

# Wind Speed Data Logger

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# Project Outline

- ▶ Introduction
- ▶ Problem Statement/Solution
- ▶ System design
- ▶ Hardware design
- ▶ Software design
- ▶ Integration
- ▶ testing
- ▶ Conclusion



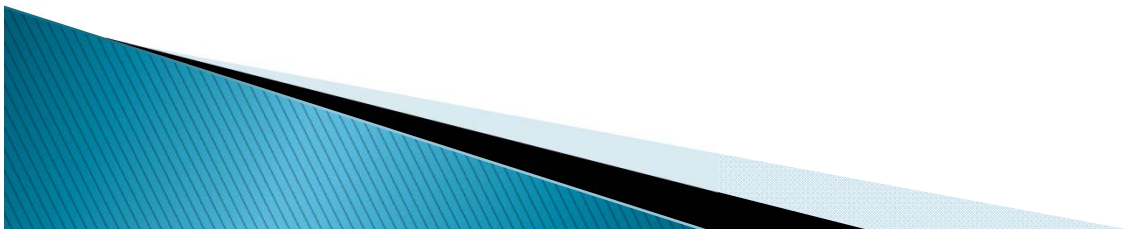
# Introduction

- ▶ Wind Speed Data Logger project supports the renewable energy market
- ▶ Large wind generator installations are located in Indiana and Ohio
- ▶ Average wind speed site surveys predict wind generator return on investment
- ▶ Test towers erected at potential wind generator sites to gauge average wind conditions
- ▶ Residential wind generator installations have the potential to be profitable
- ▶ Wind speed data logger project provides affordable tool for residential wind survey



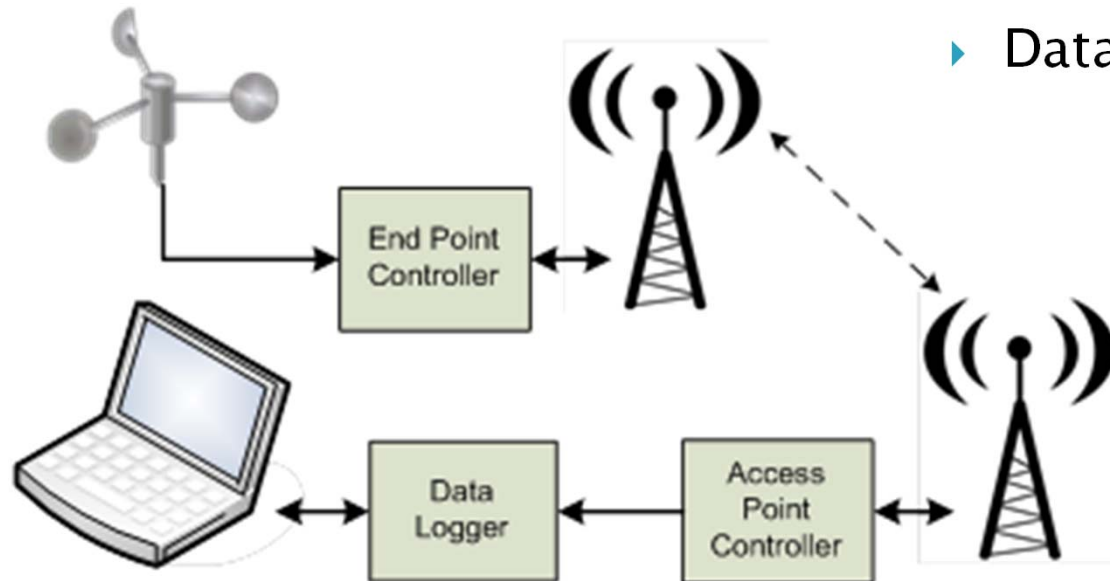
# Problem Statement/Solution

- ▶ Viable wind energy exists in our area
- ▶ Wind generator output power is dependent on
  - Structures
  - Site topology
- ▶ Industrial wind survey equipment is expensive
- ▶ Wind speed data logger provides affordable easy to use tool for residential wind survey



# System Design

- ▶ Anemometer
- ▶ End point controller
- ▶ Access point controller
- ▶ Data logger controller



# System Requirements

- ▶ The prototype shall measure wind speed
- ▶ The prototype shall transfer wind speed information from sensor to data logging device
- ▶ The prototype shall store wind speed information in non-volatile memory
- ▶ The prototype shall accept operator input and display wind speed
- ▶ The prototype shall be capable of measuring wind speeds between 5 and 50 miles per hour



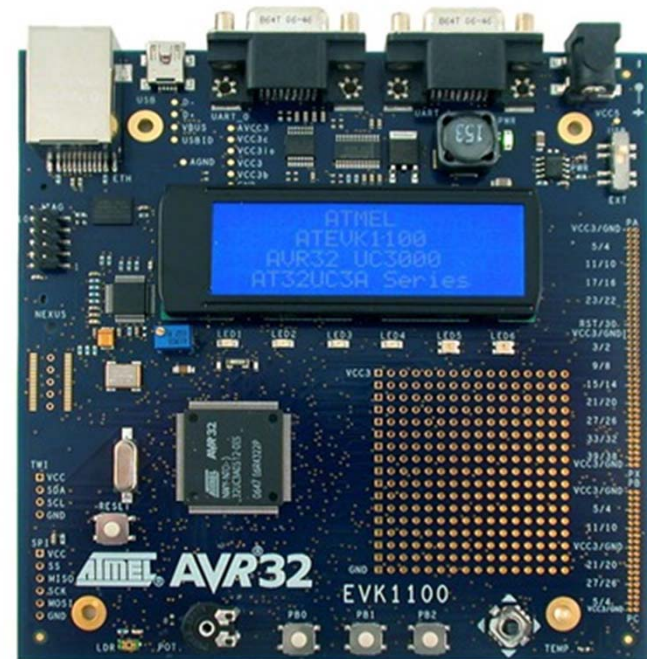
# System requirements (Cont.)

