



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

The CMD69273P utilizing Patent Pending Technology is an indoor broadband low PIM 2-port MIMO omnidirectional ceiling mount antenna. It is designed to provide pattern coverage optimized for indoor requirements at 698-960MHz and 1710-2700MHz frequency bands. The individual antenna elements are designed with linear H/V-polarization components oriented to radiate a pattern that has been specifically shaped to deliver optimal performance from a ceiling mount location.

FEATURES

- Low Profile aesthetically neutral housing
- Mounts directly and easily to ceiling tile
- Wide bandwidth 700/850/900/1800/1900/UMTS/2300/2400/2500
- Two radiating elements optimized for indoor MIMO Applications
- Low cross correlation between radiating elements
- Low Passive Intermodulation
- Conformance to RoHS
- Antenna w/cables Plenum rated

MARKETS

- Cellular
- LTE/WiMAX
- 802.11 a/b/g/n
- Warehouse, Office and Meeting Rooms
- Hotels, Museums, Libraries, Retail Malls
- Airport, Bus Terminals and Train Stations
- Other in-building areas

BENEFITS

- Complete cellular and 3G/4G data communications in a single antenna
- Radiating elements are oriented to provide maximum coverage
- To mitigate the multi path polarization propagation issue, each radiating element is designed to have dual-linear H/V polarization characteristics
- Full Plenum rating allows for above ceiling installations.

PARAMETER	SPECIFICATIONS							
Frequency Bands, MHz	698-806	824-894	880-960	1710-1880	1850-1990	1910-2170	2300-2500	2500-2700
Peak Gain, dBi (Typ)	3.1	3.1	2.8	5.9	4.5	4.3	5.9	6.9
Peak Gain, dBi (Max)	3.9	3.8	3.5	6.8	5.1	4.7	6.3	7.4
VSWR (Typ)	<1.7:1	<1.7:1	<1.7:1	<1.8:1	<1.7:1	<1.7:1	<1.5:1	<1.5:1
Isolation, dB (Typ)	<-20	<-22	<-18	<-26	<-25	<-22	<-20	<-20
PIM, 3 rd Order, 2 x 20W (Typ)	<-154 dBc				<-155 dBc			
PIM, 3 rd Order, 2 x 20W (Max)					<-150 dBc			
Maximum VSWR					2.0:1			
Nominal Impedance					-50 Ω			
Max Power (Ambient temp of 25°C)					50 Watts			
Polarization					Linear H/V for each Radiator			
Azimuth Beam Width					Omnidirectional			
Radome					PC/ABS, UV stable			
Mounting					Ceiling mount (flush mount with screws and anchors)			
Dimensions (diameter x height)					218.7 mm x 43.5 mm			
Weight					0.41 kg			
Storage Temperature (°C)					-40° C to +85° C			
Operational Temperature (°C)					-30° C to +70° C			
Standard for Safety: Information Technology Equipment					UL/CSA/EN/IEC/CB-Scheme 60950-1 Listed			
Standard for Safety: Fire and Smoke (Plenum)*					UL 2043 Certified			
Flammability Rating (Radome)					UL 94V0 Materials			
Material Substance Compliance					RoHS Compliant			

*Antenna, with cables, fully Plenum compliant.

CONNECTORS

MODEL NUMBER	CABLE LENGTH*	CONNECTOR
CMD69273P-FNF	NA (Direct Connect)	Dual Type N-Female
CMD69273P-30NF	Dual 30 cm (12")	Dual Type N-Female
CMD69273P-46NF	Dual 46 cm (18")	Dual Type N-Female
CMD69273P-30D41F	Dual 30 cm (12")	Dual 4.1-9.5 DIN Female
CMD69273P-30D43F	Dual 30 cm (12")	Dual 4.3-10 DIN Female

