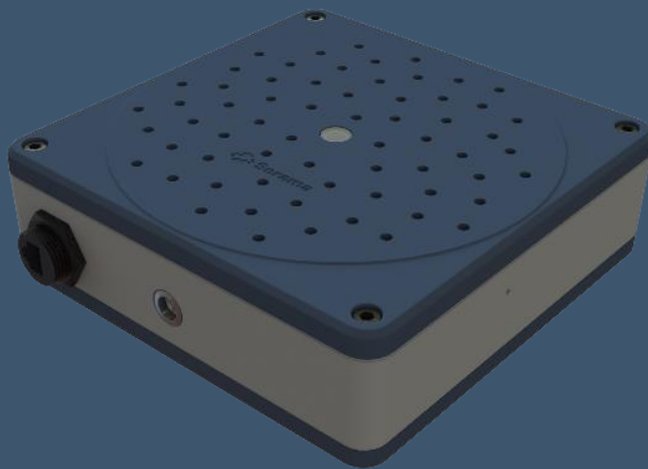


L642V(+) Acoustic Monitor

User Manual



MICROWATT

*UNDER PROMISE,
OVER DELIVER.*

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Conformity

Sorama B.V.

Achtseweg Zuid 153H

5651 GW Eindhoven

The Netherlands

Declare under our sole responsibility that the products:

Product name	L642V(+) Acoustic Monitor
Model number(s)	L642V, L642V+

Conform with the requirements of the following EU Directive or other normative documents. This declaration is based on the full compliance of the products with the following European standards:

- **2014/30/EU For Electromagnetic compatibility directive (EMC)**
 - EN 61000-6-3:2007+A1:2011
 - EN 61000-6-2:2005 + AC:2005
- **RoHS3 Restriction of Hazardous Substances**
 - EU2011/65/EU RoHS2
 - EU2015/863

Technical Compliance Data held by:

Sorama B.V.

Achtseweg Zuid 153H

5651 GW Eindhoven, NL

Signed for and on behalf of Sorama B.V.

Name: Rick Scholte, CEO

Address: Achtseweg Zuid 153H, 5651 GW, Eindhoven

Safety Information

This document contains important information which should be kept at all times with the instrument during its operational life. Any user of this instrument should be in possession of these instructions with the instrument. Eventual updates to this information will be added to the original document. The instrument can only be operated by trained personnel in accordance with these instructions and local safety regulations.

This instrument is intended only for the measurement of sound and vibration. The instrument is appropriate for continuous use. The instrument operates reliably in demanding conditions, as long as the documented technical specifications of all components are adhered to. Compliance with the operating instructions is necessary to ensure the ideal performance.

Replacement Parts and Accessories

Only use original parts and accessories approved by the manufacturer. Using non original replacement parts and accessories can compromise the operation safety and functionality of the product. Misuse will void warranty.

To prevent possible electrical shock, fire, or personal injury follow these guidelines:

- Read all safety information before you use the product.
- Use the product only as specified in this manual.
- Do not use the product around explosive gases and vapor.
- Do not use the product if it is damaged.
- Do not use the product if it operates incorrectly.
- Do not apply more than the rated voltage.
- Incorrect wiring can damage the sensor and void the warranty. Before applying power, make sure all connections are correct and secure.
- To prevent possible electrical shock, fire, or personal injury make sure that the sensor is grounded before use.
- Only allow an approved technician to repair the product.
- The metallic enclosure of the sensor is not necessarily earthed by installation. At least one of the following safety measures must be met to minimize the danger of electrostatic charges:
 - o Earth grounding of the cable shield
 - o Installing the unit's metallic enclosure on an earth grounded mounting bracket or on any other grounded bases
 - o Protect the operator from electrostatic discharge

Contacts

The supplier will, during the warranty period in office hours (GMT +1), provide the required first line support when technical faults occur. Customers can request support by sending an email to supportdesk@sorama.eu or by calling [+31 \(0\)40 304 10 19](tel:+31(0)403041019). After receiving a detailed description of the occurring error(s), Sorama will evaluate the problem. When the issue does not have any relation to the services of Sorama or support is requested outside the warranty period, costs will be charged to the customer.

1 Description

The Sorama L642V(+) is the evolution in acoustic monitoring solutions. It combines the powerful use of acoustic imaging, detection of sound levels, and accurate localization. The Sorama L642V(+) supports edge computing, all powered and connected with one single network cable.

The Sorama L642V(+) can be used in a variety of application fields: safety and security, mobility, environmental and detection of leaks or partial discharge. The acoustic monitors can be easily connected to cover larger areas with secure and GDPR proof data handling.

1.1 Features

- All in one acoustic monitoring
- Visual light camera integrated
- Sound intensity mapping

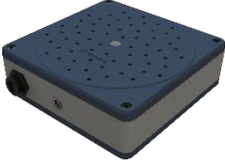
1.2 Licensed Features

- Leak Inspection
- Partial Discharge Inspection
- Mechanical Inspection



1.3 Available models

The following model variants from L642 series.

	
Sorama L642V	Sorama L642V+
<ul style="list-style-type: none"> • 64 MEMS microphones • Sunflower Array • Jetson Nano • Base API Framework • Sound Source Detection API • dB Values • Localization • Integrated camera 	<ul style="list-style-type: none"> • 64 MEMS microphones • Sunflower Array • Jetson Xavier NX • Base API Framework • Sound Source Detection API • dB Values • Localization • Integrated camera

2 Technical Data

2.1 Physical Properties

Size (LxWxD)	170 x 170 x 65 mm	6.7 x 6.7 x 2.5 inch
Weight	0.85 kg	1.7Lb
Power	PoE+ port 100-240V AC, max 37W; IEEE 802.3	Status LED

2.2 System Integration

API	Open HTTP REST
Event Triggers	dB SPL or SoundSurfaces™ Threshold
Event Actions	Acoustic SoundSurfaces™ overlay
Output Protocols	WebSocket, PLC and Modbus TCP/IP

2.3 Camera

Integrated visible light	
Resolution video	720x1280
Aspect ratio	16:9
Camera Resolution	720p at 30fps

2.4 Microphones

Type	MEMS	Digital Bottom Port
SNR (A-weighted, at 1 kHz)	64 dB for 94 dB SPL	@ 1kHz
Sensitivity	-26 dBFS +/- 1.5dB	At 1 kHz, 94 dB SPL
Acoustic Overload Point	120 dB SPL	At 1 kHz, <10% THD

2.5 General

Ingress Protection	IP54
Operating Temperatures	-20 °C to 50 °C (4 °F to 122 °F)
Warranty	1-year

3 Environment

3.1 Ambient Temperature

The L642V(+) is designed for ambient operating temperatures between -20°C to 50°C (4°F to 122°F). It is necessary to verify the environmental temperature. Make sure to install the housing at a safe distance from any nearby heating sources. Note that cold water can cause condensation, which can lead to damage in the device. The ambient operating relative humidity is between 10-100% RH (non-condensing).

3.2 Protection

The L642V(+) complies with the international protection standard IP54. A protective lens is attached. Please be aware that the L642V(+) is not watertight but splash-proof. The effectiveness against splashing under IP54 is possible only if the device is inspected periodically to inspect all seals of the waterproof connectors.

4 Installation

The L642V(+) series is an IP based device. A good reliable network and power infrastructure is the backbone of every IP based solution, and the same applies to the L642V(+) acoustic monitor. In the installation you will first find the minimum requirements we prescribe to have the best operating experience with the L642V(+) acoustic monitor.

4.1 System Requirements

1. **Power:** The L642V(+) is powered via Power over Ethernet (PoE) (IEEE 802.3af-2003). Only one Cat5e or Cat6 network cable is needed for connecting a Listener. The L642V(+) uses around 10-15 Watt of power. The power can be provided either via a PoE Switch or a separate PoE injector to the L642V(+) . The L642V+ needs PoE+ (IEEE 802.3at-200) and uses up to 20 Watts of power.
2. **Connection (Wired):** The L642V(+) can be connected to the network via one Cat5e or Cat6 network cable. In a fiber optic network, a fiber to copper converter must be used to connect the L642V(+) to the network.
3. **Connection (Wireless):** In case of a wireless network requirement, the L642V(+) can be connected to the network using a Wi-Fi, 4G or 5G router.
4. **Throughput:** The L642V uses up to 7 Mbit/sec of data. (Note: the value is subject to change in the future)
5. **Internet:** The L642V(+) does not need an active internet connection to function.
6. **Network requirements**
 1. **Throughput:** The L642V(+) uses about 3 Mbit/sec of data for live SoundSurfaces™ and up to 15Mbit/sec if also video is used (streaming page).
 2. **Broadcast/Multicast messages:** The network, on which the L642V(+) devices are connected, must support (or not block) broadcast messages. Broadcast messages from the L642V(+) are used to find them (mDNS protocol, ZeroConf). Zeroconf uses the following IP address: 224.0.0.251. Alternatively, the user can configure a static IP to reach the unit, mDNS is not required then.
 3. **Used Ports:** Communication to an L642V(+) device is handled via ports 80, 443, 3478, 8999, 9011, 9012, 9013, 9014, 9015, 9016 and 9017.
 1. If the device is installed on a Spot robot, the above ports might differ, please refer to the Spot network documentation for the correct port range

4.2 Connecting the L642V(+)

There are several modes in which you can connect the L642V(+) :

1. Mode 1: Connect to a Network using DHCP
2. Mode 2: Connect directly to a PC/Laptop using Auto IP
3. Mode 3: Connect to a Network using Static IP
4. Mode 4: Connect directly to a PC/Laptop using Static IP

ⓘ INFORMATION

When you get a new L642V(+) device, it is configured to be connected in mode 1 and 2 without any extra configuration.

If you want to configure the L642V(+) to connect it in mode 3 or 4, you will first need to connect it in mode 1 or 2 and change the configuration of the L642V(+) via the dashboard as explained in section 4.3.

ⓘ INFORMATION

To power the L642V(+) , you need a PoE injector or PoE capable switch. The PoE switch detects if a device needs PoE or not. The requirement is PoE+ for the L642V+

4.2.1 Mode 1: Connect to a Network using DHCP

To connect using mode 1, connect the L642V(+) to a network which has a DHCP server available. Typically, the router of your network runs a DHCP server, but this can also run elsewhere. Contact your network administrator for more information about your network setup.

Connection can be made in two ways (note '+' devices require PoE+):

1. Connect the L642V(+) directly to a suitable PoE capable switch that is connected to the network
2. Connect the L642V(+) via a suitable PoE injector to a non-PoE capable switch that is connected to the network

The DHCP server will then automatically provide an available IP address to the L642V(+) in the address range that the network administrator has configured. The devices that can communicate with the L642V(+) (e.g., your PC/Laptop) need to be connected to the same network, either via a wired connection or a wireless access point.

4.2.2 Mode 2: Connect directly to a PC/Laptop using Auto IP

To connect using mode 2, connect the L642V(+) directly to a PC or Laptop.

Since ethernet ports on a PC/Laptop are (almost) never PoE capable, you will require a suitable PoE injector. Connection can be made in two ways (note '+' devices require PoE+):

1. Connect the L642V(+) via a suitable PoE injector to a free ethernet port on your PC/Laptop
2. Connect the L642V(+) via a suitable PoE injector to an ethernet-to-USB dongle plugged into your PC/Laptop

The L642V(+) will assign itself an IP address in the 169.254.0.0/16 range, also known as the Auto IP range.

4.2.3 Mode 3: Connect to a Network using Static IP

To connect using mode 3, connect the L642V(+) to any network (with or without DHCP server).

