# AdafruitRFM69 Library Documentation Release 1.0

Tony DiCola

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# Contents

1	Dependencies	3
2	Installing from PyPI	5
3	Usage Example	7
4	Contributing	9
5	Documentation	11
6	Table of Contents         6.1       Simple test         6.2       adafruit_rfm69         6.2.1       Implementation Notes	<b>13</b> 13 15 15
7	Indices and tables	19
Py	Python Module Index	
Inc	ndex	

CircuitPython RFM69 packet radio module. This supports basic RadioHead-compatible sending and receiving of packets with RFM69 series radios (433/915Mhz).

Warning: This is NOT for LoRa radios!

**Note:** This is a 'best effort' at receiving data using pure Python code-there is not interrupt support so you might lose packets if they're sent too quickly for the board to process them. You will have the most luck using this in simple low bandwidth scenarios like sending and receiving a 60 byte packet at a time-don't try to receive many kilobytes of data at a time!

# Dependencies

#### This driver depends on:

- Adafruit CircuitPython
- Bus Device

Please ensure all dependencies are available on the CircuitPython filesystem. This is easily achieved by downloading the Adafruit library and driver bundle.

## Installing from PyPI

On supported GNU/Linux systems like the Raspberry Pi, you can install the driver locally from PyPI. To install for current user:

```
pip3 install adafruit-circuitpython-rfm69
```

To install system-wide (this may be required in some cases):

sudo pip3 install adafruit-circuitpython-rfm69

To install in a virtual environment in your current project:

```
mkdir project-name && cd project-name
python3 -m venv .env
source .env/bin/activate
pip3 install adafruit-circuitpython-rfm69
```

# Chapter $\mathbf{3}$

## Usage Example

See examples/rfm69\_simpletest.py for a simple demo of the usage. Note: the default baudrate for the SPI is 200000 (2MHz). The maximum setting is 10Mhz but transmission errors have been observed expecially when using breakout boards. For breakout boards or other configurations where the boards are separated, it may be necessary to reduce the baudrate for reliable data transmission. The baud rate may be specified as an keyword parameter when initializing the board. To set it to 1000000 use :

# Initialze RFM radio
rfm9x = adafruit\_rfm9x.RFM9x(spi, CS, RESET, RADIO\_FREQ\_MHZ,baudrate=1000000)

# Contributing

Contributions are welcome! Please read our Code of Conduct before contributing to help this project stay welcoming.

Documentation

For information on building library documentation, please check out this guide.

### Table of Contents

### 6.1 Simple test

Ensure your device works with this simple test.

Listing 1: examples/rfm69\_simpletest.py

```
# SPDX-FileCopyrightText: 2018 Tony DiCola for Adafruit Industries
1
   # SPDX-License-Identifier: MIT
2
3
   # Simple example to send a message and then wait indefinitely for messages
4
   # to be received. This uses the default RadioHead compatible GFSK_Rb250_Fd250
5
   # modulation and packet format for the radio.
6
   import board
7
   import busio
8
   import digitalio
9
10
   import adafruit rfm69
11
12
13
   # Define radio parameters.
14
   RADIO_FREQ_MHZ = 915.0 # Frequency of the radio in Mhz. Must match your
15
   # module! Can be a value like 915.0, 433.0, etc.
16
17
   # Define pins connected to the chip, use these if wiring up the breakout according to.
18
    \hookrightarrow the guide:
   CS = digitalio.DigitalInOut(board.D5)
19
   RESET = digitalio.DigitalInOut(board.D6)
20
   # Or uncomment and instead use these if using a Feather MO RFM69 board
21
   # and the appropriate CircuitPython build:
22
   # CS = digitalio.DigitalInOut(board.RFM69_CS)
23
   # RESET = digitalio.DigitalInOut(board.RFM69_RST)
24
25
   # Define the onboard LED
26
```

