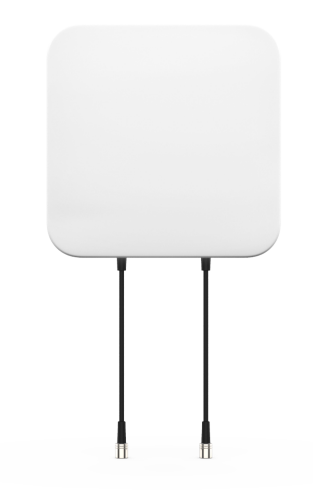
'disco' Meraki

MG41E and MG51E Cellular Patch Antenna Datasheet





The Cellular Patch Antenna (MA-ANT-DUAL-C1) is ideal for situations that require higher directional gain towards a cellular tower. When mounted high up on a pole for a clearer line of site toward a cellular tower, the MG cellular gateway will have higher signal quality and power. The patch antenna can be used to help increase signal strength if the dipole antennas are not giving you a signal quality you need. This antenna can help boost coverage due to its unique cone shape coverage pattern when pointed towards the correct cellular tower for your preferred carrier.

Specifications

Category	Specifications
Ordering Information	MA-ANT-DUAL-C1 (Please use this SKU name when ordering

patch antenna set)

MA-ANT-DUAL-C1 is a combination of 2 individual SKUs (patch sets) - MA-ANT-C1-B3, MA-ANT-C1-B4

Category	Specifications
	Antenna Type: Narrow Patch
	Frequency Range:
	• 960 (617 - 960) MHz
	• 2170 (1710 - 2170) MHz
	• 2690 (2200 - 2690) MHz
	• 4100 (3300 - 4100) MHz
Electrical	• 5925 (4400 - 5925) MHz
	Peak Gain (per range):
	• 960 @ 5.7dBi
	• 2170 @ 7.7dBi
	• 2690 @ 9.7dBi
	• 4100 @ 6.6dBi
	• 5925 @ 6.3dBi
	Polarization: Linear, Horizontally (left) and Vertically (right)
	Beamwidth (horizontal): 60°
	Beamwidth (vertical): 60°
Cables	Length: 90cm
Mounting	Mounts to walls and poles
	Dimensions: 220mm x 220mm x 48mm
	Weight: 595g
Physical and Environmental	Material: PC, UV Resistance
	Temperature: -40°C to +85°C (-40°F to 185°F)
	Humidity: 95% at 55°C (131°F)
	Connector: RP-SMA
Warranty	1 year hardware warranty included

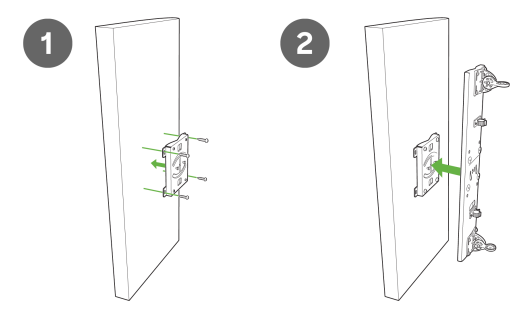
Ordering Information	MA-ANT-C1-B3 (works only with MG41E and MG51E)
Regulatory	Certified for use with the MG41E and MG51E: MA-ANT-C1-B3

Category	Specifications
Electrical	Antenna Type: Narrow Patch
	Frequency Range:
	 2170 (1710 - 2170) MHz
	• 2690 (2200 - 2690) MHz
	• 4100 (3300 - 4100) MHz
	• 5925 (4400 - 5925) MHz
	Peak Gain (per range):
	• 2170 @ 7.7dBi
	• 2690 @ 7.8dBi
	• 4100 @ 8.4dBi
	• 5925 @ 6.1dBi
	Polarization: Linear, Horizontally (left) and Vertically (right)
	Beamwidth (horizontal): 60°
	Beamwidth (vertical): 60°
Cables	Length: 90cm
Mounting	Mounts to walls and poles
	Dimensions: 220mm x 220mm x 48mm
Physical and Environmental	Weight: 680g
	Material: PC, UV Resistance Temperature: -40°C to +85°C (-40°F to 185°F)
	Humidity: 95% at 55°C (131°F)
	Connector: RP-SMA
Managata	
Warranty	1 year hardware warranty included
Ordering Information	MA-ANT-C1-B4 (works only with MG41E and MG51E)
Regulatory	Certified for use with the MG41E and MG51E: MA-ANT-C1-B4

(i) The mounting hardware bracket is included with the patch antenna. No other accessories are required to mount.

