Antenna Specifications

The Nuvolta Qi2 MPP module consists of a coil surrounded by a ring of magnets inside a sealed enclosure.

Manufacturer: KimchenModel: TNU3MPPCOILPower Rating: 15W (Max)

• Frequencies: 127.7kHz (1W and 7.5W) & 360kHz (15W)

Number of turns: 11Winding Direction: CCWWire Diameter: 0.08*80P

• Length of any antenna loop element (or diameter of the circular antenna): 39mm

• Coil Area: 11.95cm²

• Temperature Rating: 80C

Antenna pattern: Radial pattern perpendicular to the coil

Quarter wavelength for 127.7kHz is 587 meters (

• Quarter wavelength for 360KkHz is 208 meters

Connection type to transmitter: Soldered directly to drive circuit on PCBA.





The Nuvolta Qi BPP coil consists of a coil surrounded by a ring of magnets inside a sealed enclosure.

Manufacturer: KimchenModel: TB23BKNCA11Power Rating: 5W (Max)

• Frequency Range: 111 – 148kHz

Number of turns: 10Winding Direction: CCWWire Diameter: 0.08*105P

• Length of any antenna loop element (or diameter of the circular antenna): 43mm

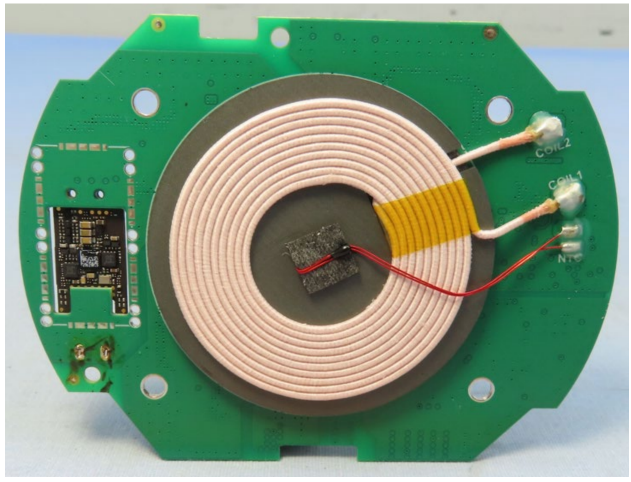
• Coil Area: 14.5cm²

Temperature Rating: 80C

• Antenna pattern: Radial pattern perpendicular to the coil

• Quarter wavelength for 127.7kHz is 586 meters

• Connection type to transmitter: Soldered directly to drive circuit on PCBA.



The Apple Watch charger uses a coil surrounded by a ring of magnets inside a sealed enclosure.

• Manufacturer: Apple

Model: C962

Power Rating: 5W (Max)

• Frequencies: 326.5kHz & 1.778MHz

• Number of turns: 9

• Length of any antenna loop element (or diameter of the circular antenna): 21.34mm

Coil Area: 3.57cm²
Wire Gauge: 15AWG
Temperature Rating: 77C