Connection can be made in two ways (note '+' devices require PoE+):

1. Connect the L642V(+) directly to a suitable PoE capable switch that is connected to the network
2. Connect the L642V(+) via a suitable PoE injector to a non-PoE capable switch that is connected to the network

A manually determined, fixed IP address can be assigned to the L642V(+) via the Dashboard.

IMPORTANT

Manually setting a static IP Address incorrectly can lead to the device becoming unreachable. Make sure you configure the device correctly or ask your network administrator for help.

4.2.4 Mode 4: Connect to a to a PC/Laptop using Static IP

To connect using mode 4, connect the L642V(+) directly to a PC or Laptop.

Since ethernet ports on a PC/Laptop are (almost) never PoE capable, you will require a suitable PoE injector. Connection can be made in two ways (note '+' devices require PoE+):

1. Connect the L642V(+) via a suitable PoE injector to a free ethernet port on your PC/Laptop
2. Connect the L642V(+) via a suitable PoE injector to an ethernet-to-USB dongle plugged into your PC/Laptop

A manually determined, fixed IP address can be assigned to the L642V(+) via the Dashboard.

 **IMPORTANT**

Manually setting a static IP Address incorrectly can lead to the device becoming unreachable. Make sure you configure the device correctly or ask your network administrator for help.

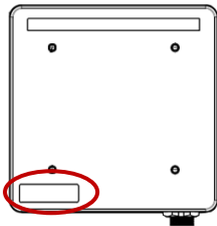
4.3 Setting up the L642V(+)

Before you start:

- Make sure the L642V(+) is connected to your PC/Laptop in either mode 1 or mode 2 as described in section 4.2
- Wait until the indicator light (on the side of the L642V(+)) becomes solid green.

Step 1

Keep the serial number of the L642V(+) ready. The serial number can be found on the back of the device at the bottom left.

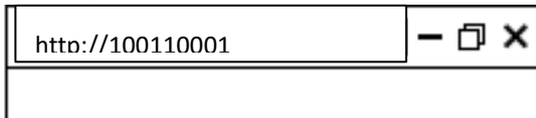


Step 2

Open your web browser (Chrome, Firefox, Edge, Safari)

Step 3

Type `http://<serial number>` in your address bar. E.g., `http://100110001`



If your network does not have a DNS server or if you connected the device directly to your PC add `.local` at the end of the serial number address. e.g., `http://100110001.local`. This suffix can differ per network setup, contact your network administrator for more information about your network setup.

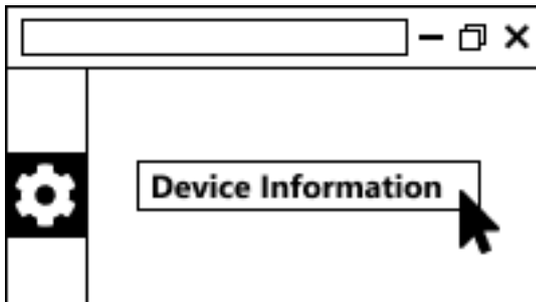
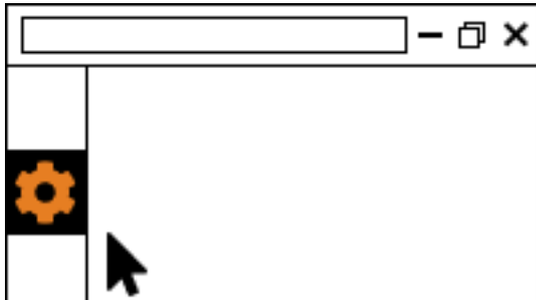
Step 4

Your browser will now show the device dashboard and prompt you to login. The default credentials are:

Username: admin
Password: admin

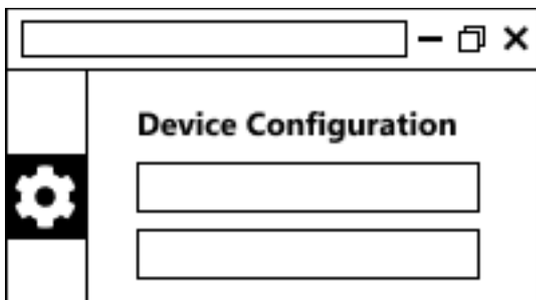
Step 5

In the device dashboard go to the “Device Configuration” page and click on Device Information



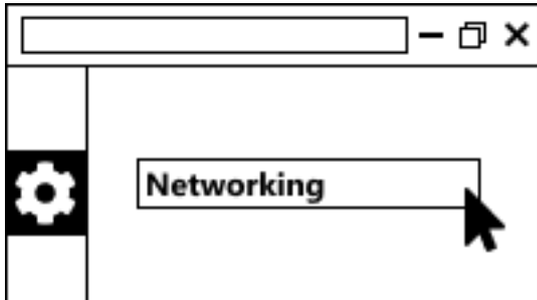
Step 6

Set the device coordinates and relevant installation information such as angles and target distances (if known)

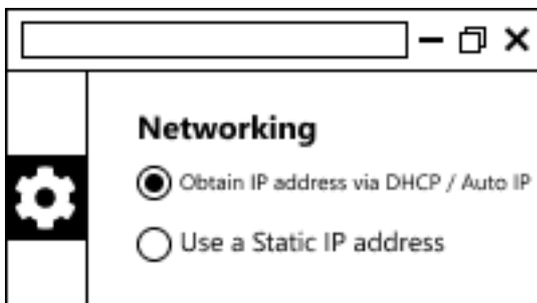


Step 7

Go back to the “Device Configuration” page and click on Networking.

**Step 8**

In the Network page set the preferred network settings according to your project.

**⚠ IMPORTANT**

Firmware version 1.0.0 only supports DHCP.

Starting from firmware version 1.0.1, DHCP, Auto IP and Static IP are all supported

Select “Obtain IP address via DHCP / Auto IP” (the default) if you want to run the L642V(+) in either mode 1 or 2 as described in section 4.2. No additional configuration is required.

Select “Use a Static IP address” if you want to run the L642V(+) in either mode 3 or 4 as described in section 4.2. You will need to specify the following:

- IP address: The static IP address that the L642V(+) should use
- Subnet mask: The subnet mask of the network the L642V(+) is (going to be) connected to
- Gateway: The gateway address of the network the L642V(+) is (going to be) connected to
- Primary and Secondary DNS Address: The IP addresses of the primary and secondary DNS server on the network.

After the device has been configured, you will need to reload your browser window since the IP address of the L642V(+) has changed. Depending on your network setup and the values you have entered, you might also need to change the configuration of your network adapter before you can reach the L642V(+) again. Ask your network administrator for assistance.

ℹ INFORMATION

Currently all values need to be specified. If you do not need one of the values, just leave it at the default setting. If you do not know what these settings mean, contact your network administrator.

 **IMPORTANT**

Manually setting a static IP Address incorrectly can lead to the device becoming unreachable. Make sure you configure the device correctly or ask your network administrator for help.

4.3.1 Using the L642V(+) with HTTPS

It is also possible to use the L642V(+) with a secured HTTPS connection. This causes the device's information to be encrypted and is a more secure way to communicate with the L642V(+) than HTTP.

Before this can be done, the client device on which the L642V(+) is monitored (desktop, laptop, etc.) should "trust" the Sorama certificates. How to do this is described below:

1. Ask your network administrator to provide a self-signed certificate
2. Double click on the provided certificate
 - click 'Open'
 - click 'Install Certificate...'
3. Decide for who to install this
 - "Current User" only for the current logged in Windows user
 - "Local Machine" for everybody using this Windows PC
 - Select the one you want and click "Next"
4. Select the store where to install this certificate
 - Select "Place all certificates in the following store"
 - Then select "Trusted Root Certification Authorities"
 - Click "Finish"
 - (if prompted) Click "Yes" to be sure you trust this Root certificate
5. Follow the same steps for "Sorama Intermediate CA.cer" and "Sorama Leaf Intermediate CA.cer" except instead of selecting the "Trusted Root Certification Authorities" at step 4b, select "Intermediate Certification Authorities"
6. Your browser will likely need a restart, after that your certificates are ready

Once these certificates are trusted, HTTPS can be enabled. To enable HTTPS, go to page 35.

INFORMATION

When enabled, the device will use its on-board TLS/SSL certificate to host the dashboard and all APIs in secure HTTPS mode (and WSS for WebSocket connections). If the device does not have a certificate installed, or the certificate has expired, HTTPS will automatically be disabled even if you enable this option. In that case, please contact your vendor.

4.4 Performing a firmware update

Before you start:

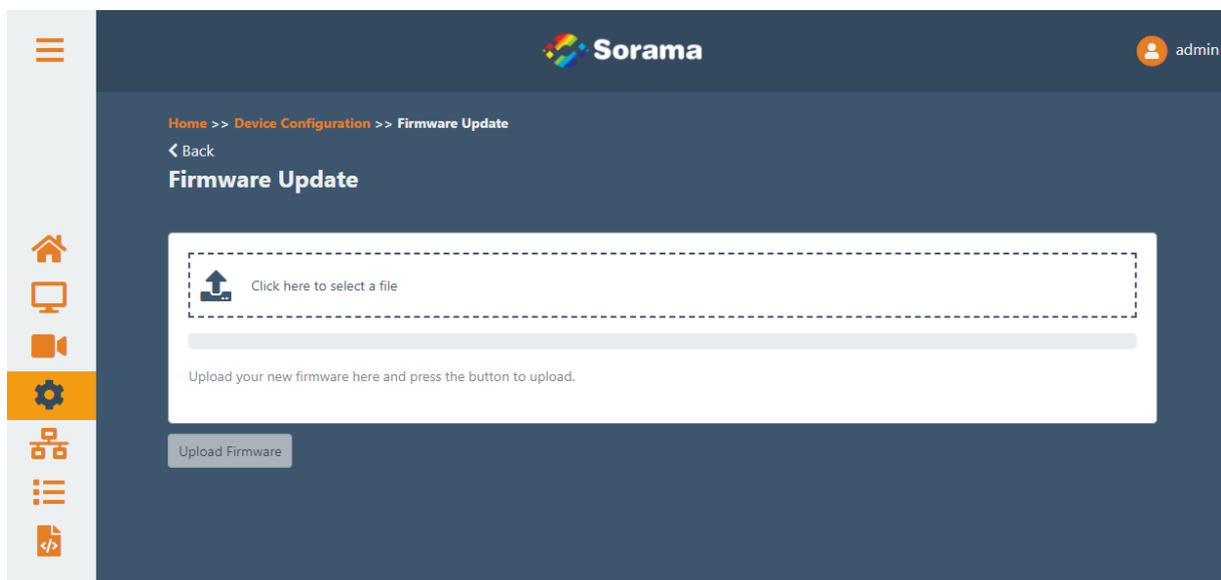
The following steps assume you have already completed the device setup as described in section 4.3 and can access the device dashboard.

Step 1

In the device dashboard go to the “Device Configuration” page and click on Firmware Update.

Step 2

On the Firmware Update page, click “Click here to select a file”. A file selection menu will appear.

