# Ferrite-backed Embedded NFC Antenna







The W3579 is a flexible Near Field Communication (NFC) antenna ideal for tight-space embedded products such as tablets, laptops, and payment terminal devices. It is intended for secure payment or security access applications where connect distances are constricted to keep sensitive information safe.

The W3579 has a semi-flexible sintered ferrite backing designed to optimize magnetic fields, thus increasing the corresponding field strength of the antenna. The W3759 is a thin, flexible antenna that can be fed with customer-supplied spring clips, contacts, direct-solder methods or with the use of Pulse's own W9908/W9909 C-clips. Mounting the antenna is easily accomplished using the thin but aggressive holding adhesive backing. Recommended for mounting on the inside of battery covers, 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
- Payment terminals
- Sharing / pairing
- Frequency [MHz]\* 13.56 40 EMVCo Reading Distance [mm]\* 28 Grid Scan (avg) 50 / 80 Impedance  $[\Omega]^*$ Self Resonance Frequency [MHz]\*\* 42 Inductance [µH]\*\* 1.6 Resistance [Ω]\*\* 3.60 Q-Factor\*\* 37.8 Matched Q Value\*\*\* 5-30

### **Environmental Specifications**

### **Mechanical Specifications**

Color	Black
Dimensions [in/mm]	1.38 x 1.97 x 0.012 (35 x 50 x 0.30)

**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.

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Electrical Specifications

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Pulse Part Number W3579



Recommended matching network		
Component	Value	Note
Lemc	560 nH	Filter resonance at 15.4 MHz
Cemc	180 pF	Filter resonance at 15.4 MHz
C1	25 pF	Antenna matching component, value depends on the antenna environ- ment Antenna matching
C2 Includes C2a and C2	180 pF 2b values)	Antenna matching component, value depends on the antenna environment Antenna matching
Rq	0 Ohm	Rq resistors used to lower Q-value

