

Web Notice Board using Raspberian PI and Internet of Things

Vommi Chaitanya¹, S. Stewart Kirubakaran²

^{1,2}Department of Computer Science Engineering,
Saveetha School of Engineering, Chennai- 602105
vommichaitanyamay7@gmail.com¹, stewartk.sse@saveetha.com²

Article Info

Volume 82

Page Number: 6512 - 6514

Publication Issue:

January-February 2020

Abstract

In this, we are trying to explain in detail about a remote notice to Digital Monitor from an Android application based on Raspberry pi card. Web note board has been explored in the first organize. Later the next phase has been made reliant on the android system. The unique outlines have been displayed. A Wi-Fi is utilising for the main Data transmission. Whenever we can include or evacuate or adjust the content as indicated by our prerequisite. At transmitter approved PC is utilized for sending a takes note. At getting end Wi-Fi is associated with raspberry pi. At the point when an approved client sends a see from his Framework, it is gotten by recipient. Remote is a well known innovation that enables an Electronic gadget to trade information remotely over a PC organize, counting fast remote associations. The information is gotten from validated client.

Article History

Article Received: 18 May 2019

Revised: 14 July 2019

Accepted: 22 December 2019

Publication: 01 February 2020

Keywords: Android system, Web server, Raspberry pi card, Electronic components.

1. Introduction

In these days and age of connectedness, individuals are turning out to be acquainted with simple access to data. Regardless of whether it's through the web or TV, individuals need to be educated and fully informed regarding the most recent occasions occurring around the globe. Wired arrange association for example, Ethernet has numerous confinements relying upon the need and kind of association. Presently a day's kin like remote association since they can cooperate with individuals effectively and it require less time. The primary target of this venture is to build up a remote note board that show text that sent from the user and to design an essential, easy to present, very easy to utilize structure which can get and show see in a specific way regarding date and time which will push the client to effortlessly monitor take note load up each day and each

time he utilizes the framework. GSM and Wi-Fi are the remote innovation utilized.

Internet of Things (IoT)

It is a course of action of interrelated preparing devices, mechanical and electronic machines, items, animals or people that are outfitted with extraordinary identifiers what's more, the ability to move data over a framework. Without anticipating that human-should human or human-to-PC collaboration.

2. Literature Survey

GSM innovation is utilized for showing information's. Here the main module which is situated at notification ahead of time load up is used to get information's from the endorsed user and appeared. In this work simply text is forwarded. It become inefficient when we require to move other than other information's. By displaying the possibility of Bluetooth innovation correspondences become snappier

and compelling. Here an android application is used for empowering Bluetooth for sending message.

This work primarily centered around link substitution and information can send up to the pace of 1 Mb for every sec. Bluetooth has constrained range (approximately 70m to 100m). In request to extend the extent of correspondence Zigbee based notification sheets are introduced.³ but here data rate is just about 250Kb per sec. Wi-Fi based computerized see

sheets are starting at now used in various, colleges, railway stations

Air terminals and so on. Here Raspberry pi which go about as a gatherer and it associated with neighborhood Wi-Fi networks.

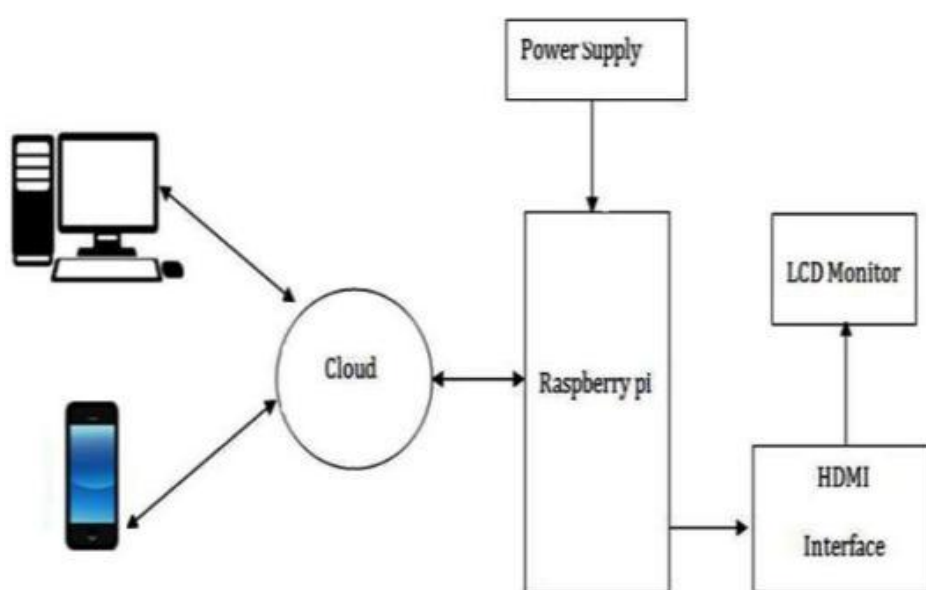


Figure 1: Architecture

3. Evolution of IOT

| YEAR | NUMBER OF CONNECTED DEVICES |
|------|-----------------------------|
| 1990 | 0.3 million |
| 1999 | 90.0 million |
| 2010 | 5.0 billion |
| 2013 | 9.0 billion |
| 2025 | 1.0 trillion |

Figure 2: Table of comparison

The essential objective of the structure is to develop a remote notification board that grandstands sees as picture, content, pdf. Raspberry pi is equipped with a Portable Projector/LCD appear.