- ▶ The anemometer output shall be electrically conditioned to logic levels
- ▶ The pulse stream from the anemometer shall be converted to one pulse per second at a wind velocity of 2.5 miles per hour
- ▶ The anemometer shall be designed for pole mounting
- ▶ Outdoor based electronics shall be mounted in an enclosure
- ▶ The electronics shall operate off of standard household AC power
- ▶ Information shall be transferred from the anemometer to a processing element via a data link, either cabled or RF



# Hardware Design

- ▶ Commercial Off The Shelf (COTS) building blocks
  - Vortex anemometer
  - Texas Instruments eZ430 evaluation module
  - Atmel AVR32 EVK1100 development module
  - RS232 adaptor





# Hardware Design (Cont.)

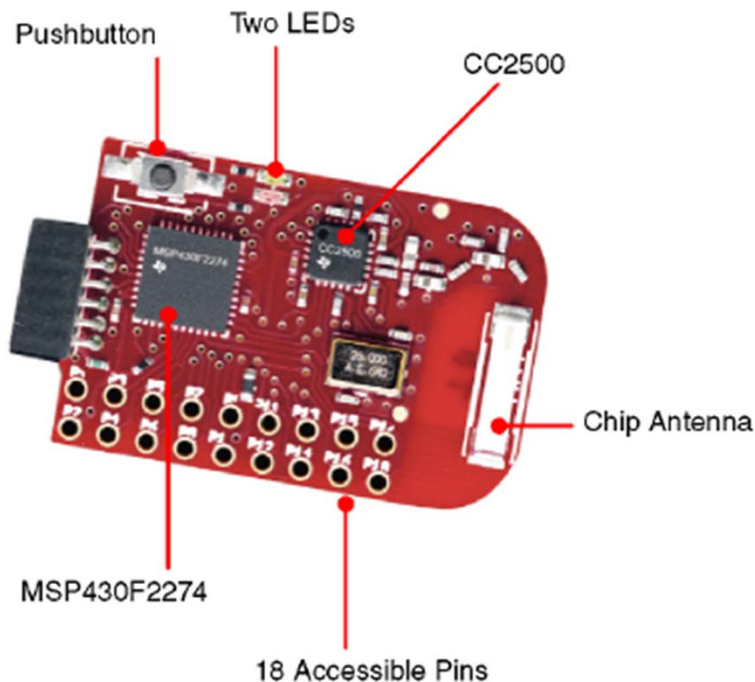
## Vortex Anemometer Specifications



- ▶ Sensor type
  - 3-Cup rotor reed switch/magnet provides 1 pulse per rotation
- ▶ Output
  - 1 pulse per rotation at 2.5 mph
- ▶ Rotor diameter
  - Approximately 5 inches
- ▶ Speed range
  - Approximately 3 mph to 125+ mph

# Hardware Design (Cont.)

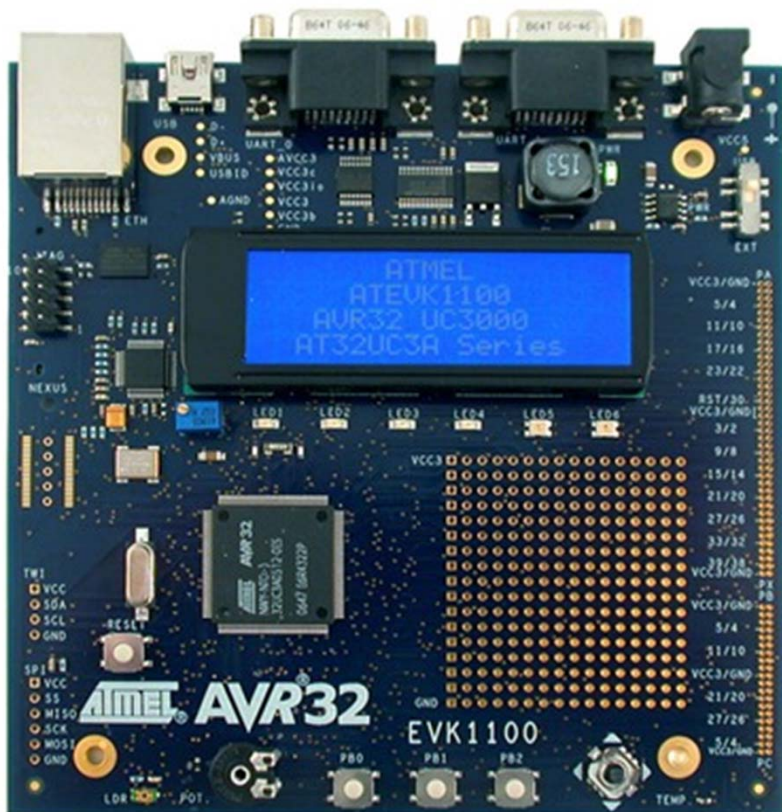
## eZ430 Module Specifications



- ▶ **MSP430F2274**
  - 16-bit RISC architecture
  - Internal calibrated oscillator
  - 16-bit timers A and B with capture/compare registers
  - UART
- ▶ **CC2500**
  - 2.4 GHz to 2.4835 GHz output
  - +1 dBm output level (~1.3mW)
  - Multiple modulation formats
  - SPI digital interface

Hardware Design (Cont.)

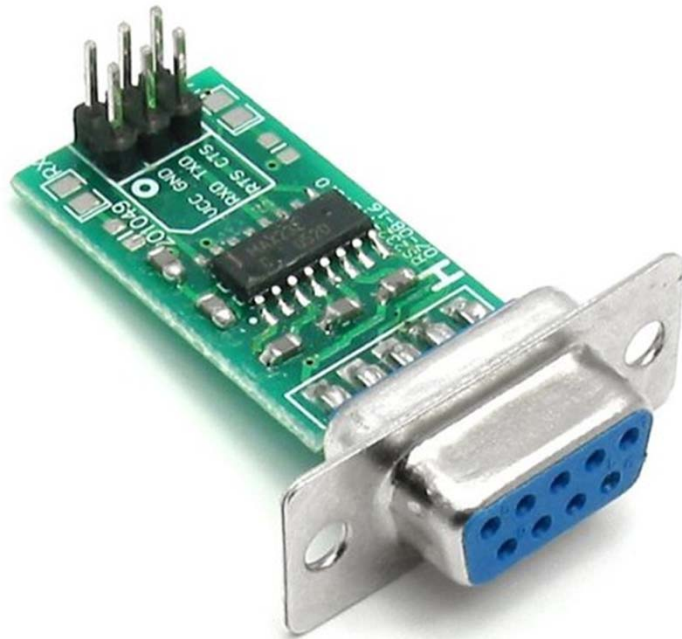
# EVK1100 Development Module Specifications



- ▶ AT32UC3A0512 processor
  - 32-bit RISC architecture
  - Real Time Operating System (RTOS)
  - 512 Kbytes Flash memory
- ▶ Peripherals
  - RS232 (x2)
  - USB
  - LCD
  - Ethernet
  - Secure Digital memory slot

Hardware Design (Cont.)

