



SA2216  
SA5219  
SA2312  
SA5315

## Sector Antennas

EnGenius enterprise-class Sector Antennas are designed to improve RF performance and versatility in high-capacity, long-range, point-to-multipoint deployments. Join the Sector Antenna with an outdoor access point to create a powerful, IP55-rated, environmentally resistant, wireless base station with 120-degree, dual-polarity and sector-wide coverage up to 1.86 miles (3 km).

The Sector Antennas support cross-platform compatibility with an access point plug-in mounting system (SA2216 & SA5219) or by connecting any outdoor APs by utilizing the appropriate antenna cable. This provides added versatility and improved performance for high-capacity, long-range, point-to-multipoint applications.

Offering high-gain, 120-degree wireless beam performance for broad coverage, these Sector Antennas can be combined with other Sector Antennas to create 360-degree area coverage for any variety of point-to-multipoint scenarios.

### Features & Benefits:

- Enterprise-Class, Long-Range, 120° 2x2 & 3x3 MIMO Sector Antennas
- Improves RF Performance & Versatility in High-Capacity, Point-to-Multipoint Deployments
- Plug-in Mounting System Supports EnGenius ENS202EXT & ENS500EXT Access Points
- Cross-Platform Compatibility for APs with External Connectors
- Create A Powerful Wireless Base Station with Coverage up to 1.86 Miles
- Adjustable Down-Tilt Ranges from 0-to10° for Flexible Line of Sight
- Compact, IP55-Rated Enclosure Resists Harsh Conditions & Wind Gusts to 125 MPH

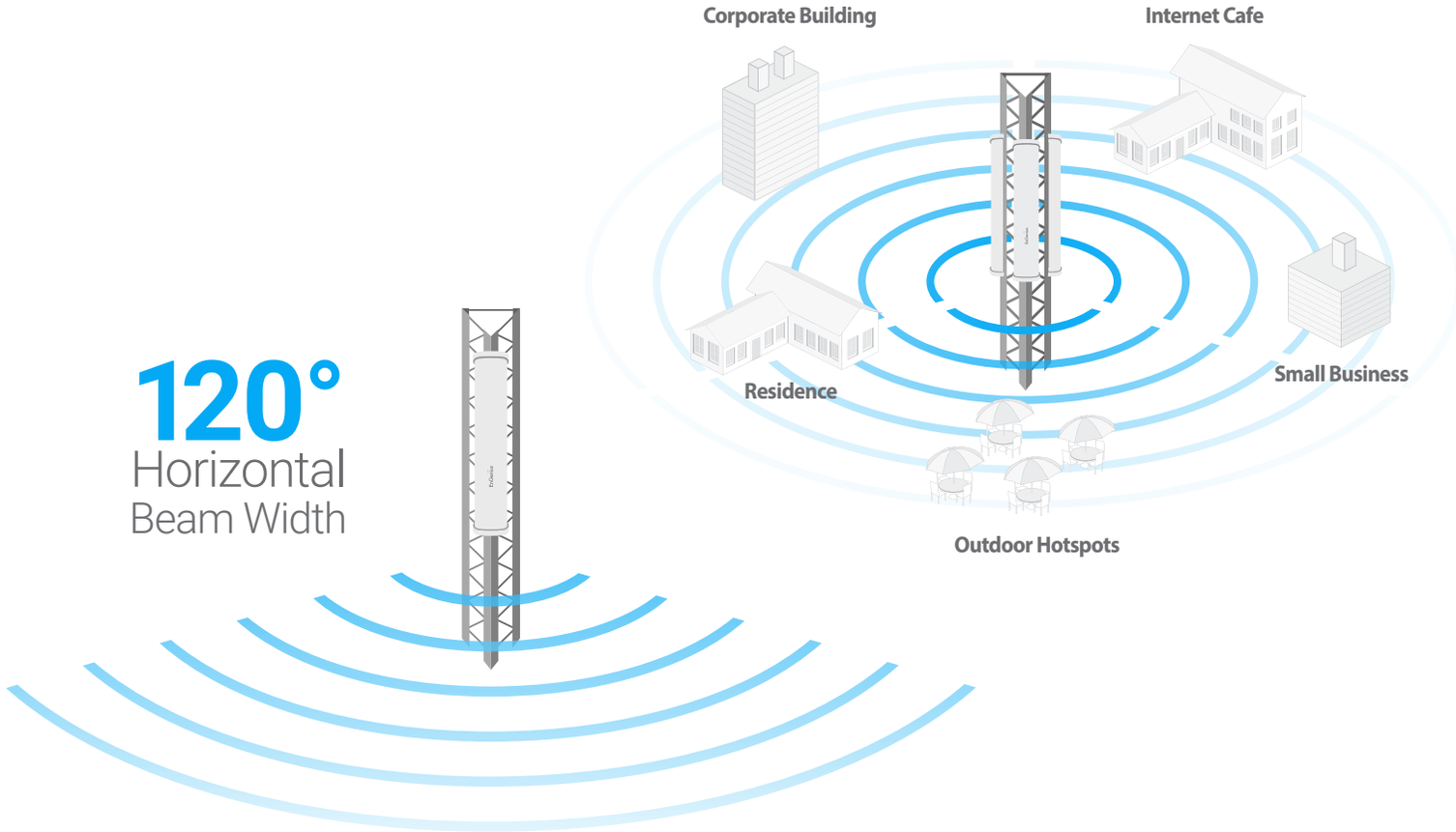
### Ideal for:

