air Quality Environment

Table 3 - LED behaviour

*Nominal state: Based on CO₂, Particulate Matter (PM) and Total Volatile Organic Compounds values.

8. Web applications

8.1. Configuration Web app

This Web application is only available when the device is in the **config state** (see 7.1. [Config state](#) section). In this state, the device enables an access point allowing you to connect a computer or a smartphone to the device. Please refer to the 6. [Quick device setup](#) section.

Ensure your computer or smartphone is connected to the WiFi access point of the device, open a Web browser and go to this url: <https://192.168.4.1>



*The application is not reachable using http.
Only https is usable.*

When the application is launched, you will see a Web form as shown in the [Figure 7](#). The Tab "Configure" allows you to modify some settings whereas the tab "Update" allows you to update the device.



The Update feature is not yet available (still in development), so the button "Launch update" has no effect.

TERABEE

Configure Update

WIFI connection

SSID

Password

LED

Modify LED brightness

Other settings

Push URL (will be removed after debug phase)

OTA URL (will be removed after debug phase)

Configure device

Version: v0.2.0-4

Figure 7 - Configuration Web app

8.2. Air Quality displaying web app

This web application is only available when the device is in the **nominal state** (see [7.2. Nominal state](#) section). In this state, the device tries to connect to your WiFi network.



WiFi restrictions

Only 2.4GHz WiFi can be used.

If the device fails in connecting to the WiFi network (no network, or bad WiFi parameters), the LED flashes in pink for 10 seconds every minute and the Air Quality displaying web app is not available.


To launch the **Air Quality displaying web app**, open a web browser and type the Terabee Air Quality IN5 IP address using this format `https://IP address`. For instance `https://192.168.1.2`

Use the IP address assigned by your WiFi router (in most cases, the IP address is available in your router administration page, next to the device name "Terabee Air Quality IN5"), as shown in [Figure 8](#).

