WITHINGS Antenna Specification CD:20220928 MD:20230329 Ver: 03

BCM9Fractal Antenna Specification

Subject	Broadcom BCM9Fractal 2.4 GHz PCB Antenna for Withings		
Туре	Specification		
Written	Victor Ting		
by			
Diffusion	Withings, Manufacturing Subcontractor, Certification Lab		

I Revision History

V03

- Removed "Confidential" note on page footer.
- Added "MAY BE MADE PUBLIC FOR THE PURPOSES OF CERTIFICATION" on page 3.

v02

Added "Manufacturer" column on page 2 and added "Withings"

v01

Initial version

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II Purpose

This document describes the design and gain characteristics of the BCM9Fractal 2.4 GHz PCB antenna provided to Withings by Broadcom.

III Confidentiality

The gain information contained in this document may be made public for purposes of certification.

IV Features

- Compact design
- 2.4 to 2.5 GHz operation
- 802.11b/g/n and Bluetooth applications
- VSWR better than 2:1
- Efficiency > 72%

V General Description

This compact high efficiency PCB antenna has been optimized for use on small form factor boards and modules using Broadcom 802.11b/g/n WLAN chipsets. It offers a good radiation pattern in all 3 planes, together with high efficiency. This design is provided to Withings under NDA and can be easily incorporated into the layouts of various types of PCB design.

VI Antenna Gain Details

Туре	Brand	Manufacturer	Model	Max Antenna Gain (dBi)	Connector
PCB	Broadcom	Withings	BCM9Fractal	2.8	N/A

VII Construction

The following figure shows the design of the antenna to be implemented on the PCB.

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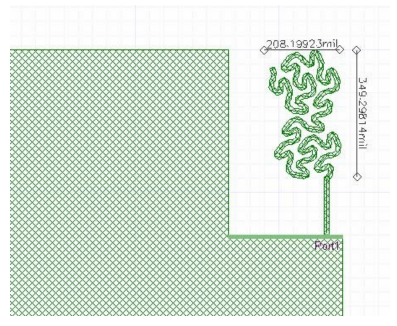


Figure 1: PCB layout design

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VIII Measurements

The following diagram shows the orientation of the probes corresponding to the measurements made on the antenna.

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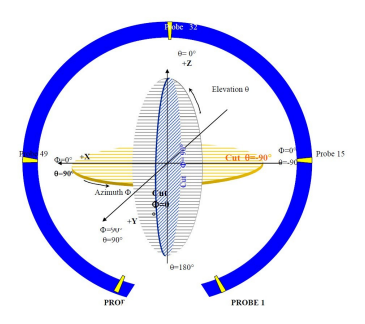


Figure 2: Measurement probe orientation

The subsequent graphs show the measurement results of the two cut planes:

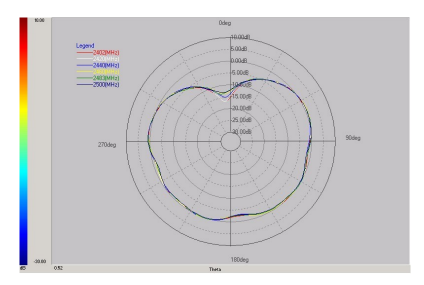


Figure 3: Plane A: Phi 0

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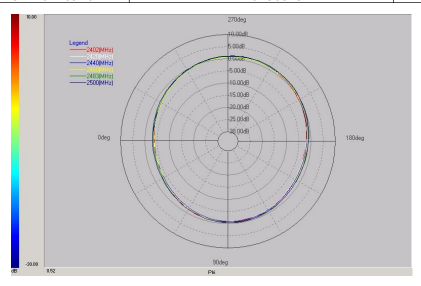


Figure 4: Plane A: Phi 90

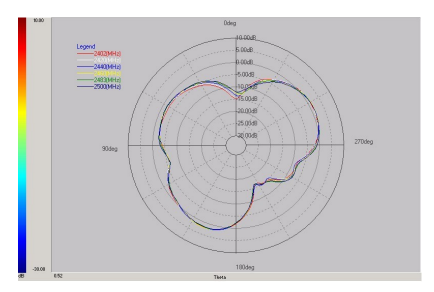


Figure 5: Plane A: Theta 90

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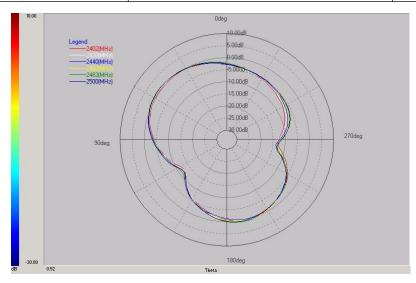


Figure 6: Plane B: Phi 0

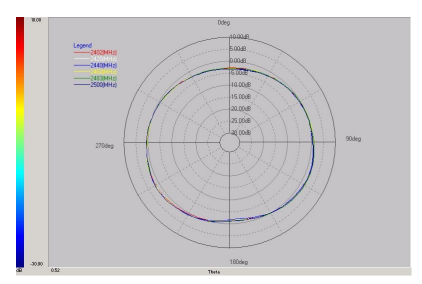


Figure 7: Plane B: Phi 90

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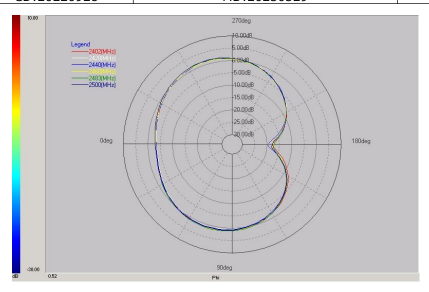


Figure 8: Plane B: Theta 90

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