

Severn WLD

User Manual

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Product and Regulatory Information

Disclaimer and Warnings

Read this user manual before attempting to install the device. Failure to observe the recommendations included in this manual may be dangerous or cause a violation of the law. LAIIER will not be held responsible for any loss or damage resulting from not following the instructions of this user manual.

The device must not be dismantled or modified unless specified by LAIIER. The safety of this product is only guaranteed when it is used in accordance with its purpose.

The device must not be installed near a heat source or in damp conditions.

When the device is open, do not carry out any operations other than the ones set out in this document.

There is a risk of explosion if the battery is replaced by an incorrect type. The battery should be removed from the device if it is not to be used for an extended period. Otherwise, the battery might leak and damage the device. Never leave a discharged battery in the battery compartment.

Maintenance should only be carried out by qualified personnel.

All rights to this manual are the exclusive property of LAIIER. All rights reserved. LAIIER makes no warranties based on the accuracy or completeness of the contents of this user manual and reserves the right to make changes to specifications and product descriptions at any time without notice.



The Severn Board produces non-ionising radiation, please keep your distance if this might cause you harm.



There is a risk of explosion if the battery is replaced by an incorrect type. Contact LAIIER for more information about the battery needed.



Disposal

The device, including board and sensors, must not be disposed of with household or industrial waste. Please contact LAIIER to replace the device if you have a LAIIER Cloud subscription. If you haven't, please take it to a collection point designated for the recycling of electrical and electronic appliances. The board contains a battery, which must be disposed of separately.



FCC Compliance Statement

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 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.

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

Changes or modifications not expressly approved by LAIIER could void the user's authority to operate the equipment.

ISED Compliance Statement

This device complies with ISED 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'ISDE 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.



Introduction



Severn WLD is LAIIER's water leak detection device. It consists of a printed sensor that is split into 12 sections or electrodes, which gets connected to the Severn WLD hardware. Upon powering up with a single AA Li-SOCI2 cell battery, the device connects to the LoRaWAN® network via OTAA. After running through a self-test, the device enters its run mode.

Within the run mode, the device checks for water on each electrode every minute. It sends a regular or "heartbeat" uplink message by default every 4 hours via LoRaWAN. In its default mode, when it detects the presence of water on 4 or more electrodes, the device sends an emergency uplink message via LoRaWAN.

The threshold, the number of electrode segments that have to be wet to trigger an emergency message, and the regular message time interval can be changed via a LoRaWAN downlink message.

The Severn WLD device also contains a temperature sensor, to report the ambient temperature; and an accelerometer, to report whether the device has been moved.



Specifications

Hardware Dimensions	95 x 58 x 24 mm
Hardware Weight	82g
Operating Temperature Range	-20°C to 60°C
Operating Humidity Range	<90%RH (non-condensing)
Battery Type	AA Li-SOCI2 cell*
Operating Voltage	3.6V
Peak Current Drawn	105mA
Active Battery Lifetime	4 years**
Enclosure	Nylon, splash-proof, not currently IP rated
Mounting	Self-adhesive
Sensor Dimensions	883 x 50mm
Sensitivity	Maximum resolution of 0.1ml of water
Wireless Communication Protocol	LoRaWAN 1.0.3 OTAA
LoRaWAN Frequency Plans	EU868 and US915
Read Range	Up to 2km***
Radio Compliance	Canada, EU, UK, USA

^{*} Using incorrect batteries can damage the device! If you are unsure, please contact us at support@laiier.io.

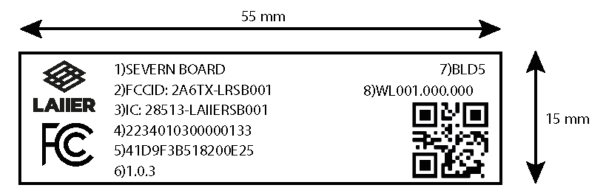
^{**} The device has a 4-year battery life when operating at room temperature, a good distance from a LoRaWAN gateway, and when sending a regular message every 4 hours.

