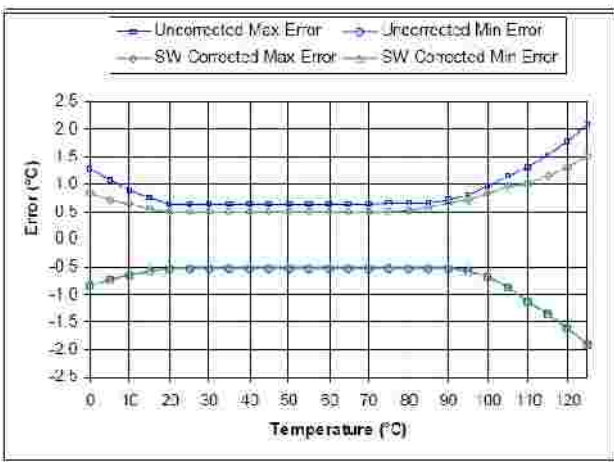
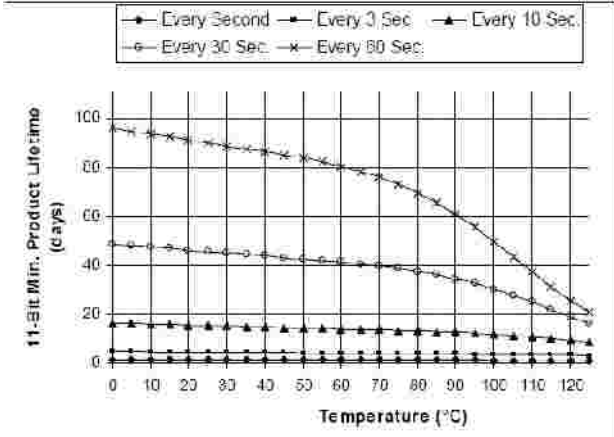
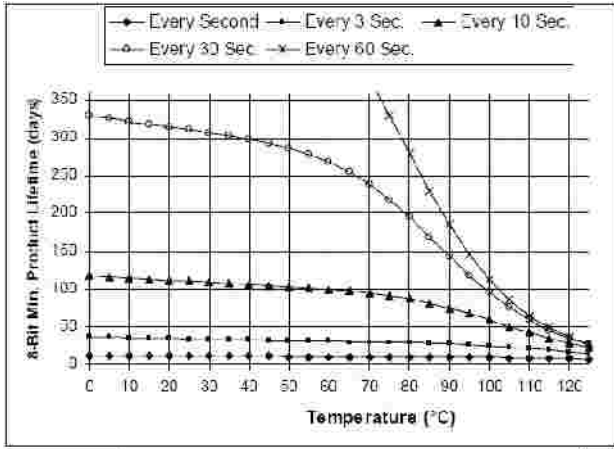


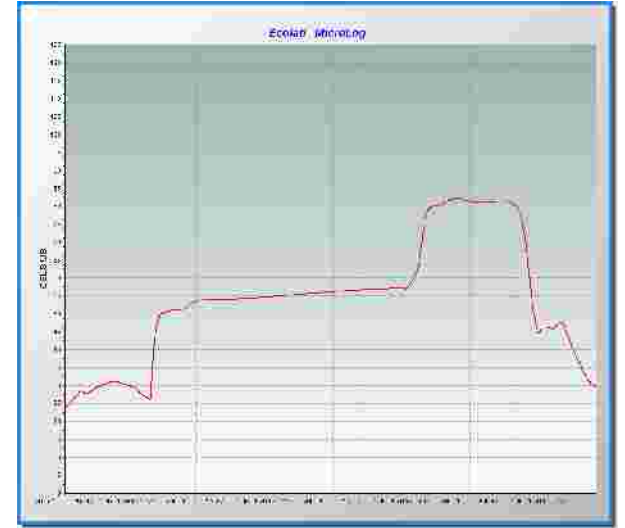
***** MICROLOG TYPE: 125 *****



TECHNICAL DATA

Temperature range.....0°C to 125°C
 Solution.....choice 0,5°C or 0,0625°C
 Accurates.....more than +/-0,5°C
 Log interval.....10 sec. to 4 hours
 Proof.....IP68
 Measure.....Ø35mm * 7mm
 Lifetime..dependent on use (see Graphs)

The curves shows the lifetime when the logger makes loggings, that means to you if example. logging with 0,5°C solution and with a interval with 10sec. And a logtime on one hour, you would make: (100 days * 24 hour) =2400 logging with a average temperature on 50°C (provided that you stopping loggings after one time).



With MicroLog Reader and the belongs PC program you can load the data from the logger and get shown the data both in curveform and like tableform. The software get automatic which COM port the readeren is placed. The is many analyse and printout possibility in the program and also its Possibility to zoome logdata grafen and export the data to much example to Excel and convert the data to many differents format types. The data can be shown : Celcius, Fahrenheit, Kelvin or Reumur.

Made in Denmark