



HOME APPLIANCE CONTROL SYSTEM BASED ON ZIG BEE AND ETHERNET

P.Veerendranath¹, N.Thirumalesh²

¹M.Tech Student, Dept of ECE, QIS Institute of Technology, Ongole, A.P, India

²Assistant Professor, Dept of ECE, QIS Institute of Technology, Ongole, A.P, India

ABSTRACT:

Here the system based on the home appliance control based strategy a well effective technique for the purpose of the analysis and control based aspect respectively. Here the above method oriented application is designed by the help of the ARM microcontroller, Operating system based on the embedded Linux in a well oriented fashion and followed by the protocol of the zigbee based strategy in the field of the network oriented technology in a well efficient fashion followed by the aspects of the technology related to the wireless communication aspect in a well efficient manner respectively. Experiments have been conducted on the present technique in a well efficient manner for the accurate implementation of the system with respect to the performance based strategy followed by the entire system. The outcome can be observed by the web page and can be control the home appliances.

Keywords: Appliances of the home intelligent scenario, zigbee, arm, Linux based embedded, Ethernet with PC respectively.

1. INTRODUCTION

Here the above entire system implementation is in the integrated fashion respectively in figure 1. Here the components are used in a well oriented integrated fashion with respect to the

terminal based hand held control strategy; Network related to the zigbee based aspect and the three parts oriented appliance terminal respectively. Here there is a well effective utilization of the touch screen based on the strategy of the hand held oriented scenario and the control oriented

advanced strategy in a well effective manner where this is one of the advanced part of the aspect related to the technological constraints respectively [2]. Here the main strategy of the touch screen oriented scenario is to effectively display the data or the in the form of the icons oriented fashion which plays a major role for the application based scenario in a well oriented fashion respectively [1]. And here some of them includes icons related to the control of the touch screen based strategy, Network related to the zigbee based protocol which are used in a well oriented aspect for their inter connectivity based aspect n a well oriented fashion for the accurate analysis and also the effective implementation of the system by the help of the local area network the network strategy is maintained by the technology related to the remote sensing strategy in a well effective manner respectively [3]. Here the integration of the aspects related to the appliances of the information followed by the effective control of the environment in a well oriented strategy respectively [4]. Where there is a utilization of the nodes based on the multiple strategy in the each of the including section in a well oriented fashion followed by the terminal of the communication is interrelated to the single

node in the each oriented fashion respectively [5]. Where here each and every node is interconnected but at the same time they are independently oriented with one another in a well oriented fashion respectively [6]. This is one of the effective strategy in which even there may be a failure of the one single node there might be no problem in the entire system in a well oriented aspect respectively in a well accurate manner respectively [7]. For the terminal based on the control oriented strategy in a well effective manner where it is effective done by the help of the protocol based on the zigbee oriented fashion respectively. Here the processor is made by the help of the 32 bit oriented well effective strategy for the purpose of the control based parameter in a well oriented fashion respectively. Here the designed architecture is completely based on the arm 9 based strategies in a well efficient manner. For the control oriented parameters of the various strategies the wireless oriented parameter is come into the scenario where there is a appliances control based strategy takes place in a system in a well effective manner respectively.

