# NFC ANTENNA TECHNICAL REPORT

Radio Frequency Identification Systems

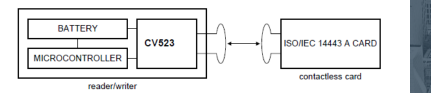
#### ZHENGZHOU MINIMUMIOT MICROMODULES CO, LTD

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The module is designed according to ISO / IEC 14443 . The design starts with the simplified model shown in Figure 1.For a given antenna, Rant, Cant and Lant are constants but the resulting impedance Zant(Rant // Cant // Lant) is frequency dependent. At self-resonance frequency (fself\_res) the imaginary part of the antenna impedance is null and the antenna is purely resistive. Belowthe self-resonance frequency, the imaginary part of the antenna impedance is positive and the antenna behavior is inductive.

## **ANTENNA DESIGN**

#### PROCEDURE



V<sub>oc</sub> V<sub>Ace-Ac1</sub> AC0 AC0 AC0 AC1 AC1

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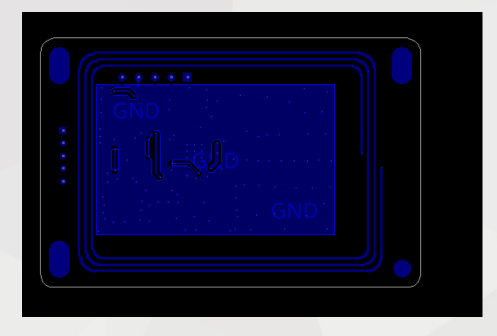
Equivalent model of an NFC / RFID tag in presence of a magnetic field



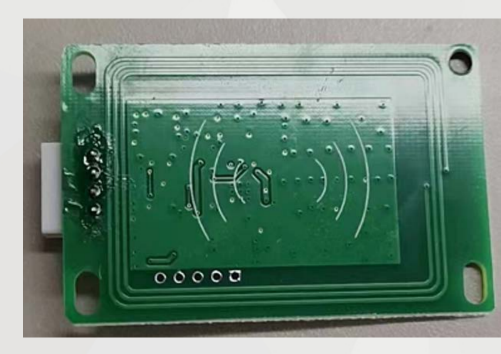
Module design principle

## Antenna Detail

The antenna is a board antenna, which is square in shape and made of copper.



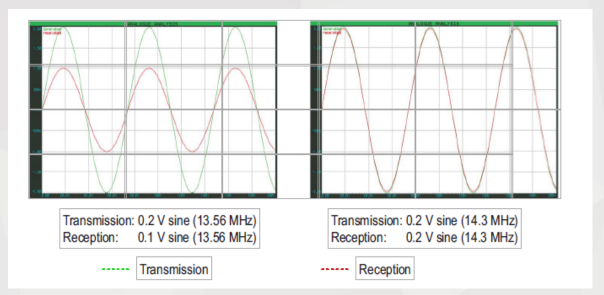




Antena Frequency: 10M-1000M Antena Gain(Max): 0dBi

### MEASUREMENT WITH STANDARD EQUIPMENT





**OSCILLOSCOPE VIEWS** 

SYNTHESIS OF RESONANCE TRACES FOR DIFFERENT VOLTAGES