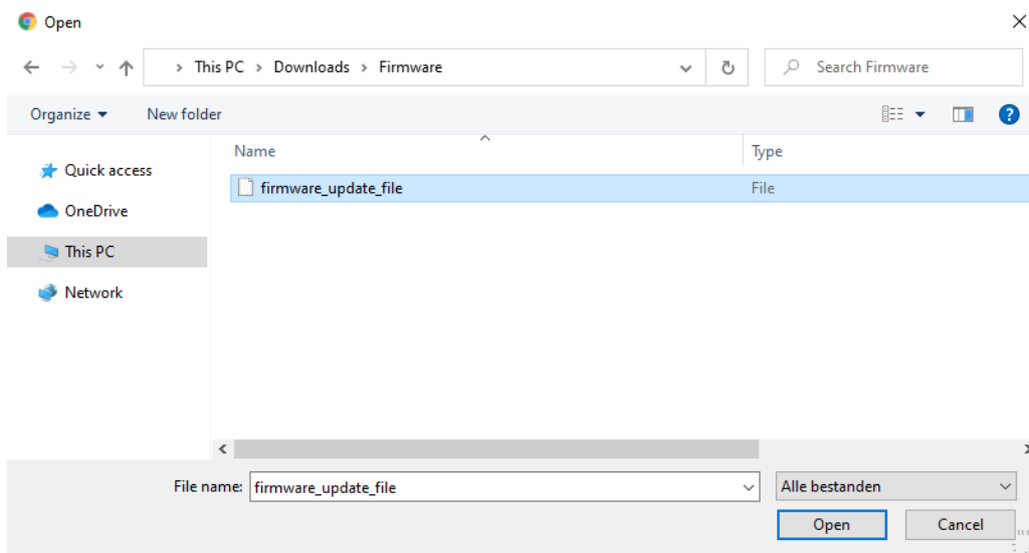


IMPORTANT

When the unit is updated in auto-IP, the IP may change after the update. The new IP can be found with an IP scanner, or the device can be reached locally with the serial number.

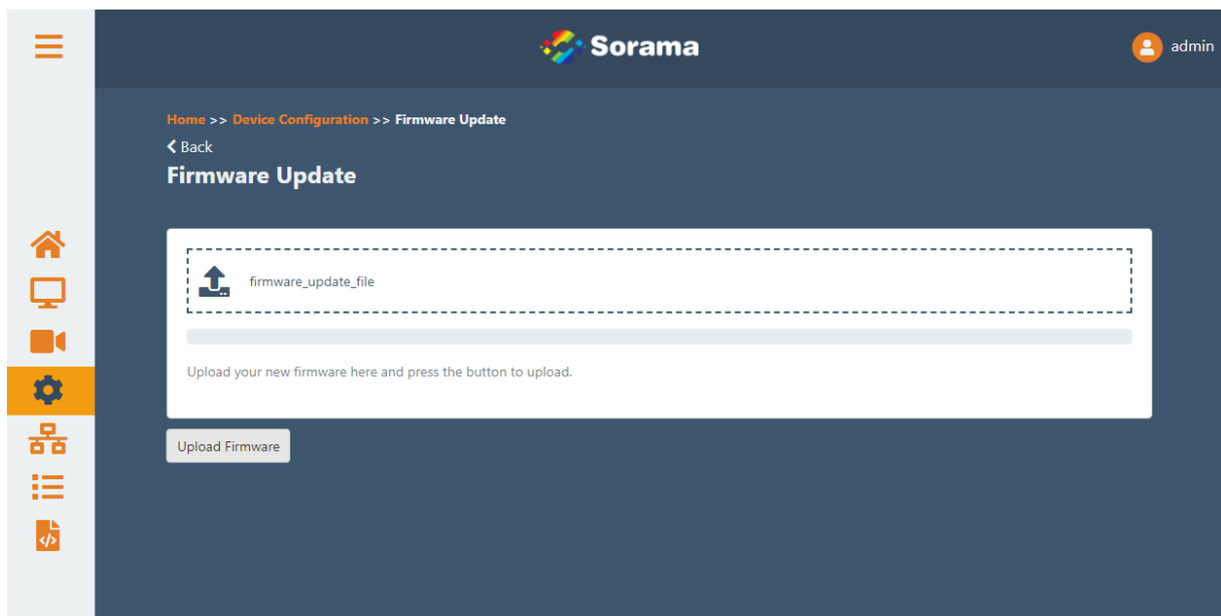
Step 3

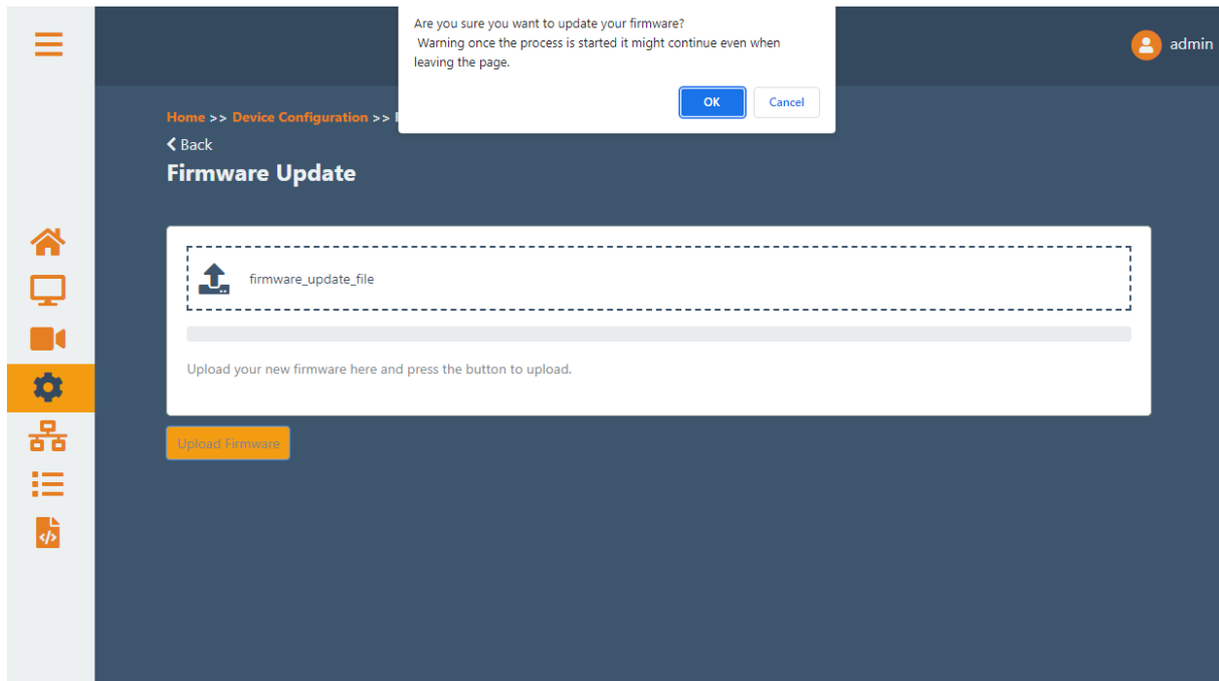
Select the firmware file from the file selection menu and click “Open”.



Step 4

Click "Upload Firmware". A popup window will appear asking you to confirm, click "OK".





Step 5

First, the file will be uploaded to the device. The progress bar indicates the progress of the upload.

Second, the device will install the new firmware, this can take between 1 and 5 minutes. The progress bar will keep animating during this process.

When the firmware update is complete, the progress bar turns green. The device will now be reset. Wait until the led on the device turns green again, then refresh the dashboard and you can start using the device with the new firmware.

4.5 LED Indicator

The LED indicator is a small semi-transparent dot (powered off) on the side of the L642V(+).

Color:	state:	Function
Red	Solid	Starting
Green	Solid	Ready
Blue	Solid	Error state
Purple	Solid	Manual factory reset

The LED indicator can be turned off through the dashboard. This can be done on the Device Information page as described in chapter 5.3.4 on page 37

4.6 General Mounting solution

L642V(+) has three main ways to be placed in the environment. No matter the mounting choice, we advise making use of the Vesa 10 mounting on the back of the unit.

4.6.1 Pole mounted

Sorama has a pole mounting bracket available that can be ordered as a separate accessory which can be connected to a pole mount adapter.

The orientation should be such that the RJ45 connector of the L642V(+) is facing the pole.



4.6.2 Wall mounted

Sorama has a 45-degree wall mounting bracket available that can be ordered as a separate accessory.

The orientation should be so that the RJ45 connector points to the wall.



4.6.3 Mounting height

The mounting height depends on your situation and differs from area to area. In general, the distance to the area being measured should be:

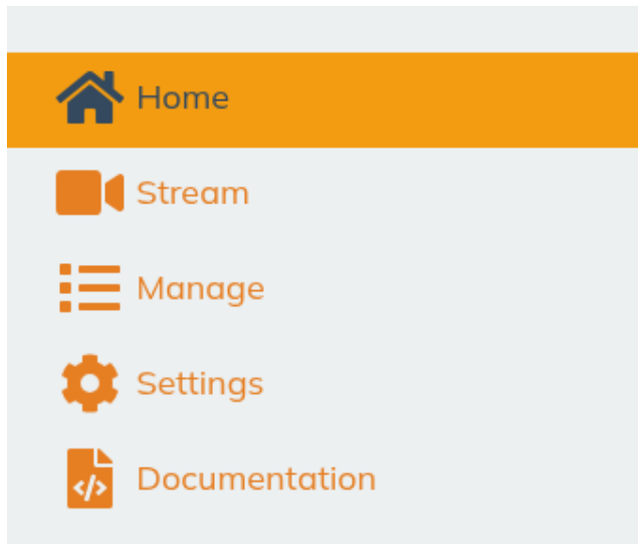
- Minimum of 4 meters.
- Maximum of 15 meters.
- Outside of these bounds, the system cannot properly monitor the whole area.
- Inside of these bounds, the area that can be monitored approximately equals twice the mounting height. Example:
 - The L642V(+) , mounted at 4 meters high, can cover an approximate area of 8x8 meters.
 - The L642V(+) , mounted at 8 meters high, can cover an approximate area of 16x16 meters.
 - The L642V(+) mounted at 15 meters high can cover an approximate area of 30x30 meters.

⚠ IMPORTANT

No other holes should be drilled in the housing as this will affect the water-resistance capabilities of the device or worse damage the electrical components inside.

5 L642V(+) Dashboard

L642V(+) devices have (almost) all functionality visible on the dashboard. All functions provided via the dashboard are also available by directly using the API. Use the navigation menu to the left to go the following pages:



Extra pages may appear when using licenses to unlock licensed features.

5.1 Home Page

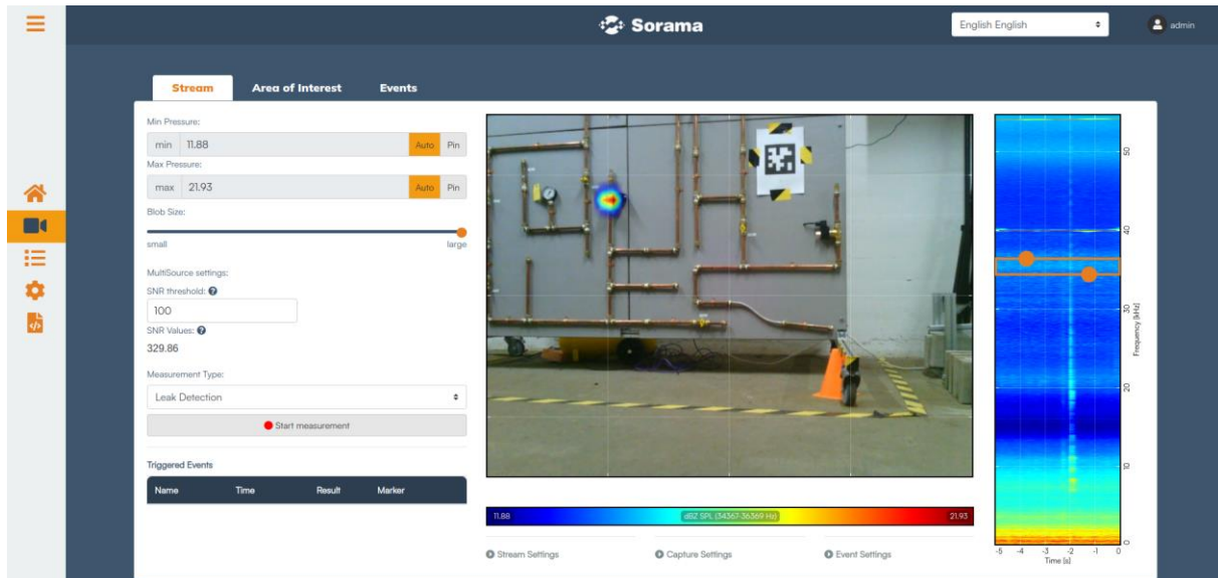
Providing the basic information of the selected L642V(+); name/tag, IP address, Serial number, MAC address and Firmware version.



