Smart Phone Control of Advanced Sensor Systems

Michigan State University College of Engineering

ECE480
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Executive Summary

Battelle Labs, has asked design team 8 to find and develop a method of controlling and monitoring four sensors using an android based smart-phone. This report describes Team 8’s solution to this problem.

Team 8 plans to create an android application that runs on the phone, enabling the user to monitor the sensors through a graphical user interface (GUI). The phone will be connected via Universal Serial Bus (USB) to a development board, which is connected to a MiWi Radio Frequency Transmitter that connects to the multiple sensors.

Acknowledgments

Team 8 would like to thank all of the following individuals involved in helping complete this design. Without them it would not have been possible.

Dr. Christopher Ball

Prof Michael Shanblatt

Dr. Jian Ren
**Chapter 1: Introduction and Background**

1.1 Introduction

Battelle Laboratories has recently developed sensors that detect and identify various materials using optical spectroscopy. Team 8 was challenged to find develop a method of controlling and monitoring multiple sensors using an Android based smart-phone. The method also must be self-contained, meaning that the sensors and phone cannot connect to wireless networks that are already in place. The phone must be capable of wireless communication with the sensors, detecting problems, sending commands, monitoring status, and controlling multiple sensors simultaneously. Battelle has challenged Team 8 with making this design wireless, portable, and user friendly.

Team 8’s solution to this problem is to create an Android application that runs on the phone, enabling the user to monitor the sensors through a graphical user interface (GUI). This GUI will show the sensors on the screen, and the user will be able to select each sensor individually. The GUI will also be able to correctly monitor the status of all the sensors simultaneously. The phone will be connected via Universal Serial Bus (USB) to an external Radio Frequency Transmitter that connects to the multiple sensors.

1.2 Background

**Network Limitations**

Currently, there exists no such application of the USB port. This is most likely due to the smart-phones embedded wireless communication technologies, including cellular and Wi-Fi. All applications that are made today either rely on cellular networks, Wi-Fi, or Bluetooth. Battelle’s sensors may be used in applications where there are no cellular or Wi-Fi networks; therefore we cannot use these technologies. Also, the range of Bluetooth is only around 10 meters, which is too small for this application.

**Method of Solution**

Team 8’s approach to controlling external devices with a smart-phone aims to overcome these problems by using external Radio Frequency transceiver technology incorporated through the micro USB port that comes standard on many smart-phones. This compact, external hardware plug-in enables the phone to control devices without an internet network by sending commands out of the USB port. These commands go into a micro-controller and then through the use of an RF transmitter, are wirelessly routed to the RF receivers on the end devices. This enables the user to wirelessly control his or her device in any location, removing the limiting need for an internet network.

We believe that this design will be successful because it will be portable, not rely on existing networks, and user friendly. This will allow Battelle to place their sensors wherever they want, and not have to worry about not having wireless connection. Also, the GUI will provide an easy way for anyone to be able to pick up the phone and know exactly what is happening with no training on how to use the application. Therefore this design could be the difference between life and death in the battlefield. The fact that our design creates its own wireless network, and that it is extremely portable and easy to use, provide fast and reliable way to connect the sensors. This could save valuable time in detecting and reacting to hazardous chemicals in the air.
Chapter 2: Selecting our Approach to Solve the Problem

2.1 Design Specification

Before being able to consider any solution, after speaking with Battelle, Team 8 broke down the design specifications to determine the Critical Customer Requirements (CCRs). Each design criterion was assigned a weight between one (lowest priority) and five (highest priority).

<table>
<thead>
<tr>
<th>Design Criteria</th>
<th>Weight</th>
<th>Justification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power</td>
<td>5</td>
<td>Power is very important since the design should be able to be used anywhere, this includes places such as battlefield areas where there will be no power outlets. Therefore it is important to build the design to be battery powered and it is desirable for the battery life to last as long as possible.</td>
</tr>
<tr>
<td>Ease of Use</td>
<td>5</td>
<td>Ease of Use is a criterion given to Team 8 by Battelle. The design should be easy to use, as well as easy to modify for different sensors, since there are a variety of sensors that the design will be able to communicate with.</td>
</tr>
<tr>
<td>Reliability</td>
<td>4</td>
<td>It is important that the network is reliable in that no information is lost. One of the sensors that the communication system will be used for is detecting hazardous chemicals; it is important that the phone gets the proper information in order to detect the chemical and alarm appropriately when needed.</td>
</tr>
<tr>
<td>Portability</td>
<td>3</td>
<td>As far as the sensor nodes go, the circuitry will not need to move once hooked up to the sensor. However, the Android node must be portable to utilize the portability provided by the smart-phone. Battery power is used to facilitate portability of the Android node.</td>
</tr>
<tr>
<td>Range</td>
<td>2</td>
<td>To build upon the progress made by last year's Design Team, the MiWi network was chosen. The range of a star network configuration (all of the sensors talking to a central node) is 300 meters open range. This range can be increased, however, by using a mesh network configuration.</td>
</tr>
<tr>
<td>Speed</td>
<td>2</td>
<td>Speed is not an important criterion, since the data being sent is small and there won’t be a lot data being transferred at one time.</td>
</tr>
</tbody>
</table>
Though in the final product, the size of the Android node is ideally less than half the size of a smart-phone. Allowing for simple portability of the central device. Size is less important for the sensor nodes. In either case, size can be adjusted in later designs after we prove that our conceptual design is fully functional.

<table>
<thead>
<tr>
<th>Design Criteria</th>
<th>Weight</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Durability</td>
<td>1</td>
<td>Durability is another design criteria that will be important in the final product, but is not a priority in developing our prototype since we're simply showing a proof of concept.</td>
</tr>
<tr>
<td>Security</td>
<td>1</td>
<td>Security is also an issue that we do want to work on to be able to work with sensors that handle sensitive data. However this isn't an issue that is important to get the design fully functional.</td>
</tr>
</tbody>
</table>

Table 2.1 Design Specification

From above, it's easy to discern that the most important requirements are power, ease-of-use, reliability and portability. These requirements have been considered during the development of conceptual designs and choosing the solution best suited for Battelle.

2.2 Fast Diagram

The Function Analysis System Technique (FAST) Diagram outlines the main functions that must be implemented within our design, shown in Figure 2.1. It can be read from left to right or right to left with different interpretations. Reading from left to right shows ‘how’ each task is accomplished. For example, the question “how do we interact with sensors?” can be answered by “controlling sensors” and “monitoring sensors”. Reading from right to left shows ‘why’ each task is accomplished. For example, the question “why do we obtain commands?” can be answered by “sending commands”.

2.3 Concept Designs

Design 1

When deciding on a design solution, two conceptual designs were considered. The Design Team (Team 4, ‘11) from which this project was inherited created a system using MiWi for wireless communication. This system (Design 1, Figure 2.2) included two nodes each composed of the following: the dsPIC33E USB starter kit, an I/O expansion board and a MRF49XA wireless transceiver (Appendix 2-x). These boards were used to create the “Android Node”, the node connected directly to the Android smart-phone and the “Sensor Node”, also referred to as the “Simulation Circuit” which wirelessly sends the commands to the Android Node.
The system described above was for a one-to-one communication system; one sensor and one smart phone. To adapt this design to for Team 8’s specifications, three additional simulation circuits would be added and connected in a star network configuration where the Android Node would act as the PAN Coordinator (Appendix 2-xi). However, building upon this design would require establishing the wireless transmission between the two receivers, which hasn’t been done yet using these boards. This is due, but may not be limited, to the incomplete remapping of Serial Peripheral Inputs needed to connect the MRF49XA to the I/O expansion board due to several I/O register conflicts. The clock frequencies of the MRF49XA and the dsPIC33E were not syncing correctly and would require multiplying the oscillator to obtain the correct value. A system as the one shown in Figure 2.2 has never been done before with these parts and it’s still not clear whether or not achieving wireless communication using this system is possible (Appendix 2-x).

