

QUICK SETUP GUIDE

AirLink™

Professional Air Quality Sensor



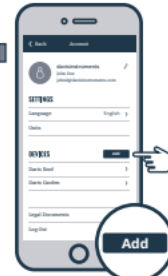
DAVIS®

AirLink™ | Quick Setup Guide

1



2



English: Make sure the Bluetooth function on your phone is on. If you have already installed the WeatherLink app and created your account, open the app on your phone and sign in. If not, download the WeatherLink app and create a WeatherLink account.

Español: Asegúrese de que la función Bluetooth de su teléfono esté activada. Si ya instaló la aplicación WeatherLink y creó su cuenta, abra la aplicación en su teléfono e inicie la sesión. Si no, descargue la aplicación WeatherLink y cree una cuenta WeatherLink.

Français: Assurez-vous que la fonction Bluetooth de votre téléphone est activée. Si vous avez déjà installé l'application WeatherLink et créé un compte, ouvrez l'application sur votre mobile et connectez-vous. Sinon, téléchargez l'application WeatherLink et créez un compte WeatherLink.

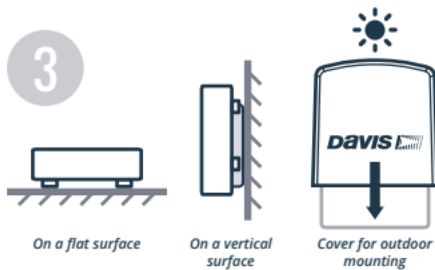
中文: 请确保手机上的蓝牙功能已打开。如果您已安装了WeatherLink手机应用，并已有账号，请直接登录；如果是新用户，请先下载并打开WeatherLink手机应用，创建WeatherLink账号，然后登陆。

English: In the app, tap the Account icon to open your account page. Tap the Add button next to Devices, then choose AirLink. Follow the steps in the app to set up your AirLink.

Español: En la aplicación, toque el ícono Cuenta para abrir la página de su cuenta. Toque el botón Add (Aregar) junto a Devices (Aparato), luego elija AirLink. Siga los pasos en la aplicación para configurar su AirLink.

Français: Dans l'application, appuyez sur l'icône pour ouvrir la page de votre compte. Appuyez sur le bouton Add (Ajouter) à côté de Devices (Appareils), puis choisissez AirLink. Suivez les étapes de l'application pour configurer votre AirLink.

中文: 在手机应用中，请点击 Account (账号) 图标打开您的用户界面。点击 Devices (设备) 旁的 Add (添加) 按钮，选择 AirLink。然后按照应用中的步骤操作。



English: Mount indoors or out, either on a vertical or flat surface. To mount on a vertical surface, use the screws and mounting bracket included. If using outdoors, use the outer white housing to protect the sensor.

Español: Montar en interiores o exteriores, ya sea sobre una superficie vertical o plana. Para montar en una superficie vertical, use los tornillos y el soporte de montaje incluidos. Si se usa en exteriores, use la carcasa blanca exterior para proteger el sensor.

Français: Montez à l'intérieur ou à l'extérieur, sur une surface verticale ou plane. Pour monter sur une surface verticale, utilisez les vis et le support de montage inclus. Si vous utilisez à l'extérieur, utilisez le boîtier blanc extérieur pour protéger le capteur.

中文: 安装在室内或室外，垂直或水平表面上。如果要安装在垂直表面上，请使用随附的螺钉和安装支架。如果在户外使用，请使用白色外部外壳来保护传感器。



English: See your data on WeatherLink.com and the WeatherLink app.

Español: Vea sus datos en WeatherLink.com y la aplicación WeatherLink.

Français: Consultez vos données sur WeatherLink.com et l'application WeatherLink.

中文: 在 WeatherLink.com 和 WeatherLink 手机应用上查看数据。



FCC Part 15 Class B Registration Warning

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.

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, including interference received, including inference that may cause undesired operation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment on and off, 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.

CE EU Declaration of Conformity

Hereby, Davis Instruments Corp. declares that the AirLink models 7210EU, 7210UK, and 7210USB are in compliance with Directive 2014/53/EU. The full text of the EU Declaration of Conformity is available at <https://www.davisinstruments.com/legal>.

RoHS Compliant.

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Innovation, Science and Economic Development Canada ICES-003 Compliance Label:
CAN ICES-3 (B)/NMB-3(B)

Changes or modification not expressly approved in writing by Davis Instruments may void the warranty and void the user's authority to operate this equipment.

Contains: FCCID: 2AC7Z-ESP32WROVERE
IC: 21908-ESP32WROVERE

Information Regarding Exposure to Radio Frequency Energy: The antenna used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

Download the user manual:

<https://www.davisinstruments.com/airlink-manual>