



Patent Pending CMX69273P

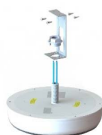
CEILING MOUNTS



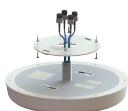
(TILE FLUSH MOUNT)
Standard



Part # HKIT-CMX-001
(ABOVE CEILING TILE MOUNT)



Part # HKIT-CMX-002
(HARD CEILING EXTENSION MOUNT)



Part # HKIT-CMX-003
(HARD CEILING TILE FLUSH MOUNT)



Part # HKIT-CMX-004
(ABOVE CEILING MOUNT)

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LOW PIM 2-PORT MIMO MULTI-BAND CEILING MOUNTED OMNIDIRECTIONAL ANTENNA

The Patent Pending CMX69273P is an indoor, broadband, Low PIM 2-port MIMO omnidirectional ceiling mount antenna. It is designed to provide pattern coverage that is optimized for indoor requirements at 698-960 MHz and 1695-2700 MHz frequency bands. The individual antenna elements are designed to radiate a pattern that has been specifically shaped to provide optimal radiation within a coverage zone.

FEATURES

- Low Profile aesthetically neutral housing
- Mounts directly and easily to ceiling tile
- Performance optimized using Laird proprietary RF optimization tools
- Excellent flame retardancy rating
- Two radiating elements optimized for indoor applications
- Multiple mounting options for a variety of ceiling configurations
- QR Code (Quick Response) label for easy access to antenna performance data
- RoHS compliant
- Supports AWS-3 Frequency Band

MARKETS

- Indoor Distributed Antenna Systems
- Wireless Service Providers
- Small cells
 - Building Operators – offices & meeting rooms
- Hospitality – hotels & casinos
- Transportation – airport, bus, & train terminals
- Retail – stores & indoor pedestrian malls
- Education – libraries & museums

BENEFITS

- Complete cellular 3G/4G LTE data communication at each antenna port
- Low PIM performance minimizes interference and improves in building wireless network coverage and capacity.
- Attractive, compact design and form factor ideal for indoor solution applications.
- Full plenum rating allows for above ceiling installations.

PARAMETER				SPECIFICATION					
Frequency Bands, MHz	698-806	824-894	880-960	1690-1710	1780-1880	1850-1990	1910-2170	2300-2500	2500-2700
Peak Gain, dBi (Typ)	4.3	4.1	4.1	2.1	3.3	2.9	2.6	2.8	3.1
Peak Gain, dBi (Max)	4.6	4.3	4.3	3.2	3.8	3.4	3.0	3.7	3.7
VSWR (Typ)	<1.5:1	<1.3:1	<1.3:1	<1.3:1	<1.3:1	<1.3:1	<1.3:1	<1.2:1	<1.5:1
VSWR (Max)	<1.7:1	<1.7:1	<1.7:1	<1.7:1	<1.7:1	<1.7:1	<1.7:1	<1.7:1	<1.7:1
Isolation, dB (Typ)	< -21	< -19	< -17	< -22	< -22	< -23	< -25	< -29	< -30
Isolation, dB (Max)	< -16	< -16	< -16	< -16	< -16	< -16	< -16	< -16	< -16
PIM, 3rd Order, 2 x 20W (Typ)	<-154 dBc				<-153 dBc				
PIM, 3rd Order, 2 x 20W (Max)	<-150 dBc				<-150 dBc				
Nominal Impedance	50 Ω								
Max Power	50 Watts (@ ambient temp of 25°C, 77°F)								
Polarization	Linear H/V for each radiator								
Radome	PC / ABS, UL94 V-O (White)								
Mounting	Ceiling mount (drywall or tile flush mount), above ceiling								
Dimensions (diameter x height)	250 mm x 49 mm (9.84" x 1.9")								
Weight	Approximately 0.60 kg (1.32 lbs.)								
Storage Temperature (°C)	-40° C to +85° C (-40°F to 185°F)								
Operational Temperature (°C)	-30° C to +70° C (-22°F to 158°F)								
Standard for Safety: Information Technology Equipment	UL/CSA/EN/IEC/CB-Scheme 60950-1 Certified								
Standard for Safety: Fire and Smoke (Plenum)*	UL 2043 Listed								
Flammability Rating (Radome)	UL 94V0 Materials								
Material Substance Compliance	RoHS Compliant								
MODEL NUMBER		CABLE LENGTH			CONNECTOR				
CMX69273P-30NF		30 cm, (12"), cable			Dual Type N Female				
CMX69273P-30D41F		30 cm, (12"), cable			Dual Type 4.1-9.5 Female				
CMX69273P-30D43F		30 cm, (12"), cable			Dual Type 4.3-10 Female				

