

Supporting LoRa Documentation

SPI Radio Module Documentation:

Description: Data relevant to the module as integrated. Useful for wiring, eCAD, mCAD, and basic serial interfacing.

https://www.adafruit.com/product/3070?gad_source=1&gclid=EAIaIQobChMI0bCUxPiuhAMVMkp_AB2PxAlFEAQYAiABEgKbF_D_BwE

<https://learn.adafruit.com/adafruit-rfm69hcx-and-rfm96-rfm95-rfm98-lora-packet-padio-breakouts/downloads>

Uninstalled Context Radio Module Documentation:

Description: Data relevant to the radio module's buffer, registers, and pin-out. This will be needed to integrate the hardware encryption feature of the device as well as other configuration parameters.

<https://cdn-shop.adafruit.com/product-files/3076/sx1231.pdf>

Sample source code libraries:

<https://github.com/LowPowerLab/RFM69>

<http://www.airspayce.com/mikem/arduino/RadioHead/>