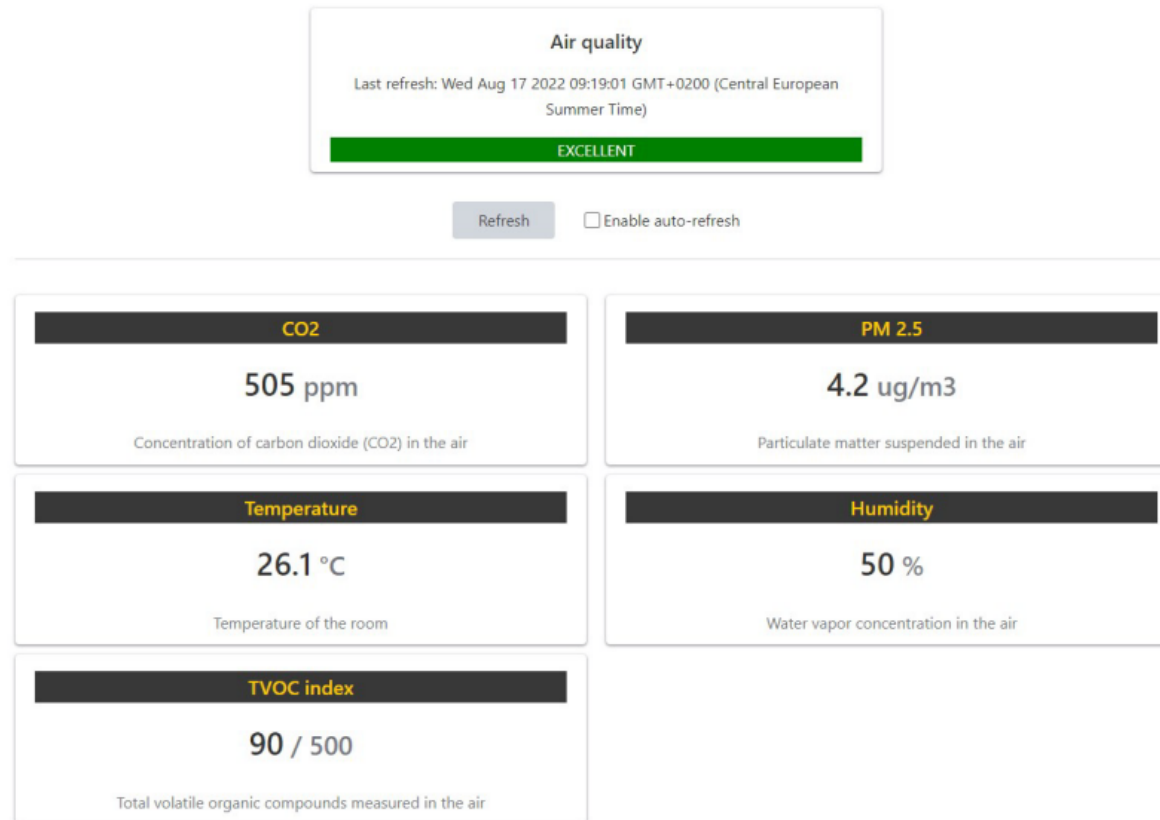
Wireless Clients

ID	Name	IP Address	MAC Address
1	nicolas-laptop	192.168.1.101	38-68-93-81-11-2C
2	Terabee Air Quality I5	192.168.1.100	44-17-93-E3-DE-7C

Figure 8 - Example of a router administration page

 *The application is not reachable using http.
Only https is usable.*

When the app is launched, you will see a web page with some widgets to observe the air quality as shown in the [Figure 9](#) and [Figure 10](#).



Version: v0.7.0-2-g6a268f5-EU-

Figure 9 - Air Quality web app (desktop version)



Air quality

Last refresh: Tue Sep 13 2022 17:27:49 GMT+0200
(Central European Summer Time)

GOOD

Refresh Enable auto-refresh

CO2

810 ppm

Concentration of carbon dioxide (CO2) in the air

PM 2.5

1.5 ug/m3

Particulate matter suspended in the air

Temperature

30.1 °C

Temperature of the room

Humidity

44 %

Water vapor concentration in the air

TVOC index

123 / 500

Total volatile organic compounds measured in the air

Version: v0.7.0-2-g6a268f5-EU-RELEASE

Figure 10 - Air Quality web app (mobile version)

9. Troubleshooting

Problem	Suggestion
The LED remains off	Please check if the USB type C cable is well plugged in. If OK, try to unplug and plug again. The LED would switch on after 5 seconds.
The configuration Web application is not reachable at https://192.168.4.1	<p>Please check that you don't try to access this page using http. Only https is available.</p> <p>Please check that the LED is blinking in blue. If it's not the case, the device is not in the config state, so this url is not enabled. Do a short press (< 2s) on the button to enter in the config state, and try again to load the app at https://192.168.4.1.</p>
The device has a WiFi configuration but the LED still blinks in pink	Please ensure your WiFi router provides 2.4 GHz network.

If this section doesn't help you, please contact your commercial representative or our technical support team at support@terabee.com and describe your problem (a text description, some photos and screenshots are often useful to identify the problem)

10. Cleaning instructions

In case the product has been soiled, it is recommended to use a dry or slightly damp cloth to clean the outer part of the product only.

Do not use any products directly on this device as they may influence the values read by the sensor in a definitive way.

11. Maintenance

Terabee Air Quality IN5 is given for a lifetime of 10 years.

After this period it is necessary to contact Terabee at support@terabee.com to replace the sensor components.

The user is not allowed to open the product or perform maintenance himself and must contact Terabee support services in case a problem is faced.

TERABEE

Telephone: +33 (6) 23 60 01 48

Mail: support@terabee.com

Address: 90, rue Henri Fabre, 01630 Saint-Genis-Pouilly, France

12. Safety and regulatory statement

12.1 Safety instruction

EN To avoid the risk of electric shock no modification of this equipment is allowed. Do not restrict the airflow of the product. Not to be used by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction. Children should be supervised to ensure: that they do not play with the appliance. If the power cord is damaged in any way it must be replaced by a special cord or assembly available from the manufacturer or its service agent. Terabee Air Quality IN5 not a water-resistant device; keep the device away from water or any moisture. It is mandatory to use the AC/DC power adapter: ULLPOWER, modèle/ ICP06c-050-1000B, INPUT : 100-240V ~ 50/60Hz 0.3A, OUTPUT : 5.0V - 1.0A, RATED POWER: 5.0W and the USB-C cable furnished by Terabee in this package.

