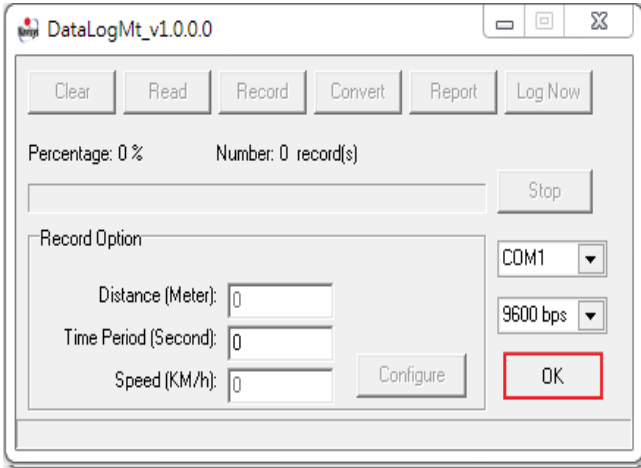


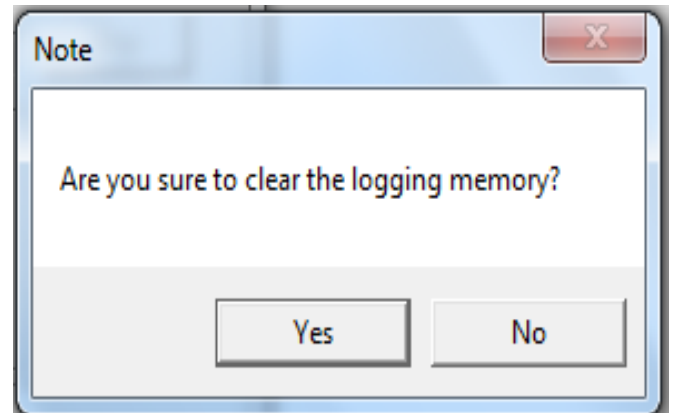
Quick Guide of DataLogMt

Set the correct COM port number, baud rate, and then

Click **OK** to connect to the logger.

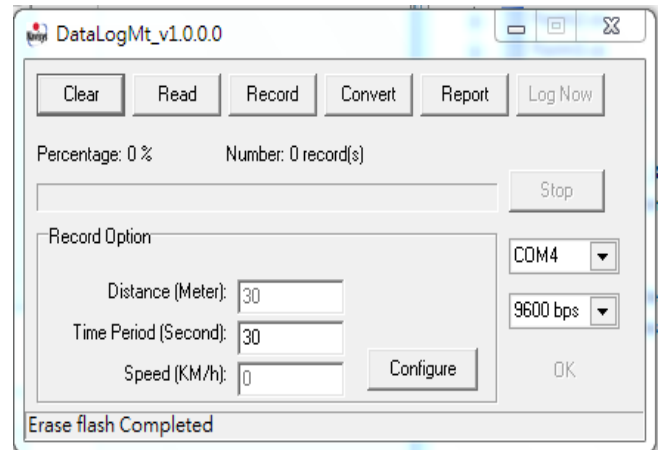
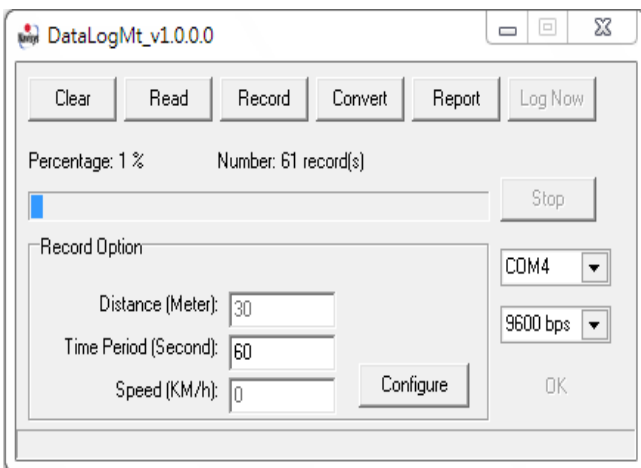


