

## **SPECIFICATION**

Part No. : **FXR.01.A** 

Product Name : Flexible Near-Field Communications Reader

Antenna

Feature : 13.56MHz

Peel and Stick Antenna

1.13 micro coax cable, IPEX MHFI(U.FL)

Read distance out to 5 cm

Adheres directly to product inner housing

**RoHS Compliant** 





#### I. Introduction

Taoglas has developed an NFC (Near Field Communications) antenna for use with NFC readers. This standard design is matched to a 50 Ohm system and provides a well matched solution for NFC readers. The antenna is dimensioned to provide the capability of interrogating typical size NFC tags out to a 5 cm. distance. This standard antenna is delivered with a coaxial cable connected to the antenna element to ease use and integration into customer devices.

The flex design provides a flexible antenna that can be adhered to the plastic enclosure of the customer device. At only 0.1mm thickness it allows antenna placement in small devices and takes minimum footprint.

The standard NFC antenna has an integrated matching circuit to provide a well matched antenna. The Q of the antenna/matching circuit combination has been selected to provide a solution where the bandwidth and read performance have been optimized for best tag interrogation performance. Along with the integrated coaxial cable, this antenna is read to connect to the reader for quick installation and operation.

This standard antenna design can be modified to provide a customized solution where the antenna area is maximized for a specific application to enhance interrogation distance. With the NFC protocol being based on magnetic coupling between the reader antenna and the NFC tag antenna, antenna area will directly relate to interrogation distance. Three areas of modification that can be undertaken are:

- 1. Optimize area of the antenna design for a specific application
- 2. Customize matching circuit for a specific application
- 3. Apply ferrite material to improve interrogation distance



# **II. Specification Table**

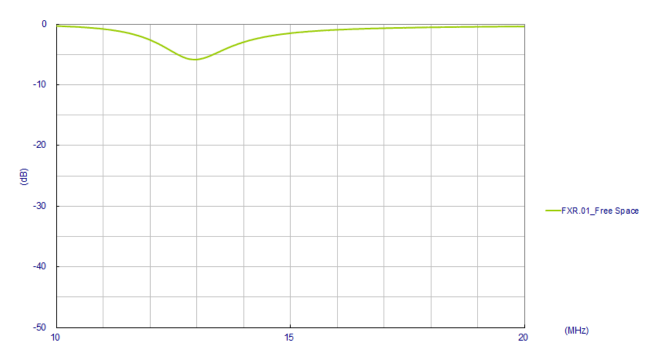
Flexible PCB Near-Field Communications Reader Antenna			
Frequency	13.56	MHz	
Return Loss	≥ 10	dB	
Polarization	Linear		
Impedance	50	Ohm	

MECHANICAL				
Antenna Dimensions	53.3mm x 36.8mm			
Connector	MHFI (U.FL Compatible)			
Standard Cable	Mini-Coax. 1.13mm			
RoHS Compliant	Yes			
Adhesive	3M 467			
ENVIRONMENTAL				
Operation Temperature	-40°C to 85°C			
Storage Temperature	-40°C to 85°C			
Humidity	Non-condensing 65°C 95% RH			

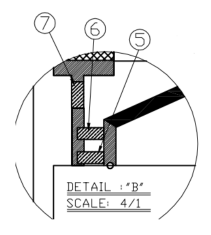


## III. Antenna Characteristics (Free Space)

#### **III.1. Return Loss**



### III.2. Matching



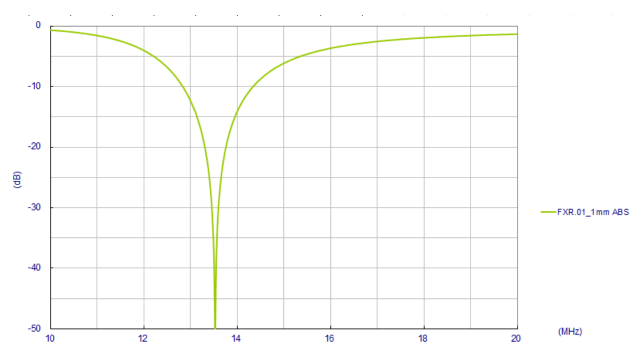
(5)	82 pF 0603 Components	001511L0100XXA	Ceramic	White	1
6	680 Ohm 0603 Resistor	001512A0100XXA	Ceramic	White	1
7	39 pF 0603 Components	001512A0200XXA	Ceramic	White	1



