



Ref: FAQ0221

Version: 1.0

Title-LoLog- Vista how to set the screen

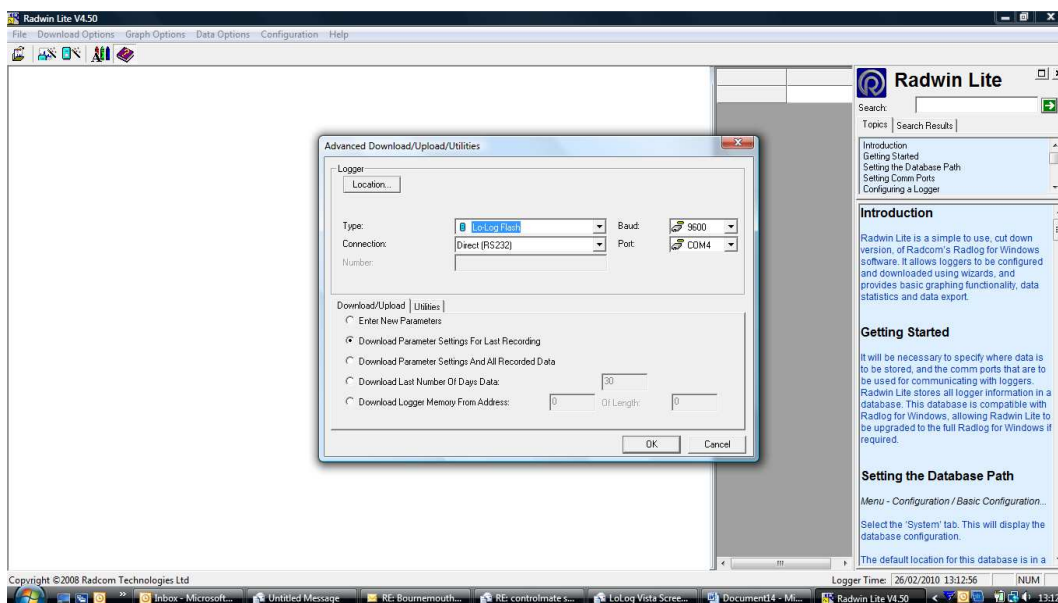
Made By: AB 18/09/15

(Issue 2)

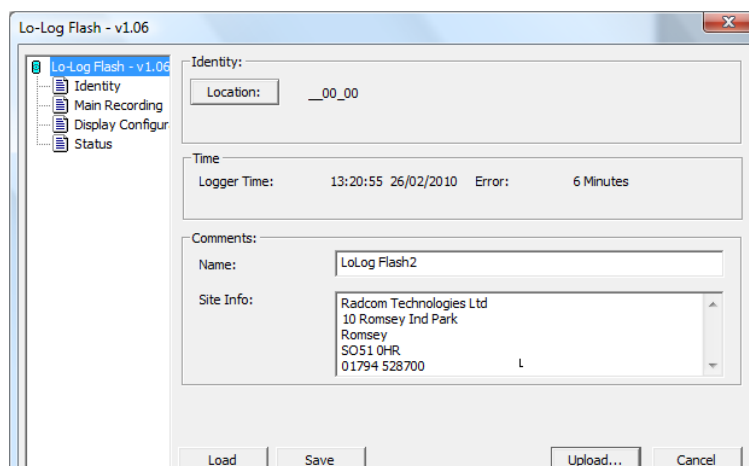
LoLog Vista – how to configure the Vista display screen

Connect the LoLog to your PC using the IR Reader
Using Radwin or Radwin Lite software on the PC –

1. Select > Download Options > Advanced Download/Upload Utilities
2. Select LoLog Flash logger and check Com port is correct. Check the 'Download Parameter settings for last recording' box and then select 'OK' as per this screen shot:-