Install Guide

Below are the step-by-step instructions.

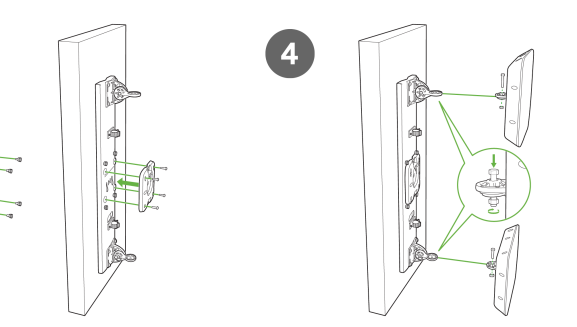


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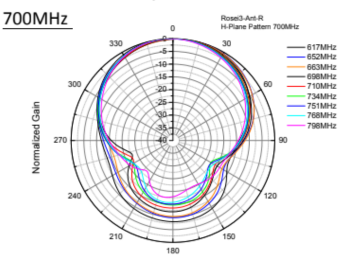


Radiation Patterns

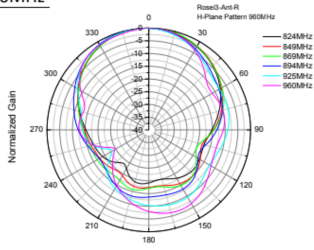
P/N: MA-ANT-C1-B3

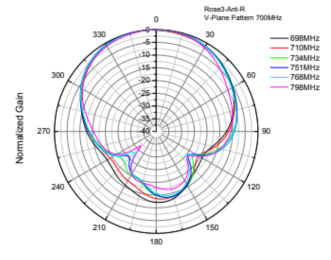
Radiation Pattern -45°-port(Right)

