

Low-energy backup communication system for hydrogen racecar

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Abstract

This paper presents a low-energy backup communication system for a hydrogen-powered racecar, combining LoRa wireless communication with speech synthesis and WAV playback on an STM32U5 microcontroller. A custom Flutter application with a C++ backend enables the pit team to send and receive messages to the racecar. The system consumes just 382 mW during transmission and achieved a 440m range suitable for small tracks. It provides a reliable, encrypted, and energy-efficient fallback, with future work aimed at extending communication range.

Keywords—Low power, Long-range wireless, Embedded systems

I. INTRODUCTION

In hydrogen-powered endurance racing, uninterrupted telemetry and communication between the pitwall and the car are essential for both competitive performance and for driver safety. As systems could fail due to multiple reasons, and cause a loss of communication costing laps or even endanger lives, a dedicated low-power backup is required. This paper therefore proposes a long-range wireless solution capable of transmitting and receiving both critical sensor data and messages to the driver over distances up to 2km (the approximate diameter of the Le Mans circuit) while only consuming a few milliwatts. By combining an encrypted LoRa-based RF link with embedded speech synthesis and WAV playback on an ultra-low-power STM32U5 microcontroller, our design ensures that even in the event of primary-system failure, the pitcrew retains awareness of the car's most critical data and issue instructions to the driver.

II. FIRMWARE DESIGN AND IMPLEMENTATION

This section describes the firmware developed for the STM32U5 microcontroller [1], which forms the core of our low-energy backup communication system. It handles real-time LoRa communication, sensor data acquisition, and voice output via speech synthesis or WAV playback. To guarantee deterministic timing, we build on FreeRTOS [2], as illustrated in Figure 1. Task isolation and priority levels make the codebase modular and maintainable.

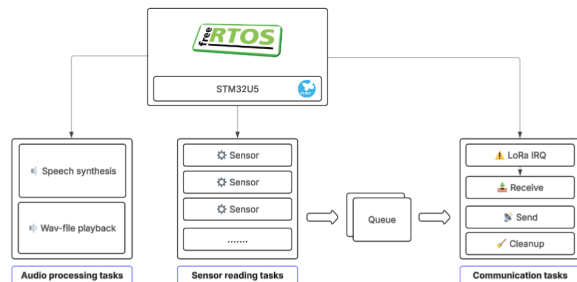


Fig. 1. Overview of the FreeRTOS-based firmware architecture

A. Overall Architecture

Figure 1 shows three primary functional domains, each implemented as one or more FreeRTOS tasks communicating via inter-task communication mechanisms provided by FreeRTOS.

B. LoRa Communication

- **IRQ Handler** Waits on the SX1276 [3] interrupt line to detect packet RX/TX completion, then gives a binary semaphore.
- **Receive Task** Blocks on that semaphore, retrieves incoming packets, decrypts them with hardware-accelerated AES-128 in CTR mode, and forwards them for processing.
- **Transmit Task** Pulls outgoing messages from a FreeRTOS queue, encrypts and formats them, then issues the LoRa send command.
- **Cleanup Task** Periodically scans stored packet buffers for timeouts and frees associated heap memory.

The message formatting steps mentioned above, including encryption, fragmentation, and encapsulation, are detailed in Section II-F.

C. Sensor Management

Each sensor (e.g. temperature, pressure, speed) runs its own task at a low priority. Tasks periodically sample the hardware interface, package readings, and enqueue them for transmission.

D. Audio Processing

- **Speech Synthesis Task** A port of `espeak-ng` [4] with all file I/O replaced by in-memory C arrays. Which dequeues strings from a FreeRTOS queue, synthesises, streams audio to I2S hardware.
- **WAV playback Task** Streams hard-coded WAV data (e.g. racing flags, standard phrases) to the I2S hardware.

E. Power and Memory Management

All tasks are assigned carefully chosen priorities (Table I) so that time-critical communication tasks preempt lower-priority work. We enable FreeRTOS tickless idle to allow the STM32U5 to enter deep sleep whenever the system is idle.