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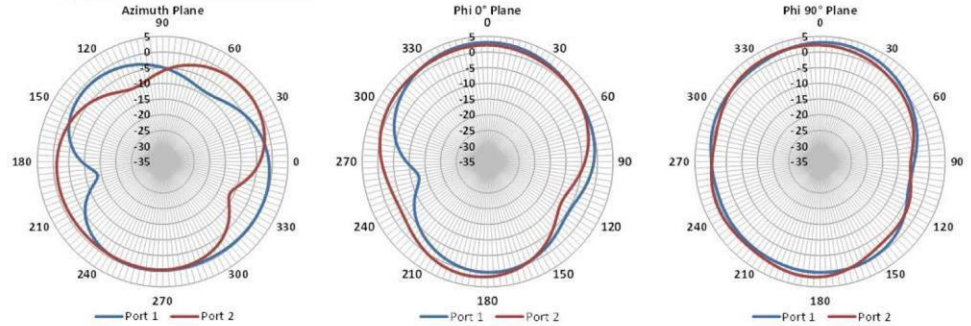
CMD69273P

698to960MHz/1710to2700MHz

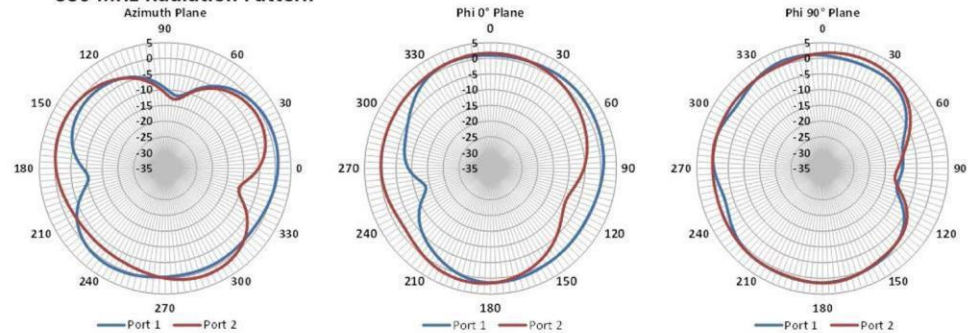
Low PIM 2-port MIMO Ceiling Mount Antenna

