ABSTRACT

RC Boat or Boat Remote Control is a miniature boat that can perform

physical tasks with human control. With the RC Boat that can move above the

surface of the water it is expected to help people in monitoring the waters that have

a field that is difficult to reach by humans, or areas that are quite dangerous for

humans when approaching them. RC Boat that is unmanned and can be controlled

via the controller application, so that it can move easily with a fairly remote control

distance.

RC Boat is a solution to monitor water areas. By using Raspberry Pi as a

microprocessor to process control data, image data and location data. With the

installation of cameras and GPS on RC Boat so that it can monitor in real time, and

display the results of monitoring in the form of images and locations to control

applications that have been created and installed on the smartphone.

In this final project RC Boat is used with dimensions of 51.2 cm x 21.8 cm

x 14.4 cm which can monitor the waters using the camera to take pictures or photos

of the conditions around the area. This boat can be controlled over long distances

as long as it is within the reach of the 4G network through the control application

created. Monitoring results and RC Boat locations will appear on the application.

The monitoring and control flow uses firebase as a database for storing control data,

monitoring photo data, and latitude and longitude data. Delay of sending control

data sent from application to RC Boat is 1.84 seconds, sending delay of photo data

sent from Raspberry Pi to application is 5.68 seconds, and delay value of sending

location data from GPS to application 4.57. The results of photos sent from

Raspberry Pi with an average usuge data of 4064,716 Kb.

Keywords: *Firebase*, application, Boat control, monitoring