TABLE I. Task priorities and stack usage

Task	Priority	Stack (bytes)
LoRa IRQ Handler	8	128
Speech Synthesis	7	48 000
WAV Playback	7	256
LoRa Transmit	5	128
Cleanup	5	128
Sensor (each)	3	256

F. Fragmentation and Reassembly of Encrypted Messages

The transmission process, illustrated in Figure 2, begins with raw message data assigned a unique ID. This data is then processed through the following steps:

Message Transmission Pipeline

- 1) The raw message is padded using PKCS#7 to ensure its length is a multiple of 16 bytes, satisfying the requirements of the hardware-accelerated AES module.
- 2) The padded message is encrypted using AES-128 in CTR mode.
- 3) The resulting ciphertext is fragmented into fixed-size chunks. Each fragment is encapsulated in a packet containing the message ID, fragment index, and total number of fragments.
- 4) Packets are enqueued for transmission via LoRa.

Message Reception Pipeline

- 5) Received packets are collected in a queue.
- 6) Each packet is decapsulated and sorted by message ID. Once all fragments of a message are received, they are reassembled into the full encrypted message.
- 7) The complete ciphertext is decrypted to recover the padded plaintext.
- 8) Padding is removed, restoring the original raw message.

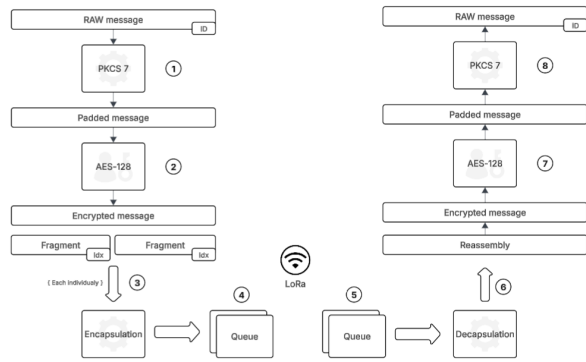


Fig. 2. Flowchart illustrating the message encryption fragmentation process prior to LoRa transmission.

III. SOFTWARE DESIGN AND IMPLEMENTATION

This design outlines the software developed for a Raspberry Pi, consisting of two main components: a C++ backend responsible for managing LoRa communication, and a Flutter frontend that delivers a user-friendly interface for message handling and display.

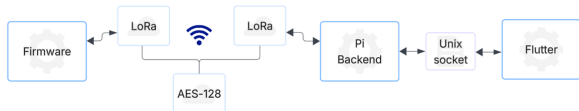


Fig. 3. Overview of the software design

A. Backend Implementation

The backend is implemented in C++ and is responsible for managing the core functionality of the LoRa communication system with the firmware. This script is currently designed to run on a Raspberry Pi (RPI), where a shield called the LoRa-GPS HAT [11] is mounted. This shield includes a GPS module (not utilized in this project) and an RFM96 LoRa chip [6], a low-power, long-range transceiver that operates in the 868 MHz frequency band.

B. LoRa Communication Layer

The LoRa communication layer ensures that the backend can send and receive messages over the LoRa network. Before communication can be established, the interface with the LoRa chip on the shield must be properly configured.

SPI Initialization:

- 1) SPI must be enabled on the Raspberry Pi using the `raspi-config` utility.
- 2) Once enabled, SPI is initialized in the code. The WiringPi library [14] is used to access the GPIO pins—specifically, Pin 7 is configured as the interrupt (IRQ) pin for the LoRa

chip. After the hardware connection is established, register-level communication is handled through implemented methods such as `read_register` and `write_register`. Additionally, the `write_fifo` method is used to transfer data into the FIFO buffer of the LoRa transceiver.

Message Handling:

To support message exchange with the firmware, we adapted the same communication library used by the firmware and tailored it to fit the backend's architecture. A consistent packet structure is required for interoperability. Each packet includes the following fields: `type`, `message_id`, `fragment_id`, `total_fragments`, `length`, `data`, and `checksum`. This structure ensures reliable fragmentation, transmission, and validation of messages between the backend and firmware. Then to make this more secure we used AES-128 encryption [12] in CTR mode to encrypt the data field of the packet.

