



Ref: FAQ0337

Version: 1.0

Title – Radwin-synchronise time & date

Made By: AB 18/09/15

(Issue 2)

Checking logger time and date and synchronising to Radwin software

While viewing the graph on the screen in View Graph, go to Data Options > Times and check the graph times haven't been moved:-

Times

Displays time information about the current graph. It allows the start time of the data to be temporarily shifted, allowing data to be overlaid for comparison. It also allows the

True Graph Times

Time of First Value: 18:00:00 17/05/2010

Time of Last Value: 13:00:00 31/08/2010

Sample Rate: 00:15:00

Data Length: 10157

New Times

☒ Time of First Value: 17/05/2010 18:00:00

Average Data

☐ Sample Rate: 00 15 00

Daily Time Window

☐ Start: 00:00:00

End: 00:00:00

OK Cancel

Then check the logger time – connect to the logger and Using Radwin View > Option > Advanced Upload Download Utilities > Download parameter settings for last recording

Multilog - Identity

Multilog

- Identity
- Channel Configuration
- Main Recording
- Pseudo Recording
- Secondary Recording

Identity:

Zone: 0000

Location: 000

Time

Logger Time: 08:48:39 10/09/2010

Comments:

Name:

Site Info:

Load Save Upload... Cancel

Next check the Data download dates are correct for the graph you want to look at:-