- |                                       |                                 |
|---------------------------------------|---------------------------------|
| - Wireless Internet Service Providers | - Golf Courses & Regional Parks |
| - Outdoor Hotspots                    | - Ranches & Farms               |
| - Campgrounds & RV Parks              | - Retail Complexes              |
| - Marinas & Docks                     | - Warehouse Facilities          |
| - Trucking & Transportation Centers   |                                 |

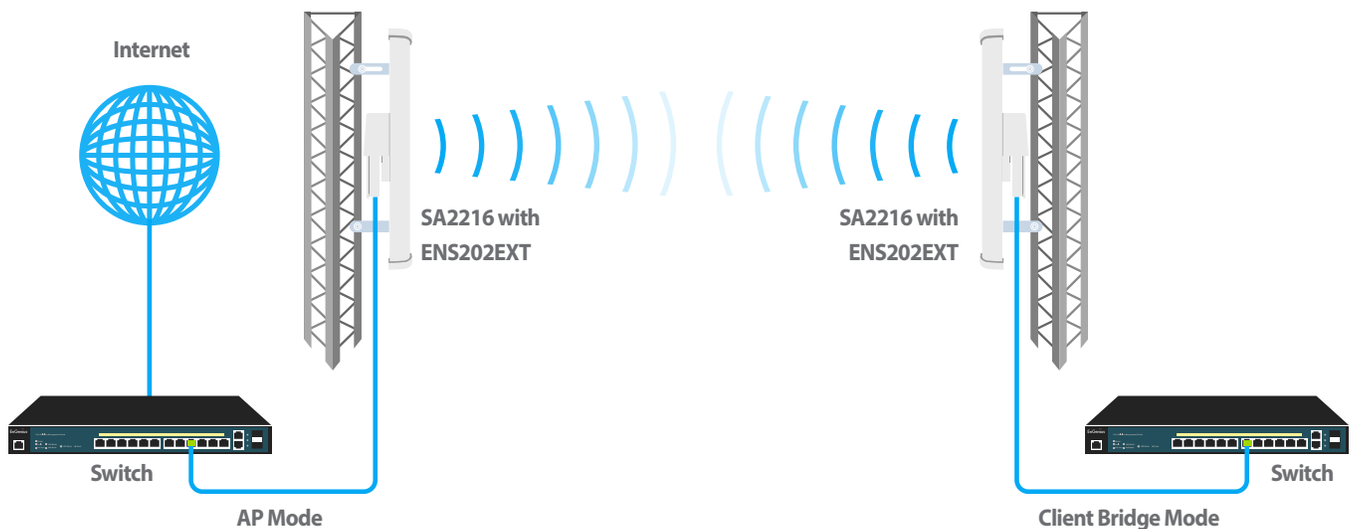


EnGenius Sector Antennas are designed to fulfill both functional and ergonomic requirements. The solid, compact enclosure is engineered with an IP55-rating, and is highly resistant to various environmental conditions including prolonged exposure to sunlight, extreme cold, frost, snow, rain, hail, heat and humidity and will survive wind gusts up to 125 MPH. The antennas are

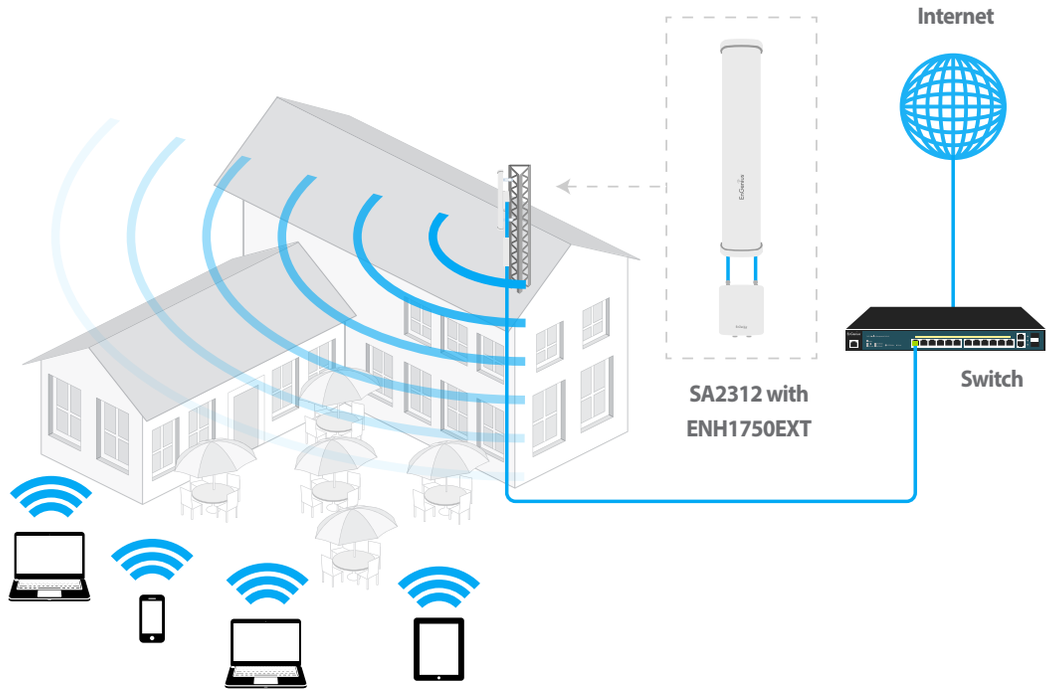
constructed of heavy-duty, UV-resistant, ABS plastic with die-cast aluminum brackets and support an adjustable up or down-tilt range from 0- to 10-degrees ensuring a directed line of sight or to reduce interference in a centralized direction depending on the application needs.