H-plane

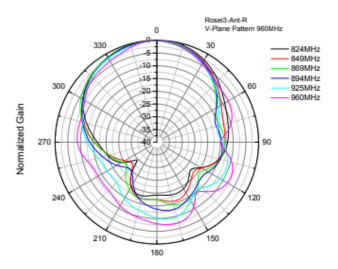


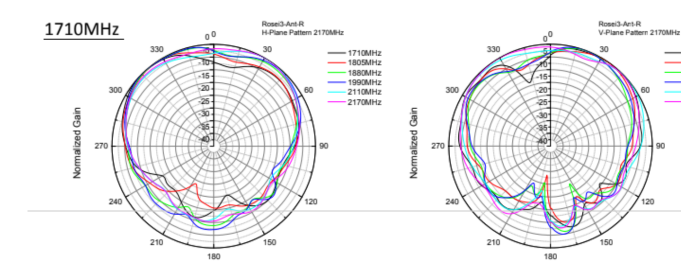
960MHz





V-plane





- 1710MHz - 1805MHz - 1880MHz

1990MHz

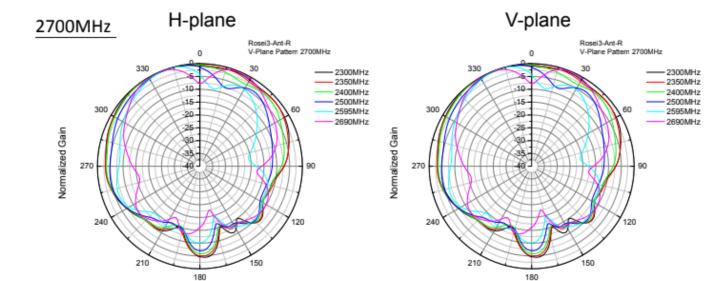
2110MHz

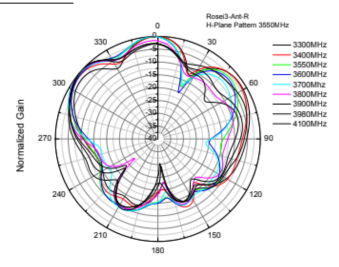
2170MHz

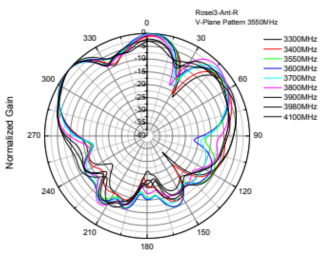
60

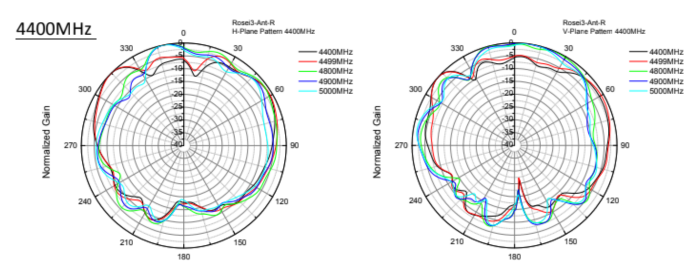
90

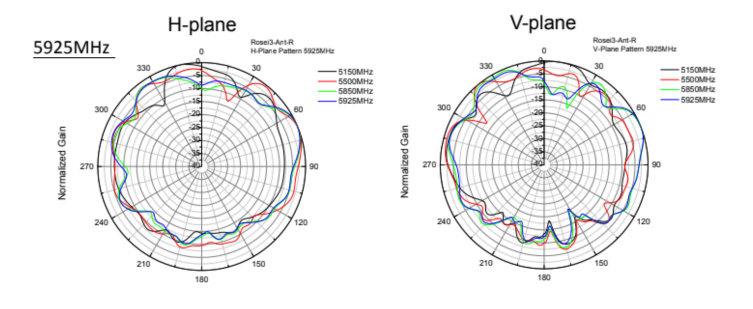
120





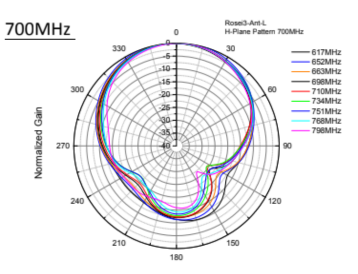


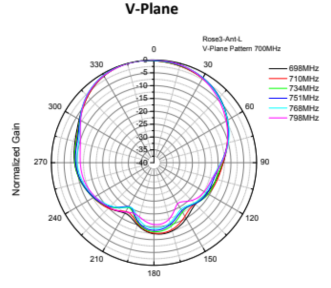


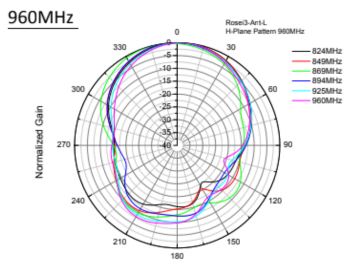


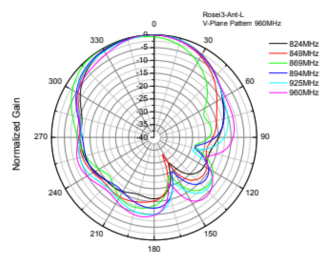
Radiation Pattern +45°-port(Left)

