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PET TRACKING SYSTEM USING TELEGRAM NOTIFICATION

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ABSTRACT

This research aims to design and implement a pet tracking system using GPS Neo-6M and LoRa SX1278 modules with Telegram integration for real-time location monitoring. The system consists of a transmitter unit using Arduino Nano, a GPS module, and a LoRa module to send coordinates. The receiver uses a LoRa module and an ESP8266 microcontroller connected to the internet, which forwards the GPS data to a Telegram bot. The test results show that the system successfully sends accurate location data from the pet's location to the owner via Telegram. This system is suitable for areas with limited internet coverage, offering low power consumption and long-range communication. It enhances the safety of pets through real-time monitoring and is highly applicable in various outdoor scenarios

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1. INTRODUCTION

In the early stages of human civilization, people adopted the practice of domesticating animals as an alternative to the physically demanding and uncertain hunting lifestyle. As humans began to care for and raise animals, they shifted toward a more sedentary lifestyle, establishing permanent settlements. Over time, the relationship between humans and animals deepened, with pets becoming an inseparable part of daily life. Today, domesticated animals range from common pets like cats, dogs, hamsters, and even snakes, to livestock such as goats, cows, buffaloes, and fish[1].

Monitoring pets in large numbers or allowing them to roam freely can be difficult due to the challenge of controlling these animals. This is especially true when animals are foraging or wandering around open fields or farm complexes. Examples of animals that are difficult to monitor include cats, goats, and cows[2].

Therefore, thanks to the significant advancements in technology, particularly in the field of communication and information, it is now much easier to access information and communicate using smart devices like smartphones. This development can be utilized to monitor the whereabouts of pets that are allowed to roam freely in open areas, as is often seen in some farming systems. Such open-grazing models benefit farmers by reducing the need to manage feed supplies. However, these systems carry risks, as animals can become lost or trapped. Hence, there is a need to implement a pet monitoring system that leverages modern telecommunications technology[3].

Currently, monitoring systems are widely based on the Internet of Things (IoT), utilizing the Global Positioning System (GPS) as a location-tracking tool through smartphones or other monitoring devices. IoT can be described as the capability of various devices to connect and share data over the internet. It represents a technological advancement that allows control, communication, and cooperation between hardware devices, as well as data exchange via the internet[4].

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Thus, IoT occurs when objects or devices are connected to the internet without requiring direct human operation. GPS becomes very useful in monitoring moving objects, including humans, animals, and vehicles. GPS is used in various applications, including navigation, location tracking, and logistics management. By integrating GPS with IoT systems, users can monitor and track the locations of various objects effectively and efficiently[5]. This research aims to design and implement a pet tracking system using GPS Neo-6M and LoRa SX1278 modules with Telegram integration for real-time location monitoring. The system consists of a transmitter unit using Arduino Nano, a GPS module, and a LoRa module to send coordinates. The receiver uses a LoRa module and an ESP8266 microcontroller connected to the internet, which forwards the GPS data to a Telegram bot[6].

2. METHOD

The research method involves hardware and software integration, consisting of two main units : Transmitter and Receiver.

Transmitter Unit :

1. Arduino nano is used as the main microcontroller[7].
2. GPS Neo-6M module is connected to Arduino to acquire the pet's real time location[8].
3. LoRa SX1278 module is used to transmit the data to Receiver[9].
4. The 433 Mhz U.fl spiral antenna is used to strengthen the signal[10].
5. AMS1117 3.3V used to reduce power because LoRa works at a voltage of 3.3 V[11].
6. Bateria Lippo 3.7V 1500mAh as a power source for the circuit[12].

Receiver Unit :

1. NODEMCU ESP 8266 microcontroller reads the GPS data and sends it via WiFi to a Telegram bot[13].
2. LoRa SX1278 receives data from Transmitter[14].
3. The 433 Mhz LoRa Antenna to strengthen the signal[15].
4. The bot sends meages to the owner's Telegram account containing the pet's location (latitude and longitude)[16].

The entire system is powered by 2 lippo 3.7V 1500mAh BATTERY. The firmware for each microcontroller is written using the Arduino IDE. The Telegram bot is configured using the Botfather tool and integrated through HTTP-based API calls.

Analysis Technique :

To obtain the desired data in this research, system analysis is required. This analysis is obtained from the results of the experiment by drawing conclusions as a reference.

Block Diagram :

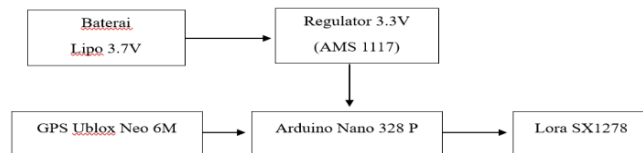


Figure 1. Block Diagram Transmitter

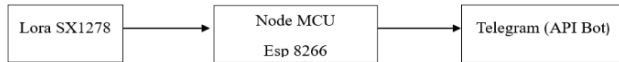


Figure 2. Block Diagram Receiver

The following is a Block Diagram for the design of a Pet GPS Tracker Using a Telegram Bot. The sensor used to identify the position of a pet is a LoRa sensor supported by a GPS neo6M[10]. Lora uses a 3.3V regulator (AMS1117) and a power source from a 3.7V LiPo battery[7].

