

### Innovative **Technology** for a **Connected** World

# **S25015PT** 2400-2700 MHz 14dBi Wide Band Panel Antenna

## 2.5 GHZ WIDE BAND PANEL ANTENNA

Laird Technologies' S25015PT is a directional panel antenna for use in WiMax, WLAN and WISP applications. Enclosed in a low-profile radome, the antenna is mounted using the included tilt mast mount. The antenna element is connected to the communication hardware via a low loss, plenum-rated, coax pigtail. The radiation patterns are uniform and symmetrical, providing high-level signal density into defined coverage zones. This antenna will greatly enhance the performance of wireless systems.

#### **FEATURES**

- Low profile housing
- IP66 Rating
- Heavy Duty Tilt Mount
- Performance optimized using Laird Technologies' proprietary RF optimization tools
- Various connector and coax lengths options available

#### **MARKETS**

- WiMax networks
- WISP networks
- WLAN networks
- Designed specifically to support 802.11,b/g networks
- Campus
- Public safety wireless systems

### **SPECIFICATIONS**

| PARAMETER                | SPECIFICATIONS                                    |
|--------------------------|---|
| Part Number              | S25015PT  |
| Frequency                | 2400-2700 MHz                                     |
| Gain                     | 14 dBi @ 2450 MHz<br>15 dBi @ 2600 MHz            |
| 3 dB Beamwidth-Azimuth   | 25°   |
| 3 dB Beamwidth-Elevation | 25°   |
| Polarization:            | Linear, Vertical / Horizontal                     |
| VSWR                     | 2.0:1   |
| Cable Length in. (cm)    | 39"(100) RG 58 rated<br>(other lengths available) |
| RF Connector             | N (male)  |
| Power Rating             | 1 W (average) /10 W (peak)                        |
| Radome                   | Polycarbonate                                     |
| Dimensions (mm)          | 10.2"x 10.2"x 1.3"<br>(259.1 x 259.1 x 33.5)      |
| Weight                   | 907.2g  |
| Wind Surface Area        | @ 0°, 0.067m² / @ 90°, 0.009m²                    |
| Wind Survival            | 200 km/h  |
| Operational Temperature  | -40°C to +75°C                                    |
| Mount Style              | Tilt for Mast                                     |
| Water / Dust Seal Rating | IP-66   |
| RoHS                     | Compliant   |
|                          |   |

### 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

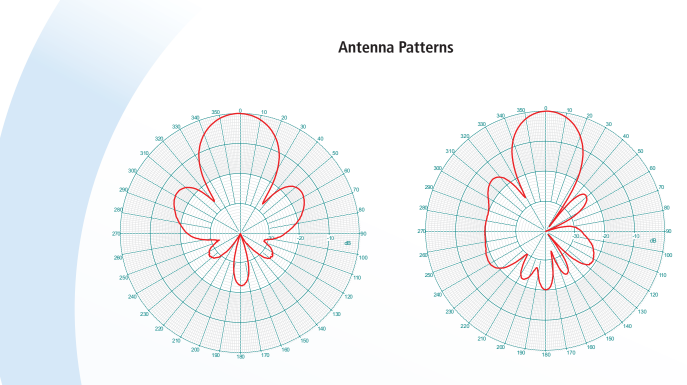
www.lairdtech.com





Innovative **Technology** for a **Connected** World

# **S25015PT** 2400-2700 MHz 14dBi Wide Band Panel Antenna



2.6 GHz H Plane

2.6 GHz E Plane

### SYSTEM ORDERING INFORMATION

| S25015PT      | 2400-2700 MHz 14 dBi panel antenna                         |
|---------------|--|
| S25015PT39NM  | 2400-2700 MHz 14 dBi panel antenna with N Male connector   |
| S25015PT39SMM | 2400-2700 MHz 14 dBi panel antenna with SMA Male connector |

#### ANT-DS-S25015PT 1110

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 user, since Laird Technologies and its agents cannot be aware of all potential uses. Laird Technologies materials or products for any specific or general uses. Laird Technologies shall be for indental or consequential damages of any kind. IL Laird Technologies materials or products for any specific or general uses. Laird Technologies shall not be liable for indental or consequential damages of any kind. IL Laird Technologies products are sold pursuant to the Laird Technologies. Terms and Conditions of sale in effect from time to time, a corpy which will be furnished upon request. @ Copyright 2010 Laird Technologies, not read technologies, Inter all Technologies, and there maters are tade marks or registread trade marks of Laird Technologies, Inter and Technologies, Inter all Technologies, Inter and Technologies, and there marks are trade marks or registread trade marks of Laird Technologies, Inter and Technologies, Inter and Technologies, Inter all technologies, Inter and Techn