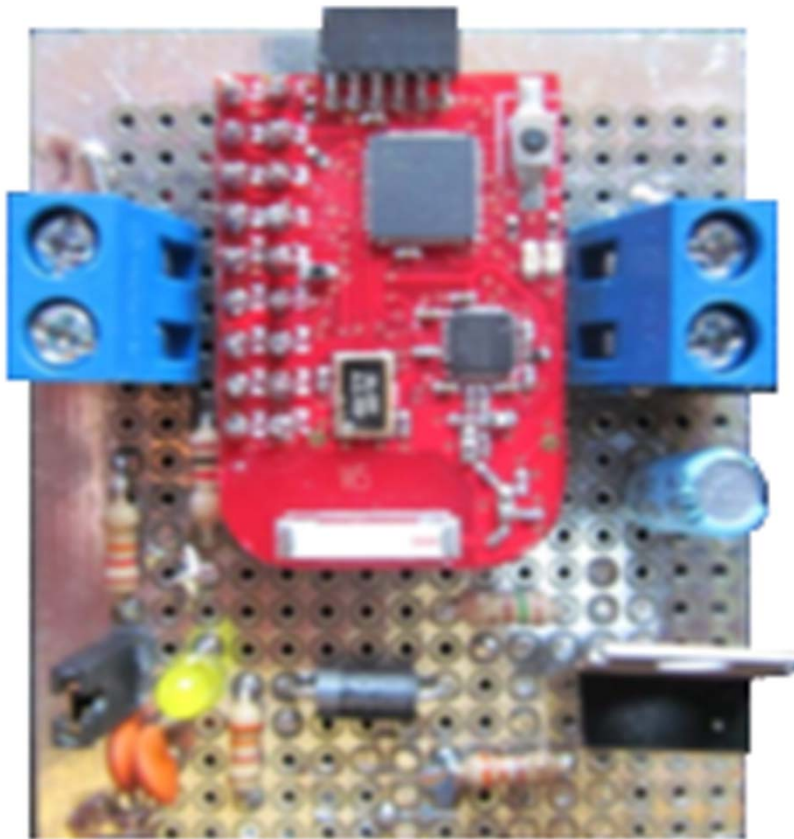
# RS232 to TTL Adaptor Module Specifications



- ▶ MAX232A device from Maxim-ic
  - Logic level serial data receive and transmit pins
  - RS232 level serial receive and transmit pins
  - 0.1" center stakes for logic signal connection to custom circuit board
  - Standard 9-pin D connector for RS232 cable connection

Hardware Design (Cont.)

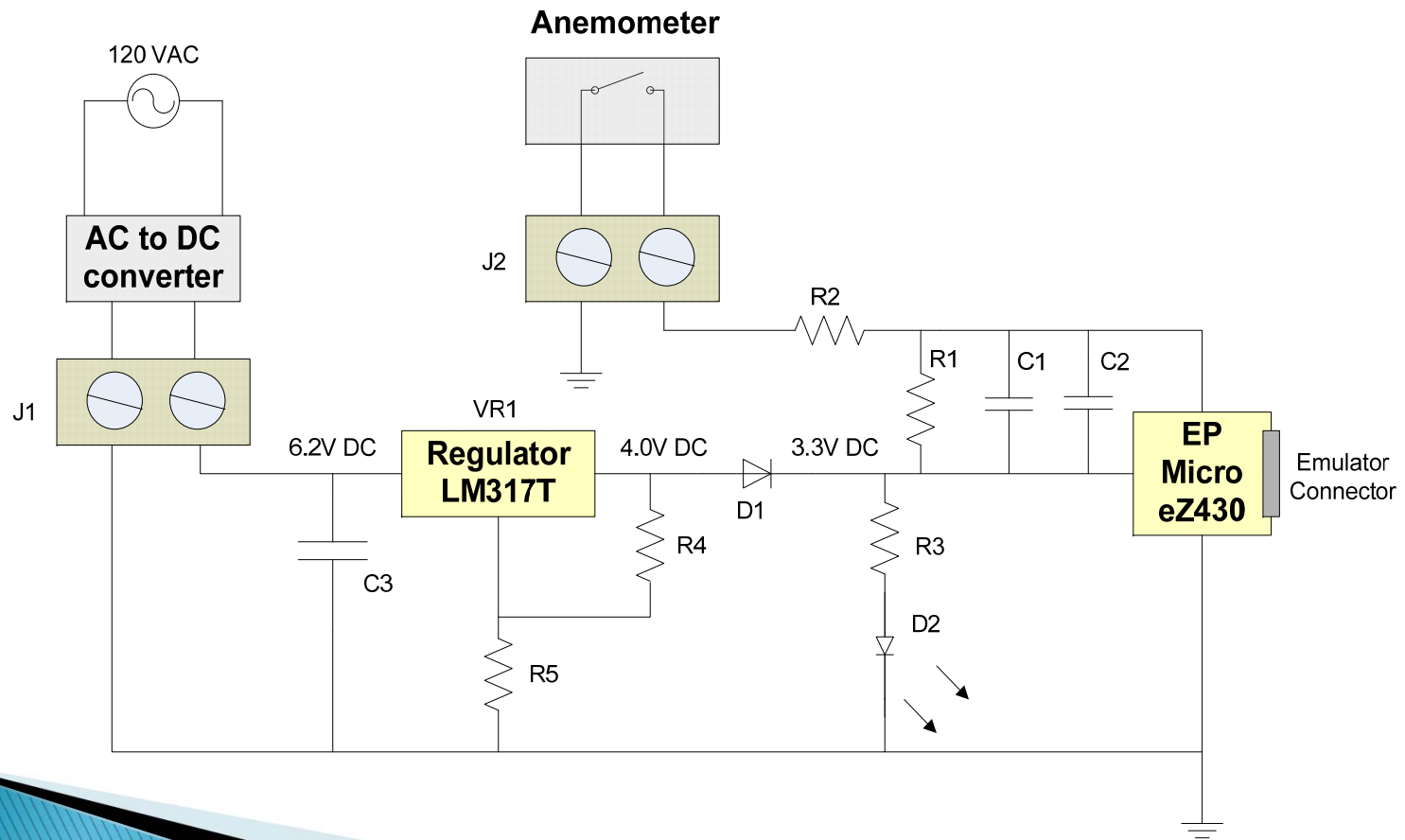
## End point controller Construction



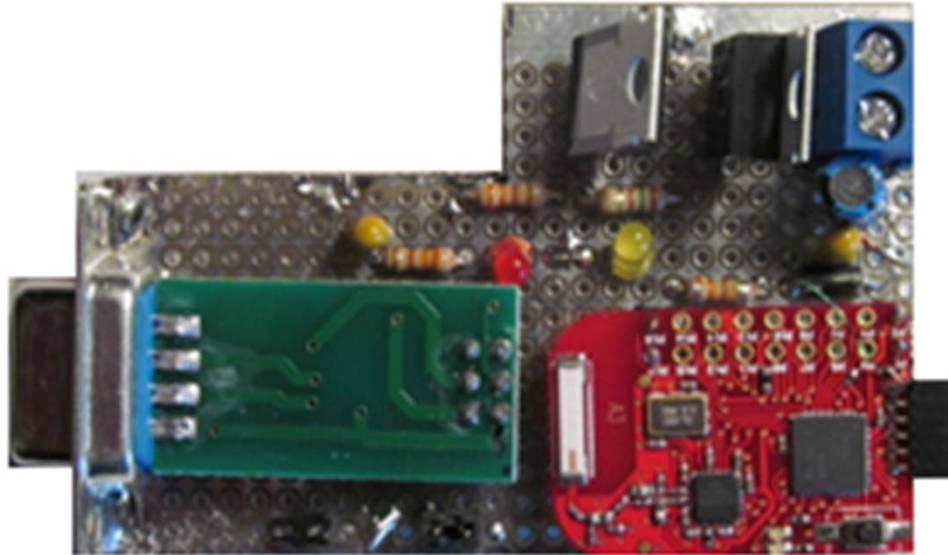
- ▶ Custom built module
  - eZ430 module
  - 6 VDC to 40 VDC input, 3.3 VDC output linear regulator circuit
  - Anemometer cable termination circuit
  - Power indicator LED
  - Terminal blocks for external power supply and anemometer connections

Hardware Design (Cont.)