Get



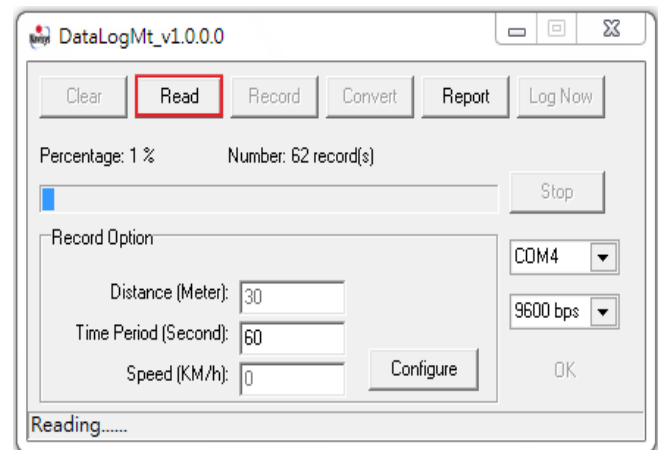
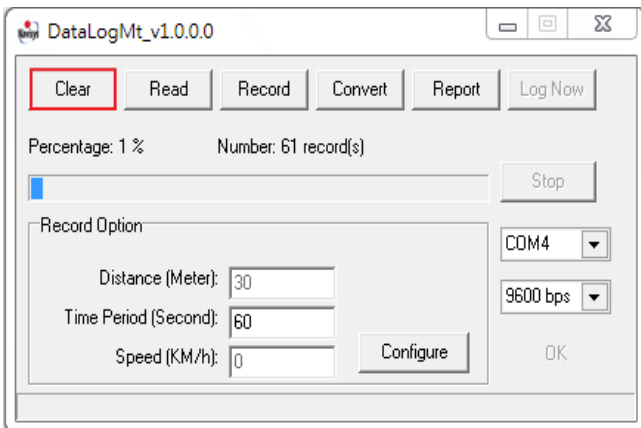
Press Yes to erase the data stored inside logger..

Get

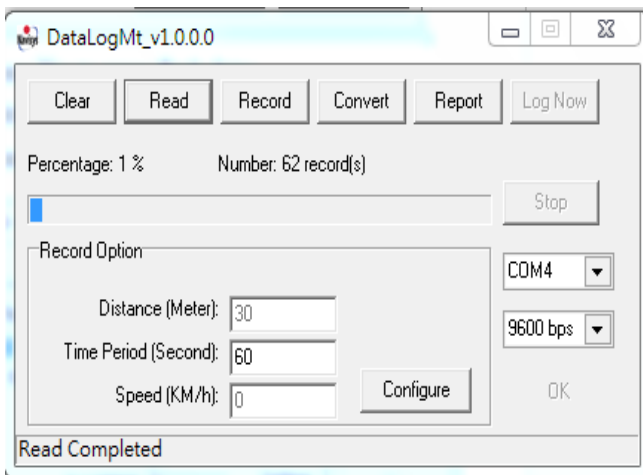


Click on **Read** to read the logged data as shown below:

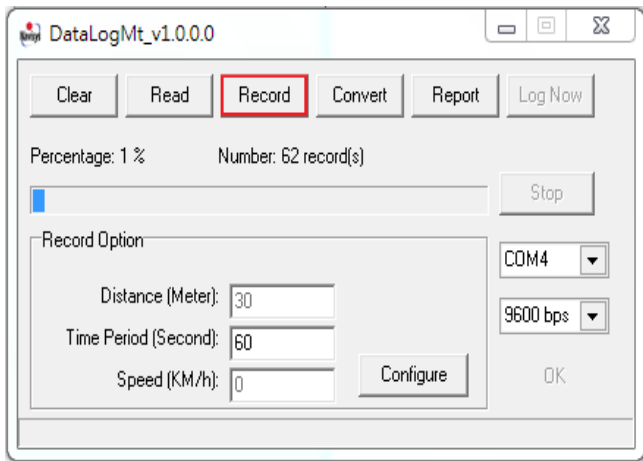
Click on **Clear** to clear the data stored in logger memory.



