

# LoLog Pressure logger – how to recalibrate the Pressure transducer in conjunction with a dead weight tester

First select Download Options and Advanced Download/Upload/Utilities

## Then Select the Utilities Tab

🛍 🗔 💽 👭 🥔		
		Search:
	Advanced Download/Upload/Utilities	Introduction Getting Started Setting the D adabase Path Setting Come Potts Configuring a Logger
	Type: Connection: Number: Description: D	Introduction Radwin Life is a simple to use, cut down version, of Radcom's Radiog for Windows software It allows loggest to be configured and downloaded using witzards, and provides basic graphing functionality, data statistics and date export.
	C Mindias Updat Ownes   C Mindia Sond Sheroth C latitude Logar C Deck Calibration DK Cancel	Getting Started It will be necessary to specify where data is to be alored, and the comm ports that are to be used for communicating with loggers. Rodown Lie stores all logger information in an Radiog for Vindows, allowing Radwin Lie to be usegraded to the hull Radiog for Windows if required.
		Setting the Database Path Menu - Configuration / Basic Configuration Select the 'System' tab. This will display the database conflouration.
		The default location for this database is in a

## Select Calibrate logger

Ensure the Dead Weight Tester pressure is on Zero pressure on the transducer

#### Press 'OK'

At the warning message 'This operation will stop the logger.....' – select 'Yes' The logger will download the reading at Zero pressure – once stabilised press 'Accept this Low value'.



The using the Dead Weight tester load it to 10 Bar – it must be 10 bar as this is the automatic calibration point used by Radwin.

Kaowin Lite V4.50	
File Download Options Graph Options Data Options Configuration Help	
File Devented Options Graph Options Configuration Help Control - State Options Configuration Help Calibrate Logger Corrent - State Options Configuration Help Calibrate Logger Corrent - State Options Configuration Help Corrent - State Op	Sector   Image: Sector Secto
	Select the 'System' tab. This will display the
	database configuration.
(	The default location for this database is in a 🔫
Copyright © 2008 Radcom Technologies Ltd	Logger Time: 11/09/2009 12:03:08 NUM
🎼 📰 💽 🧿 🤌 👩 Inbox - Micro 📮 Doubt with L 👔 RE: Doubt wit 🖉 RE: Combinin 👫 Radwin Lite V 🚦 2 Windows 🗸 💽 UserManual L	🐏 How to calibr < 🍞 📴 ங 🔃 🕄 🌵 12:03

When the reading has stabilised press 'Accept' this high value.

rike Download Options Graph Options Data Options Configuration Help	_ 0 X
Calibrate Logger	
Cetting Started  twill be necessary to specify Abort Cathodion OK Cancel  Twill be necessary to specify twith the necessary to specify twith the ne	ite 2
Copyright ©2008 Radcom Technologies Ltd	NUM
💫 📻 🐚 🥙 🖉 Inbox - Micro 📮 Doubt with L 👔 RE: Doubt wit 🖀 RE: Combinin 🔛 Redwin Lite V 👔 Lot.og 👘 How to calibr < 🕫 🖸	12:09

If the calibration has been successful select Store new values - press OK

#### **Document History:**

Edition	Date of Issue	Modification	Notes
1st	04/01/13	Release	
2nd	17/09/15	Format update	