# End point controller Schematic



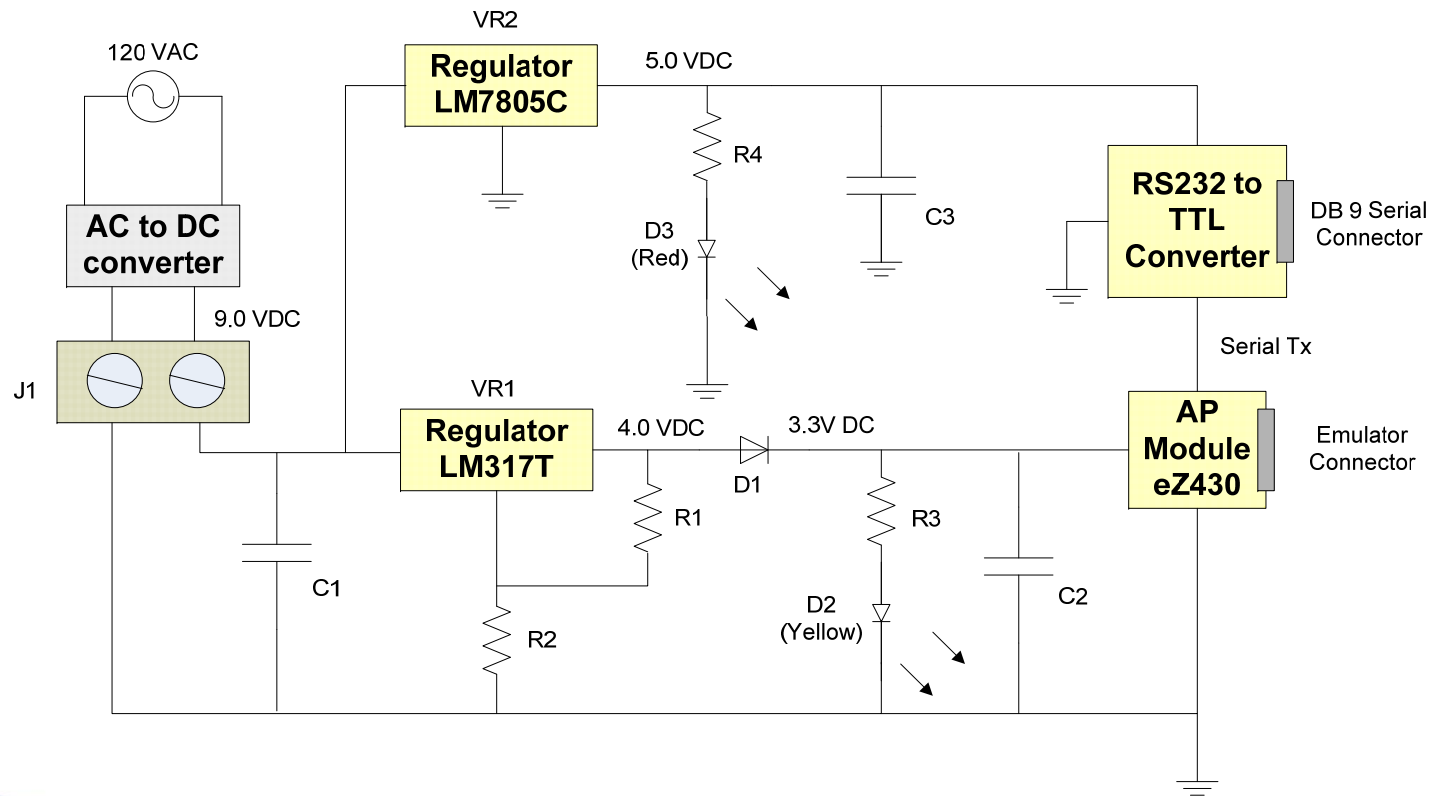
# Access point controller Construction



- ▶ Custom built module
  - eZ430 module
  - 6 VDC to 40 VDC input, 3.3 VDC output linear regulator circuit
  - 6 VDC to 40 VDC input, 5.0 VDC output linear regulator circuit
  - Power indicator LED (x2)
  - Terminal block for external power
  - TTL to RS232 adaptor module

# Hardware Design (Cont.)

## Access point controller Schematic





# Software Design Overview

- ▶ End point controller function
  - Join radio network as end point
  - Measure anemometer and calculate wind speed
- ▶ Access point controller function
  - Control radio network as access point function
  - Receive information from all end point controllers and send to data logger
- ▶ Data logger function
  - Provide UART shell interface to allow access to display and SD memory peripherals
- ▶ Software design tools
  - Code Composer Studio v4
  - AVR Studio 5.0