C. Communication between the Backend and the Frontend

To establish a smooth and efficient flow of communication between the backend and the frontend, a non-blocking Unix domain socket is used. This approach enables asynchronous communication, allowing the system to perform multiple operations concurrently without blocking the main thread—an essential feature for real-time LoRa communication.

A corresponding socket is also implemented in the Flutter application, enabling the frontend to interact with the backend seamlessly and without interrupting its main execution thread.

Receiving LoRa Packets from the Firmware:

When a LoRa packet is received from the firmware, the backend handles it using the following sequence:

- 1) An interrupt is immediately triggered by the LoRa module.
- 2) The backend processes the received packet.
- 3) The processed packet is forwarded to the frontend through the non-blocking Unix domain socket.
- 4) The system remains responsive and ready to handle the next incoming LoRa packet.

D. Frontend implementation

Below is an image showcasing the user interface. The frontend is implemented using Flutter [15], which enables the development of a responsive and user-friendly UI.

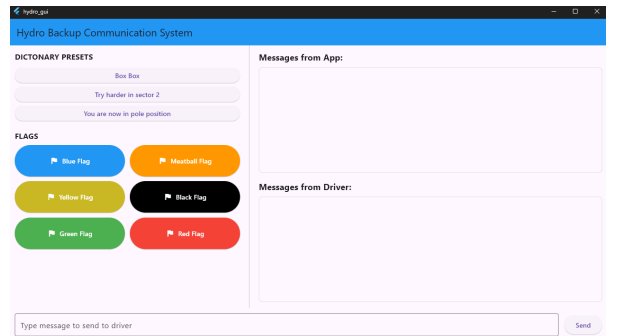


Fig. 4. User interface

The interface is composed of several key elements:

- Split-view layout with preset messages and flags on the left
- Dual message displays showing both sent/app and received messages
- An input field for composing custom messages

The preset messages and flags are designed for quick access, allowing the user to send predefined commands to the driver efficiently. Each flag is associated with a specific ID (e.g., the blue flag corresponds to `FLAG:1`). When the user taps a flag, the corresponding ID is sent to the backend, which forwards it to the firmware. The firmware then plays the appropriate .wav file stored on the Nucleo board.

For custom messages, the entered text is transmitted as raw data. The firmware receives this message and uses speech synthesis to convert the text into audio output.

On the right side of the interface, received messages from the backend are displayed. These may include system notifications, such as error reports or status pings to verify that the driver can receive and acknowledge incoming messages.

IV. HARDWARE DESIGN AND IMPLEMENTATION

A. System overview

The hardware functionalities can be divided into six main components: power supply, microcontroller, audio recording, audio playback, wireless communication, and power switching. Apart from the microcontroller, these components are implemented on a custom PCB designed as a shield compatible with an STM32 Nucleo board. All components are designed to be low-power and operate from a 12V power source. The power supply includes a switching regulator that generates both 3.3V and 5V rails to power the remaining circuitry. Audio input is handled via an external analog-to-digital converter (ADC), while audio output is managed through an external digital-to-analog converter (DAC). The power to these audio components can be switched on or off by the microcontroller using MOSFETs, allowing the system to conserve energy when the components are not in use. Processed speech data can be transmitted or received via a LoRa module, and subsequently played back if needed.

B. PCB

To implement a system that supports all required functionalities, a custom printed circuit board (PCB) was developed. This PCB is designed as a shield, an add-on board with headers that mate with a host PCB. In this project, the shield interfaces with an STM32 Nucleo-144 development board. The Nucleo board features a microcontroller integrated with an onboard programmer and debugger. This board was selected to avoid the complexity of manually soldering fine-pitch microcontroller packages. The Nucleo board brings out all microcontroller signals to accessible headers, enabling the shield to supply power and utilize the full range of I/O capabilities.

The shield offers a wide range of I/O capabilities. UART, I²C, and SPI buses, as well as two digital input lines, are accessible via screw terminals. In the audio section, connectors are available both before and after the amplifier stage. Small surface mount device (SMD) jumper pads allow PCB traces to be manually connected or disconnected. These jumpers are used to configure ADC settings and to isolate the I²S lines from the microcontroller when operating with digital audio instead of analog.

