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REAL-TIME HIDDEN DATA TRANSMISSION USING LORA

D.Monica Satyavathi¹, B.Vandana Mala², Ch.Veera Vamsi³, Ch.Chiranjeevi⁴, Ch.Neeraj⁵

1,2,3,4,5 Department of Electronics & Communication Engineering, Raghu Engineering College, Visakhapatnam

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ABSTRACT

Nowadays, it has become a crucial task in transferring confidential data for military departments, many multinational companies, etc. The important requirement is that the data that has been transmitted should not be visible to hackers or third parties from another end. To satisfy this requirement LoRa technology is used. Long-distance and low-power wireless communication technologies such as LoRa, Sigfox, and Narrowband-Internet of Things (NB- IoT) were developed in recent years. These technologies can contribute to indoor and outdoor smart applications with minimal power consumption. In this study, the LoRa wireless communication technique was used as the primary data communication method, enabling the device to communicate without requiring an Internet connection or a SIM card. This technology can be implemented in military and defense areas.

KEYWORDS: Lora, Arduino Nano, Bluetooth, Zigbee, Wi-Fi

1. BACKGROUND

Data transmission is one of the fundamental issues in modern data networks. We can transmit the data through many wireless technologies like Bluetooth, Wi-Fi, Cellular network, etc. But each of them has its own disadvantages.

Wi-Fi

Especially public Wi-Fi networks are prone to be hacked due to their wireless nature. You will experience a decrease in Wi-Fi strength as you move away from the access point. The range of Wi-Fi networks is usually between 100 and 150 feet. For a standard home, the amount is sufficient, but for building structures, it can pose a problem.

Bluetooth

Wireless technologies have limitations on how fast they can transmit data; usually, faster connections make for more energy use. Because Bluetooth is designed to be energy-efficient, the data it sends is relatively slow. Hence, it is not possible to use Bluetooth for communications over long distances, particularly.

Cellular

We cannot use this for solutions that require high bandwidth. Wireless communication is affected by physical obstructions, weather conditions, and other wireless devices' interference.

2. INTRODUCTION

A common requirement in today's world is that, the transfer of data or files from one computer to another. Bluetooth and Wi-Fi are the most popular wireless communication technologies available today for interacting with IoT devices. However, Bluetooth and Wi-Fi technologies consume a lot of power. Various technologies have been developed, but prior to the development of LoRa technology, none of them was suitable for transmitting information over long distances without consuming a lot of power. In LoRa Technology, very long-distance transmissions can be accomplished with minimal power consumption.

LoRa

Semtech introduced LoRa (Long Range), a wireless technology with long-range, low-power, and secure data transmissions for M2M (Machine-to-Machine) and IoT (Internet of Things) applications. LoRa enables the wireless connection of sensors, gateways, machines, devices, etc. LoRa Technologies operates in different frequency bands in different countries:

- In the USA, it operates at 915 MHz
- In Europe, it operates at an 868 MHz
- In Asia, it operates at 865 to 867 MHz, and 920 to 923 MHz bands.



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3. COMPONENTS USED

3.1 Sx1278 LoRa Ra-02

Based on SEMTECH's SX1278 wireless transceiver, Ra-02 is an advanced wireless transmission module. With a communication range of 10,000 meters, the system uses advanced LoRa spread spectrum technology. For spread spectrum communications over long distances, the SX1278 RF module is suitable. Low power consumption makes it efficient.



Fig.1: Ai Thinker LoRa Series Ra-02

In addition, LoRa modulation technology has obvious advantages over traditional modulation in terms of antiblocking and selection, which solves the problem that traditional modulation does not adequately consider distance, interference, and energy consumption at the same time.

Module Model	Ra-02			
Interface	e SPI			
Frequency Range	410-525 MHz			
Power Supply	ply 3.3V			
Weight	0.45g			
Max Transmit Power	18±1 dBm			

3.2 Arduino Nano

Several ports on the Arduino Nano allow it to communicate with a computer, another microcontroller, or any other Arduino. Arduino's software contains a serial monitor that allows for the sending and receiving of simple textual data.