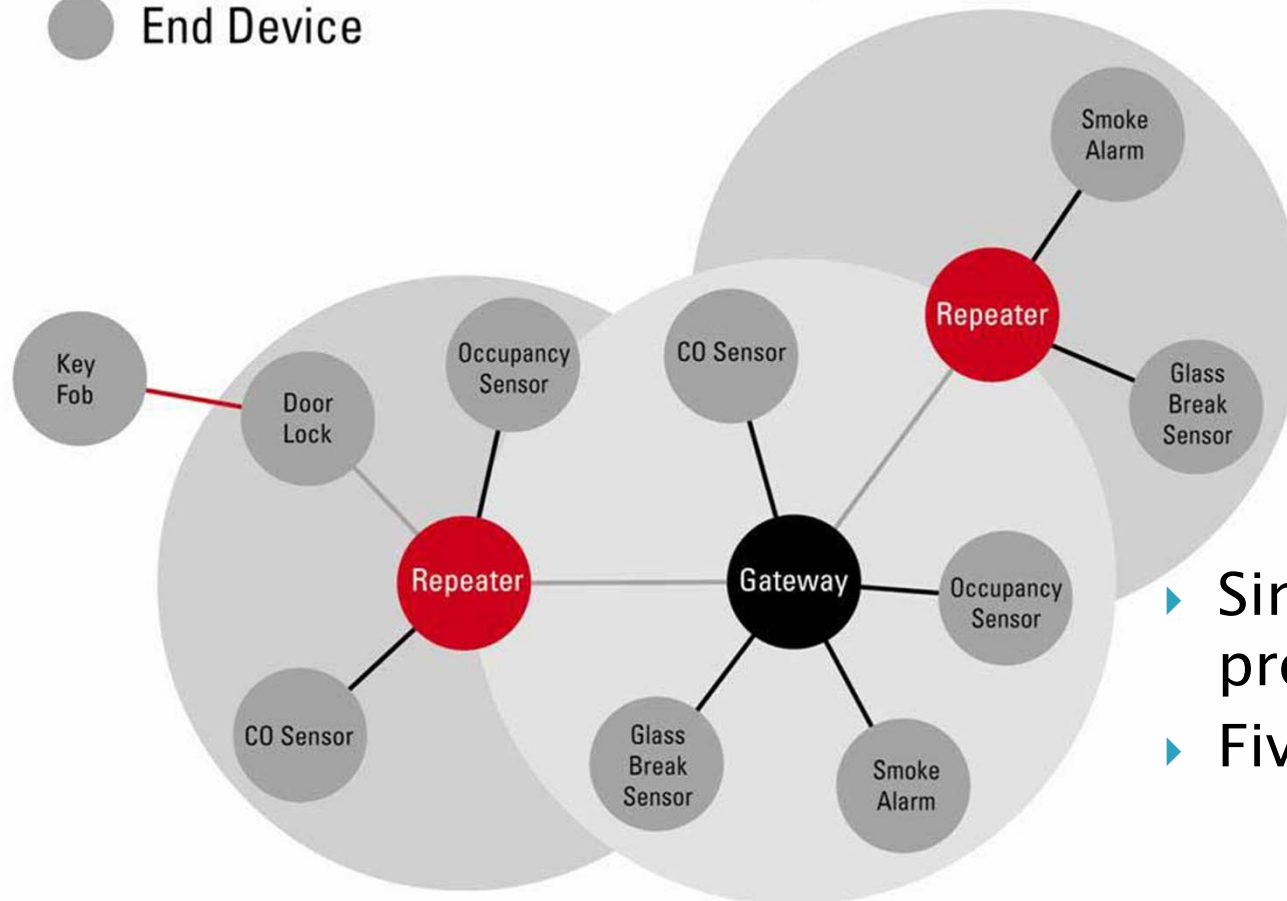


# Software Design (Cont.)

- Access point
- Range Extender
- End Device

## Examples message flows

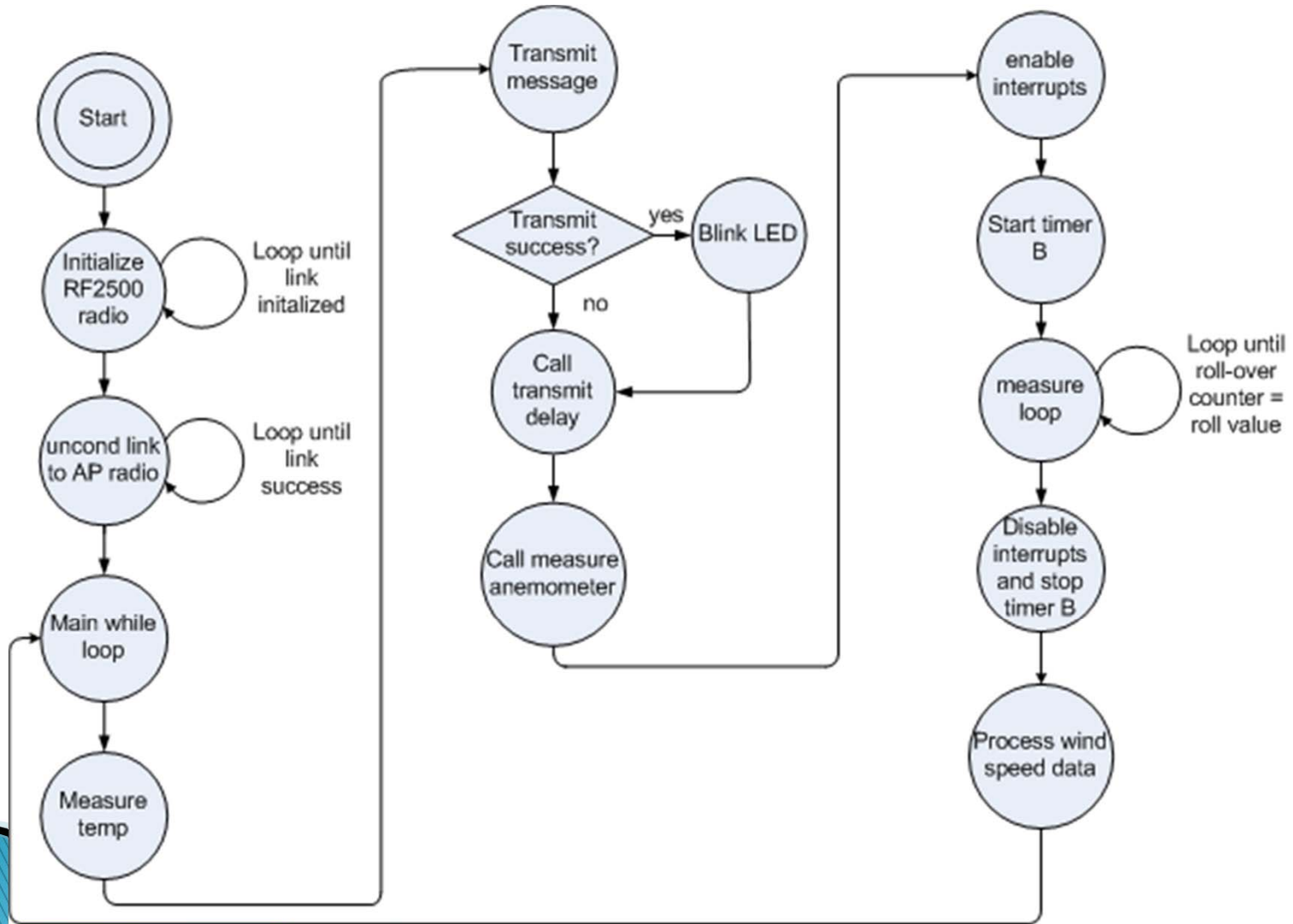
- Peer2Peer message
- Message to Access point
- Message repeated through range extenders



