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LIFI BASED INDUSTRIAL PARAMETERS MONITORING SYSTEM

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ABSTRACT

In Previous year, constant monitoring is very difficult for people. Industrial monitor necessary more man power to monitor and control the industrial parameter such as temperature, current, voltage, gas, etc. So, Some occasion in away of technician it may occur abnormal condition. To avoid these abnormal condition we have proposed LIFI based industrial field monitoring system which continuously measuring the industrial parameter. If any abnormal condition occurs, it directly send a message to the admistrator via LIFI communication. LIFI provides transmission of data through LED light bulb. It vary in intensity faster than human eye. It is possible to encode data in light at which the LED flicker based method. To monitor the industrial parameter such as temperature sensor, current sensor, voltage sensor, gas sensor is used. It reduce the human work necessary in the industrial monitoring field by monitoring the overall industrial parameters through single PC with LIFI application.

Keywords: *LED, LIFI, Solar panel, Gas, DHT11, LCD.*

I INTRODUCTION

The main objective is to design the monitoring and control system for industrial parameter using LIFI communication. The industrial parameters are not monitored and controlled properly, it occur to a abnormal condition. Monitoring is most important in industry. Monitoring is done by sensor with most accuracy and

reliability. Control process will also be handled by this LIFI communication. Arduino decodes the commands are given through LIFI with the help of LED and control the industrial devices through relays. The interfacing between LIFI transmitter and LIFI receiver is done by Arduino. This concept was taken this paper to reduce human efforts in industry.

LiFi technology uses LEDs for transmitting data. It is derivative of optical wireless communication technology using light from LED to deliver high speed communication. Visible light communication works by switching the LED off and on at very high speed, it can't be noticed by the human eye. The intensity of the LiFi LED emitter is kept low enough so that it cannot be seen by the human eye but high enough to carry out the communication easily. It is also very secure from hacking as the light cannot penetrate the walls. However, this also limits the range. This is advantageous in electromagnetic sensitive areas where electromagnetic interference is especially avoided like hospitals, nuclear power plants and aircrafts. Although WiFi and LiFi both employ electromagnetic spectrum to transmit information, WiFi uses radio waves and LiFi uses visible light. Li-Fi has almost no limitations on capacity. Visible light spectrum is 10,000 times larger than the entire radio frequency spectrum. The light signals are transmitted via wireless channels to the receiver. The detector in the receiver converts the optical signals to recover the message. Since light

cannot travel through the walls, hence LiFi signals can be secured in physical space.

In today's world, communication between the devices is much common. Radio wave spectrum is a very small part of the spectrum available for communication. Wi-Fi and Bluetooth are currently the two prominent short range wireless technologies. But with increase in advanced technology and number of users, the network becomes overloaded which results in failure to provide high data rate. Visible light acts as a rival to the present wireless radio frequency communication by achieving larger bandwidth and high data rate. Because with larger frequency spectrum it is possible to provide a larger portion of the bandwidth to each user to transfer information. A switching LED can be improbably causing annoyance, but data can therefore be encoded in the light by varying the rate at which the LEDs switch on and off to provide various strings of 1's and 0's. The use of fast pulses of light to transfer data without physical connection such a method is called as Visible light communication (VLC). The LEDs can be switched ON and OFF very fast which is not noticeable by

human eye thus the light source appear to be constantly on. When these signals transmitted to the receiver via the wireless channel, the photo diode will convert these optical signals to electrical signals and the original information will be recovered..

As the demand for wireless data communication is increasing rapidly, new technologies are arriving which uses the different frequencies in electromagnetic spectrum as the carrier for transmitting data wirelessly. Wi-Fi is one such method which uses radio waves to communicate wirelessly within an area. As radio waves have some drawbacks, it is replaced by visible light and hence the emerged technology is called Li-Fi technology. Li-Fi technology uses visible light frequency (430THz-770THz) which is comparatively higher than that of radio wave frequency (3kHz – 300GHz). LED is used as a source of VLC (380nm – 740nm) to transmit information. LED which is used as the source for text data transmission has high brightness, low cost, small size, low power consumption, long lifetime and low heat radiation and hence it is used as a substitute for established radio waves.

