

for a **Connected** World

S2408PC12NF

ISM Band Circularly Polarized Panel Antenna



INDOOR/OUTDOOR PANEL ANTENNA

The S2408PC12NF is an ISM Band circularly polarized panel antenna. This antenna provides for reception and transmission in the 2400-2500 MHz frequency band. The circularly polarized antenna is designed to mitigate the effects of polarization related multipath issues on system performance and is particularly effective when used in environments where signal polarization purity is degraded due to heavy multipath and scattering. The antenna's radome is injection molded and UV stabilized for both indoor and outdoor applications. The structure itself is designed using MicroAirTM technology, which provides a low cost alternative to dielectric substrate designs. It has been proven to increase the antenna's radiation efficiency and hence achievable gain.

The small size of this antenna provides an excellent antenna solution for system installers to build out seamless local area networks. Custom configurations of radome finish, color, and texture can be provided to complement and blend within any environment, making it an ideal solution to meet the most demanding aesthetic requirements in today's workplace.

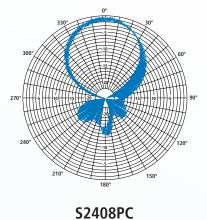
FEATURES

- 2400-2500 MHz
- Indoor/Outdoor applications
- Small compact design

APPLICATIONS

- Industrial complexes
- Office environments
- Shopping malls
- Parking garages
- Airports
- Hospitals
- Campus settings

MODEL	S2408PC12NF
Frequency MHz	2400-2500
Gain	8 dBic
VSWR	1.5:1
Polarization	Circular
E-Plane (-3 dB beamwidth)	50°
H-Plane (-3 dB beamwidth)	50°
Weight lb. (kg)	0.6 (.27)
RF Connector (f)	N
Dimensions in.(cm)	6 x 6 x 1.25 (15.2 x 15.2 x 3.2)
Power (Watts)	1
Mount Style	Wall/Surface



global solutions: local support ™

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

Europe: +1.32.80.7866.12 IAS-EUSales@lairdtech.com Asia: +1.65.6.243.8022 IAS-AsiaSales@lairdtech.com

ANT-DS-S2408PC12NF 0509

Any information furnished by Laird Technologies, Inc. and its agents is believed to be accurate and reliable. All specifications are subject to change without notice. Responsibility for the use and application of Laird Technologies materials rests with the end uses, since Laird Technologies and its agents cannot be aware of all potential uses. Laird Technologies makes no warranties as to the fitness, merchantability or suitability of any Laird Technologies materials or products for any specific or general uses. Laird Technologies and all and the liable for idential or roughers and so any kind. All Laird Technologies products are sold pursuant to the Laird Technologies and conditions of sale in effect from time to time, a copy of which will be furnished upon request. © Copyright 2009 Laird Technologies, Inc. All Rights Reserved. Laird, Laird Technologies, Logo, and other marks are trade marks or registered trade marks of Laird Technologies. Or, or an affiliate company thereof. Other product or service names may be the property of third parties. Nothing herein provides a license under any Laird Technologies or any third party intellectual property of third parties.

www.lairdtech.com