**Design 2**
Team 8 came up with a second concept design (Design 2, Figure 2.3) that would utilize the MiWi network selected by Team 4, but included different hardware which are known to work together. The Android Node in this system is composed of the following: Explorer 16 Development Board, MRF49XA wireless transceiver, USB PICtail+ Board, and the PIC24FJ256GB110 PIM. Each Sensor Node in this system is composed of an Explorer 16 Development Board and an MRF49XA wireless transceiver.

![Concept Design 2](image)

**Figure 2.3 Concept Design 2**

As in the first design, Design 2 will be able to connect with multiple sensors at once using a star network configuration with the Smart Phone as the PAN Coordinator. A mesh network configuration may also be used (where each of the sensors can talk to each other), this may be favorable since it will increase the total range of the network (Appendix 2-xi).

**Design 3**

A third concept design was created later in the semester, after being unable to solve pin remapping problems encountered with Design 2, which will be later be described in Section 3. Due to this issue, the Android Node in Design 2 was unable to run the communication code on the PIC24FJ256GB110, the processor needed to interface the Explorer 16 board with the Android phone. To solve this problem,
Design 3 changes the design of the Android Node to be composed of two Explorer 16 development boards instead of one, and therefore 2 different processors. The Android Node will then be composed of one board which has the wireless communication functionality to transfer data from the sensor nodes and the other board which has the USB communication functionality to transfer the data to the smart-phone. These two boards communicate between each other directly by bit manipulation on several pins which we will be wired together, shown in Figure 2.4. No changes will be made to the sensor nodes, however, since an extra development board was needed for the Android node, there will be three sensor nodes instead of four.

Figure 2.4 Design 3 – Android Node

2.4 Feasibility of the Concept Designs

In order to quantify the feasibility of each proposed solution, a Feasibility Matrix was used, Table 2.2. The Feasibility Matrix does not include Design 3, since Design 3 was introduced as a solution to problems encountered in Design 2. Four types of feasibility were examined: operational, technical, scheduling, and economical feasibility. Design 2 was determined to be more feasible in terms of schedule and technical feasibility.
Table 2.2 Feasibility Matrix

<table>
<thead>
<tr>
<th>Feasibility</th>
<th>Subquestions</th>
<th>Weight</th>
<th>Design 1</th>
<th>Design 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operational</td>
<td>Will the solution work?</td>
<td>30%</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Does the solution meet all requirements?</td>
<td></td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Will users find the solution suitable?</td>
<td></td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Total:</td>
<td></td>
<td>4.5</td>
<td>4.5</td>
</tr>
<tr>
<td>Technical</td>
<td>Is the solution practical?</td>
<td>30%</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Do we have the technology?</td>
<td></td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Do we have the expertise?</td>
<td></td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Total:</td>
<td></td>
<td>3.9</td>
<td>4.2</td>
</tr>
<tr>
<td>Schedule</td>
<td>Will parts get ordered in time?</td>
<td>30%</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Will we complete in time allotted?</td>
<td></td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Ease of testing?</td>
<td></td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Foreseen problems?</td>
<td></td>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Total:</td>
<td></td>
<td>4.8</td>
<td>5.7</td>
</tr>
<tr>
<td>Economical</td>
<td>Cost to develop?</td>
<td>10%</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Cost for maintenance?</td>
<td></td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Total:</td>
<td></td>
<td>0.6</td>
<td>0.6</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>100%</td>
<td>13.8</td>
<td>15</td>
</tr>
</tbody>
</table>

In terms of operational feasibility, both designs use a MiWi network in order to communicate between the smart phone and the sensors. MiWi was chosen before us. It’s a good choice for wireless communication because one of the design requirements were not to use any existing infrastructures (such as WiFi or the cellular network), due to the fact that the locations the sensors will be placed may not be near any of these pre-existing infrastructures.

For technical feasibility, Design 1 was determined slightly less feasible due to the fact that still there hasn’t been a successful attempt to create a MiWi network using the parts listed in the description of Design 1. For Design 2, it was believed that all parts were compatible with each other. We were using recommended parts for Android communication with the Explorer 16 and the RF transceivers are compatible. Last year, Team 4 programmed and proved that wireless communication between two Explorer 16 Development Boards is very feasible.

As far as scheduling feasibility, Design 1 was at a disadvantage since Team 4 has identified problems that could not be solved in the amount of time given. For Design 2, there were no foreseen problems to get the basic design to work. Scheduling and project management is further discussed in Section 2.6.

Economically, Battelle has offered to provide the parts needed to complete the project. The budget will be significantly more than last years since we’re going to create a network using 4 sensors and test them simultaneously.

2.5 Project Management and Schedule

Proper project management is in place to ensure project completion by the fixed due date, Design Day. The Gantt Chart for our project is shown in Figure 2.5. We broke the job into seven main sections. “Project Definition” and “Developing Conceptual Design” tasks were to be completed by the entire group within the first two weeks of the assigned project. The development of the Android GUI code (Paul and Micah), the code for both nodes and the MiWi communication code (Hun, Steve, and Michael) was to be
done all in parallel. It was found that the code for both nodes could be programmed within the MiWi communication code. With three weeks before Design Day, ample time was given for interfacing the component and testing.

<table>
<thead>
<tr>
<th>% Complete</th>
<th>Task Name</th>
<th>Duration</th>
<th>Start</th>
<th>Finish</th>
<th>Predecessors</th>
<th>Resources Names</th>
</tr>
</thead>
<tbody>
<tr>
<td>100%</td>
<td>1. Project Definition Task</td>
<td>6 days</td>
<td>Thu 1/12</td>
<td>Thu 1/12</td>
<td></td>
<td>Micah, Post, Michael</td>
</tr>
<tr>
<td>100%</td>
<td>2. Read Report</td>
<td>1 day</td>
<td>Thu 1/12</td>
<td>Thu 1/12</td>
<td></td>
<td></td>
</tr>
<tr>
<td>100%</td>
<td>3. Meeting with Dr. Boll</td>
<td>1 day</td>
<td>Mon 1/22</td>
<td>Mon 1/22</td>
<td></td>
<td></td>
</tr>
<tr>
<td>100%</td>
<td>4. Contact previous project manager</td>
<td>1 day</td>
<td>Wed 1/22</td>
<td>Wed 1/22</td>
<td></td>
<td></td>
</tr>
<tr>
<td>100%</td>
<td>5. Discuss with team</td>
<td>1 day</td>
<td>Thu 1/22</td>
<td>Thu 1/22</td>
<td></td>
<td></td>
</tr>
<tr>
<td>100%</td>
<td>6. Specification Milestone</td>
<td></td>
<td>Thu 1/22</td>
<td>Thu 1/22</td>
<td></td>
<td></td>
</tr>
<tr>
<td>100%</td>
<td>7. Develop Conceptual Designs</td>
<td>6 days</td>
<td>Fri 1/27</td>
<td>Fri 1/27</td>
<td></td>
<td>Micah, Post, Michael</td>
</tr>
<tr>
<td>100%</td>
<td>8. Develop MiWi communication code</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>100%</td>
<td>9. Research Hardware/Software Needed for Each Design</td>
<td>3 days</td>
<td>Tue 1/12</td>
<td>Tue 1/12</td>
<td></td>
<td></td>
</tr>
<tr>
<td>100%</td>
<td>10. Choose Optimal Design</td>
<td>1 day</td>
<td>Fri 3/11</td>
<td>Fri 3/11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>100%</td>
<td>11. Conceptual Design</td>
<td></td>
<td>Fri 3/11</td>
<td>Fri 3/11</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 2.6 Budget

Below is the original budget plan for the final design. Battelle had a budget of their own that they offered Team 8 to supplement our original $500 budget provided. Battelle bought all of the needed hardware, shown below. We used our ECE Budget to buy the Android Smartphone, and had $170 for unforeseen incidentals.

