

Graphical, Numerical Print Out, and Save to File :-

The Free ThermoSoft Mk1 gives you a number of ways in saving your Experimental Data.

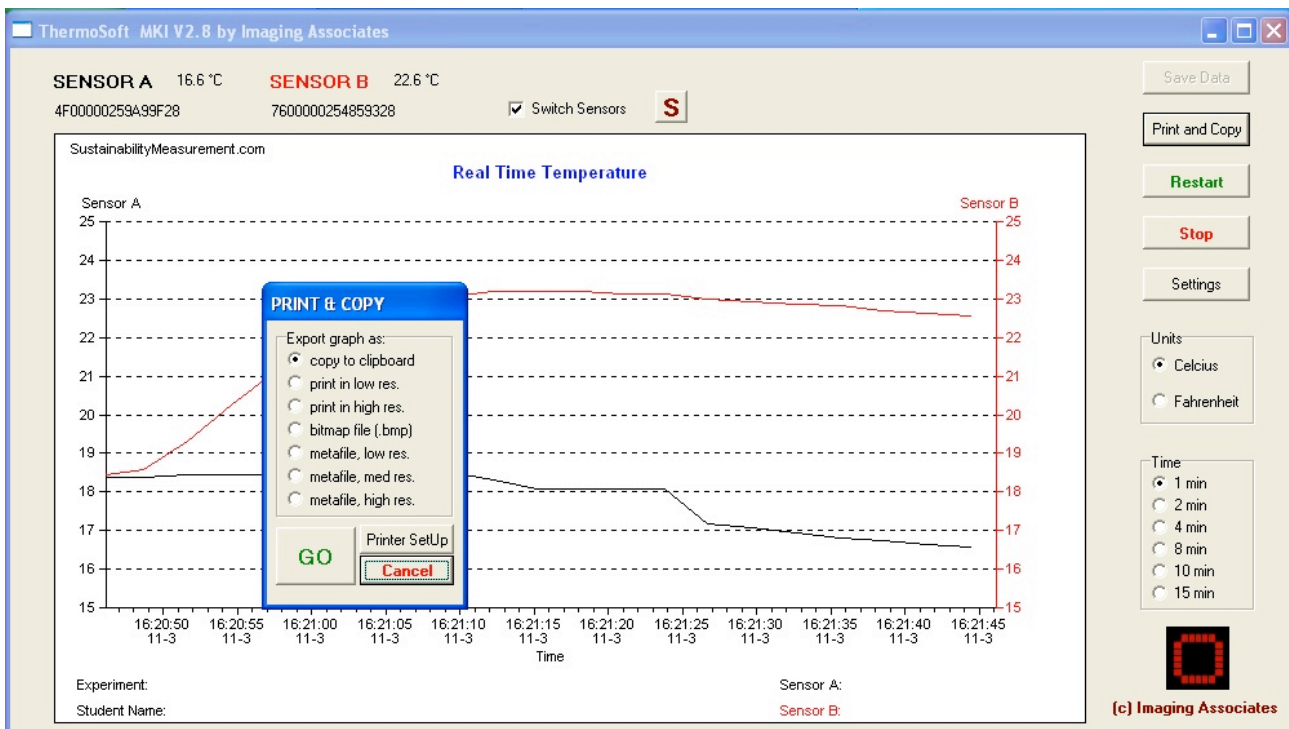
They are:-

- (i) To Hard Copy
- (ii) To Save to File.

In Hard Copy ThermoSoft Mk1 allows you to record your data in two forms.