If the device is used in a manner not specified by the manufacturer, the protection provided by the device may be compromised.

FR Pour éviter tout risque d'électrocution. Aucune modification de cet équipement n'est autorisée. Ne pas restreindre le flux d'air du produit. Ne doit pas être utilisé par des personnes (y compris des enfants) dont les capacités physiques, sensorielles ou mentales sont réduites, ou qui manquent d'expérience et de connaissances, à moins qu'elles n'aient reçu une surveillance ou des instructions. Les enfants doivent être surveillés pour s'assurer qu'ils ne jouent pas avec l'appareil. Si le cordon d'alimentation

est endommagé de quelque façon que ce soit, il doit être immédiatement remplacé par un cordon ou un assemblage spécial disponible auprès du fabricant ou de son agent de service. Le Terabee Air Quality IN5 n'est pas un appareil résistant à l'eau ; gardez l'appareil à l'abri de l'eau ou de toute humidité. Il est obligatoire d'utiliser l'adaptateur d'alimentation AC/DC : ULLPOWER, modèle/ ICP06c-050-1000B, INPUT : 100-240V ~ 50/60Hz 0.3A, OUTPUT : 5.0V - 1.0A, RATED POWER : 5.0W et le câble USB-C fourni par Terabee dans cet emballage.

Si l'appareil est utilisé d'une manière non spécifiée par le fabricant, la protection fournie par l'appareil peut être compromise.

DE Um die Gefahr eines Stromschlags zu vermeiden. An diesem Gerät dürfen keine Änderungen vorgenommen werden. Den Luftstrom des Geräts nicht einschränken. Das Gerät darf nicht von Personen (einschließlich Kindern) mit eingeschränkten physischen, sensorischen oder mentalen Fähigkeiten oder mangelnder Erfahrung und Kenntnissen benutzt werden, es sei denn, sie werden beaufsichtigt oder erhalten Anweisungen. Kinder sollten beaufsichtigt werden, um sicherzustellen, dass sie nicht mit dem Gerät spielen. Wenn das Netzkabel in irgendeiner Weise beschädigt ist, muss es durch ein spezielles Kabel oder eine spezielle Baugruppe ersetzt werden, die beim Hersteller oder seinem Kundendienst erhältlich ist. Terabee Air Quality IN5 ist nicht wasserfest; halten Sie das Gerät von Wasser oder Feuchtigkeit fern. Es ist zwingend erforderlich, den AC/DC-Netzadapter zu verwenden: ULLPOWER, modèle/ ICP06c-050-1000B, INPUT : 100-240V ~ 50/60Hz 0.3A, OUTPUT : 5.0V - 1.0A, RATED POWER: 5.0W und das von Terabee in diesem Paket mitgelieferte USB-C-Kabel.

Wenn das Gerät auf eine Weise verwendet wird, die nicht vom Hersteller angegeben wurde, kann der vom Gerät gebotene Schutz beeinträchtigt werden.

ES Para evitar el riesgo de descarga eléctrica no se permite ninguna modificación de este equipo. No restrinja el flujo de aire del producto. No debe ser utilizado por personas (incluidos los niños) con capacidades físicas, sensoriales o mentales reducidas, o con falta de experiencia y conocimientos, a menos que hayan recibido supervisión o instrucciones. Los niños deben ser supervisados para garantizar que no jueguen con el aparato. Si el cable de alimentación está dañado de alguna manera, debe ser sustituido por un cable o un conjunto especial disponible en el fabricante o en su agente de servicio. El Terabee Air Quality IN5 no es un aparato resistente al agua; mantenga el aparato alejado del agua o de cualquier humedad. Es obligatorio utilizar el adaptador de corriente AC/DC: ULLPOWER, modèle/ ICP06c-050-1000B, ENTRADA : 100-240V ~ 50/60Hz 0,3A, SALIDA : 5,0V - 1,0A, POTENCIA NOMINAL: 5,0W y el cable USB-C suministrado por Terabee en este paquete.