^{***} The surrounding of the device can influence the read range.



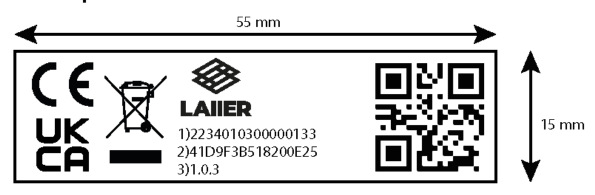
Label Description

US/Canada



- PRODUCT MARKETING NAME (PMN)
- 2) FFCID
- 3) IC
- 4) SERIAL NUMBER
- 5) DEV EUI
- 6) LORAWAN VERSION
- 7) Hardware Version Identification Number (HVIN)
- 8) Firmware Version Identification Number (FVIN)

Europe/UK



- 1) SERIAL NUMBER
- 2) DEV EUI
- 3) LORAWAN VERSION

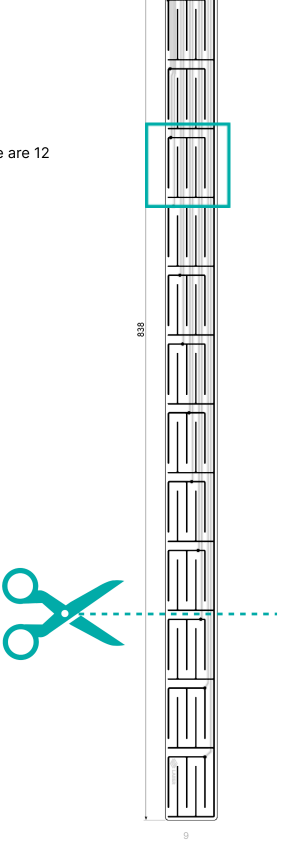


Sensor Dimension and Electrode Definition

Each one of these sections is called an "electrode". There are 12 electrodes on the sensor.

You can trim the sensor by cutting the sensor just behind one of the electrodes. An example cutting line is indicated here.

Please note that the device will not register that the sensor has been cut.





Attaching the Sensor

For a video on how to attach a sensor to the device, please see: laiier.io/severn-wld-attach-sensor

1. First, open the enclosure by unlatching the two levers, one on each side.



2. Flip up the connector in the front of the device and insert the sensor with the print facing upwards.





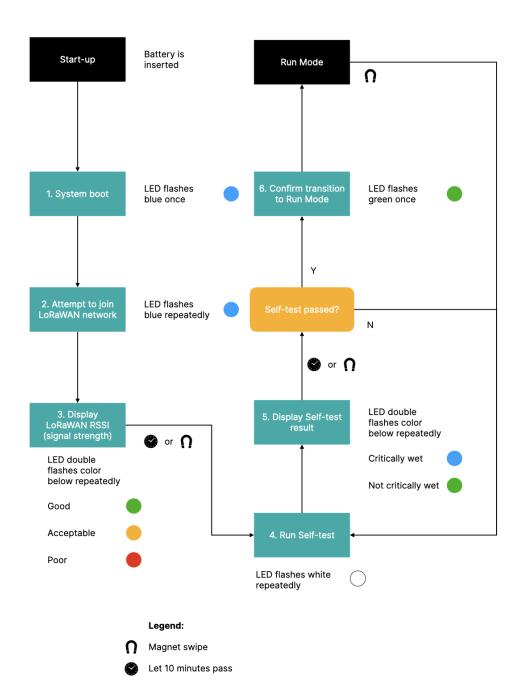
3. Close the connector. Check that the sensor is properly connected by tugging it gently.

When your sensor is connected, you can remove the battery safety tab. The LED of your device should then be flashing blue, which means it is trying to connect to the LoRaWAN network.