Fig.2: Arduino Nano

The Arduino Nano can be programmed with the help of Arduino software. We can navigate through the Tools -> Board menu, and choose "Arduino Duemilanove or Nano w/ ATmega328" (based on your board's microcontroller).

3.3 20X4 LCD display

The LCD stands for liquid crystal display, whose light modulation is based on liquid crystals. A liquid crystal display

consumes less energy than a light-emitting diode or plasma display.

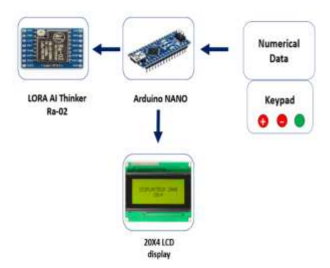


Fig.3: 20X4 LCD display

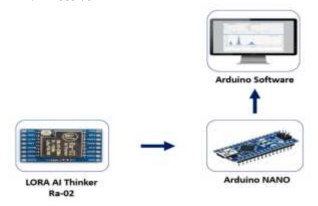
In a 20X4 LCD module, there are four rows in a display, a row can contain twenty characters, and a display can contain eighty characters.

4. BLOCK DIAGRAM

4.1 Transmitter



4.2 Receiver





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5. WORKING

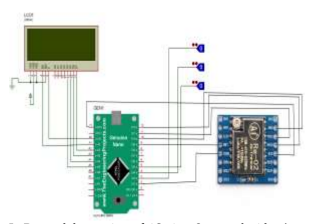
Every data must be transmitted using a wired or wireless communication method. Thus, in this paper, the data is transmitted via LoRa, the acronym for Long Range, a wireless communication technology at both ends that are used to transmit the data. From the transmitter station, the data can be sent with the help of the joystick which consists of three buttons that performs the operations like increment, decrement, and sending the data. The data that is being sent is displayed on LCD.

Similarly, on the other station, the data received can be displayed on the serial monitor of Arduino. The data that was being sent is in the form of numerical rather than alphabetic. Hence, it is highly confidential and difficult to decode except for the officials who can understand.

6. HARDWARE DESCRIPTION

6.1 Transmitter Side

We have used an Arduino Nano and LoRa module for the transmitting side. The circuit diagram for connecting an Arduino Nano with LoRa module is shown below.

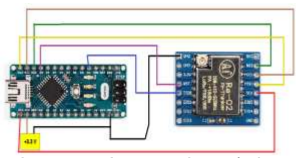


LoRa module consists of 16 pins, 8 on each side. Among these, six of them are used by GPIO pins which range from DIO0 to DIO5 while four of them are used as Ground pins. In the next step, we have to establish a connection between the SPI pins on the LoRa and the SPI pins on the Arduino board as shown above. The following table shows the connections of the pins.

LoRa Sx1278 Module	Arduino Nano Board		
3.3V	-		
Gnd	Gnd		
En/Nss	D10		
G0/DIO0	D2		
SCK	D13		
MISO	D12		
MOSI	D11		
RST	D9		

6.2 Receiver Side

While considering the Receiving side, we have used an Arduino Nano with a LoRa module. The circuit diagram shows the connection between Arduino Nano and LoRa is shown below.



The connections almost remain the same for the transmitting as well as receiving side.

7. SOFTWARE DESCRIPTION

As soon as the hardware is ready, we can proceed with Arduino IDE, which already has a LoRa library created by Sandeep Mistry. In order to access and add the library, open the Arduino IDE and select Sketch -> Include Library -> Manage Libraries. By searching for LoRa Radio, we can find the library created by Sandeep Mistry and click the Install button to install the library.

8. DESIGN

8.1 Transmitter



8.2 Receiver





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9. FINAL SETUP

As soon as the program is uploaded, open the Serial monitor for the Receiver on the Arduino Board. When we choose the data to be sent and press the send button on the transmitting side, the serial monitor of the receiver will display it. Here there will be an RSSI (Received Signal Strength Indicator) value for each message that was received by the LoRa module. RSSI's value will always be negative. The value closer to zero signifies a stronger signal. The signal strength decreases as the devices are moved further apart.

