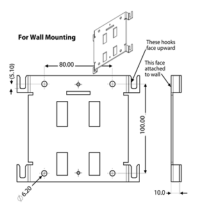


698-960 MHz/1710-2700 MHz

LTE Vertical Low PIM Directional Panel Antenna PAV69278PI





Americas: +1.847 839.6907 IAS-AmericasEastSales@lairdtech.com

Europe: +44.1628.858941 IAS-EUSales@lairdtech.com Asia: +86.21.5855.0827.127 IAS-AsiaSales@lairdtech.com

LTE MUTLI-BAND LOW PIM DIRECTIONAL PANEL ANTENNA

The PAV69279PI is a multi-band, low PIM (Passive Intermodulation), high gain directional panel antenna with vertical polarization that covers the 698-960 MHz/1710 – 2700 MHz LTE700/Cellular/PCS/AWS/MDS and global GSM900/GSM1800 /UMTS /LTE2600 bands. The radiation patterns are uniform and symmetrical, providing high-level signal density into defined coverage zones. This antenna will greatly enhance the performance of LTE systems and is ideal for indoor applications. The antenna includes a wall mounting bracket, anchors and bolts.

FEATURES

✓ RoHS

- Performance optimized using Laird proprietary RF optimization tools
- Mounts easily and directly to wall
- UV stable, aesthetically compact Radome with excellent flame rating
- Engineered for superior performance: high dBi gain & excellent VSWR
- Multiple connector and coax options available including fixed Type N(f) and integrated coax pigtail with Type N(f)
- Low PIM performance minimizes interference and improves in-building wireless network coverage and capacity
- Conformance to RoHS

APPLICATIONS

- In-building Wireless Networks
- Wireless Terminal, Point-of-Sale, and Machine-to-Machine
- · Automatic meter reading
- Commercial, industrial and home security

SPECIFICATIONS

PARAMETER	SPECI	FICATIO	N MOD	EL PAV69	9279PI			
Frequency	698-	824-	880-	1710-	1850-	1910-	2300-	2500-
Bands, MHz	806	894	960	1880	1990	2170	2500	2700
Peak Gain, dBi (Typ)	6.8	7.8	7.7	7.9	8.7	8.5	8.4	7.1
Peak Gain dBi (Max)	7.4	8.0	7.9	8.6	8.8	8.8	8.7	7.8
VSWR, Typ	<1.9	<1.5	<1.5	<2.0	<1.8	<1.7	<1.6	<1.6
VSWR, Max	2.0:1	2.0:1	2.0:1	2.0:1	2.0:1	2.0:1	2.0:1	2.0:1
PIM, 3 rd Order, 2		<-150				<-155		
x 20W (Typ)	dBc dBc							
PIM, 3 rd Order, 2	<-150							
x 20W (Max)		dBc				dBc		
Frequency (MHz)	698-960 /1710-2700							
Antenna Type	Directional Panel Indoor							
VSWR Max	< 2.0:1							
Gain	8 dBi							
HP Beam Width Azimuth	75° / 63°							
HP Beam Width Elevation	64°/51°							
Front to Back Ratio	10 dB / 25 dB							
PIM	< -150 dBc @ 2x20 watts							
Polarization	Vertical							

www.lairdtech.com



698-960 MHz/1710-2700 MHz LTE Vertical Low PIM Directional Panel Antenna

LTE Vertical Low PIM Directional Panel Antenna PAV69278PI

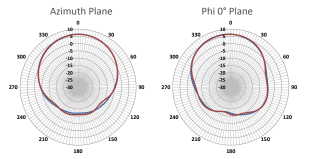
51 5 1	
Plenum Rated	No No
Nominal	50 Ω
Impedance	
Power Watts	50 W
Enclosure	Material: ABS White
Dimensions	9.82 x 9.8 x 2.41 inches
	249.4 x 248.6 x 61.3 mm
Mounting	Wall Mount
Antenna Weight	0.62 (1.35)
kg (lbs.)	
Operational	-30°C to +70°C
Temperature	
Storage	-40°C to +85°C
Temperature	
Material	RoHS
Substance	
Compliance	

CONNECTORS

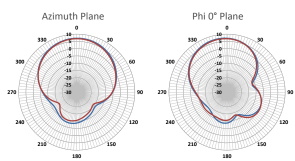
MODEL NUMBER	CABLE LENGTH*	CONNECTOR
PAV69278PI-FNF	NA (Direct Connect)	Type N-Female
PAV69278PI-30NF	30 cm (12")	Type N-Female
PAV69278PI-30D41F	30 cm (12")	4.1-9.5 Mini DIN Female
PAV69278PI-30D43F	30 cm (12")	4.3-10 Female



Radiation Pattern at 698 MHz



Radiation Pattern at 824 MHz





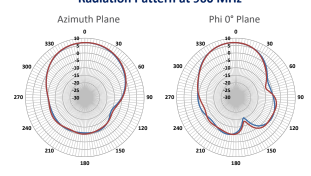
698-960 MHz/1710-2700 MHz

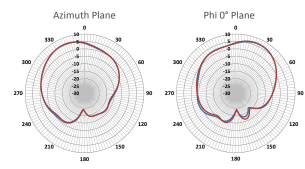
LTE Vertical Low PIM Directional Panel Antenna PAV69278PI

Radiation Pattern at 960 MHz

Radiation Pattern at 1710 MHz

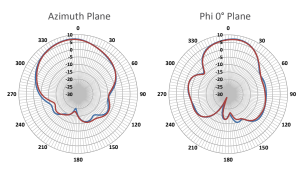


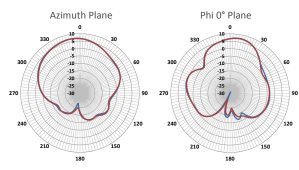




Radiation Pattern at 2305 MHz

Radiation Pattern at 2412 MHz





Radiation Pattern at 2700 MHz

