

External Wireless Device Antenna WTBP – WLAN Tri-Band Blade



WTBP2450

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 0½ wave coaxial dipole design for reduced ground dependence and improved performance.

FEATURES

• Snap-in/Captive

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		
Temperature Range	-40°C to +85°C		
Size	4.6" (180° straight or 4" (90° bent)		

CABLE & CONNECTIONS

MODEL#	PART#	ELBOW	CONNECTOR	CABLE
WTBP2450-IP04-F	MAF94003	Fixed	IPEX MHF	100mm, Ø 1.13mm
WTBP2450-IP04-K	MAF94009	Knuckle	IPEX MHF	100mm, Ø 1.13mm
WTBP2450-FL04-F	MAF94023	Fixed	Flying lead	100mm RG-178
WTBP2450-FL04-K	MAF94025	Knuckle	Flying lead	100mm RG-178

Americas: +1.847.839.6907

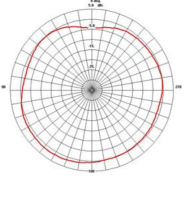
IAS-Americas East Sales@lair dtech.com

Europe: +44.1628.858941 IAS-EUSales@lairdtech.com Asia: +86.21.5855.0827.127 IAS-AsiaSales@lairdtech.com

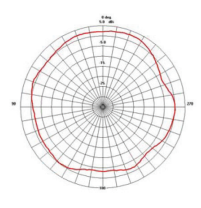
www.lairdtech.com



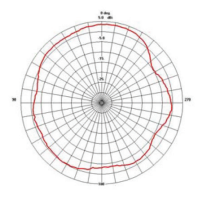
External Wireless Device Antenna WTBP – WLAN Tri-Band Blade



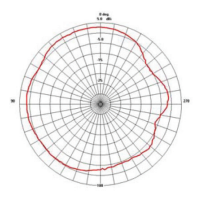
AZIMUTH 2.45 GHz



AZIMUTH 4.9 GHz



AZIMUTH 5.25 GHz



AZIMUTH 5.75 GHz