5.2 Streaming page

5.2.1 Stream

The streaming page shows the camera feed with the SoundSurface™ overlay. The live feed indicates the spot where the loudest sound, from within the selected frequency range, is located. The selected frequency range is indicated by the orange outline in the spectrogram plot. Using the spectrogram, a user can see information about the frequencies that are detected. Red colors represent high intensity, blue colors represent low intensity. The sound pressure (dB(Z)) within the selected frequency range can be seen in the color bar and in the min/max pressure underneath the stream.



- The user can drag the frequency range to view a different band or make it smaller/larger by dragging the orange circles. The minimum frequency range is 2000 Hz wide, and the maximum frequency selection is 8000 Hz wide.
- The min/max values can be pinned by clicking “Pin”. They can then be set by the user
- The min/max values can be automatically rescaled by clicking “Auto”. They will then rescale automatically to best visualize the sound sources
- Blob Size: With this slider, the user can decrease the size of the SoundSurface™ source indicators. This slider effectively decreases the gap between the min/max SPL value in the SoundSurface™. This feature is useful to better visualize low frequency sources.
- MultiSource Settings: the MultiSource filter can be enabled by checking the Apply MultiSource under the Stream Settings options.
 - Number of Sources: Enter an integer value that specifies the number of sources to be displayed by the SoundSurface™ source indicators.
 - SNR Threshold: The SoundSurface™ source indicators are drawn when the SNR exceeds the threshold value. When there are no sound sources detected above the threshold value, no source indicators/blobs are drawn.
 - SNR Values: The SNR values for each source indicated in the MultiSource settings (Number of Sources). Useful as indicator to set the SNR Threshold value.

- **Measurement Type:** The type of measurement that will be done when clicking “Start Measurement”. All measurements initiated this way will be downloaded automatically to the user’s computer. The measurements will also be available on the File Management page.
 - Image Capture: will capture an image of the current SoundSurface™ including min/max values and spectrogram.
 - Video Capture: will start recording a video from the video stream. The video will stop when the specified duration is over, or the “Stop Measurement” button is pressed.
 - Audio Capture: will start a full range audio recording from the audio stream. The recording will stop when the specified duration is over, or the “Stop Measurement” button is pressed.
 - Leak Detection: Will start recording a video from the video stream and start a leak detection measurement
 - Partial Discharge Detection: Will start recording a video from the video stream and start a partial discharge detection measurement

- **Stream Settings:**
 - Show dB level at cursor: will show the decibel level of the beamforming point when the cursor hovers over it.
 - Show Spectrum: will change the time-based spectrogram to a Realtime spectrum plot.
 - Show selected spectrogram zoomed view: will show a more zoomed in visualization of the selected frequency range.
 - Show Areas of Interest: will make the existing Areas of Interest visible in the camera image.
 - Apply MultiSource: enable/disable the MultiSource filter, when enabled the MultiSource settings will appear on the left side of the dashboard.

- **Capture settings:**
 - Show dB marker: will show the dB marker on the most dominant source in the image captures.
 - Power grid frequency: choose between 50 or 60 Hz, based on the region where the device is used.

- **Event settings:**
 - Sound alert: will play a sound when an event is triggered. The sound will be played by the computer/laptop which is monitoring the dashboard.
 - Color alert: will show a visual warning in the dashboard image when an event is triggered
 - Manual deactivation: will show any triggered event in the list with a red color until the operator manually deactivates it. This makes sure that the issue is actively reviewed before it is discarded.

Example: The colors of the sound image and the steaming video represent sound intensity. Blue is low intensity; red is high intensity. The red spots on the image are the locations where the L642V(+) detects the most sound coming from.

INFORMATION

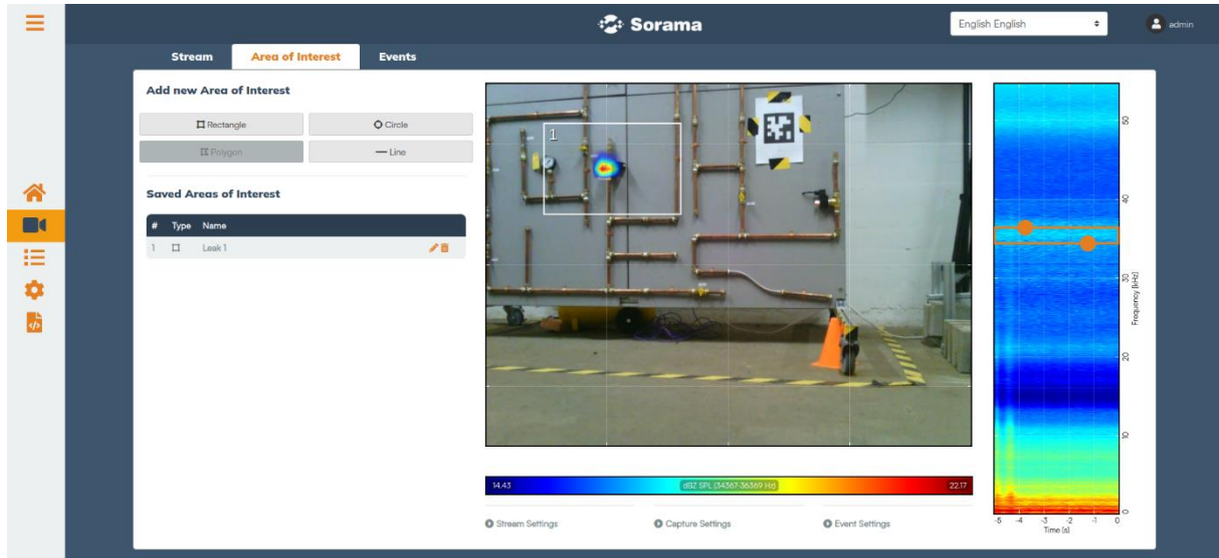
The following warning is shown when there is no spectrum measurement yet. Click “Create default spectrum measurement” to create a new spectrum measurement to visualize the spectrum.

Error: No current spectrum measurement is available. Press the button below to create a default spectrum measurement.

Create default spectrum measurement

5.2.2 Area of Interest

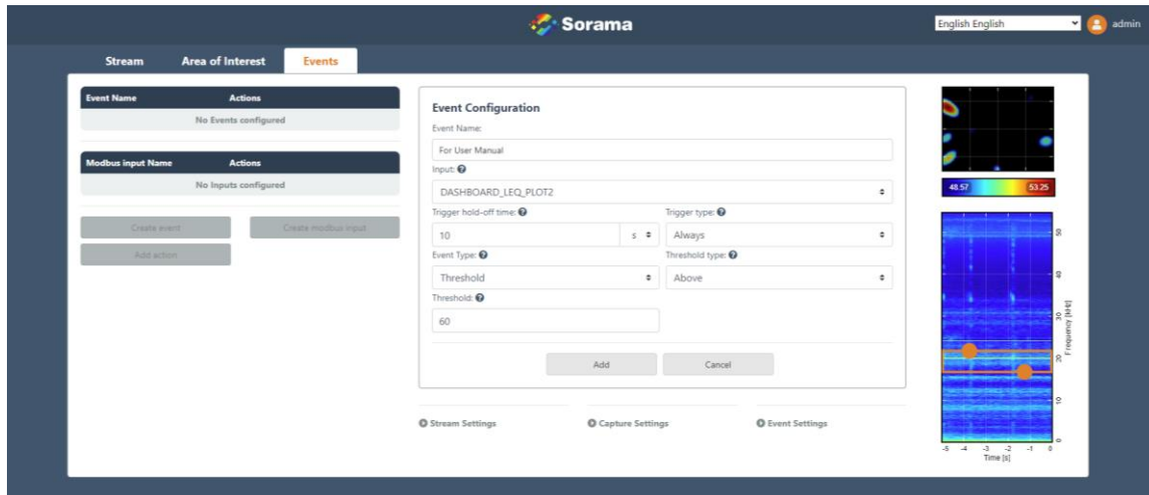
The Areas of Interest (Aoi) can be configured in the Area of Interest tab. The Area of Interest tab can be seen below. Areas of interest can be used to get a special trigger when an event occurs in a certain area in the field of view, or to exclude events from other parts of the SoundSurface™.



- **Add new Area of Interest:** Create a new area of interest. This can be a rectangle, circle, or line.
 - When the desired shape is selected, the area of interest can be drawn in the video stream.
 - The area of interest can be saved and named by clicking on the “save” icon
 - The area of interest can be deleted by clicking on the “delete” icon.
- **Saved Areas of Interest:** To edit an already saved area of interest, the desired area of interest should be selected. This can be done by clicking the desired area of interest from the list or clicking it in the video stream.
 - Events can be triggered based on the Area of Interest. Triggers for the area of interest can be defined on the Events tab on the Management page. An AOI will only trigger if the SPL threshold inside is exceeded AND the peak of the SoundSurface™ is inside the AOI.

5.2.3 Events

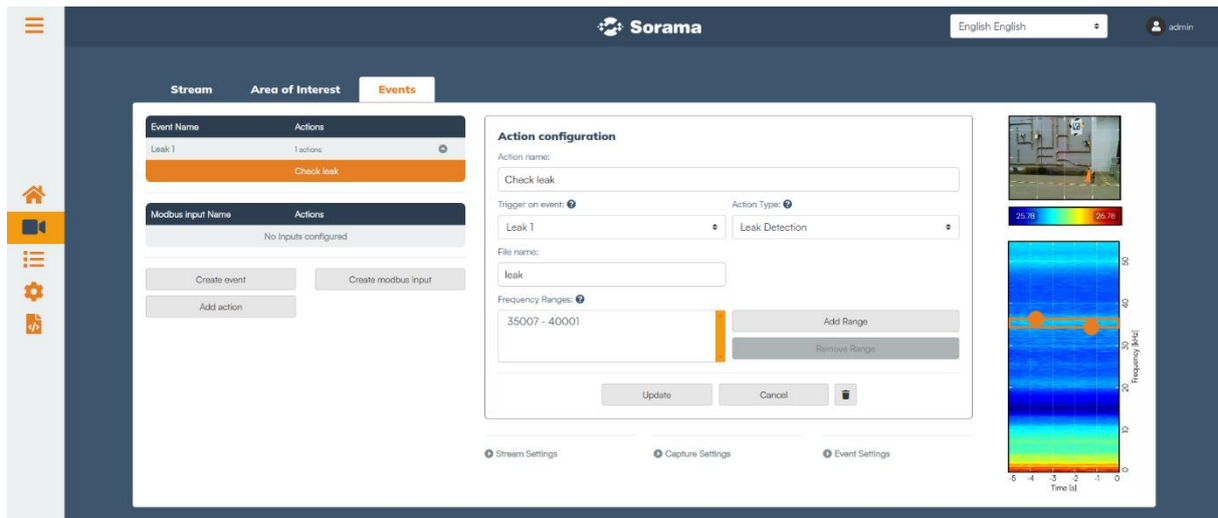
Events and actions can also be set from the Streaming page.