3. Radwin will now Download the Loggers Header.
- 4.
5. You should now see the screen shot below:-





Ref: FAQ0221

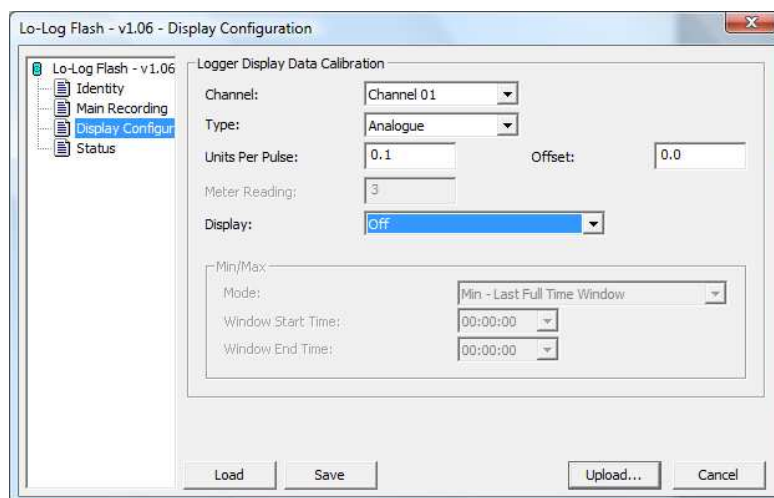
Version: 1.0

Title-LoLog- Vista how to set the screen

Made By: AB 18/09/15

(Issue 2)

6. If you now select 'Display Configuration' you should see this:-

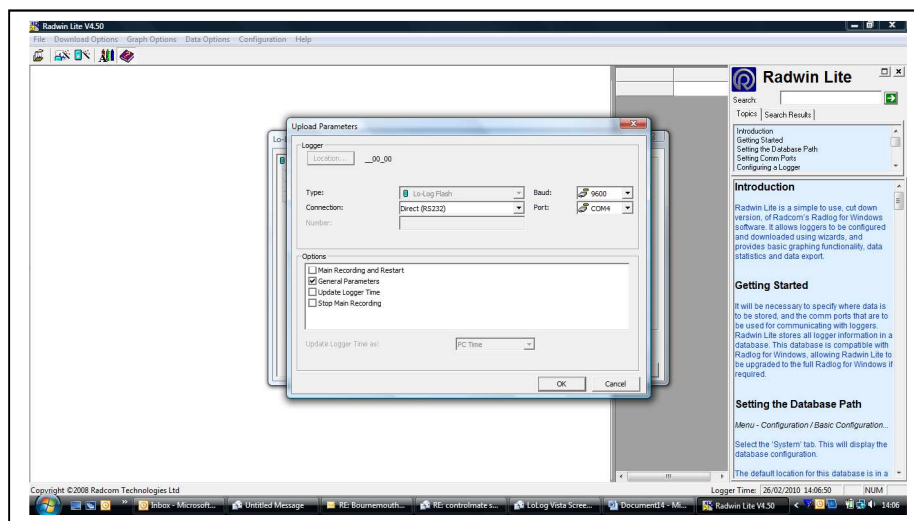


Note the Display box says – 'Off'

The drop down box will give you options for how you want to see this Channel's output displayed on the Screen..

In the same Screen you can select Channel 2 from the drop down and configure that as well. If you only want to configure the Vista Screen you can now select 'upload' which will lead to the Screen below – check the boxes 'Main Recording and Restart' and 'General parameters' and 'OK'

Notice you can also select Stop Recording here if you want to stop the logger and 'park it' for a while until the next test.



