



## Part No. 1004369PT Wi-Fi Mixed Polarized Tunable PCB 5 GHz Embedded Antenna 5 GHz

Supports: Wi-Fi applications, Agriculture, Automotive, Bluetooth, Zigbee, WLAN, Smart Home, Healthcare, Digital Signage



PCB WiFi Tunable Embedded
Antenna with Cable

5.150 - 5.825 GHz

#### **KEY BENEFITS**

#### Stay-in-Tune

Ethertronics antenna technology provides superior RF field containment, resulting in less interaction with surrounding components.

#### **Quicker Time-to-Market**

By optimizing antenna size, performance and emissions, customer and regulatory specifications are more easily met.

#### Reliability

Products are the latest RoHS version compliant

#### **APPLICATIONS**

- Embedded of Telematics design
   Cellular, Headsets,
   M2M,
- Tablets Industrial Gateway, devices
  Access Point Smart Grid
- Handheld OBD-II

Ethertronics' 1004369PT is a versatile off-board PCB antenna ideal for 5 GHz Wi-Fi applications where off-board implementation is advantageous and necessary.

1004369PT is a mixed polarized antenna that offers easy on-the-go tuning capability right on the antenna face, that is ideal for prototyping. The tuned antenna can then be hardwired by Ethertronics for mass production.

Custom cable and connector options are available. Please contact us for more information.

#### **Electrical Specifications**

Typical Performance using 140 mm cable tested on PC-ABS

Frequency	5.150 – 5.825 GHz
Peak Gain	3.7 dBi
Average Efficiency	76%
VSWR Match	2.0 :1 max
Feed Point Impedance	50 ohms unbalanced
Polarization	Mixed
Power Handling	2 Watt CW

#### **Mechanical Specifications & Ordering Part Number**

Ordering Part #	1004369PT-AA80L0140
Dimensions (mm)	18.0 x 12.8 x 0.4
Dimensions (mm)	(Height up to 2.2 at soldering point)
Weight (grams)	1.1
Cable/ Connector (mm)	Length: 140, Diameter: 1.37, Color: Black; u.Fl compatible connector
Mounting	3M Adhesive on bottom side of antenna
Packaging	PE bags

<sup>\*</sup>Additional variations available with different cable lengths, colors and connectors.

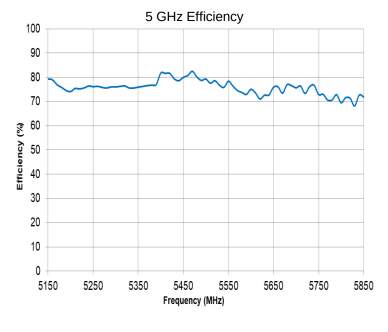


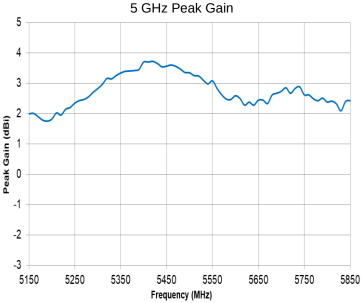
#### Typical VSWR, Efficiency and Peak Gain plots

Measured in free space with PC/ABS loading and 140 mm cable





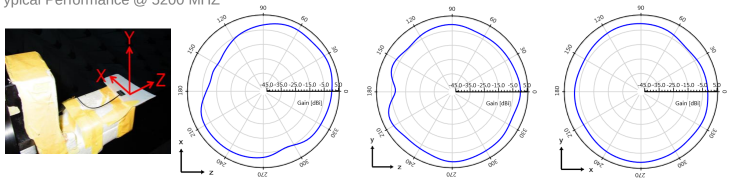






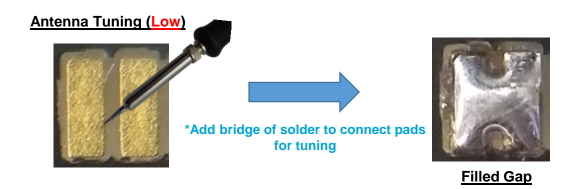
#### **Radiation Patterns Plots**

Measured with PC/ABS loading and 140 mm cable Typical Performance @ 5200 MHZ



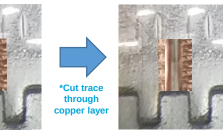
#### **Antenna Tuning Procedure**

This antenna has unique features enabling limited range RF tuning by solder bridging or cutting specified area. Ease of tuning for any application on the fly with a soldering iron and knife. Tuning optional if required.



#### Antenna Tuning (High)





**Cut Gap** 



#### **Antenna Tuning**

This antenna has unique features enabling limited range RF tuning by solder bridging or cutting specified area. Ease of tuning for any application on the fly with a soldering iron and knife. Tuning optional if required.

#### **Antenna Tuning Structure**



\*Area highlighted used for antenna matching and tuning

#### Antenna Tuning (Low)



# Antenna Tuning (High) C1 C2 C3 C4 1004369PT C5 C6 \*Cut Pads for tuning

#### **Antenna (Matching)**



\*Add solder bridge or cut pads to match antenna to different environments



#### **Tuning Options (Low)**

Stages 2-4 (Tuning antenna "Low" with solder bridge)





\*Tune Frequency Lower

#### Apply Solder Bridge to designated Stages for optimal tuning.

	Stage	Pads	Frequency Shift (MHz)
	Stage 1 (Baseline)	N/A	0
	Stage 2	Bridge P1	-57
Shift Low	Stage 3	Bridge P2	-89
	Stage 4	Bridge P2 + P3	-156
Shift High	Stage 5	cut C1	38
	Stage 6	cut C2	120
	Stage 7	cut C3	220
	Stage 8	cut C4	50
	Stage 9	cut C5	127
	Stage 10	cut C6	217