Si el dispositivo se utiliza de una manera no especificada por el fabricante, la protección proporcionada por el dispositivo puede verse comprometida

IT Per evitare il rischio di scosse elettriche, non è consentito modificare questa apparecchiatura. Non limitare il flusso d'aria del prodotto. Non deve essere utilizzato da persone (compresi i bambini) con ridotte capacità fisiche, sensoriali o mentali, o con

mancanza di esperienza e conoscenza, a meno che non abbiano ricevuto supervisione o istruzioni. I bambini devono essere sorvegliati per garantire che non giochino con l'apparecchio. Se il cavo di alimentazione è danneggiato in qualsiasi modo, deve essere sostituito con un cavo o un gruppo speciale disponibile presso il produttore o il suo agente di assistenza. Terabee Air Quality IN5 non è un apparecchio resistente all'acqua; tenere l'apparecchio lontano da acqua o umidità. È obbligatorio utilizzare l'adattatore di alimentazione CA/CC: ULLPOWER, modèle/ ICP06c-050-1000B, INPUT : 100-240V ~ 50/60Hz 0.3A, OUTPUT : 5.0V - 1.0A, RATED POWER: 5.0W e il cavo USB-C fornito da Terabee in questa confezione.

Se il dispositivo viene utilizzato in modo diverso da quello specificato dal produttore, la protezione fornita dal dispositivo potrebbe essere compromessa.

NL Om het risico van elektrische schokken te vermijden is het niet toegestaan wijzigingen aan dit apparaat aan te brengen. De luchtstroom van het product niet beperken. Niet te gebruiken door personen (inclusief kinderen) met verminderde fysieke, zintuiglijke of mentale mogelijkheden, of gebrek aan ervaring en kennis, tenzij zij onder toezicht of instructie staan. Kinderen moeten onder toezicht staan om ervoor te zorgen: dat zij niet met het apparaat spelen. Als het netsnoer op enigerlei wijze beschadigd is, moet het worden vervangen door een speciaal snoer of een assemblage die verkrijgbaar is bij de fabrikant of zijn serviceagent. De Terabee Air Quality IN5 is geen waterbestendig apparaat; houd het apparaat uit de buurt van water of vocht. Het is verplicht de AC/DC stroomadapter te gebruiken: ULLPOWER, modèle/ ICP06c-050-1000B, INPUT : 100-240V ~ 50/60Hz 0,3A, OUTPUT : 5,0V - 1,0A, RATED POWER: 5,0W en de USB-C kabel die door Terabee in dit pakket wordt geleverd.

Als het apparaat wordt gebruikt op een manier die niet door de fabrikant is gespecificeerd, kan de door het apparaat geboden bescherming in gevaar komen.

PT Para evitar o risco de choque eléctrico, não é permitida qualquer modificação deste equipamento. Não restringir o fluxo de ar do produto. Não deve ser utilizado por pessoas (incluindo crianças) com capacidades físicas, sensoriais ou mentais reduzidas, ou com falta de experiência e conhecimentos, a menos que lhes tenha sido dada supervisão ou instrução. As crianças devem ser supervisionadas para garantir: que não brincam com o aparelho. Se o cabo de alimentação for danificado de alguma forma, deve ser substituído por um cabo ou conjunto especial disponível junto do fabricante ou do seu agente de serviço. Terabee Air Quality IN5 não é um dispositivo resistente à água; mantenha o dispositivo afastado da água ou de qualquer humidade. É obrigatória a utilização do adaptador de corrente AC/DC: ULLPOWER, modèle/ ICP06c-050-1000B, INPUT : 100-240V ~ 50/60Hz 0.3A, OUTPUT : 5.0V - 1.0A, POTÊNCIA RATEADA: 5.0W e o cabo USB-C fornecido pela Terabee neste pacote.