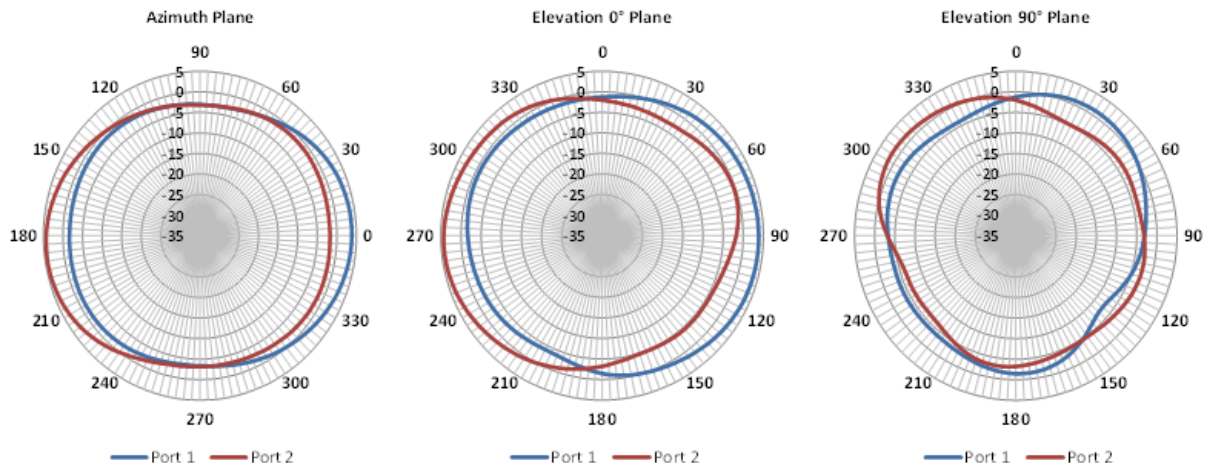
CMX69273P

698 to 960 MHz/1690 to 2700 MHz

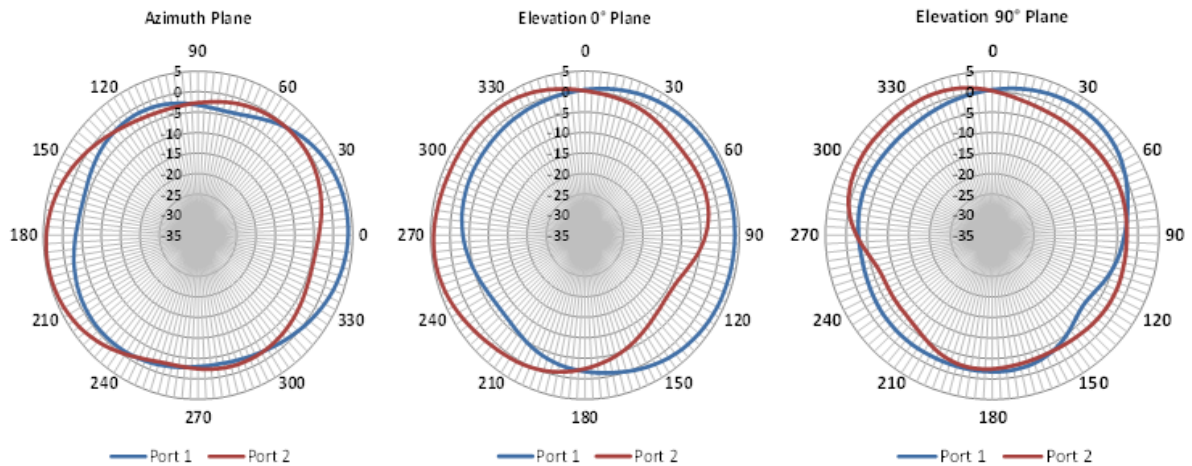
Low PIM 2-port MIMO Ceiling Mount Antenna

