



UNBOXING

Inside the S2W package there is a S2W sensor, a USB cable for external power supply and an external temperature/humidity sensor.



POWER ON

To power on the device, there are 2 options: Battery and USB cable. Device must be supplied with 3x AAA alkaline batteries. Remove



the bolt and the back side of S2W, to find the battery case. Or plug the USB cable.

STEP 3

OPERATION

If the switch on the left is on the top, the device is USB powered. If the switch is on the bottom, the device is battery powered. Make sure that the batteries are in place or the USB cable is connected.

STEP 4

SENSORS

The S2W can be equipped with a temperature sensor on board, if it works as a basic sensor.



If an extention is necessary, an external temperature/humidity sensor can be pluged in, on the top of the S2W.

The extension can be installed wherever is needed, in places with very high or very low temperatures.

STEP 5

CONNECTION

- Follow this link: http://app.s2w.io to sign in to your account, or create an account if you are a new user.
- Then download on your smartphone the S2W app from Google Play.
- Open the S2W app and sign in to your account. To link a new S2W to your account, click on the ADD icon • App will search for Wifi connection from your smartphone, and

- connect to the S2W network. It will display the new sensor in the list.
- Select it and connect it to your wifi-SSID (Access Point & Password must be correct).
- Tap SAVE to save the profile settings then tap SEND to register in your account.
 For settings, edit, or tracking go to http://app.s2w.io.