

Progress Presentation-I

e-Yantra Summer Internship-2016
Greenhouse appliance power monitoring and control

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Overview of Project

Progress Presentation-I

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Mentors: Saurav
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Overview of Project

Overview of Task

Task Accomplished

Challenges Faced

Future Plans

References

Thank You

- **Project Name:** Greenhouse appliance power monitoring and control
- **Objective:** To develop a wifi enabled device which will measure and display the basic and derived inflow parameters of connected electrical appliance on the web page. Device should be capable of turning on/off the electrical appliance from web user interface.
- **Deliverables:** A system which:
 - Log and display measured electrical parameters on web server and page.
 - control appliance from web user interface.
 - schedule on/off time of appliance based on power consumption

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■ Week 1:

1 Literature Survey -

- Find out circuit design for measuring voltage, current, phase and frequency
- Prepare list of components - Include circuit requirement, controller board, wifi module, etc
- Framework and software tool to be used for data representation/Visualization and device control

2 Device control with relay

■ Week 2:

- 1 Design and test circuit for voltage and current measurement
- 2 Design and test circuit for phase and frequency measurement
- 3 Log data in SQL Web interface for data display and remote control of device

Overview of Tasks

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■ Week 3:

- 1 Enhancements in feature of web interface - addition of data visualization, scheduling device on/off time
- 2 Calibration of electrical parameter

■ Week 4:

- 1 System design to reduce size of circuit and fit it in switch board/spike guard

■ Week 5:

- 1 Testing and enhancement of web interface
- 2 Assembling the entire project with enclosure and Testing

■ Week 6:

- 1 Testing and documentation

Task Accomplished

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Challenges Faced

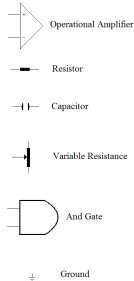
Future Plans

References

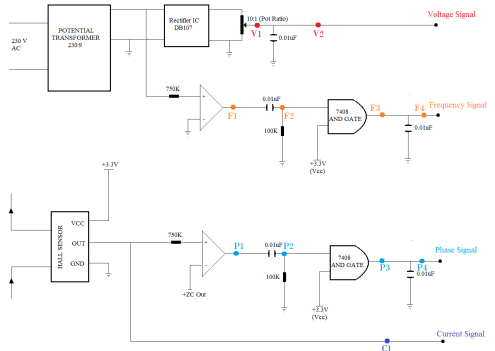
Thank You

- Electrical parameter measurement circuit has been developed and component list has been made.

Component List

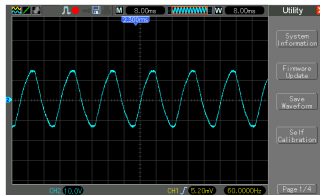


Circuit Daigram



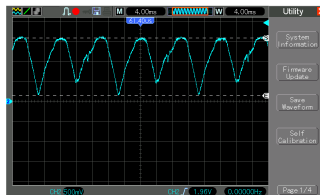
Task Accomplished

- Circuit of voltage measurement has been designed and tested.
- Current measurement circuit has been designed using **Hall Sensor** but will test in further weeks.
- Observations are as follows:-



-The shown wave form is the wave form of step down potential transformer.

-Peak value of signal in normal condition is almost 13.4V.



A0:

-Rectified output is again stepped down using 10:1 POT.

-Rectified output of step down transformer has noises in it due to saturation in potential transformer.

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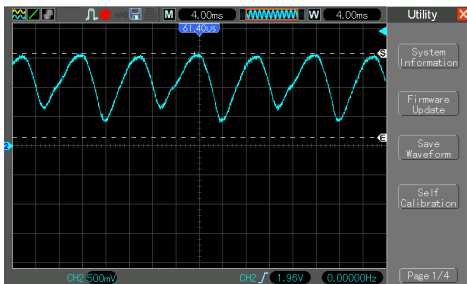
Task Accomplished

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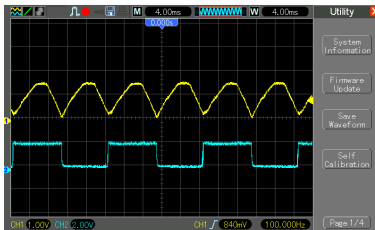
A1:

-Noises has been removed by applying a 0.01uF capacitor in parallel of A0 output.

Task Accomplished

- Circuit of frequency and phase measurement has been designed and tested for different load condition.