- On the left side is a list of all active events on the device.
 - **Event Name:** The name of an event.
 - **Actions:** The number of actions that are triggered by the event.
 - **Create event:** To add a new event, click on the button. The settings for the new event can then be filled in on the right side of the dashboard.
- The settings for a selected or new event are displayed on the right side of the dashboard.
 - **Event Name:** The name of the event can be changed after the event configuration is made.
 - **Input:** The entity this event is added to. This can be a measurement or a SoundSurface™.
 - If a classification measurement is to be chosen as input, the event type should be set to classification.
 - If the input is a SoundSurface™, an area of interest can be chosen. This means that the event will only trigger when the SPL threshold inside the AOI is exceeded AND the peak of the SoundSurface™ is inside the AOI.
 - **Event Type:** The type of event. The options are “Threshold” and “Classification”. Depending on the “Event Type” there are other settings available which tell the system when to trigger this event. For the Threshold Event Type, it is the following settings:
 - **Threshold type:** When to trigger the event, if the measurement output is above or below the specified threshold. Threshold value and the Threshold type can be updated/changed after an event is configured for the first time.
 - **Trigger hold-off time:** This defines the minimum time between event triggers and therefore functions as an event rate limiter. When a second trigger occurs before the hold-off time of the first trigger elapsed, the second trigger is ignored and will not result in an event being generated. If this setting is set to zero, the event rate is not limited.
 - **Trigger type:** On which edge of the signal to trigger the event. The options are Always, Rising Edge, Falling Edge & Dual Edge.

The classification events will trigger when an anomaly is detected, and it can be configured with the following settings:

- **Area:** The event will only trigger when it occurs in the selected area of interest.
- **Trigger hold-off time:** This defines the minimum time between event triggers and therefore functions as an event rate limiter. When a second trigger occurs before the hold-off time of the first trigger elapsed, the second trigger is ignored and will not result in an event being generated. If this setting is set to zero, the event rate is not limited.
- **Trigger type:** On which edge of the signal to trigger the event. The options are Always, Rising Edge, Falling Edge & Dual Edge.



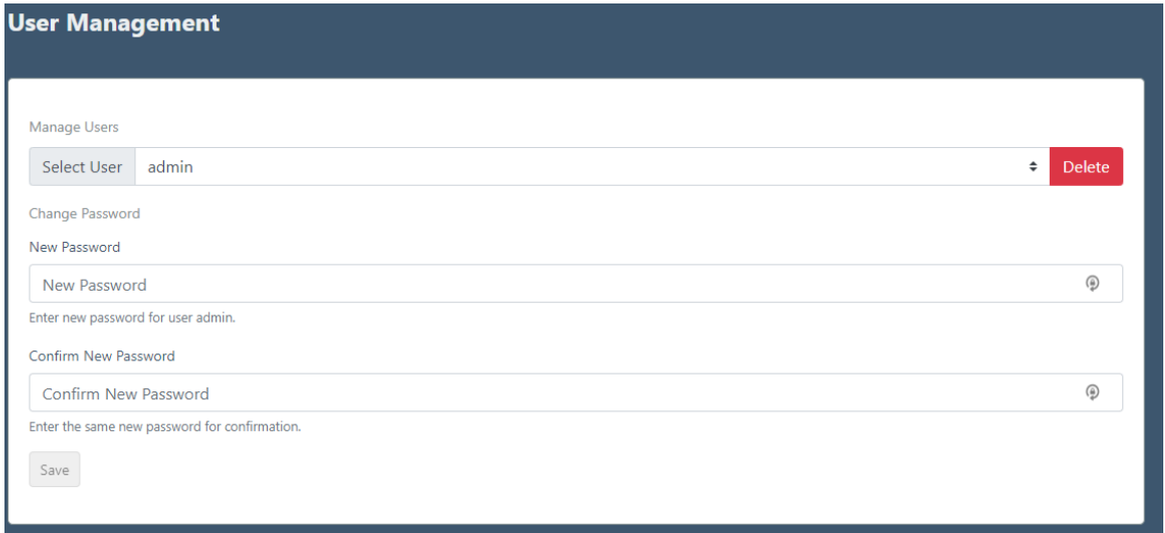
Actions can be linked to an event. These actions will be executed when the event is triggered. Actions can be defined by clicking “Add action”. A list of possible actions is given below.

- Data measurement (wav)
 - **File Format:** The format used to store the data. The options are Binary and Wav
 - **Duration:** The total duration of the measurement
 - **Pre trigger time:** The number of seconds before the action to include in the recording
- Live/Static SoundSurface™ image
 - **Pre trigger time:** The number of seconds before the action to include in the recording
 - **Frequency range:** The selected frequency range which is visible in the image. When choosing Live SoundSurface™ image, the frequency selection will be same as the SoundSurface™ frequency selection.
 - **Frequency visualization:** How the spectral data is visualized in the image. The “Spectrum” will show the instantaneous spectrum, where the spectrogram will show the spectrum data of the past 5 seconds.
 - **Min/Max pressure:** The min/max dB value which will be shown in the audio overlay. If left blank, the scaling will be automatic.
 - **Show dB Marker:** If the dB marker should be shown on the capture
- Video:
 - **File name:** The name of the file that the video will make. Filename should only contain A-z, a-z, 0-9, _ and - with a maximum length of 32 characters.
 - **Pre-recording time:** The number of seconds before the event was triggered to include in the recording
 - **Duration:** The total duration of the measurement
 - **Color opacity:** Opacity of the sound surface color overlay in percentage, with 100% being completely opaque and 0% being completely transparent.
 - **Color threshold:** Sound pressure overlay transparency threshold in percentage of maximum value
- Modbus output

- **Modbus output channel:** The Modbus channel to send a trigger to once the event becomes active
- PLC output
 - **PLC output channel:** The PLC channel to send a trigger to once the event becomes active
-

5.3 Device Configuration Pages

5.3.1 Users



The screenshot shows a web interface titled "User Management". It contains a "Manage Users" section with a dropdown menu showing "admin" and a "Delete" button. Below this is a "Change Password" section with two password input fields: "New Password" and "Confirm New Password", each with a "Save" button. The "Confirm New Password" field has a note: "Enter the same new password for confirmation."

- 1 Delete: deletes the selected user account
- 2 Use "new password" and "confirm new password" to set the password of the selected user

5.3.2 Networking

Networking and Remote Storage

Current Network Settings

IP Configuration

Mode	DHCP / Auto IP
HTTPS	Disabled

Change Network Settings

Mode:

Obtain IP address via DHCP / Auto IP
If a DHCP server is available on the network, the device's IP address will be automatically assigned. If there is no DHCP server, the device will automatically assign an Auto IP address to itself in the range 169.254.0/16

Use a Static IP address
Manually assign a fixed Static IP address to the device using the fields below

IP address:	Subnet mask:	Gateway:
<input type="text" value="0.0.0.0"/>	<input type="text" value="255.255.255.0"/>	<input type="text" value="0.0.0.0"/>
Primary DNS Address:	Secondary DNS Address:	
<input type="text" value="8.8.8.8"/>	<input type="text" value="8.8.4.4"/>	

HTTP and HTTPS:

Enable HTTPS
When enabled, the device will use its on-board TLS/SSL certificate to host the dashboard and all api's in secure HTTPS mode (and WSS for websocket connections). If the device does not have a certificate installed, or the certificate has expired, HTTPS will automatically be disabled even if you enable this option. In that case, please contact your vendor.

- Swap network settings by choosing between automatic or static IP
 - In a DHCP network, the L642V(+) will get an available IP address from a router from within the network.
 - With static IP, the user gets to choose an IP. This could conflict with existing IP addresses within the network, so be careful when using this feature.
- Enable HTTPS: tick this box to make the L642V(+) able to connect through HTTPS.
 - More on the HTTPS connection and trusting of the certificates can be found in paragraph 4.3.1, *Using the L642V(+)* with HTTPS on page 18.

INFORMATION

When enabled, the device will use its on-board TLS/SSL certificate to host the dashboard and all APIs in secure HTTPS mode (and WSS for WebSocket connections). If the device does not have a certificate installed, or the certificate has expired, HTTPS will automatically be disabled even if you enable this option. In that case, please contact your vendor.

IMPORTANT

When the unit is updated in auto-IP, the IP may change after the update. The new IP can be found with an IP scanner, or the device can be reached locally with the serial number.

5.3.3 Date and Time

Date and Time

Current Date and Time Settings

Device Date/Time	
Synchronization Mode	Manual
Local Date and Time	2023-10-26 13:26:19 Europe/Amsterdam
Universal Date and Time	2023-10-26 11:26:19 UTC
Timezone	Europe/Amsterdam
Device NTP Server	Enabled

Date and Time Configuration

Synchronization Mode

Use NTP Synchronization
Have the device automatically synchronize using NTP (Network Time Protocol) with the specified server(s). Note: The device needs to have an active network connection with at least one of the servers for NTP to work properly.

Manual
Set the time of the device manually.

Device Date and Time:

Sync with computer time

26/10/2023 13:26:20

Timezone

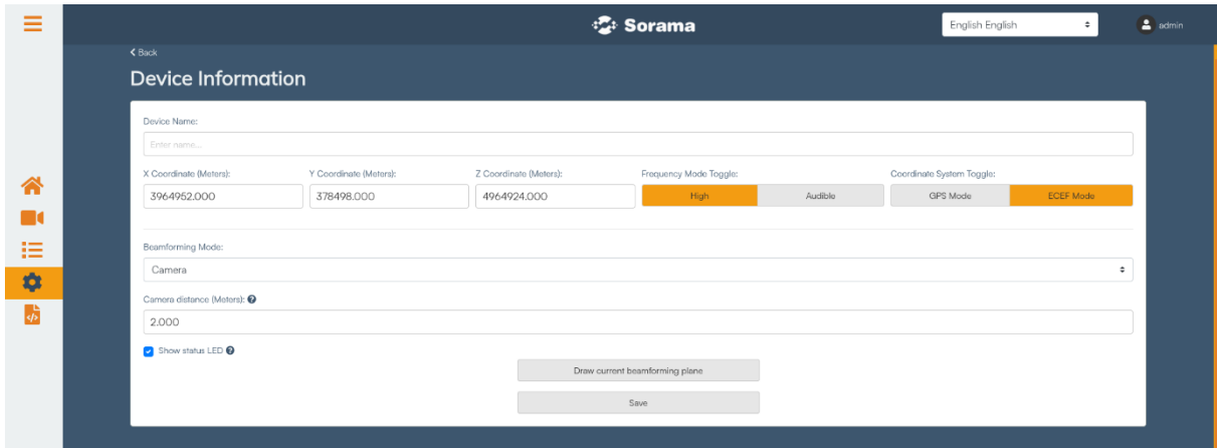
+01:00 Central European Time - Amsterdam, Rotterdam, The Hague, Utrecht
⌵

Device NTP Server

Host NTP Server
When enabled, the device will also act as an NTP server so other devices can use this device to synchronize their clock with using the NTP protocol.

- NTP synchronization can be used to synchronize the device's time to an NTP server.
- It is also possible to set the time manually. Use the "sync with computer time" flag to automatically fill in your device's time or fill in a time manually.
- Time zone is the time zone in which the device currently is.
- It is also possible to host an NTP server. This is useful to let other devices synchronize with the L642V(+) 's time.

5.3.4 Device Information



The screenshot shows the 'Device Information' page in the Sorama web interface. It includes a sidebar with navigation icons and a main content area with the following fields and controls:

- Device Name:** A text input field with a placeholder 'Enter name...'.
- X Coordinate (Meters):** 3964952.000
- Y Coordinate (Meters):** 378498.000
- Z Coordinate (Meters):** 4964924.000
- Frequency Mode Toggle:** High (selected), Audible
- Coordinate System Toggle:** GPS Mode, ECEF Mode (selected)
- Beamforming Mode:** Camera (selected from a dropdown menu)
- Camera distance (Meters):** 2,000
- Show status LED:** A checked checkbox.
- Buttons:** 'Draw current beamforming plane' and 'Save'.