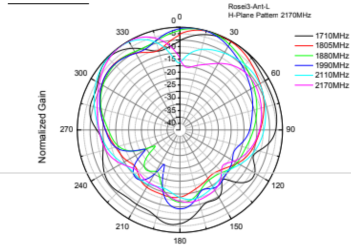
H-Plane

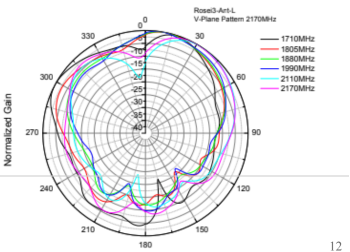






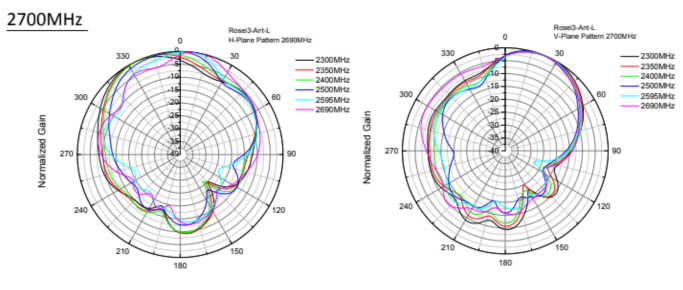


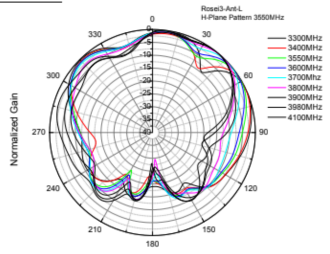


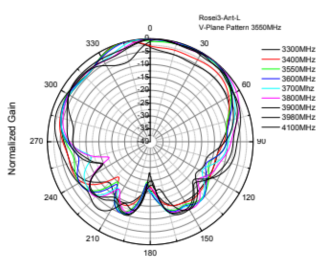


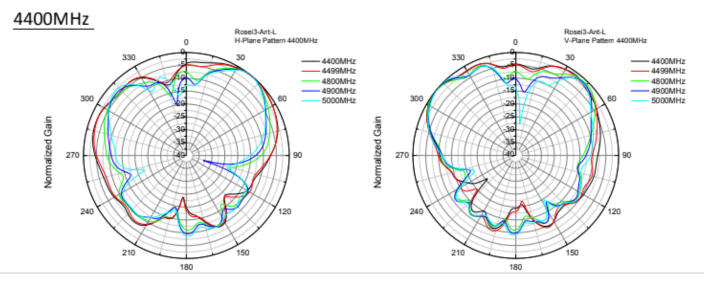
H-Plane

V-Plane



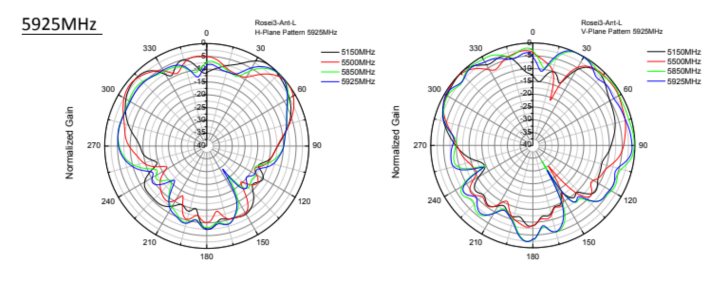






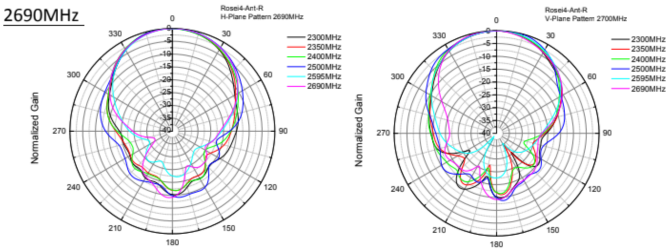
H-Plane

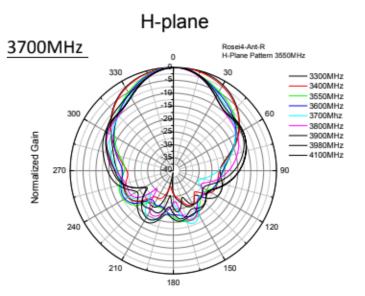
V-Plane



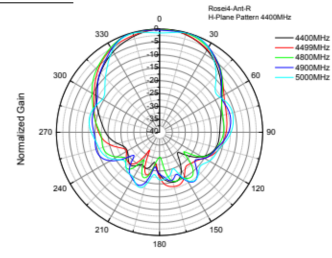
P/N: MA-ANT-C1-B4

Radiation Pattern +45°-port(Right) H-plane V-plane 2170MHz Rosei4-Ant-R H-Plane Pattern 2170MHz Rosei4-Ant-R V-Plane Pattern 2170MHz 0 ⁰ 0⁰ 330 -5. 330 30 30 -5 1710MHz 1710MHz 10 1805MHz 1805MHz -10 1880MHz 1990MHz 1880MHz 1990MHz 15 -15 20 300 60 2110MHz 300 -20 60 2110MHz 25 -25 2170MHz 2170MHz Normalized Gain Normalized Gain 35 35 añ. 40 270 90 270 90 240 120 120 240 210 150 210 150 180 180



