Onity, Inc. 4001 Fairview Industrial Drive SE Salem, OR 97302 (800) 547-0252



Antenna Information

The following figures depict the RFID antenna's physical layout (see Fig. 1) and the additional RFID circuitry it is connected to. The yellow artwork depicted in Fig. 1 indicates the RFID antenna layout printed on the PCB's bottom layer. While, the green artwork depicts a separate capacitive wakeup circuit printed onto the PCB's top layer.

This antenna contains two interwoven sets of 0.508mm wide copper traces which sum to a total of length of 0.62m. The antenna's inductance measured an average of 1.21μ H via spectrum analyzer. Its etched outer dimensions, as measured from the copper traces found near the edges of the PCB, span 35.2mm high by 51.5mm wide.

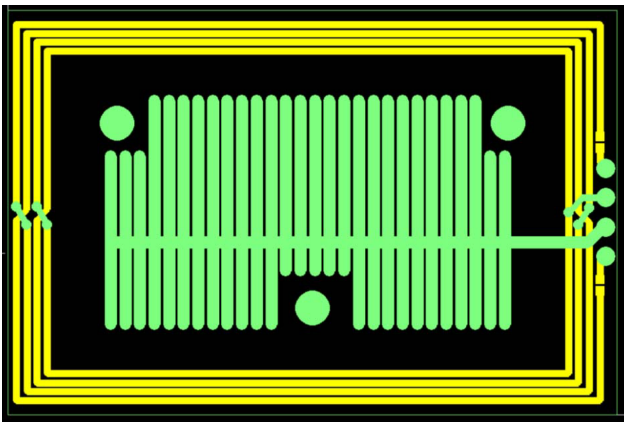


Figure 1. The PCB layout of the RFID antenna.

Onity, Inc. 4001 Fairview Industrial Drive SE Salem, OR 97302 (800) 547-0252



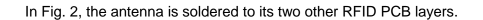




Figure 2. The RFID antenna mounted to the top of its other RFID PCBs.