November 26, 2014

Welcome to BOBino!

You are the proud custodian of a BOBino version 1.0 Arduino data sensor capture device, designed and assembled in Charleston, South Carolina, USA.

Your interest in the BOBino program helps create careers in Science, Technology, Engineering, Mathematics, and Software for bright, motivated students.

To get started with BoBinfo, assemble the unit, power it with the USB battery, then let it run for 5 minutes to collect readings! After that, remove the power, place the SD Card in any computer and open DATA.CSV in Microsoft Excel or a text editor to see all captured data points. Certain settings are configurable by editing the files in the CONFIG/ folder on the SD Card.

You can read a full getting started guide on the world wide web:

<http://www.brockmanapprenticefoundation.org/Bobino/features.html>

When you find a student who wants “more”, our Arduino source code is open, the BOBino can be reprogrammed and extended, and we are here to guide!

The Brockman Apprentice Foundation connects the brightest, hardest working students in the Carolinas to summer work / study programs. Learn more at:

<http://www.brockmanapprenticefoundation.org/>

Sincerely,  
Taylor Brockman