Se o dispositivo for utilizado de uma forma não especificada pelo fabricante, a protecção fornecida pelo dispositivo pode ser comprometida.

SE För att undvika riskerna för elektriska stötar är det inte tillåtet att ändra den här utrustningen. Begräns inte produktens luftflöde. Får inte användas av personer

(inklusive barn) med nedsatt fysisk, sensorisk eller mental förmåga eller bristande erfarenhet och kunskap, om de inte har fått övervakning eller instruktion. Barn bör övervakas för att säkerställa: att de inte leker med apparaten. Om nätsladden är skadad på något sätt måste den ersättas med en speciell sladd eller montering som kan fås från tillverkaren eller dess serviceagent. Terabee Air Quality IN5 är inte en vattentät enhet; håll enheten borta från vatten eller annan fukt. Det är obligatoriskt att använda nätadaptorn AC/DC: ULLPOWER, modèle/ ICP06c-050-1000B, INPUT : 100-240V ~ 50/60Hz 0.3A, OUTPUT : 5.0V - 1.0A, RATED POWER: 5.0W och USB-C-kabeln som tillhandahålls av Terabee i detta paket.

Om enheten används på ett sätt som inte anges av tillverkaren kan det skydd som enheten ger äventyras.

12.2 EU regulatory statements



EN The manufacturer, Terabee SAS (90 rue Henri Fabre - 01630 Saint Genis Pouilly - France) hereby declares that the Terabee Air Quality IN-5 complies with European RED and RoHS Directives. The full text of the EU declaration of conformity, including the product frequency bands and maximum radio frequency power is available on request. Please contact us via terabee.com/support

FR Le fabricant, Terabee SAS (90 rue Henri Fabre - 01630 Saint Genis Pouilly - France) déclare par la présente que le Terabee Air Quality IN-5 est conforme aux directives européennes RED et RoHS. Le texte complet de la déclaration de conformité de l'UE, y compris les bandes de fréquences du produit et la puissance maximale des fréquences radio, est disponible sur demande. Veuillez nous contacter via terabee.com/support.

DE Der Hersteller, Terabee SAS (90 rue Henri Fabre - 01630 Saint Genis Pouilly - Frankreich) erklärt hiermit, dass das Terabee Air Quality IN-5 den europäischen Richtlinien RED und RoHS entspricht. Der vollständige Text der EU-Konformitätserklärung, einschließlich der Produktfrequenzbänder und der maximalen Funkfrequenzleistung, ist auf Anfrage erhältlich. Bitte kontaktieren Sie uns über terabee.com/support

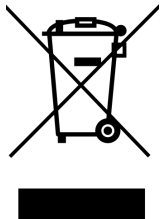
IT Il produttore, Terabee SAS (90 rue Henri Fabre - 01630 Saint Genis Pouilly - Francia) dichiara che il Terabee Air Quality IN-5 è conforme alle direttive europee RED e RoHS. Il testo completo della dichiarazione di conformità UE, comprese le bande di frequenza del prodotto e la potenza massima in radiofrequenza, è disponibile su richiesta. Contattateci tramite il sito terabee.com/support.

NL De fabrikant, Terabee SAS (90 rue Henri Fabre - 01630 Saint Genis Pouilly - Frankrijk) verklaart hierbij dat de Terabee Air Quality IN-5 voldoet aan de Europese RED- en RoHS-richtlijnen. De volledige tekst van de EU-conformiteitsverklaring, inclusief de productfrequentiebanden en het maximale radiofrequentievermogen, is op verzoek verkrijgbaar. Neem contact met ons op via terabee.com/support

ES El fabricante, Terabee SAS (90 rue Henri Fabre - 01630 Saint Genis Pouilly - Francia) declara por la presente que el Terabee Air Quality IN-5 cumple con las directivas europeas RED y RoHS. El texto completo de la declaración de conformidad de la UE, incluidas las bandas de frecuencia del producto y la potencia máxima de radiofrecuencia, está disponible bajo petición. Póngase en contacto con nosotros a través de terabee.com/support

