NFC antenna with ferrite shielding feature for over-metal/battery/rugged/industrial/ home/automotive and extended reading distance environments.

Applications: Lock Access, Pairing, Data Communications, Payment systems, RFID

Detail Specification: 1/7/2016

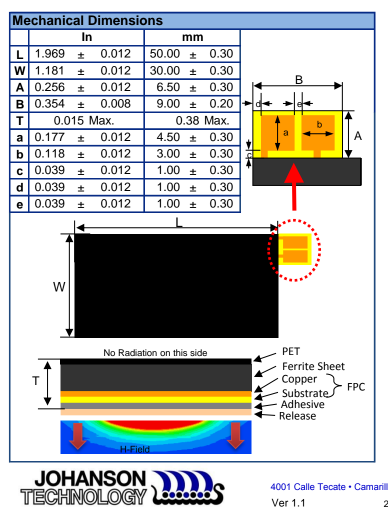
For optimized reading distance and speed, other inductance values¹ may be selected, go to: www.johansontechnology.com/antennas

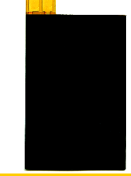
| General Specifications | | | | |
|------------------------------------|---------------|----------------|--|--|
| Part Number | NFC1AT80A01N7 | | | |
| Frequency (MHz) | 13.56 | | | |
| Reading Distance ² (mm) | >40 EMVCO | >20 Card (Avg) | | |
| Inductance @ 13.56MHz | 1.7 ±10% μH | | | |
| Quality Factor @ 13.56 MHz | >30 | | | |

¹Depending on design and end product environment

²Reading distance measured using QP3000 and NXP-PN65N

| Part Number Explanation | | | | |
|-------------------------|---------|--------------|--------------|--------------------|
| P/N | Packing | Bulk (loose) | Suffix = S | eg. NFC1AT80A01N7S |
| Suffix | Style | Trays | Suffix = E | eg. NFC1AT80A01N7E |



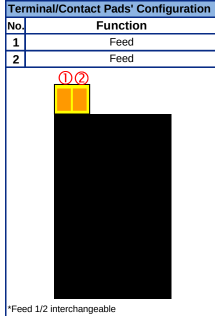


P/N NFC1AT80A01N7

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Applications

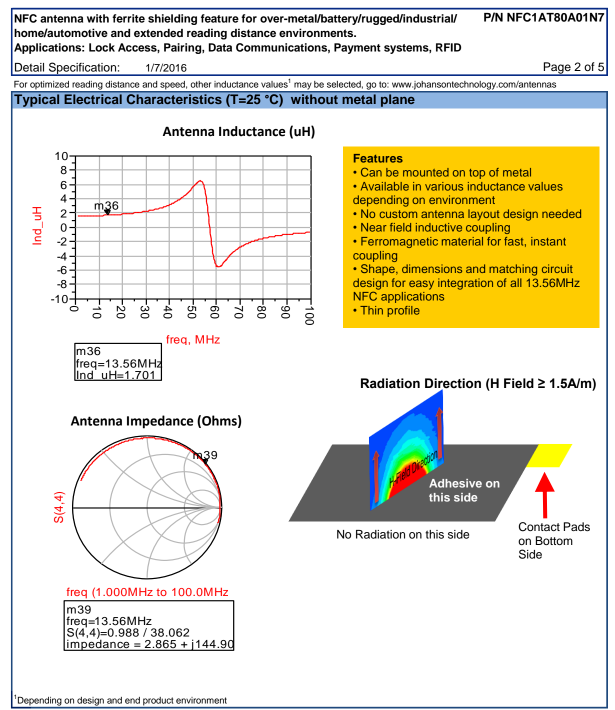
- Data Communications
- Lock entry systems
- Payment systems
- RFID Tags reader/writer
- Instant, High Data Rate transfers
- Contactless smart cards
- Transit Access systems
- Security



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P/N NFC1AT80A01N7 NFC antenna with ferrite shielding feature for over-metal/battery/rugged/industrial/ home/automotive and extended reading distance environments. Applications: Lock Access, Pairing, Data Communications, Payment systems, RFID Page 3 of 5 Detail Specification: 1/7/2016 For optimized reading distance and speed, other inductance values¹ may be selected, go to: www.johansontechnology.com/antennas Antenna Matching Application Note to RX Rq ТΧ C₁ NFC NFC Antenna GND Chipset Ŧ C_1 Rq ТΧ X **Matching Circuit** Antenna (with quality EMC filter **Factor adjustment)** Matching resistance R_{match} at 13.56MHz Component Note The EMC filter is used to reduce harmonics of the 13.56 MHz carriers and L_0 perform as an impedance transformer C_0 C₁ The matching circuit elements C1 and C2 must be tuned to get the required matching resistance Rmatch (Xmatch=0) at the I/O pins of NFC IC C_2 The quality factor damping resistors RQ are used to obtain a certain pulse R_q shape as required by the standard. Normally, RQ is chosen to make the antenna Q<35 Let us help you tune your antenna for proper operation and maximum readout distance! Details here: www.johansontechnology.com/ipc-antenna-services Contact our RF Engineers here: http://www.johansontechnology.com/ask-a-question ¹Depending on design and end product environment

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Cable Recommendation

When deciding what type of cable is best for your application, there are a few key factors to keep in mind. While a larger gauge cable provides lower losses, they are typically more rigid and difficult to bend. The opposite is true for thinner gauge wires in that they are more flexible at the cost of increased loss. For this reason, we feel that the 1.13 mm micro coax cable strikes the best balance between performance, flexibility, and even cost.

We recommend a minimum cable length of 10cm. This helps to reduce stress that the cable experiences when connecting to the main PCB. And while there isn't a maximum length, keep in mind that increased cable length does contribute to increased lossed.

Cable Soldering

We recommend directly soldering the RF cable onto the NFC antenna pads

- 1. Strip RF cable exposing roughly 2mm of each layer
- 2. Solder center conductor to one of the feeds (the two are interchangeable)
- 3. Solder the braided shield to the remaining feed (the two are interchangeable)
- 4. Ensure solid solder joints between cable and corresponding NFC feeds





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For layout positioning review assistance, contact our Applications Team at: www.johansontechnology.com/component/techquestion

For more antennas and download measured S-parameters, go to:

www.johansontechnology.com/antennas

RoHS Compliance

www.johansontechnology.com/technical-notes/rohs-compliance.html

MSL Info

www.johansontechnology.com/technical-notes/msl-rating.html

Packaging information

www.johansontechnology.com/ipcpackaging.html

Soldering Information

www.johansontechnology.com/ipcsoldering-profile

Recommended Storage Condition and Max Shelf Life

www.johansontechnology.com/ipcstorage-shelflife

Why use a Ferrite Shielded NFC antenna Vs a regular flex PCB NFC antenna?

•When a metal-content object (i.e. battery, plate, GND PCB, LCD display) is placed near, above underneath the NFC antenna, the magnetic field will generate undesired EM current on metal plate, which are called eddy currents which will not permit communication unless customization is done

•These eddy currents will absorb power, weaken the E-field and lead to detuning of the antenna, rendering it non-operational

• Most of the time it is necessary to "load" or "shield" the antenna with ferrite or other mechanically precise metals for proper operation in metallic environments/layouts

End Product Examples

 Payment Terminal
 Tablets/Notebooks

 Transit access receivers
 Lock/Security Systems

 Smartphones
 In-store reward tags

 Wearables/Fitness Reader
 Vehicle entry locks



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