RADIATION PATTERNS

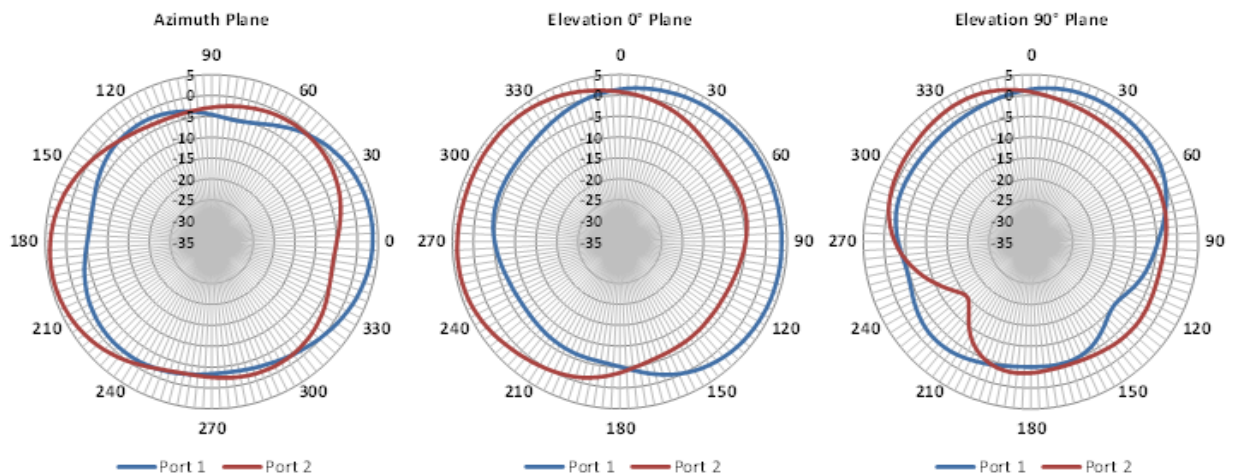
Radiation Pattern at 698 MHz



Radiation Pattern at 746 MHz



Radiation Pattern at 824 MHz



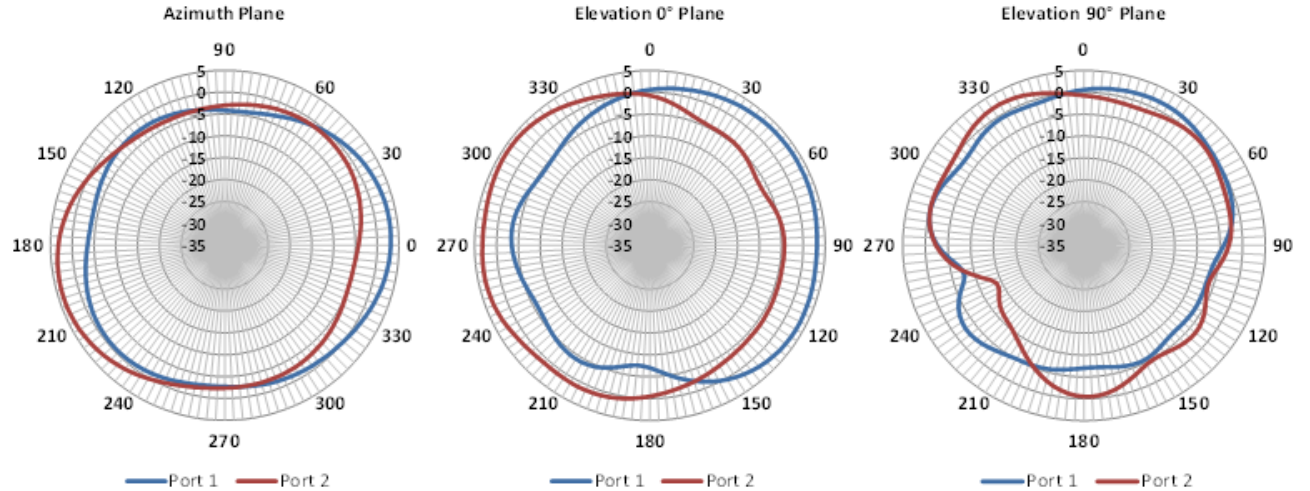
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698 to 960 MHz/1690 to 2700 MHz

