



Datasheet

Flexible NFC Antenna

Part No: FXR.06.52.0075X.A.dg

Description:

Circular Flexible Near-Field Communications Antenna with 75mm Twisted Pair 28AWG Cable and ACH(F) connector

Features:

13.56 MHz Antenna
Layered with Ferrite Flux Director
Low Profile Embedded Antenna
Dimensions: 47 mm x 47 mm
Thickness: 0.30 mm
Peel and stick Nitto UTD-30 adhesive on back
75mm Twisted Pair 28AWG Cable with Teflon and ACH(F) Connector
RoHS & Reach Compliant

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1. Introduction



The FXR.06.52.0075X.A is an NFC Ferrite antenna on 75mm twisted pair 28AWG cable with JST connector. It works with specific NFC chips which need to connect via JST ACH connector.

NFC antennas can be applied in areas not traditionally available to other types of antennas. A common example is the ability to apply NFC antennas to batteries or other conductive surfaces. To enable this usage, however, a ferrite flux director layer is required. This ferrite layer acts to steer the magnetic flux away from the metal or other conductor, where it would otherwise result in loss or complete failure to communicate. Taoglas NFC antennas can therefore be customized with flux director layers to enable this flexibility in usage. The coil inductance noted below can help estimate a capacitance value for creating resonance at 13.56MHz.

Typical applications

- Mobile devices
- Electronic wallets
- Health care ID scanners
- Payment readers
- Office ID
- Access control
- Internet Of Things

Customized antennas for specific applications, shape, and impedance match can also be provided for an NRE and subject to MOQ. Contact your regional Taoglas customer support team for more information and support on our NFC antenna range.



Specifications

2.

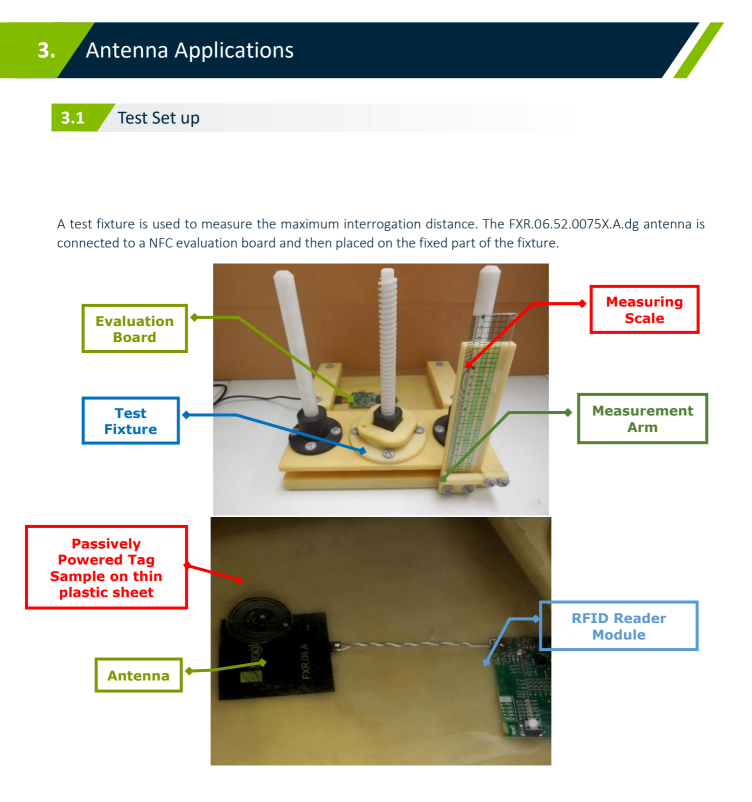
Electrical		
Frequency	13.56MHz	
Return Loss	>10 dB	
Polarization	Linear	
Impedance	50 Ω	
Self Resistance Frequency	38.12	
Q Factor	46	
Ls	5.37uH	
Rs	2.2	

* All Testing was done using a Agilent 4285A LCR Meter calibrated at 13.56MHz.