PT O fabricante, Terabee SAS (90 rue Henri Fabre - 01630 Saint Genis Pouilly - França) declara por este meio que a Terabee Air Quality IN-5 cumpre as directivas europeias RED e RoHS. O texto completo da declaração de conformidade da UE, incluindo as bandas de frequência do produto e a potência máxima de radiofrequência, está disponível a pedido. Por favor contacte-nos através de terabee.com/support

SE Tillverkaren, Terabee SAS (90 rue Henri Fabre - 01630 Saint Genis Pouilly - Frankrike), förklarar härmed att Terabee Air Quality IN-5 överensstämmer med de europeiska direktiven RED och RoHS. Den fullständiga texten till EU:s försäkran om överensstämmelse, inklusive produktens frekvensband och maximal radiofrekvens effekt, finns tillgänglig på begäran. Vänligen kontakta oss via terabee.com/support.



EN This symbol indicates that your product must be disposed of according to local laws and regulations without mixing it with unsorted municipal waste. When your product reaches its end of life, contact Terabee or your local authorities to learn about recycling options. Proper treatment and recycling of your product will help conserving natural resources, protecting environment and human health.

FR Ce symbole indique que votre produit doit être éliminé conformément aux lois et réglementations locales, sans le mélanger aux déchets municipaux non triés. Lorsque votre produit atteint sa fin de vie, contactez Terabee ou les autorités locales pour connaître les possibilités de recyclage. Le traitement et le recyclage appropriés de votre produit contribueront à la conservation des ressources naturelles, à la protection de l'environnement et de la santé humaine.

DE Dieses Symbol zeigt an, dass Ihr Produkt gemäß den örtlichen Gesetzen und Vorschriften entsorgt werden muss, ohne es mit unsortiertem Siedlungsabfall zu vermischen. Wenn Ihr Produkt das Ende seiner Lebensdauer erreicht hat, wenden Sie sich an Terabee oder an Ihre örtlichen Behörden, um sich über Recyclingmöglichkeiten zu informieren. Die ordnungsgemäße Behandlung und das Recycling Ihres Produkts tragen dazu bei, die natürlichen Ressourcen zu erhalten und die Umwelt und die menschliche Gesundheit zu schützen.

IT Questo simbolo indica che il prodotto deve essere smaltito secondo le leggi e le normative locali, senza mescolarlo con i rifiuti urbani non differenziati. Quando il prodotto raggiunge la fine del suo ciclo di vita, contattare Terabee o le autorità locali per conoscere le opzioni di riciclaggio. Il trattamento e il riciclaggio corretto del prodotto contribuiranno a preservare le risorse naturali, a proteggere l'ambiente e la salute umana.

NL Dit symbool geeft aan dat uw product volgens de plaatselijke wet- en regelgeving moet worden afgevoerd en niet mag worden gemengd met ongesorteerd gemeentelijk afval. Als uw product het einde van zijn levensduur heeft bereikt, neem dan contact op met Terabee of uw lokale autoriteiten voor informatie over de mogelijkheden voor recycling. Een juiste behandeling en recycling van uw product draagt bij aan het behoud van natuurlijke hulpbronnen, de bescherming van het milieu en de volksgezondheid.

ES Este símbolo indica que su producto debe ser eliminado de acuerdo con las leyes y regulaciones locales sin mezclarlo con residuos municipales no clasificados. Cuando su producto llegue al final de su vida útil, póngase en contacto con Terabee o con las autoridades locales para conocer las opciones de reciclaje. El tratamiento y el reciclaje adecuados de su producto ayudarán a conservar los recursos naturales y a proteger el medio ambiente y la salud humana.