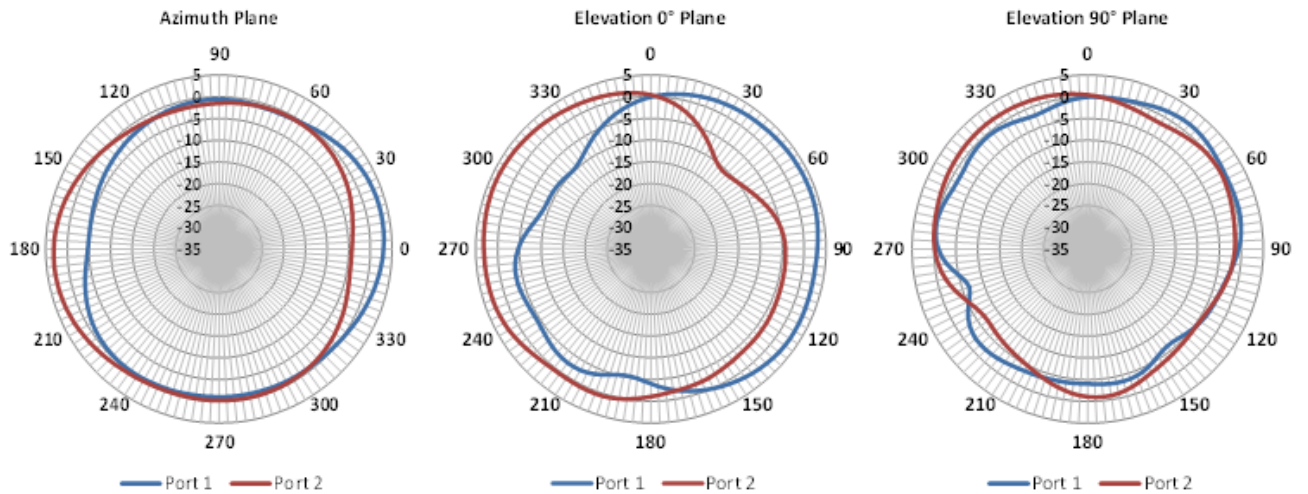
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RADIATION PATTERNS