The device information is necessary to create a SoundSurface™ in camera mode.

- **Device Name:** A user settable name for this device.
- **Latitude/Longitude/Altitude or X/Y/Z:** Set the (GPS) location for this device.
 - These coordinates are used to show the device's location on a map. The altitude does not correspond to the height above the target distance. This can be done with the altitude translation below.
- **Beamforming mode:**
 - Camera mode creates a SoundSurface™ that is compatible with the integrated camera of V units. In this mode camera distance should be filled in, which corresponds with the mean distance between the L642V(+) and the target.
- **Save:** Save settings. The device will reboot, and after rebooting, the device will use the new settings to make a SoundSurface™.
- **Show status LED:** Show the status LED on device. If this is unticked, the Led will turn off.

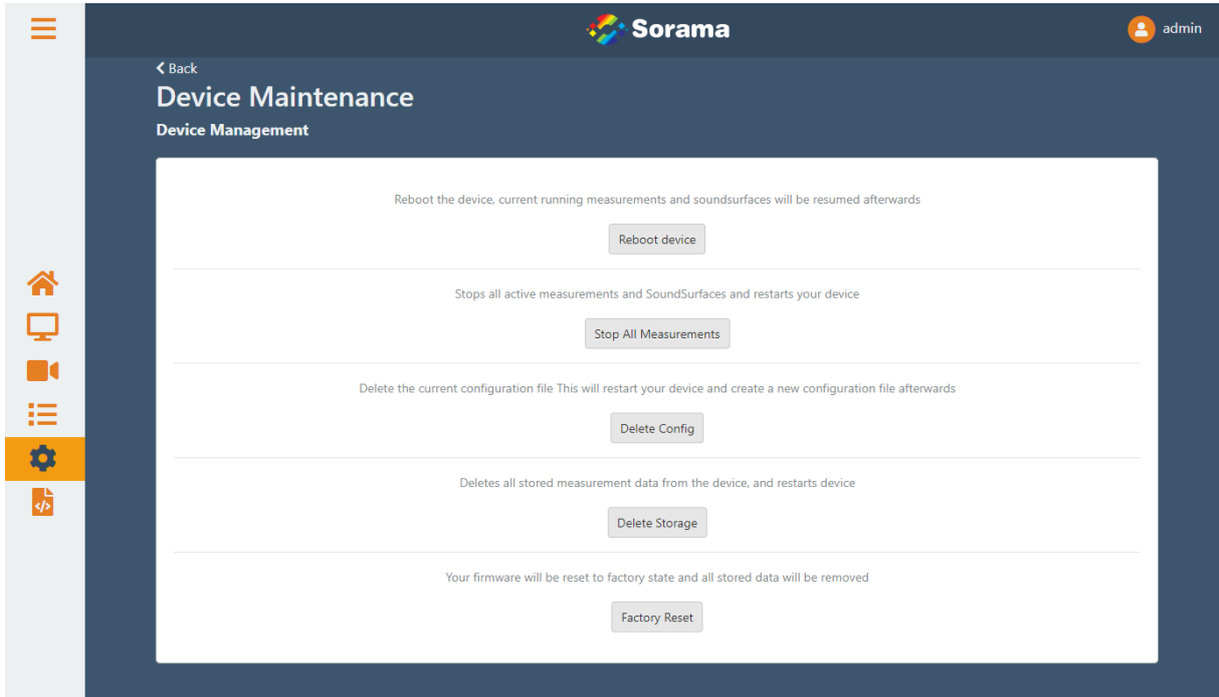
5.3.5 Firmware Update



The screenshot shows the 'Firmware Update' page in the Sorama web interface. It features a dashed box for file selection with the text 'Click here to select a file', a progress bar, and an 'Upload Firmware' button.

For a detailed description on performing firmware updates, see page 18.

5.3.6 Device Maintenance



The screenshot shows the Sorama Device Maintenance interface. The page title is "Device Maintenance" under "Device Management". The interface includes a sidebar with navigation icons and a main content area with five buttons, each with a description:

- Reboot device**: Reboot the device, current running measurements and soundsurfaces will be resumed afterwards
- Stop All Measurements**: Stops all active measurements and SoundSurfaces and restarts your device
- Delete Config**: Delete the current configuration file This will restart your device and create a new configuration file afterwards
- Delete Storage**: Deletes all stored measurement data from the device, and restarts device
- Factory Reset**: Your firmware will be reset to factory state and all stored data will be removed

- “Reboot device”: Reboots the device.
- “Stop All Measurements”: Stops and removes all configured Entities (e.g., Measurements and SoundSurfaces) from the device and reboot.
- “Delete Config”: Deletes the configuration file of the L642V(+)’s software. Resets the device to default settings and reboots afterwards.
- “Delete Storage”: Deletes all stored measurement data and reboot.
- “Factory Reset”: Resets the device, including firmware, to the original firmware on the device when it was shipped.

5.3.7 License management

The license management page shows which licenses are activated on the device. This is also the page where new licenses can be uploaded and activated.

< Back
License Management

Device Features

Status	Feature	Valid Until (Year-Month-Date)	License Number
✘	Loud Vehicle Detection	-	-
✔	Aggression Detector	-	Built-in device feature
✔	Anomaly Detector	-	Built-in device feature
✔	Alarm Detector	-	Built-in device feature
✔	Broken Glass Detector	-	Built-in device feature
✔	Gunshot Detector	-	Built-in device feature
✔	Vehicle Classifier	-	Built-in device feature
✔	Area Of Interest	-	Built-in device feature
✔	Sound Surface	-	Built-in device feature
✔	Video Device	-	Built-in device feature

To get access to other features, contact Sorama

License Upgrade

To upgrade feature licenses upload a new license file

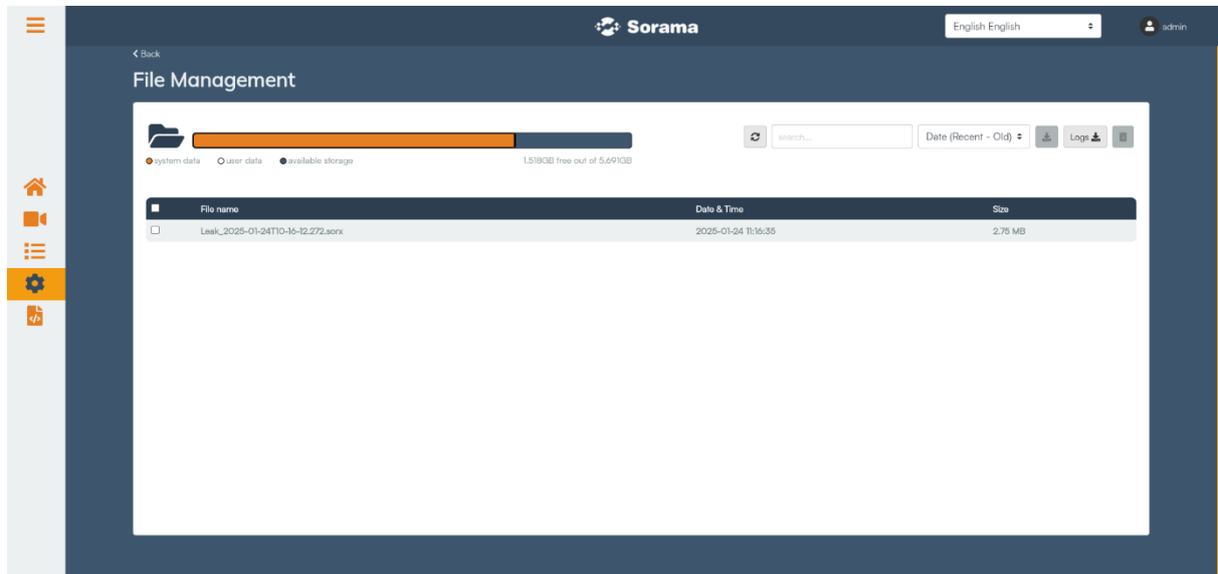
Click here to select a file

Upgrade License

- **Status:** Status of the license. ✘ means an unactive license. ✔ means that the license is active.
- **Feature:** Name of the featured License
- **Valid until:** Date when the license expires
- **License number:** The number of the specific license. If a license is built-in, it will be displayed here.
- **License Upgrade:** Here a new license can be uploaded

5.3.8 File Management

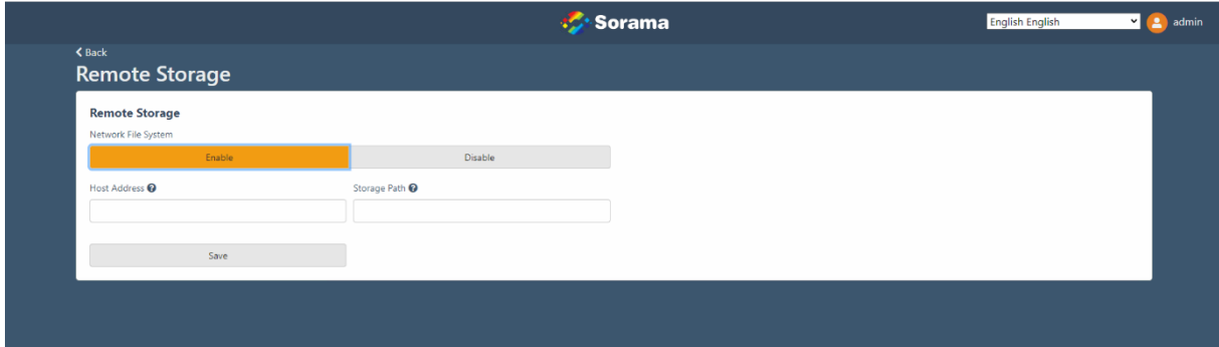
It is possible to view the stored files through the File management page. All stored files will be shown here. The storage is managed FIFO (First in First out). This means that when the full storage capacity of 4 GB is approached and a new measurement is done, the newest file will replace the oldest file in the storage.



- File name: The name of a file or item.
- Date & Time: Date and time of when the item was created.
- Size: The size of the item.
- Files can be searched by name by using the search bar.
- Sort by: Click the “Filters” button to sort the files by name, by date, or by size in ascending or descending order.
- : Click the “Refresh” button to refresh the page and see if there are any newly saved files.
- : Click the “Download” button to download the currently selected files.
- : Click the “Logs” button to download all the logs from the device.
- : Use the “Delete” button to delete the selected files.

5.3.9 Remote Storage

Setup remote storage with Remote Storage Settings. Currently, only Network File System (NFS) is supported.



