

Made By: AB 15/09/15

Version: 1.0

Title – Radwin View change cal values

(Issue 2)

## The Calibration settings in the logger are wrong – how to change them in Radwin for viewing

You can change the logger calibration settings through Radwin software as follows -

Open Radwin Set Up, select 'Options' and select 'Item Configuration' (as below)



This will show the list of loggers in your database (as below) -

Highlight the logger you want to change and double click on it.





Ref: FAQ0146

Version: 1.0

Title –Radwin View change cal values

Made By: AB 15/09/15

(Issue 2)

This will show the logger configuration sheet -

Constions         Constant	ables Data Manager			understand for help → ×
H ⊕ _00: H ⊕ _0G: - 0,014: AMOYTST H ⊕ _0G: H ⊕ _0G: Pauloffrad Test H ⊕ _PG: Pauloffrad Test H ⊕ _VG: VECLogars H ⊕ _VG: VECLogars H ⊕ _VG: VECLogars H ⊕ _000: H ⊕ _UG: VECLogars H ⊕ _000: H ⊕ _UG: VECLogars H ⊕ _000: H ⊕ _000:\\	action Configuration CABOOD : Radwin All  prigure:		E Tation package of a ft provides the tion for configuring ST De specified for a This may be on the mmonly on a harder Anded that the database Thirdence on rentative St	
001 Molong High Zone	OK Cancel	,		
🚱 📰 💿 🎽 👔 Veolia Da 💽 Inbox	😰 RE: Hydri 🔀 RE: Hydri 🕌 2 Wind 🔻	🍠 Microsof 👘 User Ma 🥂 Radcom 🔣 Ra	dcom 🗾 Docume 🔸	: 🧿 🐬 🔯 👘 🛃 🏟 12:34

# Select the Transducer tab and select the correct channel from the dropdown and Select 'Configure'

nfigure: r_Basic	Transducer - Sele each recording d	ect the transducer hannel in order to	type for each ch calibrate the dow	annel, Transduc Inloaded data, Si	ers Must elect 'Cor	be configured for nfigure' or double
Manual Call View Autocall Data Generator	Location   Logger   Stati	stics Transducer	Unit/Levels   M	leter   Autocall	Memo	Auto Database E
Alarm Programm Alarm Programm Alarm Receiver Remote Autocall Remote Alarm R	Calibration:	0.021640 bration	Offset:	0. <mark>0</mark> 00000		
	Configuration	ሯ Digital (F	ow)	✓ Config	gure	
	Sensor Type: Transducer Name: Units Per Pulse: Offset: Data Type:		Flow 19.476000 0.000000 All Data Values		•	
	Data Type:		All Data Values	Print	+	Can

Apply the pulse factor -



Ref: FAQ0146

Version: 1.0

Title –Radwin View change cal values

Made By: AB 15/09/15

(Issue 2)

applied to the c	ata, pelect a storeu transuucer nom the list, of select user
nsor Type:	Flow
ransducer	
Select:	Jser Defined Transducer 💌 🗾 Remove
Enter/Edit Transduce	÷
Name:	
Units Per Pulse:	19.476000
Offset:	0.000000
Data Type:	All Data Values 💌
Add to Sel	ect Transducer List Bands

#### Then 'OK' – this returns you to the Transducer tab

### Then remember to 'Save'

nfigure: Basic	Transducer - Selec	t the transducer Innel in order to	type for each channe calibrate the downloa	el. Transduce ded data. Sel	rs Must b lect 'Con	e configured for figure' or double	
Manual Call Manual Call View Autocall Data Generator	Location   Logger   Statist	ics Transducer	Unit/Levels   Meter	Autocall	Memo	Auto Database E	1
Export Alarm Programm Alarm Receiver Remote Autocall Remote Alarm Ru	Data Factors Calibration: 0	1.021640 ation	Offset:	0.000000			
	Configuration	🕰 Digital (F	low)	✓ Config	ure		
	Sensor Type: Transducer Name: Units Per Pulse: Offset: Data Type:		Flow 19.476000 0.000000 All Data Values		•		
	-			Print	Sav	ve Cance	1



Ref: FAQ0146 Version: 1.0						
Title – Radwin View change cal values						
Made By: AB 15/09/15	(Issue 2)					

And 'OK'

poate Existing Loca	tion	
Select OK To Updat	e the Existing Locatio	n : CABO001

This will have saved your transducer settings so that any data coming into Radwin for that logger will apply those transducer settings all the time.

#### **Document History:**

Edition	Date of Issue	Modification	Notes
1st	11/09/12	Release	
2nd	15/09/15	Format update	