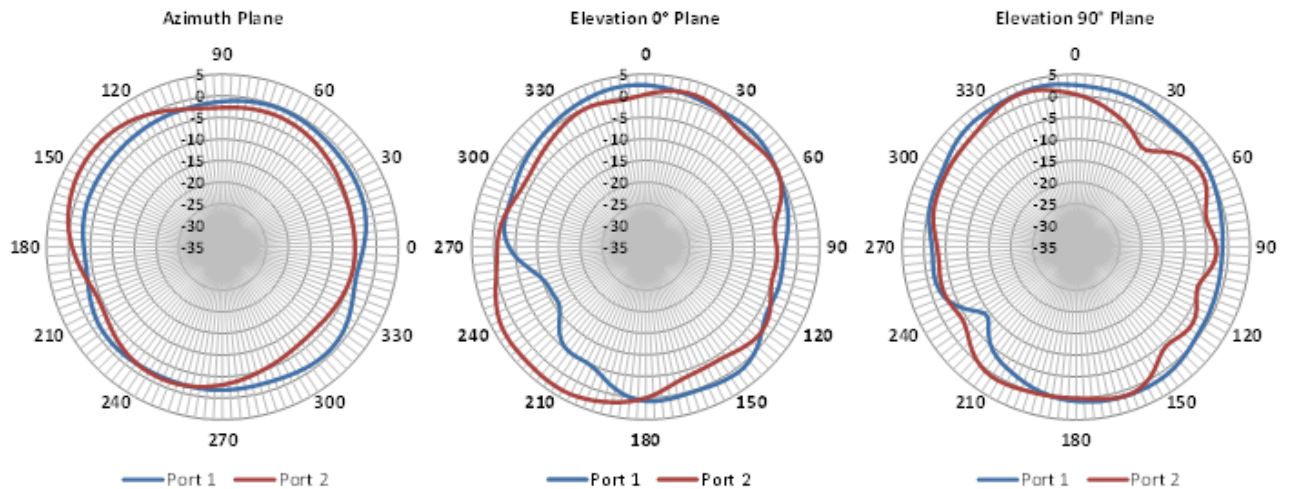
Radiation Pattern at 880 MHz



Radiation Pattern at 960 MHz



Radiation Pattern at 1680 MHz



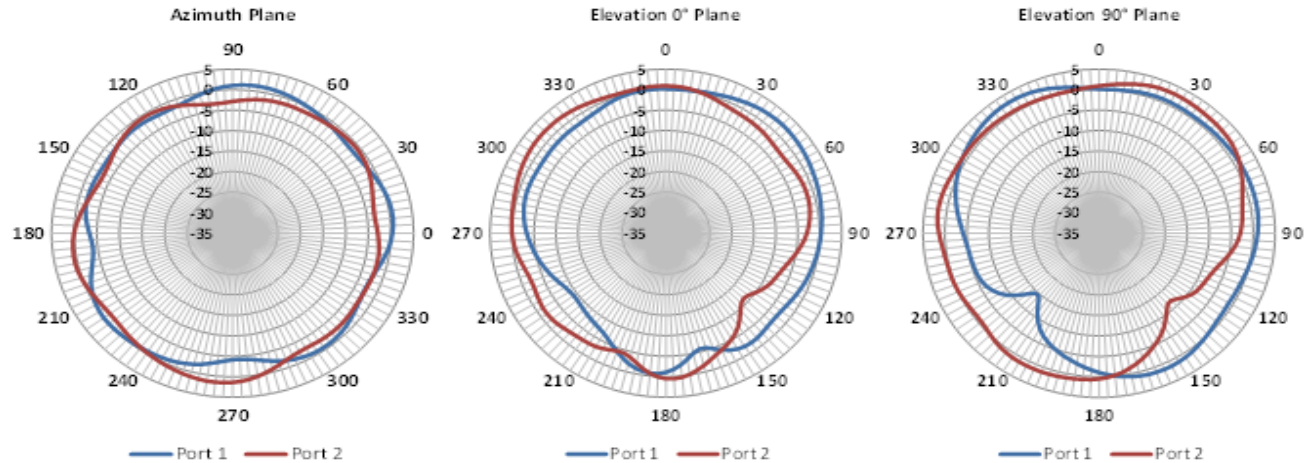
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698 to 960 MHz/1690 to 2700 MHz