- ▶ SimpliCI network protocol
- ▶ Five command API

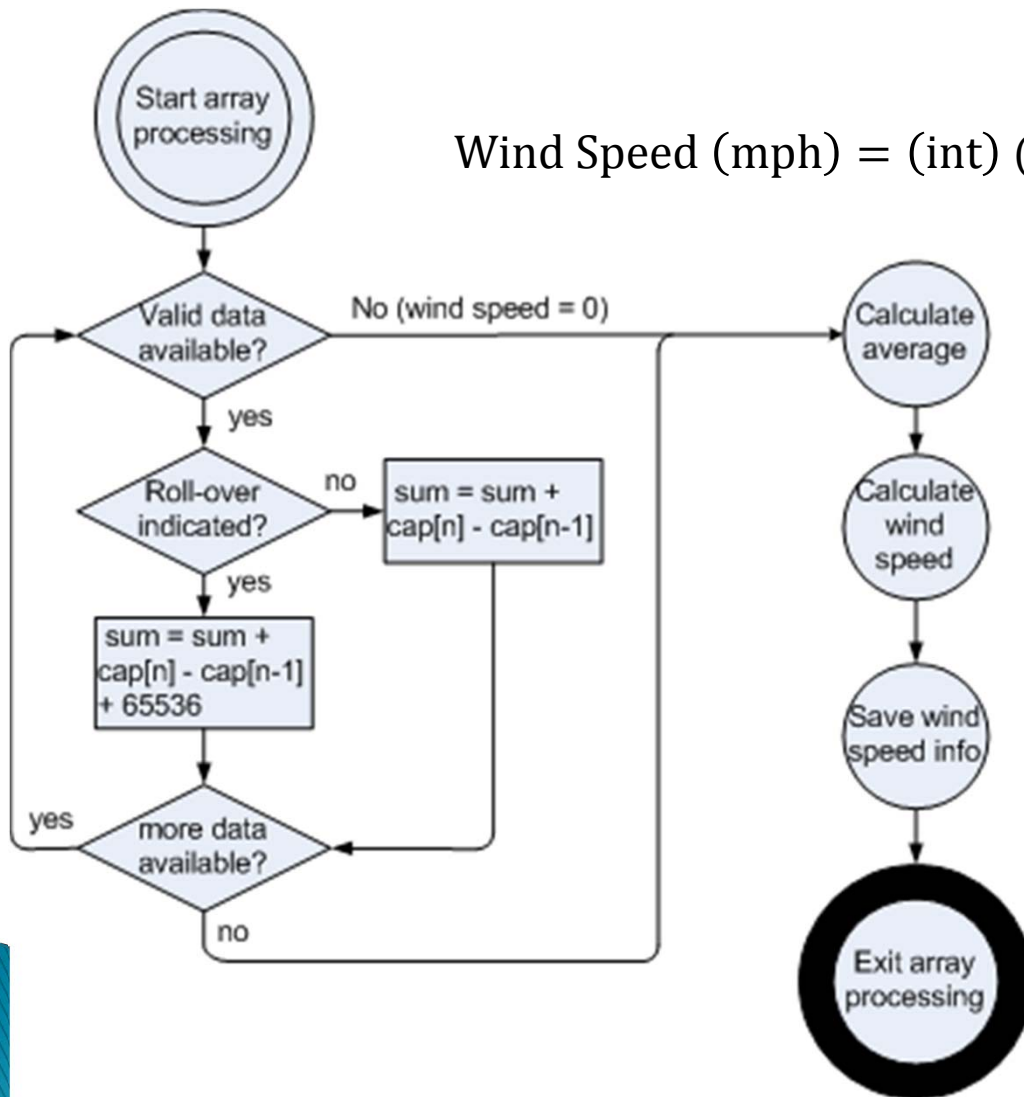
# Software Design (Cont.)

## End Point Controller



# Software Design (Cont.)

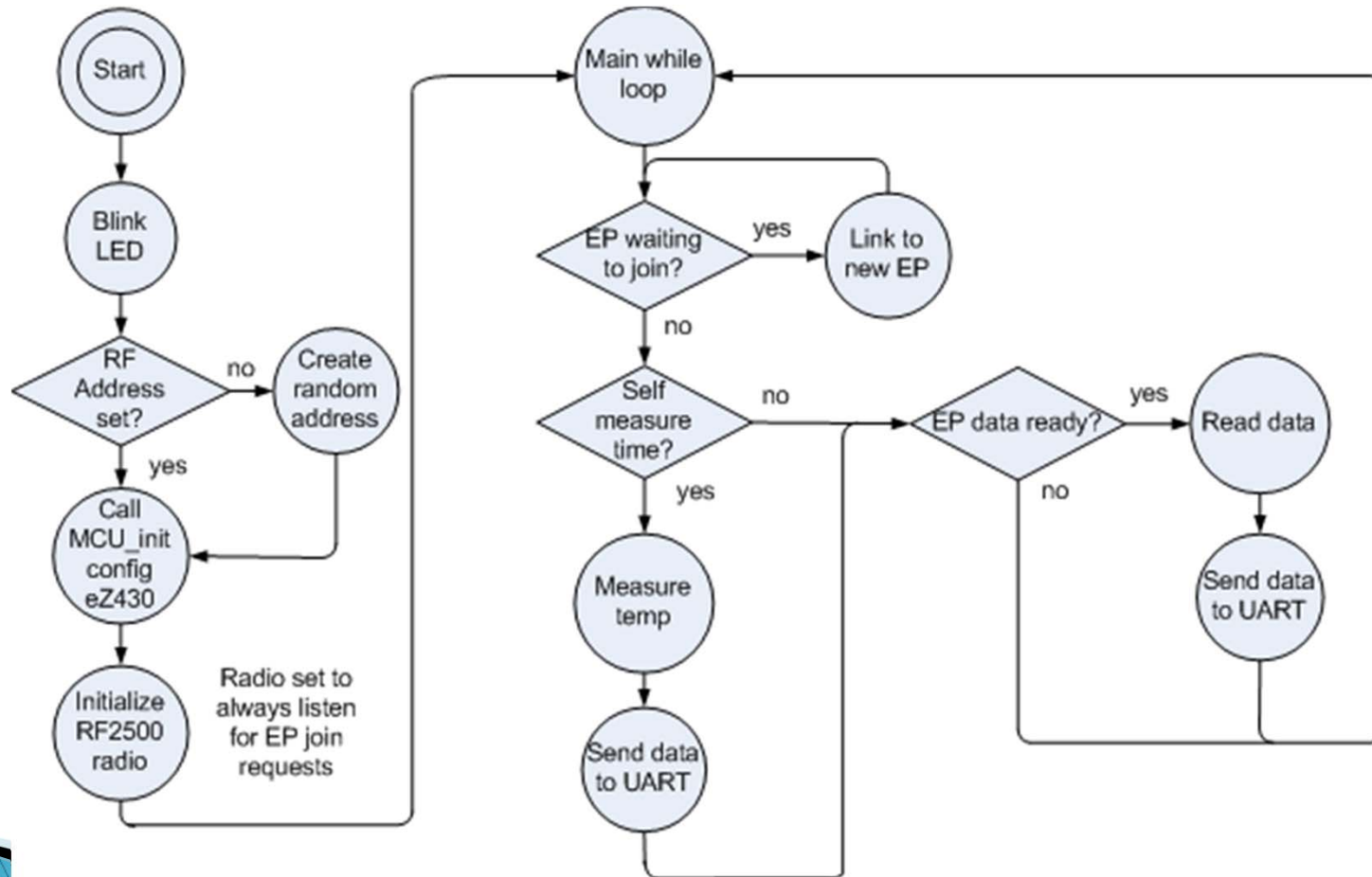
## End Point Controller Data Processing



$$\text{Wind Speed (mph)} = (\text{int}) \left( 0.5 + \frac{25}{(\text{average count} * 0.000008)} \right)$$

