

# 4G/3G Multiband No Ground Plane **Phantom Antenna** TRA6927M3xxN



### 4G/3G PHANTOM ANTENNA IDEAL FOR 700/806/850/1800/1900/2100/2300/2500/2600 MHZ APPLICATIONS

Laird Technologies' unique Phantom antenna operates simultaneously in the 698-960 MHz and 1710-2700 MHz bands, ideal for 4G/3G applications where no ground plane or metal surface is available. A mechanically robust design suitable for both indoor and outdoor applications with wide bandwidth and a low angle radiation pattern that is superior to traditional gain antennas in most applications and can therefore be used in both ceiling mount and surface mount applications.

The industry standard NMO mounting socket mates with all Laird Technologies' magnetic, trunk lid and hole mount configurations. A threaded permanent stud mount model is also available for vandal resistant mounting on brackets, panels, ceilings or any other kind of housing.

### FEATURES <a>RoHs</a>

- Mechanically robust for both Indoor/ **Outdoor** applications
- Self-contained design requiring no ground plane
- Applicable for both 3G and 4G application
- Domestic LTE 700 band and Global LTE 2600 band
- WiMAX 2300/2500/2600 bands
- Domestic Cellular and Global GSM
- Phantom out-performs a 3 dBi whip in many applications

# **MARKETS**

• Public Safety

• Cellular

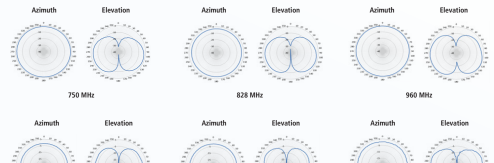
• M2M

Utilities

- Transportation
  - IBW

• Data transport

## **ANTENNA PATTERNS**



1710 MHz





2700 MHz

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



# 4G/3G Multiband No Ground Plane Phantom Antenna TRA6927M3xxN

### **SPECIFICATIONS**

ELECTRICAL				
Frequency Range	698 - 960 MHz, 1710 - 2700 MHz			
VSWR				
698-806 MHz	< 2.5: 1.0			
806-960 MHz	< 2.0: 1.0			
1710-2700 MHz	< 2.0: 1.0			
Peak Gain				
698-960 MHz	0 dBi			
1710-1990 MHz	1.7 dBi			
2100-2700 MHz	2.9 dBi			
Polarization	Vertical			
Pattern	Omnidirectional			
Input Impedance	50 <b>Ω</b>			
Maximum Power	100 W			
Cable & Mount	MB195 (Sold Separately)			
Terminations	NMO or P-Mount w/Type N(f)			
Mounting Information	No Ground Plane			
Mounting Information	No Ground Plane			

MECHANICAL				
Color	Black or White available			
Radome Material	High Heat ABS			
Dimensions (Ht. x dia.)	3.45" (8.76 cm) x 1.45" (3.68 cm)			
Operating Temperature	-35° C to 65° C			
Storage Temperature	-45° C to 65° C			

## **MODEL AND ORDERING INFORMATION**

MODEL	DESCRIPTION	COLOR	RADOME HEIGHT	WEIGHT CONNECTOR
TRA6927M3PBN-001	4G/3G Phantom	Black	3.30″	0.42 lbs Type N(f)
TRA6927M3NBN-001	4G/3G Phantom	Black	3.30″	0.29 lbs NMO
TRA6927M3PWN-001	4G/3G Phantom	White	3.30″	0.42 lbs Type N(f)
TRA6927M3NWN-001	4G/3G Phantom	White	3.30″	0.29 lbs NMO

#### Permanent Mounting Option:

The letter "P" in the above part numbers indicates a permanent mounting option

#### ANT-DS-TRA6927M3xxN 0813

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 rests with the end user, since Laird Technologies materials uses. Laird Technologies materials rests with the end user, since Laird Technologies and its agents uses. Laird Technologies materials rests with the end user, since Laird Technologies and the superstander to superstand and the superstander to runs a consequential damages of any sind. All Laird Technologies products are sold pursuant to the Laird Technologies. Technologies Loga, and other marks are trade marks or registred trade marks of Laird Technologies and Technologies. Technologies the Laird Technologies to and the superstander to registred trade marks of Laird Technologies. Technologies the Laird Technologies to agent the trade marks or registred trade marks of Laird Technologies. Technologies the Laird Technologies the Laird Technologies to agent the trade marks or registred trade marks or laird technologies. Technologies the technologies the technologies the trade marks or laird technologies to 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 rights.