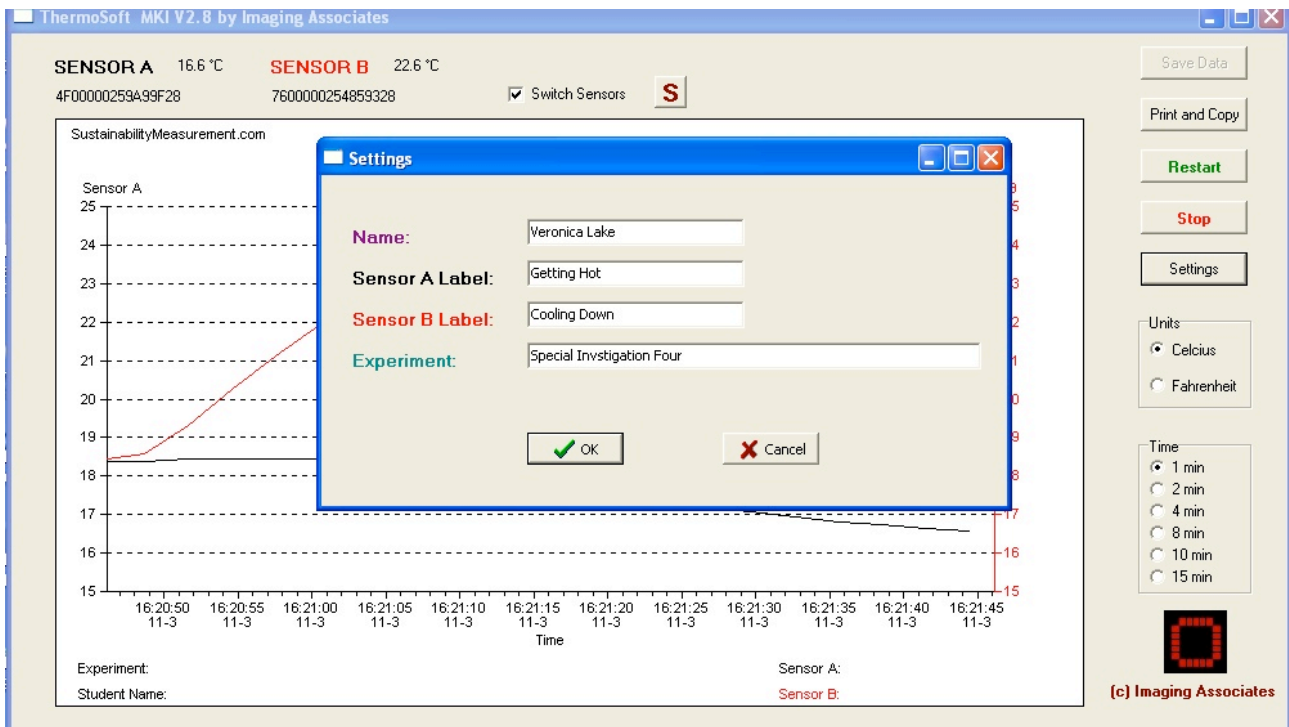
- (a) Graphically.
- (b) Numerically.

The Image below shows an easy to use Drop Down Menu for “Print & Copy”.

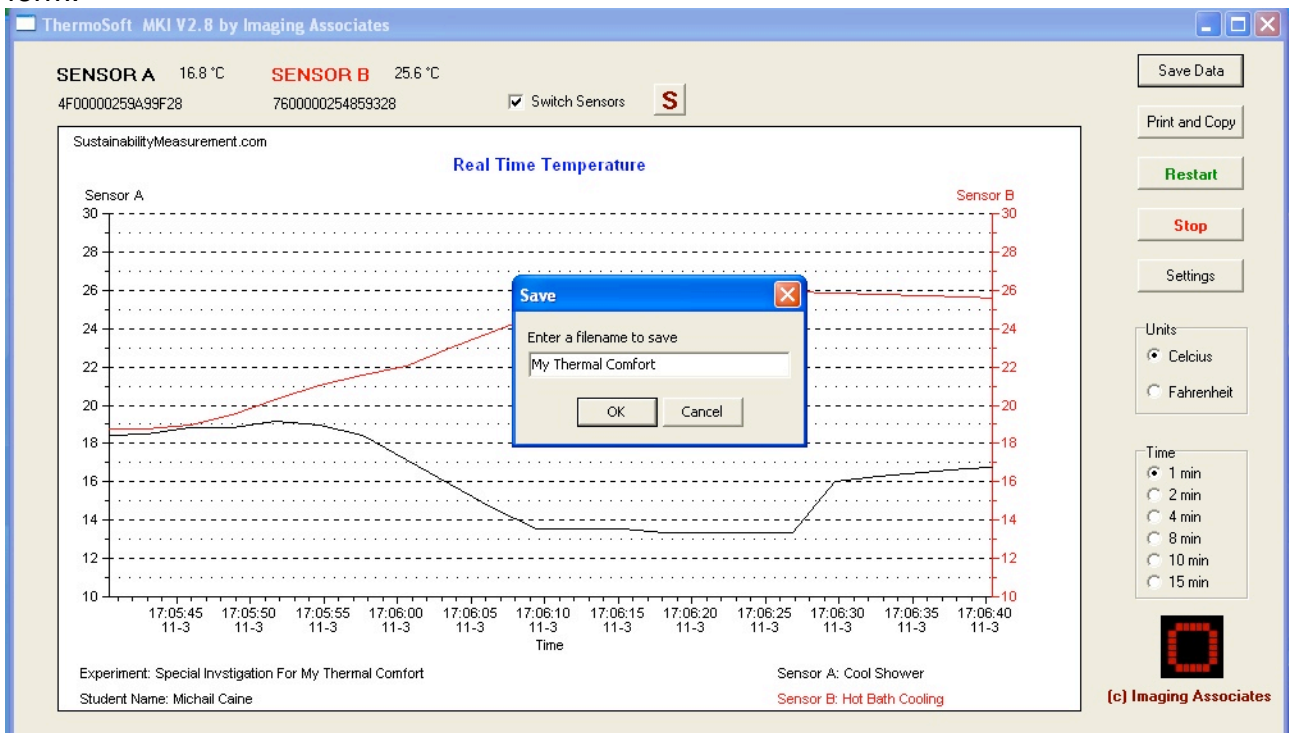


This menu prints your experimental graph.