# Software Design (Cont.)

## Access Point Controller



# Software Design (Cont.)

## Data Logger Controller

- ▶ Real Time Operating System (RTOS) example program
- ▶ Shell tasks provided for UART, Ethernet, and USB ports
- ▶ Modified memory control task to include system time on memory append command
- ▶ Four commands used by access point to control data logger
  - Write string to LCD line four
  - Select drive B (SD memory module)
  - Append string to log file
  - ^q (exit append and save file)

# Integration



- ▶ Pole assembly constructed from  $1\frac{1}{2}$  inch PVC pipe
- ▶ Exterior electrical box included for end point electronics

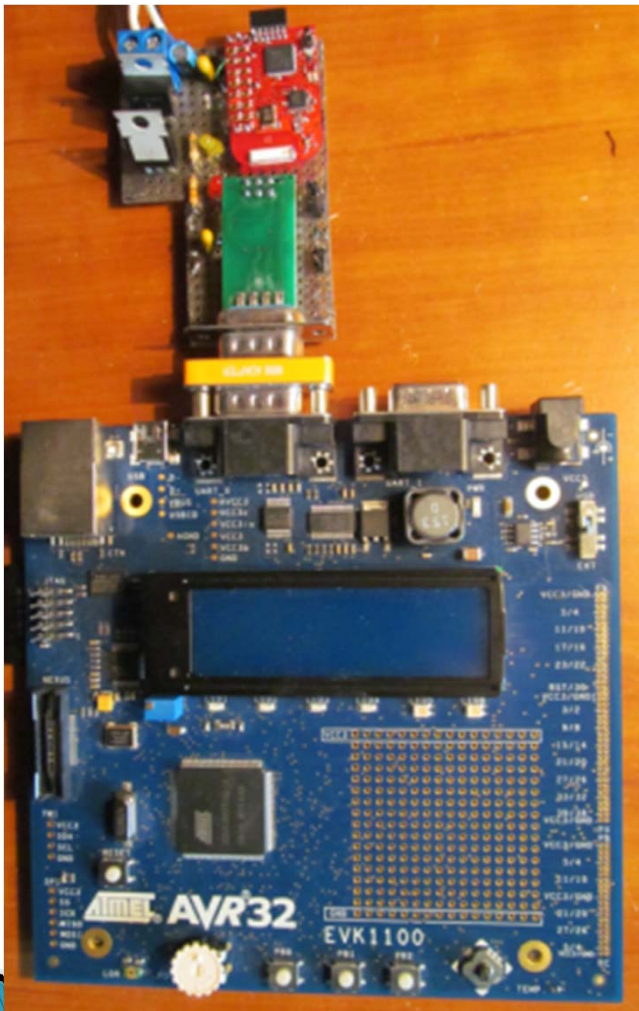
# Integration (Cont.)



- ▶ Anemometer mounted to top of pole with cable coiled inside top section of pipe
- ▶ End point electronics module and power adaptor located in center box

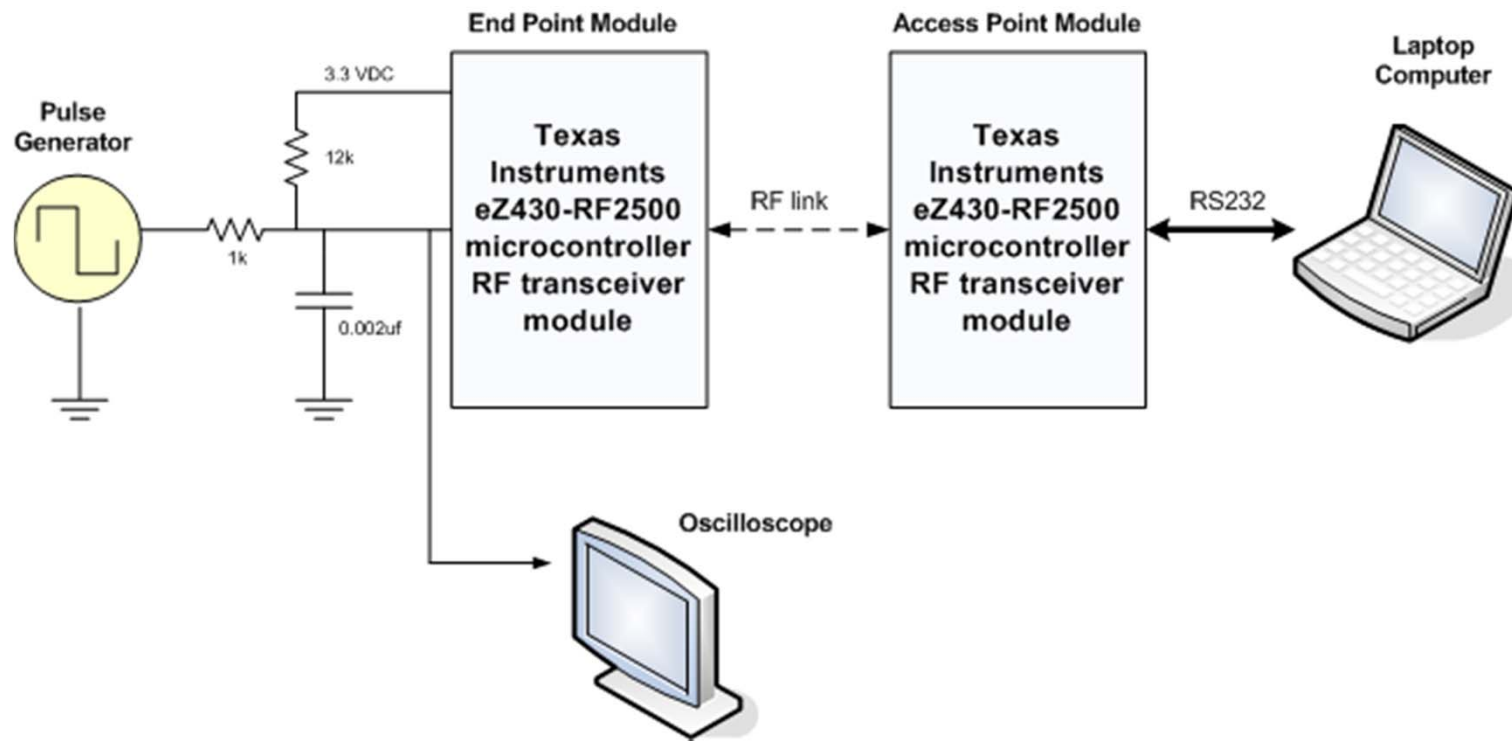


# Integration (Cont.)



- ▶ Access point controller connected to data logger module
- ▶ Null modem adaptor used to reverse transmit and receive signals