PATTERNS

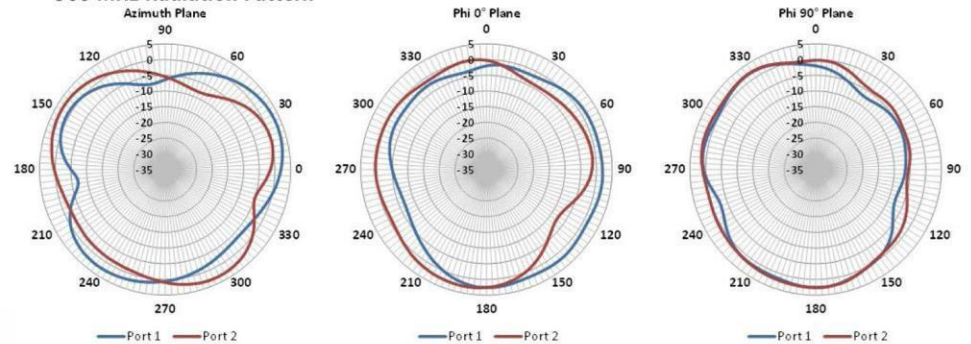
698 MHz Radiation Pattern



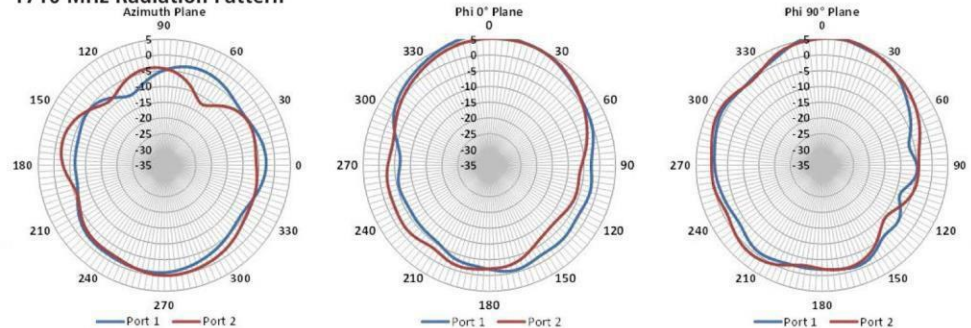
880 MHz Radiation Pattern



960 MHz Radiation Pattern



1710 MHz Radiation Pattern



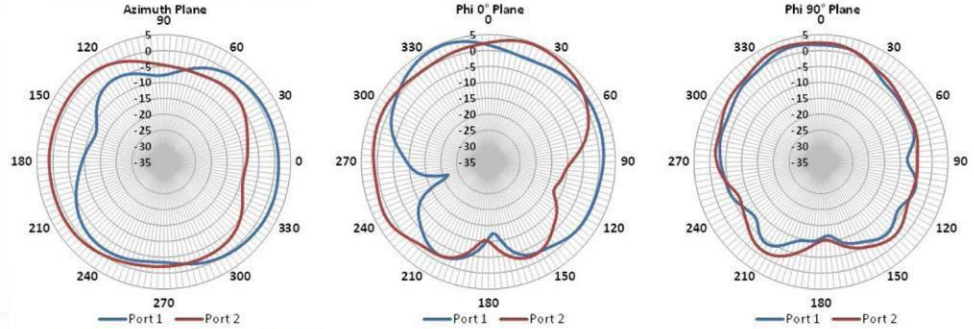
CMD69273P

698to960MHz/1710to2700MHz

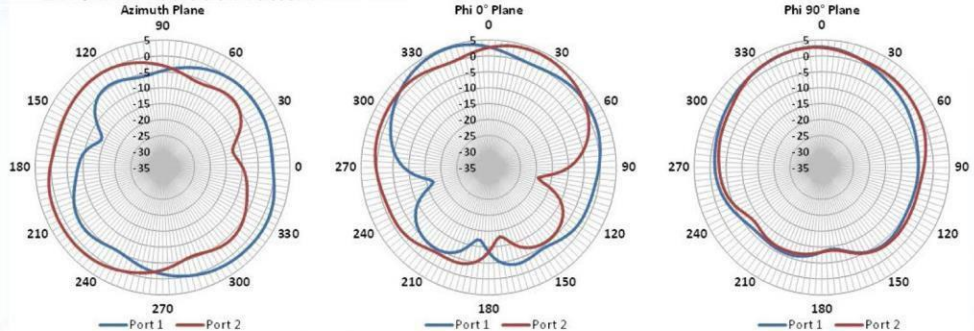
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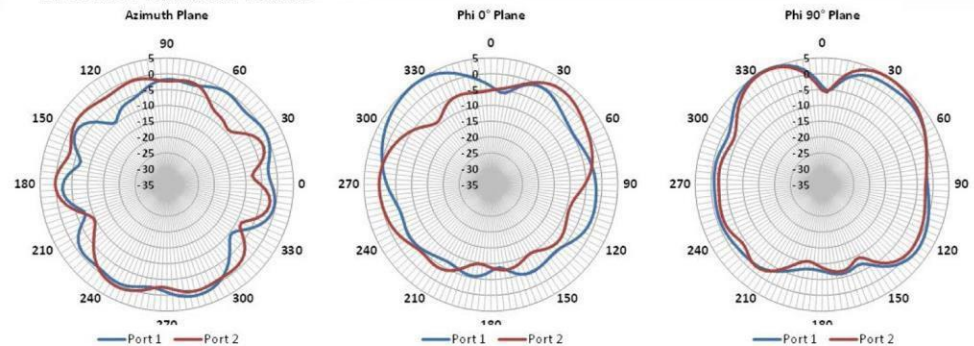
1950 MHz Radiation Pattern



2170 MHz Radiation Pattern



2700 MHz Radiation Pattern



ANT-DS-CMD69273P_1116

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Нашей специализацией является поставка электронной компонентной базы двойного назначения, продукции таких производителей как XILINX, Intel (ex.ALTERA), Vicor, Microchip, Texas Instruments, Analog Devices, Mini-Circuits, Amphenol, Glenair.

Сотрудничество с глобальными дистрибьюторами электронных компонентов, предоставляет возможность заказывать и получать с международных складов практически любой перечень компонентов в оптимальные для Вас сроки.

На всех этапах разработки и производства наши партнеры могут получить квалифицированную поддержку опытных инженеров.

Система менеджмента качества компании отвечает требованиям в соответствии с ГОСТ Р ИСО 9001, ГОСТ РВ 0015-002 и ЭС РД 009

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