ABSTRACT

Many natural disasters happening lately a lot of harm both material losses

and also many casualties. Many ways can be used to anticipate the existence of

natural disasters. One of them by applying the detector. Where it can be used as

an indicator of an early warning system. One of the most common disasters are

floods which occur every rainy season in some areas flooded Indonesia. Water

surface elevation is one of the parameters used in the monitor. During this

measurement of water surface elevation information was done manually with the

scale - a scale that is placed on the riverbank.

Final project describes how to create a water level monitoring system

using microcontroller based ultrasonic waves. Actually has a lot of discussing

this issue, but here will be designed to measure the dynamic water level (water is

moving).

Ping sensor by utilizing the principle of sound reflection is used to

measure the height of the water. Ping sensor to emit an ultrasonic wave buoy

installed to comply with changes in the water. During the wait for reflection, the

sensor will generate a ping pulse. This pulse will stop (low) when the reflected

sound is detected by the sensor ping. Hence, the pulse width can represent the

distance between the sensor ping with the object. Next microcontroller enough

pulse width is measured and converted in the form of the distance. This is done

by the assembly program stored in microcontroller memory. The results of these

measurements were sent to the computer via radio waves. Then the computer

displays the results of calculations and graphs, so that the water level can be

monitored at any time.

Key Word: Microcontroller ATMEGA8535, Ping Censor, Water Volume