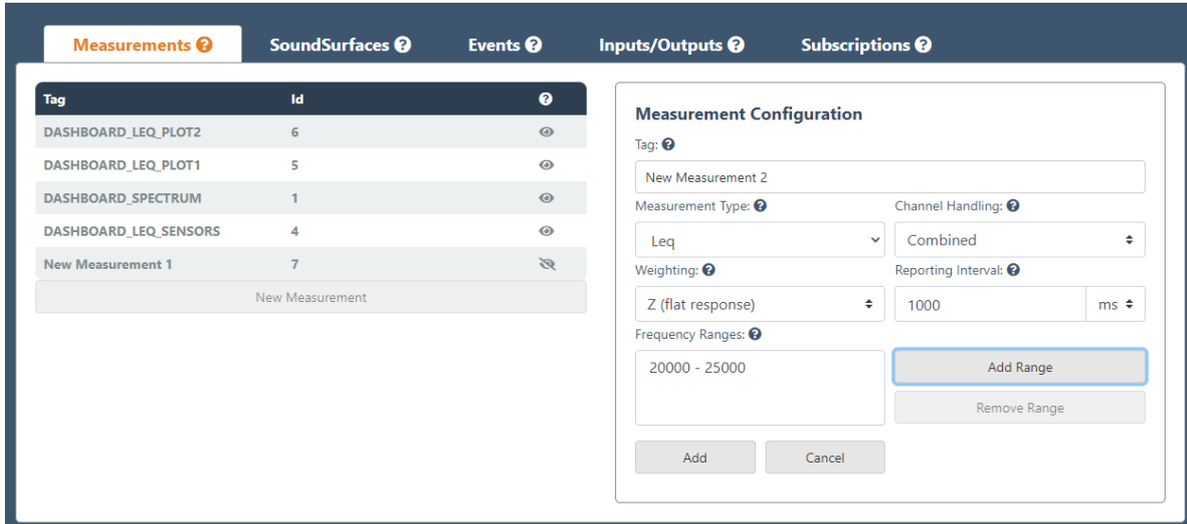
The screenshot displays the 'Remote Storage' configuration interface. At the top, there is a 'Back' link and the Sorama logo. The page title is 'Remote Storage'. Below the title, there is a section for 'Network File System' with a toggle switch currently set to 'Enable'. Underneath, there are two input fields: 'Host Address' and 'Storage Path'. A 'Save' button is positioned at the bottom of the form area.

- When this feature is enabled, all files in the file manager will periodically (every minute) be copied to the remote storage server. Still the files will be saved on the device.
- **Host Address:** this is the IP address of the NFS2, NFS3 or NFS4 server.
- **Storage Path:** the file path on the NFS server where the files will be saved.

5.4 Management pages

In the management pages, a user can see which entities are running and active on the device. There are tabs for different groups of entities. Certain entities are made by the dashboard. They have a visible tag and a flag indicating this.

5.4.1 Measurements



Tag	Id	
DASHBOARD_LEQ_PLOT2	6	👁️
DASHBOARD_LEQ_PLOT1	5	👁️
DASHBOARD_SPECTRUM	1	👁️
DASHBOARD_LEQ_SENSORS	4	👁️
New Measurement 1	7	🚩
New Measurement		

Measurement Configuration

Tag:

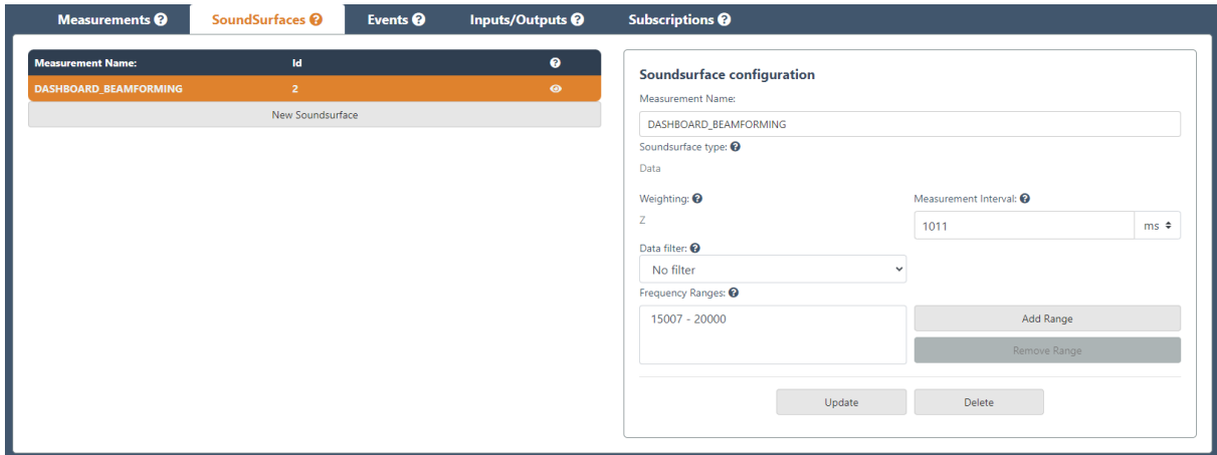
Measurement Type: Channel Handling:

Weighting: Reporting Interval: ms

Frequency Ranges:

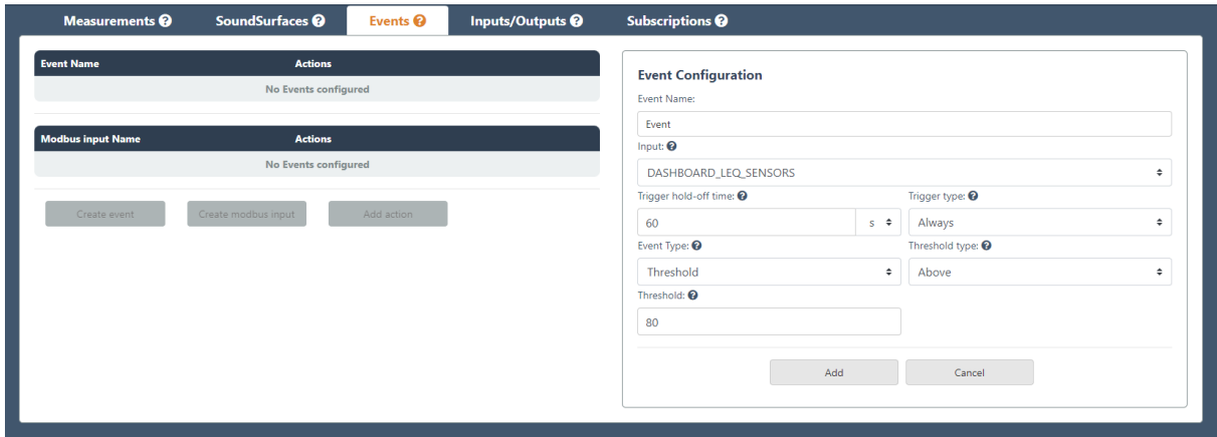
- On the left side is a list of all active measurements on the device.
 - **Measurement Name:** A human readable name of a measurement. This name does not have to be unique.
 - **Id:** The unique number automatically assigned to each measurement. Ids are always unique.
 - A checkmark in the last column shows that a measurement is created by the front-end. A cross means a measurement is created by a user.
 - **New Measurement:** Can be clicked to start adding a new measurement. The settings to the right should then be filled in.
- On the right side are the settings of a selected or new measurement.
 - **Measurement Name:** The name of the measurement.
 - **Measurement Type:** The type of measurement. Examples are Leq, spectrum or classification.
 - When classification is chosen, a classification type must be selected e.g., the anomaly detector.
 - When anomaly detector is selected, the device will train on the occurring sound for 60 seconds. After that, anomalies can be detected.
 - **Output Format:** Determines if the measurement will **combine** the 64 channels or gives back **separate** results.
 - **Weighting:** Can be used to apply a certain pre-defined acoustic weighting to results.
 - **Measurement Interval:** How often the measurement will produce a result. Audio is averaged over this duration.
 - **Frequency ranges:** Can be selected and edited, added, or removed.

5.4.2 SoundSurface™



- On the left side is a list of all active SoundSurfaces™ on the device.
 - **Measurement Name:** A human readable name of the SoundSurface™, does not have to be unique.
 - **Id:** The number automatically assigned to the SoundSurface™. Ids are always unique.
 - An open eye at the end of the column means the SoundSurface™ is used for dashboard visualizations, and it is recommended not to change the SoundSurface™.
 - **New SoundSurface™:** Can be clicked to start adding the new SoundSurface™. The settings to the right should then be filled in.
- On the right side the settings of a selected or new SoundSurface™ can be seen
 - **Measurement Name:** The name of the SoundSurface™.
 - **SoundSurface™ Type:** The type of SoundSurface™. Options are Data, Image, or Video.
 - **Weighting:** Can be used to apply a certain pre-defined acoustic weighting to results
 - **Measurement Interval:** How often the SoundSurface™ will produce a result. Audio is averaged over this duration.
 - **Data filter:** Option to enable the MultiSource filter in the SoundSurface.
 - **Frequency Ranges:** Can be selected and edited, added, or removed. Note that there is a maximum total range the device can analyze. In this release this is 8000Hz.
 - For when “SoundSurface™ Type” Video is chosen:
 - **Weighting:** The weighting to apply to the measured frequency content before calculating the result
 - **File Name:** The name of the SoundSurface file
 - **Opacity:** Opacity of the color overlay in percentage, with 100% being completely opaque and 0% being completely transparent.
 - **Color Threshold:** Sound pressure overlay transparency threshold in percentage of the maximum value.
 - **Duration:** The total duration of the video

5.4.3 Events



- On the left side is a list of all active events on the device.
 - **Event Name:** The name of an event
 - **Id:** The unique number assigned to each event. Ids are always unique; tags do not have to be.
 - **Create event:** Can be clicked to start adding a new event. The settings to the right should then be filled in.
- On the right side are the settings of a selected or new event can be seen
 - **Event Name:** The name of the event.
 - **Input:** The entity this event is added to. This can be a measurement or a SoundSurface™.
 - If a classification measurement is to be chosen as input, the event type should be set to classification.
 - If the input is a SoundSurface™, an area of interest can be chosen. This means that the event will only trigger when the SPL threshold inside the AOI is exceeded AND the peak of the SoundSurface™ is inside the AOI.
 - **Event Type:** The type of event. The options are “Threshold” and “Classification”. Depending on the “Event Type” there are other settings available which tell the system when to trigger this event. The Threshold Event Type it has the following settings:
 - **Threshold type:** When to trigger the event, if the measurement output is above or below the specified threshold. Threshold value and the Threshold type can be updated/changed after an event is configured for the first time.
 - **Trigger hold-off time:** This defines the minimum time between event triggers and therefore functions as an event rate limiter. When a second trigger occurs before the hold-off time of the first trigger elapsed, the second trigger is ignored and will not result in an event being generated. If this setting is set to zero, the event rate is not limited.
 - **Trigger type:** On which edge of the signal to trigger the event. The options are Always, Rising Edge, Falling Edge & Dual Edge.

The classification events will trigger when an anomaly is detected, and it can be configured with the following settings:

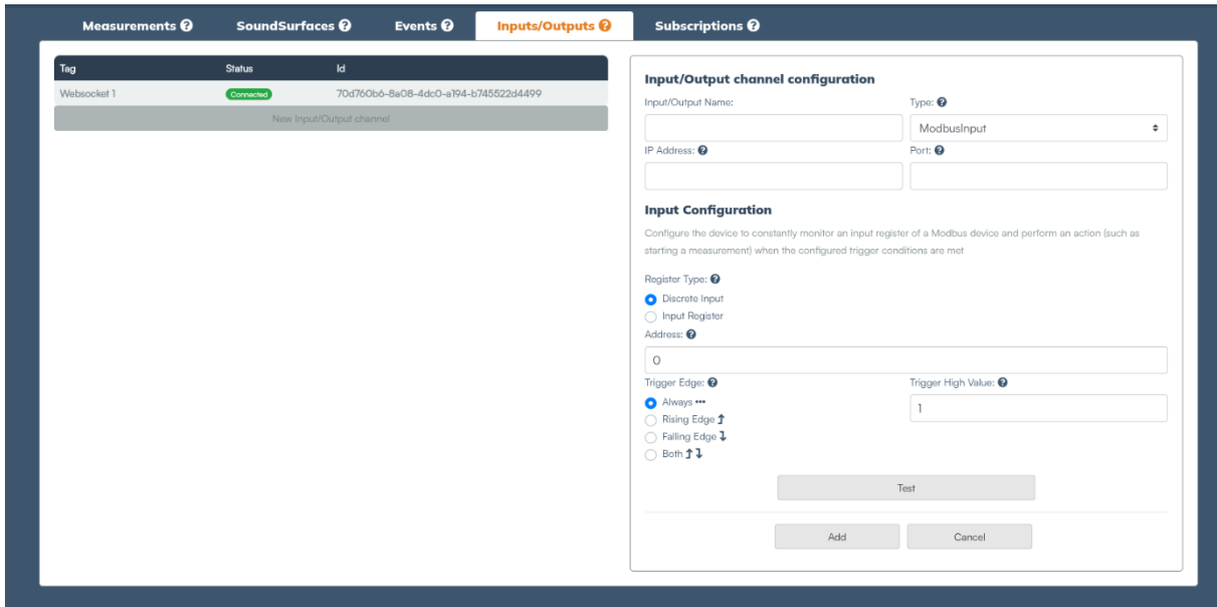
- **Area:** The event will only trigger when it occurs in the selected area of interest.
- **Trigger hold-off time:** This defines the minimum time between event triggers and therefore functions as an event rate limiter. When a second trigger occurs before the hold-off time of the first trigger elapsed, the second trigger is ignored and will not result in an event being generated. If this setting is set to zero, the event rate is not limited.
- **Trigger type:** On which edge of the signal to trigger the event. The options are Always, Rising Edge, Falling Edge & Dual Edge.

