

Web based Home appliances controlling using Raspberry pi

Chanipaty Janardhan¹ & S Mahaboob Basha²

¹M-Tech Dept of ECE, Geethanjali Engineering College NANNUR-V, KURNOOL-DIST Mail Id :- <u>manasajoshnaarthi@gmail.com</u>

²Associate ProfessorDept ECE, Geethanjali Engineering College NANNUR-V, KURNOOL-DIST Mail Id:- <u>Syedmahaboob45@gmail.com</u>

Abstract

Today we are living in 21 st century. It is necessary to control the home from desire location. Home automation is the control of any electrically and electronics device in our home and office, whether we are there or away. There are hundreds of products available that allow us to control over the devices automatically with using raspberry pi model either by remote control or even by webpage. This Home automation system provide the user with remote control of various lights and appliances within their home. This system is designed to be low costand expandable allowing a variety of devices to be controlled. Home automation and benefits will be focus on and how this can be achieved through the use of the raspberry pi.

Keywords: Raspberry pi, Home appliances, IP camera, Relay, Webpage

1. Introduction

This system provides a wireless remote control solution forcontrolling the lights and fan via Wi-Fi capable handhelddevices such as Smartphone, adding convenience and alsoreducing electricity wastage. While this concept is not new, all of this only appeals to tech savvy user, due to the complexity, feature and price, which are not important forthis project target user. In this project, appliances such aslight and fan that connected to the Main Control Unit (MCU)still can be controlled remotely from a computer screen or asmart phone [1-4]. This is performed by using a verysimplistic Graphical User Interface (Graphical UserInterface, GUI), which is easily used and understandable forthe target user. This system can also be equipped with themonitoring function by including a web camera to the MCUfor a live video feed, or from wearable electronics wore bythe user which for example include heartbeat sensor.

2. Related Work

Smart home is not a new term for science society, it is been used from decades. As electronic technologies are advancing, the field



p-ISSN: 2348-6848 e-ISSN: 2348-795X Volume 03 Issue 14 October2016

of home automation is expanding fastly. There were various smart systems have been proposed where the control is via Bluetooth [7], internet etc. Bluetooth capabilities are good and most of current laptop/desktops, tablets, notebooks and cell phones have built-in adaptor that will indirectly reduce the cost of the system. But it limits the control to within the Bluetooth range of the environment while most other systems are not so feasible to be implemented as low cost solution. In Wi-Fi based home automation system is presented. It uses a PC (with built in Wi-Fi card) based web server that manages the connected home devices. The system supports a wide range of home automation devices like fans, lights, other home appliances. A similar architecture is proposed in where the actions are coordinated by the home agent running on a PC. Other papers such as also presented internet controlled systems consisting of a web server, database and a web page of websites for interconnecting and handling the devices.

3. Implementation



Fig 1: System Block Diagram.

Figure 1. Shows the basic block diagram of the system. With the help of this system we can monitored and controlled the various equipment that are connected to the relay circuit via the input from raspberry pi model as well as from the WEBIOPI. Whenever the system is turned on, the current lighting data of the home are read and written to the data base and then transferred to the user interface. So, one can easily know the current situation of rooms and change in the state of the lights.

3.1 HARDWARE COMPONENT

- 1. Raspberry pi
- 2. Relay circuit
- 1. Raspberry pi:

For this paper, of course you will need a Raspberry Pi board. The version of the board or the model (A or B)doesn't really matter, but keep in mind that you will have to connect it to your local network, so you will need a Wi-Fidongle if you are using the A model which doesn't have an Ethernet port. In this paper, we



used a Raspberry Pi model Bwith the Wi-Fi dongle.The Raspberry Pi is a credit-card-sized single-board computer developed in the UK by the Raspberry PiFoundation with the intention of promoting the teaching of basic computer science in schools. The Raspberry Pi has aBroadcom BCM2835 system on a chip (SoC), which includes an ARM1176JZF-S 700 MHz, Video Core IV GPU, andwas originally shipped with 256 megabytes of RAM, later upgraded to 512 MB. It does not include a built-in hard diskor solid-state drive, but uses an SD card for booting and long-term storage. [1].

