Internet of Things Based Home Automation Control System Using Raspberry Pi

E. Rammohana Reddy 1, K. Sankara2
1Department of MCA, Sree Vidyanikethan Institute of Management, Sri Venkateswara University, Tirupati, Andhra Pradesh, India
2Assistant Professor, Department of MCA, Sree Vidyanikethan Institute of Management, A.Rangampeta, Tirupati, Andhra Pradesh, India

ABSTRACT

Smart home control device is an open-source Wi-Fi empower where every one of the machines (light, fan, air conditioning and so on.) are associated with the raspberry pi board, and this board is associated with the Wi-Fi by utilizing Wi-Fi module. We offer charge to raspberry pi utilizing our cell phone through the ubidots account. This is extremely valuable for the matured and in addition for the physically tested individuals, simple to be utilized for the long lobbies where no. of switches is more. In the present smart city life everything is mechanized. To switch ON the air conditioner we require the remote control which we may overlook where we had set it the last time. To switch ON the fan and to build the speed of the fan we need to do it physically. As we are utilizing the advanced mobile phone which will dependably with us decrease the utilization of remote control for controlling the home machines. We are utilizing ubidots account in which switches are put which in turns controls the heaps and go about as our remote controller. We can utilize this in everybody's home, class lobbies, assembly hall and long corridors where no. of switches is more.

Keywords: Raspberry Pi, Relay Switches, ubidots, Thing box

I. INTRODUCTION

The internet of things (IOT) is the system of physical objects, devices, vehicles, structures and different things inserted with hardware, programming, sensors and system availability that empower these articles to gather and trade information. At the point when IOT is expanded with sensors and actuators, the innovation turns into an occasion of the more broad class of, digital physical framework which additionally includes advances, for example, smart matrices, smart homes, canny transportation and shrewd urban areas. Everything is exceptionally identifiable through its installed registering framework however can interoperate inside the current internet foundation. Specialists evaluate that the IOT will comprise of right around 50 billion protests by 2020.

English business person Kevin Ashton initially begat the term in 1999 while working at Auto-ID Labs (initially called Auto-ID focuses, alluding to a worldwide system of items associated with radio frequency identification, or RFID). The interconnection of these implanted devices (counting brilliant items), is relied upon to introduce automation in almost all fields, while additionally empowering propelled applications like a smart matrix, and extending to the territories, for example, shrewd urban areas.
"Things," in the IOT sense, can allude to a wide assortment of devices, for example, wellbeing observing inserts biochip transponders on cultivate creatures, electric mollusks in beach front waters, autos with worked in sensors, DNA investigation devices for natural/sustenance/pathogen checking or field task devices that help firefighters in inquiry and safeguard activities. Lawful researchers recommend taking a gander at "Things" as an "inseparable blend of equipment, programming, information and service". Current market illustrations incorporate shrewd indoor regulator frameworks and washer/dryers that utilization Wi-Fi for remote observing. The extension of Internet-associated computerization into a plenty of new application regions, IOT is additionally anticipated that would create a lot of information from different areas, with the subsequent need for speedy total of the information, and an expansion in the need to record, store, and process such information all the more adequately. IOT is one of the stages of the present Smart City, and Smart Energy Management Systems.

II. SYSTEM OVERVIEW

The reason for equipment interface unit is all the electronic home apparatuses are associated with the raspberry pi board which is associated with the Wi-Fi by utilizing Wi-Fi module. All the electronic machines are worked and controlled through our advanced mobile phone or PC or tablet.

Raspberry PI 2 is interfaced with either PC or Mobile Phone by Using Internet Protocol. Raspberry PI is associated with Electronic Switching System. By Using Electronic Switching System we control different electrical devices like Fan, Tube light and so forth.

Raspberry PI The Raspberry Pi is a progression of credit card–measured single-board PCs created in England, United Kingdom by the Raspberry Pi Foundation with the purpose to advance the educating of fundamental software engineering in schools and creating nations. The first Raspberry Pi and Raspberry Pi 2 are produced in a few board setups through authorized assembling understanding swith Newark element14 (Premier Farnell), RS Components and Egoman. The equipment is the same over all makers.
models B and B+), or 256 MB (in models An and A+, and in the more seasoned model B). They have a Secure Digital (SDHC) space (models A and B) or a Micro SDHC one (displays A+, B+, and Pi 2) for boot media and diligent stockpiling.

