

2. System Design Model

In any HEM systems, two types of communication modules are needed. One is integrated with the HEM unit and the other is built-in in each load controller. The type of communication modules selected will impact the overall system's data communication rate, range, cost, and its residual power consumption. Under a typical home area network/smart-device platform, one or a combination of the following communication technologies maybe deployed: Wi-Fi (802.11/n), Bluetooth (802.15.1), ZigBee (802.15.4), and Power Line Carrier (PLC). According to the evaluation study of various communication technologies [15], we select ZigBee to demonstrate the proposed HEM system. This is because ZigBee is a low-cost, low-power consumption option, and does not require an extensive new infrastructure.

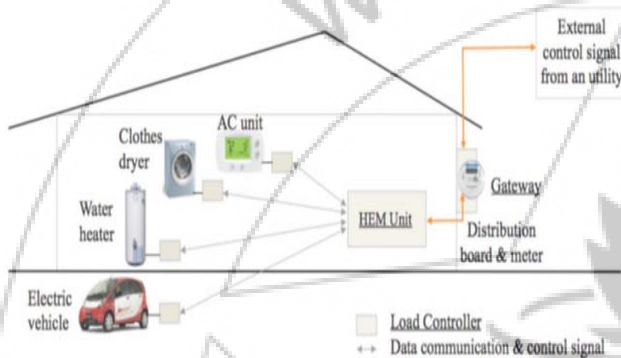


Figure 1: Overview of the proposed HEM system

As shown in Fig. 1, we focus on controlling power-intensive household appliances, namely water heaters, air conditioners, clothes dryers, and electric vehicles. Other household loads, such as lights, TVs, computers, and other plug loads, will not be controlled because turning OFF these loads will result in noticeable impacts on customer's lifestyle.

A. Hardware Section

The HEM system installation in our laboratory environment is shown in Fig. 2 with four commercial load controllers and four actual loads: a hair dryer, a portable air conditioning unit, and two electric baseboard heaters. As discussed earlier, our DR algorithm focuses on controlling power-intensive loads, which are a water heater (WH), an AC unit, a clothes dryer, and an electric vehicle (EV).

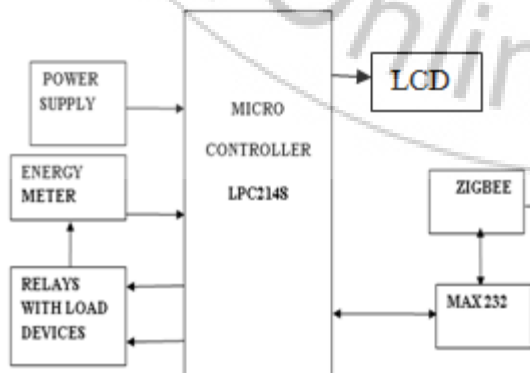


Figure 2: Transmitter Section

The overall system comprises an HEM unit that provides monitoring and control functionalities for a homeowner, and load controllers that gather electrical consumption data from selected appliances and perform local control based on command signals from the HEM system. A gateway, such as a smart meter, can be used to provide an interface between a utility and a homeowner in a real-life HEM deployment. In such a scenario, the gateway receives a DR signal from a utility, which is used as an input for our HEM unit.

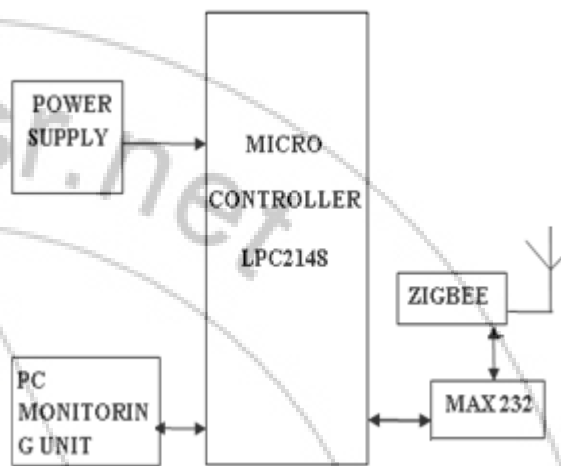


Figure 3: Monitoring Section

An HEM communication module, which provides communication paths between the HEM unit and its load controllers. This module is attached to the HEM unit and enables the HEM unit to send load control commands to all load controllers, and receive responses back. A laptop computer with a ZigBee-enabled communication module is used as the HEM unit for this demonstration.