High flickering LED is used to transmit data, wherein the change in current intensity is detected by photo detecting resistor and is not visible to human eyes. When the LED is Off, data '0' is transmitted and similarly when it is on data '1' is transmitted. Related Work: In reference with [1] transmitter and receiver have been implemented where the flickering in LED is basically used as the signal to be transmitted. The rapid ON (transmits 1) and OFF (transmits 0) of the LED is used to encode a string of data signal. In the receiver the data is converted into digital signals with the help of modulation. The optical concentrator is using to compensate for high spatial attenuation due to the beam divergence from the LEDs to illuminate large area. In reference with [2] audio transmission using Li-Fi have been implemented. They have implemented Li-Fi transmitter module consisting of amplifiers and power LED whereas the Li-Fi receiver module consists of amplifiers and LDR. They have used a way like Wi-Fi hotspots which are used to transmit the data wirelessly. This reduces the electrical overhead and is ecofriendly and hence the environment will be more radiation free zone. In

reference with [3] 2D Image transmission have been implemented using Li-Fi. They have used light as a data transmission medium to securely transmit data as it overcomes the disadvantage of data leakage and efficiently transmit multimedia data over a medium. It uses Visible light communication technology.

II LITERATURE SURVEY

The Li-Fi technology are being developed to improve the data rate, efficiency and low power consumption. LiFi is a bidirectional network system and provides a substantially similar experience as WiFi to the user. As we move toward the future, the connectivity demands are going to increase exponentially.[6] To cater to these demands we need higher spectral capacity network. With, LiFi we can utilize the spectrum 100000 times greater than that of radio frequency. LiFi is now providing unprecedented data and bandwidth.

It is a category of optical wireless communications, includes infra-red and ultra-violet communication as well as visible light [3]. However, Li-Fi is unique in that the same light energy

used for illumination may also be used for communication. The working of LiFi is simple but powerful. When an LED light bulb is supplied with constant current stream of photons are emitted from the bulb which is seen as illumination. LED bulbs are semiconductor devices, which means the current, and therefore the illumination can be modulated at extremely high speeds which can be detected by the photo detector. Using this technique, transmission of high-speed information can be done through a LED bulb. LiFi uses direct modulation methods that are similar to the low-cost infrared devices like remote controls.

Also, LED light bulbs can have very large data rates as the LED bulbs have very high intensities.[2] A good data density reduces the need to share the bandwidth with other users hence, improving the user experience. The achievable data density by the LiFi is 1000 times greater than the WiFi. Hence, this provides more data per square meter[4].

The LiFi communication system can work even under the sunlight as the modulated light rays can still be

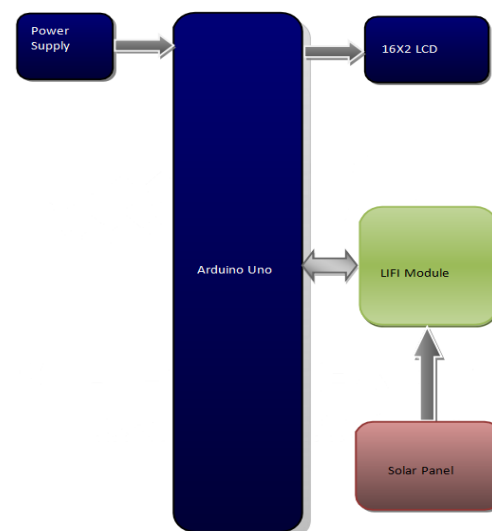
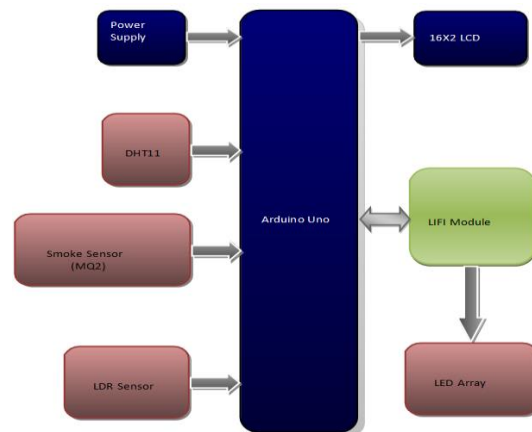
detected. Since the system works on the detection of rapid changing light intensity and not the slow varying levels which can be caused by disruptions due to the sunlight. As light waves in LiFi are heavily modulated, the sun just adds a constant light which can be easily filtered out by the receiver.

III EXISTING SYSTEM

The existing Wireless communication makes use of electromagnetic waves for communication system. For instance, the deployment of Wi-Fi obviously brings several important benefits. Because it is very convenient that numbers of equipment connect to each other using wireless networks. Home-based Wi-Fi enabled device helps you to connect PC, game console or laptop. There are no boundaries if you are using Wi-Fi, you can move from one room to another or even away from home you have the liberty to access internet within the range of radial distance. Wi-Fi hotspots concept is getting popularity among business communities and mobile workers. For this reason ISPs are consolidating Wi-Fi switches to numerous spots for the scope of wide range.

IV PROPOSED SYSTEM

The proposed system consists of a transmission section and a receiver section. The transmitter section consists of an APR, Li-Fi transmitting module, MIC and the receiver section consists of a Li-Fi receiving module, PIC microcontroller, an amplifier, speaker and a transformer.

