

How do I set the corrosion alarm threshold?

This can be set via the Resus PC Dashboard. Caution: A higher threshold provides less security.

What do I have to do?

- 1. Connect the logger to the computer using a mini-USB to USB cable
- 2. Open the Resus PC Dashboard (downloadable from www.resus.eu)
- 3. Click on 'View sensor info'
- 4. Navigate to 'Algorithm Parameters'
- 5. Click on 'Edit'
- 6. Enter the desired value
- 7. Click on 'Save'
- 8. The change has been saved
- 9. Under 'Corrosion Rate History' you can see the history of the set threshold values

Resus Dashboard Technical						- 🗆 ×
🗖 resu	Logge Logge probel	r connected r ID: 171800101 D N/A	Sensor LED: corrosionLED relayAlarm	 ✓ Alarm 	Select language:	EN ~
Home	Resus Das 4 > V	iew sensor info			9	
User Data	User info Algorithm parameters Admin functions Fault Codes Corrosion Rate History					
MEASUREMENTS Calculation int Analyse measurements Get live data		n:m:s): s):	7:00:00 0:20:00			
MAINTENANCE PC software Sensor software View sensor info Contact Uninstall Resus Dashboard						
	Corrosion parameter Corrosion rate limit: Corrosion rate hyste	<u>s</u> resis:	24 μm/year 2,4 μm	Edit	5	
				6 10μm/year 2,4 μm	Sa	Ve 7
esus is a registered trademark						

Jpdated: 14/07/2022



Tips & Tricks