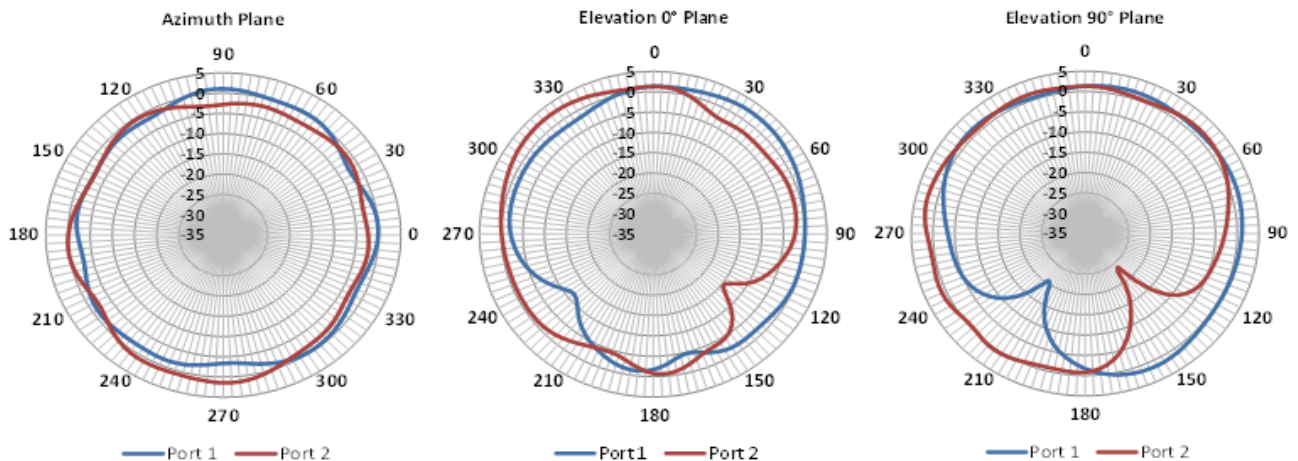
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RADIATION PATTERNS