# RF Subsystem Testing



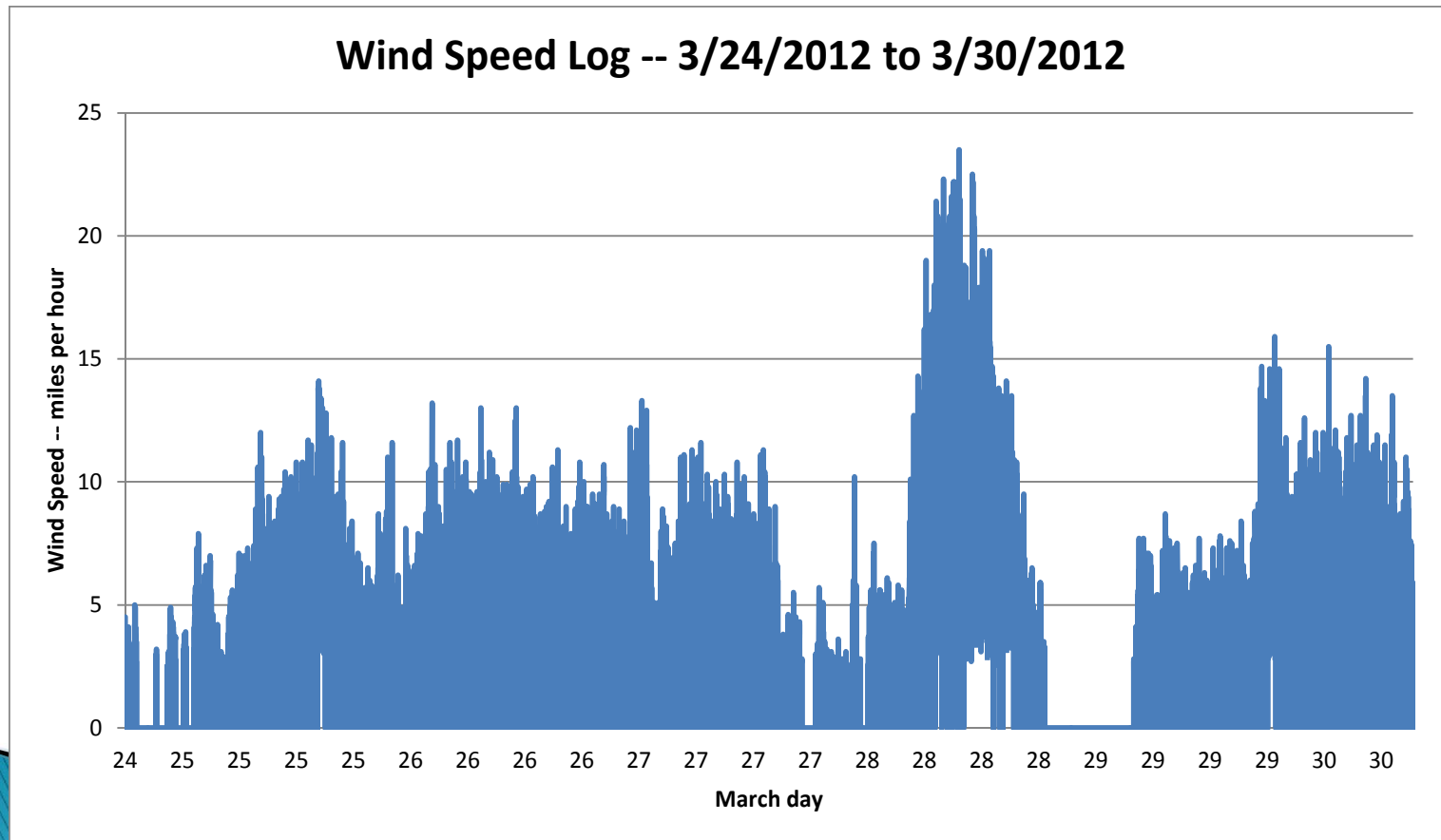
- ▶ Signal generator used to emulate anemometer input signal
- ▶ Testing from 5 mph to 50 mph in 5 mph steps indicated a maximum error of 0.4 mph

# System Testing

- ▶ System installed in outdoor location for 6 days
- ▶ Unit ran continuously through rain and cold weather
- ▶ Recorded 90,225 data entries during test
- ▶ Log file size at end of test was 4,848 Kbytes
- ▶ Example data from log file
  - EP 1, TEMP = 60.4 F,RSSI = 016, WS = 00.0 mph201203242137000
  - EP 1, TEMP = 61.1 F,RSSI = 017, WS = 02.9 mph201203242137000
  - EP 1, TEMP = 60.4 F,RSSI = 017, WS = 03.2 mph201203242137000
  - EP 1, TEMP = 60.4 F,RSSI = 017, WS = 03.2 mph201203242137000
  - EP 1, TEMP = 60.4 F,RSSI = 016, WS = 03.3 mph201203242138000
  - EP 1, TEMP = 60.4 F,RSSI = 016, WS = 02.8 mph201203242138000
  - EP 1, TEMP = 61.1 F,RSSI = 017, WS = 00.0 mph201203242138000
  - EP 1, TEMP = 60.4 F,RSSI = 015, WS = 02.9 mph201203242138000

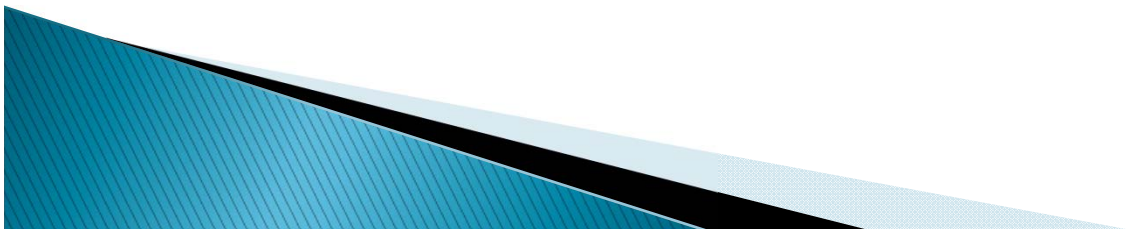
# System Testing (Cont.)

6 day test data plotted using Microsoft Excel



# Conclusion

- ▶ Project exceeded all requirements
- ▶ Completed on time and under budget
- ▶ Future versions could eliminate EVK1100 module to save money



# Questions?



# Demonstration

