

Ref: FAQ0243

Version: 1.0

Title-Radwin - how to change graph view units

Made By: AB 18/09/15 (Issue 2)

## How to change channel units using Radwin Software

1. If you are using Radwin View to look at the graph, go to Data Options > Units/Limits and select the units you require from the drop down then this <u>will only apply those settings to the graph you</u> <u>are looking at (as below)</u>— it will <u>not</u> change the logger settings permanently.

¢,	🗃 🔐 🕅 🗙 🔳 1S\$1001 : : A0001 : Channel 2 : 💽 💽 🚺	Window Help Cursor Values 💽 🏭 🏈	- 8
	Piew: _\$\$1001 : : A0001 : Channel 2 :	Cursor: 23:45:00 13/05/2011	Radcom View
	0.200 Select the units for the current graph. If the	Units/Limits  Select the units for the current graph. If the required units are not available, user defined units may be specified. The graph may be inverted, and limit lines may be specified, which are drawn with Childs Constantion Constantion	
- Litres/Sec		Unit Line Upper Value: 0.230 Test:	Introduction View is the graphing package of Radlog for Windows. It provides advanced graphing functionality. data statistics. data export, and allows loggers to be configured and downloaded using wizards.
Flow -	0.100 0.075 0.075	*         Lower         Value:         0.001           Text:	Getting Started It will be necessary to specify where the data is stored.
		OK Cancel	Setting the Database Path Menu - Configuration / Basic Configuration Select the 'System' tab. This will display the database configuration.

2. In order to change the logger settings <u>permanently</u> you can do it in Radwin by going to Configuration > Advanced configuration > Transducers/Sensors/Units

Advanced Radwin All		ors/Units - Select the default n Metric and Imperial units.	units for sensor types. Base flow units may be selected		
Manual Call	Startup Transducers/Sensors/Units Statistics Manual Call Graph Options Graph Colours/Styles 🕻 红				
- 🔣 Autocall - 🔐 Data Generator	Configuration Path:	C:\Radwin 4.56_1	Edit		
Alarm Programm	Base Flow Units:	Litres			
Remote Autocall	Channel Type:	i Digital (Flow)	Edit Transducer Types		
	Sensor Type:	Units:	Missing Data Replacement Value		
	Pressure Flow Depth Dissolved Oxygen Chlorine	Metres Head Litres/Sec Metres Base Units Base Units	Next Data Value Next Data Value Next Data Value Next Data Value Next Data Value		
	Edit Sensor Ty	vpes	Edit Selected Item		



Ref: FAQ0243

Version: 1.0

Title-Radwin - how to change graph view units

Made By: AB 18/09/15

(Issue 2)

## Double click on the unit you want to change –

Select the default units to be used when displaying data for this sensor type. Specify the Missing Data Replacement Value, which is the value to				
Flow Jnits:	Litres/Sec	·	Edit Units	
Missing Da	ta Replacement Value			
Next D	ata Value			
C User D	efined Value:			
0.000	0000 Litres/Sec			
115.1				

Select your preferred unit from the drop down and 'OK'



Ref: FAQ0243

Version: 1.0

Title-Radwin - how to change graph view units

Made By: AB 18/09/15

(Issue 2)

## **Document History:**

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