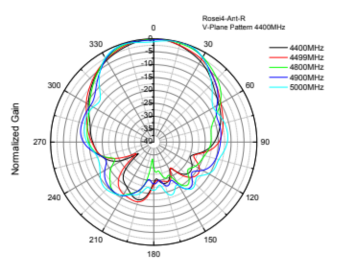


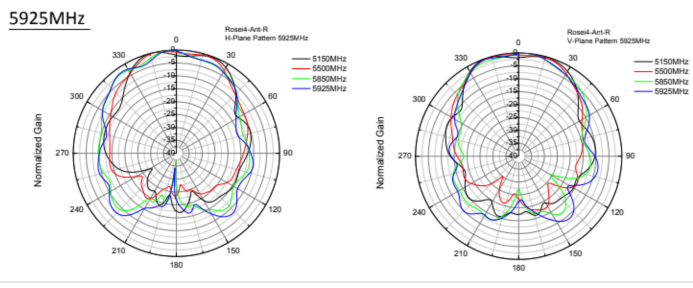
4400MHz



Rosei4-Ant-R V-Plane Pattern 3550MHz 0 - 3300MHz - 3400MHz - 3550MHz 330 30 3600MHz 3700Mhz 3800MHz 300 3900MHz 25 3980MHz Normalized Gain 4100MHz 270 90 120 240 210 150 180

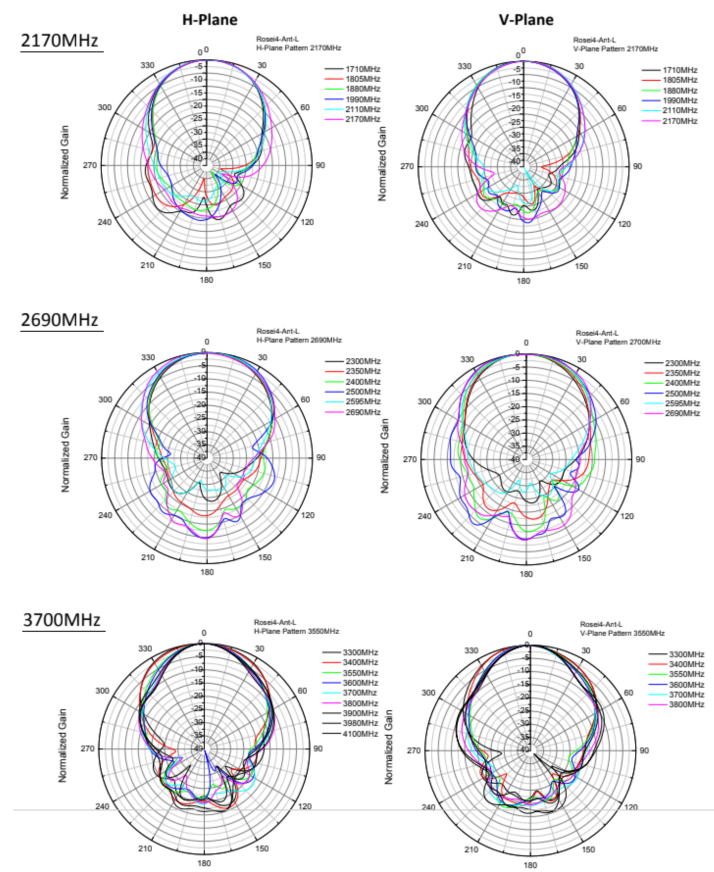
V-plane





16

Radiation Pattern -45°-port(Right)



H-Plane

V-Plane

