



MoxiE Inductor Corporation releases new line of WLAN Bluetooth products.



Irvine, California, May 7th 2007

MoxiE Inductor Corporation, a factory direct supplier of transformers, power inductors, chokes coils & custom magnetics has introduced its new line of WLAN Bluetooth products.



 **MOX-RFBT Series**

Surface Mount Balun Transformers
Bluetooth & IEEE 802.11 B/G
Frequency Band: 2.4-2.5 Ghz
Packaging: 1608 & 2012



 **MOX-BPFL Series**

Surface Mount Band Pass Filters
Bluetooth & IEEE 802.11 B/G
Frequency Band: 2.4-2.5 Ghz
Packaging: 1608 & 2520



 **MOX-DBFL Series**

Surface Mount Dual Band Pass Filters
Bluetooth & IEEE 802.11 B/G
Frequency Band: 2.4-2.5 Ghz
Packaging: 2012



 **MOX-BLFL Series**

Surface Mount Balun Filters
Bluetooth & IEEE 802.11 B/G
Frequency Band: 2.4-2.5 Ghz
Packaging: 2012 & 2520



 **MOX-LPFL Series**

Surface Mount Low Pass Filters
Bluetooth & IEEE 802.11 B/G
Frequency Band: 2.4-2.5 Ghz
Packaging: 1608



 **MOX-ANTL Series**

Surface Mount Antenna
Bluetooth & IEEE 802.11 B/G
Packaging: 5320



What is Bluetooth wireless technology?

Bluetooth technology is how mobile phones, computers, and personal digital assistants (PDAs), not to mention a broad selection of other devices, can be easily interconnected using a short-range wireless connection. Using this technology, users can have all mobile and fixed computer devices be totally coordinated. MoxiE Inductor Corporation offers a full range of products for Bluetooth applications.



About MoxiE Inductor Corporation:

MoxiE is a world leader in the design, manufacturing and marketing of inductors, transformers, chokes, coils and custom magnetics. We are committed to providing our customers quality products at the industry's most competitive prices. MoxiE is extremely flexible and focused on service, responding quickly and professionally to earn the distinct position as the customers' supplier of choice. MoxiE's North American headquarters is located at 7545 Irvine Center Drive, Suite 200 Irvine, California. The facility is home to the research, design, engineering, service, marketing, and management functions.

