





HEPTABAND[™] EXTERNAL

Wireless Antenna 815-885 MHz/ 824-894 MHz/ 880-960 MHz/ 1427-1511 MHz/ 1575 MHz/ 1710-1880 MHz/ 1850-990 MHz/ 1920-2170 MHz/ 2400-2500 MHz

Laird Connectivity 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, 1710-1880 MHz, 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 AND BENEFITS

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

APPLICATION

- Wireless terminal
- Point-of-sale
- Machine-to-machine

• Automatic meter reading

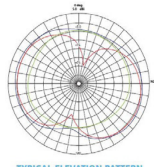
Home security

ELECTRICAL SPECIFICATIONS		
Model Name	Heptaband	
Operating Frequency (MHz)	815-885 MHz, 824-894 MHz, 880-960 MHz, 1427-1511 MHz, 1575 MHz, 1710-1880 MHz, 1850-1990 MHz, 1920-2170 MHz, and 2400-2500 MHz	
Gain (dBi)	1-3	
VSWR	<2.5:1	
Polarization	Linear	
Azimuth – 3 dB Beamwidth	Omnidirectional	
Nominal Impedance (Ohms)	50	
Max Power - Ambient 25°C (W)	10	

MECHANICAL AND ENVIRONMENTAL SPECIFICATIONS		
Dimensions - mm (inches)	161 x 9.3 (6.3 x 0.36)	
Mounting Style	Snap-in/Captive, SMA, RPSMA, TNC, RPTNC	
Operating Temperature – °C (°F)	-5 to +50°C (-23 to +122°F)	
Material Substance Compliance	RoHS	

CONFIGURATION

MODEL NUMBER	PART NUMBER	CONNECTOR	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-MMCX04	MAF94305	SNAPIN/CAPTIVE, 100 mm of RG178 coax MMCX connector	Black
HEPTA-FL04	MAF94306	SNAPIN/CAPTIVE, 100 mm of RG178 coax flying lead	Black
HEPTA-TN	MAF94307	TNC	Black



TYPICAL ELEVATION PATTERN

TE TECHNICAL SUPPORT CENTER

USA:	+1 (800) 522-6752
Canada:	+1 (905) 475-6222
Mexico:	+52 (0) 55-1106-0800
Latin/S. America:	+54 (0) 11-4733-2200
Germany:	+49 (0) 6251-133-1999
UK:	+44 (0) 800-267666
France:	+33 (0) 1-3420-8686
Netherlands:	+31(0)73-6246-999
China:	+86 (0) 400-820-6015

te.com

TE, and TE connectivity (logo) are trademarks owned or licensed by the TE Connectivity Ltd. family of companies. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

TE Connectivity warrants to the original end user customer of its products that its products are free from defects in material and workmanship. Subject to conditions and limitations TE Connectivity will, at its option, either repair or replace any part of its products that prove defective because of improper workmanship or materials. This limited warranty is in force for the useful lifetime of the original end product into which the TE Connectivity product is installed. Useful lifetime of the original end product may vary but is not warrantied to exceed one (1) year from the original date of the end product purchase.

©2022 TE Connectivity. All Rights Reserved.

08/22 Original

