

Made By: AB 18/09/15

Version: 1.0

Title – Radwin-synchronise time & date

(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:-

	current graph. It allows the start time of the data to a 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	Daily Time Window
🗆 Sample Rate:	□ Start: 00:00:00
00 ; 15 ; 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		<b>X</b>
Hultilog Identity Channel Configuration Main Recording Pseudo Recording Secondary Recording	Identity: Zone: Location: Time Logger Time:	0000 000 08:48:39 10/09/2010
	Comments:	
	Load	Save Upload Cancel

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



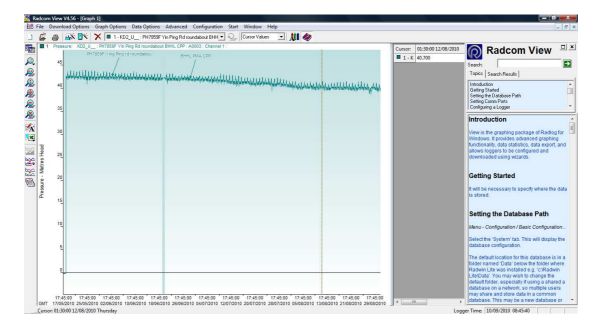
🚰 Location Select - Data File		
Data File 2017 Data Time Period		
U_ : PH7859F Yin Ping Rd roundabout BHHL CPP	🔁     ×   袖	· * -
C:\Users\andrew_b\Documents\Documents\Customer Services\Allied power\Sept2010\Wew	/ Folder	
ia - 🛅 Zone/Location/Data ia - 🏀 KD2_ :		
🗄 🥁 U : PH7859F Yin Ping Rd roundabout BHHL CPP		
- 5 A0001 11/05/2010 {29/04/2010-11/05/2010} ; 5 A0002 31/08/2010 {17/05/2010-31/08/2010} ;		
EX HODE STATIST (NIGSESTA STATISTIC)		
A0003 216		
A0002 31/	ОК	Cancel

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

Channel 01	
V4.54	
+85260503611	
900	
10157	
10157	=
17/05/2010 17:45:00	
17/05/2010 17:45:00	
17/05/2010 17:45:00	
INT 2	
Analogue	
[1] Pressure	
Analogue (Pressure)	-
	Cancel
	V4.54 +85260503611 900 10157 10157 17/05/2010 17:45:00 17/05/2010 17:45:00 17/05/2010 17:45:00 INT 2 Analogue [1] Pressure



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	