### Compatible EnGenius Access Points Application



## Compatible EnGenius Access Points Application continued



## Sector Antennas

Models	SA2216	SA5219	SA2312	SA5315
Frequency Range	2.3~2.7 GHz	4.9~6 GHz	2.3~2.7 GHz	4.9~6 GHz
Spatial Streams	2x2 MIMO	2x2 MIMO	3x3 MIMO	3x3 MIMO
Gain	16dBi	19dBi	12dBi	15dBi
Polarization	Dual-Linear	Dual-Linear	Dual-Linear	Dual-Linear
Vertical Beam Width	9°	9°	9°	9°
Horizontal Beam Width	120° (6dB)	120° (6dB)	120° (6dB)	120° (6dB)
Antenna/Port Type	2/N-Type Plug Female	2/N-Type Plug Female	3/N-Type Plug Female	3/N-Type Plug Female
Ingress Protection Rating	55	55	55	55
Wind Survivability	125 MPH	125 MPH	125 MPH	125 MPH
AP Mounting Bracket	EnGenius ENS202EXT (RP-SMA Female)	EnGenius ENS500EXT (RP-SMA Female)	-	-
Connectors	EnGenius & Any Outdoor AP w/ N-Type or Other External Connectors	EnGenius & Any Outdoor AP w/ N-Type or Other External Connectors	EnGenius & Any Outdoor AP w/ N-Type or Other External Connectors	EnGenius & Any Outdoor AP w/ N-Type or Other External Connectors

## Technical Specifications Sector Antennas

### Operating Frequency

SA2216 / SA2312

2.3 ~ 2.7 GHz

SA5219 / SA5315

4.9 ~ 6 GHz

### Radio Chains/Spatial Streams

SA2216 / SA5219

2x2 MIMO

SA2312 / SA5315

3x3 MIMO

### Gain

SA2216 16dBi

SA5219 19dBi

SA2312 12dBi

SA5315 15dBi

### Polarization

Dual-Linear

### Vertical Beam Width

9-Degrees

### Horizontal Beam Width

120-Degrees (6dB)

### Max. VSWR

2:1

### Cross-Pol Isolation

25dB

### Impedance

50 ohms

### Mechanical Specifications

#### Antenna Port / Type

SA2216 / SA5219

2 / N-Type Plug

Female

SA2312 / SA5315

3 / N-Type Plug

Female

### Mechanical Specifications

#### Antenna Port / Type

SA2216

EnGenius APs – ENS202EXT (w/ RP-SMA Connection - Cable Not Included)

SA5219

EnGenius APs – ENS500EXT (w/ RP-SMA Connection - Cable Not Included)

SA2312 / SA5315

N-Type Connectors

EnGenius and Most Other Outdoor APs with External Antenna Connectors

### Environmental & Physical

#### Temperature Range

Operating: -4°F ~ 158°F (-20°C ~ 70°C)

Storage: -30°F ~ 80°F (-22°C ~ 176°C)

#### Humidity (non-condensing)

Operating: 90% or less

Storage: 90% or less

#### Wind Survivability

125 MPH

### Dimensions & Weights:

#### Device

Weight: 5 lbs. (2.2 kg)

Height: 29.13" (74 cm)

Width: 5.9" (150 mm)

Depth: 2.6" (66 mm)

