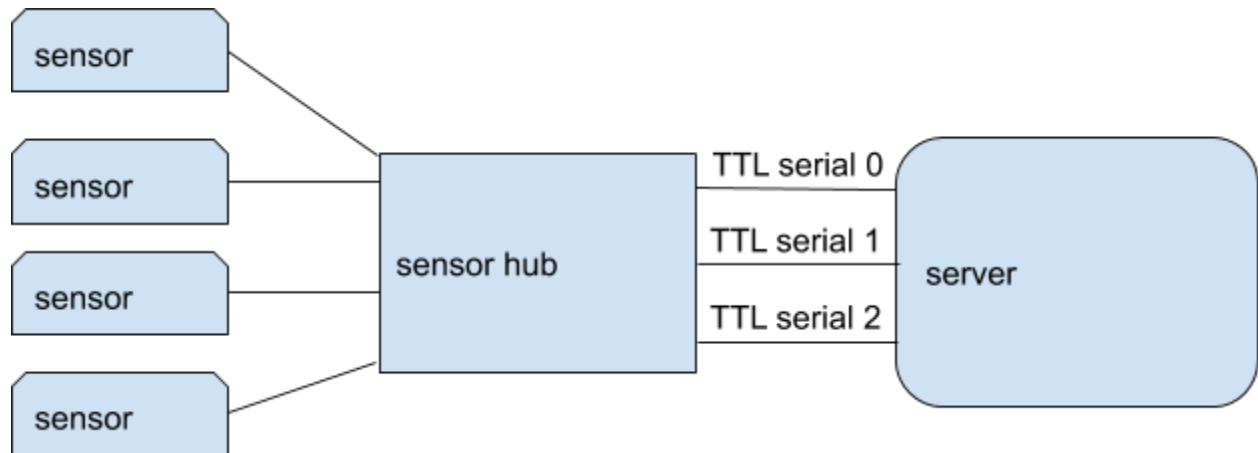


Outline

The home sensor system monitor and records data from a variety of sensors in a residential setting.

Physical Hardware

The system is composed of a number of sensors wired to and powered by a central ATmega 2560 microcontroller (sensor hub). The microcontroller is connected via 3 TTL serial lines to a host server (server).



The sensor hub supplies 5 volts to all sensors. The server and sensor hub are on a battery backup power supply which can power the systems for over 2 hours in the event of a power failure.

Data format

Data is transmitted from the sensor hub to the server via TTL serial data. Each serial interface provides a connection for different services.

- Serial 0 - Interface to program the sensor hub with new firmware
- Serial 1 - System interface - all data sent to the server on this interface is logged. All data is sent via JSON.
- Serial 2 - User interface - this interface allows data to be sent / received manually over a console. Usually used for debugging. Data is sent as plain text.

Data on serial 1 is sent via json strings. Incoming JSON strings are checked for validity and logged to a file. Each file grows to a maximum of 4 MB before a new file is created.

There are three message types possible.

name	notes	typical occurrence
print_reading	environment (temp, RH, etc.) Includes a summary of trigger_data.	once per minute. This time is referred to as 'sample period'
trigger_data	motion sensors and door	when a sensor changes

	open/closed	states (0->1,1->0)
system_start	indicates sensor hub has started	When the sensor hub is started or restarted (the server will sometimes force restart the hub if it does not receive data after a few minutes)

print_reading fields

This document only covers the print_reading data msg type.

Format:

adc_{n}_{type}

- adc fields are direct reads of adc (analog to digital converter) pins. Sampled once a second
- {n} is the pin number

65	legacy co2 reading - not used
66	legacy co2 reading - not used
67	liquid moisture basement floor east
68	liquid moisture basement floor west
69	liquid moisture basement sump pump lid (will detect sump overflow condition)

- {type} is the type of reading

avg	average (mean) in of that sample period
max	max value for that sample period
min	min value for that sample period

baro1

Barometric pressure measured outside. Measured in millibars. Note: missing decimal. Reading 100339 as 1003.39 millibars.

co2

co2 equivalent floor 1. Measured in ppm.

compdt

Date /time firmware for sensor hub last compiled.

elec_{n}_{type}

- elec fields are readings of electrical power usage at the circuit breaker. Readings are unitless but are relative to one another. Current is read via a split core transformer. Readings are taken 1 time a second.
- {n} is the sensor number:

0	Hot water heater
1	Upstaris
2	Main line phase 1
3	Main line phase 2
4	Electric range / oven (240 volt)
5	Washer / dryer (240 volt)
6	Furnace blower motor
7	[not used]

- {type} is the type of reading:

avg	average (mean) in of that sample period
max	max value for that sample period
sum	additive sum of all readings during the sample period
val	last instantaneous reading

flow2

Flow of north output of sump pumps 1 and 2

flow3

Flow of south sump pump output for sump pump 3

k

Placeholder - always has value v

millis

The number of milliseconds the sensor hub has been running since last reboot.

ptime

Time and date msg was received by server.

read_duration

Time in milliseconds the sensor hub took to read temperature and RH sensors.

rh_{n}

Relative humidity in %. The location of these sensors:

1	Center of basement
2	Basement wall
3	Outside
4	Floor 1
5	Garage

temp_{n}_{ok}

- Temperature readings in degrees fahrenheit.
- Keys with 'ok' are boolean values to indicate whether the sensor reading had any errors.
0 = errors, 1 = no errors.
- {n} is the sensor number:

1	Basement center
2	Floor 2
3	Floor 1 (on the floor)
4	Garage
5	Attic crawl space

6	Furnace output air duct
7	Basement exterior wall
8	Outside air temperature
9	Floor 1 (ceiling)

trpin_{n}_{type}

trpin data is from trigger pins. These are boolean values (1 = True, 0 = False) based on motion sensor and door open/close events. Since immediate action may be required for trigger data they are sent as soon as pin state changes. trigger_data data is sent immediately when the trigger event is received and stored as msg type = trigger_data. These fields serve to summarize the trigger data for the sample period. Trigger data is sampled at 10 hertz. (10 times a second)

Pin number information:

38	motion back yard
40	motion front yard right
43	motion floor 2 - PIR sensor
44	motion front yard left
45	Garage door left - magnetic reed switch
47	motion floor 1 - PIR sensor
49	Garage door right - magnetic reed switch

samples	number of samples in sample period
sampleson	number of samples where pin state is 1
state	state on last read

tvoc

Total volatile organic compounds in air. Downstairs. Same location as co2 sensor.

type

Identifies msg as print_reading, trigger data or system_start. Always present in all msg types.

uctime

millis field duplicate.

unixtime

unixtime msg received by server.