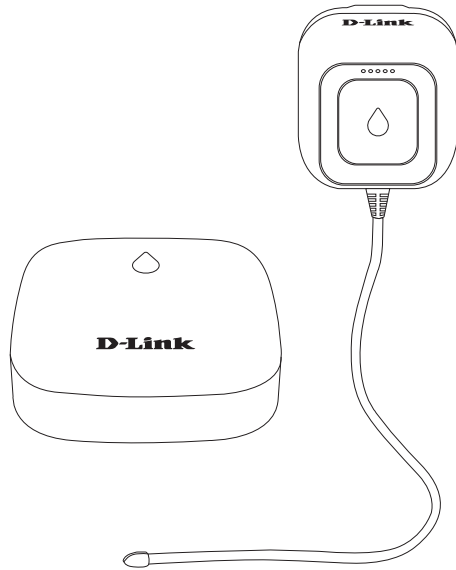




DCH-S1621KT

Pro Series  
Whole Home Smart Wi-Fi  
Water Leak Sensor Starter Kit

## Quick Installation Guide



## What's in the Box



Master Plug-in Smart Wi-Fi  
Water Leak Sensor  
(DCH-S162)



Battery-powered Remote  
Water Sensing Pod  
(DCH-S163)



RJ11 Sensing Cable



Quick Installation Guide



Cable Clips



DCH-S163 pre-installed  
with 2 AAA batteries

## Simple Setup

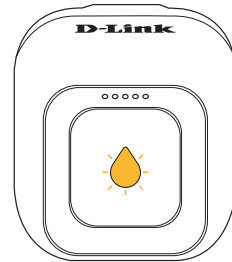
Please set up your device before mounting it.

- 1] Get the **mydlink** app on the App Store or on Google Play. Launch the app, then **Sign In** or **Create a New Account**.

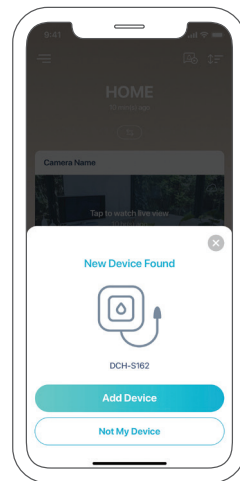


- 2] **Power on** the device and wait for the Status LED to flash orange.


**Note:** Make sure that your mobile device's Bluetooth is on.



- 3] Place your device next to your mobile device. A prompt will appear - tap **Add Device**, then follow the app instructions.



11:10

**Note:** If not automatically prompted within 30 seconds, tap  then tap **Add Device**.

## Setup Code



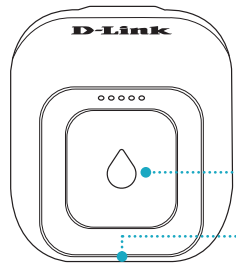
This is your device's Setup Code.  
Please keep it as future reference  
for your device.

## Alerts

When water is detected from any of the sensors connected to your whole home water leak system, **ONLY the Master Plug-in Smart Wi-Fi Water Leak Sensor (DCH-S162) will sound an audible alarm** and an alert will be sent to your smartphone notifying you as to which unit was triggered.



## LED Behavior



Status LED

Strobe LED



Connected to the network and mydlink



Booting up



Ready for setup



Firmware being updated - do not power off



Water leak detected



Pairing in process



Status LED



Waiting to pair



Water leak detected



Connection failed

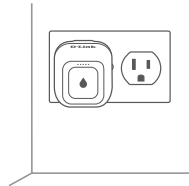


Paired to the hub

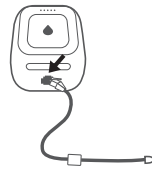


Power saving mode

## Placement

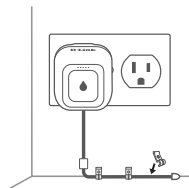


If you haven't already done so, ensure the DCH-S162 has been set up. Refer to the **Simple Setup** section for details.

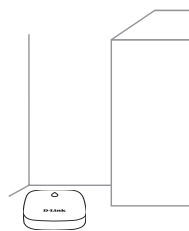


Connect the supplied RJ-11 sensing cable to the RJ-11 port on the bottom of the DCH-S162.

**Note:** If you need to further extend the sensing cable, you may attach additional RJ-11 cable(s).



Attach the supplied cable clips to the cable and screw them down to secure the cable to the wall/floor.



Place the DCH-S163 in another location where you would also like to detect water leaks. Ensure the unit is sitting with its sensors (bottom) down. The DCH-S163 should be within 300 metres of the master DCH-S162 Unit.

## FAQ

### What do I do if my device is not working properly?

Reset and reinstall your device. During installation, ensure that:

- Your router is connected to the Internet and Wi-Fi is enabled
- Your mobile device is connected to your router's Wi-Fi and Bluetooth is enabled
- Your mydlink device is in range of your Wi-Fi network

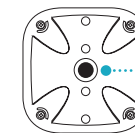
### How do I reset my device?

DCH-S162: Press and hold the Reset button until it turns solid red.




Reset button

DCH-S163: Press and hold the Reset button until it blinks orange.



Reset button

### How do I install additional DCH-S163 units?

In the mydlink app, tap  then tap **Add a Device**. Tap **Scan**, then scan the Setup Code located on the device. Follow the app instructions to set up the additional DCH-S163 unit with your kit.

## Need Help?

Having trouble installing your new product? D-Link's support website contains **live chat, video tutorials, commonly asked questions**, the latest user documentation and software updates for D-Link products.

### United States

Website: <http://support.dlink.com>

Telephone: (877) 453-5465