

README.md

Arduino LoRa

build passing

An [Arduino](#) library for sending and receiving data using [LoRa](#) radios.

Compatible Hardware

- [Semtech SX1276/77/78/79](#) based boards including:
 - [Dragino Lora Shield](#)
 - [HopeRF RFM95W](#), [RFM96W](#), and [RFM98W](#)
 - [Modtronix inAir4](#), [inAir9](#), and [inAir9B](#)

Semtech SX1276/77/78/79 wiring

Type

All



Topic

All



LoRa

[More info](#)**LoRa** by **Sandeep Mistry****An Arduino library for sending and receiving data using LoRa radios.** Supports Semtech SX1276/77/78/79 based boards/shields.[More info](#)

Version 0.5.0



Install

LoRa Serialization by **Joscha Feth****Library for serialization of data on the Arduino side and deserialization in the TTN**[More info](#)**LoRaFi** by **Khudhur Abdullah Alfarhan** and **Dr. Ammar Zakaria****An Arduino library for sending and receiving data using LoRaFi board and LoRa module.** Supports Semtech SX1272/73 based boards/shields and LoRaFi board/shield.[More info](#)

Close