



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 7 Issue: XI Month of publication: November 2019

DOI: http://doi.org/10.22214/ijraset.2019.11022

www.ijraset.com

Call: © 08813907089 E-mail ID: ijraset@gmail.com



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.177

Volume 7 Issue XI, Nov 2019- Available at www.ijraset.com

Decent Transmission of Visible Light Communication Info through Light Fidelity

Swapna. B¹, Kamalahasan. M²

¹Assistant Professor, ²Research Engineer, Department of Electronics and Communication Engineering, Dr MGR Educational and Research Institute, Chennai.

Abstract: Light Fidelity is a promising innovation for cutting edge correspondence for short range, fast remote information transmission. It has various focal points, one of which is long future. Its capacity is to exchange data motions over light makes it an extremely decent correspondence medium. We can build up a remote sensor arrange framework to help and screen the earth. It coordinates a remote sensor hub for social occasion data from sensors on different ecological conditions. For this reason, a model sensor hub is produced to clear up essential capacities through a down to earth analyze and the equipment design of a most recent model utilizing lifi correspondence. In our proposed work, we can screen the information speed and speak with secure encoded information with the assistance of cryptography procedure as correspondence of light loyalty. Here, we can create down to earth field analyses to watch temperature, dampness and vibration through their sensors and send that accumulated data to the nearby server by means of light.

Keywords: LIFI, Sensors, Wireless Sensor Networks, LED, data speed.

I. INTRODUCTION

Directly from the cause of web we have been utilizing the RF medium to transmit the information starting with one end then onto the next remotely. The RF medium uses Radio Waves, the information to be transmitted will be balanced into these waves and after that demodulated on the recipient side. We began by transmitting few kilo bytes of information every second and have made adequate headways that now the normal worldwide web speed is around 7.2 Mbps (Megabytes every second), which sounds to be sufficient for the massive majority of us. Be that as it may, this innovation of utilizing a RF vehicle for exchanging information experiences a ton of downside as pursues.

There is too interest for the web that couldn't meet by the present technique, which prompts the impact called Spectrum crunch. There is interest for high transmission capacity since a higher system speed it required. RF medium isn't sheltered to be utilized in Hospitals, Power Plants, Airplanes and so forth. Furthermore, these spots will likewise require web network for the advanced period. Radio recurrence isn't protected, since you information can escape through dividers and can't be contained inside a specific territory. Every one of these disadvantages requires another innovation, this new innovation is called Li-Fi let's see how it functions

II. LIFI

Building up a remote sensor organize framework to help and Monitoring the Environment. It coordinates a LiFi based remote sensor hub for social event data from sensors on different natural conditions. For this reason, a model sensor hub is produced to clear up essential capacities through a useful examination and the equipment design of a most recent model utilizing Visible light correspondence. Creating down to earth field investigations to watch temperature, mugginess and vibration and send these assembled data to the neighborhood Server by means of light. Utilizing unmistakable light for information transmission involves numerous points of interest and dispenses with most downsides of transmission through electromagnetic waves outside the noticeable range

- A. Advantages
- 1) Higher speeds than Wi-Fi.
- 2) 10000 times the recurrence range of radio.
- 3) More secure in light of the detail that information can't be caught without an unmistakable observable pathway.
- 4) Prevents piggybacking.
- 5) Eliminates neighboring system impedance.
- 6) Unimpeded by radio impedance.
- 7) Does not make impedance in touchy gadgets, improving it for use in situations like clinics and airplane.



