An Automated Plant Irrigation System using µC


Abstract: In the agriculture sector Continuous water extraction from the earth decreases water level owing to the slow arrival of a lot of soil in the areas of irrigated land. This is also owing to the unexpected use of water, which leads to a substantial quantity of waste. This automatic irrigation system is used for this purpose. Power comes from photovoltaic cells using solar energy. Therefore it is not necessary to rely on erratic business energy. Time and money are won by those who handle this resource effectively.

I. INTRODUCTION

Irrigation is the apply water to the land or soil artificially. It is used to help farm crops grow, preserve the landscapes and replant disturbed soils in dry places and during insufficient pluvial periods. Water is a resource needed by all animals. This is why it is very valuable and to be used moderately in order to be maintained by future generations. Agriculture is a water-consuming sector. This resource is often not effectively deployed and significant quantities of water are disposed of. The waste will be a large sum of money in the near future. Time and money are won by those who handle this resource effectively. A automated irrigation scheme is recommended in this project to minimize the input of water and human intervention while satisfying the requirements of the plant. First, it summarizes the information of the issue. The project's goal and scope are outlined. Some overall design methods are examined. An experimental findings and findings are discussed for determining the necessary quantities of water. The proposed design is then described in detail with regard to each part's purpose, specifications and limitations, simulation, and test outcomes. In order to assess the viability of this project on the market, a short costs assessment is carried out.

II. PROPOSED SYSTEM

Inserted into the ground for a sense of moist and dry ground, the whole system is controlled by a microcontroller through sensors and when the devices feel dry soil conditions, the microcontroller sends the IC command, which contacts are used to turn on the engine, and turn the engine off when the soil is wet. This function is carried out by the microcontroller when it gets the signal from the sensors via the output of the comparator, which are controlled by the software stored in the ROM of the microcontroller. The pump condition-ON / OFF-is shown on the 16X2 LCD interface with the control unit as shown in figure 1.

Finally, the design is criticized and future improvements are suggested. The system is operated without the manual participation of people by an automatic irrigation system. With the assistance of digital devices and detectors such as computers, timers, sensors and another mechanical device, any irrigation system, such as drip, sprinkler and the ground, is automated.

Keywords: Automatic irrigation system, GSM Modem, Microcontroller, Operational amplifier, Photovoltaic cells,

Hardware setup components used in the project:
- POWER SUPPLY BLOCK
- MICROCONTROLLER (AT89S52/AT89C51)
- LCD DISPLAY
- LM358(COMPARATOR)
- SOLARPANEL
- MOC3021
- BC547
- IN4007

Fig. 1. Block diagram of the proposed hardware setup
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- LED
- RESISTORS
- CAPACITORS

Software Requirements:
- KEIL COMPILER
- LANGUAGES: EMBEDDED C or ASSEMBLY

A. Design of Power Supply (12v & 5v Combo Power Supply)

Each circuit is powered at a separate voltage, some circuits run at 5V, 9V, etc. However, if we use the ATMega 16-bit microcontroller for this project, we need a 5V power supply because the ATMega 16 bit microcontroller voltage is 5V. In this project we will be operating 5V and 12V. It could damage your microcontroller if you have more than 5V voltage as shown in figure 2.

Fig. 2. Block Diagram of Power Supply

B. Filters

After rectification, the dc present filtering method is performed by means of a filling, because the output includes some ribbons or distortion can be said. So we don’t use a 50V 1000uF condenser to filter these distortions. Instead of a 50V 1000uF capacitor, you can also use a 25V 1000uF or 35V 1000uF condenser as shown in figure 3.

Fig. 3. Capacitor filtering connection

C. Voltage Regulator IC

The controller is a single chip that controls the rib-free rectified voltage to provide a continuous voltage. The circuit requires 12V and 5V supply voltage and is therefore supplied with a 12V and 5V controller. The percentage control or merely the energy supply regulator is determined:

\[ \% \text{ Regulation} = \frac{(V_{\text{max}} - V_{\text{min}})}{V_{\text{max}}} \times 100 \]

In a general form

\[ \% \text{ Regulation} = \frac{(V_{\text{no load}} - V_{\text{full load}})}{V_{\text{full load}}} \times 100 \]

The controlled output is supplied by the voltage regulator. Many ICs on the market are accessible for the voltage regulator. We use LM7805 for 5V dc output and LM7812 for 12V dc energy supply.

D. Relay Switching Circuit

This is an electromagnetic switch that is activated by the application of a current. A relay utilizes tiny streams to change enormous streams. Most relays use the electromagnetic principle for functioning but still other principles of operation such as solid state are used. A contactor is a relay form that can manage a large energy needed to directly regulate the electrical engine or other loads. Solid government relays do not have moving components and are switched with semiconductor devices as shown in figure 4, table I and figure 5.

Fig. 4. 5V DC Coil Relay
Table- I: The relay with various test conditions is tabulated

<table>
<thead>
<tr>
<th>S.No</th>
<th>Voltage range</th>
<th>Soil condition</th>
<th>Q</th>
<th>Amplifier output (digital)</th>
<th>Relay reference pin voltage</th>
<th>Relay ’NO’ contact</th>
<th>Water pump operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>&gt; 5V</td>
<td>Excess wet</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>open</td>
<td>OFF</td>
</tr>
<tr>
<td>2</td>
<td>&lt; 5V &amp; &gt; 3V</td>
<td>Optimally</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>open</td>
<td>OFF</td>
</tr>
<tr>
<td>3</td>
<td>&lt; 3V</td>
<td>Dry</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>closed</td>
<td>ON</td>
</tr>
</tbody>
</table>

III. RESULT AND DISCUSSION

The hardware setup with output results are shown in figures 6, 7, 8, 9 and 10.

Fig. 6. Hardware setup of the proposed irrigation system using solar power
An Automated Plant Irrigation System using µC

Fig. 7. Hardware setup of the proposed irrigation system using solar power under soil dry condition

Fig. 8. Hardware setup showing soil dry condition and status of the pump in ON condition

Fig. 9. Hardware setup of the proposed irrigation system using solar power under soil wet condition

Fig. 10. Hardware setup showing soil wet condition and status of the pump in OFF condition
IV. CONCLUSION

Thus, the “Automated Irrigation System using Solar Power” has They were effectively intended and tested. Integrated characteristics of all used hardware parts have been created. Each module has been thoroughly reasoned and positioned, thereby contributing to the unit’s best work. The Automatic Soil Moisture Irrigation System with Microcontroller has therefore been effectively intended and tested.

REFERENCES

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