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
<th>Cost</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item</td>
<td>Quantity</td>
<td>Cost</td>
<td>Total</td>
</tr>
</tbody>
</table>

Figure 2.5 Gantt Chart
<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
<th>Cost</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Explorer 16 Development Board</td>
<td>5</td>
<td>$129.99</td>
<td>$649.95</td>
</tr>
<tr>
<td>MRF49XA RF Transceivers</td>
<td>5</td>
<td>$39.99</td>
<td>$199.95</td>
</tr>
<tr>
<td>USB PICtail+ Board</td>
<td>1</td>
<td>$60.00</td>
<td>$60.00</td>
</tr>
<tr>
<td>PIC24FJ256GB110 PIM</td>
<td>1</td>
<td>$25.00</td>
<td>$25.00</td>
</tr>
<tr>
<td>Microchip MPLAB ICD3</td>
<td>1</td>
<td>$189.99</td>
<td>$189.99</td>
</tr>
<tr>
<td><strong>Total:</strong></td>
<td></td>
<td></td>
<td><strong>$1124.89</strong></td>
</tr>
</tbody>
</table>

Table 2.3 Paid for by Battelle

Table 2.4 Paid for by ECE

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
<th>Cost</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Samsung Nexus S Smartphone</td>
<td>1</td>
<td>$329.99</td>
<td>$329.99</td>
</tr>
<tr>
<td>Unforeseen Incidents</td>
<td>1</td>
<td>$170.01</td>
<td>$170.01</td>
</tr>
<tr>
<td><strong>Total:</strong></td>
<td></td>
<td></td>
<td><strong>$500</strong></td>
</tr>
</tbody>
</table>


Chapter 3: Technical Description of Work Performed

Team 8 considered three design proposals (outlined in Section 2.3), each requiring different hardware and software configurations. Chapter 3 will discuss in detail the configurations and technical work performed for both Design 2 and the Design 3 (the final design). Design 2 is composed of an Android node and 4 sensor simulator nodes. Design 3, on the other hand, involves an Android node 1, Android node 2, and 3 sensor simulator nodes. The following is a description of the hardware components used in both designs.

3.1 Hardware Descriptions

Figure 3.1 Explorer 16 Board

Explorer 16 Development Board: Quantity Needed: 5

The Explorer 16 (Figure 3.1) is Team 8’s chosen development board. The board provides many features including a 100-pin Plug-In Module (PIM) Riser for microcontroller installation, 120-pin socket and edge connectors for PICtail Plus compatible components, 4 push-button switches and a potentiometer for physical input, and 8 indicator LEDs. Regulated 3.3 Volts and 5 Volts are provided for the entire board, powered by an external 9 Volt DC power supply. The Explorer 16 also provides a programming interface for a 6-wire In-Circuit Debugger (ICD) connector. This component was chosen during the design phase for these features and its compatibility with other Microchip Technology components. In Design 2, the Explorer 16 Board is used in the Android node and each of the sensor simulator nodes. In Design 3, it is used in Android Node 1 and Android Node 2, as well as each of the sensor simulator nodes.
The MRF49XA (Figure 7) is a Sub-GHz RF transceiver, with a 300 meter range. The daughter board it is installed on provides 2 kB EEPROM, a 30-pin edge connector to interface with the Explorer 16 Development Board and a 3.3 inch wire antenna for optimal data transmission. This component was chosen for its ability to interface with the Explorer 16 and its compatibility with Microchip Technology’s MiWi wireless protocol. In Design 2, this is used in the Android node and each of the sensor simulator nodes. In the Design 3, one MRF49XA transceiver is connected to the Android Node 2, as well as one for each of the sensor simulator nodes.

The USB PICtail Plus daughter board is a 120-pin demonstration board designed for use with the Explorer 16 Development board. It contains a USB port and a 120-pin PICtail Plus edge connector. This component was chosen to allow transfer of data between an Android smartphone and the Explorer 16 board. It is used in the Android node in Design 2 and in Android node 1 in Design 3.
Team 8 chose Microchip Technology’s 100-pin PIC24FJ256GB110 as the Android node microcontroller in Design 2, and as the Android 1 node microcontroller in Design 3. It is a 16-Bit flash microcontroller with USB v2.0 capabilities. Also featured in this model is a peripheral pin select feature, allowing the user to reassign pin functionality as needed. The ability to remap a large number of peripheral pins was a critical factor in Team 8’s decision to use this microcontroller. It was believed one of the main reasons for the previous design team’s inability to establish wireless communication was due to pin remapping issues. This, along with the PIC24FJ256GB110 microcontroller’s USB communication capabilities made Team 8 chose this component.

The 100-pin PIC24FJ128GA010 microcontroller was selected for use in the sensor simulator nodes for Design 2, and the Android Node 2 as well as each of the sensor nodes for Design 3. Like the PIC24FJ256GB110, this is a 16-Bit flash microcontroller. Unlike the former, this microcontroller has neither USB capability nor peripheral pin select features. However, these features are unnecessary in Team 8’s final design; no remapping is required to interface the transceivers to these boards and no USB communication is involved.
3.2 Design 2 Hardware Configuration

Design 2 was the initial design solution of Team 8. The team later decided upon an alternative design solution (Design 3) which will be discussed in later sections. A detailed description of hardware setup, configuration, and installation is for Design 2 is provided.

Sensor Simulator Nodes

Team 8 chose to simulate remote sensors using three components; the PIC24FJ128GA010 microcontroller (Appendix 3 - figure 2), the Explorer 16 development board (Appendix 3 – figure 11), and the MRF49XA wireless transceiver (Appendix 3 – figure 9). Each of these components are created and sold by Microchip Technology.

To assemble these components, Team 8 first installed the microcontroller onto the 100-pin PIM riser on the development board. The wireless transceiver was then installed onto the development board via the PICtail Plus socket. Lastly, connecting a 9 Volt DC power supply to the development board’s power input completed the hardware assembly of the sensor simulator.

Android Node

The interface for the smartphone is comprised of the PIC24FJ256GB110 microcontroller (Appendix 3 – Figure 7), the Explorer 16 development board, the USB PICtail Plus daughter board (Appendix 3 – Figure 6), and a 120-pin socket.

Assembling these components required installing the microcontroller onto the 100-pin PIM riser, connecting the USB PICtail Plus daughter board to the development board’s PICtail Plus edge connector, connecting the 120-pin socket to the PICtail Plus edge connector of the USB daughter board. This node also requires a 9 Volt DC power supply connected to the board’s power input.

3.3 Design (2) Software Development

Team 8 downloaded free demonstration code from Microchip Technology’s website (Appendix 2-v) which is the basis for most of Design 2’s software development. The software development
and modification for Design 2 can be described in 3 sub-sections; sensor simulator node code, Android node code, and Android phone application code.

**Sensor Simulator Node Code**

The code for the sensor simulator nodes was never fully implemented for Design 2 due to issues with the Android node code in this design. However, the code for Design 2 would have been implemented in a similar way to how it was implemented in the final design. See Design 3 (Section 3.4) for a description of the software implementation.

**Android Node Code**

The Android node code for Design 2 was intended to implement 3 functionalities; communication with the Android smartphone via USB, sending data to the sensor simulator nodes, and receiving data from the sensor simulator nodes.