The collected data can be monitored via a cellphone. Information from the Ublox Neo 6M GPS will be sent to the Arduino, processed, and then sent via radio signals received and forwarded by Nodemcu to be displayed in location data on Telegram. Users of this device can see the location of pets directly.

The block diagram of the design of a pet monitoring tool using LoRa technology shows that the entire design of the Pet GPS Tracker Using a Telegram Bot produces output in the form of location data that can be accessed via the Telegram Application and Google Maps.[8] The input to the microcontroller comes from the GPS sensor to get the latest location information from the pet[17].

System Design



Figure 3. Flowchart Pet Tracking System Using Telegram Notification

Mechanical Design

Consist of Transmitter Design, Receiver Design, and Final Design of the tool.

Transmitter Design

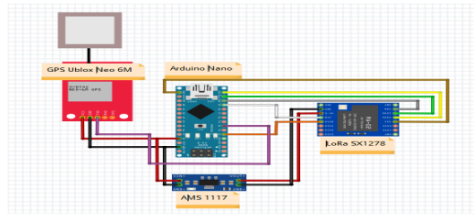


Figure 4. Transmitter Design Arduino Nano, LoRa SX1278, AMS1117 and GPS Ublox Neo-6M
Transmitter hardware pin addressing :

| NO | GPS NEO 6-M | ARDUINO NANO |
|----|-------------|--------------------------|
| 1 | VCC | 5V |
| 2 | GND | GND |
| 3 | TX | Pin 4 |
| | LORA SX1278 | ARDUINO NANO |
| 1 | VCC | Output 3.3v dari AMS1117 |
| 2 | GND | GND |
| 3 | SCK | Pin 13 |
| 4 | MISO | Pin 12 |
| 5 | MOSI | Pin 11 |
| 6 | NSS (CS) | Pin 10 |
| 7 | RST | Pin 9 |
| 8 | DIO0 | Pin 2 |
| | AMS1117 | |
| 1 | IN | 5V Arduino |
| 2 | OUT | 3.3V untuk VCC Lora |
| 3 | GND | GND |

Receiver Design

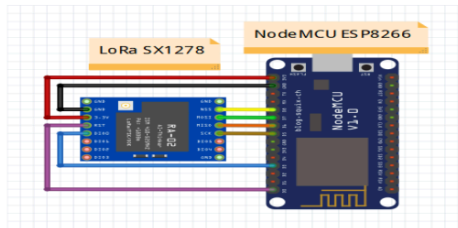


Figure 5. Receiver Design LoRa SX1278 and NodeMCU ESP 8266

Receiver hardware pin addressing :

| LORA SX1278 | NODEMCU ESP8266 |
|-------------|-----------------|
| VCC | 3.3V |
| GND | GND |
| SCK | D5 (GPIO14) |
| MISO | D6 (GPIO12) |
| MOSI | D7 (GPIO13) |
| NSS (CS) | D8 (GPIO15) |
| RST | D0 (GPIO16) |
| DIO0 | D1 (GPIO5) |

Final Design Tool

The final design aims to protect the components used and provide a more orderly arrangement for the assembled circuit.

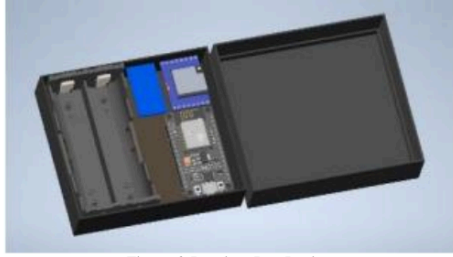


Figure 6. Receiver Box Design

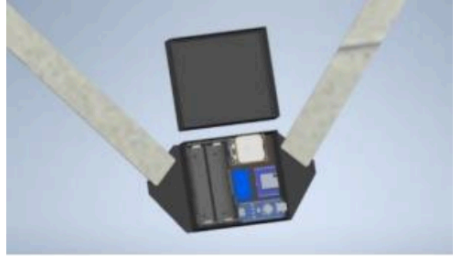


Figure 7. Transmitter Box Design

3. RESULTS AND DISCUSSION

The developed system was tested in an open environment to evaluate its functionality and communication range. The transmitter was attached to a simulated pet object, and the receiver was placed at various distances. The GPS data captured by the Neo-6M module was successfully transmitted over LoRa and received by the ESP8266. The ESP8266 was able to parse the data and deliver it to the owner's Telegram account with a 10 seconds delay.

