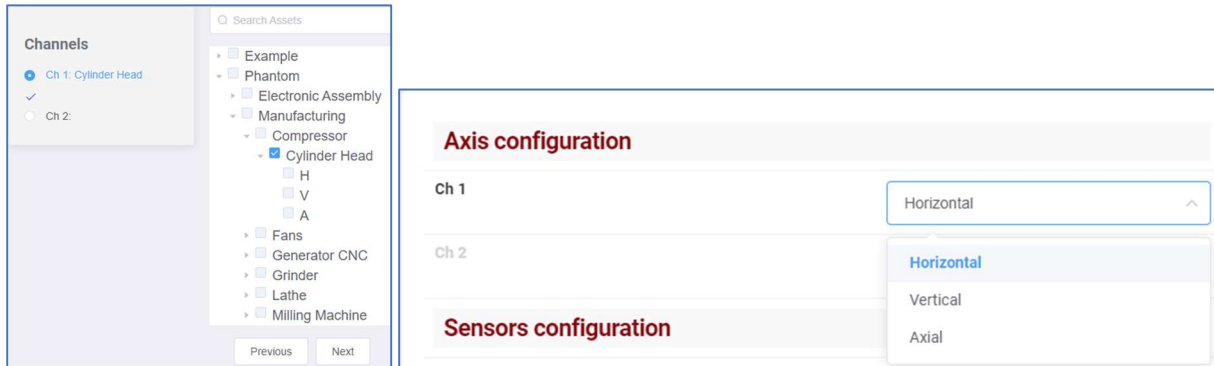
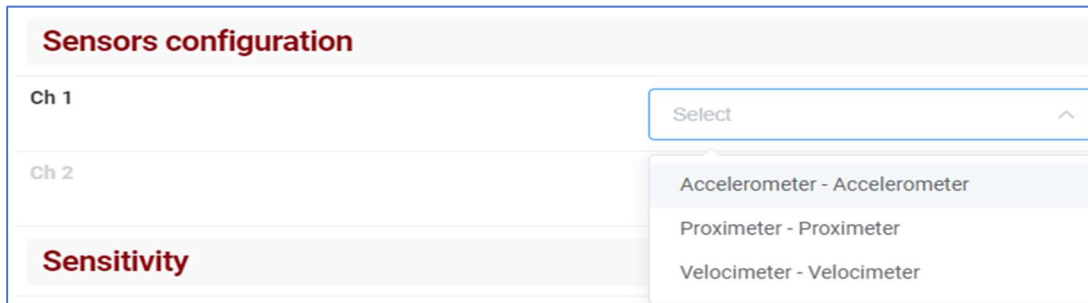


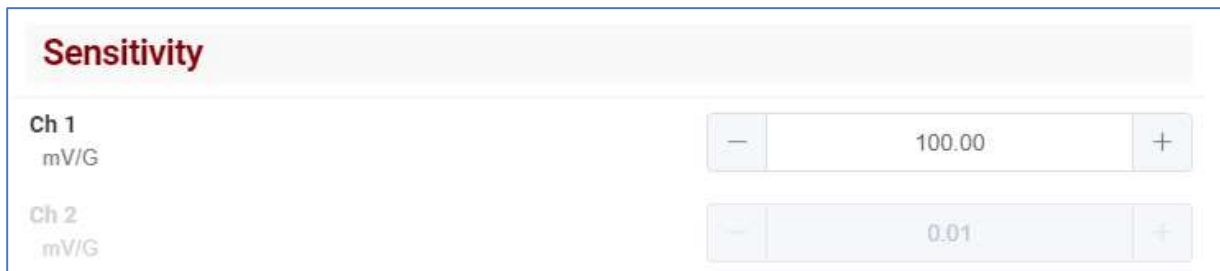
- Assign the channel(s) to a Machine or Point and press **Next**.
- Set the Axis configuration for the channel 1 and 2 sensors.



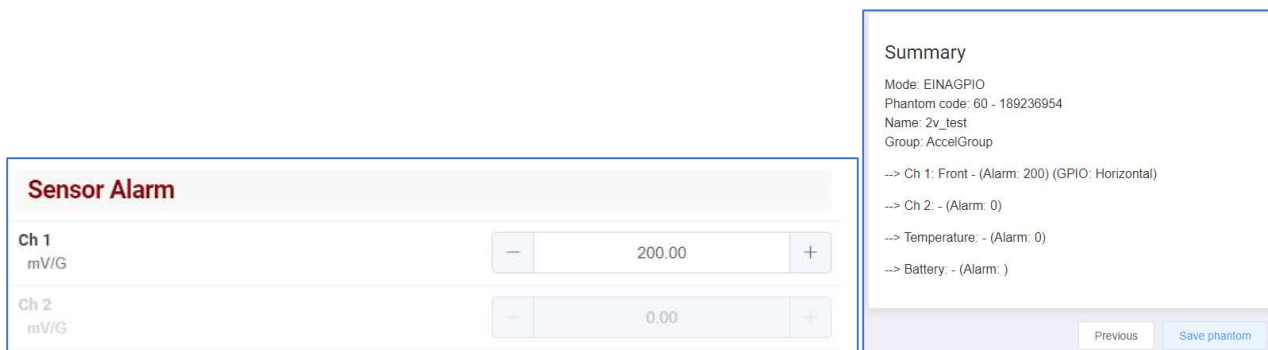
- Set the Sensor config from one of three choices:



- Set the sensitivity of the monitored sensor.



- Set an optional Alarm threshold and press **Next**.
- Click **Save Phantom** if the info summary is correct.



Other Phantom Tools

In addition to adding Phantoms, the Phantom Manager tool has options to:

- Replace Phantoms
- Edit Phantoms
- Delete Phantoms
- Edit Phantom Alarms(a shortcut)
- Add GPIO sensors (a shortcut)
- Set Power Off Configurations
- Estimate battery life with a Battery Calculator tool.

Replace Phantom

To replace one Phantom with another in software, click Replace Phantom and input the Phantom code(or scan) and press **Next**.

Step 1: Scan Original Phantom

40-189259479

Sensor: RPM Sensor - 189259479
Name: RPM001
Description: Type: RPM sensor Channels: 1 Internal temperature: Yes

▼

Phantom | Electronic Assembly | Air Extractor | Front

Previous
Next

Enter the replacement Phantom serial number and click **Next**.

Step 2: Scan New Phantom

40-189278945

Sensor: RPM Sensor - 189278945
Name:
Description: Type: RPM sensor Channels: 1 Internal temperature: Yes

Previous
Next

Make sure the numbers are correct and press **Replace Phantom**. A message will be displayed upon success.

189259479 => 189278945

Previous
Replace phantom

Phantom 189259479 successfully replaced with: 189278945

PHANTOM

Phantom Management

Phantom Manager

Add Phantom

Add phantom
Add a new Phantom to the database

Replace phantom
Replace a Phantom sensor with another one

Edit Phantom

Edit phantom
Edit an existing Phantom in the database

Delete phantom
Permanently delete a Phantom from the database

Edit Phantom alarms
Edit the alarms of multiple Phantoms in the database

Review

Review all devices
Provides a list of all the available Phantoms inside DB

Tools

Battery calculator
With this tool you will be able to know how many time your battery has left

Add GPIO Sensor
With this tool you will be add new 4-20mA and Voltimeter GPIO sensors

Power Off Configuration
Add or edit shutdown parameters