Team 8 used Microchip Technology’s Android firmware code examples provided on their website (Appendix 2) for most of the USB communication. After programming the PIC24FJ256GB110 microcontroller on the Android node, communication was possible between various parts of the Explorer 16 board and the Android smartphone. Displaying button presses on the phone was accomplished by first defining the following functions in “HardwareProfile.h”, a configuration file.

```
#define Switch1Pressed()    ((PORTAbits.RA10 == 1)? TRUE : FALSE)
#define Switch2Pressed()    ((PORTAbits.RA2  == 1)? TRUE : FALSE)
#define Switch3Pressed()    ((PORTAbits.RA3  == 1)? TRUE : FALSE)
#define Switch4Pressed()    ((PORTDbits.RD6 == 1)? TRUE : FALSE)
```

**Figure 3.6 Button Press Code**

It was then necessary to send data to the phone through USB whenever a button was pressed. The function *GetPushbuttons()* accomplishes this. The variable *toReturn* is the byte value sent to the smartphone.
The potentiometer values were also sent to the phone when the potentiometer’s status changed. Whenever `tempValue` has changed, the potentiometer is read again and the data is later sent to the smartphone.

```c
static BYTE GetPushbuttons(void)
{
    BYTE toReturn;
    InitAllSwitches();
    toReturn = 0;
    if(Switch1Pressed()){toReturn |= 0x1;}
    if(Switch2Pressed()){toReturn |= 0x2;}
    if(Switch3Pressed()){toReturn |= 0x4;}
    if(Switch4Pressed()){toReturn |= 0x8;}
    return toReturn;
}
```

This code provided by Microchip Technology worked fine for the PIC24FJ256GB110 and the Explorer 16. Team 8 now attempted to integrate this code with Microchip’s example code for sending and receiving data via the MiWi protocol. It was here that the team ran into major issues.

```c
//Get the current potentiometer setting
    tempValue = ReadPOT();

    //If it is different than the last time we read the pot, then we need
    //to send it to the Android device
    if(tempValue != potPercentage)
    {
        potNeedsUpdate = TRUE;
        potPercentage = tempValue;
    }
```

**Figure 3.7 GetPushButton Code**

**Figure 3.8 Reading Potentiometer Code**
Microchip’s demonstration code for basic MiWi communication assumes the use of the PIC24FJ128GA010 microcontroller. It also provides support for several other microcontrollers, but none of these include the PIC24FJ256GB110 microcontroller that Team 8 was attempting to use. Many of the pins required for the serial peripheral interface (SPI) in the example code were already in use by this specific microcontroller for use in the USB Android communication code. When choosing this design, Team 8 believed the choice of hardware would avoid this problem, but this was not the case.

To fix this issue, Team 8 researched the PIC24FJ256GB110 peripheral pin selection features (Appendix 2). It was believed that the following code would remap the necessary pins to integrate the MiWi communication code with the USB Android communication code. These are the pins used for SPI communication with the MRF49XA transceivers in the MiWi communication code.

```c
//-----Unlocks PPS-------
__builtin_write_OSCCONL(OSCCON & 0xBF);
//------INPUTS--------
//assign INT4 to pin RPI35
RPINR2bits.INT4R = 35;
//assign INT3 to pin RPI36
RPINR1bits.INT3R = 36;
//assign SDI2 to pin RP26
RPINR22bits.SDI2R = 26;
//assign U2CTS to pin RPI32
RPINR19bits.U2CTSR = 32;
//assign U2RX to pin RP10
RPINR19bits.U2RXR = 10;
//------OUTPUTS-------
//assign SCK2 to pin RP21
RPOR10bits.RP21R = 11;
//assign SS2 to pin RP27
RPOR13bits.RP27R= 12;
//assign U2RTS to pin RP31
RPOR15bits.RP31R= 6;
//assign U2TX to pin RP17
RPOR8bits.RP17R = 5;
//------Locks PPS-------
__builtin_write_OSCCONL(OSCCON | 0x40);
```

**Figure 3.9 Peripheral Pin Select**

However, these changes were unhelpful in integrating the code. After many attempts and approaches to solving this issue and many phone calls and emails to Microchip Technology to no avail, Team 8 decided on a different solution for the design. In the interest of time Team 8 decided to implement Design 3, an approach described in the next section. This approach
eliminates the need to remap pins by using 2 nodes with different microcontrollers to implement the Android node.

Android Phone Application Code

The code for the Android phone application was never fully implemented for Design 2 due to issues with the Android node code in this design. However, the code for Design 2 would have been implemented in a similar way to how it was implemented in the final design. See Design 3 (Section 3.5 Android Phone Application Code) for a description of the software implementation.

3.4 Design 3 Hardware Configuration and Implementation

Design 3 avoids the issues described in Design 2 (section 3.2 Android Node Code) by splitting the Android node into 2 separate nodes. The description of the hardware design for Design 3 can be divided into four subsections; the sensor simulator nodes, the central wireless connection node (Android node 2), the smartphone interface (Android node 1), and the enclosure. A detailed description of hardware setup, configuration, and installation is for Design 3 is provided.

Simulation Sensor Nodes

The sensor simulation node hardware for Design 3 was implemented the same as Design 2. See Design 2 sensor simulator nodes for the detailed configuration.

Android Node 2 – Central Wireless Communication Node

Android node 2 was implemented to correct for peripheral pin selection issues in Design 2. The sensor nodes communicate directly with Android node 2 which then sends the received data to Android node 1. This node is similar to the sensor simulator nodes. There are three major hardware components; the PIC24FJ128GA010 microcontroller, the Explorer 16 development board, and the MRF49XA wireless transceiver. These are installed in the same way as the sensor simulator nodes. However, this node also has a 120-pin socket connected to the development board’s PICtail Plus edge connector. Eight wires were soldered to the 120-pin socket for communication with the Android node 1 board (pin selection and configuration is discussed in section 3.5).
Android Node 1 – Smart-Phone Interface Node

The interface for the smartphone is comprised of the PIC24FJ256GB110 microcontroller, the Explorer 16 development board, the USB PICtail Plus daughter board, and a 120-pin socket. This node was implemented to correct for peripheral pin selection issues in Design 2. It receives data from Android node 2 and then sends the data via USB to the smartphone.

Assembling these components required installing the microcontroller onto the 100-pin PIM riser, connecting the USB PICtail Plus daughter board to the development board’s PICtail Plus edge connector, and connecting the 120-pin socket to the PICtail Plus edge connector of the USB daughter board. The 8 wires from Android node 2 were then soldered to the 120-pin socket, thus connecting the two components (pin selection and configuration is discussed in section 3.5 Android Node 1 Code). The Android node 1 also requires a 9 Volt DC power supply connected to the board’s power input.

Enclosure

The design criteria required the central components to be mobile. For this reason, Team 8 created an enclosure for Android node 1 and Android node 2. This was accomplished using a 10.25” by 5” by 3.75” metal container, a 10.25” by 5” Plexiglas lid, a metal shelf, and a double pole double throw switch.

The Android node 1 component was secured to the bottom of the metal container with Velcro. The shelf was then installed above Android node 1, leaving room on one side for connection wires. Next the Android node 2 was attached to the shelf with Velcro. Android node 1 and node 2 were linked together by the 8 communication wires along the side of the container.

A hole was cut from the Plexiglas lid to make room for the wireless transceiver on the Android node 2 board. Holes were also cut from the metal case to make room for battery replacement, programming, and phone connection. Lastly, a hole was drilled for the switch to connect with the batteries.

3.5 Design (3) Software Configuration and Implementation

The software involved in Design 3 is similar to that of Design 2. The same free software was downloaded from Microchip Technology’s website (Appendix 2-v). However, this design involves 2 Android nodes so there are 4 separate pieces of software to discuss. The software development and modification for Design 3 can be described in 4 sub-sections; sensor simulator node code, Android node 2 code, Android node 1 code, and Android phone application code.
Sensor simulator node code

The sensor simulator nodes implement 3 functionalities; sense input, send data, and receive data. They must read data, from a potentiometer or a pushbutton and send this data wirelessly to the Android 2 node when the user presses a button. They must also receive requests for data from the Android 2 node.