### Package Contents

1x Sector Antenna

2x U-Brackets

2x Pole Brackets

2x Pole Clamps

4x Serrated Flange Bolts

4x Serrated Flange Hex Nuts

3x Mount Bracket Bolts

1x Protective Shroud

1x Access Point Mounting Bracket

Quick Installation Guide

### Warranty:

1 Year

### Compatible EnGenius Access Points

SA2216

#### 2.4 GHz Plug-in Mounting System

ENS202EXT

#### Dual-Band 2x2 N-Type Connectors

ENH710EXT

SA5219

#### 5 GHz Plug-in Mounting System

ENS500EXT

#### Dual-Band 2x2 N-Type Connectors

ENH710EXT

SA2312 / SA5315

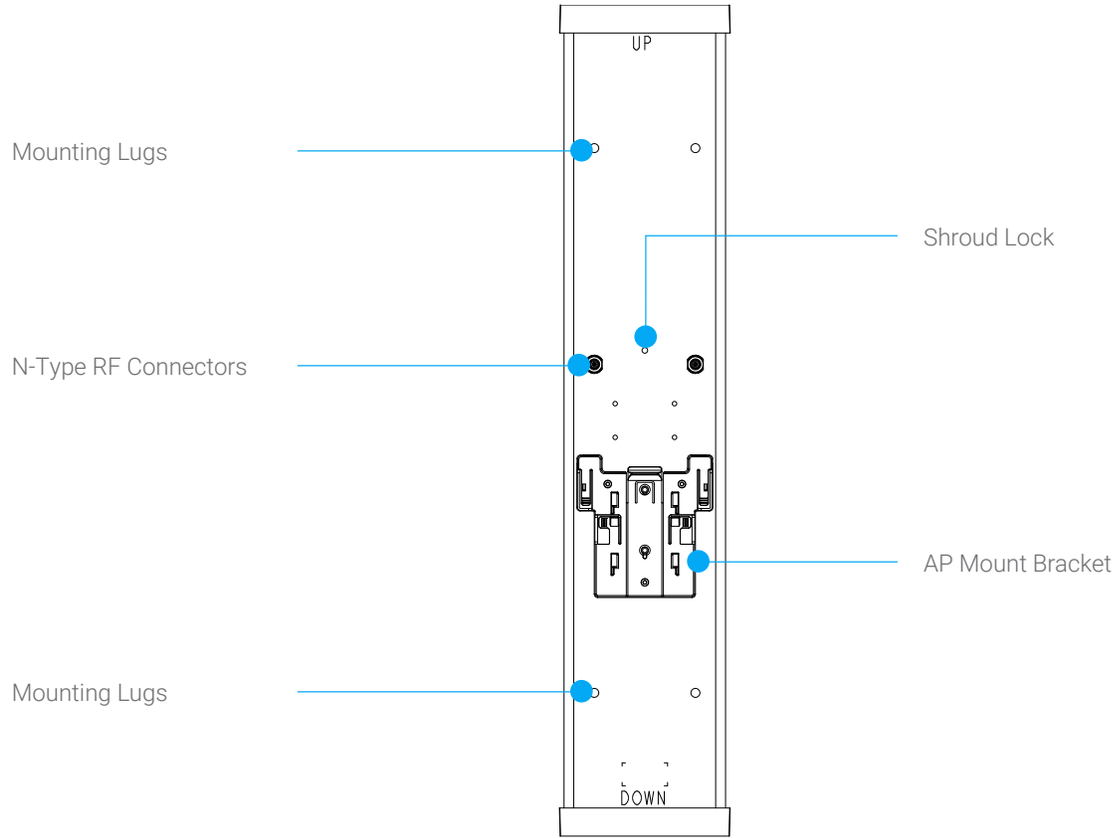
#### Dual-Band 3x3 N-Type Connectors

ENH900EXT

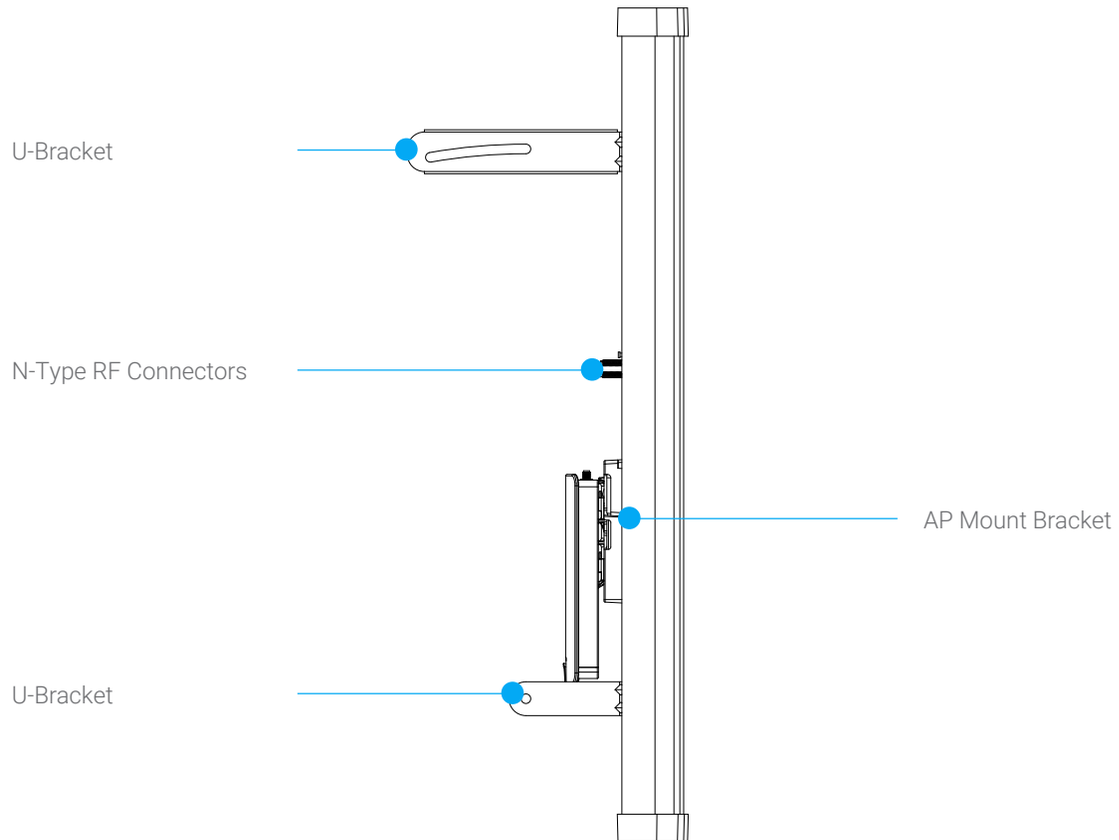
