Data Transfer using Visible Light Communication

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Abstract: The visible light communication (VLC) refers to the communication technology which uses the visible light source as a signal transmitter, the air is used as the transmission medium, and the appropriate photodiode as a signal receiving component. Visible light should be considered as the medium for wireless transmission because it has got few advantages over other standard wireless transmissions. LED’s can be switched on and off faster, which helps for data transmission. To encode data in the light can be done by varying the rate at which the light flicker ON and OFF to give different strings of 1s and 0s. The intensity of the light is modulated so rapidly that human eye can’t detect, so the output appears to be constant. The photo detector at receiver side receives different strings of 1s and 0s and receiver decodes it in its original form. This data then can be saved to receiver computer. In this way data can be transferred from one computer to another computer.

Keywords: Visible Light Communication (VLC), LED, Light Sensor (Photodiode), Data Transmission

I. INTRODUCTION

Communication is the essential part in the field of electronics and communication. It deals with transfer of data from one place to another place. Communication medium has major role in the successful data transfer and to determine the mode of transmission.

There are two mode of transmission; wired and wireless transmission. In wired transmission, data is transferred through a physical medium or a link whereas no physical link is used in wireless transmission. Both mediums have it’s own characteristics and advantages.

Wireless communication uses the RF source to modulate. But it takes some time. But, if we use a visible light instead of RF wave source, transmission speed can be increased. The visible light communication (VLC) refers to the communication technology which uses the visible light source as a signal transmitter, the air is used as the transmission medium, and the appropriate photodiode as a signal receiving component.

Visible light should be considered as the medium for wireless transmission because it has got few advantages over other standard wireless transmissions. VLC uses white Light Emitting Diodes (LED), which send data by flashing light at speed. VLC uses white Light Emitting Diodes (LED), which sends data by flashing light at speeds undetectable to the human eye [1]. When signals reach the receiver through the indoor wireless channel, the photodiode will convert the optical signals to electrical ones and the original information will be recovered. This type of communication has several advantages respect to the RF wireless communications, such as free use of the visible spectrum, increased security in communication, the bandwidth 300 THz and null electromagnetic interference [3]. It has a major advantage that it causes no interference to RF-based devices.

This made wireless communication possible in RF hazardous areas such as hospitals and space station. In addition to these two key advantages, safety, simple installation procedures and band licensing-free characteristic also helped to increase VLC’s potential to be developed as an alternative, or even a new standard to the wireless communication scheme.

II. PROPOSED SYSTEM

The basic principle of working of system is based on conversion of data to be transmitted into TTL form using MAX232 IC. This logic is then applied to LED which will get turn ON and OFF accordingly.

The switching period of LED is fast so it can’t be detectable to human eyes. The photodiode at receiving side will capture all the light from LED and fed to MAX232 IC which will convert this data (which is in the form of 0s and 1s) into its original format. For applying data to the transceiver circuit USB to serial converter cable can be used.
Block Diagram:

Switching time of LED is very high therefore LED is the best choice for the VLC transmitter.

B. Receiver:
The receiver consists of an optical element to collect and concentrate the radiation onto the receiver photo detector; photodiode convert visible light into an electrical signal biased. The photodiode operates in the photoconductive mode generating a current proportional to the collected light. The resulting voltage is then applied to a low-pass filter to remove any high frequency noise (Here we are using MAX232 IC for this purpose). The resulting voltage signal is then further amplified in the final voltage amplifier stage. Amplifying and filtering stages, which helps reduce the DC noise component of the captured signal as well as low-frequency components. The final voltage signal should correspond to the received light pulses which are then decoded in the final decoder block, thus extracting the digital data. This final block performs the inverse function of the emitter’s encoder block, but it can also be implemented with a microprocessor.

IV. HARDWARE REQUIREMENTS

1) Laptops.
2) Power supply of +5V.
3) RS232 female connectors.
4) USB cable with RS232 male connector.
5) MAX232 IC.
6) LEDs.
7) Photo detectors.
8) Connecting Wires.
9) Buzzers.

A. Power supply:
For our project we require a +5v power supply. This power supply can be designed using voltage regulator IC 7805.

B. MAX232 IC:
The MAX232 device is a dual driver/receiver that includes a capacitive voltage generator using four capacitors to supply TIA/EIA-232-F voltage levels from a single 5-V supply. Each receiver converts TIA/EIA-232-F inputs to 5V TTL/CMOS levels. These receivers have a typical threshold of 1.3 V, a typical hysteresis of 0.5 V, and can accept ±30-V inputs. Each driver converts TTL/CMOS input levels into TIA/EIA-232-F levels.

Features of MAX 232:
- Operates From a Single 5-V Power Supply.
- Two Drivers and Two Receivers.
- ±30-V Input Levels.
- Requires low Supply Current 8 mA typical.

C. USB cable with RS232 male connector, RS232 female connector:
RS-232 is a single ended electronic data communication between the DTE (data terminal equipment) and DCE...
(data circuit terminating equipment) in computer serial ports. It supports the bit transmission rate up to 115,200 bps in serial communications. It is the replacement of serial and parallel port communications with more efficiency and ease of use that supports a data rate of 12Mbps (USB 1.0), 480Mbps (USB 2.0). The new version of USB 3.0 can run up to 5Gbps. USB was designed in such a way that it can connect easily to all the computer peripheral devices. It is a hot plug and play with +5v at the source.

D. LED:
For this particular project LED is used to transmit data converted to TTL form towards the receiving circuit.

E. Photodiode:
A photodiode converts the incident light into the current. It works on the principle called photo-conduction, whereas LED works on the principle of electro-luminessce. The photodiode is a type of photo detector which converts the light to either current or voltage. Photodiode is used to receive data in the form of light transmitted from LED. Photodiode captures all the light and send it towards MAX232 IC which will encode this data into its original form i.e. data will be received at receiver.

F. Buzzer:
In this project we are using buzzer as a indicator which will indicate transmission of data is in process.

V. SOFTWARE REQUIREMENTS
Driver for USB to serial port converter cable. The driver CD will be provided along with the cable or user have to download driver for particular from its manufacturing site.

VI. APPLICATIONS AND FUTURE SCOPE
As the data transfer using light is possible without any kind of modulation, this idea can be used in the development of Li-Fi technology by proper design changes in circuits.

This method of data transmission can be applied where optic fiber and radiation prohibited areas such as chemical plants. This method can be used for wireless communication such as communication between space shuttles etc. This analytic study can be used for the future development of visible light communication systems. This can be applied at the chemical plants where the RF waves and OFC cannot be used.

This system can used into the school, college, lab, hospital, aircraft, air plane, to commanding the robot, mobile to mobile communication, etc. where the RF is ban on some areas and RF is strictly unused on that range like petrol pump which is RF is cause the explosion on this areas.

VII. CONCLUSION
The LED-to-LED communication provides a unique opportunity to provide communication capabilities that is not noticed. From the simulation we can see that it is possible to transmit higher quality of data using visible light as a medium.

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