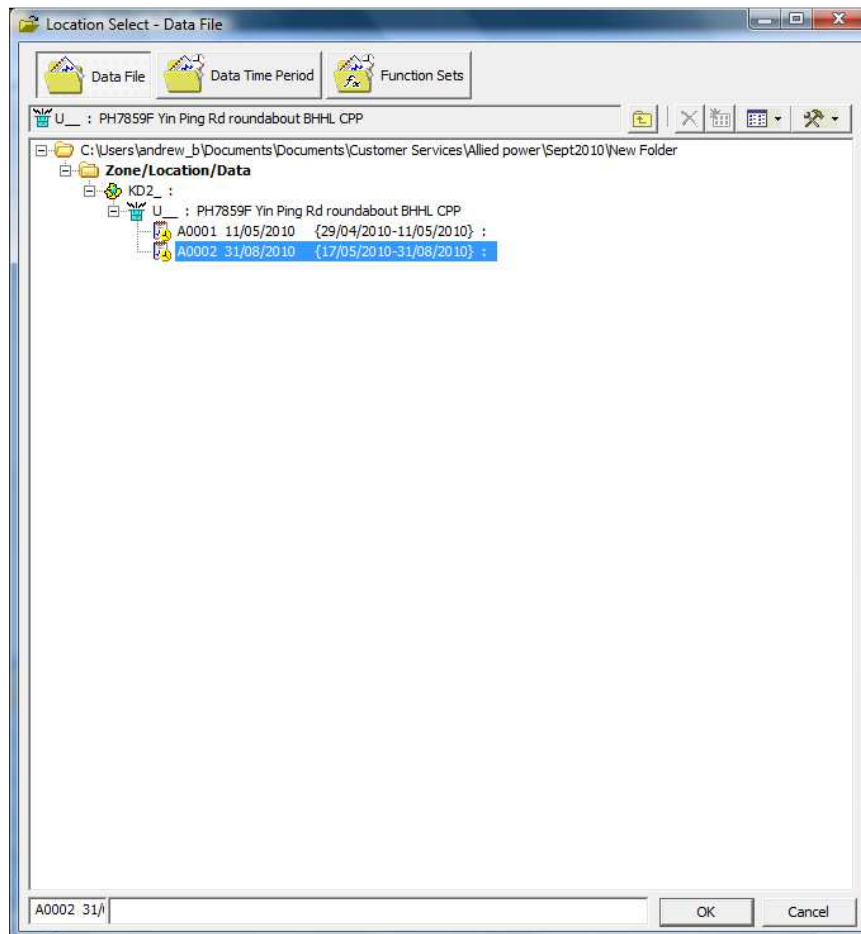
Ref: FAQ0337

Version: 1.0

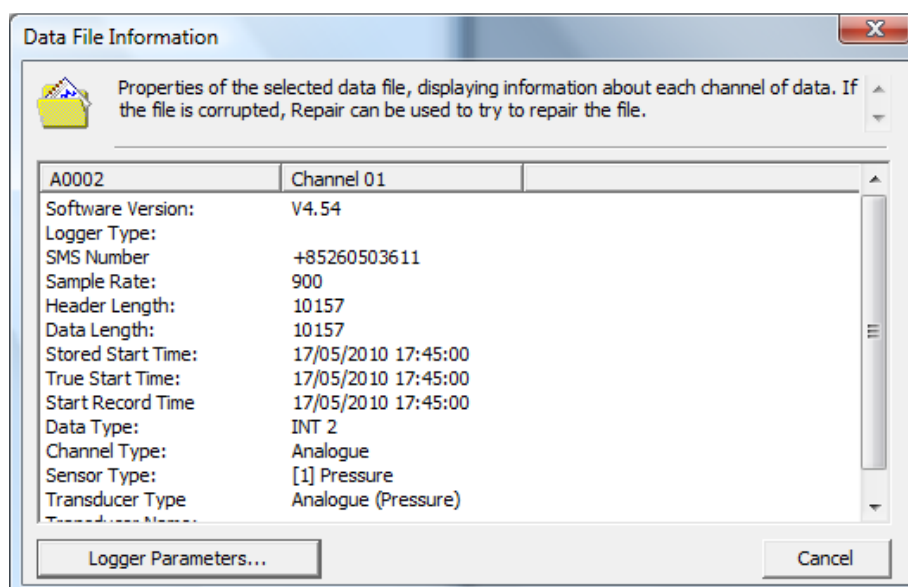
Title – Radwin-synchronise time & date

Made By: AB 18/09/15

(Issue 2)



If you right click on the highlighted part above you can also get another date check as below:-





Ref: FAQ0337

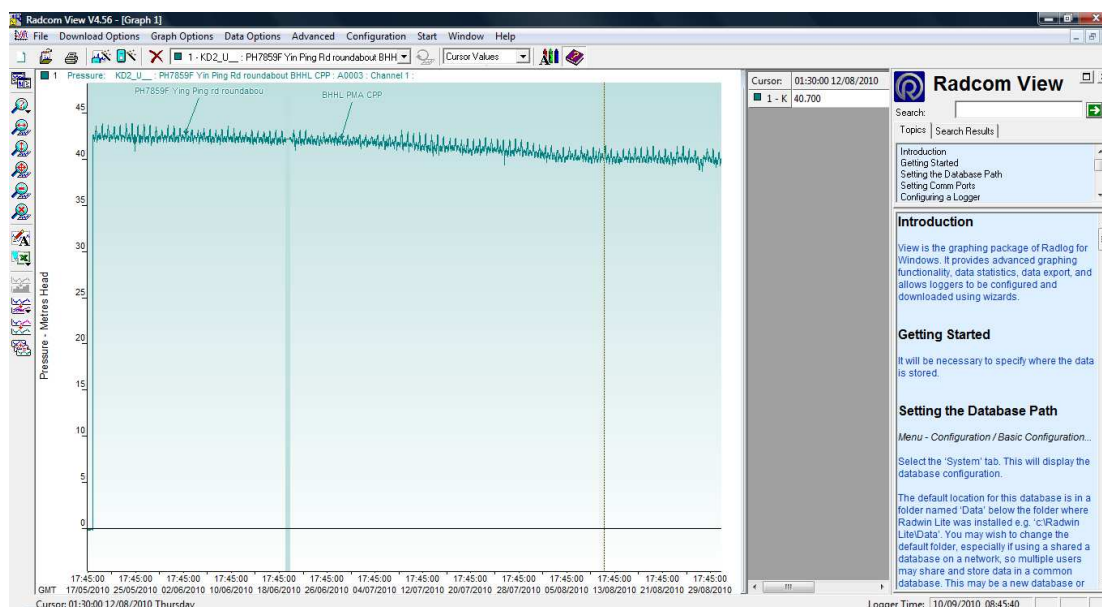
Version: 1.0

Title – Radwin-synchronise time & date

Made By: AB 18/09/15

(Issue 2)

Finally – check the Logger Time, bottom right of the screen shot below is the same as the PC time (is the PC time used to configure the logger the same)



Document History:

Edition	Date of Issue	Modification	Notes
1st	04/03/13	Release	
2nd	17/09/15	Format update	