



## RAK811 Breakout Board with SMA + IPX connectors

Simple breakout board for using the RAK811/811-N module standalone or attached to any UART device.

## What is it?

It's a simple breakout board which has a 3.3V regulator, SMA, and IPX mounting place, SWD programming header and everything else as header output. You can used this to test your RAK811 module without any hassle.

## Why did you make it?

There's currently just the Wisnode Arduino shield thing for the RAK811. If you wanted a simple thing which just takes the RAK811 without a big clunky and unneeded PCB around it.

What makes it special?

It's small and open source!

## Frequency

433MHz 470MHz 868MHz 915MHz 923MHz