Each sensor node simulates the monitoring of hazardous chemical state and battery life. When button 1 of the Explorer 16 board is pressed, there is a hazardous chemical present, and when button 2 is pressed, there is no hazardous chemical present. The battery life is simulated with a potentiometer on the board. Team 8 decided on a set of messages for the sensor simulator nodes to transmit to the Android node 2. Each message, shown in Table 3.1 describes the node’s state.

<table>
<thead>
<tr>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address:</td>
<td>The address of each sensor node. Design three has 3 different sensor nodes labeled 1, 2 and 3.</td>
</tr>
<tr>
<td>“1”</td>
<td></td>
</tr>
<tr>
<td>“2”</td>
<td></td>
</tr>
<tr>
<td>“3”</td>
<td></td>
</tr>
<tr>
<td>Chemical:</td>
<td>The presence or lack of hazardous chemicals. “chem” means a hazardous chemical is present, while “noch” means no hazardous chemicals are present.</td>
</tr>
<tr>
<td>“chem”</td>
<td></td>
</tr>
<tr>
<td>“noch”</td>
<td></td>
</tr>
<tr>
<td>Battery:</td>
<td>The state of the sensor node’s battery life. The message “vlow” means very low, “low” means low, “med” means medium, and “high” means high.</td>
</tr>
<tr>
<td>“vlow”</td>
<td></td>
</tr>
<tr>
<td>“low”</td>
<td></td>
</tr>
<tr>
<td>“med”</td>
<td></td>
</tr>
<tr>
<td>“high”</td>
<td></td>
</tr>
</tbody>
</table>

Table 3.1 Node State
Each sensor node also responds to a connection request sent from the Android node 2. Upon receiving this request the sensor simulator node transmits its state once more. This is useful for the Android node 2 in determining whether a connection has timed out.

**Android Node 2 Code**

The Android node 2 is necessary in Design 3 for communication with Android node 1. This eliminates the need to remap peripherals as in Design 2. It implements three different functionalities; receive data, send data, and communicate with the Android node 1. It must receive messages from the sensor simulator nodes when they each send their state information, and must send data request back to the sensors upon connection timeout. It must also send data to the Android 1 node via the 8 peripheral pins that connect them.

The messages received from the sensor simulator nodes can be viewed in Table 3.1. If a node has not communicated with the Android node 2 for a certain amount of time, a data request must be sent. This was implemented using a timeout loop of 30 seconds after which a data request is sent to each sensor. Upon receiving data from a sensor simulator node, the Android node 2 sends the data to Android node 1 using 8 bits. Each bit represents the data sent from a sensor and can be seen in Table 3.2.

<table>
<thead>
<tr>
<th>Bit Number</th>
<th>Functionality</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>1 indicates a message has been sent. 0 indicates no message has been sent.</td>
</tr>
<tr>
<td>6, 5</td>
<td>Address of the sending sensor node.</td>
</tr>
<tr>
<td></td>
<td>01 indicates node “1”</td>
</tr>
<tr>
<td></td>
<td>10 indicates node “2”</td>
</tr>
<tr>
<td></td>
<td>11 indicates node “3”</td>
</tr>
<tr>
<td>4</td>
<td>1 indicates hazardous chemical present</td>
</tr>
<tr>
<td></td>
<td>0 indicates no hazardous chemical present</td>
</tr>
<tr>
<td>3, 2</td>
<td>Battery life of the sensor node.</td>
</tr>
<tr>
<td></td>
<td>00 indicates very low</td>
</tr>
<tr>
<td></td>
<td>01 indicates low</td>
</tr>
<tr>
<td></td>
<td>10 indicates medium</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>1, 0</td>
<td>Address of any disconnected sensor node.</td>
</tr>
<tr>
<td>01</td>
<td>indicates node “1”</td>
</tr>
<tr>
<td>10</td>
<td>indicates node “2”</td>
</tr>
<tr>
<td>11</td>
<td>indicates node “3”</td>
</tr>
</tbody>
</table>

Table 3.2 Bit Functionality

These bits are immediately sent to Android node 1 for communication with the Android smartphone.

Android Node 1 Code

The implementation of the Android node 1 code is similar to that of Design 2. However one key difference between the two implementations is that in this design, the node reads peripheral bits rather than buttons. The bit assignment has been changed so the buttons no longer control the `SwitchXPressed()` function but rather the peripheral pins. The code in Figure 3.6 is now changed to the following.

```c
#define Switch1Pressed()    ((PORTAbits.RA2  == 1)? TRUE : FALSE)
#define Switch2Pressed()    ((PORTAbits.RA3  == 1)? TRUE : FALSE)
#define Switch3Pressed()    ((PORTAbits.RA10  == 1)? TRUE : FALSE)
#define Switch4Pressed()    ((PORTDbits.RA1  == 1)? TRUE : FALSE)
#define Switch5Pressed()    ((PORTAbits.RA5  == 1)? TRUE : FALSE)
#define Switch6Pressed()    ((PORTAbits.RA7  == 1)? TRUE : FALSE)
#define Switch7Pressed()    ((PORTDbits.RD7  == 1)? TRUE : FALSE)
#define Switch8Pressed()    ((PORTDbits.RD6  == 1)? TRUE : FALSE)
```

Figure 3.10 Button Press Code
Similarly the code in Figure 3.7 is also now modified to send 4 more bytes to the Android smartphone in the following manner.

```c
static BYTE GetPushbuttons(void)
{
    BYTE toReturn;
    InitAllSwitches();
    toReturn = 0;
    if(Switch1Pressed()){toReturn |= 0x1;}
    if(Switch2Pressed()){toReturn |= 0x2;}
    if(Switch3Pressed()){toReturn |= 0x4;}
    if(Switch4Pressed()){toReturn |= 0x8;}
    if(Switch1Pressed()){toReturn |= 0x10;}
    if(Switch2Pressed()){toReturn |= 0x20;}
    if(Switch3Pressed()){toReturn |= 0x40;}
    if(Switch4Pressed()){toReturn |= 0x80;}
}
```

**Figure 3.11 GetPushButton Code**

The rest of the Android node 1 code is nearly the same as in Design 2

**Android Phone Application Code**

The Android application code was based on Microchip Technology’s Basic Accessory Demo. Team 8 modified it to implement the functionality of displaying information sent by Android node 1. The application waits for a data transfer from the USB connection with Android node 1 and updates several displays representing the sensor simulator nodes.
This excerpt of android code shows how we implemented the displaying of the information received from the sensor nodes.

```java
private void updateNodes()
{
    if (address == 1 && connected==0){
        ib1.setImageResource(R.drawable.greenconnected);
        if (chem == 1){
            b1.setImageResource(R.drawable.danger);
        } else{
            b1.setImageResource(R.drawable.safe);
        }
    } switch(battery){
        case 0:
            p1.setProgress(0);
            break;
        case 1:
            p1.setProgress(15);
            break;
        case 2:
            p1.setProgress(50);
            break;
        case 3:
            p1.setProgress(100);
            break;
    }
    if (connected==1){
        ib1.setImageResource(R.drawable.redconnected);
        b1.setImageResource(R.drawable.safe);
        p1.setProgress(0);
    }
}
```

**Figure 3.12 updateNodes Code**
Based on the byte values received (given in Table 3.11), the application displays a connection status icon which show green when connected and red when disconnected. It also displays a battery life status bar which can be in one of 4 states for each sensor; very low, low, medium, or high. Finally it displays a hazardous chemical detection icon for each sensor node which becomes red when a hazardous chemical is present and green otherwise.

