

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		X
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:-



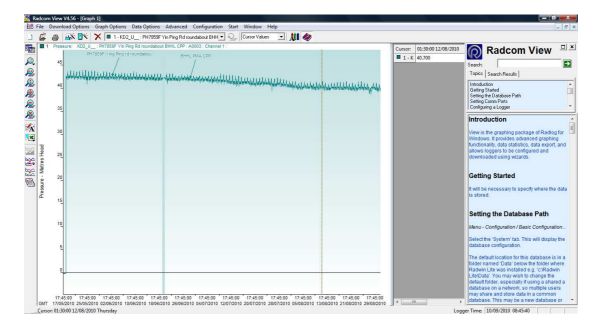
🚰 Location Select - Data File		
Data File 2017 Data Time Period		
U_ : PH7859F Yin Ping Rd roundabout BHHL CPP	🔁 × 袖	· * -
C:\Users\andrew_b\Documents\Documents\Customer Services\Allied power\Sept2010\Wew	/ Folder	
ia - 🛅 Zone/Location/Data ia - 🏀 KD2_ :		
🗄 🥁 U : PH7859F Yin Ping Rd roundabout BHHL 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	