B. Software Section

This is an Operating System (OS) on which all the software applications required for our design are going to be run. This OS is flexible to any user to operate and easy to understand. Accessing the software's and using them is very convenient to user. Or-CAD is a proprietary software tool suite used primarily for electronic design automation. The software is used mainly to create electronic prints for manufacturing of printed circuit boards, by electronic design engineers and electronic technicians to manufacture electronic schematics. The μ Vision development platform is easy-to-use and it helps you quickly create embedded programs that work. The μ Vision IDE (Integrated Development Environment) from Keil combines design management, source code editing, program debugging, and complete simulation in one powerful environment. Code written in 'EMBEDDED C'.

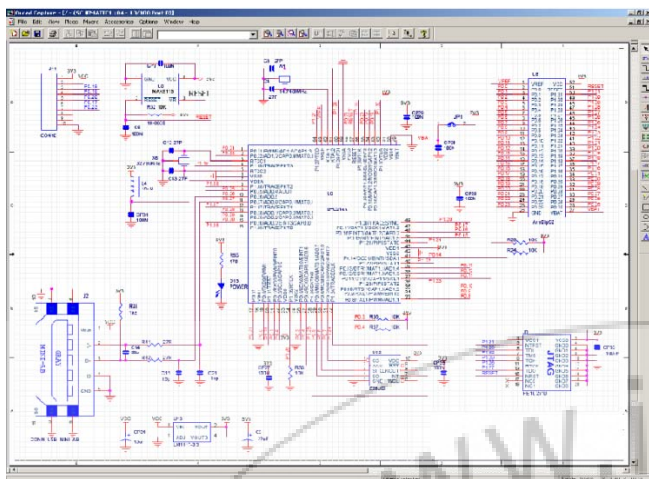


Figure 4: schematic design of the experiment by using ORCAD

The μ Vision3 IDE is a Windows-based software development platform that combines a robust editor, design manager, and makes facility. μ Vision3 integrates all tools including the C compiler, macro assembler, linker/locator, and HEX file generator.

3. Experimental Results

These results indicate that the total communication time delay between the HEM unit and load controllers is in millisecond scale with ZigBee as the selected communication technology; and that a longer communication distance leads to a slight increase in the overall communication time delay. Note that the measurement results are experimental, and can change under different environments. The HEM operation is multiplexed. In other words, it has to transmit and receive a signal back from one appliance before it can ping the second appliance. The time required to complete one cycle is the sum of all transmit-receive signals for all appliances under control. This determines the frequency of measurements. Thus when there are more appliances to be monitored, the frequency of monitoring goes down.

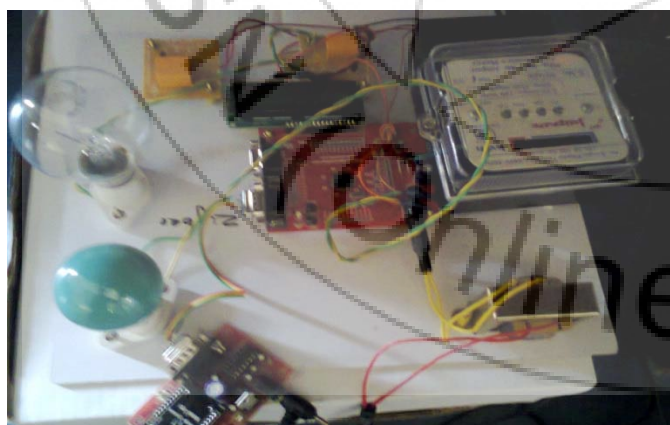


Figure 5: Transmitter section



Figure 6: Controlling and monitoring PC unit

Transmitter section contains power supply arm lpc2148 controller, energy meter, relays, lcd, zigbee, appliances Controlling and monitoring PC unit contains power supply, pc receiver along with zigbee. By giving power supply to the project it will be activated and ready to process. In order to establish the serial communication between transmitter zigbee, receiver zigbee we need to set the baud rate as 9600 bps in PC.