![Android GUI](image)

Figure 3.13 Android GUI

Team 8 faced many technical challenges in the design and implementation of this project. Adaptability in design and timely decision-making played a large role in the successful implementation of the project.
Chapter 4 – Test Data with Proof of Functional Design

4.1 Product Demonstration

Below is a demonstration of all of the functions of the product. The GUI has a very simple design, for each sensor is an indication for whether or not the sensor is connected, the battery life and if there is a chemical warning. Pressing the first button sends a chemical warning message through the MiWi network, shown in Figure 4.1. Pressing the second button sets the chemical warning indication back to “Safe”, Figure 4.2.

Figure 4.1 Sending a Chemical Hazard Message from Sensor 1

Figure 4.2 Sending a Safe Chemical Status from Sensor 1
The Explorer 16 Development boards have a built-in potentiometer. For the battery life, the potentiometer from the sensor is read. A 2-bit digital signal is then sent to the smart-phone to indicate “Very Low Battery Life”, “Low Battery Life”, “Medium Battery Life”, or “High Battery Life”. Low, medium, and high battery life statuses are shown below in Figure 4.3, Figure 4.4, and Figure 4.5, respectively.

Figure 4.3 Adjusting the Potentiometer to “Low Battery Life” on Sensor 1

Figure 4.4 Adjusting the Potentiometer to “Medium Battery Life” on Sensor 1
Each sensor works in this way. Pressing the appropriate button will change the chemical status, adjusting the potentiometer will change the battery status, and disconnection will turn off the connection light of that sensor. Button pressing changes the status immediately of all indications (Battery, Chemical and Connection), while simply changing the potentiometer and the connection updates at 30 second intervals. Below, in Figure 4.6, are all of the sensors working together.
4.2 Data Refresh Testing

As stated in Section 4.1, button pressing changes the status of the sensor immediately. To keep track of the potentiometer and the connection status when a message isn’t being sent, the Android node sends out a request to all of the nodes to send their states. Originally, after sending a chemical change from one sensor, that sensor’s chemical status would correctly change, but then at the 30 second update, all of the sensors would be updated with the most recent change. This was fixed by storing the correct state within each sensor.

Testing has been done to be sure that the connection status and the battery status is always registered. This is done by disconnecting all of the sensor nodes in every order. We found a problem when disconnecting the nodes from the highest node to the lowest node, due to the order of our if-statements. A delay loop between each if-statement was required to remedy this.

4.3 Simultaneous Message Testing

To ensure that messages could be sent simultaneously, messages were sent at the same time to make sure the change was registered on the GUI. One person pressed the send button from all of the sensor nodes near-simultaneously (all within one-half of a second of each other), alternating between sending “Hazardous Chemical” and “No Hazardous Chemical” messages. Out of 100 messages from each node, all 300 messages were registered on the GUI.

4.4 MiWi Range Testing

To test the range of the MiWi network, we used Microchip’s “Simple Example” code provided in the Microchip Application Library. This code displays on the LCD screen the number of messages transmitted and received. The space was limited to the size of the hallways in the Engineering Building. The sensor nodes communicate with the central node via unicasting; the indoor unicasting results are shown in Figure 4.7.

![Indoor Unicast Testing](image)

**Figure 4.7 Indoor Range Testing**
As you can see from Figure 4.7, we tested sending in both an empty hall (at night), and a full hall (during the day), the results showed that the number of messages received decreased as the number of people in the hall increased. During each test, 25 messages were sent every 50 feet. In Test 1, every message was received. In Test 2, a total of 2 messages were dropped out of the 225 total messages sent. In the full halls, the number of messages received were based more on the number of people in the hallway, than the distance distance between the transcievers.

Based on the results above, it was decided that testing should be done with sending messages around an obstacle. The results of these tests are shown in Figure 4.8. In these tests, each transciever was moved 25 feet from the intersection of the hallway, increasing the hypotenuse by about 35 feet between every transmission. The number of transmissions in each test were 25, just as above. This shows that there was a dramatic decrease of message, in both tests after each transciever was 225 feet away from the center, with a hypotenuse of about 318 feet. There is a general trend of decreasing messages as the obstacle between the two transcievers increased.

Outdoor testing allows us to test the full range of the system. Outdoor testing was done just as the indoor tests, 25 messages were sent every 50 feet. The results of the outdoor testing are shown in Figure 4.9. In both tests, there was a drop rate of less than 20% up to 500 feet. In Test 1, we see a general decline as the distance increases. In Test 2, however, we see a drop rate of less than 25% up to 1000 feet. At 1100 feet, only one message was dropped. These results show that the MiWi network can extend to the expected range of 300 meters.
Our simulation circuits are programmed to send just one message when a button is pressed. However, in actual applications, the sensors will be constantly updating the central node with their status. Even a high drop rate will provide adequate data to the central node.

Figure 4.9 Outdoor Range Testing
Chapter 5 – Final cost, schedule, summary and conclusions

5.1 Findings

Evaluating the final product versus the design specifications it is easy to see the success obtained in our design. The goal of the design is achieve wireless communication with multiple sensors and to display the results of that communication on a graphical user interface (GUI). As seen from the report the main success of the design is the implementation of the wireless communication not achieved by the previous group. Although the prototype could have been smaller and more adaptable, it does give a functional demonstration of how an Android based smartphone in conjunction with accessory hardware can reliably communicate with various sensors via a wireless network.

With that said, the simplicity of the final design did not come without its fair amount of trials. Most notably was the attempt to integrate the USB and wireless functionality onto the same microcontroller. We attempted many solutions as seen in chapter 3 and eventually settled on our current solution. It is the opinion of this team however, that this design can be achieved using only one micro controller. This would take much more time and effort than the time allotted for this design and is therefore not feasible for this team.

When it was decided that this was not a possibility, our current design was implemented. This design both meets the requirements of the sponsor and decreases the time to implement the final product allowing for completion by the designated date. The success of the design displays the capability of such a device and makes this prototype invaluable in the development of a finalized product should that be desired.

5.2 Suggestions for future projects

The two main suggestions this team has for future works are to integrate the USB and wireless functionality onto a single microcontroller and to eliminate the excess hardware associated with our prototype.

As stated in our findings, it is believed that integration is entirely possible. The team found that several pins that were used in wireless communication on the one microcontroller were taken up by USB functionality on the other controller. The solution to this would be for a future project to become very knowledgeable on the various pin layouts of the microcontrollers. This would allow them to successfully remap the pins used in wireless communication to fit beside the pins used for USB functionality.
The suggestion to reduce excess hardware comes from the fact that the development boards were chosen for the ease of implementation the allowed, not that they were space efficient. The boards contain a lot of hardware and capabilities that just simply aren’t being used. In future projects a smaller less capable board to house the microcontroller could be used without harming the functionality. As stated above, combining the functionality of the two chips connected to the phone would also drastically reduce excess hardware.

5.3 Final Cost

The final cost of the project is detailed in the following chart:

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
<th>Cost</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Explorer 16 Development Board</td>
<td>5</td>
<td>$129.99</td>
<td>$649.95</td>
</tr>
<tr>
<td>MRF49XA RF Tranceiver</td>
<td>5</td>
<td>$39.99</td>
<td>$199.95</td>
</tr>
<tr>
<td>USB PICtail+ Board</td>
<td>1</td>
<td>$60.00</td>
<td>$60.00</td>
</tr>
<tr>
<td>PIC24FJ256GB110 PIM</td>
<td>2</td>
<td>$25.00</td>
<td>$50.00</td>
</tr>
<tr>
<td>Microchip MPLAB ICD3</td>
<td>1</td>
<td>$189.99</td>
<td>$189.99</td>
</tr>
<tr>
<td>Samsung Nexus S</td>
<td>1</td>
<td>$329.99</td>
<td>$329.99</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td>$1,479.88</td>
</tr>
</tbody>
</table>

**Table 5.1 Final Cost**

Very generously, our sponsor, Dr. Christopher Ball and his company, Battelle Laboratories, offered to contribute $1,124.89. This allowed us to stay inside the $500 budget for this project.