BLOCK DIAGRAM

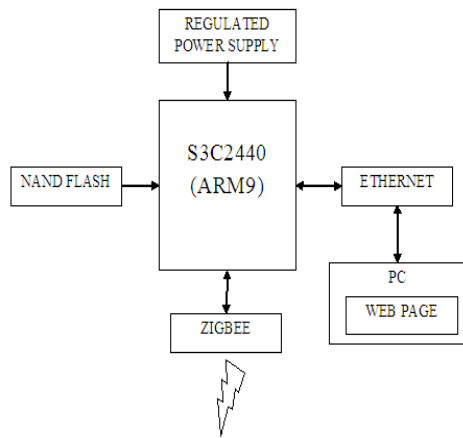


Fig 1: Transmitter

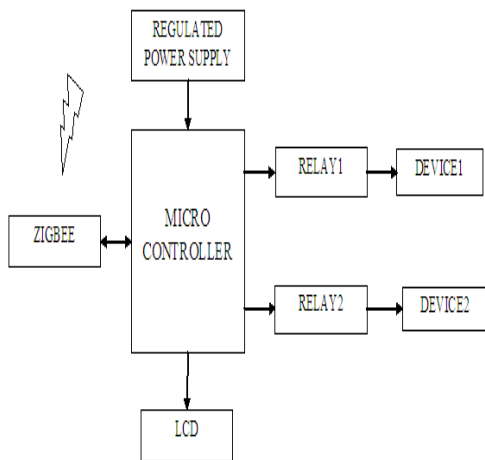


Fig 2: Receiver

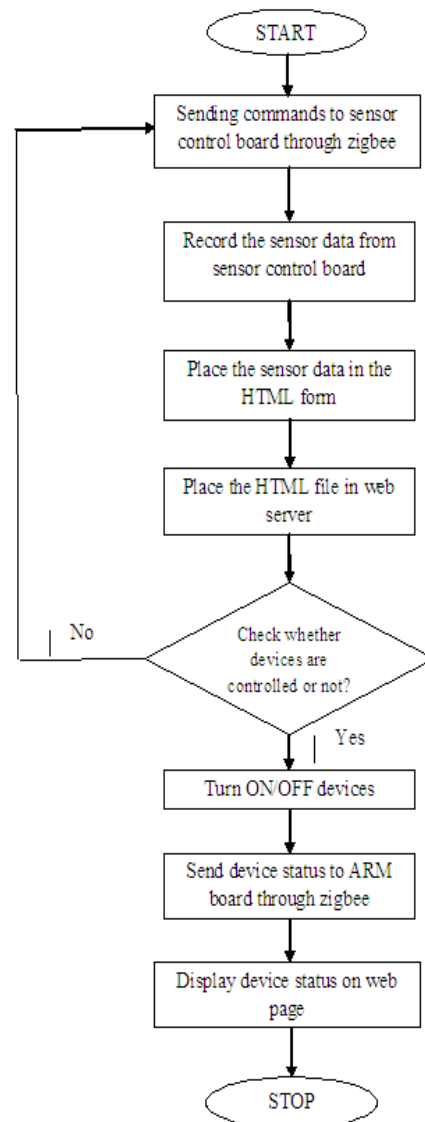


Fig 3: Zigbee Coordinator Workflow

2. METHODOLOGY

In this paper a method is designed with a well effective strategy oriented framework based phenomena where there is an accurate implementation of the scenario based on the application related aspect followed by the control based

strategy with respect to the protocols of the wireless zigbee and also the controlled parameter by the help of the 32 bit risc processor in a well oriented fashion respectively. Zigbee coordinator establishes and maintains the home network, it receives control commands from ARM controller and forwards to other Zigbee devices. The system uses the network topology, the set-up of network includes system initialization, network topology update and node communication. Home gateway is the system master, it leads The whole process of network' set-up. It communicates with many nodes and controls and configures them when system is running. In addition, the home gateway must be able to discover the change of network topology and achieve network self-organizing feature. Network formation and communication processes are shown in Figure 3. There is a huge challenge for the present method where there is supposed to overcome the problems related to the several previous method which is used beyond the classification strategy and some of them includes more power consumption in a heavy manner, Complexity in the system based aspect etc. here the implementation of the present technique I shown in the below block diagram representation and is explained in

a brief elaborative fashion respectively. Here we finally conclude that the present method is effective and efficient in terms of the performance based strategy followed by the accurate analysis with zigbee coordinator work flow respect to the entire outcome of the system in a well oriented fashion respectively.

3. EXPECTED RESULTS

A lot of analysis has been made on the present design oriented mechanism and a lot of experiments have been conducted on the present techniques in terms of the performance followed by the accurate outcome of the entire system based aspect in a well oriented fashion respectively. A comparative analysis is made between the present method to that of the several previous methods in a well oriented fashion respectively. There is a huge challenge for the present deign oriented method which is supposed to accurately analyze the performance of the several previous methods followed by the quite effective outcome of the entire system based aspect in a well oriented analysis respectively. Here we finally conclude that the present method completely overcome the problems of the previous methods in a well oriented fashion respectively.

4. CONCLUSION

Here a system is designed based on the ARMS3C2440 based on the core based aspect in which there is an effective integration of the operating system based on the embedded Linux based strategy followed by the communication technology oriented with the wireless zigbee oriented in a well efficient fashion respectively. Where the system is modelled by the above specification in which a mechanism is maintained for the for the control system based intelligence appliance oriented strategy and there is a lot of research going on this particular strategy oriented phenomena in a well oriented fashion respectively. Here the strategy is maintained in such a way that the appliances related to the home based strategy in a well effective manner in which by the proper allocation oriented with the Ethernet in a well quite ,well effective strategy using the web page in a well oriented fashion respectively. Here the implementation of the above design oriented task is implemented by the china based company of nation foundation of the nature science oriented strategy in a well efficient manner respectively. And there is a huge support from the company based on the project related to the aspect of the science and the technology implementation

of the Zhejiang oriented fashion respectively. Here we finally conclude that the present method is well effective in its implementation based strategy followed by the system based entire outcome is observed in web page and can be controlled in a well oriented fashion respectively.

REFERENCES

- [1] DongShan Wei, Complete Guide to Embedded Linux Application Development, First Edition, Posts & Telecom Press, 2008.8:5~9.
- [2] ChunLei Du, ARM Architecture and Programming, First Edition, Tsinghua University Press,2003.2:2~3.
- [3] QIN Tinghao, DOU Xiaoqian, "Application of ZigBee Technology in Wireless Sensor Network," Instrumentation Technology, 2007, pp.57-59.
- [4] Zigbee Alliance website, <http://www.zigbee.org>.
- [5] X. H. Zhang, C. L. Zhang, and J. L. Fang, "Smart sensor nodes for wireless soil temperature monitoring systems in precision agriculture," Nongye Jixie Xu 40, pp.237-240, 2009.
- [6] Kiumi Akingbehin, Akinsola Akingbehin., "Alternatives for Short Range Low Power Wireless Communications," IEEE.2005: 94 – 95.
- [7] IEEE std. 802.15.4 - 2003: "Wireless Medium Access Control (MAC) and Physical Layer (PHY) specifications for Low Rate Wireless Personal Area Networks (LR-WPANs)"