ENH1750EXT

EWS860EXT

### Sector Antenna Back View

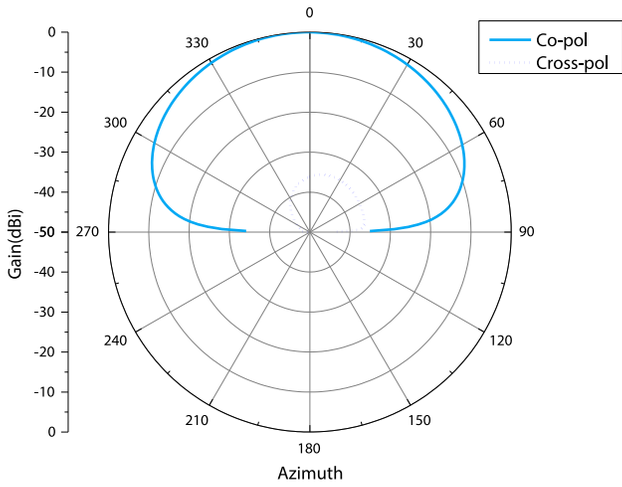


### Sector Antenna Side View

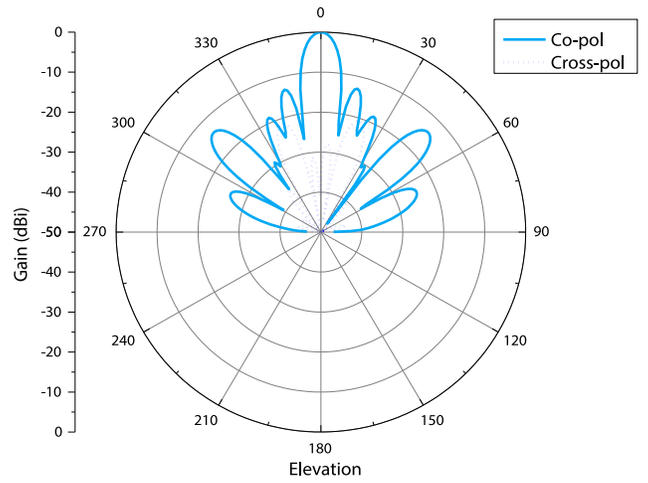


# Radio Pattern SA2216 (2.4GHz, 2x2 MIMO)

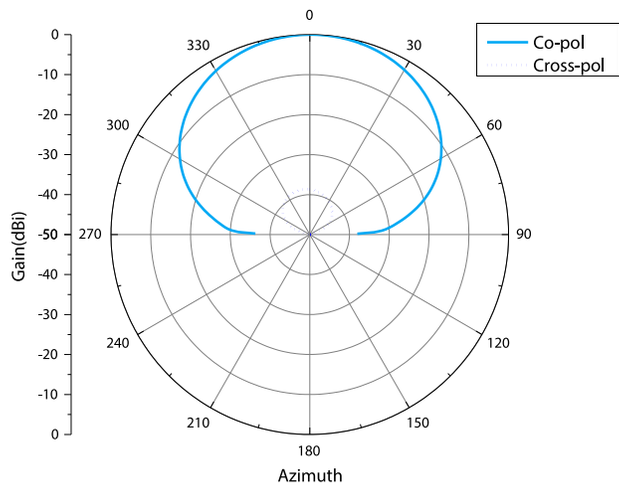
## Vertical Port Azimuth Plane



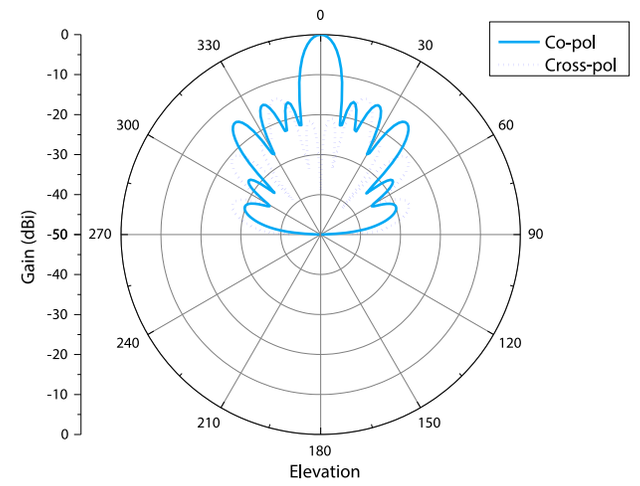
## Vertical Port Elevation Plane



## Horizontal Port Azimuth Plane

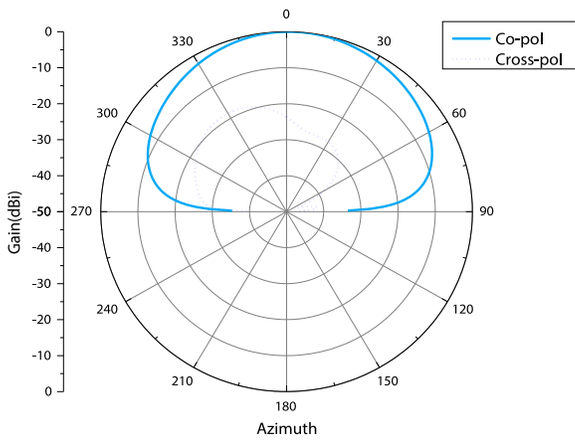


## Horizontal Port Elevation Plane

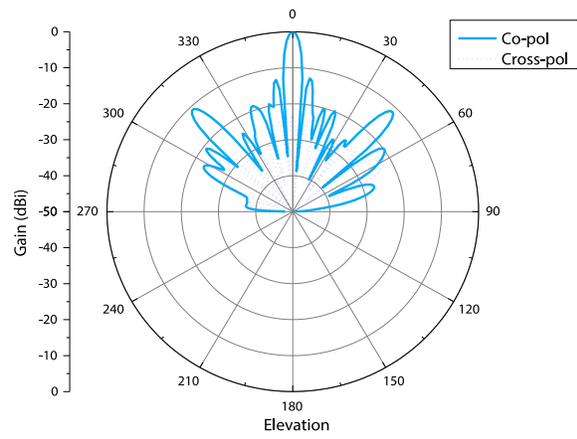


# Radio Pattern SA5219 (5GHz, 2x2 MIMO)

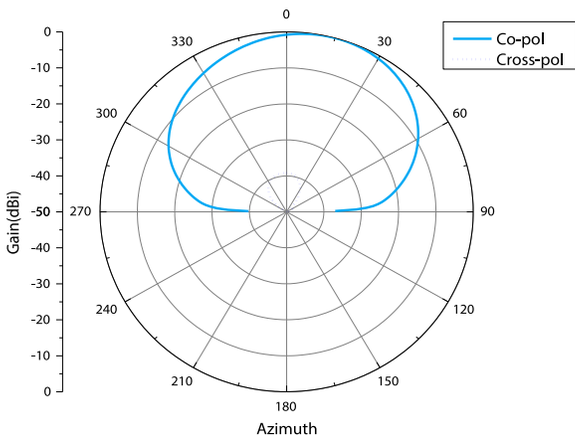