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```
LED = digitalio.DigitalInOut(board.D13)
27
   LED.direction = digitalio.Direction.OUTPUT
28
29
   # Initialize SPI bus.
30
   spi = busio.SPI(board.SCK, MOSI=board.MOSI, MISO=board.MISO)
31
32
   # Initialze RFM radio
33
   rfm69 = adafruit_rfm69.RFM69(spi, CS, RESET, RADIO_FREQ_MHZ)
34
35
   # Optionally set an encryption key (16 byte AES key). MUST match both
36
   # on the transmitter and receiver (or be set to None to disable/the default).
37
   rfm69.encryption_key = (
38
39
       b"\x01\x02\x03\x04\x05\x06\x07\x08\x01\x02\x03\x04\x05\x06\x07\x08"
   )
40
41
   # Print out some chip state:
42
   print("Temperature: {0}C".format(rfm69.temperature))
43
   print("Frequency: {0}mhz".format(rfm69.frequency_mhz))
44
   print("Bit rate: {0}kbit/s".format(rfm69.bitrate / 1000))
45
   print("Frequency deviation: {0}hz".format(rfm69.frequency_deviation))
46
47
   # Send a packet. Note you can only send a packet up to 60 bytes in length.
48
   # This is a limitation of the radio packet size, so if you need to send larger
40
   # amounts of data you will need to break it into smaller send calls. Each send
50
   # call will wait for the previous one to finish before continuing.
51
52
   rfm69.send(bytes("Hello world!\r\n", "utf-8"))
53
   print("Sent hello world message!")
54
   # Wait to receive packets. Note that this library can't receive data at a fast
55
   # rate, in fact it can only receive and process one 60 byte packet at a time.
56
   # This means you should only use this for low bandwidth scenarios, like sending
57
   # and receiving a single message at a time.
58
   print("Waiting for packets...")
59
   while True:
60
       packet = rfm69.receive()
61
       # Optionally change the receive timeout from its default of 0.5 seconds:
62
       # packet = rfm69.receive(timeout=5.0)
63
       # If no packet was received during the timeout then None is returned.
64
65
       if packet is None:
            # Packet has not been received
66
           LED.value = False
67
           print("Received nothing! Listening again...")
68
       else:
69
           # Received a packet!
70
           LED.value = True
71
           # Print out the raw bytes of the packet:
72
           print("Received (raw bytes): {0}".format(packet))
73
           # And decode to ASCII text and print it too. Note that you always
74
           # receive raw bytes and need to convert to a text format like ASCII
75
           # if you intend to do string processing on your data. Make sure the
76
           # sending side is sending ASCII data before you try to decode!
77
           packet_text = str(packet, "ascii")
78
           print("Received (ASCII): {0}".format(packet_text))
79
```

### 6.2 adafruit\_rfm69

CircuitPython RFM69 packet radio module. This supports basic RadioHead-compatible sending and receiving of packets with RFM69 series radios (433/915Mhz).

#### Warning: This is NOT for LoRa radios!

**Note:** This is a 'best effort' at receiving data using pure Python code-there is not interrupt support so you might lose packets if they're sent too quickly for the board to process them. You will have the most luck using this in simple low bandwidth scenarios like sending and receiving a 60 byte packet at a time-don't try to receive many kilobytes of data at a time!

• Author(s): Tony DiCola, Jerry Needell

### 6.2.1 Implementation Notes

#### Hardware:

- Adafruit RFM69HCW Transceiver Radio Breakout 868 or 915 MHz RadioFruit (Product ID: 3070)
- Adafruit RFM69HCW Transceiver Radio Breakout 433 MHz RadioFruit (Product ID: 3071)
- Adafruit Feather M0 RFM69HCW Packet Radio 868 or 915 MHz RadioFruit (Product ID: 3176)
- Adafruit Feather M0 RFM69HCW Packet Radio 433 MHz RadioFruit (Product ID: 3177)
- Adafruit Radio FeatherWing RFM69HCW 900MHz RadioFruit (Product ID: 3229)
- Adafruit Radio FeatherWing RFM69HCW 433MHz RadioFruit (Product ID: 3230)

#### Software and Dependencies:

- Adafruit CircuitPython firmware for the ESP8622 and M0-based boards: https://github.com/adafruit/ circuitpython/releases
- Adafruit's Bus Device library: https://github.com/adafruit/Adafruit\_CircuitPython\_BusDevice

**class** adafruit\_rfm69.**RFM69**(*spi, cs, reset, frequency, \*, sync\_word=b'-xd4', preamble\_length=4, encryption key=None, high power=True, baudrate=2000000*)

Interface to a RFM69 series packet radio. Allows simple sending and receiving of wireless data at supported frequencies of the radio (433/915mhz).

#### Parameters

- **spi** (*busio.SPI*) The SPI bus connected to the chip. Ensure SCK, MOSI, and MISO are connected.
- **cs** (*DigitalInOut*) A DigitalInOut object connected to the chip's CS/chip select line.