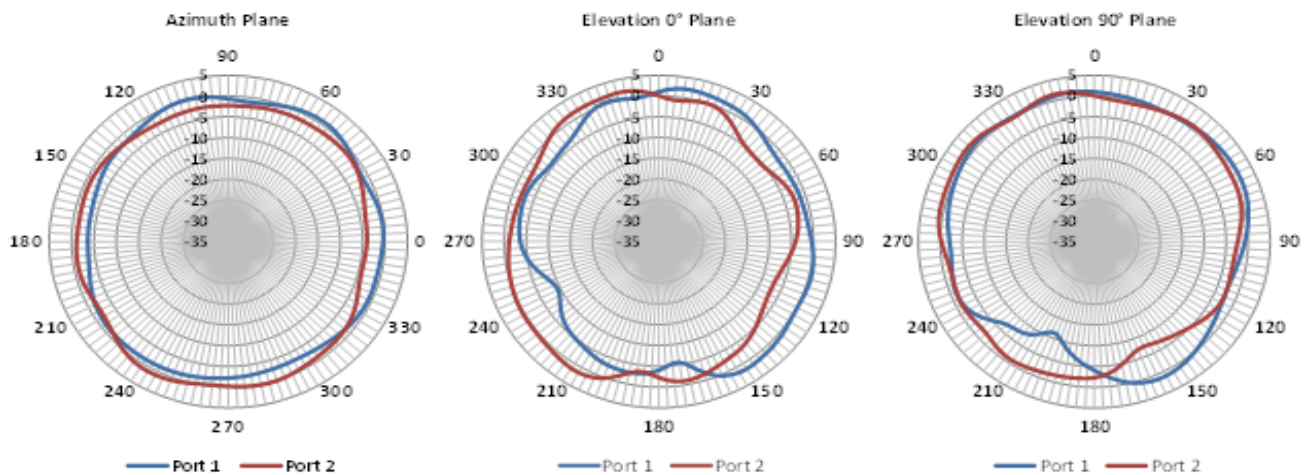
Radiation Pattern at 1880 MHz



Radiation Pattern at 1950 MHz



Radiation Pattern at 2170 MHz



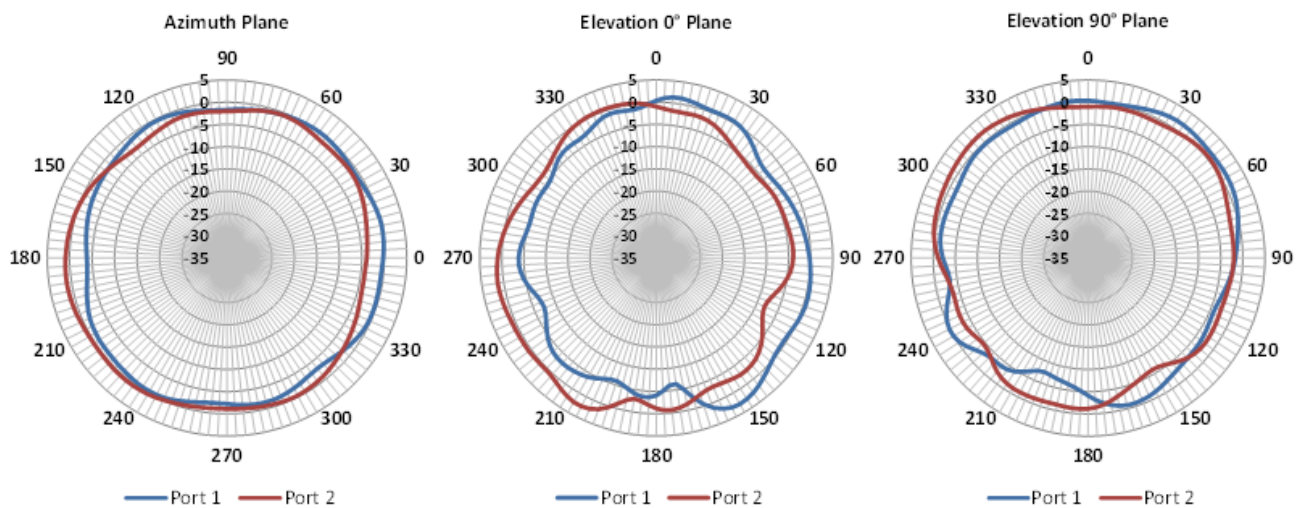
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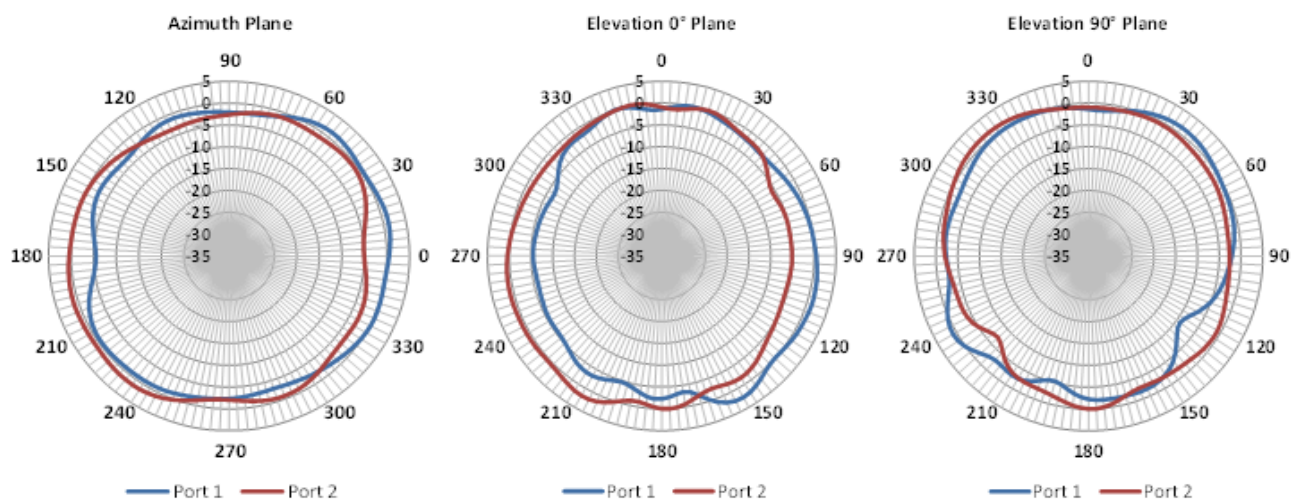
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RADIATION PATTERNS

