

Ref: FAQ0141

Made By: AB 15/09/15

Version: 1.0

Title – Change Radwin default units

(Issue 2)

## How to change the default units in Radwin Software from Metric to Imperial for example

## Go to System Configuration > Advanced Configuration > Transducers/Sensors/Units

ure: Ivanced adwin All	Transducers/Sensors/Units - Select the default units for sensor types. Base flow units may be selected to change between Metric and Imperial units.					
Manual Call	Startup Transducers/Se	nsors/Units   Statistics   M	anual Call   Graph Options   Graph Co	blours/Styles   (_		
Autocall Data Generator	Configuration Path:	C:\Radwin 4.56_1		Edit		
Export Alarm Programm Alarm Receiver	Base Flow Units:	Litres				
Remote Autocall	Channel Type:	🥰 Digital (Flow)	Edit Transducer	Types		
	Sensors/Units Sensor Type:	[ ] Inits:	Missing Data Replacement	Value 🗛		
	Sensor Type: 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 Next Data Value	value A		
	Edit Sensor T	ypes	Edit Selected	d Item		

Select the relevant unit and double click to reveal as follows Select correct unit from the drop down and OK

🎁 type	ct the default units to be use . Specify the Missing Data F		
Flow Jnits:	Litres/Sec	<u> </u>	Edit Units
-Missing Da	ata Replacement Value		
Next D	ata Value		
C User D	efined Value:		
0.000	D000 Litres/Sec.		
Terrer	LIUGS/JOL		

## **Document History:**

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