

External Wireless Device Antenna WTBR – WLAN Tri-Band Blade



WTBR2450

Today's work and lifestyles require us to communicate anytime, anywhere whether on the move or sitting still. Bluetooth and 802.11 standards make wireless connections to computer networks and other devices possible, while at the same time enabling freedom of movement.

Laird Technologies' practical and rugged external wireless device antennas are designed to fit into the portable devices used in office, industrial and home environments. The antennas feature flexible elements and many are ½ wave coaxial dipole design for reduced ground dependence and improved performance.

FEATURES

- Snap-in/Captive
- Coaxial cable pigtail with various connector choices
- Omnidirectional patterns at all frequencies with increased gain in upper bands for optimal coverage

MARKETS

• Covers 2.4 to 2.5 GHz for 802.11b, and 4.9 to 6 GHz for 802.11a and all U.S., European, and Japanese WLAN applications

| PARAMETER | SPECIFICATION | | |
|-------------------|--|--|--|
| Frequency | 2.4 - 2.5 GHz 4.9 - 6.0 GHz | | |
| VSWR | 2:1 max across all bands | | |
| Polarization | Vertical, Omnidirectional | | |
| Gain | 2.0 dBi (2.45 GHz) 3.0 dBi (4.9 GHz) 3.7 dBi (5.25 GHz) 3.6 dBi (5.875 GHz) | | |
| Nominal Impedance | 50 ohms | | |
| Size | 4.9" (180° straight or 4" (90° bent) | | |

CABLE & CONNECTORS

| MODEL# | PART# | ELBOW | CONNECTOR | CABLE |
|-----------------|----------|---------|-------------|-----------------|
| WTBR2450-IP04-F | MAF94007 | Fixed | IPEX MHF | 100mm, Ø 1.13mm |
| WTBR2450-IP04-K | MAF94010 | Knuckle | IPEX MHF | 100mm, Ø 1.13mm |
| WTBR2450-FL04-F | MAF94024 | Fixed | Flying lead | 100mm RG-178 |
| WTBR2450-FL04-K | MAF94026 | Knuckle | Flying lead | 100mm RG-178 |

Americas: +1.847.839.6907 IAS-AmericasEastSales@lairdtech.com

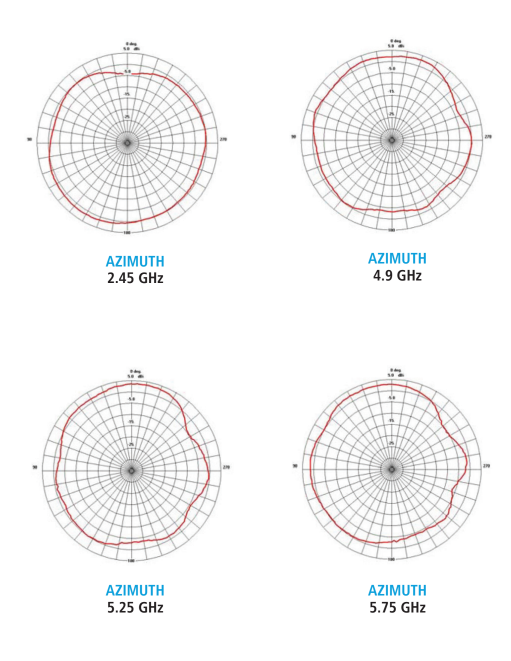
Europe: +44.1628.858941 IAS-EUSales@lairdtech.com

Asia: +86.21.5855.0827.127 IAS-AsiaSales@lairdtech.com

www.lairdtech.com



External Wireless Device Antenna WTC – WLAN Tri-Band Cylindrical



ANT-DS-WTBR 080114

Any information furnished by Laird, 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 materials rests with the end user, since Laird and its agents cannot be aware of all potential uses. Laird makes no warranties as to the fitness, merchantability or suitability of any Laird materials or products for any specific or general uses. Laird shall not be liable for incidental or consequential damages of any kind. All Laird products are sold pursuant to the Laird Terms and Conditions of sale in effect from time to time, a copy of which will be timished upon request. © Copyright 2014 Laird, Inc. All Rights Reserved. Laird, Laird Technologies, the Laird Technologies tago, and other marks are trade marks or registered trade marks of Laird Technologies, no 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.