DCH-S161 Wi-Fi Water Sensor









Product Highlights



Water Detection Alerts

Instant push notification when water is detected¹



Battery Powered

Lasts up to 1.5 years on 2 AA batteries²



Smart Home Compatible

Works with mydlink Smart Home Devices, the Google Assistant and IFTT³

Protect Your Home

mydlink

The DCH-S161 Wi-Fi Water Sensor is a wireless sensor that helps keep your home safe. You can install the probe anywhere and it will help you detect water leaks before it turns into serious flooding. If the water sensor is triggered, a 90 dB alarm will sound and an LED will blink to give you audio and visual warnings. Push notifications to your mobile device let you keep tabs on your home on the go. You can also receive audio alerts from your Google Assistant so that you can know about a water leak even if you are too far away to hear the alarm on the water sensor.

Easy to Set Up

The DCH-S161 can be set up easily via the free mydlink[™] app⁴. Simply download and install the app on your mobile device and follow the step-by-step instructions to quickly configure the sensor. The DCH-S161 connects to your existing Wi-Fi router, no hub required. In addition, you can configure policies to trigger other connected home devices whenever the DCH-S161 detects water.

Specially Designed Detection Cable

The water detection sensor supplied with the DCH-S161 is designed specifically to detect water on contact. When water is detected, the sensor will trigger both an alarm siren and an alarm LED so you can both hear and see the warning. The sensor is at the end of a 1.8 m (5.9 ft) cable, allowing you to place the sensor anywhere that's convenient.

Access Anywhere Using the Mobile App

When water is detected the mydlink $^{\text{TM}}$ app sends push notifications to your mobile device no matter where you are. With instant notifications, you can rest assured that you are always immediately aware of any problems so you can act fast.

Features

- ◆ Compatible with the Google Assistant and IFTTT
- Get audio alerts from your Google Assistant
- ♦ 90 decibel siren
- ♦ Wireless 802.11n/g compatibility
- ♦ WPA/WPA2 wireless encryption
- ◆ mydlink[™] app integration
- ♦ Firmware Over The Air (FOTA)
- ♦ Low battery notification
- ♦ 1.8 m (5.9 ft) cable for water detector



Product Images

Action Button/LED Reset Button Reset Button Reset Button Back View Compartment Water Sensor Probe Technical Specifications

802.11n/g wireless Action button	• Reset button
• Status	
• IEEE 802.11n	• IEEE 802.11g
• 2.4 GHz to 2.4835 GHz	
• 1.8 m (5.9 ft)	
• 1 x internal antenna	
• 90 dB	
Wi-Fi Protected Access (WPA/WPA2)	
Google Assistant IFTTT	Push notifications
• mydlink™ app	
• 68 x 68 x 31 mm (2.68 x 2.68 x 1.22 in)	
• Device: 60 g ± 5 g (2.12 oz ± 0.18 oz)	• Probe: 17 g \pm 5 g (0.60 oz \pm 0.18 oz)
• 2 x AA batteries	
• Operating: 0 to 40 °C (32 to 104 °F)	• Storage: -20 to 65 °C (-4 to 149 °F)
Operating: 10% to 90% non-condensing	Storage: 5% to 95% non-condensing
• FCC • IC	• CE
	 Action button Status IEEE 802.11n 2.4 GHz to 2.4835 GHz 1.8 m (5.9 ft) 1 x internal antenna 90 dB Wi-Fi Protected Access (WPA/WPA2) Google Assistant IFTTT mydlink™ app 68 x 68 x 31 mm (2.68 x 2.68 x 1.22 in) Device: 60 g ± 5 g (2.12 oz ± 0.18 oz) 2 x AA batteries Operating: 0 to 40 °C (32 to 104 °F) Operating: 10% to 90% non-condensing FCC

¹ This product is intended solely to help reduce damage caused by a water leak. D-Link disclaims all liability for any water damage that occurs as result of the failure of this product to properly function.

 $^{^{\}scriptscriptstyle 2}\,$ 1.5 year battery life based on standby time with no detections.

 $^{^{3}\ \} Please\ visit\ mydlink.dlink.com\ for\ more\ information\ on\ mydlink\ products\ that\ support\ Smart\ Home\ functionality$

 $^{^{\}rm 4}\,$ Please refer to the mobile app's store page to check whether your device is compatible.