

Ref: FAQ0244

Version: 1.0

Title-Radwin how to eliminate bad data

Made By: AB 18/09/15

(Issue 2)

Radwin View Graph – how to eliminate 'bad' data

You can use data flags in view to mark data as bad so that it will get replaced by the missing data value. Go to the 'Data Options' menu and select 'Data Flags' -> 'Bad Data Flags...'. Enter the data time region to remove (you can also zoom into a region before opening this window and the region will be set to the visible region of the graph). 'Check' the Set/Clear bad data flags check box – this toggles the bad state of any points in the specified time region when checked.



Fraph - Selected graphs w	ill be updated	
✓ 12_2: White C	ross Bay Main Gate - O2 9365 :	A0001 : Channel
ata Region		
Start Time:	07:00:00	01/12/2010 -
End Time:	07:15:00	14/11/2011 🔻



The points marked as bad will now display as the value configured for missing data, either a set value or next good value as defined for that unit type in system configuration, and should correct the graph scaling.

Ensure you have loaded the data from the Data File (not Data Time Period) otherwise the Data Flags option will be 'greyed out'.



The original customer query

Please see screenshot below, how do we get rid of the dodgy data so that we can get the scale of the graph back to normal?? As you can see at some point it was reading at -540, and now that we have replaced the Sensor we are getting accurate data but because of the scale of the graph its hard to read. I know how to amend the Y axis temporarily but do not want to have to do this every time we look at the graph. Is there any way of doing this??



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Document History:

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1st	02/01/13	Release	
2nd	17/09/15	Format update	