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

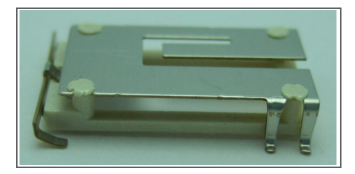


PRODUCT: Table Top Antenna 2.4GHz

Part No. GB04001

Prestta[™] WiFi/BT/ISM/Zigbee Embedded Antennas 2.4 GHz

ethertronics[•]



Ethertronics' Prestta series of Isolated Magnetic Dipole[™] (IMD) stamped metal antennas include an embedded Bluetooth design that delivers on the key needs of today's wireless product designers: miniaturized design, superior signal sensitivity and high isolation properties that virtually eliminate de-tuning. Together, these features provide compelling advantages for IMD-enabled cell phones, handsets headphones, laptops and other wireless devices that utilize Bluetooth technology.

TECHNOLOGY ADVANTAGES



Stays in Tune

The form factor of IMD antenna technology provides superior RF field containment, resulting in less interaction with surrounding components. Ethertronics IMD antennas **resist de-tuning**, which impairs the end-user

Protecting Your Brand Name

With consumer expectations high and competition formidable, you can't afford end-user disappointment. The high isolation characteristics of IMD antennas offer you performance stability you can rely on, while their radically smaller volume and higher operating efficiencies provide you with the design freedom needed to create mobile and wireless products that set your brand apart from the competition.



KEY BENEFITS

DESIGN ADVANTAGES

Quicker Time-to-Market

 By optimizing antenna size, performance and emissions, customer and regulatory specifications are more easily met.

Greater Flexibility

 IMD technology helps you achieve more advanced product designs coupled with superior performance and a wider range of antenna placement options.

RoHS Compliant

• Ethertronics' antennas are fully compliant with the European RoHS Directive 2002/95/EC.

END USER ADVANTAGES

Excels in Real-Life Conditions

- IMD embedded Bluetooth antennas deliver better enduser performance in situations where consumers have high expectations of exceptional service.
- Meets the ever-growing demand for smaller, thinner product designs by eliminating whip and stub antennas.

Superior Network Coverage

• Better network coverage means more reliable wireless connections for mobile phones, laptops, stereo head-sets, cars, media players, audio systems and more.

Faster Data Rates

 Improved performance also means faster data rates for downloading e-mail, surfing the internet and watching mobile video.

SERVICE AND SUPPORT

Extensive RF Experience

 Our design teams are composed of RF PhDs, project managers and a complete engineering team to support every project – from initial prototyping to TIS and TRP performance testing.

Global Operations & Design Support

• Ethertronics' global operations supports an integrated network of design centers that can take projects from concept to production.

5501 Oberlin Drive, Suite 100, San Diego, CA. 92121, USA www.ethertronics.com Tel +(1) 858.550.3820 | fax +(1) 858.550.3821 | contact: info@ethertronics.com

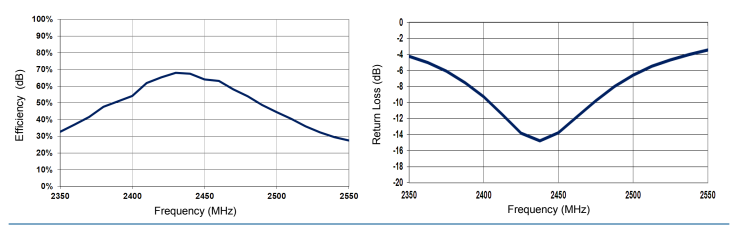
PRODUCT: Embedded 2.4GHz Antenna - Table top type - P/N GB04001

Example: Ethertronics' PresttaTM Bluetooth Embedded Antenna Specifications. Ethertronics produces a wide variety of standard and custom stamped metal antennas to meet user needs. Below are the typical specs.

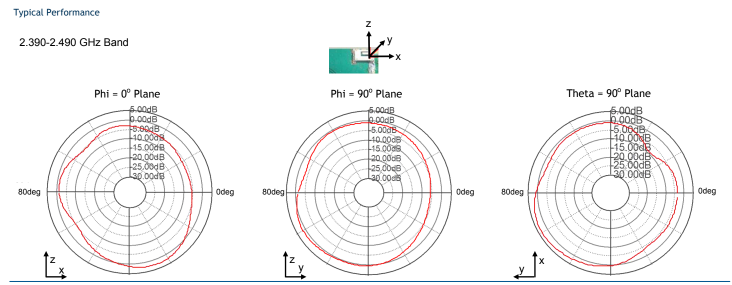
| Electrical Specifications Typical Characteristics (inside an enclosure) | | 2.390-2.490 GHz |
|--|----------------------|---|
| | Peak Gain | 1 dBi |
| | Efficiency | 65% |
| | VSWR Match | 2.1 : 1 |
| | Feed Point Impedance | 50 ohms unbalanced |
| | Power Handling | 2 Watt CW |
| | Polarization | Linear |
| Mechanical Specifications | Dimensions | 15x10x3 mm |
| | Mechanical Mounting | Metal on plastic carrier. Antenna Assembly is SMD mounted (by reflow). |
| | RF Mounting | RF and Ground feed pads are SMD attached to main PCB. |

Typical Efficiency, Return Loss

For demo board on edge 1.5nH_1.5pF_Board 1 (80x50)



Antenna Radiation Patterns



© 2013 Ethertronics. All rights reserved. Ethertronics, the Ethertronics logo, shaping antenna technology, Prestta, Isolated Magnetic Dipole and the iMD logo are trademarks of Ethertronics. All other trademarks are the property of their respective owners. GB04001 1May2013 Specifications subject to change and are dependent upon actual implementation.