

**Radwin
User Guide
Add Meter Readings to Radwin**



Radwin User Guide

Add Meter Readings

Contents

Introduction	4
Radwin Configuration	5
Predicted Meter Readings	6
Enter a meter reading for your location	7



Radwin User Guide

Add Meter Readings

Introduction

You can add water meter readings to a location in Radwin. Then the data recorded by the logger can be used to calculate the predicted current meter reading.

Radwin Configuration

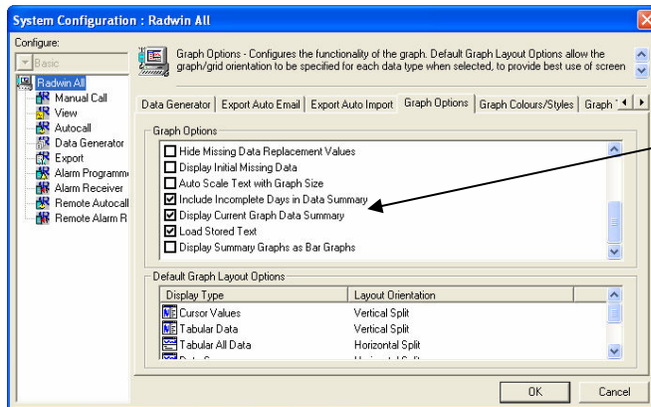
The global software configuration only needs to be set once.

Run Radwin Setup

Click System Configuration



Click the Graph Options tab

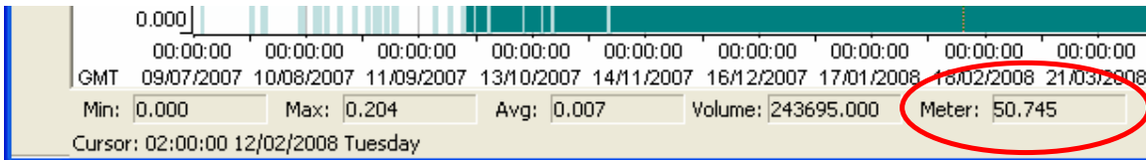
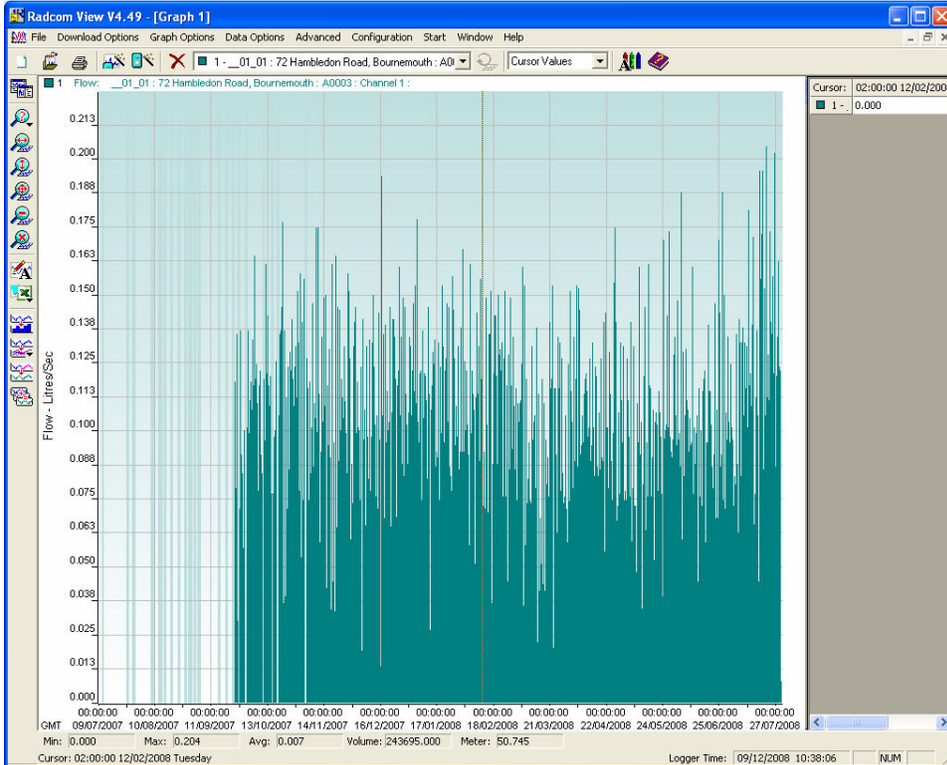


Make sure
Display Current Graph Data Summary
is ticked.

You will need to scroll to the bottom of
the list to see this option.

Click OK to save the changes.

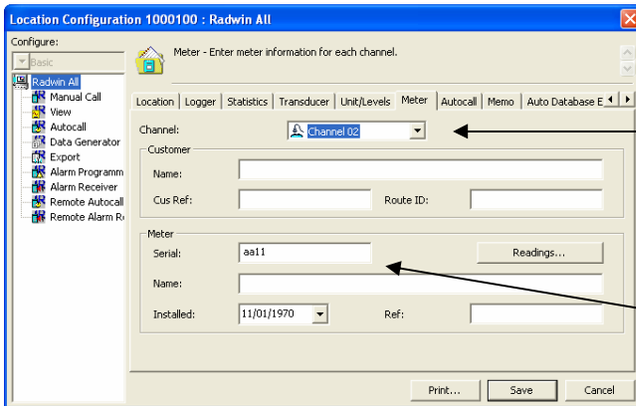
Predicted Meter Readings



The information shown at the bottom of the graph shows predicted meter readings (at the current mouse position) based on information recorded by the logger.

Enter a meter reading for your location

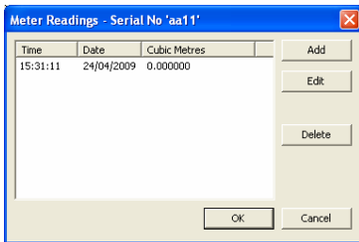
Click Item Configuration, double click your zone, and then double click your location.



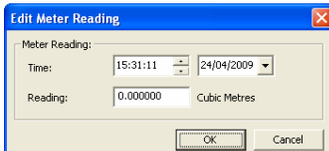
Click the Meter tab.

Make sure you select your flow channel on this drop down menu. Most flow channels are Channel 2, but check your own logger.

Enter a serial number for the meter here. Then click Readings

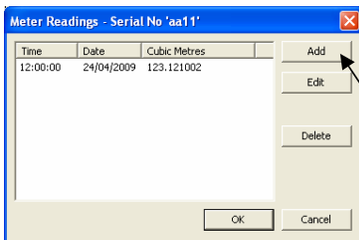


Double click the first item in the list.



Enter the Time and Date of the meter reading, and then enter the meter reading in Cubic Meters.

Click OK to save the reading



The meter reading has now been saved.

To add more meter readings just click Add. To change any previously entered details, click on the item which needs changing and then click Edit.

Click OK when finished.