ABSTRACT

Mobility of society is very high today. Nowadays people can connect with others even if they are not each other face to face. Limits of space seemed to have disappeared. This should apply also to humans with their home, but in reality people have not been able to control or determine the condition of the house even they are not at home. Basically this function is necessary for people who often leave the house empty, because then, homeowners do not have to worry about the condition of her house because it can be controlled and monitored anywhere.

Seeing this condition, then made a system to give homeowners access to control and monitoring her home. This system uses the internet as a medium to perform these functions. All data will be stored in the server, and as executor of the *input* data or commands, the microcontroller is needed. Microcontroller will be installed in the house to perform these functions. Interface with homeowners using the web because it feels very flexible because it does not rely particular operating system.

Application has been made to perform its function properly . Homeowners can control and monitor the house from anywhere . Regarding the delay until the command is executed , it takes about 4-9 seconds with use the Internet network at 0.52Mbps uplink and 0.45Mbps downlink. The distance between the microcontroller can not exceed 9 meters if using HC - 05 module . After passing the test , we can conclude the system is still stable despite have lived continuously for 7 days .

Keywords: control, monitoring, internet, server, microcontroller