## Vertical Port Azimuth Plane



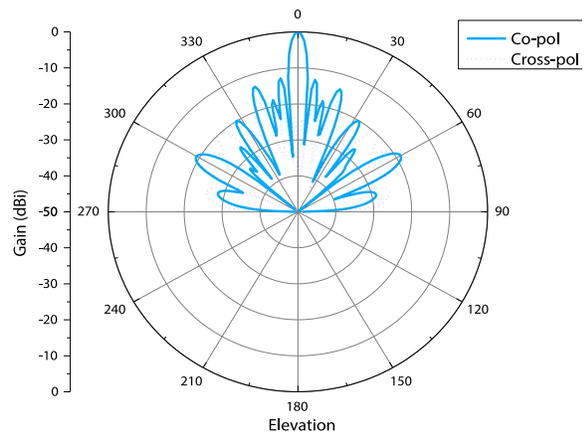
## Vertical Port Elevation Plane



## Horizontal Port Azimuth Plane

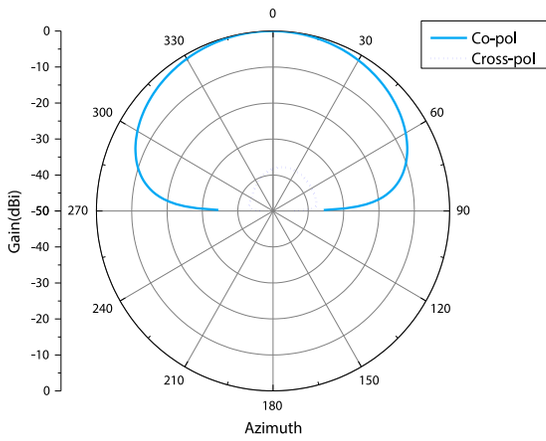


## Horizontal Port Elevation Plane

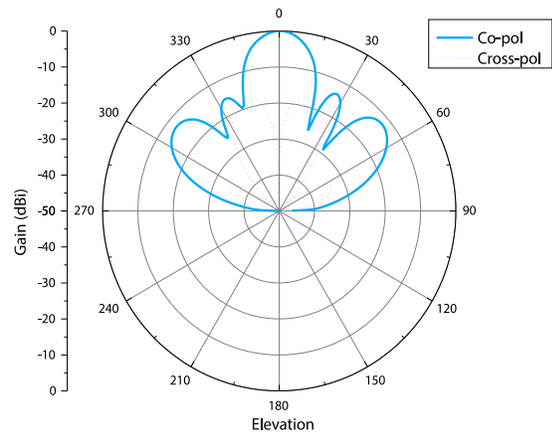


# Radio Pattern SA2312 (2.4GHz, 3x3 MIMO)

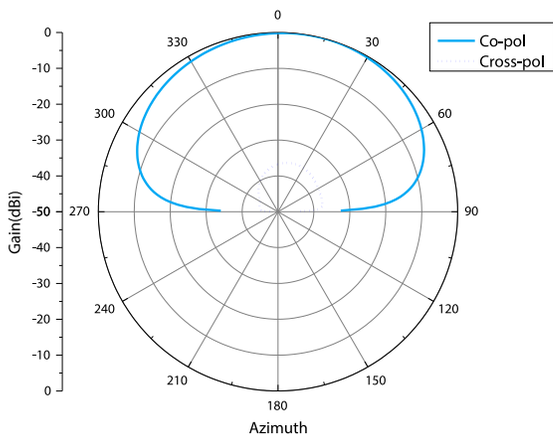
## Vertical Port Azimuth Plane



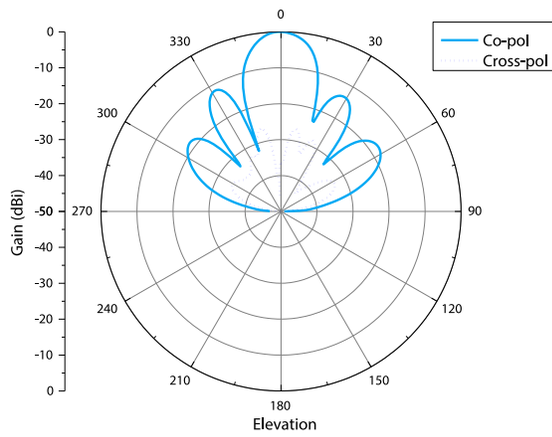
## Vertical Port Elevation Plane



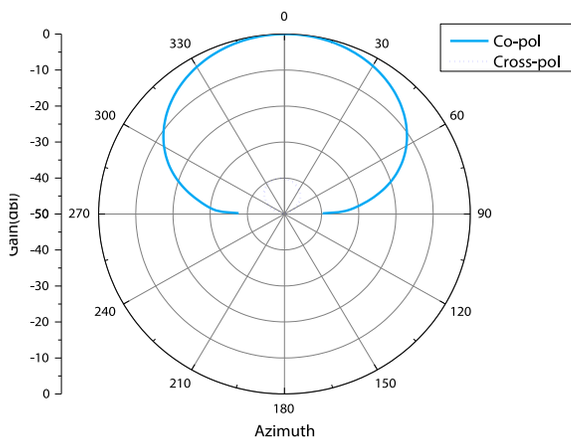
## Vertical Port Azimuth Plane



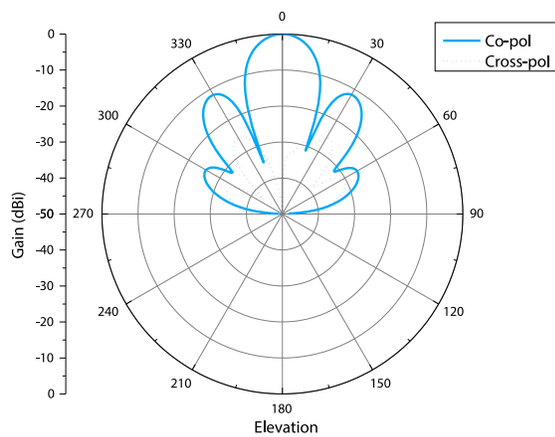
## Vertical Port Elevation Plane



## Horizontal Port Azimuth Plane

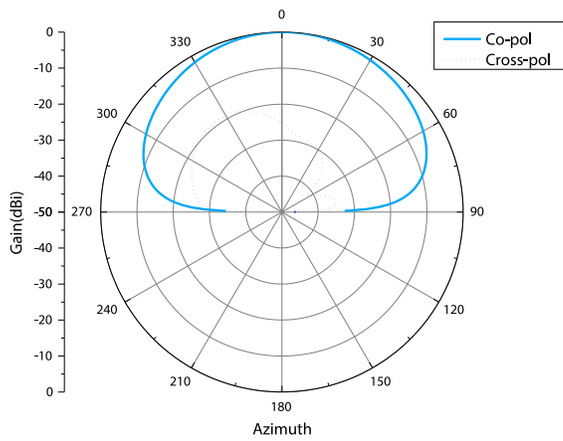