International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.177

Volume 7 Issue XI, Nov 2019- Available at www.ijraset.com

B. Comparison of Different Remote Correspondence

Table 1
Comparison Table For Different Remotes

Characteristic	Bluetooth	Wi-Fi	Li-Fi
Frequency	2.4Ghz	2.4Ghz to 5GHz	No Frequency for light
Standard	IEEE802.15	IEEE802.11	IEEE 802.15
Range	10meters	100meters	Base on LED Light
DataTransfer rate	Low	Medium	Low
Power consumption	Low	Medium	Low
Security	Its low secure	Its Medium Secure	Its high secure
Cost	Low	Medium	Low

C. How Li-Fi Works

As advised before Li-Fi utilizes light to transmit information dissimilar to Radio waves. This thought was first authored by Prof. Harald Haas in one of his TED talk in 2011. The definition for Li-Fi can be given as "LiFi is rapid bi-directional arranged and portable correspondence of information utilizing light. LiFi contains different lights that structure a remote system, offering a considerably comparable client experience to Wi-Fi aside from utilizing the light range"

In this way, yes wherever you have a light you will have a web association however here, the term light does not allude to conventional glowing lights in our home, and these are uniquely changed LED lights which can transmit information. As we probably are aware LED is a semiconductor gadget and like all semiconductors it has exchanging properties. This exchanging property is utilized to transmit information. The underneath picture clarifies how an information is transmitted utilizing light

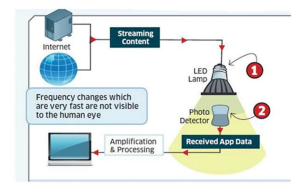


Fig.1 Block diagram for proposed system

Each LED light ought to be fueled through a LED driver, this LED driver will get data from the Internet server and the information will be encoded in the driver. In view of this encoded information the LED light will gleam at an exceptionally fast that can't be seen by the human eyes. Be that as it may, the Photo Detector on the opposite end will most likely peruse all the gleaming and this information will be decoded after Amplification and Processing.

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.177 Volume 7 Issue XI, Nov 2019- Available at www.ijraset.com

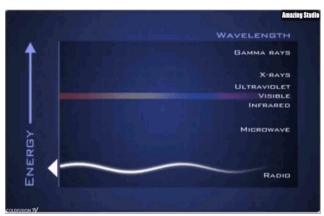


Fig.2 Wavelength vs Energy

The information transmission here will be exceptionally quick than RF. As we as a whole know light voyages quicker than air that is the light is ten thousand times quicker than Radio waves since the recurrence of Airwaves are only 300 Giga hertz however light can go up to 790 Tera hertz. Scientists at Oxford University have tried and pushed the cutoff points of Li-Fi to work with a challenging velocity of 224Gbps. To give you a thought, this speed is adequate to download 10 High definition motion pictures in a single second. I am gravely holding on to check how quick I would almost certainly download diversions with this innovation.

Maybe, the innovation of transmitting information through light may appear to be new however we have been utilizing it for quite a while. Transmitting information through photograph diodes has been occurring for quite a while through our IR Remotes. Each time we squeezed a catch on our Television remote the IR LED in the Remote heartbeats exceptionally quick this will be gotten by the Television and after that decoded for the data. In any case, this old technique is moderate and can't be utilized to transmit any commendable information. Thus with LiFi this technique is made complex by utilizing more than one LED and passing more than one information stream at a given time. Along these lines more data can be passed and henceforth a quicker information correspondence is conceivable.



Fig.3 Data stream in LIFI

The worldwide web utilization is developing exponentially that the measure of information devoured in the 2016 is higher than the whole information expended directly from the introduction of web. It is likewise assessed that there will be 20 billion web associated gadgets earlier the finish of 2018, while the total populace itself is simply 7.6 billion.

The idea of Li-Fi is certifiably not an insignificant hypothetical idea, in certainty when Prof. Harald Haas (organizer of Li-Fi) presented the idea of Li-Fi in a TED video he made a useful exhibit by gushing a live HD video to the group of onlookers screen and let them dumbstruck by the innovation. As far back as at that point, numerous splendid personalities have begun to contribute and improve the idea of Li-Fi. Today there are organizations like Pure LiFi which are prepared to offer Li-Fi administration for your Home or Office through their Li-Fi dongle which could simply be connected to your workstation USB and read information from any Li-Fi empowered light. So we are not far from utilizing our perusing lights not exclusively to enlighten or work area yet in addition to Provide web association.



