1. Department: Computer Science

2. Project Title: Temperature/Humidity Sensing using Microcontrollers

3. Students:

Marcel Englmaier

    a. male

    b. Correct

    c. (269)-532-6233

Justin Koehler

    a. Male

    b. Correct

    c. (530)-324-2673

Jason Pearson

    a. male

    b. Correct

    c. (269)-993-5111

4. Sponsor:

    Dr. John Kapenga

    Western Michigan University Computer Science Department

5. Permission: Yes, we have permission to use the company name in the brochure.

6. Faculty Advisor: Dr. John Kapenga

7. Description:

The current system for reporting temperature and humidity in certain areas is very expensive. Using a microcontroller and an all-in-one sensor package, this project strives to create a smaller, cheaper alternative.

8: Mailing List:

a. Sponsor(s): no sponsor

b. Others:

    LbKStudios LLC

    2879 Glenalmond Dr.

    Portage, Mi 49024