# IV. Antenna Characteristics (on 1mm ABS)

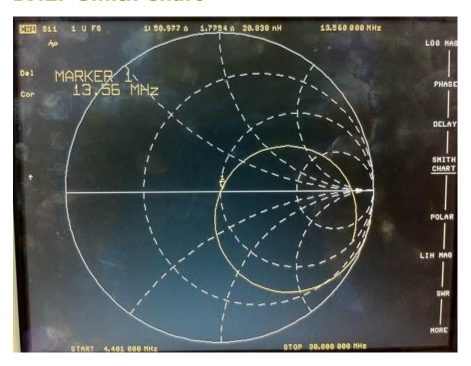


#### **IV.1.** Return Loss

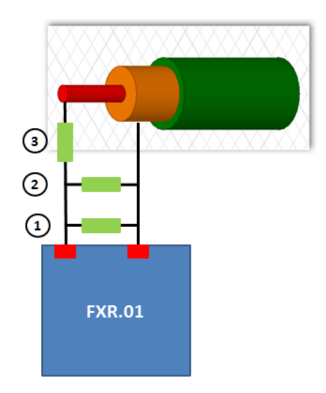




#### **IV.2. Smith Chart**



### IV.3. Matching



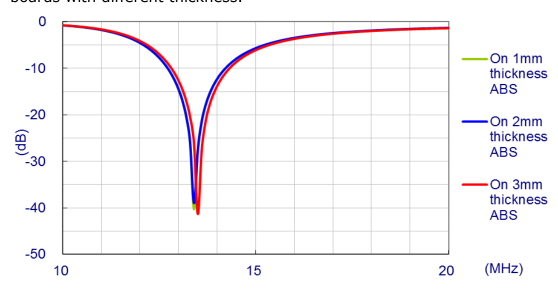
1	680 Ω
2	47 pF
3	68 pF



### **V.Antenna Applications**

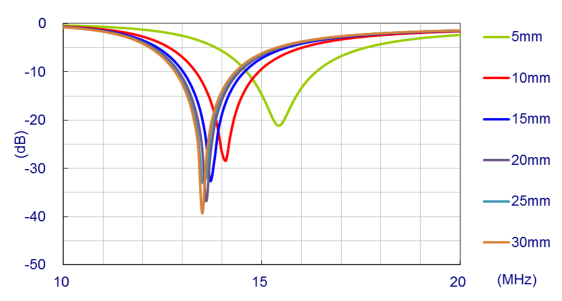
#### V.1. Thickness of ABS material

For customization reference, we place Taoglas FXR.01 antenna on ABS material boards with different thickness.



Following the results above, our customers can easily stick this antenna on their device enclosure.

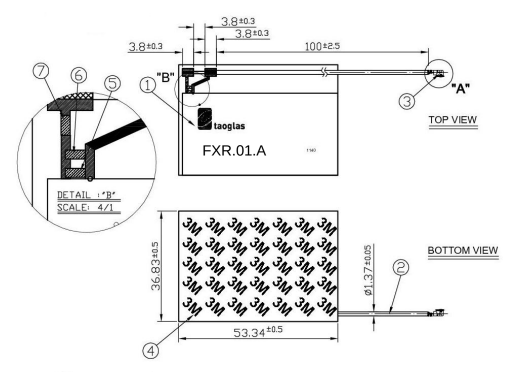
#### V.2. Proximities to Metal Ground

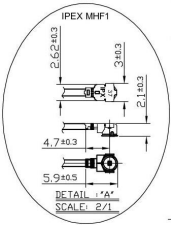


The minimum distance of the antenna placement away from metal is 15mm recommended.



## **VI. Mechanical Drawing**





	Name	P/N	Material	Finish	QTY
1	FXN.01 PCB	100211K020011A	FPCB 0.1t	Black	1
2	1.37 Coaxial Cable	OD.137.J	FEP	Black	1
3	IPEX MHF1	IPEX.MHFHT.137	Brass	Gold	1
4	Double-Sided Adhesive	See FPCB Spec	3M 467	Brown Liner	1
(5)	82 pF 0603 Components	001511L0100XXA	Ceramic	White	1
6	680 Ohm 0603 Resistor	001512A0100XXA	Ceramic	White	1
$\overline{7}$	39 pF 0603 Components	001512A0200XXA	Ceramic	White	1

## **Mouser Electronics**

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