International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.177 Volume 7 Issue XI, Nov 2019- Available at www.ijraset.com

III. METHODOLOGIES

A. Building Your Own Li-Fi

There is a celebrated saying by Richard Feynman "What I can't fabricate, I don't comprehend" which is one of my work force top choice. So informed us as to whether we can manufacture a smaller than usual Li-Fi all alone to transmit sound flag from one end to other. Before we begin let us make it straightforward that, we are not the initial ones to attempt it. Individuals have officially done it so it would not be a muddled procedure. We simply need an Encoder and Decoder part to transmit and get motion through light. On the beneficiary side we can utilize transistors to make a LED light glint for the info sound flag. This gleaming won't be obvious to stripped eyes since the recurrence is high, however when we utilize a sunlight based board and investigate its yield DC voltage through a degree we will probably locate a designed variety. This variety is only the sound flag. Basically utilize an enhancer circuit and a speaker on the yield side and you will almost definitely get and play the transmitted sound flag.

- B. Hardware Required
- 1) PIC16F877A
- 2) Temperature Sensor
- 3) Humidity Sensor
- 4) Vibration sensor
- 5) UART Cable
- 6) LIFi Module
- C. Software Required
- 1) MPLAB IDE
- 2) PicKit-3

IV. CONCLUSION

In this research paper, we have analyzed about monitoring the speed of data transmission and communicate with secured information with the help of cryptography technique and lifi communication. Hence this work will helpful for military purpose to share information with encrypted data, banking purposes, aircraft, transportation and hospital purposes.

REFERENCES

- [1] M.Y. Abualhoul et al., Enhancing the field of view limitation of Visible Light Communication based platoon, in 2014 IEEE 6th International Symposium on Wireless Vehicular Communications (WiVeC), Sep2014,pp.1–5. doi:10.1109/WIVEC.2014.6953221
- [2] A. Agarwal, T.D.C. Little, Role of directional wireless communication in vehicular networks, in Intelligent Vehicles Symposium (IV), 2010 IEEE, pp. 688–693. doi:10.1109/IVS.2010.5547954
- [3] M. Akanegawa, Y. Tanaka, M. Nakagawa, Basic study on traffic information system using LED traffic lights. IEEE Trans. Intell. Transp. Syst. 2(4), 197–203. ISSN:1524-9050. doi:10.1109/6979.969365
- [4] Y. Alayli et al., Patent no 09 58694. Communications par phares (2009)
- [5] D. Alessandrelli et al., ScanTraffic: smart camera network for traffic information collection, in Proceedings of European Conference on Wireless Sensor Networks 2012, pp. 196–211
- [6] D.A. Basnayaka, H. Haas, Hybrid RF and VLC systems: improving user data rate performance of VLC systems, in 2015 IEEE 81st Vehicular Technology Conference (VTC Spring), May 2015, pp. 1–5. doi:10.1109/VTCSpring.2015.7145863
- [7] A. Cailean et al., A robust system for visible light communication, in 2013 IEEE 5th International Symposium on Wireless Vehicular Communications (WiVeC), June 2013, pp. 1–5. doi:10.1109/wivec.2013.6698223
- [8] F. Che et al., Design and implementation of IEEE 802.15.7 VLC PHY I transceiver, in 2014 12th IEEE International Conference on Solid-State and Integrated Circuit Technology (ICSICT), Oct 2014, pp. 1–4. doi:10.1109/ICSICT.2014.7021249
- [9] M. Chitnis et al., Distributed visual surveillance with resource constrained embedded systems Visual Information Processing in Wireless Sensor Networks: Technology, Trends and Applications, ed. by L. Ang, K. Seng (IGI Global, Pennsylvania, 2012), pp. 272–292., in









45.98



IMPACT FACTOR: 7.129



IMPACT FACTOR: 7.429



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call: 08813907089 🕓 (24*7 Support on Whatsapp)