PT Este símbolo indica que o seu produto deve ser eliminado de acordo com as leis e regulamentos locais, sem o misturar com resíduos municipais não triados. Quando o seu produto chegar ao fim de vida, contacte a Terabee ou as suas autoridades locais para se informar sobre as opções de reciclagem. O tratamento e reciclagem adequados do seu produto ajudarão a conservar os recursos naturais, protegendo o ambiente e a saúde humana.

SE Den här symbolen visar att produkten måste kasseras i enlighet med lokala lagar och bestämmelser utan att blandas med osorterat kommunalt avfall. När din produkt har nått slutet av sin livslängd ska du kontakta Terabee eller dina lokala myndigheter för att få information om återvinningsalternativ. Korrekt behandling och återvinning av din produkt bidrar till att bevara naturresurser, skydda miljön och människors hälsa.



EN This device is intended for indoor use only, please make sure not to expose and install it in an outdoor environment

FR Cet appareil est destiné à être utilisé à l'intérieur uniquement, veuillez à ne pas l'exposer et à ne pas l'installer dans un environnement extérieur.

DE Dieses Gerät ist nur für die Verwendung in Innenräumen vorgesehen. Bitte achten Sie darauf, dass es nicht im Freien aufgestellt wird.

ES Este dispositivo está destinado únicamente a su uso en interiores, por favor, asegúrese de no exponerlo e instalarlo en un entorno exterior

IT Questo dispositivo è destinato esclusivamente all'uso in ambienti interni; assicurarsi di non esporlo e installarlo in un ambiente esterno.

NL Dit apparaat is alleen bedoeld voor gebruik binnenshuis, zorg ervoor dat het niet wordt blootgesteld en geïnstalleerd in een buitenomgeving.

PT Este dispositivo destina-se apenas a uso interior, por favor certifique-se de que não o expõe e instala num ambiente exterior

SE Den här enheten är endast avsedd för inomhusbruk, se till att den inte exponeras och installeras i en utomhusmiljö.



EN This symbol indicates that the device requires a direct and continuous current (DC).
NOTE : Terabee Air Quality IN-5 version must be powered with a 5VDC - 1A power supply

FR Ce symbole indique que l'appareil nécessite un courant continu (DC).
NOTE : La version Terabee Air Quality IN-5 doit être alimentée par une alimentation 5VDC - 1A

DE Dieses Symbol zeigt an, dass das Gerät einen kontinuierlichen und permanenten Strom (DC) benötigt.
HINWEIS: Die Terabee Air Quality IN-5 muss mit einem 5VDC - 1A Netzteil versorgt werden.

ES Este símbolo indica que el dispositivo requiere una corriente continua (DC).

NOTA: La versión Terabee Air Quality IN-5 debe ser alimentada por una fuente de alimentación de 5VDC - 1A

IT Questo simbolo indica che il dispositivo richiede una corrente continua (DC).
NOTA: la versione Terabee Air Quality IN-5 deve essere alimentata da una tensione di 5VDC - 1A.

NL Dit symbool geeft aan dat het apparaat een continue gelijkstroom (DC) nodig heeft.
OPMERKING: De Terabee Air Quality IN-5 moet worden gevoed door een 5VDC - 1A

PT Este símbolo indica que o dispositivo requer uma corrente contínua directa (CC).
NOTA: A versão Terabee Air Quality IN-5 deve ser alimentada por um 5VDC - 1A

SE Den här symbolen visar att enheten kräver kontinuerlig likström.
OBS: Terabee Air Quality IN-5 måste drivas av en 5VDC - 1A

12.3. UK regulatory statements



The manufacturer, Terabee SAS (90 rue Henri Fabre - 01630 Saint Genis Pouilly - France) hereby declares that the Terabee Air Quality IN-5 complies with UKCA Directives.

12.4. US and Canada regulatory statements



This equipment complies with FCC/ISED radiation exposure limits set forth for an uncontrolled environment.

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, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio

frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

The name TERABEE® and the ® are registered trademarks in the following countries: China, European Union, France, South Korea, Switzerland, Taiwan, United Kingdom and United States.

Terabee reserves the right to make changes, corrections, modifications or improvements to this document, and the products and services described herein at any time, without notice.