Total cost after Battelle’s contribution = $354.99

5.4 Conclusion

What Worked

The design accomplished the goal of communicating with multiple sensors using an Android based smartphone. Using various buttons to represent changes the simulated sensor might experience the data is sent over the wireless network and the data is sent up to the phone and displayed on the GUI.

What Did Not Work

The goal of getting the wireless and USB capabilities into the same microcontroller was not accomplished. This team believes, that with more time to obtain the knowledge needed to remap the pins used in wireless functionality, this task could be accomplished as well.
Summary

The task assigned by Battelle Laboratories was successfully implemented in the prototype. The sensors are able to communicate data which is received by the phone accessory and displayed on the phone in an easy to read graphical user interface.

Final Thoughts

With the completion of this prototype, Team 8 is proud to unveil their Android-based wireless communication sensor interrogator.
Appendix 1 – Technical roles, responsibilities, and work accomplished

Stephen Hilton – Team Manager

In the beginning of the semester, Stephen, along with the rest of the team took part in the research required to determine the appropriate hardware needed for the final product. He downloaded the MiWi communication code and configured it from P2P communication for the code to work properly on the boards. He was in charge of extensive testing on range, drop-rates, and simultaneous message sending. He did a lot of work with Michael and Donghun attempting to solve the pin remapping problem. Debugging of the many variations of pin remapping was tried including using the PPS macro, and the code found in Figure 3.9. He was in constant communication with the technical support team at Microchip, in attempt to find the solution.

It was Stephen, while working with Michael, that suggested the idea of using two Explorer 16 boards instead of one for the Android Node. He and Michael together tested the potential of this design concept by testing the ability of bit manipulation on both the Android Node 1 and Android Node 2. Android Node 2 was tested using the multimeter to read the voltage of pins in the code that we set to one or zero. We tested Android Node 1 by applying a voltage to certain pins on the board, to make sure that it registered on the phone.

Stephen, along with the team, helped in the debugging of the final product, by testing different combinations of commands and making sure that the Android GUI updated correctly, including the tests for the automatic 30 second updates. He, along with the rest of the team, helped brainstorm for the algorithms needed for the Android Node 2 and the Sensor Node communicate with each other properly, and in the end have a properly working communication system between the smartphone and the sensor nodes.

Michael Allon – Documentation Prep

Michael’s technical tasks included initial design research, peripheral pin selection and programming for each of the nodes in the project, secondary design implementation, testing and analyzing the product, and enclosure design.

Initially Michael and the team researched and discussed how to implement a design for the project. They came up with a design with 1 Android node and 4 sensor simulator nodes. To implement this design Michael researched the two microcontrollers involved in the design, PIC24FJ256GB110 and PIC24FJ128GA010, and developed code to implement their functionalities.
Problems were encountered with peripheral pin selection in the team’s initial design; some pins were not remappable and functionalities could not be changed. This halted progress for the team for a considerable time. Michael was involved with analyzing this problem by reading documentation and contacting Microchip Technology (designers of the microcontrollers), and attempting to determine a solution. In the interest of time the team chose to implement a different design to meet the specifications. He and Stephen Hilton came up with a solution with 2 Android nodes instead of 1, and 3 sensor simulator nodes. In this design Michael contributed to peripheral pin selection as well as the coding for the sending and receiving of messages between sensor simulator nodes and Android nodes. He helped develop a protocol for sending sensor node status including address, battery life and chemical hazard detection. Upon completion of the major aspects of the project Michael aided Donghun Ha and Stephen Hilton with the testing of the products functionality, including range and transmission tests. He and the team analyzed the testing results and corrected for errors in the code. Finally, Michael and the team designed and constructed an enclosure to house the final design.

**Micah Zastrow – Webmaster**

Throughout the semester Micah worked on a variety of aspects of the project. Micah’s primary contribution to the group was the design and development of the Android application. The first task was becoming familiarized with the Android development environment. Once he was familiar with Android development he reviewed the demo code that was created by Microchip. After reviewing the code, he cut out the parts of the code that were not going to be used in order to make the application more efficient. Micah then implemented the required functions that were needed to control the simulated sensor. He modified the LED control class that Microchip created to allow the phone to monitor different status that the sensors were sending. These include connection, battery level, and chemical detection. Micah also helped interface the android phone with the PIC24FJ256GB110. He helped collaborate with the other team members to make sure that these two devices were communicating correctly. This was done by modifying the android node code and the android application code. Once the communication between the phone and the PIC24FJ256GB110 was completed, his next task was to create the graphical user interface for the sensor control application. He then designed the user interface to make sure it met the requirements from our sponsor. The application that he created was simple and easy to use. He wanted to program it so that anyone could pick up the phone and know exactly what was happening, without having to be trained on how to use it. After the interface was complete, he tested the functionality of the application under a variety of circumstances to make sure it functioned properly. Finally, Micah also helped test the range of the Mi-Wi protocol. This was done by having two nodes send communications back and forth to each other, and record if any packets were lost. We would increase the range in increments of fifty feet until we lost connection.
Paul Krutty – Presentation Prep

Paul’s technical tasks involved the wireless transmission of messages. He was responsible for writing messages to be sent and receiving those messages and detecting if a sensor has become disconnected by polling sensors that have been idle.

For the first task, he had to ensure messages were written to the output buffer correctly so they can be transmitted; then, once transmitted, he had to take the message from the input buffer and translate it back into useable form. The difficulty is messages had to be sent as a series of bytes and therefore cannot just be a whole written message. He accomplished this task by using character arrays. The arrays could be structured as a message but each character could be broken down individually. The characters in the array were translated into bytes and written to the output buffer one by one and then transmitted. On the other end, the sent bytes were then translated back into the original characters, allowing the message to be read.

The second technical task was to detect whether a sensor had become disconnected. The challenge was determining if a sensor had disconnected or was just idle. The final solution was achieved by installing a time out loop. After a given period of time, if the phone has not heard from one or more sensors, the sensors were polled to check for disconnects. Upon receiving the message asking for their connection status the sensor would send back a message saying they were indeed connected. If the phone did not receive a message back from one or more of the sensors it would know that the sensors are disconnected and can display the new information accordingly.

Donghun Ha – Lab Coordinator

This semester the role assigned to Donghun was the lab coordinator. As the lab coordinator, the mission is providing the support for a smooth functioning and appearance of the EB 2221 Lab. The task given from the class is to coordinate ordering of parts for the team and insuring the lab stays clean and orderly and reporting problems noted with the lab equipment to the ECE shop. I tried to keep the mission and task responsibility and there was no big concern for that area. It began with a collaborative effort in identifying which method of communication would be best. Since the project should be developed a method of communication between 3 sensors through network, finding the suitable network configuration for our project was significantly important. By researching various network configurations (WiFi, Zigbee, MiWi etc.), I could conclude that the MiWi protocol is the most suitable to our project since the
ease of use for short-range networking and the low-cost of the product. My second technical role was range test. Range is one of the most important specifications among project specification. The main goal for this system is to allow for the user to monitor and control the sensor without the need to actually be at the sensor. Michael Allon and Stephen Hilton and I simulated our design on various conditions. The farther away the user can be while still being able to access the sensor, the more useful the system will be to the users. Although I do not have enough experience with programming, my learning on the design project has been limited to understanding with coding and to help with debugging. However, I assisted Mike in debugging the actual application and was able to find out certain errors which helped the team optimize our application so that the end user have a better overall experience when trying to use our application.
Appendix 2 – Literature and website references


x. Team 5. Fall 2011 Final Report


Appendix 3 – Detailed technical attachments

Figure 1: EXPLORER 16 BOARD SCHEMATIC
Figure 2: EXPLORER 16 BOARD SCHEMATIC (BOARD MOUNTED PIC24FJ128GA010 MCU, WHEN INSTALLED)
Figure 3: EXPLORER 16 BOARD SCHEMATIC (MPLAB® ICD 2, JTAG, PICkitTM 2 AND PICtailTM Plus CONNECTORS)
Figure 4: EXPLORER 16 BOARD SCHEMATIC (PICtailTM PLUS EDGE AND SOCKET CONNECTORS)
Figure 5: Pin Diagrams