The next image from the program shows you the Drop Down Menu where you put your Settings for your Experiment.



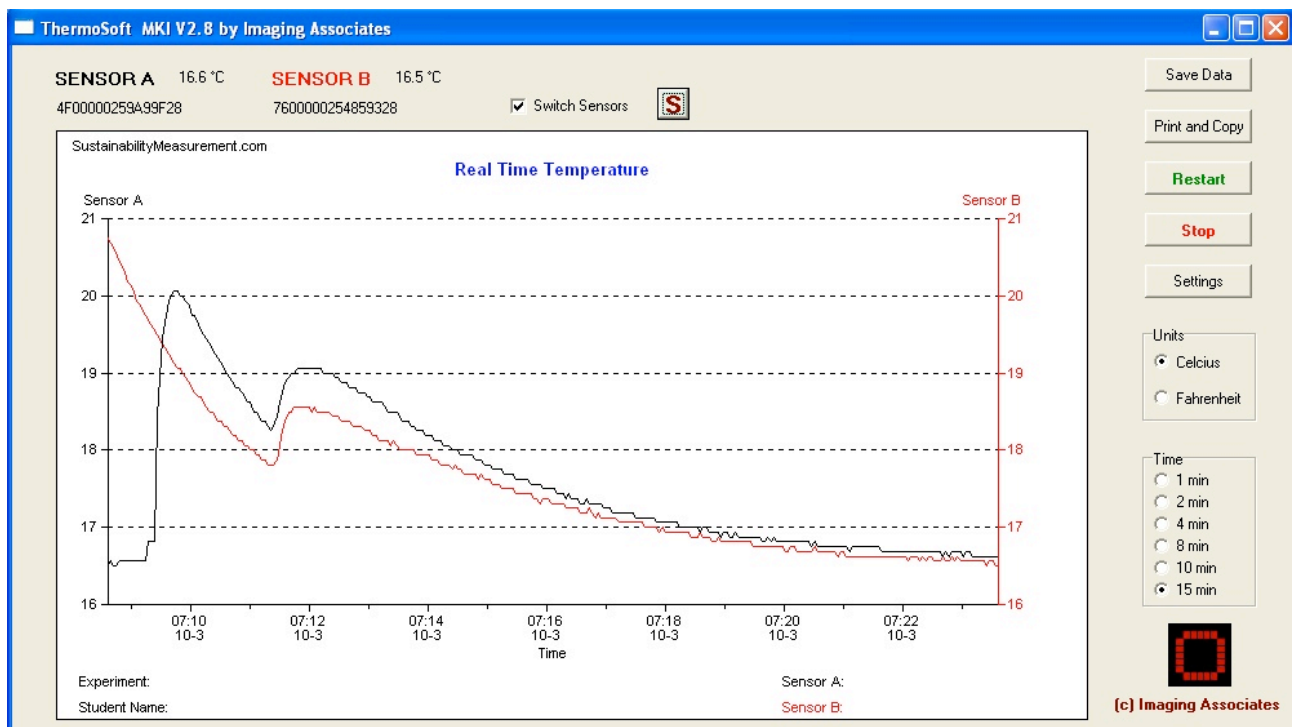
The next image shows a Drop Down Menu for saving the Data in Numerical or Digital form.



Once saved on your Windows machine ----- Computer Hard Disk or your Flash Drive if you are using ThermoSoft Mk1 as a Portable Application the Digital Temperature Measurement data is available in this format via Window "Notepad" application program

```

My Thermal Comfort.csv - Notepad
File Edit Format View Help
Time,"Sensor A Temperature C","Sensor B Temperature C"
5:05:41 PM,18.75,18.50
5:05:44 PM,18.94,18.81
5:05:47 PM,19.50,18.81
5:05:50 PM,20.31,19.19
5:05:53 PM,21.06,18.94
5:05:56 PM,21.56,18.44
5:05:59 PM,22.06,17.19
5:06:02 PM,23.00,15.88
5:06:05 PM,23.88,14.63
5:06:08 PM,24.69,13.56
5:06:11 PM,25.31,13.56
5:06:14 PM,25.69,13.56
5:06:17 PM,26.06,13.31
5:06:19 PM,26.06,13.31
5:06:22 PM,26.00,13.31
5:06:25 PM,25.94,13.31
5:06:28 PM,25.88,16.00
5:06:31 PM,25.81,16.31
5:06:34 PM,25.75,16.50
5:06:37 PM,25.63,16.69
5:06:40 PM,25.56,16.75
  
```



So Enjoy Analyzing an interpreting your experimental data.