- reset (DigitalInOut) A DigitalInOut object connected to the chip's RST/reset line.
- **frequency** (*int*) The center frequency to configure for radio transmission and reception. Must be a frequency supported by your hardware (i.e. either 433 or 915mhz).
- **sync\_word** (*bytes*) A byte string up to 8 bytes long which represents the syncronization word used by received and transmitted packets. Read the datasheet for a full understanding of this value! However by default the library will set a value that matches the RadioHead Arduino library.

- **preamble\_length** (*int*) The number of bytes to pre-pend to a data packet as a preamble. This is by default 4 to match the RadioHead library.
- **encryption\_key** (*bytes*) A 16 byte long string that represents the AES encryption key to use when encrypting and decrypting packets. Both the transmitter and receiver MUST have the same key value! By default no encryption key is set or used.
- high\_power (bool) Indicate if the chip is a high power variant that supports boosted transmission power. The default is True as it supports the common RFM69HCW modules sold by Adafruit.

Note: The D0/interrupt line is currently unused by this module and can remain unconnected.

Remember this library makes a best effort at receiving packets with pure Python code. Trying to receive packets too quickly will result in lost data so limit yourself to simple scenarios of sending and receiving single packets at a time.

Also note this library tries to be compatible with raw RadioHead Arduino library communication. This means the library sets up the radio modulation to match RadioHead's default of GFSK encoding, 250kbit/s bitrate, and 250kbz frequency deviation. To change this requires explicitly setting the radio's bitrate and encoding register bits. Read the datasheet and study the init function to see an example of this–advanced users only! Advanced RadioHead features like address/node specific packets or "reliable datagram" delivery are supported however due to the limitations noted, "reliable datagram" is still subject to missed packets but with it, the sender is notified if a packe has potentially been missed.

#### ack\_delay = None

The delay time before attemting to send an ACK. If ACKs are being missed try setting this to .1 or .2.

## The number of ACK retries before reporting a failure.

ack\_retries = None

#### ack\_wait = None

The delay time before attempting a retry after not receiving an ACK

#### bitrate

The modulation bitrate in bits/second (or chip rate if Manchester encoding is enabled). Can be a value from ~489 to 32mbit/s, but see the datasheet for the exact supported values.

#### destination = None

The default destination address for packet transmissions. (0-255). If 255 (0xff) then any receiving node should accept the packet. Second byte of the RadioHead header.

#### encryption\_key

The AES encryption key used to encrypt and decrypt packets by the chip. This can be set to None to disable encryption (the default), otherwise it must be a 16 byte long byte string which defines the key (both the transmitter and receiver must use the same key value).

#### flags = None

Upper 4 bits reserved for use by Reliable Datagram Mode. Lower 4 bits may be used to pass information. Fourth byte of the RadioHead header.

#### frequency\_deviation

The frequency deviation in Hertz.

#### frequency\_mhz

The frequency of the radio in Megahertz. Only the allowed values for your radio must be specified (i.e. 433 vs. 915 mhz)!

#### identifier = None

Automatically set to the sequence number when send\_with\_ack() used. Third byte of the RadioHead header.

#### idle()

Enter idle standby mode (switching off high power amplifiers if necessary).

#### last\_rssi = None

The RSSI of the last received packet. Stored when the packet was received. This instantaneous RSSI value may not be accurate once the operating mode has been changed.

#### listen()

Listen for packets to be received by the chip. Use *receive()* to listen, wait and retrieve packets as they're available.

#### node = None

The default address of this Node. (0-255). If not 255 (0xff) then only packets address to this node will be accepted. First byte of the RadioHead header.

#### operation\_mode

The operation mode value. Unless you're manually controlling the chip you shouldn't change the operation\_mode with this property as other side-effects are required for changing logical modes—use *idle()*, *sleep()*, *transmit()*, *listen()* instead to signal intent for explicit logical modes.

#### packet\_sent()

Transmit status

#### payload\_ready()

Receive status

#### preamble\_length

The length of the preamble for sent and received packets, an unsigned 16-bit value. Received packets must match this length or they are ignored! Set to 4 to match the RadioHead RFM69 library.