10. RESULTS 10.1 Transmitter Side



10.2 Receiver Side

Recoius	- Parcell	t 'LORA TRANSMITTER IS SENDING SIGNALS' with RSSI -88
Buserver	Packet	L 'LORA TRANSMITTER IS SENDING SIGNALS. WITH REST -88
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Received	packet	LOPA TRANSMITTER IS SENDING SIGNALS WITH RESI -88 LOPA TRANSMITTER IS SENDING SIGNALS WITH RESI -88 LOPA TRANSMITTER IS SENDING SIGNALS
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uccet Acq	packet	*LORA THANDAL TO STORAGE WITH REST - HT
secerved	packet	*LORA THANDSCORPED
Received	packet	"LORG TRANSPORT TO THE SECONDARY STUBBLE, WITH REST -04
Hece1ved	packet	'LORA TRANSMITTER ID, SETLING SIGNALS' WITH RESI -84 'LORA TRANSMITTER ID, SETLING SIGNALS' WITH RESI -84
Received	packet	*LORA TRANSMITTER IS SENDING SIGNALS* WITH RESI -88
Received	packet	, TOMY LEVISUALLE IN SERDING RIGHARD, WITH MELL -83
eceived.	packet	, TOBY LEVIENTLES IN REMOTING RICHARD, AITH REAL -84
eceived	packet	'LORA TRANSMITTER 12 SENDING SIGNALS' With RSSI -83
eceived	packet	"LORA TRANSMITTER IS SEMBING SIGNALS, With 8331 -84
eceived.	packet	LORY LEWISWILLER IN NEURINE SIGNATE, MITH MEST -81
eceived	packet	'LGRA DATA: 4' with RSSI -85

11. COMPARISON OF KEY FEATURES OF WIRELESS TECHNOLOGIES

WIRELESS TECHNOLOGIES						
Wireless Standards	Bluetooth	Wifi	Zigbee	LoRa		
IEEE spec	IEEE 802.15.1	IEEE 802.11b	IEEE 802.12.4	-		
Power Consumption	Medium	Medium	Low	Low		
Transmitting Range	1 to 100m	100m to several km	1 to 100m	3-5km (urban areas), 10-15(rural areas)		
Power Profile	7-40 hrs	2-3 years	Atleast 2 years	10 years		
Data Rates	1-3 Mbps	10- 100+ Mbps	20-250 kbps	300 bps-50 kbps		
Frequency Band	2.4 GHz	2.4 GHz	868/ 915MHz; 2.4 KHz	169/433/ 868/915 MHz		

12. CONCLUSION

With the help of LoRa, users can establish long-distance transmission, extended battery life, as well as high capacities while expanding their sensor networks without compromising on transmission distance or power consumption. As of now, LoRa operates mostly in free frequencies, including 433, 868, and 915 MHz. Thus, LoRa technology offers great distances, and lower power consumption (long battery life) at a low cost.

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Mrs.D. Monica Satyavathi received her B.Tech degree in Electronics and Communication Engineering and MTech degree in VLSI from JNTU KAKINADA and presently pursuing a Ph.D. in GITAM University in the wireless communication stream. She has 5 years of

teaching experience and presently working as an Assistant professor in the Department of Electronics and Communication Engineering, at RAGHU COLLEGE OF ENGINEERING, Visakhapatnam, A.P., India. She has 5 technical papers published in national journals and conferences and a patent was published.



Ms.Boddeti Vandana Mala pursuing B.tech. Degree in Electronics and Communications Engineering in Raghu Engineering College, Visakhapatnam, India. She is currently a student at Raghu Engineering College, Visakhapatnam, India.



Mr.Chinthakayala Veera Vamsi pursuing B.tech. Degree in Electronics and Communications Engineering in Raghu Engineering College, Visakhapatnam, India. He is currently a student at Raghu Engineering College, Visakhapatnam, India.



Mr. Chiranjeevi Chepana pursuing B.tech. Degree in Electronics and Communications Engineering in Raghu Engineering College, Visakhapatnam, India. He is currently a student at Raghu Engineering College, Visakhapatnam, India.



Mr. Chekoti Neeraj pursuing B.tech. Degree in Electronics and Communications Engineering in Raghu Engineering College, Visakhapatnam, India. He is currently a student at Raghu Engineering College, Visakhapatnam, India.