Now also to check that your Raspberry Pi is connected to the Internet. Again, this will depend on your configuration (Ethernet or Wi-Fi) and your router, but is usually really easy. If you are using the Ethernet connection, simply connect a cable to your router and it should work automatically. If you're using a Wi-Fi dongle, the easiest solution is to use the GUI that comes with Raspbian to find your wireless network and enter your WEP/WPA password.



Figure 2. Raspberry pi.



International Journal of Research

Available at https://edupediapublications.org/journals



Figure 3. Relay circuit.

A Relay is electrically operated switches, which allow low power circuits to switch a relatively high voltage or current on/off. For a relay to operate a suitable pull in and holding current should be passed through its coil. Relay coils are designed to operate from a particular voltage often its 5V or 12V. The function of relay driver circuit is to provide the necessary current energize the relay coil, when a LOGIC 1 is written on the PORT PIN thus turning on the relay. The relay is turn off by writing LOGIC 0 on the port pin. In our system four relays are used for device control. [5].

ADVANTAGES

- Low cost and expandable allowing a variety of devices to be controlled
- Saves money and energy
- All in one user friendly system

- This system contain Raspberry pi as a controller so the system contain all the advantages of it.
- This is noise free system.

4. Experimental Work



Fig 4: System experimental Circuit.

Internet	of Things Imple	mentation
	Light 1 On	Fan Speed High
	Light 1 Off	Fan Speed Medium
A PAR N	Light 2 On	Fan Speed Low
R	Light 2 Off	Fan Speed Off

Fig 5: Internet of Thing Implementation.

5. Conclusion

This Paper demonstrate the possibility of implementing asystem that will helps the elderly and also people withdisability, and not just normal home owner. Furthermore itcan also be used in the increasingly popularSmall-Office-Home-Office (SOHO) environment. When



theuser touches the icon from the GUI on their androidSmartphone [10], lights and fans will switch ON and OFFuniformly and fan's speed can also be remotely controlled.For more for future reliable system use. severalimprovements could be introduced. Inclusion of infra-red(IR) transmitter which can support several different protocol, will enable the MCU to control appliances with IR or RFremote control, such as television, radio and air conditioner, which eliminates the need of carrying several differentremote control around. Another function which could beadded is the timer function. The timer can control theappliances time to 'ON' and 'OFF'. This will giveexpandable option to the consumer in controlling their homeappliances. Furthermore, addition of sensors, magnetic doorlocks and alarms may enhance the function of this project evenmore. Finally, this project provides a flexible andcustomizable design and implementation for much application with low cost thus, not limited to homeautomation only.

6. References

 HariCharanTadimeti, ManasPulipati,
 "Overview of Automation Systems and Home Appliances Control usingPC and Microcontroller", Volume 2 Issue 4, April 2013
 Stevens,Tim, "The smart office", ISBN 0965708101(1994) [3] Prof. M. B. Salunke, Darshan Sonar,
NileshDengle , SachinKangude,
DattatrayaGawade, "Home AutomationUsing
Cloud Computing and Mobile Devices", Vol. 3,
Issue 2 (Feb. 2013), ||V2|| PP 35-37

[4] Zekeriyakeskin, YunusEmrekocaturk, okanBingol, kubilayTasdelen, "Web-based smart home automation:PLC controlled implementation", vol 11,NO 3,2014

[5] SajidullahS.Khan, AnujaKhoduskar, Dr.N.A,Koli, "Home automation system",IJAET/Vol.II/AprilJune,2011/129-132

[6] Volume 6, Issue 1 (May. - Jun. 2013), PP
65-75 www.iosrjournals.org
www.iosrjournal.orgVoice RecognitionWireless
Home Automation System Based
OnZigbeeDhawan S. Thakur1 and Aditi
Sharma2. Eternal University,Himachal Pradesh,
India

[7] R. A. Ramlee, M. H. Leong, R. S. S. Singh, M. M. Ismail, M. A. Othman, H. A. Sulaiman, et al., "Bluetoothremote Home Automation System Using Android Application," The International Journal of Engineering AndScience, vol. 2, pp. 149-153, 11, January 2013.

[8] A. ElShafee and K. A. Hamed, "Design and Implementation of a Wi-Fi Based Home Automation System,"World Academy of