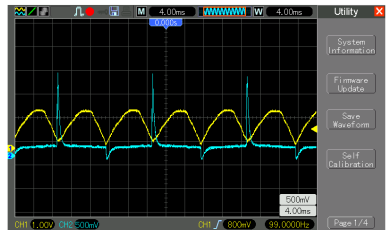
1 Frequency measurement circuit observations are as follows:-



F1

-Operational amplifier is working under comparator mode. So it will compare the AC signal with ground(0V) and toggle accordingly.

-Output is +3.3V(HIGH) for positive cycle and 0V (LOW) for negative cycle.



F2:

-On each zero crossing the output of simple first order RC circuit will give a pulse due to following equation

$$V_{out} = 3.3 * \exp(-t/RC)$$

Where t is the time in seconds
 V_{out} is the output of RC network

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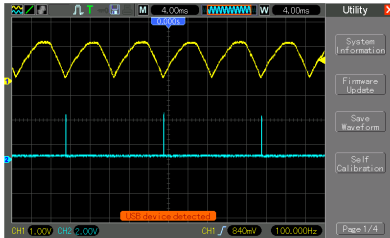
Task Accomplished

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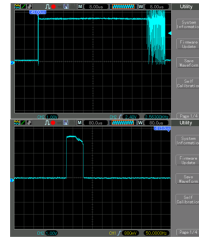
References

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F3:

-Analog pulse is converted into digital pulse using an AND gate with one input HIGH always.



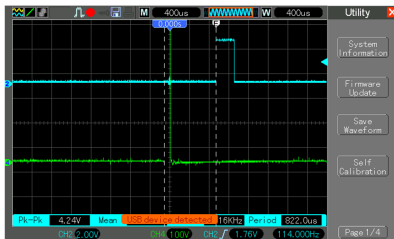
F4:

-First figure shows the output pulse of F3 node. It has higher order frequencies.

-Second figure shows the output pulse after applying a low pass filter.

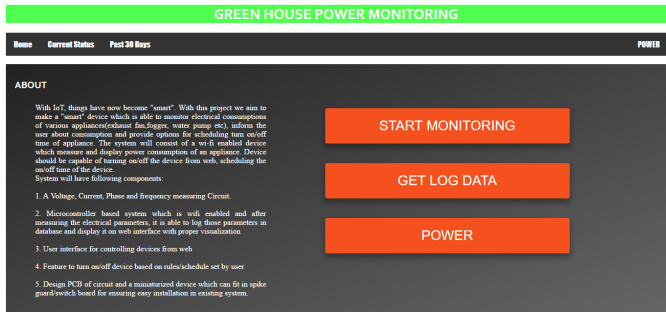
Task Accomplished

- Phase measurement circuit observation are as follows:-



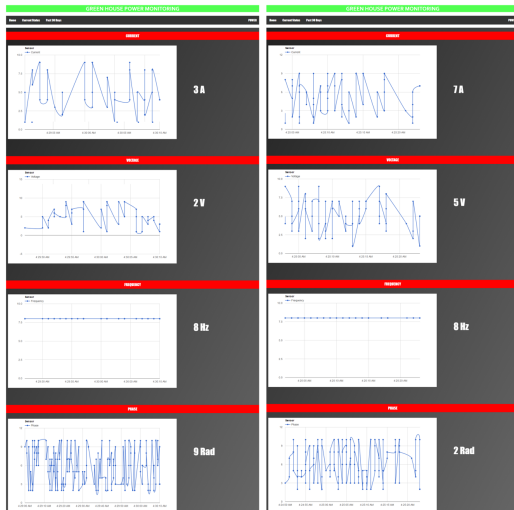
Task Accomplished

- Web user interface and web data base has been designed and tested. But till now web page has not been linked with wifi enabled device.
- Snapshot of Home page is as follows:-



Task Accomplished

- Snapshot of monitoring pages are as follows:-



Challenges Faced

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Task Accomplished

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- Noises arrived in the measurement circuit due to saturation of Potential Transformer.
- Learning of CC3200 microcontroller and launchpad.
- Learning of Code Composer Studio.
- Real Time Updating Graphs.
- Sending Data to Database Using CC3200 wifi launchpad.

Future Plans

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- Setting up a relay in device for remote controlling.
- Logging data in database using CC3200 launchpad.
- PCB designing and creating a miniature version of device so that it can easily fit in a plug hence a "**Smart plug**".
- Concentrating on power management of device using CC3200 inbuilt power features like Hibernate mode, sleep mode etc.

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- help-web page development
- help-making charts
- help-CC3200 learning and issues
- help-hall sensor

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