PIC24FJ128GA010 FAMILY

Pin Diagrams (Continued)
Figure 6: USB PICtail Plus Daughter Board Schematic
Figure 7: Pin Diagrams

PIN DIAGRAMS

PIN 0

PIN 1

PIN 2

PIN 3

PIN 4

PIN 5

PIN 6

PIN 7

PIN 8

PIN 9

PIN 10

PIN 11

PIN 12

PIN 13

PIN 14

PIN 15

PIN 16

PIN 17

PIN 18

PIN 19

PIN 20

PIN 21

PIN 22

PIN 23

PIN 24

PIN 25

Legend: RP, P, and RPin represent remappable pins for Peripheral Pin Select feature.
Figure 8: PIC24FJ256GB110 PIM

Signal Interface
Below is a table of all the pins on the device that are remapped.

<table>
<thead>
<tr>
<th>PIC24FJ256GB110 Pin</th>
<th>PIC24FJ256GB110 Pin Function</th>
<th>PIC24FJ256GB110 Pin Function</th>
<th>PIC24FJ256GB110 Pin Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>54</td>
<td>VSS</td>
<td>1</td>
<td>DCI</td>
</tr>
<tr>
<td>1</td>
<td>RG16</td>
<td>8</td>
<td>LCD</td>
</tr>
<tr>
<td>95</td>
<td>RG14</td>
<td>9</td>
<td>LCD</td>
</tr>
<tr>
<td>34</td>
<td>RB10</td>
<td>25</td>
<td>N/A</td>
</tr>
<tr>
<td>34</td>
<td>RB10</td>
<td>34</td>
<td>PMPA13</td>
</tr>
<tr>
<td>52</td>
<td>RF2/RP30</td>
<td>51</td>
<td>UART1 TX</td>
</tr>
<tr>
<td>9</td>
<td>RC4/RP41</td>
<td>52</td>
<td>UART1 RX</td>
</tr>
<tr>
<td>77</td>
<td>RD2/RP23</td>
<td>54</td>
<td>SDI to PIC18F4550</td>
</tr>
<tr>
<td>25</td>
<td>RB0/P0</td>
<td>55</td>
<td>SCK to PIC18F4550</td>
</tr>
<tr>
<td>67</td>
<td>RA15/P135</td>
<td>56</td>
<td>SDA1</td>
</tr>
<tr>
<td>66</td>
<td>RA14/P136</td>
<td>57</td>
<td>SCL1</td>
</tr>
<tr>
<td>8</td>
<td>RC3/P40</td>
<td>66</td>
<td>INT3</td>
</tr>
<tr>
<td>79</td>
<td>RD12/RP42</td>
<td>67</td>
<td>INT4</td>
</tr>
<tr>
<td>56</td>
<td>RG3/D-</td>
<td>89</td>
<td>N/A</td>
</tr>
<tr>
<td>57</td>
<td>RG2/D+</td>
<td>90</td>
<td>N/A</td>
</tr>
<tr>
<td>51</td>
<td>RF3/RP3</td>
<td>95</td>
<td>DCI</td>
</tr>
</tbody>
</table>

Note 1: The RB10 pin on the PIC24FJ256GB110 PIM is connected to two pins on the Explorer 16 demo board.

Tips for Using the PIC24FJ256GB110 PIM
- When migrating from a PIC24FJ128GA010 PIM to the PIC24FJ256GB110 PIM, please note that all code will need to be modified in order to map the correct peripheral to the corresponding pin. For more information about PPS, please see the "PIC24FJ256GB110 Family Data Sheet".
- Note in the above table, the RB10 of the PIC24FJ256GB110 is connected to two pins on the Explorer 16 board.

PIC24FJ256GB110 PIM Manual
Figure 9: Description of MRF49XA transceivers

MRF49XA PICtail™/PICtail Plus Daughter Board User’s Guide

![MRF49XA PICtail™/PICtail PLUS DAUGHTER BOARD Diagram]

**MRF49XA PICtail™/PICtail Plus Daughter Board**

- **PICtail Connector (P1)** – 28-pin right angle connector to connect to 8-bit development boards’ PICtail connector.
- **MRF49XA (U1)** – ISM sub-GHz Transceiver.

- Power Disconnect/Current Measurement Headers (J1/J2) – Two, 2-pin headers are connected in parallel. A shunt connects power to the MRF49XA circuitry. A current meter can be placed on the header and the shunt removed to measure current consumption.
- **TIP:** To prevent power interruption to the MRF49XA, keep the shunt on the header while connecting the current meter. Once connected, remove the shunt to measure current.

**Note:** Do not allow shunt resistance to exceed 50 ohms as it may lower the supply voltage to the MRF49XA and cause a glitch reset.

- **Antenna Connector (J1)** – Populated with a receptacle pin to accept a wire antenna (24 AWG solid wire). For 433.92 MHz, the wire length is 6.8 inches. For 868/915 MHz, the wire length is 3.3 inches.

**Note:** The receptacle can be removed and a SMA or reverse polarity SMA connector can be soldered in place.

- **EUI Node Identity Serial EEPROM (U2)** – Contains a unique IEEE EUI address. For more information, refer to the “2K SPI Bus Serial EEPROM with EUI-48™ Node Identity Data Sheet” (DS22123).
Figure 10: Hardware connection map for the MRF49XA transceivers
1.4 EXPLORER 16 DEVELOPMENT BOARD FUNCTIONALITY AND FEATURES

A layout of the Explorer 16 Development Board is shown in Figure 1-1. The board includes these key features, as indicated in the diagram:

1. 100-pin PIM riser, compatible with the PIM versions of all Microchip PIC24F/24H dsPIC3F devices
2. Direct 9 VDC power input that provides +3.3V and +5V (regulated) to the entire board
3. Power indicator LED
4. RS-232 serial port and associated hardware
5. On-board analog thermal sensor
6. USB connectivity for communications and device programming/debugging
7. Standard 6-wire In-Circuit Debugger (ICD) connector for connections to an MPLAB ICD 2 programmer/debugger module
8. Hardware selection of PIM or soldered on-board microcontroller (in future versions)
9. 2-line by 16-character LCD
10. Provisioning on PCB for add-on graphic LCD
11. Push button switches for device Reset and user-defined inputs
12. Potentiometer for analog input
13. Eight indicator LEDs
14. 74HCT4053 multiplexers for selectable crossover configuration on serial communication lines
15. Serial EEPROM
16. Independent crystals for precision microcontroller clocking (8 MHz) and RTCC operation (32.768 kHz)
17. Prototype area for developing custom applications
18. Socket and edge connector for PICtail™ Plus card compatibility
19. Six-pin interface for PICkit 2 Programmer
20. JTAG connector pad for optional boundary scan functionality

For additional details on these features, refer to Chapter 4, “Explorer 16 Development Hardware”.
Figure 12: Software Execution Flow Chart

1. Initialize USB connection
2. Initialize MIWI network
3. Android Node assemble packet
4. Send packet data to 3 sensor nodes every 30 sec
5. Initialize interaction b/w Android Node and Sensor Node
6. If interaction is successful:
   - Yes: Update the connection info & data to the phone GUI
   - No: Update the connection info to the phone GUI
7. Chemical Hazard Level info by pressing button