

Ref: FAQ0306

Version: 1.0

Title-Radwin database – neg to pos data

Made By: AB 22/09/15 (Issue 2)

Radwin Database How to change positive and negative data flow values into all positive flow data values

From Radwin View screen open the Database Second Icon on the top left of screen -



Then locate the logger you want to edit -





Then at the logger you want to edit – Right click on it to reveal as follows -



Select 'Location Database', then select 'Edit location' then pick the 'Transducer' tab -

	Location Config	uration CABO001 : Ra	dwin All	×	
Configure: Basic Radwin All Manual Call	Transducer - Select the transducer type for each channel. Transducers Must be configured for each recording channel in order to calibrate the downloaded data. Select 'Configure' or double Location Logger Statistics Transducer Unit/Levels Meter Autocall Memo Auto Database E				
View Autocall Data Generator Export Alarm Programm Alarm Receiver Remote Autocall Remote Alarm Re	Channel: Data Factors Calibration: 0.0216 Apply Logger Calibration Configuration	A Channel 02	0.000000		
	Transducer Type Sensor Type: Transducer Name: Units Per Pulse: Offset: Data Type:	Digital (Flow) Flow 19.476000 0.000000 All Data Values	Configure		
			Print Save	Cancel	

Select Channel 2 (Flow) from the drop down and then the 'Configure' button -

		Title-Radwin databa	se – neg to pos
	RECENTION DECEMBER OF Systems	Made By: AB 22/09/15	i (Issu
	Location Config	uration CABO001 : Radwin All	×
Basic Basic Radwin All Manual Call View Manual Call Solution Autocall Autocall Autocall Alarm Programm Alarm Receiver Remote Autocall Remote Alarm Re	Transducer - Select the each recording channel in Logger Statistics T Channel: Data Factors Calibration: 0.0216 I Apply Logger Calibration Configuration Transducer Type	transducer type for each channel. Transducers M n order to calibrate the downloaded data. Select iransducer Unit∆evels Meter Autocall Mer	ust be configured for 'Configure' or double
	Sensor Type: Transducer Name: Units Per Pulse: Offset:	Flow 19.476000 0.000000	

Select from the drop down 'Positive Abs Data (-ve to +ve)'

Flow Transducer				
Select the applied to t	units Sensor type. This defines the type of units that can be the data. Select a stored transducer from the list, or select user \checkmark			
Sensor Type:	Flow			
Transducer				
Select:	User Defined Transducer 💌 🗨 Remove			
Enter/Edit Trans	ducer			
Name:				
Units Per Pulse:	19.476000			
Offset:	0.000000			
Data Type:	Positive Abs Data (-ve to +ve)			
Add to	o Select Transducer List Bands			
Export	OK Cancel			

Then select 'OK' and exit from View

The data will now be shown as all positive.

Document History:

Edition	Date of Issue	Modification	Notes
1st	30/04/13	Release	
2nd	22/09/15	Format update	