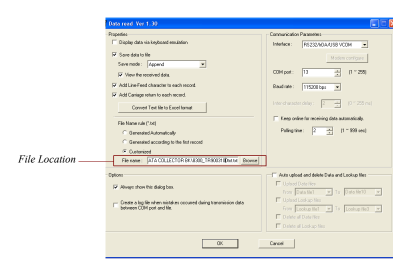
## **Upload Data from Data Collector**

1. Open Data Reader.exe application installed to your PC.



## For 8001 Data Collector :

A. Set where the file will be save.

Sample Path For 8001 Data Collector : 8001\_(File Name).txt

- B. Look at the Communication Parameter section.
- C. Set the interface as Cradel-IR.
- D. Input the COM Port.
- E. Next set the Baud Rate as 9600bps.
- F. Then click **OK** button.
- G. Get the Data Collector.
- H. Go to Utilities.
- I. Then select Settings.
- J. Next Upload Port.
- K. Select/set the port as Cradel IR then click OK button.
- L. After clicking OK button, select Baud Rate then click OK button.
- M. Set the Baud Rate to 9600bps then click **OK** button.
- N. Click ESC twice (to return to the main menu).
- O. Select Upload and click OK button.
- P. And the file will automatically be uploaded.

## For 8300 Data Collector :

A. Set where the file will be save.

Sample Path For 8300 Data Collector : 8300\_(File Name).txt

- B. Look at the Communication Parameter section.
- C. Set the interface as RS232/lrDA/USB/VCOM.
- D. Input the COM Port.

- E. Next set the Baud Rate as 115200bps.
- F. Then click **OK** button.
- G. Get the Data Collector.
- H. Go to Utilities.
- I. Then select Settings.
- J. Next Upload Port.
- K. Select/set the port as RS232/lrDA/USB/VCOM then click OK button.
- L. After clicking OK button, select **Baud Rate** then click **OK** button.
- M. Set the Baud Rate to 115200bps then click **OK** button.
- N. Click ESC twice (to return to the main menu).
- O. Select Upload and click OK button.
- P. And the file will automatically be uploaded.