imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





Heptaband[™] External Wireless Antennas



HEPTABAND[™] EXTERNAL WIRELESS ANTENNA OFFERS ULTIMATE BANDWIDTH WITH OVER SEVEN FREQUENCY RANGES

Laird Heptaband portable wireless antennas provide excellent radio transmission characteristics while offering the ultra flexibility of more than seven bands in one profile. With operating frequencies of 815 - 885 MHz, 824 - 894 MHz, 880 - 960 MHz, 1427 - 1511 MHz, 1575 MHz, 1710 - 1880MHz, 1850 - 1990 MHz, 1920 - 2170 MHz, and 2400 - 2500 MHz, the antenna is the ideal choice when multiple bandwidths are required in various regional and global applications. Additionally, the blade style antenna features both knuckle and swivel snap-in or SMA/TNC/RPTNC connector options.

FEATURES **FEATURES**

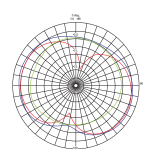
- Operates simultaneously in more than seven frequency bands supporting -Cellular, Quadband GSM+UMTS/3G, GPS, AWS, WIFI, WLAN, and WISP
- Available in knuckle swivel snap or SMA/TNC/RPTNC connector options.
- Blade style external antenna measures only 6.33"

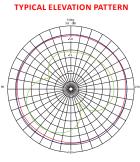
MARKETS

- Wireless terminal
- Point-of-Sale
- · Machine to machine
- Automatic meter reading
- Home security



ELECTRICAL	
Frequency Range:	815 - 885 MHz, 824 - 894 MHz, 880-960 MHz, 1427 - 1511 MHz, 1575 MHz, 1710-1880 MHz, 1850-1990 MHz, 1920-2170 MHz, 2400-2500 MHz
Gain	1 - 3 dBi
VSWR	<2.5:1
Polarization	Linear
Azimuth (3dB beamwidth)	Omnidirectional
Impedance	50 Ω
Temperature Range	-30° C to +50° C
Power	10 W
Mounting Style	Snap-in/Captive, SMA, RPSMA, TNC, RPTNC
Dimensions	6.3" x .36" (161mm x 9.3mm) with knuckle angle





TYPICAL AZIMUTH PATTERN

MODEL NUMBER	PART NO.	MOUNTING STYLE	COLOR
HEPTA-SM	MAF94300	SMA	Black
HEPTA-RSM	MAF94301	RP-SMA	Black
HEPTA-TN-G	MAF94302	TNC	Gray
HEPTA-RTN	MAF94303	RP-TNC	Black
HEPTA-IP04	MAF94304	SNAPIN/CAPTIVE, 100mm of RG178 coax with I-PEX connector	Black
HEPTA-MMCX04	MAF94305	SNAPIN/CAPTIVE, 100mm of RG178 coax MMCX connector	Black
HEPTA-FL04	MAF94306	SNAPIN/CAPTIVE, 100mm of RG178 coax flying lead	Black
HEPTA-TN	MAF94307	TNC	Black
HEPTA90-TN	MAF94309	TNC, Blade Angle - 90 degree	Black

Americas: +1.800-323-3757 IAS-AmericasEastSales@lairdtech.com

Europe: +44.1628.858941 IAS-EUSales@lairdtech.com Asia: +886.2.2286.2828 IAS-AsiaSales@lairdtech.com

ANT-DS-HEPTABAND_100114 Any information furnished by Laird 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 warranities as to the fitness, merchantability or suitability of any Laird materials or products for any specific or general uses. Laird mologies, Inc or any of its affiliates or agents shall not be liable for incidental or consequential damages of any kind. All Laird products are sold pursuant to the Laird Technologies, He Laird Laor, and other marks are trademarks or vegistered trademarks of Laird Enchologies, Inc. an affiliate company thereof. Other product for service names may be the property of third parties. Nothing herein provides a license under any Laird or any third party intellectual property rights.