Now close the enclosure and set up your device on your software platform.



Board Behaviour at Start-up and Self-test



98 Commercial Street London, E1 6LZ, UK.



- 1. When powering the device up, the LED flashes blue once.
- 2. The device will then attempt to connect to the LoRaWAN network, indicated by the LED flashing blue repeatedly.
- 3. Once the board has successfully joined the LoRaWAN network, the device will display the signal strength of its connection: green is good; yellow is acceptable; and red is poor signal strength. Your device will flash these results for 10 minutes, or until a magnet has been swiped along the device (please see below on how to swipe the magnet across the device).
- 4. After either 10 minutes or a magnet swipe, the device runs a self-test, checking whether the sensor is critically wet. During the self-test, the LED flashes white.
- 5. Upon completion of the self-test, the results are displayed via the LED: blue if the sensor is critically wet; green if the sensor isn't critically wet. Again, the device will flash these results for 10 minutes, or until a magnet has been swiped.

Note that the default threshold for critical wetness is 4, which is the number of electrode segments that have to be wet to trigger an emergency message (check <u>Sensor Dimension and Electrode Definition</u> to see what an electrode is). The self-test will re-run until it has been passed, which means less than the threshold of the electrodes are wet.

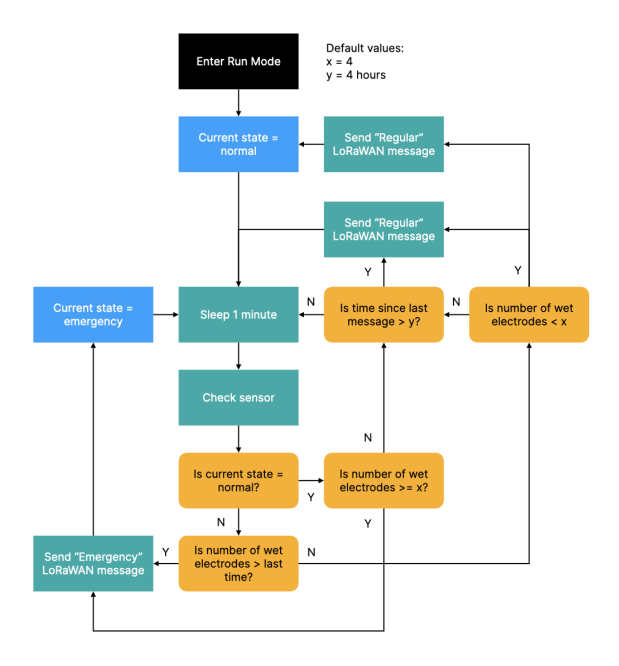
6. Once the device has passed the self-test, but before entering run mode, the device LED will show a long green light once for approximately 1 second.

You can run a self-test at any time by swiping a magnet across the device.

For a video on how to swipe the magnet across the device, please see: laiier.io/severn-wld-swipe-magnet



Board Behavior in Run Mode



When the device enters its run mode, its state is set to normal, and it checks for the presence of water on each electrode every minute (check <u>Sensor Dimension and Electrode Definition</u> to see what an electrode is). By default, 4 electrodes need to be wet for the device to sense a leak, which is the "x" value in the diagram above.



- 1. If the device detects that 4 or more electrodes are wet, it will send an emergency message via LoRaWAN. Otherwise, it sends a regular message via LoRaWAN every 4 hours. This is the "y" value in the diagram above.
- 2. After sending the emergency message and waiting for an additional minute, the device checks the sensor again. If more electrodes are now wet than at the previous check, the device will send another LoRaWAN emergency message.
- 3. If the number of wet electrodes hasn't increased, and has decreased to below the threshold (in this case, below 4), then the device will exit its emergency state. It will send a regular message via LoRaWAN and return to its normal state.
- 4. If the number of wet electrodes remains the same, the device will go back to sleep and repeat this procedure until 4 hours have passed. After 4 hours it will send a regular message again as an update.