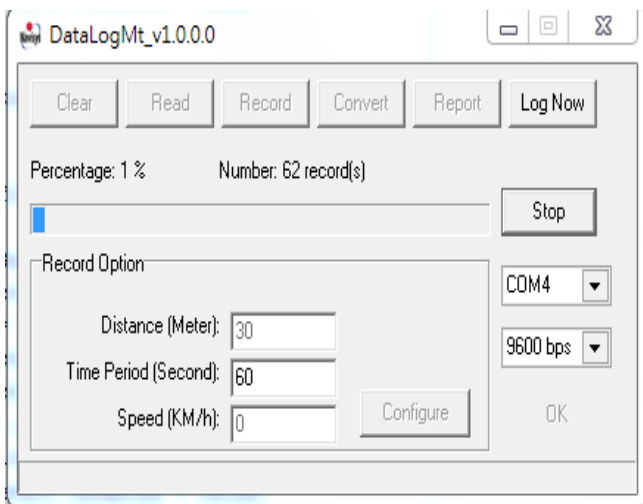
Get



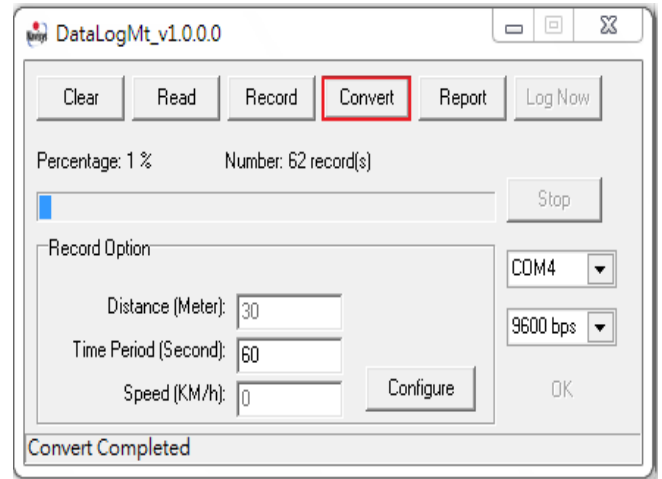
Click on **Record** to resume data logging.



Get (please note that the **Stop** button is enabled now)

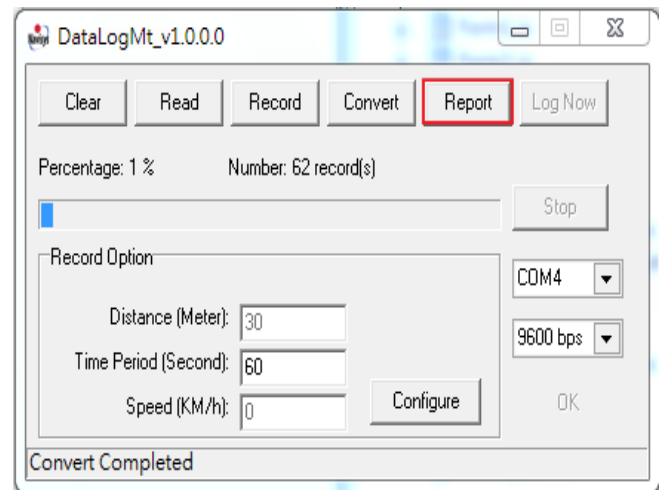


Click on **Convert** to convert the data read above.

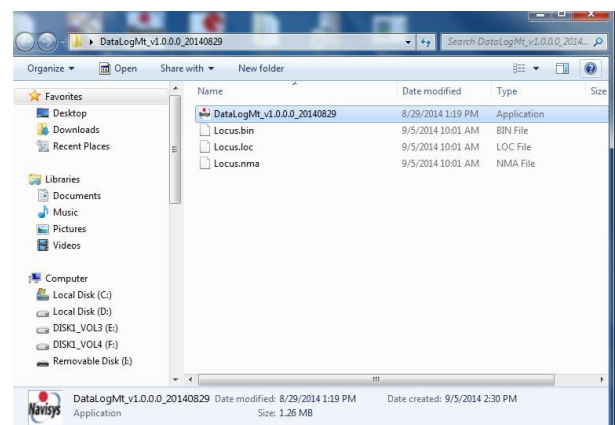


It converts file Locus.bin to Locus.loc & Locus.nma.

Click on **Report** to see where (path) the data is.



Get



Click on **Log Now** to force a data logging disregard the current logging criteria.

NaviSys Technology Corp.

