



MINIMET

Using WizzCom 265 to make a manual data download

If you are experiencing problems with using the Fast Offload function, then perhaps the DataHog memory has some corruption. Please follow these instructions to download your data and solve the problem.

1. Start the WizzCom software as usual and connect the DataHog to the PC.
2. At this point the DataHog will 'beep' every 10 seconds and a message will be simultaneously displayed saying "Any Numeric Key to Proceed (0-9)".
3. Press any numeric key (eg 2) to get to the Main Menu. The DataHog will now stop beeping.
4. Press 4 to choose menu Option 4 Offload Data. Do not press any other key at this moment.
5. Click on File then Open Data Capture File. Choose a location and file name of where the data is to be stored. eg: c:\skyedata\todaysdate.txt. Click OK. A message will appear confirming that your chosen file is "opened for data capture".
6. Press any key, e.g. spacebar, to start the data offload process. You will see the data scrolling down the screen.
7. When scrolling stops, click on the File menu and Close Data Capture File button.
8. Press any key to return to Main Menu mode
9. Press escape to return the DataHog to Logging (normal) Mode. The DataHog will begin to beep every 10 seconds again and the ANY KEY..... message will return.
10. To view the file you have created, click on the Data menu, choose View Data Files, and click on Select File. Find the filename you typed in above and click OK.
11. If the data has been saved successfully, then continue to reset the logger memory as usual (Tools, DataHog2, Clear Data Memory).
12. You will need to convert the saved file to 'day files' before graphing this data. Click on the Tools menu, DataHog2 and Convert Datafiles for Display. Click on Select File, find the filename you typed in above and click OK. Click on Finish when complete.
13. Close the WizzCom software as normal.
14. Your logger should now be reset so that the Fast Data Offload will work next time.

SKYE INSTRUMENTS LTD

21, Ddole Enterprise Park, Llandrindod Wells, Powys, LD1 6DF, UK

Tel: +44(0)1597 824811 Fax: +44(0)1597 824812

Email: skyeemail@skyeinstruments.com Web: www.skyeinstruments.com

