

For more information, contact:

MMG Canada Ltd.

416-251-2831 <u>Sales@mmgca.com</u>

Evaluation kit includes soft ferrite core materials in a variety of geometries...

MMG DEVELOPS SOFT FERRITE SAMPLE KIT FOR RF APPLICATIONS

TORONTO, ONTARIO (March 30, 2007) – Providing design engineers with a selection of ferrite materials for prototyping in RF applications, MMG has developed a new sample kit. The evaluation kit includes a variety of soft ferrite core materials in toroid, balun and squaroid geometries.

"The sample kit provides design engineers with a range of materials and geometries, allowing customers to have instant access to different solutions, to best fit their application, with the added benefit of reducing the time to market for new products," said Brian Wiese, director of sales and marketing for MMG.

MMG manufactures a fully range of soft ferrite cores in both MnZn (manganese-zinc) and NiZn (nickel-zinc) grades. The soft ferrite cores in the sample kit are ideal for applications involving RF mixers, splitters and couplers. Along with RF applications, MMG's materials are specified for computer, telecommunications, industrial, consumer, medical, automotive and defense electronics applications.

MMG DEVELOPS SOFT FERRITE SAMPLE KIT FOR RF APPLICATIONS, PG. 2

In addition to the shapes, sizes and materials offered in the sample kit, MMG will also produce to customer specifications upon request.

Pricing for the soft ferrite sample kit is \$149 each. The purchase price will be refunded upon the placement of a purchase order within 12 months of a minimum value of \$500. Kits are available immediate delivery.

For more information on MMG's soft ferrite sample kit or other products, contact MMG at 10 Vansco Road, Toronto, Ontario MBZ 5J4; by phone at 416-251-2831; fax 416-251-6790; via email at <u>sales@mmgca.com</u>, or on the Web at <u>http://www.mmgca.com</u>.

- more -