## Horizontal Port Elevation Plane

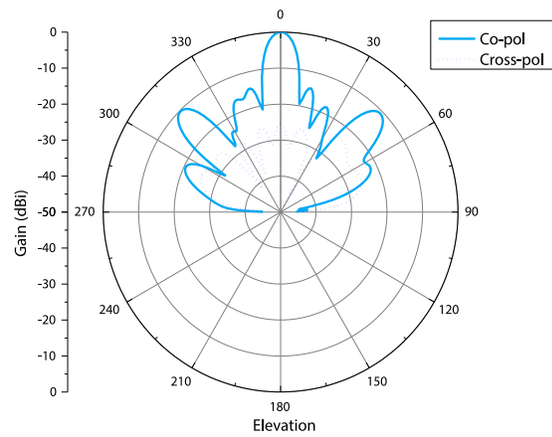


## Radio Pattern SA5315 (5GHz, 3x3 MIMO)

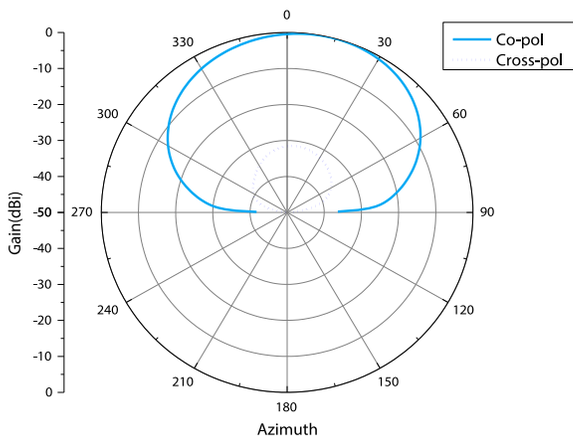
### Vertical Port Azimuth Plane



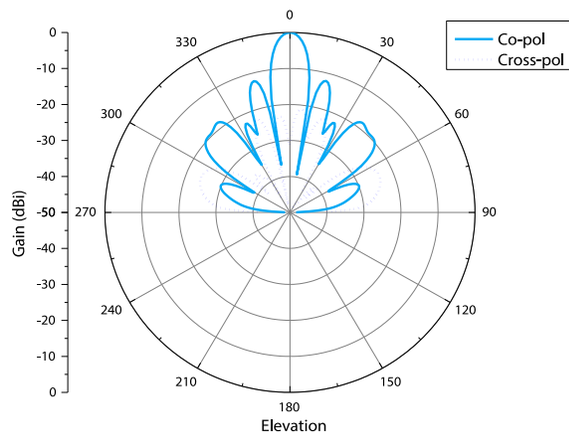
### Vertical Port Elevation Plane



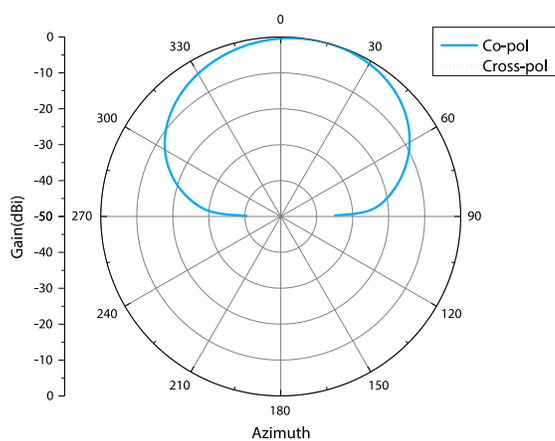
### Horizontal Port Azimuth Plane



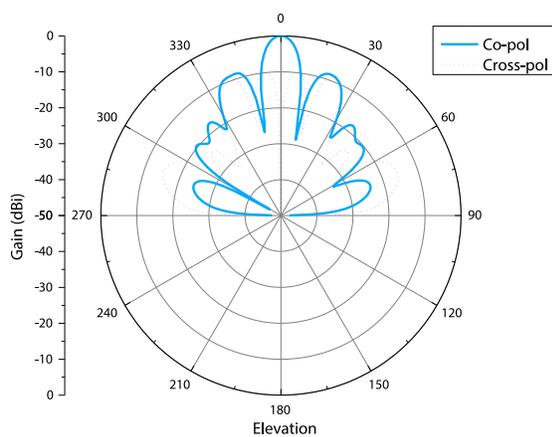
### Horizontal Port Elevation Plane



### Horizontal Port Azimuth Plane



### Horizontal Port Elevation Plane



Features and specifications subject to change without notice. Trademarks and registered trademarks are the property of their respective owners. For United States of America: Copyright ©2016 EnGenius Technologies, Inc. All rights reserved. Compliant with FCC - This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his/her own expense.

EnGenius Technologies | 1580 Scenic Ave. Costa Mesa, CA 92626

Email: [partners@enginustech.com](mailto:partners@enginustech.com) | Phone: 888-735-7888 | Website: [enginustech.com](http://enginustech.com)

Features and specifications subject to change without notice. Trademarks and registered trademarks are the property of their respective owners. For United States of America: Copyright © 2016 EnGenius Technologies, Inc. All rights reserved. 10/14/16