** Testing was completed using series mode, but were was conducted using parallel method as well.

Mechanical		
Antenna Dimensions	47 x 47 x 0.3mm	
Connector	ACH(F)	
Standard Cable	75mm Twisted Pair 28AWG Cable	
Adhesive	Nitto UTD-30 (W)	
RoHS Compliant	Yes	
REACH Compliant	Yes	
Weight	2g	
Environmental		
Temperature Range	-40°C to 85°C	



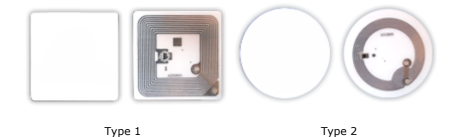


The test sample is placed on a thin sheet of plastic connected to the movable part of the fixture. Then the distance is carefully adjusted until the reader can no longer read the sample, thus the maximum interrogation distance is displayed in the ruler.



3.2 RFID tags used for test

A total of 7 RFID tags were used to measure the interrogation distances. The next picture shows type 1 and type 2 respectively.

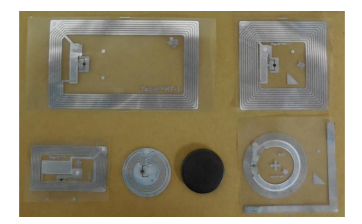


Type 1 tag is based on ISO/IEC 14443A standard and has 512 bytes of memory.

Type 2 tag is based on ISO/IEC 14443A standard and has 192 bytes of memory.

Type 4 is based on ISO / IEC 14443A 1-4 compliant and has 2K of memory.

The next picture shows the Tag-it HF-I RFID tags from Texas Instruments: RI-102-112, RI-I11-112, RI-I03-112, RI-I16-112, button type, and RI-I17-112.



The Tag-it HF-I Plus Transponder Inlay family of Texas Instruments RFID is based on the ISO/IEC 15693 standard for contactless integrated circuit cards (vicinity cards) and ISO/IEC 18000-3 standard for item management.

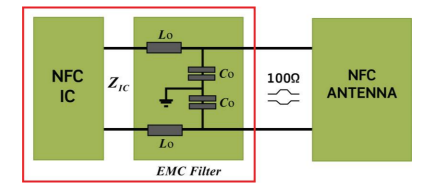


3.3 Matching

The interrogation distances presented here were taken with the antenna connected directly to the evaluation boards with the default matching circuit. This is not necessarily the optimal matching circuit that could be designed for a particular antenna. We kept the default matching of each evaluation board to minimize the number of variables in testing and keep integration as simple as possible.

As with any matching network the exact circuit and values for an optimal network depend on the combination of antenna, NFC circuit, any intervening transmission line and the environment presented to the antenna. These factors are specific to the particular end product.

As a starting point, to achieve the read range results presented here, use the matching network detailed in the schematic of the evaluation board for your particular NFC chip and keep the antenna free of any obstruction. Once you can demonstrate successful reads you can then optimize performance as desired.



If the matching network is required, you should implement the following topology:

The matching circuit should be designed to match the IC impedance Z_{IC} to 100 Ω and then connect the antenna through a 100 Ω differential pair.



Test Results 3.4

A total of 8 sample devices were used to measure the interrogation distances in two scenarios, over plastic and over metal, using the Texas Instruments TRF7970AEVM evaluation board. The results are: •

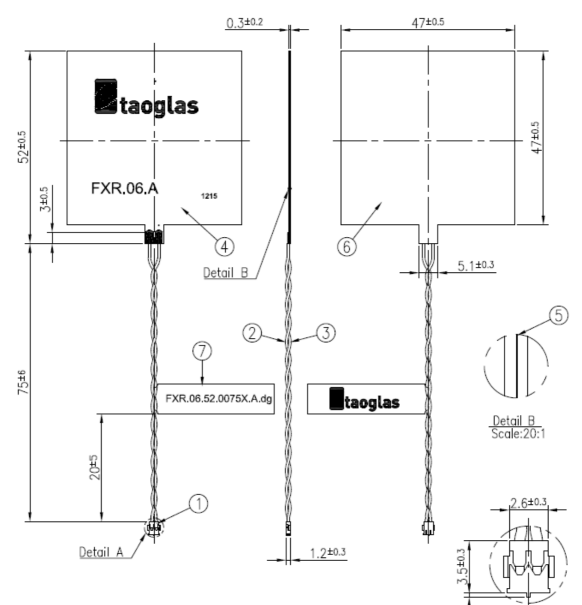
Over plastic:

