## **TT09**

How can I download an EEPROM file from my X2 Risycor ?

For a more detailed analysis of the Risycor data it is possible that we ask for an EEPROM file. This file can be downloaded from the X2 by entering the admin functions of the Resus PC Dashboard or by using the Risycom.

## Steps

Method A - using a PC

- 1. Connect your logger to the computer with a mini-USB / USB cable (see also TTO6).
- 2. Open the Resus PC Dashboard (www.resus.eu)
- 3. Save sensor measurements to file (see also TT06)
- 4. Now navigate via 'View sensor info' to 'Admin functions'
- 5. Click on 'Save to file'
- 6. Two files will be saved
- 7. E-mail all 3 saved files to your local distributor

## Method B - using the Risycom

- 1. If you are using the Risycom to download the data, the EEPROM file will be automatically dowloaded
- 2. E-mail all 3 downloaded files to your local distributor

Resus Dashboard Technical					- 🗆	×
resus	Logger connected Logger ID: 141800103 probeID N/A	Sensor LED: corrosionLED relayAlarm	<ul><li>✓</li><li>Alarm</li></ul>	Select language:	EN ~	
Home Resu User Data	s Dashboard > View sensor info info Algorithm param 2 Admin fun	ctions Fault Codes	Corrosion Rate H	listory		
MEASUREMENTS Analyse measurements Get live data	WARNING: this function clears the mer Erase all measurements	mory permanently				
MAINTENANCE PC software	Save sensor info to File: Save to file	>				
1 Sensor software View sensor info	Probe Serial Number history (most red	cent first): PD3.1420	00024, PD3.142000	047		
Contact Uninstall Resus Dashboard	Backup logger memory					
	Restore logger memory					

## **Tips & Tricks**

🗖 resus