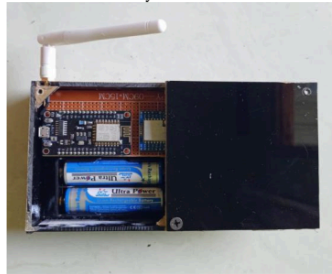


Figure 8. Receiver Box

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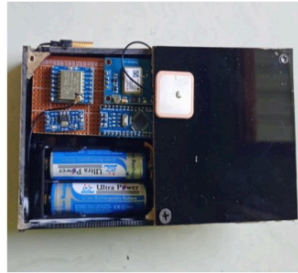


Figure 9. Transmitter box

3.1. Data Results

The data obtained from Telegram was opened in Google Maps.

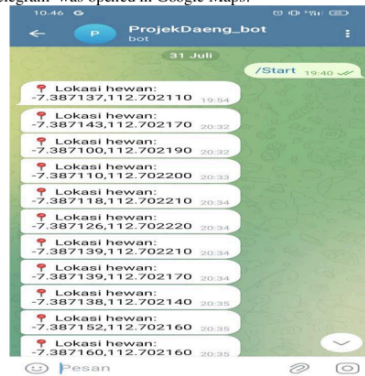
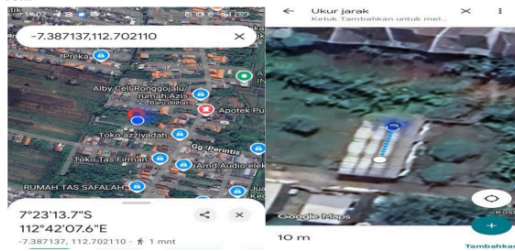


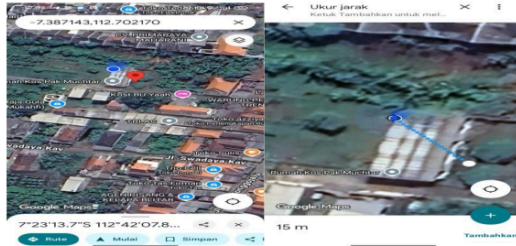
Figure 10. The Results came out on Telegram

The Results of Data obtained :

1. Received coordinates : -7.387137,112.702110
Distance : 10m



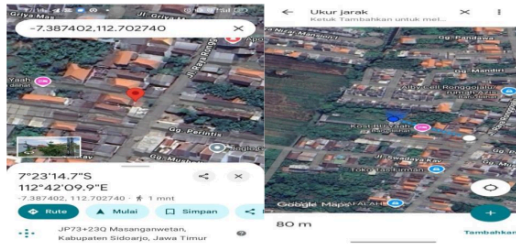
- 2. Received coordinates : -7.387143,112.702170
Distance : 15m



- 3. Received coordinates : -7.387402,112.702450
Distance : 50m



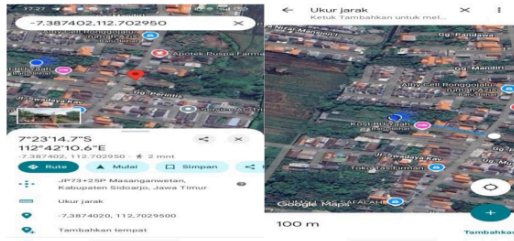
- 4. Received coordinates : -7.387402,112.702740
Distance : 80m



5. Received coordinates : -7.387402,112.702850
Distance : 90m



6. Received coordinates : -7.387402,112.702950
Distance : 100m



3.2. Analysis Results

The analysis of the above experiments yielded the following findings:

- The system is capable of providing real-time and accurate location information for pets, especially in open areas. Interference occurs in enclosed spaces or densely built environments.
- LoRa communication demonstrated good performance for wide coverage, making it suitable for use in parks, villages, plantations, or livestock farms. The signal range of LoRa is influenced by the type of antenna used. In this experiment, a 433 MHz U.fl spiral antenna was implemented on the transmitter to ensure a more compact design that does not interfere when attached to the pet.
- Data transmission to Telegram was relatively fast, depending on the WiFi quality at the receiver side. A stable WiFi connection is required to ensure that data is sent to Telegram in real time.
- The system proved to be reliable and efficient, making it suitable for real-world implementation.
- Operating costs are lower since there is no need for a GSM subscription. It is easy to install and monitor remotely; however, it cannot track pets when they are outside the coverage area of either the GPS or LoRa signal.

4. CONCLUSION

This research successfully designed and implemented a pet tracking system using GPS Neo-6M and LoRa SX1278 with Telegram integration. The system effectively monitors pet location in real time and provides reliable notification through the Telegram messaging platform. Its low power consumption, long-range capabilities, and independence from GSM networks make it suitable for remote and wide-area use.

Future work may focus on enhancing system accuracy with additional sensors and improving the user interface for easier access to tracking history.

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