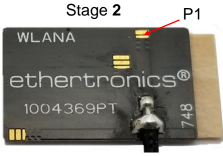
	Stage	Pads	Bandwidth (MHz)
Antenna Matching	Stage 1 (Baseline)	NA	0
	Stage 11	cut C7	55
	Stage 12	cut C8	90
	Stage 13	cut C9	224

### VSWR (S22) ■ baseline add P1 add P2 add P2+P3

#### Stage 1 (Baseline)



Frequency [MHz] \*Measured in free space with PC/ABS loading and 140 mm cable



Stage 3 WLANA ethertronics 1004369PT P<sub>2</sub>

4200

4600

Stage 4 WLANA ethertror 1004369F P2



#### **Tuning Options (High)**

Stages 5-10 (Tuning antenna "High" applying cut on designated area)





C<sub>1</sub>

\*Tune Frequency Higher
Apply Cut to designated stage for optimal tuning.

	Stage	Pads	Frequency Shift (MHz)
	Stage 1 (Baseline)	NA	0
	Stage 2	Bridge P1	-57
Shift Low	Stage 3	Bridge P2	-89
	Stage 4	Bridge P2 + P3	-156
Shift High	Stage 5	cut C1	38
	Stage 6	cut C2	120
	Stage 7	cut C3	220
	Stage 8	cut C4	50
	Stage 9	cut C5	127
	Stage 10	cut C6	217

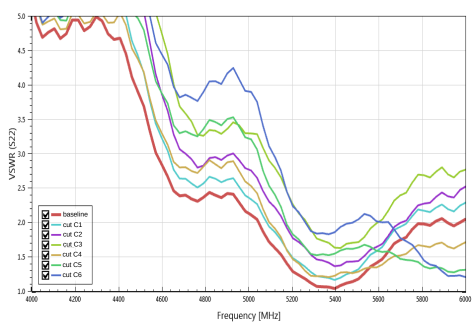
	Stage	Pads	Bandwidth (MHz)
Antenna Matching	Stage 1 (Baseline)	NA	0
	Stage 11	cut C7	55
	Stage 12	cut C8	90
	Stage 13	cut C9	224

Stage 1 (Baseline)





Stage 7
WLANA
ethertronics®
1004369PT
C4



\*Measured in free space with PC/ABS loading and 140 mm cable











#### Antenna Matching

Stages 11-13 (Match antenna by applying cut on designated area)





\*Improve Antenna Matching Apply Cut to designated stage for optimal matching.

	Stage	Pads	Frequency Shift (MHz)
	Stage 1 (Baseline)	NA	0
	Stage 2	Bridge P1	-57
Shift Low	Stage 3	Bridge P2	-89
	Stage 4	Bridge P2 + P3	-156
Shift High	Stage 5	cut C1	38
	Stage 6	cut C2	120
	Stage 7	cut C3	220
	Stage 8	cut C4	50
	Stage 9	cut C5	127
	Stage 10	cut C6	217

	Stage	Pads	Bandwidth (MHz)
Antenna Matching	Stage 1 (Baseline)	N/A	0
	Stage 11	cut C7	55
	Stage 12	cut C8	90
	Stage 13	cut C9	224

Stage 1 (Baseline)



4.0 3.5 VSWR (S22) 2.5 2.0 baseline 1.5 cut7 cut8 1.0 Frequency [MHz]

\*Measured in free space with PC/ABS loading and 140 mm cable

Stage 11



Stage 12



Stage 13





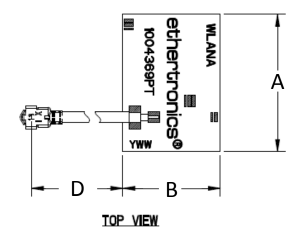
#### **Mechanical Dimensions**

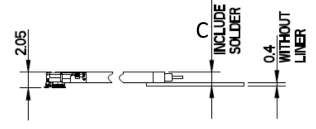
Typical antenna dimensions (mm)

Part Number	A (mm)	B (mm)	C (mm)	D (mm)	Connector Orientation
1004369PT-AA80L0140	18.0 ± 0.3	$12.8 \pm 0.3$	2.2 (max)	140 ± 3.0	Face Down

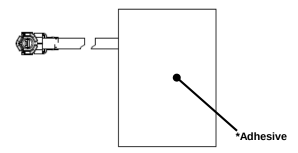
<sup>\*</sup>Total Height of 2.2 mm includes the cable solder connection Thickness of 0.4 mm includes PCB + adhesive thicknesses

\*Connector shown in photo below is "Face Down"





FRONT VIEW



BOTTOM VIEW

#### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Antennas category:

Click to view products by Kyocera AVX manufacturer:

Other Similar products are found below:

GAN30084EU 930-033-R GW17.07.0250E 1513563-1 EXE902SM APAMPG-117 MAF94383 W3908B0100 W6102B0100 YE572113-30RSMM 108-00014-50 66089-2406 SPDA17RP918 A09-F8NF-M A09-F5NF-M RGFRA1903041A1T W3593B0100 W3921B0100 SIMNA-868 SIMNA-915 SIMNA-433 W1044 W1049B090 A75-001 WTL2449CQ1-FRSMM CPL9C EXB148BN 0600-00060 TRA9020S3PBN-001 Y4503 GD5W-28P-NF MA9-7N GD53-25 GD5W-21P-NF C37 MAF94051 MA9-5N EXD420PL B1322NR QWFTB120 MAF94271 MAF94300 GPSMB301 FG4403 AO-AGSM-OM54 5200232 MIKROE-2349 WCM.01.0111 MIKROE-2393 MIKROE-2352