RFID Tag	Dimensions (mm)	Interrogation Distance (mm)
Topaz512 (Type 1)	43 x 43	14
NTAG203 (Type 2)	Φ 42	14
Tag-it HFI Plus RI-I11-112	45 x 45	21
Tag-it HFI Plus RI-I02-112	76 x 48	20
Tag-it HFI Plus RI-103-112	38 x 22.5	10
Tag-it HFI Plus RI-I16-112	Φ 24.2	9
Tag-it HFI Plus RI-I17-112	Φ 32.5	14

Over Metal:

RFID Tag	Dimensions (mm)	Interrogation Distance (mm)
Topaz512 (Type 1)	43 x 43	7
NTAG203 (Type 2)	Φ 42	12
Tag-it HFI Plus RI-I11-112	45 x 45	12
Tag-it HFI Plus RI-I02-112	76 x 48	19
Tag-it HFI Plus RI-103-112	38 x 22.5	9
Tag-it HFI Plus RI-I16-112	Φ 24.2	8
Tag-it HFI Plus RI-I17-112	Φ 32.5	12





Notes:

4.

No dregs or insufficient soldering. Solder thickness 0.3~1.7mm

The solder must be smooth and full to the edges of the pad, and must not extend outside of the pad area.

The connector position has special orientation to the PCB as per drawing. All Material Must Be RoHS Compliant.

Open/short QC, VSWR required.

Soldered area (Tin Plated).

	Name	P/N	Material	Finish	QTY
1	ACH Connector (F)	208115C000000A	Engineering Plastics	Black	1
2	PVDF Cable (28AWG)	304515C000000A	PVDF	Black	1
3	PVDF Cable (28AWG)	304515C010000A	PVDF	Red	1
4	FXR.06.A.FPCB	100112G010033A	Polymer 0.15t	Black	1
5	Double-Sided Adhesive	100112G010033A	3M 467	Clear	1
6	FXR.06.B Flux Director	001015C040000A	Ferrite	Natural	1
7	FXR.06.52.0075X.A.dg Label	001015D070051A	PET	White	1

3±0.2

o'

Detail A

Scale:4:1



5. Packaging

FXR.06.52.0075X.A.dg

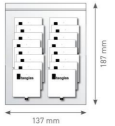
Packaging Specifications

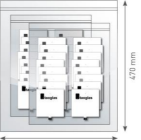
100pcs FXR.06.52.0075X.A.dg per PE Bag Bag Dimensions - 187 x137mm Weight - 110g

1000pcs FXR.06.52.0075X.A.dg per PE Large Bag Bag Dimensions - 470 x 380mm Weight - 1.1Kg

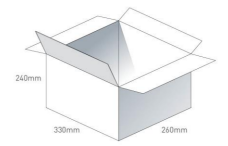
Carton Qty - 5,000 FXR.06.52.0075X.A.dg Carton - 330 x 260 x 240mm Weight - 6Kg

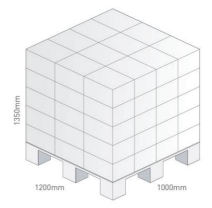
Pallet Dimensions 1200 x 1000 x 1350mm 60 Cartons per Pallet 12 Cartons per layer 5 Layers





380 mm







Changelog for the datasheet

SPE-15-8-074 - FXR.06.52.0075X.A.dg

Revision: C (Current Version)		
Date:	2021-04-14	
Changes:	New Values Added	
Changes Made by:	Jack Conroy	

Previous Revisions

Revision: B		
Date:	2017-07-17	
Changes:	PCN-17-8-104	
Changes Made by:	Andy Mahoney	

Revision: A (Original First Release)		
Date:	2015-12-22	
Notes:		
Author:	Jack Conroy	



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