Abstract

Home automation is an automated system of household works, that can includes: lighting

control, ventilation system, air conditioner, and several other systems. Problem that happens

upon common home automation system is segmented implementation field and the lack of

integration. That way, every system segments work independently in terms of receiving input,

processing information, and giving output response. This will hinder the system to work

synergically. To solve that problem, wireless sensor network can be implemented.

Wireless sensor network is a group of distibuted automatic node that monitor environmental

condition (example: temperature, humidity, light intensity) and cooperatively shares or pass

data to other nodes. WSN is made of nodes, which each nodes connected to one or more

sensor and actuator. In this final assignment, designed and implemented xbee based wireless

sensor network. This way, the implemented home automation system will be more synergic.

The result of this final assignment is that the wireless sensor network for lamp controlling

home automation can be made succesfully. Based on testing that had been done on the

system, optimal parameter are achieved. Those parameters are: baud rate at 38400 bps with

100% accuracy and maximum performance, and delay time at 800 ms with 87,5% accuracy

and maximum efficiency.

Kata kunci: homeautomation, wirelesssensornetwork, synergy.

V