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## 868MHz Filter & Preamp For Dongles

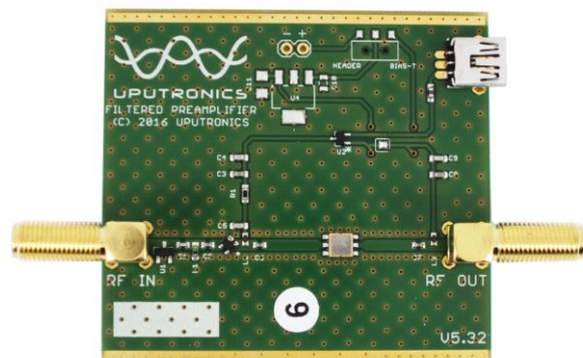
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### Description

This unit is a small filter and preamp PCB designed to go between a software defined radio receiver and an antenna. Using a SAW bandpass filter and a low noise amplifier (LNA), it stops out of band intermodulation while providing additional gain for increased sensitivity. The LNA is before the SAW filter. This particular model is tuned for use around 868MHz.

### Powering The Unit

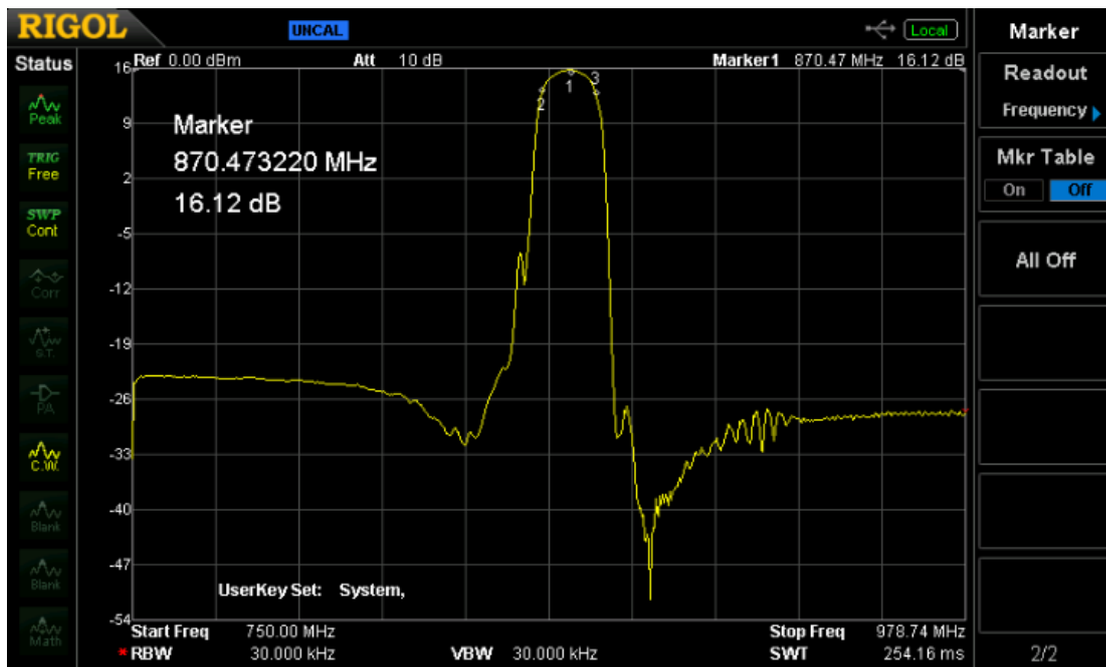
There are 2 options for powering the unit either by the USB header or via bias-tee. Devices such as the Airspy can enable bias-tee and power the device. Alternatively any mini USB cable can be used to power the device (USB Cable not provided).



## Board Specifications

Gain	min 16dB
NF	0.75dB
Supply Voltage	USB or Bias tee 5V Bias tee 5-26V with optional regulator kit
Power Usage (from 5V)	40-60mA approx.
Case Dimensions	63.5mm x 63.5mm x 30mm (2.5" x 2.5" x 1.2")

## Frequency Response



## Disclaimer

All Uputronics products are sold as test equipment with no guarantees of performance or operation, they are intended for engineering, research or lab use only not for use in production or commercial systems.

Our products should be used only in testing environments and at your own risk and discretion. This unit is not rated for outdoor use.