



global solutions : local support_™

InWave Series Antenna Multi-Band Operation

The multi-band InWave Series of indoor omnidirectional antenna systems offered by Laird Technologies are designed for in-building transmission of cellular telephone and wireless LAN signals. Because of the multi-band design, a single antenna can be used to service the building occupant's total wireless needs. The antennas are constructed of UL94-V0 white ABS plastic. The low profile attractive styling blends well in almost any office or home environment. Mounting is simplified with a single hole mount design to easily mount to drop ceilings or fixed ceilings. The antenna comes with a bulkhead N Female connector standard which is long enough to mount thru a max 1" thick ceiling.

Features and Benefits:

- High gain omnidirectional indoor antenna
- Operates simultaneously on Cell, GSM, PCS, Wimax and ISM
- Attractive housing ; UL listed materials
- Surface mount in drop ceiling or solid ceiling
- Vertical polarization
- Type N female connector

Applications

- 806 960MHz CELL/GSM
- 1710-1990MHz DCS/PCS/GSM
- 2300-2700MHz ISM (BT) & Wimax
- 3300-3800MHz Wimax
- 5150-5850MHz ISM

For sales information: Telephone 801-572-3024 E-Mail sales@pacwireless.com

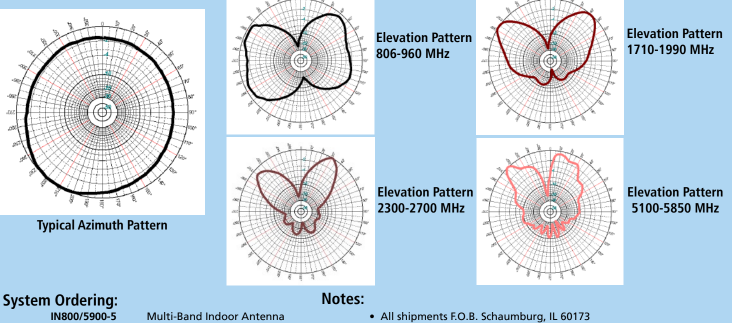


IN800/5900-5

Specifications

Parameter	Freq	Min	Тур	Max	Units
Frequency Range		806		5850	MHz
Gain	806-928 MHz GSM/ISM 1710-1990 MHz PCS/GSM 2300-2700 MHz 2.4GHz ISM/Wimax 3300-3800 MHz 3.5GHz Wimax 5150 – 5850 MHz 5.8GHz ISM		2.2 2.2 5 3.5 3.5		dBi
VSWR			1.5:1		
Impedance			50 Ω		ОНМ
Input Power			50		W
Operating Temperature		-10 (14°F)		+70 (+158°F)	Deg C
Mounting Hole Size		5/8 (16)		In (mm)	
Weight		13 (369)		Oz (gm)	
Dimension (Dia x Height)		7.25 x 4.25 (184 x 108)		In (mm)	
Radome Material		ABS			

Antenna Patterns



• All antennas carry a 2 Year Warranty

Any information furnished by Laird Technologies and its agents is believed to be accurate and reliable. Responsibility for the use and application of Laird Technologies materials rests with the end user 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 shall not be liable for incidental or consequential damages of any kind. All Laird Technologies products are sold pursuant to the Laird Technologies domestic terms and conditions of sale in effect from time to time, a copy of which will be furnished upon request.

Specifications subject to change without notice.



local support_™

global solutions :