Actions can be linked to an event. These actions will be executed when the event is triggered. Actions can be defined by clicking “Add action”. A list of possible actions is given below.

- Data measurement (wav)
 - **File Format:** The format used to store the data. Choices are Binary or Wav
 - **Duration:** The total duration of the measurement
 - **Pre trigger time:** The number of seconds before the action to include in the recording
- Live/Static SoundSurface™ image
 - **Pre trigger time:** The number of seconds before the action to include in the recording
 - **Frequency range:** The selected frequency range which is visible in the image. When choosing Live SoundSurface™ image, the frequency selection will be same as the SoundSurface™ frequency selection.
 - **Frequency visualization:** How the spectral data is visualized in the image. The “Spectrum” will show the instantaneous spectrum, where the spectrogram will show the spectrum data of the past 5 seconds.
 - **Min/Max pressure:** The min/max dB value which will be shown in the audio overlay. If left blank, the scaling will be automatic.
 - **Show dB Marker:** If the dB marker should be shown on the capture
- Video:
 - **File name:** The name of the file that the video will make. Filename should only contain A-z, a-z, 0-9, _ and - with a maximum length of 32 characters.
 - **Pre-recording time:** The number of seconds before the event was triggered to include in the recording
 - **Duration:** The total duration of the measurement
 - **Color opacity:** Opacity of the sound surface color overlay in percentage, with 100% being completely opaque and 0% being completely transparent.
 - **Color threshold:** Sound pressure overlay transparency threshold in percentage of maximum value
- Leak Detection:
 - **File name:** The name of the file that the video will make. Filename should only contain A-z, a-z, 0-9, _ and - with a maximum length of 32 characters.

- **Frequency range:** The selected frequency range which is visible in the image. When choosing Live SoundSurface™ image, the frequency selection will be same as the SoundSurface™ frequency selection.
- Partial Discharge Detection
 - **File name:** The name of the file that the video will make. Filename should only contain A-z, a-z, 0-9, _ and - with a maximum length of 32 characters.
 - **Frequency range:** The selected frequency range which is visible in the image. When choosing Live SoundSurface™ image, the frequency selection will be same as the SoundSurface™ frequency selection.
 - **Grid Frequency:** The grid frequency of the source where the Partial Discharge is occurring
- Modbus output
 - **Modbus output channel:** The Modbus channel to send a trigger to once the event becomes active
- PLC output
 - **PLC output channel:** The PLC channel to send a trigger to once the event becomes active

5.4.4 Input/Outputs



On the Input/Outputs tab, the list of active input and output channels will appear. The ID are properties of the input or output which are given by the external creator.

New inputs and outputs can be created with the following properties:

- **Input/Output name:** The name of the input or output that will be created
- **Type:** The type of input or output that will be created
- **IP Address:** The IP Address of the external device that is used to create an input or output to
- **Port:** The port of the Modbus service running on the external device

Based on the input or output type selected there are different configuration options available:

- Modbus input
 - **Register type:** The type of register that will be monitored on the Modbus device
 - **Address:** The 16-bit register address to monitor
 - **Trigger Edge:** On what type of edge an action needs to trigger
 - **Trigger High Value:** The "high" value for the trigger; everything equal or above this value is considered as high signal
- Modbus Output
 - **Register Type:** The Modbus slave register type to write to
 - **Address:** The 16-bit register address to monitor
 - **Value:** The value to write to the register
- PLC Input
 - **Name:** Defines what register on the PLC is being controlled
 - **Path:** The Path to a PLC in a multi-PLC setup. Depending on PLC type this may be required or ignored
 - **PLC Type**
 - **Data type**
 - **Trigger Edge:** On what type of edge an action needs to trigger

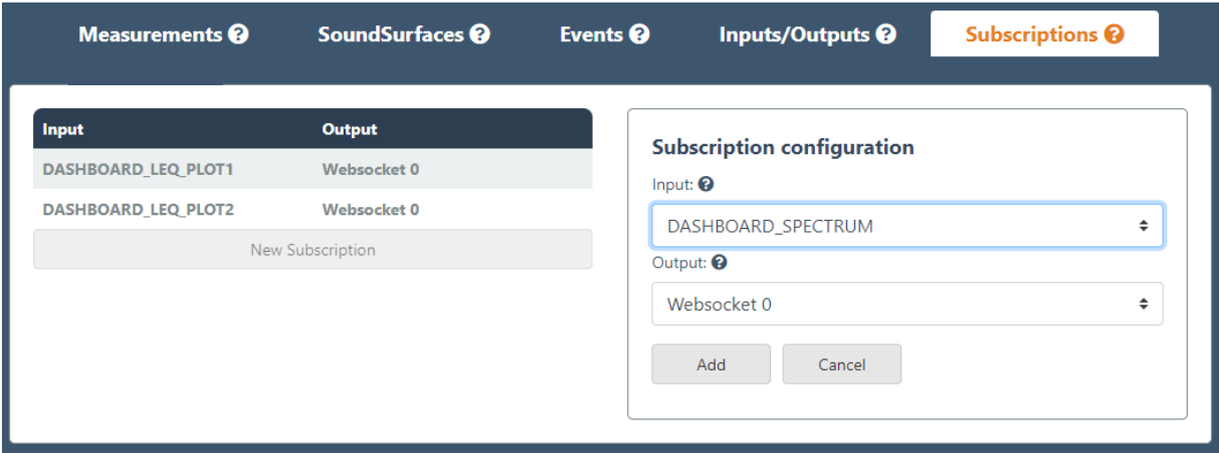
- **Trigger High Value:** The "high" value for the trigger; everything equal or above this value is considered as high signal
- PLC Output
 - **Name:** Defines what register on the PLC is being controlled
 - **Path:** The Path to a PLC in a multi-PLC setup. Depending on PLC type this may be required or ignored
 - **PLC Type**
 - **Data type**
 - **Trigger Edge:** On what type of edge an action needs to trigger
 - **Trigger High Value:** The "high" value for the trigger, everything equal or above this value is considered as high signal
 - **Trigger Low Value:** The "low" value for the trigger, everything equal or above this value is considered as low signal
- Watchdog
 - **Timeout:** The timeout between the keep alive messages

A test message can also be sent through the input or output by pressing the "Test" button. By pressing the bin icon, the input or output channel can be deleted.

📘 INFORMATION

WebSocket channels are used by the dashboard internally. These WebSocket channels will also show up on the Input/Outputs tab. So do not be alarmed when the list is filled with unknown WebSocket channels.

5.4.5 Subscriptions



The screenshot shows the 'Subscriptions' tab in the dashboard. On the left, there is a table of active subscriptions:

Input	Output
DASHBOARD_LEQ_PLOT1	Websocket 0
DASHBOARD_LEQ_PLOT2	Websocket 0
New Subscription	

On the right, the 'Subscription configuration' panel is shown. It includes:

- Input:** A dropdown menu with 'DASHBOARD_SPECTRUM' selected.
- Output:** A dropdown menu with 'Websocket 0' selected.
- Buttons:** 'Add' and 'Cancel' buttons.

- On the left side is a list of all active subscriptions on the device.
 - **New Subscription:** Can be clicked to start adding a new subscription. The settings to the right should then be filled in.
- On the right side are the settings of a selected or new subscription can be seen.
 - **Input:** The entity which provides data for this subscription.

- **Output:** The output channel to which this subscription sends the data, provided by the input.

5.5 (API) Documentation

This page contains documentation on the L642V(+) device. This is for advanced development and integrations with third party systems or software. The Sorama API is based on a HTTP REST API. All calls are communicated via HTTP(S) or WebSocket. The device hosts the following documents:

1. Sound Source Detection API
2. Authentication API
3. Device manager
4. Integration API
5. Quick Start Guide PDF
6. User manual PDF (this document)

Please visit our website for more information:

www.sorama.eu/dev

6 Troubleshooting

Stream page does not show SoundSurface™ overlay or spectrum

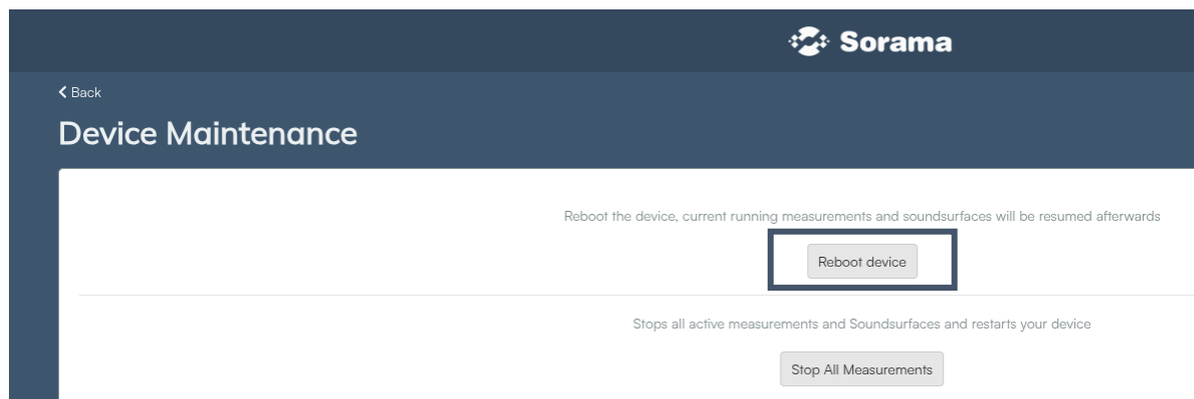
It is possible that there is a large difference between the time the L642V(+) thinks it is and between what your PC thinks it is. To resolve this, you can set the device time to match your PC's time. Check the Date and Time on page 41 on how to do this.

I set a certain reporting interval, but data is returned at a slower rate

It is possible that a selection of measurements and SoundSurfaces™ is selected which the device is not able to run live. Usually this happens if 2 "Data" SoundSurfaces™ are active. Remove one of them and give the device a restart. If it persists, remove some measurements and reboot the device.

How do I restart my device without removing power

For Dashboard users, the easiest way is to go to the Device Maintenance page and press "Reboot device". This will reboot the device. The device can also be rebooted with an API call. To get more details about this call please refer to the device manager API documentation.



How do I factory reset my devices with the dashboard

The device can be factory reset manually, without the use of the dashboard. Only use this method in case the dashboard cannot be accessed. Use the following steps to reset the device:

1. Power cycle the device
2. Wait for the LED to become purple.
3. Repeat step one and two 5 times.
4. The fifth time the LED should become orange after a very brief color of purple.
5. Wait for the device to reboot itself.
6. After rebooting the LED should become green again.