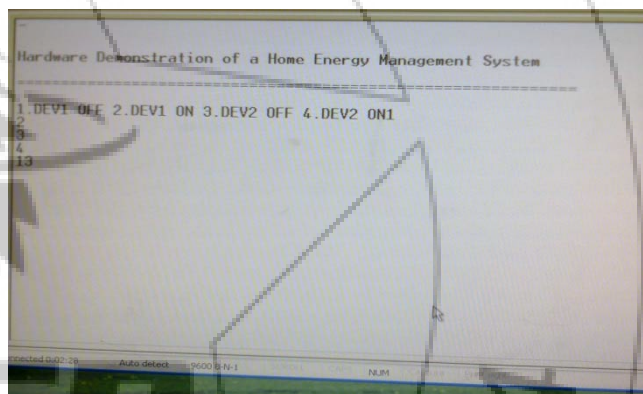


Figure 6: Receiver PC Editor

This PC receiver receives the data from transmitter and controls the appliances by entering the commands(1,2,3....) to the respective load devices. So that whenever load exceeds we can control the devices through the PC.

4. Conclusion

In this paper, the demonstration of the proposed HEM system based on ZigBee is presented for residential DR applications, along with the analysis of the communication time delay and the evaluation of the overall HEM system's residual power consumption. This demonstration indicates that the proposed HEM system can monitor and control actual loads according to the designed DR algorithm. The measured electrical measurements of the loads confirm that the system performed satisfactorily during the entire experiment. The average communication time delay between the HEM unit and load controllers is in millisecond scale and increases slightly with communication distances.

References

[1] M. Erol-Kantarci and H. T. Mouftah, "Wireless sensor networks for cost-efficient residential energy

- management in the smart grid,” Smart Grid, IEEE Transactions on, vol. 2, no. 2, pp. 314–325, 2011.
- [2] A. Kailas, V. Cecchi, and A. Mukherjee, “A survey of communications and networking technologies for energy management in buildings and home automation,” Journal of Computer Networks and Communications, vol. 2012, 2012.
- [3] M. di Bisceglie, C. Galdi, A. Vaccaro, and D. Villacci, “Cooperative sensor networks for voltage quality monitoring in smart grids,” in PowerTech, 2009 IEEE Bucharest, pp. 1–6, IEEE, 2009.
- [4] M. Erol-Kantarci and H. T. Mouftah, “Tou-aware energy management and wireless sensor networks for reducing peak load in smart grids,” in Vehicular Technology Conference Fall (VTC 2010-Fall), 2010 IEEE 72nd, pp. 1–5, IEEE, 2010.
- [5] M. A. A. Pedrasa, T. D. Spooner, and I. F. MacGill, “Coordinated scheduling of residential distributed energy resources to optimize smart home energy services,” Smart Grid, IEEE Transactions on, vol. 1, no. 2, pp. 134–143, 2010.
- [6] A.-H. Mohsenian-Rad and A. Leon-Garcia, “Optimal residential load control with price prediction in real-time electricity pricing environments,” Smart Grid, IEEE Transactions on, vol. 1, no. 2, pp. 120–133, 2010.
- [7] J. M. Lujano-Rojas, C. Monteiro, R. Dufo-López, and J. L. Bernal-Agustín, “Optimum residential load management strategy for real time pricing (rtp) demand response programs,” Energy Policy, 2012.
- [8] M. Erol-Kantarci and H. T. Mouftah, “Wireless sensor networks for domestic energy management in smart grids,” in Communications (QBSC), 2010 25th Biennial Symposium on, pp. 63–66, IEEE, 2010.
- [9] M. Erol-Kantarci and H. T. Mouftah, “Using wireless sensor networks for energy-aware homes in smart grids,” in Computers and Communications (ISCC), 2010 IEEE Symposium on, pp. 456–458, IEEE, 2010.
- [10] J. Gao, Y. Xiao, J. Liu, W. Liang, and C. Chen, “A survey of communication/ networking in smart grids,” Future Generation Computer Systems, vol. 28, no. 2, pp. 391–404, 2012.

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