#### **receive** (\*, keep\_listening=True, with\_ack=False, timeout=None, with\_header=False)

Wait to receive a packet from the receiver. If a packet is found the payload bytes are returned, otherwise None is returned (which indicates the timeout elapsed with no reception). If keep\_listening is True (the default) the chip will immediately enter listening mode after reception of a packet, otherwise it will fall back to idle mode and ignore any future reception. All packets must have a 4 byte header for compatibility with the RadioHead library. The header consists of 4 bytes (To,From,ID,Flags). The default setting will strip the header before returning the packet to the caller. If with\_header is True then the 4 byte header will be returned with the packet. The payload then begins at packet[4]. If with\_ack is True, send an ACK after receipt (Reliable Datagram mode)

#### receive\_timeout = None

The amount of time to poll for a received packet. If no packet is received, the returned packet will be None

#### reset()

Perform a reset of the chip.

#### rssi

The received strength indicator (in dBm). May be inaccuate if not read immediately. last\_rssi contains the value read immediately receipt of the last packet.

#### **send** (*data*, \*, *keep\_listening=False*, *destination=None*, *node=None*, *identifier=None*, *flags=None*)

Send a string of data using the transmitter. You can only send 60 bytes at a time (limited by chip's FIFO size and appended headers). This appends a 4 byte header to be compatible with the RadioHead library. The header defaults to using the initialized attributes: (destination,node,identifier,flags) It may be temporarily overidden via the kwargs - destination,node,identifier,flags. Values passed via kwargs do not

alter the attribute settings. The keep\_listening argument should be set to True if you want to start listening automatically after the packet is sent. The default setting is False.

Returns: True if success or False if the send timed out.

#### send\_with\_ack(data)

Reliable Datagram mode: Send a packet with data and wait for an ACK response. The packet header is automatically generated. If enabled, the packet transmission will be retried on failure

#### $\verb+sleep()$

Enter sleep mode.

#### sync\_word

The synchronization word value. This is a byte string up to 8 bytes long (64 bits) which indicates the synchronization word for transmitted and received packets. Any received packet which does not include this sync word will be ignored. The default value is 0x2D, 0xD4 which matches the RadioHead RFM69 library. Setting a value of None will disable synchronization word matching entirely.

#### temperature

The internal temperature of the chip in degrees Celsius. Be warned this is not calibrated or very accurate.

Warning: Reading this will STOP any receiving/sending that might be happening!

#### transmit()

Transmit a packet which is queued in the FIFO. This is a low level function for entering transmit mode and more. For generating and transmitting a packet of data use *send()* instead.

#### tx\_power

The transmit power in dBm. Can be set to a value from -2 to 20 for high power devices (RFM69HCW, high\_power=True) or -18 to 13 for low power devices. Only integer power levels are actually set (i.e. 12.5 will result in a value of 12 dBm).

#### xmit\_timeout = None

The amount of time to wait for the HW to transmit the packet. This is mainly used to prevent a hang due to a HW issue

Indices and tables

- genindex
- modindex
- search

Python Module Index

а

adafruit\_rfm69,14

### Index

# A

ack\_delay (adafruit\_rfm69.RFM69 attribute), 16 ack\_retries (adafruit\_rfm69.RFM69 attribute), 16 ack\_wait (adafruit\_rfm69.RFM69 attribute), 16 adafruit\_rfm69 (module), 14

## В

bitrate (adafruit\_rfm69.RFM69 attribute), 16

## D

destination (adafruit\_rfm69.RFM69 attribute), 16

## Ε

## F

### I

identifier (adafruit\_rfm69.RFM69 attribute), 16
idle() (adafruit\_rfm69.RFM69 method), 17

### L

last\_rssi (adafruit\_rfm69.RFM69 attribute), 17
listen() (adafruit\_rfm69.RFM69 method), 17

## Ν

node (adafruit\_rfm69.RFM69 attribute), 17

### 0

operation\_mode (adafruit\_rfm69.RFM69 attribute),
17

### Ρ

### R

receive() (adafruit\_rfm69.RFM69 method), 17
receive\_timeout (adafruit\_rfm69.RFM69 attribute), 17
reset() (adafruit\_rfm69.RFM69 method), 17
RFM69 (class in adafruit\_rfm69), 15
rssi (adafruit\_rfm69.RFM69 attribute), 17

### S

## Т

temperature (adafruit\_rfm69.RFM69 attribute), 18
transmit() (adafruit\_rfm69.RFM69 method), 18
tx\_power (adafruit\_rfm69.RFM69 attribute), 18

### Х

xmit\_timeout (adafruit\_rfm69.RFM69 attribute), 18