Radiation Pattern at 2305 MHz



Radiation Pattern at 2412 MHz



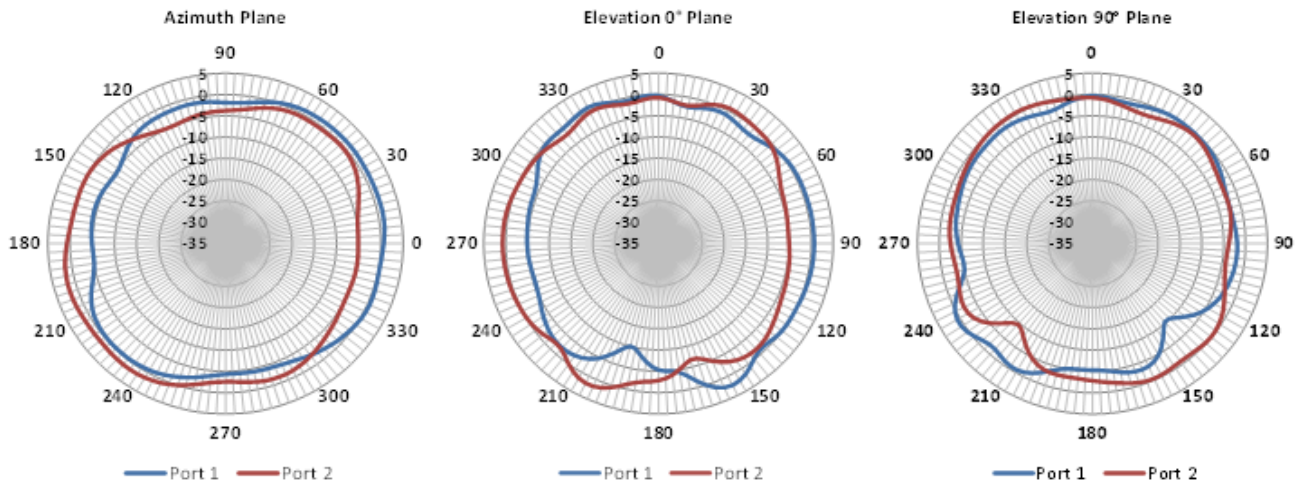
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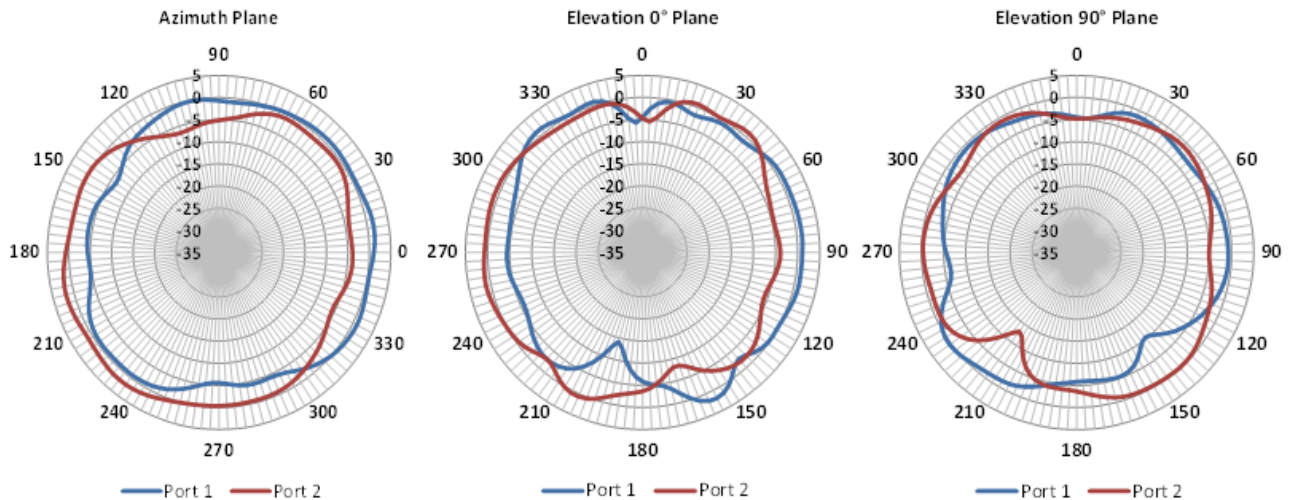
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RADIATION PATTERNS

Radiation Pattern at 2600 MHz



Radiation Pattern at 2700 MHz



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