Each functional section: audio input, audio output, LoRa, and the microcontroller are isolated from power via pin header jumpers. These headers can also accommodate current meters, allowing current consumption to be measured per subsystem. In addition, voltage test points are provided near each jumper, enabling accurate power and voltage measurements during debugging.

For the connection between the LoRa module and the antenna, the characteristic impedance of the PCB trace does not need to be matched, as the trace length satisfies the condition $l < \frac{\lambda}{10}$.

C. Power supply

The power supply uses two buck converters to step down the 12 V input to 5 V and 3.3 V, based on the TPS629203. This converter supports input voltages up to 17 V and delivers up to 300 mA of output current [5]. Thanks to its high switching frequency, it achieves excellent efficiency, which is further enhanced by dynamically adjusting both the switching frequency and operating mode according to the load. It operates in either pulse-width modulation (PWM) or pulse-frequency modulation (PFM), depending on the current demand. This feature, known as Automatic Efficiency Enhancement (AEE), maintains high efficiency even at very low duty cycles, making the device particularly suitable for low-power applications.

D. Microcontroller

The STM32U5 microcontroller was selected for this design. This latest generation of STM32 ultra-low-power microcontrollers is well-suited for applications that require minimal energy consumption. Despite its low power profile, certain variants offer up to 4 MB of Flash memory and 3 MB of SRAM, enabling complex processing and data storage [1]. The microcontroller supports multiple low-power modes, allowing it to significantly reduce power consumption during periods of inactivity, such as while waiting to send or receive messages. Wake-up from these modes is achieved using Low-Power General-Purpose Input/Output (LPGPIO) pins. In this setup, an LPGPIO pin is connected to both the LoRa module and a digital input. This configuration enables the microcontroller to wake up upon receiving incoming LoRa data or when the talk button connected to the digital input is pressed.

E. LoRa

For wireless communication over distances exceeding 2 km, three primary options were considered: LoRa, NB-IoT, and Sigfox. LoRa was selected due to its independence from public infrastructure, which may not always be available or reliable. This technology functions as the physical layer for the widely adopted LoRaWAN protocol. The selected transceiver module, the RFM96W by HopeRF [6], is readily available and well-supported by a broad range of example implementations and open-source libraries, facilitating straightforward integration and development. This compact PCB can be hand-soldered and includes all the necessary hardware for LoRa communication, except for the antenna. Communication with the module is established via the SPI bus and GPIO pins. Data to be transmitted is sent to the module via the SPI interface, while incoming data is signaled through a dedicated I/O pin. The antenna is connected to the PCB using an SMA connector. Both $\frac{\lambda}{2}$ and $\frac{\lambda}{4}$ antennas can be used. A $\frac{\lambda}{2}$ antenna may also be placed remotely using a coaxial cable, allowing for more flexible antenna positioning.

F. ADC

Audio acquisition was performed using an external ADC, the PCM1808 [7]. This integrated circuit was selected based on its availability and ease of soldering. The ADC provides an I²S output, which can be readily interfaced with the microcontroller. Audio input to the ADC is supplied by a microphone. The microphone signal is amplified and filtered using an operational amplifier (op-amp) circuit powered by a DC supply. To change the sensitivity the volume can be adjusted with a potentiometer. This amplifier is based on a reference schematic provided by Texas Instruments [8].

G. DAC

Speech output is generated using an external DAC, the PCM5100A [9]. This DAC was selected based on its availability and ease of soldering. It is driven via the I²S interface from the microcontroller. Following the DAC, an op-amp is used to amplify the audio signal to a power level of 50 mW, suitable for headphone use.

H. Power switching

The audio hardware does not need to remain continuously active. Audio output is only required upon reception of a speech message, and audio input is only needed when the talk button is pressed. To accommodate this, power to both the input and output audio sections is switchable. This involves controlling the 5 V and 3.3 V supply rails to these sections. Power switching is achieved using MOSFETs, which are controlled by a digital output pin of the microcontroller. The use of MOSFETs ensures minimal voltage drop across the switches during conduction.

V. TESTING

A. Test Setup

The system was evaluated primarily in a laboratory environment. Key aspects such as power consumption, LoRa communication integrity, and audio output functionality were tested. Most tests were conducted manually, involving the transmission of periodic test messages and monitoring system responses via serial output and audio feedback. Power consumption was observed using an inline current measurement tool, and LoRa transmissions were validated using logic analyzers and debug logs.

