RuuviTag

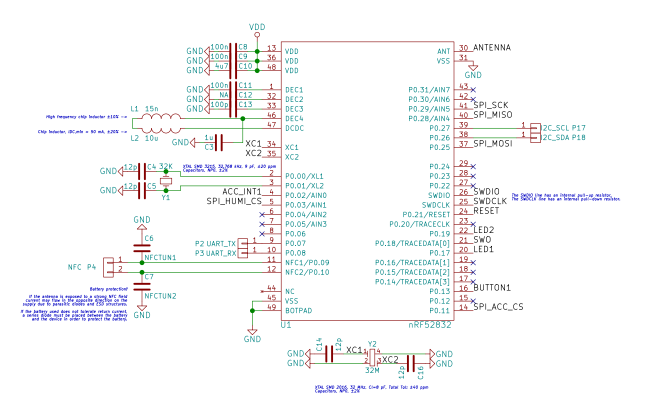
Open Source Bluetooth Smart Sensor Beacon

http://ruuvi.com

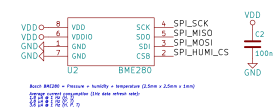
Bluetooth Smart SoC

VDDO 470 2 LED1 1 LED1 VDDO 470 2 LED3 1 LED2 SW1 D2 BUTTON1 SW_PUSH GND SW2 RESET

LEDs & Buttons



Pressure + Humidity + Temperature



Antenna ANTENNA Shunt capacitor or inductor, for convenience, a shunt capacitor is preferred capacitor is capacitor in c

NordiS Semiconductor's 1/4 wavelength monopole antenna design guide states:
When implementing the monopole as a trace on the PGS, the length of the trace should be extended somewhat to allow for some fine-tuning of the antenna to resonance at 2.45GHz, if the size of available ground plane is approaching the Ideal size and the antenna trace is uniformly surrounded by the PRS substrate, the length of the trace should be getended by shoul PGS. If the ground plane is approaching the Ideal size and the antenna trace the public perfected by should price and the Ideal size and the Ideal size and much of the antenna trace.

Theoretical length: L = 92mm / 4 = 23mm -> 23mm * 1.3 =

If the physical dimensions of the antenna can be altered, for example, witha PCB antenna, adjusting the length will be one part of the tuning. Another part is to add a component, inductor, or capacitor, to pull the antenna impedance towards the 50 ohm center point.

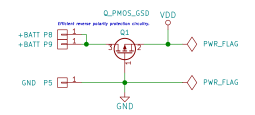
Another part is to add a component, inductor, or capacitor, to pull the antenna impedance towards the 50 ohm ce

• If the antenna cannot be altered physically, more external components must be used to tune the antenna.

These external components are called the matching network.

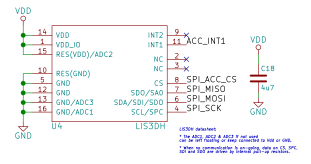
If it is not possible to get the Impedance exactly 50 ohm by adjusting the length of the antenna, a component must be used to pull the Impedance to the 50 ohm poin it is preferable to use a shunt capacitor since a capacitor is cheaper than an inductor and because a shunt component can be removed without any impact.

Power Source



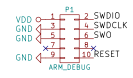
Supply voltage: 1V7 — 3V6
Absolute maximum: 3V6
The default use case is to use CR2477N Lithium coincell, but alternative power sources are also supporte Supercapacitor for example.

Accelerometer



Acceleranter choices:
"HILISONDE BM 1.000, 400Hz | HILIPATER | HIL

Debug In



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