



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 use 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