However – going back to 5. above notice that the Options are :-

Identity
Main Recording
Display Configuration
Status



Ref: FAQ0221

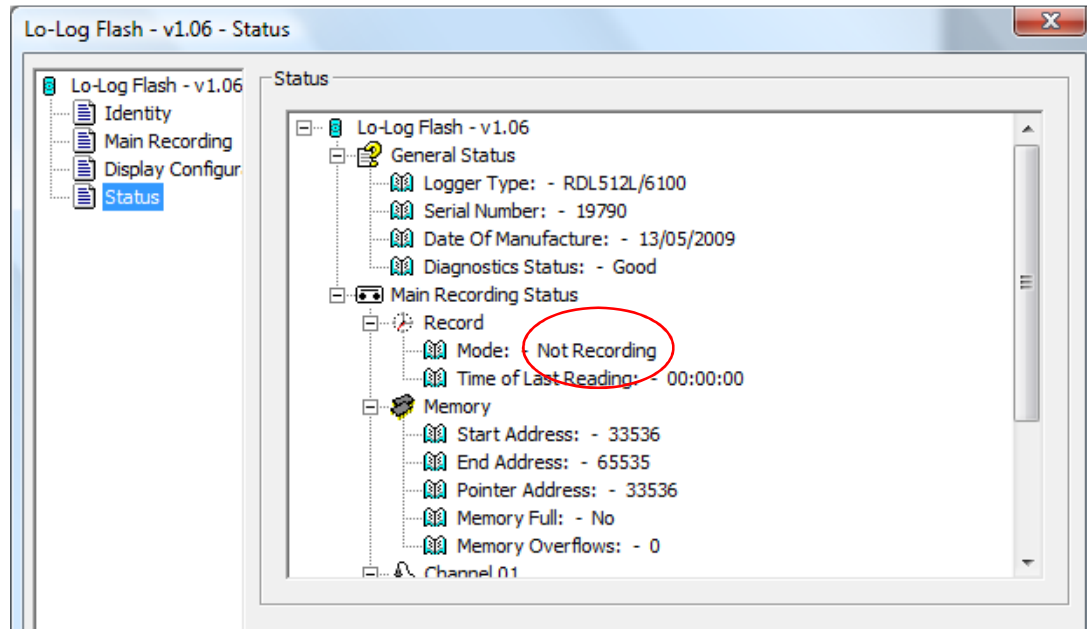
Version: 1.0

Title-LoLog- Vista how to set the screen

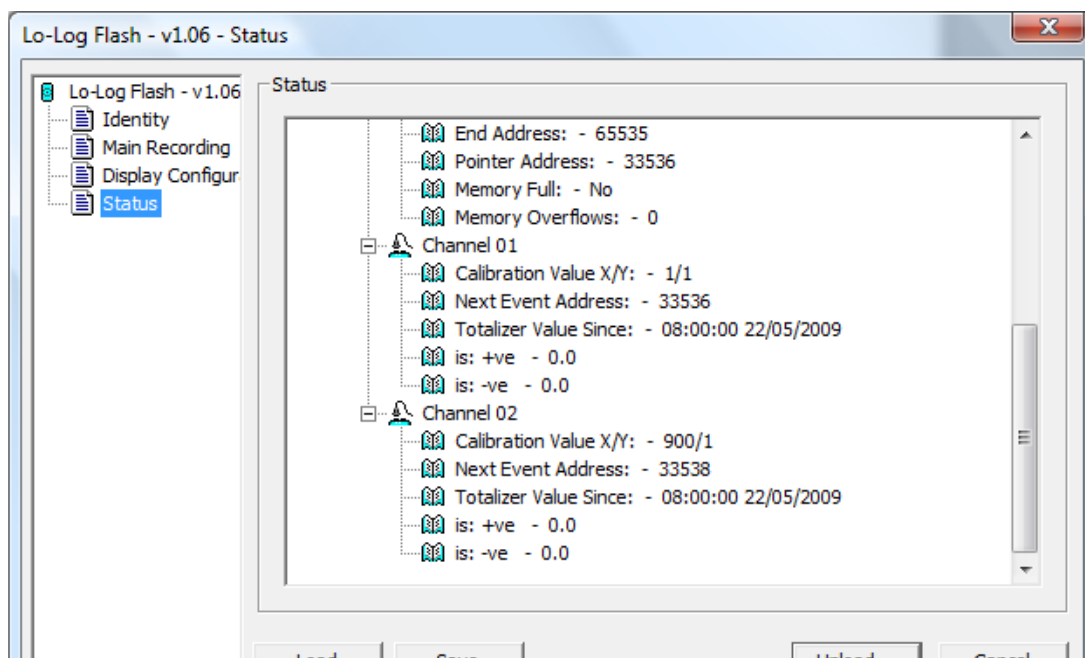
Made By: AB 18/09/15

(Issue 2)

If you select 'Status' you should see this:-



If you expand each section out you can see a lot of information about the logger – See for example this one says under Main Recording Status it is 'not recording'.
Also further down is information about each Channel and what it is doing.



Document History:

Edition	Date of Issue	Modification	Notes
1st	04/01/13	Release	
2nd	17/09/15	Format update	