ABSTRACT

Indonesia has many natural resources, one of which is the sea. With this

wealth, some Indonesians become fishermen and one of them is a floating fish

catch fisherman. However, only monitor and good communication between

fishermen and fishermen on the other hand often happens. The purpose of this

research is to make it easier for fishermen to get closer and communicate with

fishermen on the other side of the chart so that they can increase fishing with

the construction of a LoRa-based communication system.

The implementation in this research is in the form of a prototype that sends

data from the LoRa sender to the LoRa gateway so that the information data

can be sent back to the Firebase database. In this final project, it is explained

that the design of the tool used and the solution to the problem so that the

expected result is the design of a tool from several sensors such as GPS Neo6M,

DHT11 and pushbuttons as the sender of SOS data (Save Our Soul) and the data

transmission is successful.

The results obtained in the form of receiving sensor data from LoRa

sender are the difference in the latitude and longtitude coordinates of the

Neo6M GPS sensor and GPS smartphone of 0.35563 meters, the difference in

temperature and humidity error values from the DHT11 sensor and

thermometer the difference between 0% to 1.38% for each test carried out and

the results of the humidity error value from 2% to 7%, receiving SOS data and

red LEDs and buzzers on the LoRa gateway and sending data for all sensors to

the Firebase database.

Keywords: Arduino Uno, Firebase, GPS, LoRa, Notification, SOS.

vi