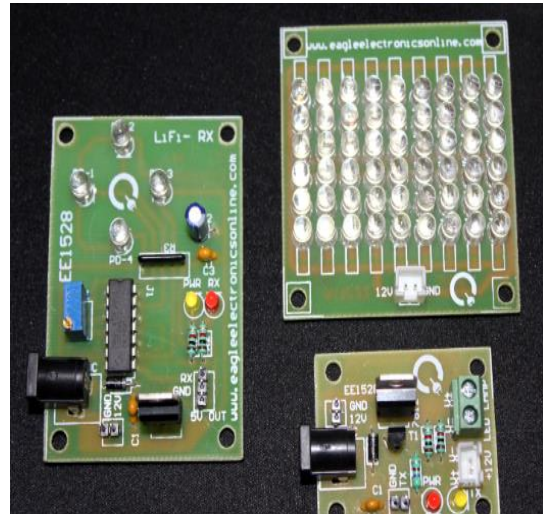


IV WORKING METHODOLOGY

Transmitter Section

In the process of voice communication through the visible light on the transmitter side, voice is used as the input signal. This signal is converted to an electrical signal through a microphone. The transmitted data will be digitized then the digital signal drives the LED by using on-off-keying (OOK) modulation. LED, turning led ON for ones and OFF for zeros. Hence, the transmission data rate has to be so high that it eliminates the flicker and perceive as a constant light source to human eye. LED, turning led ON for ones and OFF for zeros.

The data whose has to transmit given from the playback module to the modulator circuit. The information is modulated to bits of 1's and 0's using On-Off Keying modulation. Light is used as a carrier signal. The modulated signal is amplified by Audio Amplifier. The data's of 1's and 0's comes out from LED which on for ones and off for zeros.



Receiver Section

The receiver module consists of photo detector. When the light falls in, it detect the data that is transmitted via light. This detected data will be given to an amplifier which will amplify the detected signal and give it to microcontroller. The microcontroller will extract the data from the received signal. This digital data will be converted to analog using digital to analog converter. The analog signal (i.e. audio) will be amplified by Audio amplifier then using relay proper information (audio) comes out from the speaker.

The audio amplifier gain is internally set to 20db but can be increased to 200db by using a resistor and capacitor between pin1 and pin8 or just with a capacitor. The output signal as both AC and DC components and DC

component cannot be fed to the speaker so to remove this DC component capacitor is used at pin5. Along with this capacitor, a filter circuit is used to remove high frequency oscillations or noise. Pin7 can be grounded using a capacitor or left open for stability. 3. Working The audio input signal is given through media players. These analog signals are converted to digital switching signal using transistor, for switching ON and OFF the LED. These signals are then transmitted. The transmitted light signal is received by the photo receiver. Here we have used Solar cell as Photo receiver. These received signals are fed to amplifier. The signals are amplified using audio amplifier and these amplified signals are given to speakers.

Trans-reception of the audio and text files is successfully implemented using Visible light as the carrier. The following observations are made.

- 1) As the distance between the transmitter and receiver increases, the received signal quality decreases.
- 2) The experimental result defines that maximum distance achieved in visible light communication system is

approximately 2m for data transmission and around 15ft for audio transmission.

- 3) The received data is affected if the angle between the receiver and LOS of the LED changes.

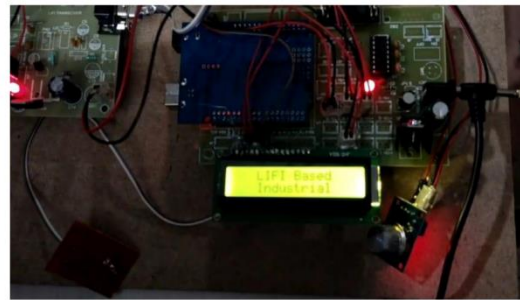


Fig.1. Hardware kit module.



Fig.2. DATA transfer technology with serial module.



Fig.3. Vibration sensor on condition time.



Fig.4. LDR dark position indication

CONCLUSION

Li-Fi is an emerging technology, as the radio wave communication has certain drawbacks. This technology can transmit data with the speed of 100gbps approximately which is entirely greater than radio waves. Li-Fi is categorized as reliable communication technique as it provides high data security transmission with low cost. In the proposed work, Li-Fi module for transmitting and receiving the text data and audio is built and tested successfully. It is possible to achieve text data transmission of up to 2m by using LDR as the detector. audio transmission of around 15 feet using solar panel in the receiver side. In future, this work can be enhanced by 1) Adding the high intensity LEDs or focusing lens to increase the range of communication. 2) Output disturbance can be reduced by adding the noise termination circuit at the receiver end.

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