

Squint[™] ISM Ceiling/Surface Mount Dipole Antenna SQ2403PG



SQUINT™ ISM CEILING/SURFACE MOUNT DIPOLE ANTENNA

Laird recently engineered an omnidirectional Squint™ ISM band patch antenna with a 3.5 dBi dipole-like pattern shape and ceiling mount feature which provides an extremely low profile for minimum visual impact. This antenna provides for reception and transmission in the 2400-2500 MHz frequency band. The radiation pattern has a 50 degree beamwidth with the maximum directed at 45 degrees from the horizontal plane. A key feature of the Squint[™] antenna is the use of a unique air dielectric design called MicroAir[™]. which eliminates losses associated with etched circuit boards and provides higher performance. Measuring only 4-3/32 x 4-3/32 x 7/8" (10.4 x 10.4 x 2.2 cm), this ultracompact, high performance antenna provides coverage for large indoor open spaces, locations with high ceilings and many places where extended coverage is needed. The total weight of the antenna is 4 ounces (114 grams). The antenna housing is vacuum thermoplastic. Standard models are white in color with a textured finish. 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 environments. Each Squint[™] has a VSWR of 1:5:1 on 50 ohms impedance and comes with a standard 1-foot plenum coax and N-female connector. Additional connector and coax configurations are available upon request. The mounting system installs to build out seamless microcellular and picocellular cell sites quickly and efficiently. Applications for Squint[™] include wireless telephone booths, industrial complexes, office environments, shopping malls, parking garages, airports, hospitals, campus settings and more.

FEATURES **V**RoHS

- Ultra compact, high performance
- Omnidirectional, ISM band
- Connector types optional
- Ceiling mount

MARKETS

- Wireless telephone booths
- Industrial complexes
- Office environments
- Shopping centers and parking garages
- Hospitals and campus settings
- Transportation centers

Model / Part Number	SQ2403PG12NF	SQ1852PG12NF
Frequency MHz:	2400-2500	1850-1990
Impedance (Ohms)	50	50
Gain dBi	3.5	2.5
VSWR:	1.5:1	1.5:1
Polarization:	Linear	Linear
Beamwidth E-Plane, deg.	50° (Peak @ 45°)	50° (Peak @ 45°)
RF Connector (f)	Ν	Ν
Dimensions in. (cm)	4 x 4 x 7/8 (10.2 x 10.2 x 2.2)	4 x 4 x 7/8 (10.2 x 10.2 x 2.2)
Mount Style	Ceiling	Ceiling
Weight lb (kg)	.52 (.23)	.20 (.10)

ANT-DS-SQ2403PG 1113

Any information durinshed by Laird 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 materials rests with the end user, since Laird and its agents cannot be aware of all potential uses. Laird materials are structure and user, since Laird facthnologies. The or any of its affiliates or agents shall not be liable for indetant or concentration and its agents cannot be aware of all potential uses. Laird materials are structure and user, since Laird facthnologies. The or any of its affiliates or agents shall not be liable for indetant or consequential damages of any kind. All laird products are sold pursuant to the Laird Technologies. The share of the thermatication of a structure and thermas are structure at a constructure and the transitient or consequential damages of any kind. All laird products are sold pursuant to the Laird Technologies. The Laird Centhologies, the Laird Technologies, the Laird Technologies toge, and other marks are trademarks or registreed trademarks or faird Technologies. Inc. 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 or any third party intellectual property rights.

ANTENNA PATTERN





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

www.lairdtech.com