Tel : +886-3-5632598

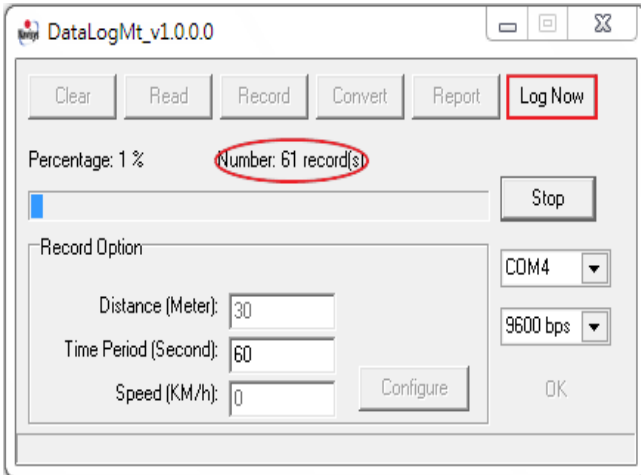
Sales contact: sales@navisys.com.tw

Address: 2F, No.56, Park Ave. II, Science-Based Industrial Park, Hsinchu 300, Taiwan (R.O.C.)

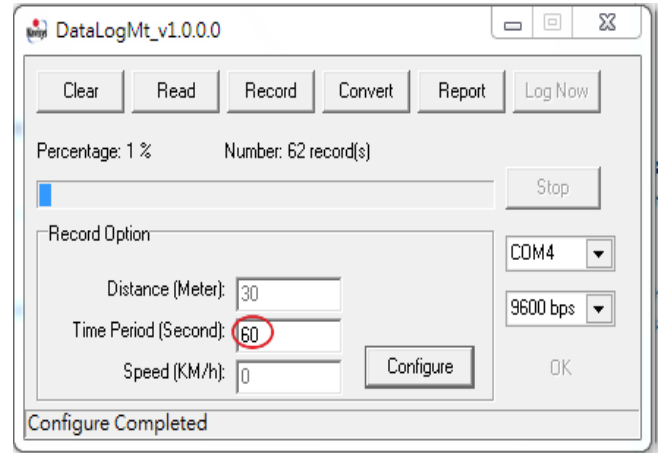
<http://www.navisys.com.tw/>

Fax: +886-3-5632597

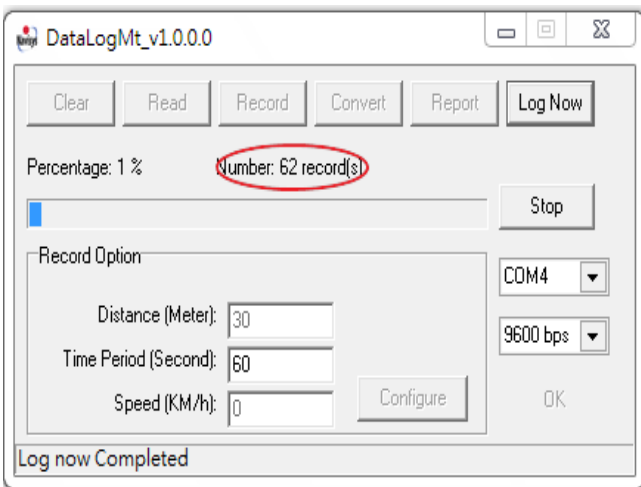
Technical support: support@navisys.com.tw



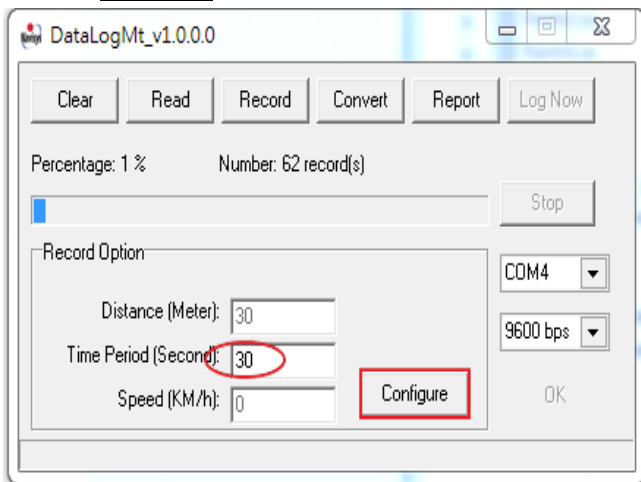
Get (1 new record logged)



Please note that current firmware only allows setting of time period.



Click on **Configure** to set the logging criteria.



Get