4. Result

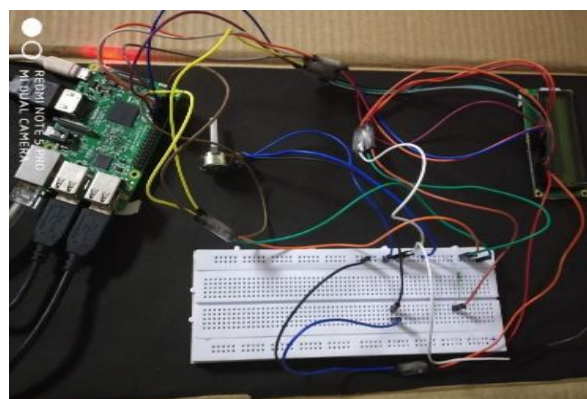


Figure 3: Final module output

5. Conclusion

Presently the world is moving towards robotization, so in this world in the event that

we need to do a few changes in the recently utilized framework we need to utilize the new methods. Remote activity gives quick transmission over long range correspondence. It spares assets and time.

Information can be sent from remote area. Client verification is given. Already the notice board utilizing GSM was utilized in that there was the point of confinement of messages however in our framework Sight and sound information can be put away on chip or on SD card. Content messages and sight and sound information can be seen at whatever point we need to see.

References

- [1] E. Ferro and F. Potorti, Bluetooth and Wi-Fi wireless protocols a survey and comparison, *Wireless Communications*, IEEE, vol. 12, no. 1, pp.12- 26, February 2005
- [2] J. S. Lee, Y. W. Su, and C. C. Shen, "A Comparative Study of Wireless Protocols: Bluetooth, UWB, ZigBee, and Wi-Fi", *Proceedings of the 33rd Annual Conference of the IEEE Industrial Electronics Society (IECON)*, pp. 46-51, November 2007.
- [3] Muhammad Ali Mazidi, Janice Gillispie Mazidi, Rolin D. McKinley, "The 8051 Microcontroller and Embedded System using Assembly and C", second edition, Upper Saddle River, N J Pearson publication, 2006.
- [4] Bhupesh Aneja, Chhavi Srivastav, Kartavya Farashwal, Ajey Aditya "Wireless Electronic Display Board Using GSM Technology", *International journal of advanced technology in Engineering and science*, Volume no 4. Issue no 3, March 2016.
- [5] Mayur R. Bhoyar, Suraj Chavhan and Vaidehi Jaiswal, (2014) "Secure method of updating digital notice board through SMS with PC monitoring system", *IOSR Journal of Computer Science (IOSRJCE)*, e-ISSN: 2278-0661, p-ISSN: 2278-872, pg. 24-29.
- [6] Nivetha S. R., Puritha R., Preethi Selvaraj and Yashvanthini S. M., (2013) SMS based wireless notice board with monitoring system, *International Journal of Advanced Electrical and Electronics Engineering, (IJAEEE)*, ISSN (Print): 2278-8948, Volume 2, Issue 3, pp 58-62.
- [7] Anuradha Mujumdar, Vaishali Niranjane & Deepika Sagne, (2014) "Scrolling LED display using wireless transmission", *International Journal of Engineering Development and Research* (ISSN: 2321- 9939), Volume 2, Issue 1, pp 475-478.
- [8] Hussain, A., Manikanthan, S.V., Padmapriya, T. Nagalingam M. *Wireless Networks* (2019). <https://doi.org/10.1007/s11276-019-02121-4> Genetic algorithm based adaptive offloading for improving IoT device communication efficiency, *Wireless Networks*, 2019.
- [9] Gowrishankar Kasilingam, Mritha Ramalingam and Chandra Sekar (2014) "A Survey of Light Emitting Diode (LED) Display Board", *Indian Journal of Science and Technology*, Vol 7(2), 185–188, February 2014. [9] Vijay Kumar Garg, Joseph EWilkes, *Principle and Application of GSM*, Upper Saddle River, NJ [u.a.]
- [10] V. Parthasaradi, P. Kailasapathi, "A Survey Overview of Internet of Things: Applications and Security", *International Innovative Research Journal of Engineering & Technology*, 2, 2017.