ABSTRACT

The need for world fish according to FAO, the UN food organization is

experiencing growth beyond the growth of the world population. According to the

director general of fisheries Cultivate the Ministry of Maritime Affairs and

Fisheries (KKP) as quoted on the antaranews website on September 29, 2018, this

must be utilized by boosting national catfish production to expand the export market

to several countries. One way that can be done is to increase production by

maintaining water quality as a medium for living catfish.

In this final project a system is used to monitor water quality. This system

is based on a wireless sensor network that results from monitoring can be seen on

web pages. This system consists of a pH sensor and a temperature sensor used on

the system that will be connected to the MQTT broker.

Based on the test results, testing on sensor node 1 obtained the percentage

of errors for ph sensors amounted to 0.683% and 0.88027% for temperature sensors.

And the sensor node 2 obtained the percentage of errors 0.575041% for ph sensors

and 0.76137% for temperature sensors. In testing the QOS sensor node to the

MQTT broker the largest delay value is obtained at a distance of 30 meters with 1

node of 543.3 ms and the smallest delay at a distance of 20 meters with 4 nodes

with 4,836 ms delay. The greatest throughput value is obtained at a distance of 5

meters with 4 nodes at 1068 Bps and the value of throughput at a distance of 30

meters with 1 node at 313.5 Bps.

Keywords: Sensor, Fish, Water, Wireless Sensor Network

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