In November 2015, the Foundation propelled the Raspberry Pi Zero. The Foundation gives Debian and Arch Linux ARM circulations for download, and advances Python as the fundamental programming dialect, with help for BBC BASIC (by means of the RISC OS picture or the Brandy Basic clone for Linux), C,C++,JAVA, PERL,RUBY,SQUEAK Smalltalk and all the more additionally available. The Raspberry Pi equipment has developed through a few forms that element varieties in memory limit and fringe device support.

![Figure 4. Raspberry Pi Hardware](image)

**Applications:**

Pi in the sky: This load up is a GPS beneficiary, radio transmitter intended for following high elevation expand flights.

Live bots: Live bots is conspiring that enables clients to control numerous robots in view of Raspberry Pi over the internet.

Lap pi: The plan includes a PC amassed starting with no outside help which depends on the Raspberry pi board.

**Internet Protocol:** They are diverse kinds of IOT (internet of things) conventions. In this internet protocols we pick MQTT (Message Queue Telemetry Transport) convention. For executing MQTT convention we utilize mosquito representative or Node.js. So in this task we utilized Node.js. Targets device information accumulation as its name expresses, its principle intention is telemetry, or remote observing. It will likely gather information from numerous devices and transport that information to the IT foundation. It targets huge systems of little devices that should be observed or controlled from the cloud. MQTT makes little endeavor to empower device to-device exchange, nor to "fan out" the information to numerous beneficiaries. Since it has an unmistakable, convincing single application, MQTT is basic, offering few control choices. It likewise doesn’t should be especially quick. In this unique circumstance, "ongoing" is normally estimated in seconds. A center point and-talked engineering is normal for MQTT. Every one of the devices associate with an information concentrator server, similar to IBM’s new Message Sight apparatus. You would prefer not to lose information, so the convention takes a shot at best of TCP, which gives a straightforward, solid stream. Since the IT framework utilizes the information, the whole framework is intended to effectively transport information into big business advancements like Active MQ and enterprise service buses (ESBs). MQTT empowers applications like observing a tremendous oil pipeline for breaks or vandalism. Those a large number of sensors must be moved into a solitary area for examination. At the point when the framework finds an issue, it can make a move to rectify that issue. Different applications for MQTT incorporate power use checking, lighting control, and even smart planting. They share a requirement for gathering information from numerous sources and making it accessible to the IT framework.

![Figure 5. MQTT implements a hub-and-spoke system](image)
Configuration of Raspberry pi to Relay switches

**Figure 6.** PCB of the complete hardware interface unit.

### III. SETUP YOUR UBI DOTS ACCOUNT

1. Login to Ubidots and click on “Sources”.

![Dashboard](image)

2. Click on the orange icon to add a new data source:

![Add New Source](image)

3. Click on the created data source and then on “Add New Variable”:

![Add New Variable](image)

4. Copy the ID of the variable:

![Variable ID](image)

5. Create a token under “My Profile” tab and take note of it, we'll need it later.

![My Profile](image)

6. Go to the dashboard and add a new widget, select “switch” and then select your data source and variable.

![Dashboard Widget](image)

### IV. WORKING OF THE PROJECT

When the switch in the smart phone is ON then the tube light is getting ON. When it is turn OFF the tube light is getting OFF.

![Switches ON and OFF](image)

When the switch is press ON then the fan rotates when the switch is press OFF then fan stops rotating.

### V. CONCLUSION

I executed a smart home automation device is evidently asset which can make a home situation and the surroundings where the electronic apparatuses are associated computerized. Individuals can associate their electronic apparatuses through smart home controlling device and setup controlling activities through their advanced mobile phones or PC’s or tablets.

### VI. REFERENCES

[1]. Raspberry Pi Home automation system with Arduino by Andrew K Dennis
[2]. Magazine for Raspberry Pi users "The MagPi"
[3]. Raspberry Pi Architecture by Jon Holton and Tim Fratangelo "The Raspberry Pi Foundation"
[4]. "Home Automation as a service" at International Journal of Computer Networks and Wireless Communications (IJCNNWC), June 2012
[5]. Home Automation based on ARM and ZigBEE at Undergraduate Academic Research Journal (UARJ), 2012

About Authors:

Mr.Esvi Rammohana Reddy is currently pursuing his Master of Computer Applications, Sree Vidyanikethan Institute of Management, Tirupati, A.P. He received his Master of Computer Applications from Sri Venkateswara University, Tirupati

Mr.K.Sankara is currently working as an Assistant Professor in Master of Computer Applications Department, Sree Vidyanikethan Institute of Management, Tirupati, A.P.