## Small Planar NFC Antenna with Ferrite



Pulse Part Number W7013



The W7013 is a flexible Near Field Communication (NFC) antenna ideal for tight-space embedded products such as tablets, laptops, printers and other unique system using NFC technology. It is intended for pairing and sharing modes typically found in non-payment NFC applications.

The W7013 has a semi-flexible sintered ferrite backing designed to optimize magnetic fields, thus increasing the corresponding field strength of the antenna. The W7013 is a thin, flexible antenna which can be fed with customersupplied interconnect cables by using direct-solder methods or with the use of Pulse's own interface connections. Mounting the antenna is easily accomplished using the thin but aggressive holding adhesive backing. Recommended for mounting on the inside of battery covers, directly onto PCB or metal surfaces, or locations where the antenna will be on or in close proximity to ground planes or displays.

#### Features

- Excellent performances on metal surfaces
- Thin, semi-flexible structure
- Easily assembles to device covers or mechanics
- Well-known antenna concept, reliable technology
- RoHS compliant product

#### Applications

- Mobile devices
- Reader / Writer devices
- Sharing / pairing

Frequency [MHz]*	13.56		
Reading Distance on Ground [mm]*	20 - 25 Grid Scan (avg)		
Impedance [Ω]*	50 / 80		
Self Resonance Frequency [MHz]**	71.5		
Inductance [µH]**	1.05		
Resistance [Ω]**	2.7		
Q-Factor**	33		
Matched Q Value***	5-25		

### **Environmental Specifications**

### **Mechanical Specifications**

Color	Black
Dimensions [in/mm]	1.18 x 0.98 x 0.01 (30 x 25 x 0.36)

**NOTE**: Electrical characteristics depend on distance from metal objects and the location of the antenna on the device. Measured in free space

\* With matching network

\*\* Bare coil without any matching network

\*\*\* With matching network (adjustable). Typical network picture refer to page 2.

San Diego, CA 858 674 8100	Vancouver, WA 360 944 7551	Europe 49 7032 7806 0	Asia 86 755 33966678	North Asia 886 3 4356768	China 86 512 6807 9998

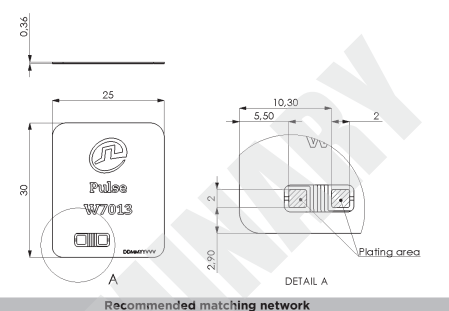
pulseelectronics.com/products/antennas

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## **Electrical Specifications**

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Component Value Note Lemc 560 nH Filter resonance at 15.4 MHz Cemc 180 pF Filter resonance at 15.4 MHz C1 36 pF Antenna matching component, value depends on the antenna environment Antenna matching C2 Antenna matching component, value depends on the antenna 124 pF environment Antenna matching 0 Ohm Rq resistors used to lower Q-value if above 35 Rq EMC Filter Input Matching Q-factor Output to Antenna Rq Lemc C1 +  $C2 \equiv$ Cemc -Lemc C1 Rq + γ C2 = Cemc : PRELIMINARY

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