Payload Encoding Uplinks

Regular message: port 1 Emergency message: port 99

Self-test message: port 102

Bytes	Bits	Value
0	03	Sensor wetness status for electrodes 811 0 = dry, 1 = wet
	6	Self-test failed flag: 0 = pass, 1 = fail
	7	Critically wet flag: 0 = general operation, 1 = sensor wetness exceeds critically wet threshold
1	07	Sensor wetness status for electrodes 07: 0 = dry, 1 = wet
2	07	Accelerometer reading in x dimension (across narrow width of the device) as a signed 8-bit integer, $1 LSB = 1/63 g$
3	07	Accelerometer reading in y dimension (along length of the device) as a signed 8-bit integer, 1 LSB = 1/63 g
4	07	Accelerometer reading in z dimension (along the height of the device) as a signed 8-bit integer, 1 LSB = 1/63 g
5	07	Temperature inside device in degrees Celsius as a signed 8-bit integer
6	07	Critical wetness threshold as an unsigned 8-bit integer - the number of electrode segments that have to be wet to trigger an emergency message - this can be set via a downlink message - see Downlinks section below
78	07	Regular message interval in seconds as an unsigned 16-bit integer, big-endian - this can be set via a downlink message - see Downlinks section below



Startup message: port 100

Bytes	Bits	Value
07	07	Unit serial number as an unsigned 64-bit integer, big-endian
8	07	Firmware major revision as an unsigned 8-bit integer
9	07	Firmware minor revision as an unsigned 8-bit integer
10	07	Firmware patch revision as an unsigned 8-bit integer

Downlinks

Basic config: port 103

This message sets parameters on the device.

Bytes	Bits	Value
0	07	Critical wetness threshold as an unsigned 8-bit integer - the number of electrode segments that have to be wet to trigger an emergency message - valid 1255 (values above 11 disable emergency messaging)
12	07	Regular message interval in seconds as an unsigned 16-bit integer, big-endian - valid 6065535

TTN Payload Decoder

You can find our Severn WLD payload decoder for The Things Network at: lailer.io/severn-wld-ttn-payload-decoder



Support

FAQs

How often does the Severn WLD check for water / send a message?

The Severn WLD device checks for water every minute and sends a regular "heartbeat" message every 4 hours. The device sends an emergency message immediately upon detecting water.

What kind of messages does the Severn WLD device send?

The Severn WLD device sends 4 types of messages: regular, emergency, self-test, and startup.

The emergency messages are "confirmed messages", which means that when the device sends one, it requires receipt of a confirmation message from the gateway. This is in case the gateway initially wasn't able to receive the emergency message. If the Severn WLD device does not receive a confirmed message, it will try to send the emergency message again.

The other three messages (regular, self-test, and startup) are not confirmed messages. This means that if the Severn WLD device couldn't send these messages successfully, either because of a bad connection or because the gateway can't connect, then they are skipped.

My device isn't sending messages anymore / doesn't connect to the LoRaWAN gateway. What should I do?

If your Severn WLD isn't sending messages anymore or can't connect to the LoRaWAN gateway, please look at the device's LED. If the LED isn't flashing, do a self-test of the device by swiping a magnet along it.

Follow our LED guide at <u>laiier.io/severn-wld-led-guide</u> to identify which stage the device is at, and how to bring it back online.

What happens to the Severn WLD when my gateway loses connection or power?

When your gateway loses power or connection, the Severn WLD won't initially notice it. It will continue to send regular messages, which won't be received until the gateway is connected again.



In case of a leak event, the Severn WLD will continually send emergency messages until the gateway is connected again and can receive the messages.

Does the sensor of the Severn WLD need to be replaced before it can be used again?

No, the Severn WLD sensor can be simply dried by wiping the water off its surface and then it can be reused.

Need Further Support?

If you require any further support, please contact support@laiier.io.



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