B. Communication Testing

To verify LoRa communication, encrypted packets were periodically transmitted and received between two system nodes. Tests confirmed successful decryption, CRC validation, and end-to-end data integrity.

C. Audio Output Testing

WAV file playback was validated by connecting the system's analog output to external speakers and assessing the clarity of preloaded audio samples. Speech synthesis was tested by transmitting predefined sentences to the device and evaluating intelligibility through blind listening tests. Testers rated intelligibility qualitatively. While overall clarity was sufficient for basic commands, future improvements may include tuning output filters and optimizing speech synthesis parameters for better naturalness.

D. Audio Input Testing

The audio input was tested in two stages: the amplifier and the ADC. An oscilloscope was used to verify that the microphone signal was correctly amplified. This amplified signal was then routed to the ADC, where oscilloscope measurements confirmed that all I²S signals were correctly generated and output. Due to the incomplete development of the AI responsible for interpreting the audio, this functionality was not tested on the microcontroller itself.

E. Power measuring

After connecting the microphone, an oscilloscope was used to verify that the audio waveform was properly amplified and routed to the ADC. The ADC includes an onboard crystal oscillator that generates a clock signal, causing it to continuously transmit data. All I²S bus data lines were probed and analyzed using the oscilloscope. These measurements confirmed the correct operation of the I²S interface.

F. LoRa on PCB

The range limit was measured/estimated in an urban environment with the Raspberry Pi positioned at a height of 1 meter, encountering a few obstacles along the path. Continuous ping messages were sent at a fixed 1.5-second interval. A mobile phone maintained a SSH connection to the Pi to monitor incoming responses. While riding a bicycle, the reception of these messages was tracked. When the signal was lost, Google Maps was used to estimate the distance from the Raspberry Pi.

These test were conducted on a partially cloudy data at a temperature of 20°C. Consistent message reception was achieved up to a distance of approximately 440 meters.

G. Power measurement

1) LoRa power consumption

Power consumption was measured during transmission at maximum output power. For comparison, NB-IoT, a wireless protocol with similar range, is considered. LoRa shows significantly lower power consumption than NB-IoT. External data indicate that NB-IoT consumes about 65% more energy than LoRa [10].

The measured power consumption of the LoRa device is shown in Table II.

TABLE II. Power consumption in different states

idle	receiving	sending
5.8 mW	38.3 mW	382 mW

2) Power supply efficiency

Due to testing issues and time constraints, it was not possible to measure the efficiency of the buck converter. Therefore, only data provided by the manufacturer can be referenced. These values are listed in Table III [5].

TABLE III. Efficiency based on current consumption

0.1 mA	1 mA	10 mA
75%	87%	89%

3) Audio power consumption

The average power consumption was measured for both the audio input and output stages. The audio input, connected to a microphone, consumed an average of 52 mW. For the audio output, the average power consumption while producing an unamplified 1 kHz sine wave signal was measured at 96 mW.

VI. CONCLUSION

This paper presents a low-energy backup communication system designed for a hydrogen-powered racecar. The system integrates LoRa wireless communication with embedded speech synthesis and WAV audio playback, implemented on a STM32U5 microcontroller. It enables reliable two-way communication between the racecar and the pit team, with data secured using AES-128 encryption.

Testing demonstrated that the firmware achieves a power consumption as low as 5.8 mW in idle mode, 38.3 mW during reception, and 382 mW during transmission. The current implementation supports a communication range of up to 440 m, which is suitable for small-scale race tracks. However, this range would be insufficient for larger circuits such as Le Mans. Future work should focus on optimizing antenna design and adjusting LoRa parameters to extend the communication range.

Moreover, improvements to the speech synthesis quality are recommended to reduce reliance on memory-intensive WAV files, thereby conserving firmware storage space.

Despite current limitations, the system demonstrates a reliable, encrypted, and energy-efficient fallback communication solution tailored for hydrogen-powered racecars.

All of the source code, schematics, and documentation are available on GitHub [16].

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